







THE ORIGIN OF SPECIES.

anstanh Worise

263066-2001

" But with regard to the material world, we can at least go so far as this—we can perceive that events are brought about not by inculated interpositions of Divine power, exerted in each particular case, but by the establishment of general laws."

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Ist prick of be row. Ist prick of be row. Du improved teats. Out this charge Marcheller (10 1516)

WHEWELL: Bridgewater Treatise.

"The only distinct meaning of the word 'natural' is stated, fixed, or settled; since what is natural as much requires and presupposes an intelligent agent to render it so, i.e., to effect it continually or at stated times, as what is supernatural or miraculous does to effect, it for one."

BUTLER: Analogy of Revealed Religion.

"To conclude, therefore, let no man out of a weak conceit of addrity, or an ill-applied moderation, think or maintain, that a man can search too fir or be too well studied in the book of God's word, or in the book of God's works; divinity or philosophy; but rather let men endeavour an endless progress or proficience in both."

BACON : Advancement of Learning.

Down, Beckenham, Kent, First Edition, November 24th, 1859. Sixth Edition, Jan. 1872.

THE ORIGIN OF SPECIES

BY MEANS OF NATURAL SELECTION,

OR THE

PRESERVATION OF FAVOURED RACES IN THE STRUGGLE FOR LIFE.

By CHARLES DARWIN, M.A., F.R.S., &c.

SIXTH EDITION, WITH ADDITIONS AND CORRECTIONS.

(ELEVENTH THOUSANDA)

LONDON:

JOHN MURRAY, ALBEMARLE STREET.

1872.

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BY THE SAME AUTHOR.

THE DESCENT OF MAN AND SELECTION IN RELA-TION TO SEX, Eighth Thousand, 2 vols Svo. 244. MURRAY, 1871,

- THE VARIATION OF ANIMALS AND PLANTS UNDER DOMESTICATION. With Binstrations. Third Thomsand, 2 vols. Svo. 286. Murmar, 1868.
- A NATURALIST'S VOYAGE ROUND THE WORLD; or, A JOURNAL OF ROSEARCHON DIFO THE NATURAL HISTORY AND GOLDGY OF THE CONSTRUME visited during the voyage of H.M.S.' Beagin,' under the command of Canadia PeraDor, R.N. Elsewich Absound. Post Str. 98. MURLAY.
- ON THE VARIOUS CONTRIVANCES BY WHICH BRITISH AND POREION ORCHIDS ARE FERTILISED BY INSECTS; and en the GOOD EFFORTS OF CONSENO. WIth Woodchits, Post Eve. 32. Michaar.
 - ON THE STRUCTURE AND DISTRIBUTION OF CORAL REEPS. SHITH, ELDIER, & Co.

GEOLOGICAL OBSERVATIONS ON VOLCANIC ISLANDS. Surm, Eldin, & Co.

GEOLOGICAL OBSERVATIONS ON SOUTH AMERICA. Surre, Elius, & Co.

- A MONOGRAPH OF THE CIRRIPEDIA. With numerous lilustrations. 2 vols. 8vo. Ray Society. Hardworks.
- ON THE MOVEMENTS AND HABITS OF CLIMBING PLANTS, With Woodcuts, WILLIAMS & NOBEATE,
- FACTS AND ARGUMENTS FOR DARWIN. By FRITZ MÜLLER. From the German, with Additions by the Author. Translated by W. S. DALLAS, F.L.S. With Illinguistations. Fost Sym, 64. MURAAY.

LORDON ; PHINTED BY WILLIAM CLOWER AND SOR, STALINGS STREET, AND CLARESC CROSS.

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INSTRUCTION TO BINDER.

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ADDITIONS AND CORRECTIONS

TO THE SIXTH EDITION.

NUMEROUS small corrections have been made in the last and present editions on various subjects, according as the evidence has become somewhat stronger or weaker. The more important corrections and some additions in the present volume are tabulated on the following page, for the convenience of those interested in the subject, and who possess the fifth edition. The second edition was little more than a reprint of the first. The third edition was largely corrected and added to, and the fourth and fifth still more largely. As copies of the present work will be sent abroad, it may be of use if I specify the state of the foreign editions. The third French and second German editions were from the third English, with some few of the additions given in the fourth edition. A new fourth French edition has been translated by Colonel Moulinié: of which the first half is from the fifth English, and the latter half from the present edition. A third German edition, under the superintendence of Professor Victor Carus, was from the fourth English edition ; a fifth is now preparing by the same author from the present volume. The second American edition was from the English second. with a few of the additions given in the third; and a third American edition has been printed from the fifth English edition. The Italian is from the third, the Dutch and three Russian editions from the second English edition. and the Swedish from the fifth English edition.

Fifth Edition.	Sixth Edition.	Chief Additions and Corrections.
Page	Page	
100	68	Influence of fortuitous destruction on natural selection.
158	101	On the convergence of specific forms,
220	142	Account of the Ground-Woodpecker of La Plata modified.
225	145	On the modification of the eye.
230	149	Transitions through the acceleration or retardation of the period of reproduction.
231	150	The account of the electric organ of fishes added to,
233	151	Analogical resemblance between the cycs of Cephalopod and Vertebrates,
234	153	Claparède on the analogical resemblance of the hair-clasper of the Acaridae,
248	162	The probable use of the rattle to the Rattle-snake,
248	163	Helmholtz on the imperfection of the human eve.
255	168	The first part of this new chapter consists of portions, in , much modified state, taken from chap, iv, of the forme editions. The latter and larger part is new, and relate chieffy to the supposed incompetency of natural selectios to account for the incipient stages of useful structure. There is also a discussion on the canese which preven
		in many cases the acquisition through natural selectio of useful structures. Lastly, reasons are given for dis believing in great and sudden modifications. Gradation of character, often accompanied by changes of function are likewise here incidentally considered.
. 268	214	The statement with respect to young cuckoos ejecting the foster-brothers confirmed.
270	215	On the cuckoo-like habits of the Molothrus.
307	240	On fertile hybrid moths.
319	248	The discussion on the fertility of hybrids not having been ac quired through natural selection condensed and modifies
326	252	On the causes of sterility of hybrids, added to and corrected
377	284	Pyrgoma found in the chalk.
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463	343	On the wide geographical range of a species of Galaxia a fresh-water fish,
505	373	Discussion on analogical resemblances, enlarged and modifie
516	382	Homological structure of the feet of certain marsupi animals.
518	384	On serial homologies, corrected.
520	385	Mr. E. Ray Lankester on morphology.
521	387	On the asexual reproduction of Chironomus.
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547	405	Reconitulation on the sterility of hybrids, corrected.
552	409	Recapitulation on the absence of fossils beneath the Car being system corrected
568	421	Natural selection not the exclusive agency in the mod
572	424	The belief in the separate creation of species generally he by naturalists, until a recent period.

AN HISTORICAL SKETCH

OF THE PROGRESS OF OPINION ON THE ORIGIN OF SPECIES,

PREVIOUSLY TO THE PUBLICATION OF THE FIRST EDITION OF THIS WORK.

I wran here a give a heid absolo of the progress of optimion on the torigins of Species. Until research the grass majority of naturalistic believed that species were immutable predictions, and had been dense. Some for matrixity, on the other hand, here believed that species undergo modification, and that the existing format. Passing over allowings to the subject in the classical writers, "the first, and were allowed to the subject in the classical writers," the first, and there were allowed to the subject in the classical writers, "the first, Before, Buckus the subject in the classical writers, "the first, buffer, and the subject in the classical writers," the first, first, and the subject is the subject in the subject in the subject in Before, Buckus the subject in the classical writers, "the first, indice of species. In more other such are one obtain.

Lamarck was the first man whose conclusions on the subject excited much attention. This justly-colebrated naturalist first published his views in 1801; he much enlarged them in 1800 in his 'Philosophie Zoologique,' and subsequently, in 1815, in the Introduction to his 'Hist, Nat, des Animaux sans Vertélves.' In these

• Actionle, in his "Physica accumulations" (the λ_{c} or h_{c} , h_{c} , there is the second state of the second state of

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(London)

Historical Sketch.

weeks he upholds the doctrim that all species, including man, are descended from oblic precises. In first tidd the eminant service of avanning interfactors to the probability of all change in the organita, as impacting interpretion. Larger's cases to have been chiefly lid to bis conclusion on the gradual change of species, by the difficulty of high precision all varieties, by the almost prefixed pradiation tions. With respect to the means of modification, he arithmetic monthing to the creating of array varianting from, and much to any dimension of the special conditions of high sensitivity the local constraints of the special conditions of the sensitivity to the creating of a largerly architege from the special the long teach of the grafies for largering the largering here the long necks of the grafies for largering on the branches of trees, as all the forms of high the two programs, in order to assuming the atom providence in a larger of regressive discontenisties as all the forms of high the two programs of the special contening the special constraints of the special constraints of the discontext of the special constraints of the special set of the special is a larger of programs of a solution for as all the forms of high the bar of the special constraints of the special constraints of the special constraints of the atom forms are not were providenced by gramsted.

Georitory Sharit Hilaire, as is stated in his 'Life, 'written by his one, mapscela, as early as 1156, hist, what we call appels are various degenerations of the same type. It was not utill 1289 that he published is covrition in that the same forms have not been perpetuated ainse the origin of all things. Geoffray seems to have reliable shirty on the coordinot on this ($m_{\rm eff}$) are obtained " as the cause of sharps. He was cautions in durwing conclusions, and the data by the shift of the same type of the same form have during the same state of the same type of the same transformer emissionness h livengir, any oot meme que livenir doive avoir pelies are low."

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Historical Sketch.

In 1813, Dr. W. C. Wells read before the Royal Society 'An Account of a White Female, part of whose skin resembles that of this is the first recognition which has been indicated ; but he applies remarking that negroes and mulattoes enjoy an immunity from done in this latter case " by art, seems to be done with equal efficacy, though more slowly, by nature, in the formation of varieties of mankind, fitted for the country which they inhabit. Of the accidental varieties of man, which would occur among the first few and scattered inhabitants of the middle regions of Africa, some one would be better fitted than the others to bear the diseases of the country. This race would consequently multiply, while the others would decrease ; not only from their inability to sustain the attacks vigorous neighbours. The colour of this vigorous race I take for granted, from what has been already said, would be dark. But the same disposition to form varieties still existing, a darker and a darker race would in the course of time occur : and as the darkest would be the best fitted for the climate, this would at length become the most prevalent, if not the only race, in the particular country in which it had originated." He then extends these same views to the white inhabitants of colder climates. I am indebted to Mr. Rowley, of the United States, for having called my attention, through Mr. Brace, to the above passage in Dr. Well's work,

The Hon, and Here W. Herbert, afterworks Dawn of Manchester, in the fourth volume of the Herbertiethern Transmittons, 1822, and in his note on the A-family influence of the Herbertiethern of the Herbertiethern and the Herbertiethern and the Herbertiethern of refutation, that backstanda species are easily a higher at and in an originally highly labelic condition, and that these have exceed in an originally highly labelic condition, and that there have creating enclosure exceeding the state of the Herbertie the theory of the state of exceeding the state of the Herbertiether the state of the exceeding the state of the Herbertiether the state of the Herbertiether exceeding the state of the Herbertiether the state of the Herbertiether exceeding the state of the Herbertiether the state of the Herbertiether exceeding the state of the Herbertiether the state of the Herbertiether the state of the Herbertiether exceeding the Herbertiether the Herbertiether the state of the Herbertiether the state of the Herbertiether exceeding the state of the Herbertiether the Herbertiether the state of the Herbertiether the Herbertiether the state of the Herbertiether the Herbertiether the state of the Herbertiether the state of the Herbertiether the Herbertiether the Herbertiether the Herbertiether the Herbertiether the state of the Herbertiether the Herbertiether the Herbertiether the state of the Herbertiether the Herbertiet

In 1826 Professor Grant, in the concluding paragraph in his well known paper ('Edinburgh Philosophical Journal,' vol. xiv. p. 283) on the Spongilla, clearly declares his belief that species are

descended from other species, and that they become improved in the course of modification. This same view was given in his 55th Lecture, published in the 'Lancet' in 1834.

In 1831 Mr. Patrick Matthew published his work on 'Naval Timber and Arboriculture,' in which he gives precisely the same view on the origin of species as that (presently to be alluded to) propounded by Mr. Wallace and myself in the 'Linnean Journal.' and as that enlarged in the present volume. Unfortunately the view was given by Mr. Matthew very briefly in scattered passages in an Appendix to a work on a different subject, so that it remained unnoticed until Mr. Matthew himself drew attention to it in the ' Gardeners' Chronicle,' on April 7th, 1860. The differences of Mr. Matthew's view from mine are not of much importance: he seems to consider that the world was nearly depopulated at successive periods, and then re-stocked ; and he gives as an alternative, that new forms may be generated " without the presence of any mould or germ of former aggregates." I am not sure that I understand some passages : but it seems that he attributes much influence to the direct action of the conditions of life. He clearly saw, how-

The celebrated geologist and naturalist, Von Buch, in hie excellent 'Description Physique des Isles Canaries' (1836, p. 147), clearly expresses his belief that varieties slowly become changed into permanent species, which are no longer capable of intercreasing.

Bafmsqua, in his 'New Flora of North America, published in 1863, wrote (p, Θ), as follows — All species might have been varieties once, and many varieties are gradually becoming species by assuming constant and peculiar characters," but farther on (p, 18) he adds, "except the original types or ancestors of the genue."

In 1843-44 Professor Haldeman ('Boston Journal of Nat. Hist, U. States,' vol. iv. p. 468) has ably given the arguments for and against the hypothesis of the development and modification of species : he scenes to lean towards the side of change.

The 'Venigne of Constant' appeared in 1844. In the tenth and much improved edition (1850) the anonymous ambor any (p. 185)—The proposition determined on after much considerand oldest up to the highest and most recent, are, under the providence of Goi, the results, *first*, of an impulse which has been imparted to the forms of life, advancing them, in definite times, by generation, through grades of organisation terminating in the

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Historical Sketch.

highest dicotyledons and vertebrata, these grades being few in number, and generally marked by intervals of organic character, which we find to be a practical difficulty in ascertaining affinities ; second, of another impulse connected with the vital forces, tending, in the course of generations, to modify organic structures in accordance with external circumstances, as food, the nature of the habitat, and the meteoric agencies, these being the 'adaptations' of the natural theologian." The author apparently believes that organisation progresses by sudden leaps, but that the effects produced by the conditions of life are gradual. He argues with much force on general grounds that species are not immutable productions. But I cannot see how the two supposed "impulses" account in a scientific sense for the numerous and beautiful coadaptations which we see throughout nature ; I cannot see that we thus gain any insight how, for instance, a woodpecker has become adapted to its peculiar habits of life. The work, from its powerful and brilliant style, though displaying in the earlier editions little accurate knowledge and a great want of scientific caution, immediately had a very wide circulation. In my opinion it has done excellent service in this country in calling attention to the subject, in removing prejudice, and in thus preparing the ground for the reception of analogous views.

In 1846 the veteran geologist M. J. d'Omalius d'Halley publiadel na accessilent hough short pare (* Dalletina de l'Acad. Roy. Bruxelles, tom. xili, p. 581), his opinion that it is more probable than ew species have been produced by descent with modification than that they have been separately created : the author first promulgated this optinion in 1851.

¹ Professor Uwen, in 1840 C Status of Link's, p 800, yerds as follows := "Whe servicely all leavas an antisoted in the fields model diverse such modifications, types this planet, leave the service diverse such modifications, types the service service service what matrixal leaves to executive yearses to the Feith Association, in 1858, he speaks (p, 11) of "the axism of the continuous ingenesis of each organic planetmen may have been committed material and the service of the service service service instance. The service service of the service service instance. The service of log-Alvery distinct exercises in and for these inlanet resposed results in the reductive service service service service service of log-Alvery distinct exercises in and for these inlanet respowed restands the reductive reductive service servic

Historical Sketch.

what." He amplifies this law by adding, that when web causes as that of the field Grosss are "emerated by the nonlogier as evidence of distinct creation of the bird in and for such islands, how the distinct of the birds of the bird in the bird of the distinct of the birds of the bird in the bird in adding expressing such ignorance, his belief that both the bird and distinct, et apparets that this eminant reliable for fails in cosfifteen shares this eminent reliable for fails in cosfifteen shares that the dynary and the flad Grosse first appaued birds and the dynary and the flad Grosse first appaued birds and the dynary and the flad Grosse first appaued when the have not dwards."

This Address was delivered after the papers, by Mr. Wallace and invself on the Origin of Species, presently to be referred to, had been read before the Linnean Society. When the first edition of this work was published, I was so completely deceived, as were many others, by such expressions as "the continuous operation of creative power," that I included Professor Owen with other palacontologists as being firmly convinced of the immutability of species; but it appears ('Anat. of Vertebrates,' vol. iii. p. 796) that this was on my part a preposterous error. In the last edition of this work I inferred, and the inference still seems to me perfectly just, from a passage beginning with the words " no doubt the type-form," &c. (Ibid. vol. i. p. xxxv.), that Professor Owen admitted that natural selection may have done something in the formation of new between Professor Owen and the Editor of the 'London Review,' natural selection before I had done so; and I expressed my surprise and satisfaction at this announcement; but as far as it is possible to understand certain recently published passages (Ibid, vol. iii, p. 798), I have either partially or wholly again fallen into error. sial writings as difficult to understand and to reconcile with each other, as I do. As far as the mere enunciation of the principle of historical sketch, were long ago preceded by Dr. Wells and Mr.

M. Isidore Geoffroy Saint Hilaire, in his Lectures delivered in 1850 (of which a Résumé appeared in the 'Revue et Mag. de

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Zoolog, "Am. 1803), hiedly gives his reason for believing that specific oharacters" want fixely nor theorem enjoyen, tast qu'elle se perprêtes au milleu des mêses dironatemes i les se modifient, ai la circostances au milleu des mêses d'actuales d'actuales l'able des spèces. Les caperièreses de longer." Es résund, l'able des spèces des services en les animaxs avareges devinns domestiques, et sur les animaxs domestiques reforemus devinns domestiques de la construction de la construction de sublement devinns de la construction de la construcde sublement de la construction de la construction de la construcde sublement de la construction de la construction de la construcde sublement de la construction de la const

From a circular lately issued it appears that Dr. Preke, In 1851. (Dablin McGial Press, D. 322), propundel the doctions that all opnaic beings have descended from one primorial form. His grounds of kelief and transmot of the unibject are whichly different from mine; but as Dr. Preke has now (1861) published his Basay or the Origin of Speciels by means of Organia Affinity, the diffienti atompt to give any idea of his views would be superfluous on my port.

Mr. Internet Spencer, in an Zaway (originally published in the Uander, March 1934, and republished in his 'Easays' in 1858), has contrasted the theories of the Creation and the Development of equatio heipsy with remarkable shill and force. He argues from the analogy of domestic productions, from the ohngane which the entryes of many precise unleave, from the difficulty of distinguishing, thit special wave here molificitly, and he attributes the pathnin, the type have been molified; and he attributes the has also result. Psychology on the principle of the necessary sourcement of each mustal how and oncourt by mulation,

In 1852 M. Saudia, a distinguished botanist, expressly attack, in an daminab paper on the Origin of Species (P kersen Horitolo, p. 102; inten parity republished in the 'Novewheir Archives and Madami, 'tom. I., 2117), ab bield that arpeoisa are formed in an analogue manner as varieties are under culturation; and the down of alow from solution maternation of the state of the Dam Herset, that species, when macent, were more plastic than at present. He lays weight on what he emits the principle of finality, " prisman mysterizone, indereminée; thatlift pour las una pour startes, valoait providential data data the state of the character are stress viruant determine, in totate las fopquas do l'existence data thesis, la forme, la volume, et la duráte de charaut dava, en mino,

de sa destinée dans l'ordre de choses dont il fait partie. C'est cette puissance qui harmonise chaque membre à l'ensemble en l'appropriant à la fonction qu'il doit remplir dans l'Organisme général de la nature, fonction qui est pour lui sa nision d'âtre." + In 1853 a celebratel geologis. Comit Keyserling ('Bulletin A.

In 1863 a colerated geologist, Count Keyserling ("Bulletin de la Soc, Geologi," and Serz, tonx. r. p. 357), suggested that as new diseases, supposed to have been caused by some missma, have, arisen and specad over the world, so at certain periods the germs of existing species may have been chemically affected by circumambient molecules of a particular nature, and thus have given rise to new forms.

In this same yara, 1853, Dr. Schauffhauen published an cacellent pamphile (Verland. des Matthiet, Vereins der Preus, Riehnland, &co.), in which he maintains the progressive develophave kept true for long periods, whereas a few have become molifield. The distinction of species the explaints pit the destruction of intermediate graduated forms. "These living plants and annex be reached as the descention of the evolution by the destruction of molecular descentation theory be and the destruction of molecular descentation through continued revenitation."

A well-known Prench bolants, M. Leccy, writes in 1854 (*Endes aur Gégraph, 10c., *tom. 1, p. 265), **On voit que nes recherches aur la fisité ou la variation de l'capéer, nous conditions directement aux idées émisses, par deux hommes justement célibres, Géoritro Sain-Lillaire et Gother. ** Somo other passages stattent through M. Leccy's large work, make it a litte doubful how far he extends his views on the molification of species.

The 'Philosophy of Creation' has been treated in a masterly manner by the Rev. Baden Powell, in his' Essays on the Unity of Worlds,' 1855. Nothing can be more striking than the manner in which he shows that the introduction of new species is "a regular.

• From references in Brenar's Universal-mapsa like dis Estatisfichtings: Osterlag, "In sports that the orderest columnic and galaxieshopit Users published, in 1852, ibit bills full that species undergo development and molitistem. DAllon, Brevins, in Finaler and Dallon's werk on Soull Sieths, we maintained by Osten is hen syricated. Nature Filosophic, "From other the maintained by Osten is hen syricated." Nature Filosophic, "From other the second structure of the second structure of the second proton maintained by Osten is hen syricated. Nature Filosophic, "From other the second structure of the second structure of the second structure Darkshop, Newt, and Poste, have all admitted that new species are continue lip being produced."

I may add, that of the thirty-four authors named in this Historical Sketch, who believe in the modification of species, or at least disbelieve in separate acts of creation, twenty-seven have written on special branches of natural history or geology.

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Historical Sketch.

not a casual phenomenon," or, as Sir John Herschel expresses it, "a natural in contradistinction to a miraculous process."

The third volume of the 'Journal of the Linnean Society' contains papers, read July 1st, 1868, by Mr. Wallace and myself, in which, as stated in the introductory remarks to this volume, the theory of Natural Selection is promulgated by Mr. Wallace with adminable force and clearness.

Yon Baer, towards whom all zoologists fed so profound a respect expressed about the year 1850 (see Yor. Radohh Wagner, "Zoologuch-Anthropologische Untersuchungen," 1801, s. 61) his ouvrietion, chiefly grounded on the laws of geographical distribution, that forms now perfectly distinct have descended from a single parent-form.

In June, 1859, Professor Huxley gave a lecture before the Royal Institution on the ' Persistent Types of Animal life.' Referring to such cases, he remarks, "It is difficult to comprehend the meaning of such facts as these, if we suppose that each species of animal and plant, or each great type of organisation, was formed and placed upon the surface of the globe at long intervals by a distinct act of creative power; and it is well to recollect that such an assumption is as unsupported by tradition or revelation as it is opposed to the general analogy of nature. If, on the other hand, we view ' Persistent Types' in relation to that hypothesis which supposes the species living at any time to be the result of the gradual modification of pre-existing species-a hypothesis which, though unproven, and sadly damaged by some of its supporters, is yet the only one to which physiology lends any countenance ; their existence would seem to show that the amount of modification which living beings have undergone during geological time is but very small in relation to the whole series of changes which they have suffered."

In December, 1859, Dr. Hooker published his 'Introduction to the Australian Flora'. In the first part of this great work he admits the truth of the descent and modification of species, and supports this doctrine by many original observations.

The first edition of this work was published on November 24th, 1859, and the second edition on January 7th, 1860.



ORIGIN OF SPECIES.

INTRODUCTION.

Wrate on housing LLMs, "Reagel," as naturalist, T was much stretch with cortain fasts in the distribution of the equatio being inhibiting Sonth America, and in the geological relations of the present to heura inhibitance of that continuer. These fasts, as will be near the part inhibitance of the continuer. These fasts, as will be near on the origin of species—that mystery of mysteries, as it has been contained by one of one greatest philosophical mysteria be made our of this question by patiently accuration in the spectra of the security of the patiently accurately in the spectra of the first yardy work I. Lilowel myster by spectra on the onlyder, and of the conclusion, which then seemed to me probable: from that of the conclusion, which then seemed to me probable: from that a patient is may be accousd for entering on these parsual details, I hope that 1 may be accousd for entering on these parsual details.

My work is now (1850) neutry finished, but as it will take neuronsymmetry are to complete it, and an any health is far from strang. I have been urged to publish this Alstrant. I have meet presentably been induced to do this, as Mr. Walloce, who is now studying the matural history of the Makey neutripole, have irrited or of the matural history of the Makey neutripole, have irrited equips of specific and the Base matural and the subject, with a request that I would forward it to Sir Charlen Lyell, who will take the Journal of that Society, Sir CI Jeyl and Dy. Hookey, who have how the york—then latter therain grand my sketch of the Journal of the Society and the atomic remains whether of Wallacek concernent meetly which have a training and my sketch of Wallacek concernent meetly on the Make to publish, with Mr. Wallacek concernent meetly one back the trainer and my sketch of the strain of the strainer and my sketch of the strainer and my sketch of the strainer and the strainer and my sketch of the strainer and my sketch of the strainer and the strainer and my sketch of the strainer and my sketch of the strainer and the strainer and my sketch of the strainer and the strainer and my sketch of the strainer and the str

This Abstract, which I now publish, must necessarily be imperfect. I cannot here give references and authorities for my

second statements ; and I must trust to the reader reposing comcollations in my accuracy. No oblet this percent controllations in theory. It hops I have always been cavitous in trusting to good multiplications and the second statement of the second which I have arrived, with a few rest in a model of the second statement of the second statement of the second statement in a do of the necessity of leverative principal density of the factor, with references, on which my conditions have been grounded and be also due to the necessity of leverative R = 1 and when the second statement of the second statement of the second statement of the second statement of the second statement second statement of the second statement of the second statement on both sides of each quertering the statement of the side statement oblight and have in the second statement of the second statement on both sides of each quertering the statement of the side statement of the second statement of the second statement of the side statement of the second statement of the side statement of the side statement of the second statement of the side statement of the side statement of the second statement of the side statement of the side statement of the second statement of the side statement of

I much regret that want of space prevents my having the satisfaction of acknowledging the generous assistance which I have received from very many naturalists, some of them perionally known to me. I cannot, however, let this opportunity pass without expressing my deep obligations to Dr. Hocker, which, for the last fifteen years, has aided me in every possible way by his large stores of knowledge and his excellent judgment.

In considering the Origin of Species, it is quite conceivable that a naturalist, reflecting on the mutual affinities of organic beings, on their embryological relations, their geographical distribution, clusion that species had not been independently created, but had descended, like varieties, from other species. Nevertheless, such a conclusion, even if well founded, would be unsatisfactory, until it could be shown how the innumerable species inhabiting this world have been modified, so as to acquire that perfection of structure and coadaptation which justly excites our admiration. Naturalists continually refer to external conditions, such as climate, food, &c., as the only possible cause of variation. In one limited sense, as we shall hereafter see, this may be true ; but it is preposterous to attribute to mere external conditions, the structure, for instance, of the woodpecker, with its feet, tail, beak, and tongue, so admirably adapted to catch insects under the bark of trees. In the case of the mistletoe, which draws its nourishment from certain trees, which flowers with separate sexes absolutely requiring the agency of certain insects to bring pollen from one flower to the other, it is equally preposterous to account for the structure of this parasite, with its relations to several distinct organic beings, by the effects

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of external conditions, or of habit, or of the volition of the plant itself.

It its herefore, of the highest importance to gain a clean insight into the means of nonlification and cadapatition. At the commenciment of my observations it is sensed to me probable that a careful and yeld constrained annish and of clean the observation. Nor have the best chance of making out this observa problem, Nor have income the sense of the sense of the sense of the sense income of the sense of the sense of the sense of the sense mean investivity frame that our inversidely imported theopy in the variation under domestication, alterohd the best and after tells. If we can be a sense of the sense mean of the high value of such statiles, atthough they have been very commonly neglected by naturalists.

From these considerations, I shall devote the first chapter of this a large amount of hereditary modification is at least possible : and, what is equally or more important, we shall see how great is the variations. I will then pass on to the variability of species in a state of nature ; but I shall, unfortunately, he compelled to treat this subject far too briefly, as it can be treated properly only by giving long catalogues of facts. We shall, however, be enabled to discuss what circumstances are most favourable to variation. In beings throughout the world, which inevitably follows from the high geometrical ratio of their increase, will be considered. This is kingdoms. As many more individuals of each species are born than can possibly survive; and as, consequently, there is a frequently recurring struggle for existence, it follows that any being, if it vary however slightly in any manner profitable to itself, under the complex and sometimes varying conditions of life, will have a better chance of surviving, and thus be saturally selected. From the strong principle of inheritance, any selected variety will tend to

"This fundamental subject of Natural Selection will be treated as some length in the fourth chapter and we shall then see how Natural Selection almost invitably causes much Extinction of the loss improved forms of 106, and 1646 to what 1 have called Divergence of Character. In the next chapter I shall discuss the complex ual little known haves of variation. In the five succeeding chapters, the most apagement and gravest difficulties in accepting the theory will be given z manely. first, the difficulties of manifestions, or how a

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aimple binge or a simple organ can be changed and perfected into a highly developed here; or into an elaboratizy constructed organg secondly, the subject of Institute, or the mential powers of animaltically, Hybridians, or the institutity or powers and the firstity of thicking, Hybridians, or the institutity or powers and the firstity of Galogical mecodes of cognic beings thremeuts. It shall consider the grace logical assessments of cognic beings thremeuts affinitive, both when mattern such as a structure of the structure of the structure information of an embryonic condition. In the last changer i shall mattern such as a structure of the structure, and a for exceeding transfer.

No one ought to feel surprise at much remaining as yet unexplained in regard to the origin of regress and varieties, If in make the above of the origin of regress and varieties, If in make the above of the stress relations are of the highest inperiodic of the stress belowing the showed below stress of the stress of the stress makes at the stress of the stress o

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CHAPTER I.

VARIATION UNDER DOMESTICATION.

Cause of Variability — Eliketi of Habit and be use or disms of Parts — Correlated Variability — Eliketi of Habit and be use or disms of Parts — Difficulty of disting frame area constructed or Dimensiv Variabies, and the eliketic frame area or more Species — Domestic Figures, their Differences and Origins — Frinciples of Sciencica, anciently followed, their Elifectic—Methodical and Unconstoned Sciences – Discover Origin of our Densetic Productions—Circumstances favourable to Mark source of Sciencica.

Causes of Variability.

Where we compare the individuals of the same variety or any investor quark of a cubicate cubicate and animals, one of the first points which strikes us is, that they generally differ more from each cubic that one holdwiduals of any one species or variety in a state of mature. And if we reflect on the vari diversity of the special dimension of the strike strikes of the state of the strike diversity of the strikes are associated with the strike strikes of the strike strike strike strikes and the strike strike strikes and the parent-species have been expected mixed matrix. There is, also, none probability in the vice proposable by Aubret Wright, that one of consisting expective being matrix the strike strike generations to new conditions to come may creat amount of variagement of a strike organic being matrix. There is, also, some dura that contain being same of the strike strike strike strike in a strike when the organization the screen barrow of the strike orce of a strike organic being matrix. There is, also, generating contains the strike strike strike strike strike strike orce of a strike organic being matrix. There is, also, some organization being strike the screen barrow of the strike generations to new conditions to come may great mount of variagement of a strike st

As far as I am able to judge, after long attending to the subject, the conditions of life appear to act in two ways,—directly on the whole organisation or on certain parts alone, and indirectly by affecting the reproductive system. With respect to the direct

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action, we must bear in mind that in every case, as Professor Weismann has lately insisted, and as I have incidentally shown in my work on 'Variation under Domestication,' there are two factors ; namely, the nature of the organism, and the nature of the conditions. The former seems to be much the more important ; for nearly similar variations sometimes arise under, as far as we can judge, dissimilar conditions ; and, on the other hand, dissimilar The effects on the offspring are either definite or indefinite. They may be considered as definite when all or nearly all the offspring of are modified in the same manner. It is extremely difficult to come to any conclusion in regard to the extent of the changes which have been thus definitely induced. There can, however, be little doubt about many slight changes,-such as size from the amount of food, colour from the nature of the food, thickness of the skin and hair from climate, &c. Each of the endless variations which we see in the plumage of our fowls must have had some efficient cause ; and if the same cause were to act uniformly during a long series of generations on many individuals, all probably would be modified in the same manner. Such facts as the complex and extraordinary out-growths which invariably follow from the insertion of a minute drop of poison by a gall-producing insect, show us what singular modifications might result in the case of plants from a chemical change in the nature of the sap,

Indefinite variability is a much more common result of chanced conditions than definite variability, and has probably played a more important part in the formation of our domestic races. We see indefinite variability in the endless slight peculiarities which distinguish the individuals of the same species, and which cannot be accounted for by inheritance from either parent or from some more remote ancestor. Even strongly-marked differences occasionally appear in the young of the same litter, and in seedlings from the same seed-cansule. At long intervals of time, out of millions of individuals reared in the same country and fed on nearly the same food, deviations of structure so strongly pronounced as to deserve to be called monstrosities arise; but monstrosities cannot be separated by any distinct line from slighter variations. All such which appear amongst many individuals living together, may be considered as the indefinite effects of the conditions of life on each individual organism, in nearly the same manner as a chill affects different men in an indefinite manner, according to their state

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of body or constitution, causing coughs or colds, rheumatism, or inflammations of various organs.

With respect to what I have called the indirect action of changed ditions, and partly from the similarity, as Köireuter and others crossing of distinct species, and that which may be observed with Many facts clearly show how eminently susceptible the reproduc-Nothing is more easy than to tame an animal, and few things more difficult than to get it to breed freely under confinement, even when the male and female unite. How many animals there are which will not breed, though kept in an almost free state in their native instincts. Many cultivated plants display the utmost vigour, and that a very trifling change, such as a little more or less water at some particular period of growth, will determine whether or not a plant will produce seeds. I cannot here give the details which I have collected and elsewhere published on this curious subject; but to show how singular the laws are which determine the reproduction of animals under confinement. I may mention that carnivorous animals, even from the tropics, breed in this country pretty freely under confinement, with the exception of the plantigrades or bear family, which seldom produce young ; whereas carnivorous birds, with the rarest exceptions, hardly ever lay fertile eggs. Many exotic plants have pollen utterly worthless, in the same condition as in the most sterile hybrids. When, on the one hand, we see domesticated animals and plants, though often weak and sickly, breeding freely under confinement; and when, on the other hand, we see individuals, though taken young from a state of nature perfectly tamed, long-lived and healthy (of which I could give numerous instances), yet having their reproductive system so seriously affected by unperceived causes as to fail to act, we need not be surprised at this system, when it does act under confinement. acting irregularly, and producing offspring somewhat unlike their parents. I may add, that as some organisms breed freely under the most unnatural conditions (for instance, rabbits and ferrets kept in hutches), showing that their reproductive organs are not easily affected; so will some animals and plants withstand domestication

or cultivation, and vary very slightly-perhaps hardly more than in a state of nature.

Some naturalists have maintained that all variations are connected with the act of sexual reproduction; but this is certainly an error ; for I have given in another work a long list of "sporting plants," as they are called by gardeners ;---that is, of plants which widely different character from that of the other buds on the same plant. These bud variations, as they may be named, can be propagated by grafts, offsets, &c., and sometimes by seed. They occur rarely under nature, but are far from rare under culture. As a the same tree under uniform conditions, has been known suddenly to assume a new character ; and as buds on distinct trees, growing under different conditions, have sometimes vielded nearly the same variety-for instance, buds on peach-trees producing nectarines, and huds on common roses producing moss-roses-we clearly see that the nature of the conditions is of subordinate importance in comparison with the nature of the organism in determining each particular form of variation :- perhaps of not more importance than the nature of the spark, by which a mass of combustible matter is ignited, has in determining the nature of the flames.

Effects of Habit and of the Use or Disuse of Parts; Correlated Variation; Inheritance,

Changed habits produce an inherited effect, as in the period of the forwing of plastic when transported from one elimate to another. With animals the increased use or discuss of parts has had a more bareled influence: thus I fain in the domestic dusck that the house of the wing weigh heat and the longes of the log more, in proportion and his charges may be asidy attributed in the domestic dusck flying mode loss, and walking more, than its with querests. The second set of the set of the low more than its with a second set of these equats in charge country, is predicted and more insued effects of use. Not one of our domestic animals can be made the low may account on the set of the low even which has been suggested the string drosping out; and the view which has been suggested the string drosping out; and the view which meales of the our, from the mainals being sediom morth alternal, some possible.

Many laws regulate variation, some few of which can be dimly

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seen, and will hereafter be briefly discussed. I will here only allude to what may be called correlated variation. Important distinct parts are very curious; and many instances are given in believe that long limbs are almost always accompanied by an clongated head. Some instances of correlation are quite whimsical : thus cats which are entirely white and have blue eyes are generally deaf; but it has been lately stated by Mr. Tait that this is confined of which many remarkable cases could be given amongst animals white sheep and pigs are injured by certain plants, whilst darkcoloured individuals escape : Professor Wyman has recently communicated to me a good illustration of this fact; on asking some farmers in Virginia how it was that all their pigs were black, they informed him that the pigs ate the paint-root (Lachnanthes). which coloured their bones pink, and which caused the hoofs of all but the black varieties to drop off; and one of the "crackers" (i. e. Virginia squatters) added, "we select the black members of a litter for raising, as they alone have a good chance of living." Hairless dogs have imperfect teeth : long-haired and coarse-haired animals are apt to have, as is asserted, long or many horns ; pigeons with feathered feet have skin between their outer toes; pigeons with short beaks have small feet, and those with long beaks large feet. Hence if man goes on selecting, and thus augmenting, any peculiarity, he will almost certainly modify unintentionally other parts of the structure, owing to the mysterious laws of correlation.

The results of the various, unknown, or but dimly understood laws of variation are infinitely compare and diversified. It is well worth while carefully to atday the several treaties on some of the laws of the dability, fact, and it is really surprising to note the enables points of differ alightly from each other. The whole corpany in-burratients have become plassic, and departs in a slight degree from that of the parental type.

Any variation which is not inherited is unimportant for us, but the number and diversity of inheritable deviations of structure, both those of slight and those of considerable physiological importance, are endless. Dr. Prosper Lucas's treatise, in two largo volumes, is the fullest and the best on this subject. No here/ore

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doubts how strong is the tendency to inheritance; that like produces like is his fundamental belief : doubts have been thrown on this principle only by theoretical writers. When any deviation of structure often appears, and we see it in the father and child, we cannot tell whether it may not be due to the same cause having acted on both : but when amongst individuals, apparently exposed to the same conditions, any very rare deviation, due to some extraordinary combination of circumstances, appears in the parent -say, once amongst several million individuals-and it reappears in the child, the mere doctrine of chances almost compels us to attribute its reappearance to inheritance. Every one must have heard of cases of albinism, prickly skin, hairy bodies, &c., appearing in several members of the same family. If strange and rare deviations of structure are really inherited, less strange and commoner deviations may be freely admitted to be inheritable. Perhaps the correct way of viewing the whole subject would be, to look at the inheritance of every character whatever as the rule, and

The laws governing inheritance are for the most part unknown. No one can say why the same peculiarity in different individuals of the same species, or in different species, is sometimes inherited and sometimes not so; why the child often reverts in certain characters to its grandfather or grandmother or more remote ancestor; why a peculiarity is often transmitted from one sex to both sexes, or to one sex alone, more commonly but not exclusively to the like sex. It is a fact of some importance to us, that peculiarities appearing in the males of our domestic breeds are often transmitted, either exclusively or in a much greater degree, to the males alone, A much more important rule, which I think may be trusted, is that, at whatever period of life a peculiarity first appears, it tends to re-appear in the offspring at a corresponding age, though sometimes earlier. In many cases this could not be otherwise; thus the inherited peculiarities in the horus of cattle could appear only in the offspring when nearly mature ; peculiarities in the silkworm are known to appear at the corresponding caterpillar or cocoon stage. But hereditary diseases and some other facts make me believe that the rule has a wider extension, and that, when at the same period at which it first appeared in the parent. I believe this rule to be of the highest importance in explaining the laws of embryology. These remarks are of course confined to the first appearance of the peculiarity, and not to the primary cause.

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which may have acted on the ovules or on the male element; in nearly the same manner as the increased length of the horns in the offspring from a short-horned cow by a long-horned bull, though appearing late in life, is clearly i ue to the male element.

Having alluded to the subject of reversion. I may here refer to a statement often made by naturalists-namely, that our domestic ter to their aboriginal stocks. Hence it has been argued that no nature. I have in vain endeavoured to discover on what decisive facts the above statement has so often and so boldly been made. There would be great difficulty in proving its truth : we may safely ties could not possibly live in a wild state. In many cases we do not or not nearly perfect reversion had ensued. It would be necessary in order to prevent the effects of intercrossing, that only a single variety should have been turned loose in its new home. Nevertheless, as our varieties certainly do occasionally revert in some of their characters to ancestral forms, it seems to me not improbable that if we could succeed in naturalising, or were to cultivate. during many generations, the several races, for instance, of the cabbage, in very poor soil (in which case, however, some effect would have to be attributed to the definite action of the poor soil). that they would, to a large extent, or even wholly, revert to the wild aboriginal stock. Whether or not the experiment would the experiment itself the conditions of life are changed. If it could to reversion,-that is, to lose their acquired characters, whilst kent so that free intercrossing might check, by blending together, any slight deviations in their structure, in such case, I grant that we But there is not a shadow of evidence in fayour of this view : to assert that we could not breed our cart and race-horses, long and short-horned cattle, and poultry of various breeds, and esculent vegetables, for an unlimited number of generations, would be

Character of Domestic Varieties: difficulty of distinguishing between Varieties and Species; origin of Domestic Varieties from one or more Species.

When we look to the hereditary varieties or races of our domestic animals and plants, and compare them with closely allied species, we generally perceive in each domestic race, as already remarked. less uniformity of character than in true species. Domestic races that, although differing from each other, and from other species of the same genus, in several trifling respects, they often differ in an extreme degree in some one part, both when compared one with nature to which they are nearest allied. With these exceptions subject hereafter to be discussed), domestic races of the same species differ from each other in the same manner as do the closely-allied species of the same genus in a state of nature, but the differences in most cases are less in degree. This must be admitted as true. for the domestic races of many animals and plants have been ranked by some competent judges as the descendants of aboriginally distinct species, and by other competent indees as mere varieties. If any well marked distinction existed between a -domestic race and a species, this source of doubt would not so perpetually recur. It has often been stated that domestic races -do not differ from each other in characters of generic value. It can be shown that this statement is not correct ; but naturalists differ much in determining what characters are of generic value ; all such valuations being at present empirical. When it is explained how genera originate under nature, it will be seen that we have no right to expect often to find a generic amount of difference

In attempting to estimate the anoma of structural difference between allied downeric reces, we are soon involved in doubt, from rot knowing whether they are descended from one or several parent species. This point, if it could be cleared up, would be interesting: if, for instance, it could be absem that the greyionally doubted with the first parall, and building, which we all know propagate their kind truty, were the offspring of any single species, the immutativity of the many could be any single species instance, of the many force-inhabiting different quarters of the work. I do not believe, as we shall present you the whole

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monomic of difference between the several levels of the dog has been produced under domestication; I believe that a small part of the difference is due to their being descended from distinct species. In the case of strongly marked meas of some other domesticated species, there is presumptive or even strong evidence, that all are dosended from a single wild stock.

It has not the heat mean second that must has chosen for dometrical consumins and platent having an extramiliary inherent tendency to vary, and likewise to withstand diverse clinator. I do not dopet when the free transition have addel largely to be value of most of our dometrical productions; but how could a surge meansing have when for fast tands an animal, whether the would vary in measuring the little variable and animal, whether the would vary in measuring the little variable of the sam and groups, or the small power of dominance of variants (hy the residency or do cold by the common cause), prevented their dometrication? I caused doubt that if predictions, and belonging to equally diverse classes and countries, we taken from a state of nature, and could be made to level for an equal number of gaternitous under dometsioning, they would cometician involutions have varied.

In the case of most of our anciently domesticated minula relaliquist, it is not goods be comes to any double conclusion, whether mainly relief on the second second second second second constraints and the second second second second second mainly relief on the basic balance is the second second second saminab (is have with in the non ancient times, on the measurement of Bayrgi, and in the label-balancian of Switzenland, the double of the second mainly relative the second second second second second and second an animal were downscitement with the second second

existed at an enormously remote period ; and we know that at the present day there is hardly a tribe so barbarous, as not to have domesticated at least the dog.

The origin of most of our domestic animals will probably for ever remain vague. But I may here state, that, looking to the domestic door of the whole world. I have, after a laborious collection of Canida have been tamed, and that their blood, in some cases mingled together, flows in the yeins of our domestic breeds. In regard to sheep and goats I can form no decided opinion. From facts communicated to me by Mr. Blyth, on the habits, voice, constitution, and structure of the humped Indian cattle, it is almost certain that they are descended from a different aboriginal stock from our European cattle ; and some competent indees believe that these latter have had two or three wild progenitors .- whether or not these deserve to be called species. This conclusion, as well as that of the specific distinction between the humped and common cattle, searches of Professor Rütimeyer. With respect to horses, from reasons which I cannot here give, I am doubtfully inclined to believe, species. Having kept nearly all the English breeds of the fowl Mr. Blyth, and of others who have studied this bird in India. In regard to ducks and rabbits, some breeds of which differ much from each other, the evidence is clear that they are all descended

The dettine of the origin of our several domains note from soveral absorphin thcode, has been careful to an advance letterme by some autoent. They believe that every more which breeds tran, bit distinctive characters he ever so adjustify, has had its with periodtype. At this rate there must have existed at least a score of down, and several new which from the heating of the star down, and several new which from that British . Character heating that there formely existed eleven with special which believes that there formely existed eleven with special which the Heiniz down, and several new which from that British has now not or goes least in the Hongary, Equin, the A, but that as is of these must admit that many do positive breaks of entities, they down and must admit that many do positive breaks of entities down, and several the theorem of the special several down and the special several the special several several down and several down and must admit that many do positive breaks of entities of 8.8 km jets the special several several several several several down and the special several several several several must be special to be special several severa

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in India. Even in the case of the breeds of the domestic dog throughout the world, which I admit are descended from several wild species, it cannot be doubted that there has been an immense amount of inherited variation; for who will believe that animals closely resembling the Italian greyhound, the bloodhound, the bull-dog, pug-dog, or Blenheim spaniel, &c .- so unlike all wild Canidaever existed in a state of nature? It has often been loosely said few aboriginal species; but by crossing we can only get forms in former existence of the most extreme forms, as the Italian greyhound, bloodhound, bull-dog, &c., in the wild state. Moreover, exaggerated. Many cases are on record, showing that a race may be modified by occasional crosses, if aided by the careful selection of the individuals which present the desired character; but to obtain a race intermediate between two quite distinct races, would be very difficult. Sir J. Sebright expressly experimented with this object, and failed. The offspring from the first cross between two pure breeds is tolerably and sometimes (as I have found with pigeons) quite uniform in character, and everything seems simple enough ; but when these mongrels are crossed one with another for several generations, hardly two of them are alike, and then the

Breeds of the Domestic Pigeon, their Differences and Origin.

Believing that it is always best to study some special group, T, have, fare difference, hatem up downed is pigotos. It have heps revery bread which I could prechase or obtain, and have been most highly favored with a fain from several queuters of the workin, more speciality by the 16 me. W. Elite from India, and by the Han. C. box publication of pigotom, and some of them are very important, as being of considerable antiputy. I have associated with versulamenta function, and have been premitted to join two of the London Pigoton Chu. The diversity of the breach is something automating the woodcrift difference in their backs, stating corresponding the woodcrift difference in their backs, stating corresponding the statistic shim about the head 1 and this is accompained by piger distribution of the back in the statistic statistic statistic statistics and the theory and the statistic statistic statistic statistics and the statistics of the neutring statistics and the statistic statistics and the statistic statistics and the statistic statistics and the statistical statistics and the statistic statistic statistic statistics and the statistic

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and a wire gaps of month. The abort-fixed tunnibler has a lack in continua shared line that of a findry in all the common tunnibler has the singular inherited halds of flying at a great holgs of the second state and halo, obtain singularly abort tails. The lack is failed to the entropy of ranks have very long nodes, others very long writes and halo, obtain singularly abort tails. The lack is failed to the entropy of the second state of the second state of the second entropy of the second state of the second state of the second entropy of the second state of the second state of the second entropy of the second state of the second state of the second entropy of the second state of the second state of the second entropy of the second state of the second state of the second entropy of the second state of the second state of the second entropy of the second state of the second state of the second entropy of the second state of the second state of the second entropy of the second state of the second state of the second entropy of the second state of the second state of the second entropy of the second state of the second state of the second entropy of the second state of the second state of the second state of the second expanded by the second state of the second state of the second state of the second expanded and are carried as correct, that in good birds the had and durate the second prior be specified. Second and these is the second expanded states of the second state of the second states of the second

In the achieves of the servel break, the derodynemit of the source of the face in useful and breakly and curvature differences to some of the set in useful and breakly and curvature differences of the lower jow, varies in a highly remarkable manner. The calculat and nearth verter sava in maintainer, and cose for number of the risks, conther with their relative breakly and the presences of the lower of the fracture of the calculation of the presence of the lower of the fracture of the calculation of the presence of the lower of the fracture. The properties of which of the pretence of month, the propertiesal which of the appear the two areas of the fracture. The propertiesal with the original the work of the size of the cose and of the upper part of the more of the principal calculation of the original the two size of the principal calculation of the original the relative of the principal calculation of the too significant the two size of the cose of the cose and the original the relative size of the cose of the cose and the too significant the two size of the cose and the original the cose of the cose and the cose of the cose

of the eggs vary. The manner of flight, and in some breeds the voice and disposition, differ remarkably. Lastly, in certain breeds, the males and females have come to differ in a slight degree from web other.

Altogether at least a score of pigcons might be chosen, which, if above no an emithedopts, and he were total that they were wild knowney. I do not heliver that any creation of the work of the score piace the Rapitsh enrice, the short-faced tumbler, the runt, the score piace the Rapitsh enrice, the short-faced tumbler, the runt, the scale piace the Rapitsh enrice, the short-faced tumbler, the runt, the scale piace short is a straight of the short-faced tumbler, the runt, the scale of these breeds several truly-inherited sub-breeds, or species, as he would call them, could be shown bin.

Great as are the differences between the breeds of the pigeon. I am fully convinced that the common opinion of naturalists is correct, namely, that all are descended from the rock-pigeon races or sub-species, which differ from each other in the most trifling respects. As several of the reasons which have led me to this belief are in some degree applicable in other cases, I will here briefly give them. If the several breeds are not varieties, and have not the present domestic breeds by the crossing of any lesser number ; how, for instance, could a pouter be produced by crossing two breeds unless one of the parent-stocks possessed the characteristic enormous crop? The supposed aboriginal stocks must all have been rock-pigeons, that is, they did not breed or willingly perch on trees. But besides C. livia, with its geographical sub-species, only have not any of the characters of the domestic breeds. Hence the supposed aboriginal stocks must either still exist in the countries ornithologists; and this, considering their size, habits, and remarkable characters, seems improbable; or they must have become extinct in the wild state. But birds breeding on precipices, and pigeon, which has the same habits with the domestic breeds, has or on the shores of the Mediterranean. Hence the supposed exterpigeon seems a very rash assumption. Morever, the several above-

again into their native country; but not one has become wild or feral, though the dowcork-jegon, which is the role-jegon in a very alightly attered state, has become foral in several phases. Again, aligned and the several phases are also as a several phase and largest respectively under domestication; yet, on the hypothesis of the seven or egistar period severation is the assumed this is it least averas or egistar period many as to be quite prelific under confluence.

An argument of great weight, and applicable in several other aces, is, is, that the above specified breach, thempile aprecing generally with the will reck-pigoon in constitution, halds you could be applied by the several several several several several main and the several several several several several several several applied by the several seve

Some facts in regard to the colouring of pigeons well deserve consideration. The rock-pigeon is of a slaty-blue, with white loins; but the Indian sub-species, C. intermedia of Strickland, has this part bluish. The tail has a terminal dark bar, with the outer feathers externally edged at the base with white. The wings have two black bars. Some semi-domestic breeds, and some truly wild breeds, have, besides the two black bars, the wings chequered with black. These several marks do not occur together in any other species of the whole family. Now, in every one of the domestic breeds, taking thoroughly well-bred birds, all the above marks, even to the white edging of the outer tail-feathers, sometimes concur perfectly developed. Moreover, when birds belonging to two or more distinct breeds are crossed, none of which are blue or have any of the above-specified marks, the mongrel offspring are very apt suddenly to acquire these characters. To give one instance out of breed very true, with some black barbs-and it so happens that blue varieties of barbs are so rare that I never heard of an instance in England ; and the mongrels were black, brown, and mottled. I also crossed a barb with a spot, which is a white bird with a red

Domestic Pigeons.

tail and red spot on the forehead, and which notoriously breeds very true; the mongrels were dusky and mottled. I then crossed one of the mongrel barb-fantails with a mongrel barb-spot, and they proany wild rock-pigeon ! We can understand these facts, on the well-known principle of reversion to ancestral characters, if all the domestic breeds are descended from the rock-pigeon. But if we deny this, we must make one of the two following highly imalthough no other existing species is thus coloured and marked, so the very same colours and markings. Or, secondly, that each breed, even the purest, has within a dozen, or at most within a score, of generations, been crossed by the rock-pigeon : 1 say within descendants reverting to an ancestor of foreign blood, removed by a greater number of generations. In a breed which has been crossed only once, the tendency to revert to any character derived from such a cross will naturally become less and less, as in each succeeding generation there will be less of the foreign blood; but when there has been no cross, and there is a tendency in the breed to revert to a character which was lost during some former generation. this tendency, for all that we can see to the contrary, may be transmitted undiminished for an indefinite number of generations. These two distinct cases of reversion are often confounded together by those who have written on inheritance.

Lastly, the hybridis or many results for the system of the system of the spectra of perform the pipes are performed for the system of the balay quite correct, if applied to species shorty related to each other. But to extend its for far at sympose that species, abortjrady as distict a surface, turbler, posters, and handla nor accutation of the system of the s

From these several reasons, namely,-the improbability of man having formerly made seven or eight supposed species of pigeons to

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hred freqly under domestication ;— these supposed species being agine unknown in wild stark, and their rot having become asywhere famil;—these species presenting certain very shownal diameters, as compared with all duef Columbia, though is blie the red-spigon in most respects.—the occasional resolutions when hapf pare and when consoling and the breads, both when hapf pare and when consoling the resolution of the optimum of the spike descended from the reds-ginous of Columbia livia with its geographical sub-species.

In favour of this view, I may add, firstly, that the wild C. livia has been found carable of domestication in Europe and in India; and that it agrees in habits and in a great number of points of structure with all the domestic breeds. Secondly, that, although an English carrier or a short-faced tumbler differs immensely in certain characters from the rock-pigeon, yet that, by comparing the several sub-breeds of these two races, more especially those brought from distant countries, we can make, between them and the rock-pigeon, an almost perfect series; so we can in some other cases, but not with all the breeds. Thirdly, those characters which are mainly distinctive of each breed are in each eminently variable, for instance the wattle and length of beak of the carrier, the shortness of that of the tumbler, and the number of tail-feathers in the fantail ; and the explanation of this fact will be obvious when we treat of Selection. Fourthly, pigeons have been watched and tended with the utmost care, and loved by many people. They have been domesticated for thousands of years in several quarters of the world; the earliest known record of pigeons is in the fifth Ægyptian dynasty, about 3000 B.C., as was pointed out to me by Professor Lensius; but Mr. Birch informs me that pigeons are given in a bill of fare in the previous dynasty. In the time of the Romans, as we hear from Pliny, immense prices were given for pigeons ; "nay, they are come to this pass, that they can reckon up their pedigree and race." Pigeons were much valued by Akber Khan in India, about the year 1600; never less than 20,000 pigeons were taken with the court. "The monarchs of Iran and Turan sent him some very rare birds;" and, continues the courtly historian, "His Majesty by crossing the breeds, which method was never practised before, has improved them astonishingly," About this same period the Dutch were as cager of these considerations in explaining the immense amount of variation which pigeons have undergone, will likewise be obvious when

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we treat of Selection. We shall then, also, see how it is that the several breds so often have a somewhat monstrous character. It is also a most favourable circumstance for the production of disincite treeds, that male and female pizcons can be easily matted for life; and thus different breeds can be kept together in the same aviar.

I have discussed the prohable origin of domestic pigeons at some, many species of finches, or other groups of birds, in nature. One plants, with whom I have conversed, or whose treatises I have read, are firmly convinced that the several breeds to which each has attended, are descended from so many aboriginally distinct species. a common parent-stock, and he will laugh you to scorn. I have never met a pizeon, or poultry, or duck, or rabbit fancier, who was tinct species. Van Mons, in his treatise on pears and apples, shows how utterly he disbelieves that the several sorts, for instance a races; and though they well know that each race varies slightly, they ignore all general arguments, and refuse to sum up in their minds slight differences accumulated during many successive genes rations. May not those naturalists who, knowing far less of the deride the idea of species in a state of nature being lineal descendants

Principles of Selection anciently followed, and their Effects.

Let us now briefly consider the steps by which domestic mees have been produced, either from one or from several allied species, Some effect may be attributed to the direct and definite action of the external conditions of life, and some to habit; but he would be a bold man who would account by such agencies for the differences rier and tumbler pigeon. One of the most remarkable features in our domesticated races is that we see in them adaptation, not indeed to the animal's or plant's own good, but to man's use or fancy. Some variations useful to him have probably arisen suddenly, or by one step; many botanists, for instance, believe that the fuller's teasel. with its hooks, which cannot be rivalled by any mechanical contrivance, is only a variety of the wild Dipsacus; and this amount of change may have suddenly arisen in a seedling. So it has prohably been with the turnspit dog; and this is known to have been the case with the ancon sheep. But when we compare the dravhorse and race-horse, the dromedary and camel, the various breeds of sheep fitted either for cultivated land or mountain pasture, with the wool of one breed good for one purpose, and that of another breed for another purpose; when we compare the many breeds of does, each good for man in different ways ; when we compare the game-cock, so pertinacious in battle, with other breeds so little quarrelsome, with "everlasting layers" which never desire to sit, and with the bantam so small and elegant ; when we compare the host of agricultural, culinary, orchard, and flower-garden races of plants, most useful to man at different seasons and for different purposes, or so beautiful in his eyes, we must, I think, look further than to mere variability. We cannot suppose that all the breeds were suddenly produced as perfect and as useful as we now see them ; indeed, in many cases, we know that this has not been their history. The key is man's power of accumulative selection : nature gives successive variations; man adds them up in certain directions useful to him. In this sense he may be said to have made for himself useful

The great power of this principle of selection is not hypothetical. It is certain that several of our emineral breaders have, even within a single lifetime, modified to a large extent their breads of catile and abscp. In order fully to realise what they have done, it is almost necessary to read several of the many treatistic advocted to this subject, and to inspect the animals. Breaders habitnally speak of an animal's organization as something plastic, which they can model

Selection by Man

almost as they picase. If I had space I could quote numerous pargens to this effect from highly competent authorities. Yount, who was probably better acquinted, with the works of agriculturistic had most any other buildwall, and who was himmed a very good pilogic of animals, speaks of the prive parameters of the structure of the decision of the structure of the structure of the structure of the decision of the structure of the structure of the structure of the pipess." Loss down may fit would structure of what two does for sharp, any arrs—41 would struct any structure of the structure for structure of the structure of the structure of the structure of the sharp any in-act it would structure of the structure of the sharp any in-act it would structure of the structure metrics along in a fully comparised, that men follow it a a structute the sharp are piloca of a the pineling of structure in the structure of the structure pilot in the structure of the structure of the structure complexer; this is done three times at intervals of mostly and structure of the structure.

What English breeders have actually effected is proved by the enormous prices given for animals with a good pedigree ; and these have been exported to almost every quarter of the world. The improvement is by no means generally due to crossing different breeds; all the best breeders are strongly opposed to this practice, except sometimes amongst closely allied sub-breeds. And when a cross has been made, the closest selection is far more indispensable even than in ordinary cases. If selection consisted merely in separating some very distinct variety, and breeding from it, the principle would be so obvious as hardly to be worth notice: but its importance consists in the great effect produced by the accumulation in one direction, during successive generations, of differences absolutely inappreciable by an uneducated eve-differences which I for one have vainly attempted to appreciate. Not one man in a thousand has accuracy of eye and judgment sufficient to become an eminent breeder. If gifted with these qualities, and he studies his subject for years, and devotes his lifetime to it with indomitable perseverance, he will succeed, and may make great improvements; if he wants any of these qualities, he will assuredly fail. Few would readily believe in the natural capacity and years of practice requisite to become even a skilful pigeon-fancier.

The same principles are followed by horticulturists; but the variations are here often more abrupt. No one supposes that our choicest productions have been produced by a single variation from the aboriginal stock. We have proofs that this has not been so in served cases in which exact records have been kept ; thus, to give a

were terming instance, the steadily-increasing also of the common geoderry may be quoted. We seen an antahilar improvement in many forsits flowers, when the flowers of the present d_{20} are compared with drawing mode only well assistability. The second star production of the star is the star of the star of the star may be proper standard. With animals this kind of selection is proof how the star in the star of the star of the star from the proper standard.

In regard to plants, here is another mount of observing the diversity of theorem in the different varieties of the same species in the same of the same species of the same species in the probability of the same species in the same species in the plant is valued, in the kitcher-agendre in comparison with the forward of the same set of varieties. See how different the lawres of the same set of varieties. See how different the lawres of the same set of varieties. See how different the lawres of the same set of varieties. See how different the lawres of the same set of varieties. See how different the lawres of the same set of varieties and the different graph of the same set of varieties. See how different the lawres of the same set of the different kinds of goodsberries differ in size, edges and the same set of a same set of same set of the same set of same set of the different kinds of goodsberries differ in size, edges when the first of the different kinds of goodsberries differ in size, edges of correlated variation, the importance of values handling are related to eventodes, with genes some differences that as a general rule, it ensues the outbody that the continued selection of algult variations, their for outdo of the different differences and the same rule is the first for outdo out of rules of the direction rule difference and the same set of the same set of the difference of the difference and the same set of the same set of the difference and the same set of the same

Is may be objected that the principle of solection has been related to antichical practice for source) more than three-quarters of a contrary, it has certainly been more attended to of late years, and many treatists have been published on the subject and the result has been, in a corresponding degree, rapid and important lit is very far for norms that the principle is a modern discovery. It could give averal references to vortice of high antiguity, in which induces predict data that the principle is a boolean discovery. It could give averal references to vortice of high antiguity, in which induces predict data that the principle is a boolean discovery ported, and have were passed to graven their average and this may be compared to the "requint" of plants by sunserpress. The principle of selection I for discusse graves of the discusse graves of the selection selections and the may be compared to the "requint" of plants by sunserpress. The principle of selection I for discusse graves of the selection selection and the may be compared to the "requint" of plants by sunserpress. The principle of selection I for the distributy gives in an ascient Chinese energy.

Unconscious Selection.

equation. Explicit rules are hid down by some of the Tomma characterizate, retriever, how massings in Genomics, it is clear that the colour of domestic minuha was at that early period attended to Strengtz now sometime creats their doys with which it manatises and the strength of the strength of the strength of paragraph in Thiny. The avargan in South Africa match they manges in Thiny. The avargan in South Africa match their tomus of dogs. Largentz and the strength of the strength of the strength static hole of the strength of the strength of the authors of the strength of the lower strength of the strength of the strength of the strength strength of vertices in a minimum strength of the strength of vertices.

Unconscious Selection.

At the present time, eminent breeders try by methodical selection, with a distinct object in view, to make a new strain or sub-breed, superior to anything of the kind in the country. But, for our purpose, a form of Selection, which may be called Unconscious, and which results from every one trying to possess and breed from the best individual animals, is more important. Thus, a man who intends keeping pointers naturally tries to get as good dogs as hecan, and afterwards breeds from his own best dogs, but he has nowish or expectation of permanently altering the breed. Nevertheless we may infer that this process, continued during centuries, would improve and modify any breed, in the same way as Bakewell, Collins, &c., by this very same process, only carried on more methodically, did greatly modify, even during their lifetimes, the forms and qualities of their cattle. Slow and insensible changes of this kind can never be recognised unless actual measurements or careful drawings of the breeds in question have been made long ago, which may serve for comparison. In some cases, however, unchanged, or but little changed individuals of the same breed exist in less civilised districts, where the breed has been less improved. Some highly competent authorities are convinced that the setter is directly derived from the spaniel, and has probably been slowly altered from it. It is known that the English pointer has been greatly changed within the last century, and in this case the change has, it is believed, been chiefly effected by crosses with the foxhound ::

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Unconscious Selection.

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but what concerns us is, that the change has been effected unconsciously and gradually, and yet so effectually, that, though the old Spanish pointer certainly came from Spain, Mr. Dorrow has not seen, as I am informed by him, any native dog in Spain like our pointer. By a similar process of selection, and by careful training. Enrith

By a similar process of senection, min by denome mining, angung methodeness have come to surgant in features the discussion. Analy, so that the heirt, by the regulation end of the discussion and around in the weights exist of adquada have increased in weight and in early manning, compared with the stock formody legit in this courty. By comparing the accounts given in various add tracking of the former and process state of carrier and tumber phases in the discussion of the stock formody which they have, instandly proceed, and come to differ so grandly which they have, instandly process.

Youth gives an accollent limitation of the effects of a correct of alocieda, which may be considered as momenton, itsn ion for that the broaders could never have expected, or even without, by police the realth which ensed—markly, the policities of two distinct strains. The two fields of Liessers sheep keep by M. Bokky from the equipals tack of M. Bakewell for spready bed from the equipals tack of M. Bakewell for spready of strip sequences of the strain of the strain of along one at all acquinities with the subject, that the corner of effects of the paratic sequences of the strain of the strain of along one of the acquinities with the subject, that the corner of effects of the bake and the strain of the strain of the strain of the strain of the strain strain policy of the strain of the strain of the strain of the strain policy of the strain of the strain of the strain of the strain policy of the strain of the strain of the strain of the strain policy of the strain of the strain of the strain of the strain policy of the strain of the strain of the strain of the strain policy of the strain of the strain of the strain of the strain policy of the strain strain of the strain o

If there exist averages to horizons an energe to think of the inheritor denotes of the design of the der denotes maintain, you stary one denotes the denotes of the denotes and the denotes of the bar energy reserved during families and other accelerations, wargares are to inhigh an each choice animals would time generally laves more offspring than the inferior energy to that in this case there would be a hidd of momentions modeling going on. We see there would be a hidd of momentions modeling going on. We see the bar energy the second second second second second second bar der would be a hidd of momentions modeling going on. We see the denotes the main and the design of the second second second second set of less would be a hidder design.

In plants the same gradual process of improvement, through the occasional preservation of the best individuals, whether or not sufficiently distinct to be ranked at their first appearance as distinct varieties, and whether or not two or more species or more have become blended together by crossing, may plainly be recognised in

the increased size and beauty which we now see in the varieties of the heartsense, rose, pelargonium, dahlia, and other plants, when compared with the older varieties or with their parent-stocks. No one would ever expect to get a first-rate hearsease or dahlia from the seed of a wild plant. No one would expect to raise a first-rate melting pear from the seed of the wild pear, though he might succeed from a poor seedling growing wild, if it had come from a garden-stock. The pear, though cultivated in classical times, appears, from Pliny's description, to have been a fruit of very inferior quality. I have seen great surprise expressed in horticultural works at the wonderful skill of gardeners, in having produced such splendid results from such poor materials; but the art has been simple, and, as far as the final result is concerned, has been followed almost unconsciously. It has consisted in always cultivating the best known variety, sowing its seeds, and, when a slightly better variety chanced to appear, selecting it, and so onwards. But the gardeners of the classical period, who cultivated the best pears which they could procure, never thought what splendid fruit we should eat ; though we owe our excellent fruit, in some small degree, to their having naturally chosen and preserved the best varieties they could anywhere find.

A large amount of change, thus slowly and unconcloudly acemutade, explains as I believe, the velo-lawow fact, that in a number of cause we cannot recognize, and therefore do not have, the will parent-tocked of the plants which have been longest efficior thousable of years to improve or molify most of our plants up to their present standard dusclines to many, we can understand how it is that mither Austalia, the Gaps of Good Hope, not any other plant series that there on the theory of the standard standard plant series that there is a standard standard standard standard to not by a strange dance posses the horizontal standard standard out to by a strange dance posses the horizontal standard standard out they as image dance posses the horizontal standard standard out they as image and the standard of perfection compatible with a continued instant in plants in contrast activitied.

In regard to the domestic animals keyt by mariviliard man, it should not be overloaded into they among anomaly and the strength for their own food, at least during certain seasons. And in two counties wey differently circumstanced, individuals of the same species, larging alighly different constitutions or structure, would down mesoed better in the one country han in the other ; and thus by a process of "natural selection," as will hereafter be more fully explained, two mib-breads might be formed. This, retractor, be more fully applied to the structure of the selection of the same selection of the selection of

explains why the varieties kept by savages, as has been remarked by some authors, have more of the character of true species than the varieties kept in civilised countries.

On the view here given of the important part which selection by man has played, it becomes at once obvious, how it is that our domestic races show adaptation in their structure or in their habits to man's wants or fancies. We can, I think, further understand the frequently abnormal character of our domestic races, and likewise so slight in internal parts or organs. Man can hardly select, or internal. He can never act by selection, excepting on variations man would ever try to make a fantail till he saw a pigeon with pouter till he saw a pigeon with a crop of somewhat unusual size ; and the more abnormal or unusual any character was when it first appeared, the more likely it would be to catch his attention. But a pigeon with a slightly larger tail, never dreamed what the descendants of that pigeon would become through long-continued, partly unconscious and partly methodical, selection. Perhaps the parentbreeds, in which as many as seventeen tail-feathers have been counted. Perhaps the first pouter-pigeon did not inflate its crop much more than the turbit now does the upper part of its œsophagus,-a habit which is disregarded by all fanciers, as it is not

Now let it bu thought that some prot deviation of attriction would be messawing to eathch the functions' specific provides extremely mostly, however during the function of the second protocyl, however during the second procession. Now must blue mostly, and the second procession of the second proting the second procession of the second proting the second procession of the second protect of the second procession of the second procession of the second protect of the second procession of the second procession of the second protect of the second procession of the second procession of the second protect of the second procession of the second procession of the second protect of the second procession of the second procession of the second protect of the second procession of the second procession of the second protect of the second procession of the second procession of the second procession of the second prosent the second procession of the second

CHAR. I. Circumstances favourable to Selection.

feeting of characters, have lately been exhibited as distinct at our poultry-shows.

These stress appear to explain what has cometimes been noticed — analyst, that we know hashing arryling about the origin or history of any of our domestic itereds. Bet, in fact, a level, like a dialeet of a singusary, and have have a stress stress stress stress and the stress stress stress stress stress stress stress stress of arrestress, or taken more near than usual in matching his bar great in the immediate singlifustriatood. But they will any stress indication of the stress stress stress stress stress stress stress bar in the immediate singlifustriatood. But they will any stress indication of the stress stress stress stress stress stress stress indications are stress and gradual process, they will a stress by the same store and gradual process, they will a stress will be repealing with the stress and gradual process, they will prove the stress in one district than in another, second and the stress stress of circulations the barbady winderer stress s

Circumstances favourable to Man's Power of Selection.

I will now any a few works on the circumstance, favorable, or the reverse, to main yower of selection. A high degree of variability is obviously favorable, as freely giving the materials as electron to work on point of the secondation angly sufficient, with extreme case, to allow of the accumation that is a variations an annihold work of pointing to man appear only considering the chance of their appearance will be much limit as variations munker of individual bleng tept. Hence, number is of the highest importance for success. On this pinciple whald if moriely remarks, with respect to the along of parts of Yorkshine, "as they generally bleng to poor people, and are mostly worksites. A large number of individual of a number land, alloy for more successful than anterer in mising new and valuable worksites.

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he reased and y where the conditions for its preparation are favorash. When the inclusional are ascard, will be allowed to iread, whatever their quality may be, and this will effectively prevent assistion. But productly the next inpresent effective is that the animator plant should be the diplants derivative in the qualities of structure. Unless on target star being and models are being assisted as the structure of the plant structure of the structure. The structure of the

With animals, facility in preventing crosses is an important element in the formation of new races,-at least, in a country which is already stocked with other races. In this respect enclosure of the land plays a part. Wandering savages or the inhabitants of open plains rarely possess more than one breed of the same species. Pigeons can be mated for life, and this is a great convenience to the fancier, for thus many races may be improved and kept true, though mingled in the same aviary ; and this cir-Pigeons, I may add, can be propagated in great numbers and at a very quick rate, and inferior birds may be freely rejected, as when killed they serve for food. On the other hand, cats, from their nocturnal rambling habits, cannot be easily matched, and, although so much valued by women and children, we rarely see a distinct breed long kept up; such breeds as we do sometimes see are almost always imported from some other country. Although I do not doubt that some domestic animals vary less than others, yet the rarity or absence of distinct breeds of the cat, the donkey, peacock, goose, &c., may be attributed in main part to selection not having been brought into play : in cats, from the difficulty in pairing them ; attention paid to their breeding; for recently in certain parts of Spain and of the United States this animal has been surprisingly modified and improved by careful selection : in peacocks, from not being very easily reared and a large stock not kept : in geese, from being valuable only for two purposes, food and feathers, and more

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especially from no pleasure having been folt in the display of distinct breeds; but the goose, under the conditions to which it is exposed, when domesticated, seems to have a singularly inflexible organisation, though it has varied to a slight extent, as I have elsewhere described.

Some authors have maintained that the amount of variation in our domestic productions is soon reached, and can never afterwards be exceeded. It would be somewhat rash to assert that the limit period ; and this implies variation. It would be equally rash to assert that characters now increased to their utmost limit, could not, after remaining fixed for many centuries, again vary under new conditions of life. No doubt, as Mr. Wallace has remarked with much truth, a limit will be at last reached. For instance, this will be determined by the friction to be overcome, the weight of body to be carried, and the power of contraction in the muscular same species differ from each other in almost every character, which man has attended to and selected, more than do the distinct species. of the same genera. Isidore Geoffroy St. Hilaire has proved this in of hair. With respect to fleetness, which depends on many bodily stronger than any two natural species belonging to the same genus. So with plants, the seeds of the different varieties of the the distinct species in any one genus in the same two families, The same remark holds good in regard to the fruit of the several. varieties of the plum, and still more strongly with the melon, as well as in many other analogous cases.

To run up on the ergin of our densetic near of animali and phate. Changed couldings of Hi are or the highest importance in assaing variability, both by arting directly on the cognisation, and indirectly by affecting the productive system. It is not probable that variability is an inherent and necesary contingent, under all discussions. The genetic or less fixed endowed on the continuesion determines whether variations shall endowe. Variability is probably the most important. Seconding, not index proves his not know, may be attituted to the definite action of the conditions of this. Some, private a great, of effect may be attributed to the increased use or discuss of parts. The final result is thus reduced infinitely complex. In some cases the intervensiting of adorginally distinct speechs appears to have physical an important part in the engine of an irrespondent speech speech speech speech speech temp. The physical speech speech speech speech speech speech bench in the information of parts and the formation of new calls, how his regard, to animals and to these plants which are proparated by seed. With plants which are temporarily propagated by exciting the speech sp

CHAP. L.

CHAPTER II.

VABIATION UNDER NATURE.

Variability — Individual differences — Deabhful species — Wide ranging, much diffund, and common specify rary most — Species of the larger genera is and: country vary more frequently than the product of the mailler genera—Jongo of the species of the Larger genera resemble varieties in being vary closely, but unequally, related to each other, and in having restricted ranges.

BEFORE applying the principles arrived at in the last chapter to these latter are subject to any variation. To treat this subject properly, a long catalogue of dry facts ought to be given ; but these I shall reserve for a future work. Nor shall I here discuss the knows vaguely what he means when he speaks of a species, Generally the term includes the unknown element of a distinct act of creation. The term "variety" is almost equally difficult to define ; but here community of descent is almost universally implied, though it can rarely be proved. We have also what are called monstrosities; but they graduate into varieties. By structure, generally injurious, or not useful to the species. Some a modification directly due to the physical conditions of life; and who can say that the dwarfed condition of shells in the brackish waters of the Baltic, or dwarfed plants on Alpine summits, or the thicker fur of an animal from far northwards, would not in some cases be inherited for at least a few generations ? and in this case I

It may be doubted whether sudden and considerable deviations of structure such as we occasionally see in our domestic productions, more especially with plants, are ever permanently propagated in a state of nature. Almost every part of every organic being is so beautifully related to its complex conditions of life that it seems as

Individual Differences.

CHAP. II.

improbable that any part should have been mobilely problem probes, so that complex makine hould have been invented by mum in a perfect state. Under domositation monstratifies nontimes occur which results here and statutes in high different animals. Thus pips have occasionally been here argued that this had probasis, and if any wild appears of the man grants had naturally possessed a probasis, it might have been argued that this had paperad as a monitority he 1 have a weak wilding sommal attentions in analy allied forms, and them shows bear on the question. If material distribution is a state of the state of the state of the our maximum distribution. They would, also, dring the first and snooscillar generations cross with the ordinary form, and thus their absormal character would almost interivably be had, thus their absormal character would almost interivably be had, and neuroscillar on divelocity matching and the ordinary form, and thus their absormal character would almost interivably be interivable with an exception of ordinate or constant and produces that the ordinary form, and thes their absormal character would almost interivably be had.

Individual Differences.

The many slight differences which appear in the offspring from the same parents, or which it may be presumed have thus arisen. from being observed in the individuals of the same species inhabiting the same confined locality, may be called individual differences. No one supposes that all the individuals of the same species are cast in the same actual mould. These individual inherited, as must be familiar to every one; and they thus afford materials for natural selection to act on and accumulate, in the differences in his domesticated productions. These individual differences generally affect what naturalists consider unimportant parts; but I could show by a long catalogue of facts, that parts individuals of the same species. I am convinced that the most experienced naturalist would be surprised at the number of the cases of variability, even in important parts of structure, which he could collect on good authority, as I have collected, during a course and important organs, and compare them in many specimens of

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Individual Differences.

There is one point connected with individual differences, which is "termoly expression: I refer to those pares which have been called "potent" or "physocraphic," in which the regular potent in incotransfer of the second second second second second second physics of the second second second second second second physics over higher the theory of the second second second physics, second parent of the species have fixed and diffututions of the second second second second second second second physics of the second second second second second second the second second second second second second second second the second second second second second second second second the second second second second second second second second methods are second second second second second second second methods are second second second second second second second method second second second second second second second second method second methods are second s

Individuals of the rane species often present, as is known to very one, grad differences of structures, independently of variation, as in the two sense of various animals, in the two or three castso of larged structures of manage of the lower assimation. There may also, cases larged states of many of the lower assimation. There may also, cases there is the structure of the lower assimation of the larged state larged states of many of the lower assimation. There may also, cases the larged states of the larged states of the larged states has above, thus the formals of cortain species of hatterilis, in the complexation of the larged states of the complexation of the larged states of the larged s

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Doubtful Species.

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with derivative of the standard standa

Doubtful Species.

The forms which possess in some considerable degree the eliter refer of periods, but which are so colory similar to other forms, or are so clorely linked to them by intermediate graduates, that intradiate do not link to rank them a distinct species, are in several respects the into t important for as. We have every forms have permeating version the district and colory sliked forms have permeating version the district and colory sliked forms have permeating version the district and using the period. Practically, when a naturality and units of the other finds from the permeating the most common, but sometimes the our find sometime, and the other as the variety bac cases of grant difficulty, which is will not have emments, but cases of grant difficulty priors to the other case have mixedy variety of mather, even when they in eq. to the other frank the constraints of motions of the other frank the constraints of the mathematical theory with the common prior motions for mathematical theory with the common prior motion of the variety of mather, even when they in eq. to part the permeasing the state of the other franks the constraints of the prior franks the state of the theory franks the state of the part of the state of the state of the state of the state of the part of the state of the s

Doubtful Specie.

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the intermediate forms always remove the difficulty. In very many cases, however, one form is ranked as a variety of another, not because the intermediate links have actually been found, but because analogy leads the observer to suppose either that they do now somewhere exist, or may formerly have existed ; and here a wide door for the entry of doubt and conjecture is opened.

Hence, in determining whether a form should be ranked as a species or a variety, the opinion of naturalists having cound judgment and wide experience seems the only guide to follow. We must, however, in many cause, decide by a mightiy of naturalists, for few well-marked and well-known varieties can be named which have not been ranked as species by at least some competent lodes.

That varieties of this doubtful nature are far from uncommon cannot be disputed. Compare the several floras of Great Britain, of and see what a surprising number of forms have been ranked by one botanist as good species, and by another as mere varieties. Mr. H. C. Watson, to whom I lie under deep obligation for assistance of all kinds, has marked for me 182 British plants, which are generally considered as varieties, but which have all been ranked by botanists as species; and in making this list he has omitted many triffing varieties, but which nevertheless have been ranked by some botanists as species, and he has entirely omitted several highly polymorphic genera. Under genera, including the most polymorphic forms, Mr. Babington gives 251 species, whereas Mr. Bentham gives only 112,-a difference of 139 doubtful forms ! Amongst animals which unite for each birth, and which are highly locomotive, doubtful forms, ranked by one zoologist as a species and by another as a variety, can rarely be found within the same country, but are common in separated areas. How many of the birds and insects in North America and Europe, which differ very slightly from each other, have been ranked by one eminent naturalist as undoubted species, and by another as varieties, or, as they are often called, geographical races! Mr. Wallace, in several valuable papers on the various animals, especially on the Lepidoptera, inhabiting the islands of the great Malavan archinelago. much within the limits of the same island. The local forms

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formes are seen to be so alight and gradiential, that its impossible to define of describe them, shough at the name time the extreme forms are sufficiently dialized. The geographical more are ab-pecked and the gradient strategies and the second strategies and hard the second strategies and hard the second strategies. "After in an parallele test but individual optical to determine the days and strategies and the second strategies and which are arrived as they are distinguished from such other by a gravite moment of difference but has between the local forms and nucleopties. Nevertheless, no excitate orden specific at term species. Nevertheless, no excitate orden specific at term species and the trought of the second specific and the specific at term specific and the specific and the specific at term specific difference between the possible by the lytch by which with the sequentiate specific at a specific at an expection of the specific at the specif

Many years ago, when comparing, and seeing others compare, the birds from the closely neighbouring islands of the Galapagos archiland, I was much struck how entirely vague and arbitrary is the distinction between species and varieties. On the islets of the little Madeira group there are many insects which are characterized as varieties in Mr. Wollaston's admirable work, but which would certainly be ranked as distinct species by many entomologists. Even Ireland has a few animals, now generally regarded as varieties, but which have been ranked as species by some zoologists. Several experienced ornithologists consider our British red grouse as only a strongly-marked race of a Norwegian species, whereas the greater number rank it as an between the homes of two doubtful forms leads many naturalists to rank them as distinct species; but what distance, it has been well asked, will suffice; if that between America and Europe is ample, will that between Europe and the Azores, or Madeira, or the

Mr. B. D. Wahh, a distinguished entermologist of the Trifield States, has described with be call hypothpadry enteristics and Phytophate process. Most repetable-fording innexts live on cash kind of phat or on case group of phantry, some foot indirection innexts of the namy kinds, but do not in consequence vary. In several cases, however, insets found living, out different phant, have been observed by Mr. Wahh to present in their Jarval or mature states, or in both states, slight, hough constant differences in colour, size, or in their states, slight, house of the consequences in colour, size, or in their states, slight, house of the constant differences in colour, size, or in the

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Doubtful Species:

nature of their secretions. In some instances the males alone, in other instances both males and females, have been observed thus to differ in a slight degree. When the differences are rather more strongly marked, and when both sexes and all ages are affected, the forms are ranked by all entomologists as good species. But no observer can determine for another, even if he can do, so for himself. which of these Phytophagic forms ought to be called species and which varietics. Mr. Walsh ranks the forms which it may be supposed would freely intercross, as varieties; and those which appear to have lost this power, as species. As the differences depend on the insects having long fed on distinct plants, it cannot be expected that intermediate links connecting the several forms should now be found. The naturalist thus loses his best guide in determining whether to rank doubtful forms as varieties or species. This likewise necessarily occurs with closely allied organisms, which inhabit distinct continents or islands. When, on the other hand, different areas, there is always a good chance that intermediate forms will be discovered which will link together the extreme states; and these are then degraded to the rank of varieties.

Some for maturalities maintain that animals never present variaties (not the the shows some naturalists rank the slightest difference as of specific value; and when the name identical forms in our which have the stress of the stress stress stress stress stress there is the stress stress stress stress stress stress The term projects thus come to be a mere useless abstraction, intrainy forms, considered by highly-competent judges to be varieties, training the stress they compute to be called aposition or varieties, before any definition of these terms has been generally accordence by taning the base stress st

Mary of the cases of strengly-marked variaties of achichin peech work of lowers conductions in ρ swaves in herearing lines of argument, from geographical distribution, suscipical variation, hybridizm, deuitation of the strength stre

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attract has attantion, variaties of it will, almost universally be donal records. These variaties, mercover, will often be ranked by some attitutes as precises. Look at the common only, how closely it has been studied yet a German attitute makes more than a down, species out of forms, which are almost universally considered by their botantist to be variaties 1 and in this country the highest botantial anti-rains and per loss are either good and distinct species or more variation.

I may here allude to a remarkable memoir lately published by more ample materials for the discrimination of the species, or could species, and estimates numerically the relative frequency of the variations. He specifies above a dozen characters which may be found varying even on the same branch, sometimes according to age or development, sometimes without any assignable reason. generally enter into specific definitions. De Candolle then goes on to say that he gives the rank of species to the forms that differ by nected by intermediate states. After this discussion, the result of who repeat that the greater part of our species are clearly limited, Just as we come to know them better, intermediate forms flow in, and doubts as to specific limits augment." He also adds that it is tanoous varieties and sub-varieties. Thus Quercus robur has twentyeight varieties, all of which, excepting six, are clustered round three sub-species, namely, Q. pedunculata, sessiliflora, and pubescens. rare; and, as Asa Gray again remarks, if these connecting forms, that out of the 300 species, which will be enumerated in his Prodromus as belonging to the oak family, at least two-thirds are

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provisional species; that is, are not known strictly to fulfil the definition above given of a true species. It should be added that be concluden to longer believes that species are immutable excations, but concludes that the derivative theory is the most natural cone, "and the most accordance with the known facts in paleoutology, googmphical bohany and zoology, of anatomical structure and classifiction."

When a young matimizite commences the study of a group of equations quite Markows to him, he is a first much perjected in determining what differences to consider as specific, and with as origin it put is known to highly a study of the study of the structure of the study of the study of the study of the theory at the study of the study of the study of the low to make most of the doublet forms. This ground to then the study of the study of the study of the study is the study of the study is a study of the st

Orrainly no clear line of demarkation has as yet been drawn between species and unb-species—baths, its the forms which in the optimic of some naturalists come very near to, but do not quite drawn at the rank of species is or, again, between abs-pecies and well-warkod varieties, or between lesser varieties and individual differences. Thuse differences kired into each other by an insemable setters and a strias impresses the mind with the idea of an actual passage.

Hence I look at individual differences, though of small interest to the systematist, as of the highest importance for us, as being the first steps towards such alight varieties as are hardy thought worth recording in works on natural history. And I look at varieties which are in any decree more distinct and bernament, as sters

Dominant Species vary most.

towards more strongly-marked and permanent varieties; and at the target as inding to unbe-perior, as the two predicts. The paragage simple result of the nature of the organism and of the different of the strengtheners, the paragage simple result of the nature of the organism and of the different to and/orr public short of the different to and/or the di

It used not be supposed that all varieties or incipating tages attain the mark of projects. They may become excitinc, or they may conflue as variables for very long periods, as has been above to be shorts of the strength of the strength of the strength of the shorts. In Moders, and with plants by Gatan de Saparis, If a variety were to fourish as as to exceed in number the parent origons, it would have mark as the species, and the species as the species, it would have mark as the species, and the species as the species. But we all how marks as the species, and the species as the species. But we all how marks and the species of both marks and the species of both marks and the species of the species. But we all how marks are species as the species of both marks and how marks and the species. But we all how marks and the species of the sp

From these remarks it will be seen that I look at the term species as one arkitratily given, for the sake of convenience, to a set of individual colory resembling each other, and that it does not essentially differ from the term variety, which is given to less distinct ad more fluctuating forms. The term variety, sanit, in comparison with mere individual differences, is also applied arbitrarily, for convenience sake.

Wide-ranging, much-diffused, and common Species vary most.

Outled by theoretical considerations, I though that sense they treating results might be obtained in regard to the nature and relations of the species which vary most, by tholaring all the varieties in several well-worked force. At first this second a simple tack, but Mr. H. C. Watson, to whom I arm much ideleted in evaluate advoce and anisotiance on this subject, suco coarriance of the second second second second second second second Hocker, even warry many difficulties, as did matery seek the increasion of the solic difficulties of the second second second numbers of the varying species. Dr. Hocker permits must badle that after having correlations of the varying species.

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tables, he thinks that the following statements are fairly well established. The whole subject, however, treated as it necessarily here is with much hereity, is rather perplexing, and allusions cannob be avoided to the "struggle for existence," "divergence of character," and eher oneseins, hereafter to be discussed.

have very wide ranges generally present varieties; and this might after see, is an equally or more important circumstance) with that is abound most in individuals, and the species which are most widely diffused within their own country (and this is a different consideration from wide range, and to a certain extent from commonness), oftenest give rise to varieties sufficiently well-marked to have been recorded in botanical works. Hence it is the most flourishing, or, as they may be called, the dominant species,-those which range widely, are the most diffused in their own country, and are the most numerous in individuals,-which oftenest produce well-marked varieties, or, as I consider them, incipient species. And this, perhaps, might have been anticipated ; for, as varieties, in order to become in any degree permanent, necessarily have to are already dominant will be the most likely to yield offspring. which, though in some slight degree modified, still inherit those understood that reference is made only to the forms which come bers of the same genus or class having nearly similar habits of life. With respect to the number of individuals or commonness of species, the comparison of course relates only to the members of the same group. One of the higher plants may be said to be dominant if it be more numerous in individuals and more widely allies in the above respects, it will then be dominant within its own

Species of the Larger Genera in each Country vary more frequently than the Species of the Smaller Genera.

If the plants inhabiting a country, as described in any Flora, be those including many species) being placed on one side, and all those in the smaller genera on the other side, the former will be found to include a somewhat larger number of the very common and pated ; for the mere fact of many species of the same genus inhabiting any country, shows that there is something in the organic or inorganic conditions of that country favourable to the genus; and, consequently, we might have expected to have found in the larger cenera, or those including many species, a larger proportional number of dominant species. But so many causes tend to obscure this result, that I am surprised that my tables show even a small majority on the side of the larger genera. I will here allude to only two causes of obscurity. Fresh-water and salt-loving plants generally connected with the nature of the stations inhabited by them, and has little or no relation to the size of the genera to which the species belong. Again, plants low in the scale of organisation are and here again there is no close relation to the size of the genera.

From looking at species as only strongly-marked and well-defined availated, I was lob auticipate that the species of the larger genera in each country would solveor present varieties, than the species of the species of the same gravely have been been dependent of present of the same gravely have been formed, transpresent (a or larger and species or the same species of the same forming. Where many species of a grown have been formed through variation, deummators have been formed through variation and hence the system that the elementations would generally be still have embed by excitation. Or the local frame of the local at each species as a varieties should count in a group having many species, than in not having fore.

To test the truth of this anticipation I have arranged the plants of twelve countries, and the coleopterous insects of two districts, into two nearly equal masses, the species of the larger genera on one

HAF. II. Species of Larger Genera variable.

side, and those of the smaller genera on the other side, and it has invariably proved to be the case that a larger proportion of the species on the side of the larger genera presented varieties, than on the side of the smaller genera. Moreover, the species of the large genera which present any varieties, invariably present a larger average number of varieties than do the species of the small genera. Both these results follow when another division is made, and when all the least genera, with from only one to four species, are altogether excluded from the tables. These facts are of plain signification on the view that species are only strongly-marked and permanent varieties ; for wherever many species of the same genus have been species has been active, we ought generally to find the manufactory the process of manufacturing new species to be a slow one. And this certainly holds true, if varieties be looked at as incipient species : species of a genus have been formed, the species of that genus. the average. It is not that all large genera are now varying much, and are thus increasing in the number of their species, or that no small genera are now varying and increasing ; for if this had been so, it would have been fatal to my theory ; inasmuch as geology plainly tells us that small genera have in the lapse of time often increased greatly in size ; and that large genera have often come to their maxima, declined, and disappeared. All that we want to show is, that, where many species of a genus have been formed, on an average many are still forming ; and this certainly holds good.

Many of the Species included within the Larger Genera resemble Varieties in being very closely, but unequally, related to each other, and in having restricted ranges.

There are other relations between the species of large genera and then records variaties which descree nodes. We have seen that there is no infallible criterion by which to distinguish appear and submarked variaties (and when intermediate links have not been found hetereast doubtil form, antaminist are compatible to come to define the moment of difference between them, logleng by analogy subdate to the moment auffices to rules one of both important criterion in acting which the ofference between them, logleng as species or variaties. Now Frien has remarked in pergark to planks, at Wetwood in regard to innerdy, that in large generat the amount.

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of difference between the species is often ecceedingly small. I have, calculated the this numerically by averages, and, as fars any imperfect results go, they confirm the view. I have also consults as anguing and experiment 0 deriver, and, after differentian, and the strength of the larger genera resemble varieties, more than do the species of the smaller genera. On the case may be used in another strength of the larger genera resemble varieties, more than do the species of the smaller genera. On the case may be used in another strength of the strength of the strength of the strength of the strength artism remains varieties, for they differ from each other by has then the usual assume of differences.

Moreover, the species of the larger genera are related to easily other, is the same summer as the variaties of any one species are cluided to each other. No naturality pretended that all the species of the state of the state of the state of the species of the distribution of the species of the species are growing one big big divided into species, or accuston, and what are variaties but groups of forms, unequality related to each other, and chursed remain that well remarked, little groups of species are growing states but groups of forms, unequality related to each other, and chursed remain and species mannels, that the anomat of difference between variations with the species of the same growing. But whose we can be obligated with adve other or a call its, of Divergence of the species of the species of the same growing. But whose there of thereases between variated be increased into the gravit difference between preferies.

There is one cherr point which is worth, notes. Yuakita pure smally have much resided ranges: this statement is indeed sourcely more than a trains, for, if a variety were found to have a vider range flat hat de its approach there is previously and in as for more than the terms of the state of the specific and in as for resemble varieties, of cash new much variety were indicated and challenge of plants (do kolding) of plants which are therein ranked a specific plant with an tensor is a solution of the state of calculars of plants (do kolding) of plants which are therein ranked as specific, but within its considers as so deally allied to other on an average over 0 of the previous of Streptical places may divided Grants fittaline. New, in this same Challengue of plants is divided forms fittaline. New, in this same Challengue of plants of divided Grants fittaline. New in this area Challengue of plants of the strength varieties are scooled, and these ranges over, 77 previous plants of the strength of the strength or the strength over the streng

resemble Varieties.

whereas, the species to which these varieties belong range over 14.3 provinces. So that the acknowledged varieties have nearly the same rotificted average range, as have the closely allied forms, marked for me by Mr. Watson as doubtful species, but which are almost universally ranked by British botanists as good and true species.

Summary.

Finally, variaties cannot be ultisignihold from species,—cocyt, from by the discovery of intermolation lithing frames 1 and secondly, by a certain indefinite amount of differences between them; if of twice man, if differing vary tithis, are generally ranked as variation, notwithinkanding that hey cannot be slowly connected; but the amount of operiors mannot be donded. In grame having more than the average number of appears may be donded. In grame having more than the average number of appears may be donded, by grame having more than the average number of appears number of variation. In large genera the species are apic to be clowely, but mong alloy alloid to closer posies appeared by the required more and strong and any with variation, cantuol as varieties, and thus originated y whereas, therein an univer invariable of resolutions of more dusting and appears cantuol as varieties, and thus originated y whereas, therein, and the resolution of the precision. Species vary clowely press cantuol as varieties, and thus originated y whereas, therein, and the resolution of the resolution of the resolution of the precision. For an univer invariable of resolutions are interedused as a strained as universities.

We have, also, seen that its the most flourishing or dominanepscies of the large genera within each data which on an average yield the greatest number of varieties; and varieties, as we shall harvafar see, tend to become cavered late new and diatized species. Thus the larger genera tend to become larger; and though out statutu for form of life which as not obminant tend to become still more dominant by having many modified and dominantial tends of the state of the state of the state of the state species. These states is the state of the state of the state species and not do benefar yin its maintegeness. And the larger forms of life throughout the universe become divided into groups where the state of the state of the state of the state of the statest statest species.

CHAPTER III.

STRUGGLE FOR EXISTENCE.

Its barring un natural selection — The term used in a wide sense—Genertrical ratio of increase. Hapd increase of naturalised animals and phata — Nature of the checks to increase — Competition universal— Effects of dimeta — Protection from the number of individuals — Complex relations of all animals and phats throughout nature— Struggle for file most server between individuals and varieties of the same species: often server between species of the same genus—Tha relation of ergonism to ergonism the nost inportant of all relations.

Bigeness catering on the subject of this chapter, T must make a fee specimiany remarks to show bow the strength for existence bars on Xatern Solection. It has been seen in the last chapter this mapped explicit bytes in a twent when the index of the strength well-marked varieties, though necessary at the foundation for the strength of the strength in the strength of the strength of the strength of the strength in the strength of the strength of the strength of the strength in the strength of the strength of the strength of the strength in the strength of the strength in the strength of the strength with the strength of the strength in the strength of the strength strength in the strength in the strength strength in the strength strength in the strength in the strength strength in the strength in the strength strength strength in the strength strengt

Again, it may be asked, how is it that varieties, which I have called incipient species, become ultimately converted into good and distinct species, which in most cases obviously differ from each other far more than do the varieties of the same species? How do those groups of species, which constitute what are called distinct

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Struggle for Existence.

gener, and which differ from each other more than to the species of the same gener, arise 7. All these remains, as we shall more fully age in the screeck physics, Hollow remains the same shall more fully age in the screeck physics. The strength of this. Owing to this arrange, variants, however slight, and, but the individuals of a generic, in their infinitely complex relations to other expanse by the dispirat, of the dispiral about will generally be individually of the dispirat, the dispiral about the shall be the strength which are previously the strength of the strength of the mark in relation to mark power of about the shall physical the site of the strength of the strength of the strength and in the strength of the strength of the strength of the strength in the strength of the strength of the strength and has been then are strength of the strength of the strength in the strength of the strength of the strength of algeb to used by Mr. Enterly strength of the strength of the strength is block on an own must through the accumulation of algeb to used by the strength of the strength of Austrength and about the strength of the strength of the strength and about the strength of the strength of the strength and about the strength of the strength of the strength and about the strength of the strength of the strength and about the strength of the strength of the strength of an about the strength one strength of the strength of the strength block on a set which all hereafter see, in a power incomtone strength block on a set which the strength of the strength of the strength block on a set which the strength of the strength of the strength block on a set which the strength of the strength of the strength block on a set which the strength on the set of the strength of the strength

We will now discuss in a little more detail the attraggle for chattenso. In my future work this allowed will be transfa, as it well identify a granter length. The shear be Cataloha and Legul exposed to zeros comparison of the star barries of the star barries of the subject with more spirit and ability than W. Herber, band Minnicher, evidently the result of his great borchesting and the subject with more spirit and ability than W. Herber, band its anglest with more spirit and ability that while comparison of the subject with more spirit and ability that the subject with the universal straights for life, or more difficult—axis and the substant straight or subject to the straight straight and the subject straight straight and straight the form of the straight straight straight straight and the subject straight straight

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The Term, Struggle for Existence, used in a large sense.

I bioinf premise that I use this term in a large and metaphorean some including dependence of early being on another, and including (which is more important) not only the life of the individual, take more important property. Two entains in the states of dentity may be turby said plants on the edge of a desert is said to entain the dependence of the states of the states of the edge of the states of the states of the states of the problem is the density. However, a plant which an analyzes at housen desd, of which only one on an execute course to materially any be more turby an analy of the state of the malators is dependent on the apple and the states of the states of the malators is dependent on the apple and a low other trees, but an only in a factorized same be stated to straggle with these trees, by the states of the states is and to straggle with these trees (see depende on these) and its material wave the state of the states of the states of the states is a state of the state of the states of the states of the states is a state of the state of the state of the others. At the mathetics is dimensionally the birks to be observed with share freid-to states is planted in the state of the state of the state of the states of the states of the states of the states of the state of the states of the st

Geometrical Ratio of Increase.

A strangels for existence incriticly follows from the high rists it which all organic lenges near to increase. Every being, which during its nutural lifetime problem seven lenge or nodes, must mile distribution of the strange of the strange of the strange distribution of the strange of the strange of the strange in numbers would quickly become as increasing yrant that ion ountry could argorithm equication of the strange of excitone, since more into a strange for existence, either one individual are problem the problem. Hence, as more individual are problem than an possibly survive, there must in every case the a strange for existence, either one individual with heaphysical with the physical conditions of life. It is the destrine of Malturs applied with manifold force to the whole animal and vegability allow providential training from anningene. Although account of a periodic straining from anningene. Although account of a periodic straining from anningene. Although account of a periodic straining from anningene. Although account of the provident straining from anningene. Although account of a periodic straining from anningene. Although account of a periodic straining from anningene. The straining from anningene.

There is no exception to the rule that every organic being

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assuming measure at so high a rate, that, if not destroyed, the math would note howersh by the program of a single pair. From does-icceding man has doubled in twenty-few would literally not be standing-room for his program. Linnear has calculated that if an annal plain product only two sectors—and fraw in no plant so manoiderive as this—and there its melling means. The plant is o manoiderive as this—and there its melling have the transformer in the sector of the sector of the sector of the transformer in the sector of the sector of the sector of the transformer is the sector of the sector of all known saminals, and I have taken some plant to estimate its peaks in infinut meters it is built built by asses obly, if this he say, after a precised and surviving iff one hundred years obly, if this he say, after a precise of secnore does not sector of the interval, and surviving this one does not be in the interval.

But we have better evidence on this subject than mere theoretical calculations, namely, the numerous recorded cases of the astonishingly rapid increase of various animals in a state or nature, when circumstances have been favourable to them during two or three following seasons. Still more striking is the evidence from our domestic animals of many kinds which have run wild in several parts of the world; if the statements of the rate of increase of slow-breeding cattle and horses in South America, and latterly in Australia, had not been well authenticated, they would have been incredible. So it is with plants; cases could be given of introduced plants which have become common throughout whole islands in a period of less than ten years. Several of the plants, such as the cardoon and a tall thistle, which are now the commonest over the wide plains of La Plata, clothing square leagues of surface almost to the exclusion of every other plant, have been introduced from Europe; and there are plants which now range in India, as I hear from Dr. Falconer, from Cape Comorin to the Himalaya, which have been imported from America since its discovery. In such cases, and endless others could be given, no one supposes, that the fertility of the animals or plants has been suddenly and temporarily increased in any sensible degree. The obvious explanation is that the conditions of life have been highly favourable, and that there has consequently been less destruction of the old and young, and that nearly all the young have been enabled to breed. Their geometrical ratio of increase, the result of which never fails to he surprising, simply explains their extraordinarily rapid increase and wide diffusion in their new homes.

E 2

Geometrical Ratio of Increase.

In a statio of nature almost every full-grown plant amountly produces scale, and a monget animals them are very few which do not annually pair. Hence we may confidently ansert, that all plants and animals are touching to increase at a generatical natu, that all would rapidly noted nevery statutes in which they could any low exits,—and has its generatical tanckory to increase must be checked by dustruction at some period of the state of the state of the larger domostic stating on the state of the state of the state the larger domostic stating on the state of the state of the state that domostic and annually adjusted for food, and that in a state of nature an equal number would have somehow to believed.

The only difference between capaning within statisticity profing any of the bar photometry of the statistical products proofs, and the bar bar shows a statistical product and the proofs, and particle bar shows a statistical product and the same, and yet in the same country the could rarky be the more unmerses to be the north more statistical products and the proting of the same country the could rarky be the more under the statistical product and the photometry of the statistical to be the north more more that in the words. One of photometry is the statistical product and the photometry and the statistical is of same imposing the statistical products at some product and the large statistical products and the statistical product and the statistical statistical products and the statistical product and the statistical products and statistical products and the statistical products and t

In loading at Nature, it is most necessary to keep the foregoing considerations always in mind—never to forget that every single organic being may be said to be striving to the utmost to increase in numbers; it that each lives by a struggle at some period of its life: that heavy destruction inevitably falls either on the young or old, during each generation or at recerrent intervals. Lichten any

CHAP. III. Nature of the Checks to Increase.

check, mitigate the destruction ever so little, and the number of the species will almost instantaneously increase to any amount.

Nature of the Checks to Increase.

as much as it swarms in numbers, by so much will it tend to even in a single instance. Nor will this surprise any one who America. Here I will make only a few remarks, just to recall to the reader's mind some of the chief points. Eggs or very young case. With plants there is a vast destruction of seeds, but, from some observations which I have made it appears that the seedlings suffer most from germinating in ground already thickly stocked choking from other plants, I marked all the seedlings of our native mown, and the case would be the same with turf closely browsed

The amount of food for each precise of course gives the astronging to which each can increase, but very frequently it is not the obtaining food, but the serving as prey to other animals, which dominate the average numbers of a specific. Thus, there seems to be little doubt that the stele of participas, prome, and have on the stelete doubt that the stelete of participas, prome, and have on the stelete doubt that the stelete of participas, prome, and have on the stelete doubt that the stelete of the stelete doubt that be availed as the stelete doubt that the stelete stelete as Regulard, and at the same stime, if no even in a stelete stelete, although humided thousands of game animals are now annually shot. Chu et each stelete stelete stelete stelete stelete stelete stelete stelete steletes and the eacher hand, is more users, as with the originate, none are

Nature of the Checks to Increase.

destroyed by beasts of prey; for even the tiger in India most rarely dares to attack a young elephant protected by its dam.

Climate plays an important part in determining the average drought seem to be the most effective of all checks. I estimated (chiefly from the greatly reduced numbers of nests in the spring) that the winter of 1854-5 destroyed four-fifths of the birds in my own grounds; and this is a tremendous destruction, when we remember that ten per cent, is an extraordinarily severe mortality from epidemics with man. . The action of climate seems at first so far as climate chiefly acts in reducing food, it brings on the most severe struggle between the individuals, whether of the same or of distinct species, which subsist on the same kind of food. Even the least vicorous individuals, or those which have got least food through the advancing winter, which will suffer most. When we travel from south to north, or from a damp region to a dry, we invariably see some species gradually getting rarer and rarer, and finally disappearing ; and the change of climate being conspicuous, we are tempted to attribute the whole effect to its direct action. But this is a false view : we forget that each species, even where it period of its life, from enemies or from competitors for the same degree favoured by any slight change of climate, they will increase tants, the other species must decrease. When we travel southward and see a species decreasing in numbers, we may feel sure that the cause lies quite as much in other species being favoured, as in this one being hurt. So it is when we travel northward, but in a somewhat lesser degree, for the number of species of all kinds, and therefore of competitors, decreases northwards ; hence in going northwards, or in ascending a mountain, we far oftener meet with stunted forms, due to the directly injurious action of climate, than we do in proceeding southwards or in descending a mountain. When we reach the Arctic regions, or snow-capped summits, or absolute

That climate acts in main part indirectly by favouring other species, we clearly see in the predigtons number of plants which never become naturalised, for they cannot compete with our native plants nor resist destruction by our native animals.

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When a species, owing to highly favorable circumstance, incomes nonlinearity in numbers in a small track, rejedomics-exland, this sceme generally to occur with our game animals—often arrangin for life. Due even some of these as-called rejedencies appear to be due pravatile werrars, which have from some some papers to be due pravatile werrars, which have from some some papers due due to be an interpretent of the second of the pravision of the second second second second second parameters and the second second second second second of strander between the ranging for second 1 and 1 are contain in a sort of strander between the ranging and the program.

On the other hand, in many cases, a large node of individuals of the mann people, relatively to the numbers of its enemies, is absolutely messary for its presentation. Thus we can cally rule large of cost and sequences of the second second second second on the second second second second second second second on the second second second second second second second on the second second

Complex Relations of all Animals and Plants to each other in the Struggle for Existence.

Many cases are on record aboving how complex and many-cool such the obcks and relations between contail beings, which have to strangis together in the same country. I will give only a single immedy which dependent on the strength of the strength of how on the sense of a relation, where I had maple means of wivelighting, there was larger and extension larger has and active the strength of the strength of the strength of active of exactly the same nature had been endoord itemplycler active of exactly the same nature had been endoord itemplycler

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native vegetation of the planted part of the heath was most remarkable, more than is generally seen in passing from one quitecounting grasses and carices) flourished in the plantations, which have been still greater, for six insectivorous birds were very common in the plantations, which were not to be seen on the heath ; and the heath was frequented by two or three distinct insectivorous birds. Here we see how potent has been the effect of the introduction of a single tree, nothing whatever else having been done, with the exception of the land having been enclosed, so that cattle could not enter. But how important an element enclosure is, I plainly saw near Farnham, in Surrey. Here there are extensive tops: within the last ten years large spaces have been enclosed, and self-sown firs are now springing up in multitudes, so close together that all cannot live. When I ascertained that these young trees had not been sown or planted, I was so much surprised at their numbers that I went to several points of view. and literally I could not see a single Scotch fir, except the old six rings of growth, had, during many years tried to raise its head soon as the land was enclosed, it became thickly clothed with

Here we see that cattle absolutely determine the existence of the footh for hy the is several parts of the volt lasseful determine the existence of attile. For haps Parngary offers the most enrices of the several work, theorem has been been been been been formed and the several several transmission of the several formed several work, theorem is been first been been been for a start of the several several transmission of the first several work, theorem is been first been. The largence of these first, numerous as theorem in the several several first several seve

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ingentivenue hinks were to doernase in Paraguay, the parallel inner world poshibly iteraves ray and hink world lessen the number of the anal-deeptenting film—then exited and horse worlds. The second second second second second second second second ingely affect the innerst; and thinks are whave just second se

I an tempels to give one more instance aboving here justs and anisads, runcie in the scale of nature, as bound together by a web of exceld Loblin frame in neurowise the second together by a web of exceld Loblin frame in neurowise the second second response of the second sec

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Is laters that "more than two-think of them are thus destroyed all over England". Now the number of more is furgely dependent, as overy one knows, so the number of easts; and CoA. Nerman rays. "Narv tilgs and small towar 1 have been due to the other bases more numerous than deservice, which is a strict to the number of east that discrept them one." Hence is a spin exclusion that the presence of a films minimal in the film of minima and then the research of a string that discretise that the theory of the framework of the string of the string of the string the framework of the string the framework of the string of the strin

In the case of every species, many different checks, acting at bably come into play ; some one check or some few being generally the most potent; but all will concur in determining the average number or even the existence of the species. In some cases it can be shown that widely-different checks act on the same species in different districts. When we look at the plants and bushes clothing an entangled bank, we are tempted to attribute their proportional numbers and kinds to what we call chance. But how false a view is this! Every one has heard that when an American forest is cut down, a very different vegetation springs up; but it has been observed that ancient Indian ruins in the Southern United States. which must formerly have been cleared of trees, now display the same beautiful diversity and proportion of kinds as in the surrounding virgin forest. What a struggle must have gone on during long centuries between the several kinds of trees, each annually scattering its seeds by the thousand ; what war between insect and insectbetween insects, snails, and other animals with birds and heasts of prey-all striving to increase, all feeding on each other, or on the trees, their seeds and seedlings, or on the other plants which first up a handful of feathers, and all fall to the ground according to definite laws; but how simple is the problem where each shall fall compared to that of the action and reaction of the innumerable plants and animals which have determined, in the course of centuries, the proportional numbers and kinds of trees now growing ou

The dependency of one organic being on another, as of a parality on its prey, lies generally between beings remote in the scale of nature. This is likewise constituents the case with those which may be strictly raid to struggle with each other for existence, as in the case of locats and grass-feeding quadrupols. But the struggle will almost invariably be most server between the individuals of the same species, for they frequent the same districts, remine the same

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loop, and are expressed to the same danging. In the case of varieties of the mann species the strangle will morally be almost equally server, and vacantimes see the constant score defields of for intrance, it seems barried or when its how one together, and the mixed so of be immunity the mass forming, will be the the others and as yield more and, and will concentrative in the strate match of the other varieties. The keep up a mixed stored for an mixed star and by yield more in as the variable-colored sterest-pack, they must be easily see all strategies of the star and the strategies of the star harvested segmentarily, and the need turn mixed in the yields more disagoner. Regardly, with the variation of heapy 1 is has been asserted that contain meantain-variaties will starve out other monthinlard followed from keeping together. The same result has followed from keeping together different variations of a mixed keeping in the strategies of the star in the strategies of the molecule parent descent to a strategies to the molecule match (counting heap pervented) could heap in physics of a mixed parent disagoner. The start is the strategies of the strategies parent disagoner. The start is a strategies to the strategies hubits, and constitution, that the original propertions of a mixed parent disagoner. The start is the strategies of the strategies parent disagoner. The start is the strategies of the strategies parent disagoner. The start is the strategies of the strategies parent disagoner. The start is the strategies of the strategies parent disagoner. The start is the strategies of the strategies parent disagoner. The start is the strategies of the strategies of the strategies parent disagoner. The strategies of the strategies of

Struggle for Life most severe between Individuals and Varieties of the same Species.

As the species of the many genus usually have, though by communitation, and maintain the main similarity in halos and constitution, and have a first detection, the strength will genually be more special threads the strength of the streng

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A couldary of the highest importance may be obtained from the operator research, many, but the strenuture of every equilibility is related, in the most essential yet often hidden manner, to that of the obtaine regardly taken the strength in the competition propy. This is obvious in the structure of the torth and hains or the theory and in that of the log and drives of the parallel which could be hare on the tigerbody. But is the body of the strength of the structure of the torth and hains or lead of the databian on all in the fattation and fringed lags of the air and water. Yet the advantage of plumel seeks no deside takes of the most to the lags drive larged plushest bedded with other plusts so that the seeks may be widely distributed and frags as well, adopt for diring allows it to compress with object large to other minutes.

^{*} The store of mutrimont hald up within the seeds of many plants seems at first sight to have no sort of relation to other plants. But from the strong growth of young plants produced from such needs, as pass and beaus, when sown in the midsi of long grass, it may be suspeted that the chief use of the nutriment in the seed is to favour the growth of the seedlings, whilst struggling with other plants growing vigcomyaly all around.

Look as a place in the middle of its range, why does it not deable or quadrupic its mambers? We know that it can preferred y well without and nittle more heat or cold, dampons or dynamic, for down where it ranges in the significant of the signal and the signal tricks. In this ensure on each entry is so that if we with its imagination of the signal and the signal and the signal and the signal tricks. In this ensure, we can be signal and the signal which proper in it. On the continuous of its geographical maps, a change to our place it, but we have ranson to believe that and a few plants to surplate it, but we have ranson to believe that and a few plants of a simular maps on the full we match the extreme confines of life, in the Arctic ray, have small we match the extreme confines of there will be competition between some for a position of a story density type there will be competition between some for parameter of any story in the simulation of the simulation of the signal store individual of the same predise, for the variants of a darged parameter of the simulation of the simulation of the simulation of a story density type in the well be competition between some for a position of between the theory of the simulation of the simulatio

Hence we can see that when a plant or animal is placed in a new country amongst new competitors, the conditions of its life will generally be changed in an essential manner, although the climate

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may be exactly the same as in its former home. If its average numbees net to increase in its new home, we should have to modify it in a different way to what we should have had to do in its native country; for we should have to give it some advantage over a different set of competitors or enemies.

It is good thus to try in imagination to give to any vone species on a however, the second s

Natural Selection

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CHAPTER IV.

NATURAL SELECTION; OR THE SURVIVAL OF THE FITTEST.

Notanti falcation—the power compared with matrix networks—the power on characters of triffing inportance—the power at all appendix and a characters of triffing inportance—the power at all appendix and subtimation of the start of the power and the power and the power triple and the start of the power at all appendix and subversable to the set of individual—Show action—the individual of hadron of the start of the start of the start of the start individual of the program of Character, and Kuliateria, on the focentario from a summary power—bytaken the provided of the constant of maximum power—bytaken the provided of the constant of the start of the start of the start of the start of character—bulken sub-lighted and experime discussion of the start of character—bulken sub-lighted and experime discussion of the start of character—bulken sub-lighted and experime discussion of the start of character—bulken sub-lighted and experime discussion of the start of the start of character — bulken sub-lighted and experime discussion of the start of character — bulken sub-lighted and experime discussion of the start of the start

chapter, act in regard to variation ? Can the principle of selection, which we have seen is so potent in the hands of man, apply under nature? I think we shall see that it can act most efficiently. Let the endless number of slight variations and individual differences occurring in our domestic productions, and, in a lesser degree, in those under nature, be borne in mind ; as well as the strength of the hereditary tendency. Under domestication, it may be truly said that the whole organisation becomes in some degree plastic. But the variability, which we almost universally meet with in our domestic productions, is not directly produced, as Hooker and accumulate such as do occur. Unintentionally he exposes organic beings to new and changing conditions of life, and variability nature. Let it also be borne in mind how infinitely complex and close-fitting are the mutual relations of all organic beings to each other and to their physical conditions of life; and consequently what infinitely varied diversities of structure might be of use to each being under changing conditions of life. Can it, then, be thought improbable, seeing that variations useful to man have

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radiationly occurred, that other variations until in some way to add heigh the grant and complex lattice of like, should occur in the occurs of many incomenive paperations? If such do occur, naw work (resemblering that many more individuals are hown than can possibly arrively that individuals having any advantage, however, edge, would have the back theors of marving and of prevention of the local dargen individual differences and variations, and the dotterminol of the Witten Variations nucleus and the dotterminol of the Witten Variations nucleus and in an injurious workshot are injurious. It was the start of the trade of the start of the start of the start field, sature disclosure of these which are injurious paralaps we finally availing to the nature of the organism and the nature of the conditions.

Several writers have misapprehended or objected to the term Natural Selection. Some have even imagined that natural selection. variations as arise and are beneficial to the being under its conditions of life. No one objects to agriculturists speaking of the potent effects of man's selection ; and in this case the individual selection implies conscious choice in the animals which become modified; and it has even been urged that, as plants have no volition, natural selection is not applicable to them! In the literal sense of the word, no doubt, natural selection is a false term ; but who ever objected to chemists speaking of the elective affinities of the various elements ?--- and yet an acid cannot strictly be said to elect the base with which it in preference combines. It has been mid that I speak of natural selection as an active power or Deity ; as ruling the movements of the planets ? Every one knows what is meant and is implied by such metaphorical expressions ; and avoid personifying the word Nature ; but I mean by Nature, only such superficial objections will be forgotten.

We shall best understand the probable course of natural selection by taking the case of a country undergoing some slight physical change, for instance, of climate. The proportional numbers of its

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includence will almost immediately undergo a charge, and nonproject will polarly become extinct. We may conclude, from what we have seen of the infinite and complex matter in which is indicated and the contrary are been degrater, that are charge in the mannerial properties of the inhabitants, microprobably of the downary ere one come of the inhabitants in indicated one the downary ere one can in backets, and the second second transformed and the second second second second second powerful the influence of a single introduced tree or manual has been above to be. The in the case of an island, or of a county parity surrounded by barriers, into which mere more places in the second or the the second second second second second second parity arrounded by barriers, into which mere more places in the second or the second second second second second second parity arrounded by barriers, in the other mere places in the second second second second second second second parts are second on by intrudes. In each second significant have been sected on by intrudes. In each second glade molificano, which in any seq fractored the indicideal of any press, by preserved and matural association would have free scope for the work of improvement.

We have good reason to believe, as shown in the first charges in the combinion of ling yive a tombary to increased variability and in the foregoing cases the conditions have changed and thus who have changed as the conditions of ling and thus who have the source of the source of the source of the source of the theory of the source of the source of the source of the data differences are included. As man can produce a great ready charden of the source of the data differences are included. As man can produce a great ready charden differences are included. As man can produce a great ready of believes that may great physical charges, as of dimato, era ay unmore sairy, from having incomparably lenger time for action. Not would be the source of the sour

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the native inhabitants are now so perfectly adapted to each other and to the physical conditions under which they ivit, that none of them could be still better adapted or improved p is naturalized productions, that they have allowed some foreigners in the very country bactenesses of the native, we may suffy conclude that the number have been modified with advantage, so as to have better resisted the introders.

As man can produce, and certainly has produced, a great result by his methodical and unconscious means of selection, what may not natural selection effect? Man can act only on external and visible characters : Nature, if I may be allowed to personify the natural except in so far as they are useful to any being. She can act on every internal organ, on every shade of constitutional difference. on the whole machinery of life. Man selects only for his own good : Nature only for that of the being which she tends. Every selected character is fully exercised by her, as is implied by the fact of their selection. Man keeps the natives of many climates in the same country ; he seldom exercises each selected character in some peculiar and fitting manner; he feeds a long and a short beaked pigeon on the same food; he does not exercise a long-hacked or long-legged quadruped in any peculiar manner ; he exposes sheep with long and short wool to the same climate. He does not allow the most vigorous males to struggle for the females. He does not season, as far as lies in his power, all his productions. He often some modification prominent enough to catch the eye or to be how noor will be his results, compared with those accumulated by most complex conditions of life, and should plainly bear the stamp

It may metaphorically be said that natural selection is daily and hourly scrutinising, throughout the world, the slightest variations; sejecting those that are bad, preserving and adding up all that are

good; silently and insensibly working, whenever and indercoropportunity offers, at the improvement of each organic being in relation to its expanic and incognic conditions of life. We see nothing of these slow changes in progress, until the hand of time has marked the lapse of args, and then so imprefer is our view into long-past geological args, that we see only that the forms of life are now different from what they formerally wave.

In order that any great amount of modification hould be effects, in a speciet, a variety when one formed must again, perhaps after a long interval of time, vary or gressent individual differences of the merely, and so survaris a tryby step. Seeing that individual difference of the same kind perpetation present, faits can hadly be considered as an unwarmatuble assumption. Dut whether it is which not acplient to point photometer of times of the other hand, the coeffings of the point photometer of times. On the other hand, the coeffings of the the amount of possible variation is a variety limited quantity is likewise a simple assumption.

Although natural selection can act only through and for the good of each being, yet characters and structures, which we are apt to consider as of very trifling importance, may thus be acted on. When we see leaf-cating insects green, and bark-feeders mottled-grev; the alpine ptarmigan white in winter, the red-grouse the colour of heather, we must believe that these tints are of service to these birds and insects in preserving them from danger. Grouse, if not destroyed at some period of their lives, would increase in countless numbers; they are known to suffer largely from birds of prey; and hawks are guided by eyesight to their prev-so much so, that on parts of the Continent persons are warned not to keep white pigeons, as being the most liable to destruction. Hence natural selection might be effective in giving the proper colour to each kind of grouse, and in keeping that colour, when once acquired, destruction of an animal of any particular colour would produce little effect : we should remember how essential it is in a flock of white sheep to destroy a lamb with the faintest trace of black. We have seen how the colour of the hogs, which feed on the "paint-root" in Virginia, determines whether they shall live or die. In plants, the down on the fruit and the colour of the flesh are con-

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more from a certain disease than yellow pluma; whereas another disease functions of the set of the set of the set of the colored field, If, with all the aids of art, these slight diffecost make and difference in calibritation the server varieties, assumily risk that for mature, where the trees would have to strength with the trees and with a hot of cremits, such differcost and efficiently settle which variety, whether a smooth or source as withour currents fields with, should smooth.

In looking at many small points of difference between species, which, as far as our ignorance permits us to judge, seem quite unimportant, we must not forget that climate, food, &c, have no doabt produced nome direct effect. It is also necessary to bear in mind that, owing to the law of correlation, when one part varias, and the variations are accumulated through natural selection, other modifications, often of the most uncepted nature, will ensue.

the same period ;- for instance, in the shape, size, and flavour of the seeds of the many varieties of our culinary and agricultural plants; in the caternillar and coroon stayes of the varieties of the silkworm ; in the eggs of poultry, and in the colour of the down of their chickens; in the horns of our sheep and cattle when nearly adult :--- so in a state of nature, natural selection will be enabled to of variations profitable at that age, and by their inheritance at a corresponding age. If it profit a plant to have its seeds more and more widely disseminated by the wind, I can see no greater difficulty in this being effected through natural selection, than in the cotton-planter increasing and improving by selection the down in the pods on his cotton-trees. Natural selection may modify and adapt the larva of an insect to a score of contingencies, wholly different from those which concern the mature insect; and these modifications may affect, through correlation, the structure of the adult. So, conversely, modifications in the adult may affect the structure of the larva; but in all cases natural selection will ensure that they shall not be injurious: for if they were so, the species would become extinct,

Natural selection will modify the structure of the young in relation to the parent, and of the parent in relation to the young. In social animals it will adapt the structure of each individual for the benefit of the whole community z_i if the community profits by the selected charge. What natural selection cannot do, it to modify the structure of one species, without giving it any advantage, for the good of

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asother opening and though statements to this effect may be focus in order of attantic history. I remote find one case which will begrin forwightation. A structure used only once in an animal' life, if or indexed structure is a structure of the structure of the medic encircle of the optimizing of the structure of the back of matcheol kirols, used for hards truth of the full back of matcheol kirols, used for hards truth of the full matcheol kirols, and the structure of the structure matcheol kirols, and the structure of the structure for the structure of the structure of the structure for the structure of the structure of the structure for the structure of the structure of the structure for the structure of the structure of the structure for the structure of the structure of the structure matcheol heads of a full-grade structure halt to matcheol structure back of a full-grade structure structure of all the synang births within the egg which had the most powerful and structure of the shead benefits which which which which which the thickness of the shead being known to vary like every other structure.

It may be well here to remark that with all beings there must be much fortuitous destruction, which can have little or no influence on the course of natural selection. For instance a vast number of eggs or seeds are annually devoured, and these could be modified through natural selection only if they varied in some manner which protected them from their enemies. Yet many of these ergs or seeds would perhaps, if not destroyed, have yielded individuals better adapted to their conditions of life than any of those which happened to survive. So again a vast number of mature animals would not be in the least degree mitigated by certain changes of structure or constitution which would in other ways be beneficial to the species. But let the destruction of the adults be ever so heavy, if the number which can exist in any district be not wholly kept be so great that only a hundredth or a thousandth part are developed, tend to propagate their kind in larger numbers than the less well adapted. If the numbers be wholly kept down by the causes just indicated, as will often have been the case, natural selection will be objection to its efficiency at other times and in other ways ; for we are far from having any reason to suppose that many species ever

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undergo modification and improvement at the same time in the same area.

Sexual Selection.

Inasmuch as peculiarities often appear under domestication in one he under nature. Thus it is rendered possible for the two sexes to be modified through natural selection in relation to different habits of life, as is sometimes the case; or for one sex to be modified in relation to the other sex, as commonly occurs. This leads me to say a few words on what I have called Sexual Selection. This form of the other sex. The result is not death to the unsuccessful competitor, but few or no offspring. Sexual selection is, therefore, less those which are best fitted for their places in nature, will leave most progeny. But in many cases, victory depends not so much on general vigour, as on having special weapons, confined to the male sex. A hornless stag or spurless cock would have a poor chance of leaving numerous offspring. Sexual selection, by always allowing nearly the same manner as does the brutal cockfighter by the careful selection of his best cocks. How low in the scale of nature the law of battle descends, I know not; male alligators have been described as fighting, bellowing, and whirling round, like Indians in a war-dance, for the possession of the females; male salmons have been observed fighting all day long; male stag-beetles sometimes bear wounds from the huge mandibles of other males; the males of certain hymenopterous insects have been frequently seen by that inimitable observer M. Fabre, fighting for a particular female who sits by, an apparently unconcerned beholder of the struggle, and then retires with the conqueror. The war is, perhaps, severest between the males of polygamous animals, and these seem oftenest are already well armed; though to them and to others, special means of defence may be given through means of sexual selection, for the shield may be as important for victory, as the sword or spear.

Amongst birds, the contest is often of a more peaceful character.

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All these who have attended to the subject, believe that there is the severest rivalry between the males of many species to attract, by singing, the females. The rock-thrush of Guiana, birds of paradise, and some others, congregate ; and successive males display with the most elaborate care, and show off in the best manner their gorgeous plumage; they likewise perform strange antics before the females, which standing by as spectators, at last choose the most attractive partner. that they often take individual preferences and dislikes: thus Sir R. Heron has described how a pied peacock was eminently attractive to all his hen birds. I cannot here enter on the necessary details; but if man can in a short time give beauty and an elegant carriage to his reason to doubt that female birds, by selecting, during thousands of standard of beauty, might produce a marked effect. Some wellknown laws, with respect to the plumage of male and female birds. in comparison with the plumage of the young, can partly be explained through the action of sexual selection on variations occurring at different ages, and transmitted to the males alone or to both sexes at corresponding ages; but I have not space here to enter on this

Thus it is, as I believe, that when the moles and females of any minula have the same general haltics of his, but differ in structure, toolor, or eranament, such differences have been muity causel by ensure that by the phothest mades having had, in neuvant solutions: that by the phothest model having had been warpeen, manne of follows, or charms, which they have transmitted neural instemes in the same of the same set of the same set is the same set of the approximation of the same set of the same set of the same set of the same birth set of the same birth set of the same set of the same birth same set of the same birth set of the same set of the same birth set of the same birth set of the same set of the same birth same set of the same birth set of the same set of the same birth set o

Illustrations of the Action of Natural Selection, or the Survival of the Fittest,

In order to make it clear how, as I believe, natural selection acts, I must beg permission to give one or two imaginary illustrations. Let us take the case of a wolf, which preys on various animals, securing some by craft, some by strength, and some by flexures?

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Natural Selection.

and let us suppose that the floctest proy, a four for instance, has frame sychangin the constrpt increased in numbers, or that other prop had decreased in numbers, during that mesons of the year when the out and method with the constrpt increased in the second second interval and method wells wells are shown of the provided in the second seco

It should be observed that, in the above illustration, I speak of the alimmest individual wolves, and not of any single stronglymarked variation having been preserved. In former editions of this work I sometimes spoke as if this latter alternative had frequently occurred. I saw the great importance of individual differences, and this led me fully to discuss the results of unconscious selection by man, which depends on the preservation of all the more or less valuable individuals, and on the destruction of the worst. I saw, also, that the preservation in a state of nature of any occasional deviation of structure, such as a monstroaity, would be a rare event : and that, if at first preserved, it would generally be lost by subse-(1867), I did not appreciate how rarely single variations, whether the case of a pair of animals, producing during their lifetime two two on an average survive to pro-create their kind. This is rather an extreme estimate for most of the higher animals, but by no means as good a chance of life as that of the other individuals, yet the chances would be strongly against its survival. Supposing it to able variation ; still, as the Reviewer goes on to show, the young

would have only a nightly better chance of servicing and besoing; and hise chance would be one descenaring in the motocolling generaand hise chance would be one of the second second second second I, for intranse, a. Inich of some kind could present its food means that be a second second second second second second second means that the second second second second second second heat second second second second second second second means that the second second second second second second heat second second

It should not, however, he overlooked that certain maker strong included variations, which no on worked frack as more individual similarly acted on,—off which fast numerous instances excel by grow with our donousle productions. In such cases, if the varying individual diona gratually transmit to its offgring in newly-sequence houses, it would individually transmit to them, as long as the donater, it would individually transmit to the signal single and should be a more image. The same, a still stronger tendency to vary in the same names, the same names that so fracts, as lowed all the individuals of the same papers has dores how no even without the sid on args fracts of the same space has dores how no even without the sid on args fracts of the same space has dores how no even the data on each first the prime size in the Farse Manka consist of a variety to well marked, that it was formerly maked as a distingnear size of the insufficial instructs, the original form would now how the fatset.

To the effects of intercreasing in climinating variations of all kinks, I shall have to recur; but is may be here mean-led that most animals and plants, keep to the bivograp hence, and do not needleadly warder about; we use the three the same space of newly-formed variety would processfully as a first chain, assemin to be the common rule with varieties in a state of nature; no that similarly modified individuals would be constant to a small boly together, and would often level together. If the new variety were seemed in its in lattice is (its) two side body proget for an earth

Natural Select

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district, competing with and conquering the unchanged individuals on the margins of an ever-increasing circle.

sweet juice, apparently for the sake of eliminating something inbase of the stipules in some Leguminosae, and at the backs of the leaves of the common laurel. This juice, though small in quantity, is greedily sought by insects; but their visits do not in any way of any species. Insects in seeking the nectar would get dusted with pollen, and would often transport it from one flower to another. The flowers of two distinct individuals of the same species would thus get crossed; and the act of crossing, as can be fully proved, flowers with the largest glands or nectaries, excreting most nectar, would oftenest be visited by insects, and would oftenest he crossed : variety. The flowers, also, which had their stamens and pistilsplaced, in relation to the size and habits of the particular insect. the pollen, would likewise be favoured. We might have taken the case of insects visiting flowers for the sake of collecting pollen instead of nectar; and as pollen is formed for the sole purpose of fertilisation, its destruction appears to be a simple loss to the plant ; and a cross thus effected, although nine-tenths of the pollen were

When our plant, by the shows process long continued, had been showed highly starter too is inset, here would, unitatentically on momental highly starter too is inset, here would, unitatentically they for the plants and the starter is the starter start of the series of plants. Second highly starter had been plants, and the starter starter start all quantity of forcesr; taken have a full-initial plant, and for starter start for starter have a full-initial plant, and for starter start forcesr; taken have a full-initial plant, and for starters have the starter starter starter starter starter starter starter to the starter starter starter starter starter starter to the starter starter starter starter starter starter to the starter starte

Illustrations of the Action of

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Having Sund a female tree exactly sixty yards from a male tree. I put the stigmas of twenty flowers, taken from different branches. under the microscope, and on all, without exception, there were a few pollen-grains, and on some a profusion. As the wind had set for several days from the female to the male tree, the pollen could not thus have been carried. The weather had been cold and hoisterous, and therefore not favourable to bees, nevertheless every female flower which I examined had been effectually fertilised by to return to our imaginary case : as soon as the plant had been rendered so highly attractive to insects that pollen was regularly carried from flower to flower, another process might commence. No logical division of labour ; " hence we may believe that it would be advantageous to a plant to produce stamens alone in one flower or life, sometimes the male organs and sometimes the female organs become more or less impotent ; now if we suppose this to occur in ever so slight a degree under nature, then, as pollen is already carried regularly from flower to flower, and as a more complete sera-It would take up too much space to show the various steps, the sexes in plants of various kinds is apparently now in progress; are, according to Asa Gray, in an exactly intermediate condition, or,

Let us now turn to the neutra-fording inserts, we may append the plant, of which we have been about just premaining the mostar by continued association, to be a common plant i and that certain instruct depended in using plant on its section of the section of the instance, there has a section of the section of the section of the bases of certain flowers, which with a very little more tends the same of the section of the se

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Natural Selection.

than others; and thus the communities to which they belonged would flourish and throw off many swarms inheriting the same peculiarities. The tubes of the corolla of the common red and incarnate clovers (Trifolium pratense and incarnatum) do not on a hasty glance appear to differ in length ; yet the hive-bee can easily suck the nectar out of the incarnate clover, but not out of the common red clover, which is visited by humble-bees alone ; so that whole fields of the red clover offer in vain an abundant supply of the hive-bee is certain ; for I have repeatedly seen, but only in the autumn, many hive-bees sucking the flowers through holes bitten in the base of the tube by humble-bees. The difference in the length of the corolla in the two kinds of clover, which determines the visits of the hive-bee, must be very trifling; for I have been assured that when red clover has been mown, the flowers of the second crop are somewhat smaller, and that these are visited by many hive-bees. I do not know whether this statement is accurate : nor whether another published statement can be trusted. namely, that the Ligurian bee, which is generally considered a mere variety of the common hive-bee, and which freely crosses with it, is able to reach and suck the nectar of the red clover. Thus, in a country where this kind of clover abounded, it might be a great advantage to the hive-bee to have a slightly longer or differently constructed proboscis. On the other hand, as the fertility of this clover absolutely depends on bees visiting the flowers, if humblebees were to become rare in any country, it might be a great advantage to the plant to have a shorter or more deeply divided corolla, so that the hive-bees should be enabled to suck its flowers. Thus I can understand how a flower and a bee might slowly become, either simultaneously or one after the other, modified and adapted to each other in the most perfect manner, by the continued preservation of all the individuals which presented slight deviations of structure mutually favourable to each other.

I am well aware that this dottine of natural selection, example tion in the above minipary instances (see por to the same objections of the the selection of the selection of the selection of the "Me model of the selection of the particular selection of the sel

views as the excavation of a great valley by a single diluvial wave, so will natural selection banish the belief of the continued creation of new organic beings, or of any great and sudden modification in their structure.

On the Intercrossing of Individuals.

I must here introduce a short digression. In the case of animals individuals must always (with the exception of the curious and not well-understood cases of parthenogenesis) unite for each birth : but in the case of hermaphrodites this is far from obvious. Nevertheless there is reason to believe that with all hermaphrodites two individuals, either occasionally or habitually, concur for the suggested by Sprengel, Knight and Kölreuter. We shall presently see its importance ; but I must here treat the subject with extreme brevity, though I have the materials prepared for an ample discussion. All vertebrate animals, all insects, and some other large groups of animals, pair for each birth. Modern research has much diminished the number of supposed hermaphrodites, and of real hermaphrodites a large number pair; that is, two individuals regularly unite for reproduction, which is all that concerns us, not habitually pair, and a vast majority of plants are hermaphrodites. What reason, it may be asked, is there for supposing in it is impossible here to enter on details. I must trust to some

In the first place, I have collected so large a hody of facts, and make so many crystrimats, showing, in accordance with the almost universal boiled of breeders, that with animals and placts a cross between different varieties, or between individuals of the same variety bed of another strain, gives vigour and fertility to the offsing ray on on the other hard, that choice interbreeding diminisies using the strain the other hard, that choice interbreeding diminisies that is a generally dimensional to corpusite barg free line of the second strain the strain or spin barg free line of the second strain the strain or spin barg free line of the second strain the strain or spin barg free individual is occasionally—perhaps at long intervise of tumeindispensible.

On the belief that this is a law of nature, we can, I think, understand several large classes of facts, such as the following, which on any other view are inexplicable. Every hybridizer knows how unfavourable exposure to we is to the fertilisation of a flower, yet

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what a multitude of flowers have their anthers and stigmas fully exposed to the weather! If an occasional cross be indispensable. notwithstanding that the plant's own anthers and pistil stand so near each other as almost to ensure self-fertilisation, the fullest freedom for the entrance of pollen from another individual will explain the above state of exposure of the organs. Many flowers. on the other hand, have their organs of fructification closely enclosed, as in the great papilionaceous or pea-family; but these almost invariably present beautiful and curious adaptations in relation to the visits of insects. So necessary are the visits of bees nished if these visits be prevented. Now, it is scarcely possible for touch with the same brush the anthers of one flower and then the stigma of another ; but it must not be supposed that bees would thus produce a multitude of hybrids between distinct species; for if a plant's own pollen and that from another species are placed on the same stigma, the former is so prepotent that it invariably and completely destroys, as has been shown by Gärtner, the influence

s Winn this simulates of a flower and hardy spring conversite in the start of the start of the start of solvely may one and ther the offset to conversite is, the constraints on the start of the start is built in a spring of the start of the start of the start is built in agreey of masses is of the scale built ones as pecific activations for self-off-start framework of the start of the start is and in this way genus, which seems to be the case with the barberry is and in this way genus, which seems to be the start of the start is in hardly possible to rates pure scalings, as largely do they been from the work of Sprengial and starts. The start is a frame may even observations: for instance, in Lobelia fulgeant, there is a result outful and substance contrivences by which all the infinitely possible by instends, it are reas as as as all, though it pairing politics. They, Asserve of Colorado and the value is a start in yap possible by instends of the start as a start, theory is built and the start of the start of the start of the start of the start in yap possible by instends of the start as a start of the start in yap possible by means the of the start of the start of the start of the start in the start of the start of

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fendly in supgradent. In very many other cases, though there is no special mechanical contrinuous to prevent the atigma renoring polar from the same flower, yet, as Bjerneyl, and more resently likeliheant, and others, heve above, and yet of the same strength terms of the same flower, yet, as by the same strength of these seemand information strength of the strength of the infinite seemand information strength of the strength of these seemand information strength of the strength of the same strength of the same strength of the same strength infinite seemand information and the policies and stignation surface of the same flower, through placed so close together, at if for the very pargose of all-fortilitation, should be in so many cases maintaily unders to each other? How simply and these flow is and indicated the same strength of the same strength of the same strength of the same strength of the same strength is the very pargose of subjectivability of the same strength indicates and the same strength of the same strength of the very pargose of subjectivability of the same strength of the very pargose of subjectivability of the same strength indicates and the same strength of the same strength of the same strength is strength of the same strength of the same strength of the same strength is strength of the same s

If several varieties of the cabbage, radish, onion, and of some other plants, he allowed to seed near each other, a large majority of the seedlings thus raised turn out, as I have found, mongrels: for instance. I raised 233 seedling cabbages from some plants of different varieties growing near each other, and of these only 78 were true to their kind, and some even of these were not perfectly true. Yet six stamens, but by those of the many other flowers on the same without insect-agency; for I have found that plants carefully protected from insects produce the full number of pods. How, then, comes it that such a vast number of the seedlings are mongrelized ? It must arise from the pollen of a distinct variety having a prepotent effect over the flower's own pollen ; and that this is part of the general law of good being derived from the intercrossing of distinct individuals of the same species. When distinct species are crossed the case is reversed, for a plant's own pollen is almost always prepotent over foreign pollen; but to this subject we shall return in a future chapter.

In the case of a large tree overed with immunella forwary in may be objected that point nodel when the carried from tree to tree, and at most only from flower to flower on the summe tree; and flowers on the same tree case. It is considered as distinct individual flowers on the same tree case. It is considered as distinct individual that nature has largely previous that by giving three the same area separated, although the make and female flowers may be needed on the same tree, poiler marks be regularly carried from produced on the same tree, poiler marks be regularly carried from

incose to former ; and this will give a better chance of pollen being scalarship correlations that there is that trues belonging to all chance haves that means more often separated than other plants, it indo be the case in this constry; and at any request both. Howker inhibited the trues of New Zashari, and Dr. Asa Gray those of the chands and the result was at 1 milliophotd. On the other hand, Dr. Hooker informs much at the rule does not hold pool in another in the second of the A theory between the separated amount. It have made than for wreaths on trees simply to call attention to the botted.

Turning is a larie gase to animals: various terretricit species an hermaphoilous, onto a the find-molecular and enrich-wormay but these all pair. As yet I have not found a single terretrike so atong a contrast with terretrike plants, it intelligible on the view to find the second of the second second second second terretrike the second second second second second second terretrike terretrike second terret terretrike terretrike terretrike second second terretrike terretrike second second second second second second second terretrike terretrike terretrike second second second second second second second second terretrike second sec

It must have struck most naturalists as a strange anomaly that, both with animals and plants, some species of the same family and even of the same genus, though sgreeing closely with each other in their whole organisation, are bernaphrolites, and some unisexual. But if, in finds, all hermaphrolites do occasionally intercross, the difference between them and unisexual species is, as far as function is concerned, very small.

From these several considerations and from the many special facts which I have collected, but which I am unable here to give, it appears that with a minals and plants and cocasional intercross between distinct individuals is a very general, if not universal, law of nature.

Circumstances favourable for the production of new forms through Natural Selection.

This is an extensely intricted nullect. A great amount of variality quinds which term hivityidai differences are always included, will existing be favorable. A large number of individual, yoi of perfudds variations, will compress here, a highly imperiation of the straight of the straight of the straight of the approximation of the straight in the scenary of nature, if any one species flow to become michine the scenary of nature, if any one species flow to become michine the scenary of nature, if any one species flow to become michine the scenary of nature, if any one species flow to become michine the scenarios. Unless for correlative variations is initiation by some at its of the offspring, nubling can be effected by natural solution. The toolease for scenario may offset address differed by the astermination of the offspring, nubling can be effected by natural towork, it can a this tendency has not prevented main from forming terminal unions of the straight of t

In the case of methodical selection, a breeder selects for some his work will completely fail. But when many men, without improvement surely but slowly follows from this unconscious process of selection, notwithstanding that there is no separation of confined area, with some place in the natural polity not perfectly in different degrees, will tend to be preserved. But if the area be large, its several districts will almost certainly present different conditions of life; and then, if the same species undergoes modification in different districts, the newly-formed varieties will intercross on the confines of each. But we shall see in the sixth chapter that intermediate varieties, inhabiting intermediate districts, will in the Intercrossing will chiefly affect those animals which unite for each birth and wander much, and which do not breed at a very quick rate. Hence with animals of this nature, for instance, birds, varieties, will generally be confined to separated countries; and this only occasionally, and likewise with animals which unite for each

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Results of Natural Selection.

kirth, beit which wander little and can increase at a rapid rate, a new and improved variety might be quickly formed on any one speet, and might there maintain Itself in a body and aftervarial speed, so that the individuals of the new variety would chickly cross together. On this principley, nurserymen always prefer saving seed from a large body of plants, as the chance of intercrossing is size lowered

Every with animals which units for each hirds, and which do not propose a rapidly we must not assume that for instructioning would always ediminate the effects of natural selection; for I can bring events a considerable hely of facts showing that within the same area, two varieties of the same animal may long remain distinct, from havaning different stations, from breeding at algolity different seases, or from the individuals of each variety preferring to pair toother.

Interessing plays a very important part in nature by keeping the individual with some species, or of the nanov variety, true and unif *m* in a character. It will obviously thus as the rance efficiently with those animals with the nucle of each with b, bat, as already stated, so a law remains to believe that constant in the terms of the plays with variety of the state of the state of the state of the state with variety of the state of the state of the state of the state with *e* the state of the state of the state of the state and state in the state of the state conjugate her pitches and the state of the state of the state of the some state of the some state of the some state of the some state of the some stat

Isolation, also, is an important element in the modification of prejectimengin natural nelection. In a comfised or isolated area, if not very large, the organic and longradic conditions of like will seem the series of the series of the series species in the same modify all the varying individuals of the same species in the same ticks will, also, is how prevented. Metter Wagner is modify all labels an interesting may on this subject, and has shown that false labels an interesting casey on this subject, and has shown have the previous memory busclass in prevention. Metters of the series of the series result also is busclass in prevention. Metters are shown newly-

Circumstances favourable to the

framely verifies is prelabily greater even than 1 supposed. But frame names already assigned I can by no manua spree with this naturalist, that migration and isolation are necessary elements for the formation of new speeds. The importance of industine is likewise great in preventing, after any physical change in the conditions of a start element of the hard, e.e., the immystel or physical elements of the start, which is the start start of the start of the start of the start of the start for a new variety to be improved at a slow rate panel this may contains be of much industants. Likeway, naistone with a mix reamand, either from being surrounded by harden, and hard may meating the start of the start of the prelated on a free region with be much as by the start of the prelated in a start of the start with an and 1; and this with start the prelated on a free region without much and the start of the prelated on a free region.

The mere layer of time by ional does nothing, stiffers for exagain metrar abselces. Tasks this because it has been errorsently associated that the elements of times has been assumed by puts to pilot were necessarily undergoing charge thready none installs where the other provides the start of the start of the start of the start of time is only so far important, and its importance in this regret provides a better charge of the endedial variations arising, and of their being substead, and fixed. It likewise in relations the constitution of the formation of this, in relations the investigation of the start is relation to the constitution of the start of the star

If we turn to asture to test the truth of these remarks, and loss at any small lookad ars, such as an cosmic is latard, although the number of species inhabiting it is small, as we shall see in several device on Geographical Distributions, by do these species a very device on Geographical Distributions, by do these species a weight seems to have been highly favorable for the production of more peckets. But we may thus deceive courselves, for ta ascribid them at main bucklet as a mall housing and the production of new species. But we may thus deceive courselves, for ta ascribid them at a main bucklet as and is housing a more species of the production of new species. But we may thus deceive courselves, for ta ascribid we onghit to make the count tow here peak immergiant times and house an indexe.

Although isolation is of great importance in the production of new species, on the whole I am inclined to believe that largeness of ares is still more important, especially for the production of species which shall prove carable of enduring for a long period, and of spreading widely. Throughout a great and open area, not only will here be a

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better chance of favourable variations, arising from the large number of life are much more complex from the large number of already degree, or they will be exterminated. Each new form, also, as soon as it has been much improved, will be able to spread over the open and continuous area, and will thus come into competition with many other forms. Moreover, great areas, though now continuous, will often, owing to former oscillations of level, have existed in a to a certain extent, have concurred. Finally, I conclude that, although small isolated areas have been in some respects highly favourable for the production of new species, yet that the course of modification will generally have been more rapid on large areas ; and what is more important, that the new forms produced on large areas, which already have been victorious over many competitors, will be those that will spread most widely, and will give rise to the greatest number of new varieties and species. They will thus play a more important part in the changing history of the organic

In accordance with this itery, we can, perlarge, understand score first which will be again almold to for our chapter on Georgraphical Distribution; for instance, the fact of the productions of the snaper first strain and the start of the strain term of the production of the strain term production of the straint term production of the straint term production of the straint straints of the straint of the straint straints the straint straint straints of the straint straints of the straints

Circumstances favourable to the

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area, and from having been exposed to less varied, and therefore less severe, competition.

To sum up, as far as the extreme intricacy of the subject permits, the circumstances favourable and unfavourable for the production of new species through natural selection. I conclude that for terrestrial productions a large continental area, which has undergone many oscillations of level, will have been the most favourable for the production of many new forms of life, fitted to endure for a long time and to spread widely. Whilst the area existed as a continent, the will have been subjected to severe competition. When converted by subsidence into large separate islands, there will still have existed many individuals of the same species on each island : intercrossing on the confines of the range of each new species will have been have had to be filled up by the modification of the old inhabitants; and time will have been allowed for the varieties in each to become well modified and perfected. When, by renewed elevation, the islands were reconverted into a continental area, there will again have been very severe competition ; the most favoured or improved varieties will have been enabled to spread : there will have been much extinction of the less improved forms, and the relative proportional numbers of the various inhabitants of the reunited continent will again have been changed ; and again there will have been a fair field for natural selection to improve still further the inhabitants, and thus to produce new species.

That natural selection generally acts with extreme solverness I fully status. It can set only when these are places in the natural polity of a distict which can be better compiled by the molification of low depend on place in the selection of the selection of the other depend on place in the selection of the selection of the distinguish of the selection of the selection of the selection the metal relations of others will often be disturbed; and this will create new places, may do by fully distinguished from the all the will take place very slowly. Although all the indition of the selection of the selection of the selection of the other, it would often be long before differences of the right attrue of the selection of the selection of the selection of the the these wereal causes are many sufficient to meastring the power of natural selection. If do not believe to the long believe that the these wereal causes are amply sufficient to meastring the power of natural selection. If do not believe to the long believe that

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natural selection will generally act very slowly, only at long intervals of time, and only on a few of the inhabitants of the same region. I further believe that these slow, intermitten results accord well with what geology tells us of the rate and manner at which the inhabitants of the world have changed.

Slow though the process of selection may be, if feeble man can io much by artificial selection, I can see no limit to the amount of change, to the beauty and complexity of the coalsystations between all organic beinge, one with another and with their physical conditions of flik, which may have been effected in the long course of time through nature's power of selection, that is by the survival of the fittes.

Extinction caused by Natural Selection.

This subject will be more fully discussed in our chapter on closelyr, its in time here to alkalod from being infinitately connected with natural selection. Natural selection acts solvly through the preservation of variation in source way diversing each of all expense beings, each area is already fully stretched with inhibitary and its follower from this, that as the forcorred form insubrases in number, as generally, will the less favoured derivates and able of all expenses of the stretched stretched with the stretched means. Barkty as georged tails us, in the presence to extinction. We are see that any form which is represented by for individual will the nuture of the sensing, of fronts enzyone primersis in the autors of the sames, for the sensory increases in the autors of the sames, or fronts a enzyone primersis in the autors of the sames, or front as enzyone primersis in the autors of the sames, or front as enzyone primersis in the autors of the samesing. For the we may go further than that become entitler. If the number of pecket forms are not indefinitely increasing in autors of the same primeric strength to have the become initiatery to allow of a strengthy the initiate of the sensing of the same primeric strength to have provide strengthesing the strength to allow the become initiatery to allow of the same primeric strength to have the become initiatery to primeric strength to have the become initiatery to genesis the same that has a for the same primeric strength to have the same primeric strength in the same primeric strength to have the same perimeter in the same perimetery the same perimeter in the same per

We have seen that the species which are nost numerous in individuals have the basic charact of producing favorables variations within any given period. We have evidence of this, in the facts tated in the second chapter, alweing that it is the common and diffused or dominant species which, dfire the greatest number of vectorial variations. The second seco

From these several considerations I think it inevitably follows,

Extinction by Natural Selection. CHAP. IV.

this as new peeds in the corner of time are formed through narray descention, others will become never and transplic extinct. The forms which stand in closest competitions with three undergoing undergoeneds, will status lead the status of the status of

Divergence of Character.

The principle, which I have designated by this term, is of high importance, and explains, as I believe, several important facts. In the first place, varieties, even strongly-marked ones, though having somewhat of the character of species-as is shown by the hopeless doubts in many cases how to rank them-yet certainly differ far less from each other than do good and distinct species. Nevertheless, according to my view, varieties are species in the process of formation, or are, as I have called them, incipient species. How, then, does the lesser difference between varieties become augmented into the greater difference between species? That this does habitually happen, we must infer from most of the innumerable species varieties, the supposed prototypes and parents of future well-marked species, present slight and ill-defined differences. Mere chance, as we may call it, might cause one variety to differ in some character from its parents, and the offspring of this variety again to differ but this alone would never account for so habitual and large a degree of difference as that between the species of the same

As has always been my practice, I have sought light on this

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Divergence of Character.

head from our domestic productions. We shall here find something different as short-horn and Hereford cattle, race and cart horses. the several breeds of pigeons, &c., could never have been effected by successive generations. In practice, a fancier is, for instance, struck by a pigeon having a slightly shorter beak; another fancier is struck by a pigeon having a rather longer beak; and on the a medium standard, but like extremes," they both go on (as has actually occurred with the sub-breeds of the tumbler-nigeon) choosing and breeding from birds with longer and longer beaks, or early period of history, the men of one nation or district required horses. The early differences would be very slight; but, in the course of time, from the continued selection of swifter horses in the one case, and of stronger ones in the other, the differences would become greater, and would be noted as forming two sub-breeds. Ultimately, after the lapse of centuries, these sub-breeds would become converted into two well-established and distinct breeds. As the differences became greater, the inferior animals with intermediate characters, being neither very swift nor very strong, would not have been used for breeding, and will thus have tended to disappear. Here, then, we see in man's productions the action of what may be called the principle of divergence, causing differences, at first barely appreciable, steadily to increase, and the breeds to diverge in character, both from each other and from their common

But how, it may be asked, can any nanogona principle apply in nature? I believe it can and does apply most efficiently (though it was a long time before I aw how), from the simple circumstance that the more diversified the descendants from any one species become in structure, constitution, and habits, by so much will they be better enabled to seize on many and writely diversified places in the polity of nature, and so be enabled to increase in numbers.

We can clearly discern this in the case of animals with simple habits. Take the case of a carnivorous quadruped, of which the number that can be supported in any country has long age arrived at its full average. If its natural power of increase be allowed to ac₅ it can succeed in increasing (the country not undergoing any change in conditions) only by its varying descendants setting on places at revene coemied by other animals: some of them, for

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instance, being enabled to feed on new kinds of prey, either dead or alive; some inhabiting new stations, climbing trees, frequenting water, and some perhaps becoming less carnivorous. The more diversified in habits and structure the descendants of our carnivorous animals become, the more places they will be enabled to occupy. What applies to one animal will apply throughout all time to all animals-that is, if they vary-for otherwise natural selection can effect nothing. So it will be with plants. It has been experimentally proved, that if a plot of ground be sown with one species grasses, a greater number of plants and a greater weight of dry herbage can be raised in the latter than in the former case. The same has been found to hold good when one variety and several Hence, if any one species of grass were to go on varying, and the in the same manner, though in a very slight degree, as do the plants of this species, including its modified descendants, would succeed in living on the same piece of ground. And we know that each species and each variety of grass is annually sowing almost countless seeds; and is thus striving, as it may be said, to the utmost to increase in number. Consequently, in the course of many thousand generations, the most distinct varieties of any one species of grass would have the best chance of succeeding and of increasing in numbers, and thus of supplanting the less distinct varieties : and varieties, when rendered very distinct from each other, take the rank

The truth of the principle that the greatest amount of tills can be supported by great viewraliastion of arternity, is seen under many matural discumstances. In an extremely small arcs, especially out and individual more by very screen, use a beyon malitidia and individual more by very screen, use a beyon and the strength of the principle of the strength of the strength diversity in its inhabitants. For instance, i formal that a piece of which does how how more considered and the strength of which does how many conditions, supported twenty neglecie it is with here piants and interest on small and uniform inter the which does how how the strength and the strength of the strength it is with here bound affect how each where. So it is write the piants and interest on small and uniform inter the which does how here the strength of the they can males where in attue follows what may be calling in the most of discussion where its time follows what may be calling in the close of the strength off of the similar and plants which they close round any small

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piece of ground, could live on it (anypoing its nature not to be in any way pencilus), and may be said to be striving to the utmost to live there; but, it is son, hat where they come into the closest competition, the advantages of diversification of attractive, with the accompanying differences of habit and constitution, determines that the inhabitants, which thus piece each other closely, shall, as a general rule, belong to what we call different genera and colvers.

The same principle is seen in the naturalisation of plants through man's agency in foreign lands. It might have been expected that land would generally have been closely allied to the indigenes; for these are commonly looked at as specially created and adapted for their own country. It might also, perhaps, have been expected that naturalised plants would have belonged to a few groups more especially adapted to certain stations in their new homes. But the case is very different; and Alph. de Candolle has well remarked, in his great and admirable work, that floras gain by naturalisation, proportionally with the number of the native genera and species. far more in new genera than in new species. To give a single instance: in the last edition of Dr. Asa Gray's 'Manual of the Flora of the Northern United States,' 260 naturalised plants are enumerated, and these belong to 162 genera. We thus see that these naturalised plants are of a highly diversified nature. They differ, moreover, to a large extent, from the indigenes, for out of the 162 naturalised genera, no less than 100 genera are not there indigenous, and thus a large proportional addition is made to the genera

By considering the nature of the plants or animals which have in any country struggled successfully with the indigence, and have there become naturalised, we may gain some crude idea in what manner some of the natives would have to be modified, in order to gain an advantage over their comparisons; an advantage over their comparisons; and infer that diversification of structure, amounting to new generic differences, would be reducible to them.

The advantage of diversification of streature in the inhabitants of the same region is, in fact, the same as that of the physiological division of labour in the organs of the same individual body subject to well excluded by Milken Edwards. No physiologist doubt that a stomach adapted to digest vegetable matter alone, or the labou, draws not nativiment from these rabatances. So in the general coronary of any hand, the more windry and perfectly the alminds and plants are diversified for different laboit or life, so will Results of the Action of

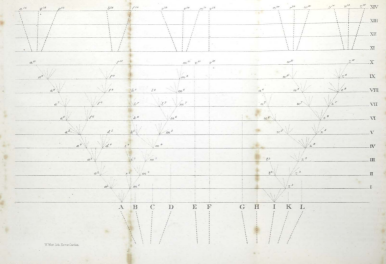
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a greater number of individuals be capable of these supporting thematives. A set of animals, with their organization bus itigidiscrifted, cold will opposed on the set more prefetely diversible international set of the set of the set of the set of the international set of the set of the set of the set of the international set of the set of the set of the set of the method of the set of the s

The Probable Effects of the Action of Natural Selection through Divergence of Character and Extinction, on the Descendants of a Common Ancestor.

After the foregoing discussion, which has been much compressed, we may assume that the molified descendants of any one special will socceed so much the better as they become more diversified in structure, and are thus enabled to encreach on places occupied by other beings. Now let us see how this principle of benefit being derived from divergence of character, combined with the principles of natural selection and of excitation, stends to act.

The accompanying diagram will aid us in understanding this rather perplexing subject. Let A to L represent the species of a genus large in its own country; these species are supposed to resemble each other in unequal degrees, as is so generally the case in nature, and as is represented in the diagram by the letters standing at unequal distances. I have said a large genus, because as we saw in the second chapter, on an average more species vary in large genera than in small genera ; and the varying species of the large genera present a greater number of varieties. We have also, seen that the species, which are the commonest and the most widely diffused, vary more than do the rare and restricted species. Let (A) be a common, widely-diffused, and varying species, belonging to a genus large in its own country. The branching and diverging dotted lines of unequal lengths proceeding from (A), may represent its varying offspring. The variations are supposed to be extremely slight, but of the most diversified nature ; they are not supposed all to appear simultaneously, but often after long intervals of time; nor are they all supposed to endure for equal periods. Only those variations which are in some way profitable will be preserved or naturally selected. And here the importance of the principle of benefit derived from divergence of character comes in ; for this will generally lead to the most different or divergent variations (repre-



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sented by the outer dotted lines) being preserved and accumulated by matural selection. When a dotted line reaches one of the horizontal lines, and is there marked by a small numbered letter, a sufficient amount of variation is supposed to have been accumulated to form it into a fairly well-marked variety, such as would be thought worthy of record in a systematic work.

The intervals between the Sorizontal lines in the oligaram, rays represent each streamed or more presentions. After a thousand presentions, species (A) is supposed to have produced two fully approximately and the streamed and the stream of the stream product of the streamed and the streamed and the stream parameter within some measure and the full parameter within has the therap measurement of the streamed and the streaments and the superstream streaments and the full parameter streaments in study the same measure and the full parameters. Moreover, these measurements are the streament of the streaments that measurements and the other inhabitants of the same country. They will also within the present-species belongs, a large genus in its own country, which the present-species belongs, a large genus in its own country, variation.

The disc, these two varieties be variable, the most divergent of their variations will personally be preserved during the next thousand generations. And after this interval, variety of is supposed in the digenet basic procession variety of which will, owing to the periotic strain of the strain strain the strain strain strain strain of the strain strain strain strain strain strain strain strain with the strain strain strain strain strain strain strain strains and strain strain strain strain strain strain strain strains strain strain strain strain strain strain strain strain strains strain strain strain strain strain strain strain strain strains strain strain strain strain strain strain strain strain strains strain strain strain strain strain strain strain strain discussion strain strain strain strain strain strain strain strain strains of the common parent (A), will generally as on the strain is represented by the tra-thousand its generation, and the provide strain the provide strain st

But I must here remark that I do not suppose that the process ever goes on so regularly as is represented in the diagram, though in itaelf made somewhat irregular, nor that it goes on continuously; it is far more probable that each form remains for long periods unaltreed, and then again undergoes modification. Nor do I suppose

Results of the Action of

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that the most divergent variaties are invariably preserved; a main man may do not an optakowa man may or may not probasis more than one molified descendant; for natural selection, will subway ast noncellus to the nature of the phace which not effort depend on infinitely complex relations. But as a systemic trait, but more diversified in a functions the observations from any one species can be readered, the more phases they will be enabled to seld on the law of the structure the observations from any one species can be notedres, the more phases they will be smalled to seld on the law of automation in boles at regular intervals by small sumbrad latters marking the successive forms which have become and marking the successive forms which have become and marking and major have been interval by symptome, after functional of all structures.

As all the modified descendants from a common and widelydiffused proto-biocologin to a large pure, will tead to paratale of the same advantages which made that paramit messedial in the days will assume that the parameters of the same series divergents branches proceeding from (A). The modified orderry, the outline and most highly improved hemches in the lines of descent, will, it is probable, often takes the pixel of stands observed, the outline and hence highly improved hemches in the index of the same of the lower branches in the regenerated in the diagram by mean of the lower branches in the regenerated in the diagram by mean of the lower branches in the integramentization with the confined to a subject branches in the member of modified descendants will not be increased; although the ansaute of divergent modification may have been augmented. This case would be represented in the diagram, if all the lines proceeding from (A) were movied, excepting that from all to ode². In centry holds pass on showing divergeng in character from their original to a strain the same of the strain the strain the same strain the strain the same strain the strain the strain the same strain the strain the strain the strain the strain the strain the same strain the st

After too thousand generations, species (A) is approach to have provided three forms, a^{m}/γ^{m} and a^{m}/γ^{m} , how which, from having diverged in character during the successive generations, will have come to differ largely, but perhaps unequality, from each other and from the second period of the second second second second second tween each bortrantal line in our largerun to be accounterly much have only to suppose the steps in the process of modification to be more numerous or greater in amount, to covert these three forms are specific to the second s

into abarbid or at last into well-defined species. Thus the diagram liberature the steps by which the small difference distinguishing variations are increased into the larger difference distinguishing e.o., By continuing the same process for a greater mumber of generations (as shown in the diagram in a contanced and simplified and m^3 , all descended from (A). Thus, as I believe, species are multible and genera are formed.

In a large genus it is probable that more than one species would vary. In the diagram I have assumed that a second species (I) has produced, by analogous steps, after ten thousand generations, either two well-marked varieties (w¹⁰ and z¹⁰) or two species, according tothe amount of change supposed to be represented between the horizontal lines. After fourteen thousand generations, six new species, marked by the letters n14 to z14, are supposed to have been produced. In any genus, the species which are already very different in character from each other, will generally tend to produce the greatest number of modified descendants; for these will have the best chance of seizing on new and widely different places in the polity of nature : hence in the diagram I have chosen the extreme species (A), and the nearly extreme species (I), as those which have largely varied, and have given rise to new varieties and species. The other nine species (marked by capital letters) of our original genus, may for long but unequal periods continue to transmit unaltered descendants; and this is shown in the diagram by the dotted lines unequally prolonged upwards,

But during the process of modification, represented in the diaroym, another of our principles, manufor that of exittention, will have played an important part. As in each fully stockle country natural volume is a straight of the the stock of the fully stockle country for the stock of the straight of the stock of the straig stock of the tradeout in the improved descendants of any can species to may able at an externalistic in each stage of descent their proceeders and their original progenitor. For it should be remembered that the competition will generally be noted strength the stock of the and strength of the stock of the strength the stock of the and strength of the stock of the strength the stock of the of the same species, as well as the original prest-species itself, will whole collateral lines of absonce which will be compared to state whole states and the store of the loss of mode strength by the strength and the stock on the loss of the strength the stock of whole states and its store of the loss of the strength the stock of the states and the stock will be compared by the states whole solutions in the store of the loss of the strength the stock of the states states and the stock of the loss of the states and the stock of the states states and the stock of the loss of the states and the stock of the states states and the stock of the loss of the states and the stock of the states and the stock of the states and the stock of the states and states states, and the stock of the loss of the states and the stock of the states and states and the states and the stock of the states and the stock of the states and states states and the stock of the states and the stock of the states and states and the stock of the states and states and the stock of the st

quite new station, in which offspring and progenitor do not come into competition, both may continue to exist.

If, then, our diagram be assumed to represent a considerable amount of modification, species (A) and all the earlier varieties will have become extinct, being replaced by eight new species $(a^{14} to m^4)$; and species (I) will be replaced by six $(n^{14} to z^{14})$ new species.

It is so may no further than this. The original proofs of car may any properly the case in nature ; speels (A) before more particular in so generally the case in nature ; speels (A) before more is any function to R, can be the others. These two provides (A) and (A) were also sequences to be very bound any speels (A) and (A) were also sequences to be very bound and the sequences of the function of the sequences of the sequences of the sequences of probably have inherited some of the same advantages (equation of the sequences of the sequences of the same advantages (equation of the sequences of the sequences of the same advantages) with phase along of discount, is as to have become adapted to many pixeline currendly probably aprecisively and the provide the sequences of the sequence of the sequences of the sequence of

The new species in our diagram descended from the eriginal science appear, will nove be fiften in mumber. Owing to the divergast tendency of natural soletica, the attrens amount of different incharactic between species of an d^{-1} will be much gatter than the species of the species from amore, or the sight descendants from (A) the three matched σ^{0} , σ^{0} , σ^{0} , σ^{0} , and σ^{0} , will be mark particle to the other σ^{0} , will be income degree distinct from the three first-samel species σ^{0} , will be income degree distinct from the three first-samel species and hardly, σ^{0} , σ^{0} , σ^{0} , will be mark and σ^{0} and σ^{0} and σ^{0} and σ^{0} and σ^{0} , will be subspecies of the species of the species of the species of the other of modification, will be wide) different from the date free prefers and may constitute and sub-group or a different from the species.

The six descendants from (1) will form two sub-genera or genera. But as the original species (1) differed largely from (A), standing

and y at the activance and of the original param, the six descendance from (f) will, owing to inharizon about, differ considerably from the eight disconsiders from (A); the two groups, noncover, any information of the size of the size of the size of the size of the information of the size of the size of the size of the size of the information of the size of the size of the size of the size of the information of the size of the size of the size of the size of the information of the size of the size of the size of the size of the information of the size of the size of the size of the size of the information of the size of the size of the size of the size of the information of the size of the size of the size of the size of the information of the size of the size of the size of the size of the information of the size of the size of the size of the size of the information of the size of the size of the size of the size of the information of the size of the size of the size of the size of the information of the size of the information of the size of

Thus it is, as I believe, that two or more genera are produced by denorm with molfization, from two or more species of the same genus. And the two or more present-species are supposed to budemodel from some one species of an architer genus. In our diagram, this is indicated by the broken lines, beneath the capital testre, convergeling in sub-branebac downwards to swarfs a single point; this point presents a species, the supposed progenitor of our several are sub-present and genera.

It is worth while to reflect for a moment on the character of the over appears \mathbb{R}^{k} , which is mproposed not to have diverged much in over appears \mathbb{R}^{k} , which is mproposed not to have diverged and the second second second second second second second altered only in a slight degree. In this case, it is althinks to the diverse days in a single diverged to be extended and unknown, it will be descented from these two species. That as these two groups have a second s

In the diagram, such horizontal line has hithered been supposed to expresent a bound generation, but each may represent a sufficient on the present of the such as a represent a section of the such as a real to bound line gravitor, the match of the subscript section of the such as a subscript section of the subscript, and L thinks we shall then see that the diagram line we lively the subscript is subscript, such as the subscript section of th

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We have seen that in each country it is the species belonging to the larger genera which oftenest present varieties or incipient species. This, indeed, might have been expected ; for, as natural already have some advantage; and the largeness of any groun advantage in common. Hence, the struggle for the production of groups which are all trying to increase in number. One large group Within the same large group, the later and more highly perfected increase. But which groups will ultimately prevail, no man can to the future, we may predict that, owing to the continued and will become utterly extinct, and leave no modified descendants; and consequently that, of the species living at any one period,

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more indexet appears have manualitied descendants to the present day, and, as all the descendants of the same species form, a class, we have descented how it is that there exists no few classes in each samid driving of the animal and verytable hingdoms. Although few of the most ancient species have left molified descendants, yet, a remote geological periods, the earth may have been almost as well popels with species of many genera, families, orders, and classes, as at the present time.

On the Degree to which Organization tends to advance.

Natural Selection acts exclusively by the preservation and accumulation of variations, which are beneficial under the organic and inorganic conditions to which each creature is exposed at all periods of life. The ultimate result is that each creature tends to become more and more improved in relation to its conditions. This improvement inevitably leads to the gradual advancement of the organisation of the greater number of living beings throughout the have not defined to each other's satisfaction what is meant by an advance in organisation. Amongst the vertebrata the degree of intellect and an approach in structure to man clearly come into play. It might be thought that the amount of change which the various parts and organs pass through in their development from the embryo to maturity would suffice as a standard of comparison ; but there are cases, as with certain parasitic crustaceans, in which several parts of the structure become less perfect, so that the mature animal cannot be called higher than its larva. Von Baer's standard seems the most widely applicable and the best, namely, the amount of differentiation of the parts of the same organic being, in the adult state as I should be inclined to add, and their specialisation for different functions; or, as Milne Edwards would express it, the completeness of the division of physiological labour. But we shall see how obscure this subject is if we look, for instance, to fishes, amongst which some naturalists rank those as highest which, like the sharks, approach nearest to amphibians ; whilst other naturalists as they are most strictly fish-like, and differ most from the other vertebrate classes. We see still more plainly the obscurity of the subject by turning to plants, amongst which the standard of intellect is of course quite excluded ; and here some botanists rank those plants as highest which have every organ, as sepals, petals, stamens, and pistils, fully developed in each flower; whereas other botanists,

probably with more truth, look at the plants which have their several organs much modified and reduced in number as the highest.

If we take as the smalled of high organisation, the mount of information and specialization of the averal expansi is each being when addit (and this will hedde the advancement of the lenk) symmetry and the second state of the state of the second state of the state information of the state information of the second state in the specialization of expansion is the state information of the state

But it may be objected that if all organic beings than tool to in the scale, how it it that throughten the world a multipuie of the lowest forms atll resist and how is if that in each grant chose the lowest forms atll resist and how is if that in each grant chose and the more highly developed form coverywhere anyglusted and exterminated the lower? Lanarate, who believed in na innate and invitable tendency words perfection in performance of the horizontal entering the second second second second second that a self this difficulty to strengty, that he was hold to appear that no meanings. Some has not used by the product burdle of this hold, valativer the future may reveal. On our theory the continual, existence of lower graninus offers an difficulty; for matural abstron, or this survival of the fittes, does not necessarily also relations of link. Abolt imay be acked what advantage of and place relations of link. Abolt imay be acked what advantage is see one new, would, the to an influence an animalesis of an intesting the set of the test of the influence of link in the set of its set of the set of the influence, and might remain fields that halong the best form, and the influence of all induces that halong the best form, and the influence of all induces the influence of the set of the influence.

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Organisation tends to advance.

have remained for an enormous period in nearly their present state. But to suppose that most of the many now existing low forms have not in the least advanced size the first dawn of life would be toing now ranked as very naturalist who has dissected some of the bolgan now ranked as very low in the scale, must have been struck with their really wondrow and beautiful organisation.

Nearly the same remarks are applicable if we look to the different grades of organisation within the same great group; for instance. in the vertebrata, to the co-existence of mammals and fish-amongst amongst fishes, to the co-existence of the shark and the lancelet (Amphioxus), which latter fish in the extreme simplicity of its fish hardly come into competition with each other; the advancement of the whole class of mammals, or of certain members in this class, to the highest grade would not lead to their taking the place of fishes. Physiologists believe that the brain must be bathed by warm blood to be highly active, and this requires aerial respiration ; so that warm-blooded mammals when inhabiting the water lie under a disadvantage in having to come continually to the surface to breathe. With fishes, members of the shark family would not tend to supplant the lancelet; for the lancelet, as I hear from Fritz Müller, has as sole companion and competitor on the tarren sandy shore of South Brazil, an anomalous annelid. The three lowest orders of mammals, namely, marsupials, edentata, and rodents, co-exist in South America in the same region with numerous monkeys, and probably interfere little with each other. Although organisation, on the whole, may have advanced and be still advancing throughout the world, yet the scale will always present many degrees of perfection : for the high advancement of certain whole classes, or of certain members of each class, does not at all necessarily lead to the extinction of those groups with which they do not enter into close competition. In some cases, as we shall hereafter see, lowly organised forms appear to have been preserved to the present day, from inhabiting confined or peculiar stations, where they have been subjected to less severe competition, and where their scanty numbers have retarded the chance of favour-. able variations arising.

Finally, I believe that many lowly organised forms now exist throughout the world, from various causes. In some cases variations or individual differences of a favourable nature may never have arisen for natural selection to act on and accumulate. In no case, probably, has time sufficient for the turnor to possible amount of

π 2

Convergence of Character

CHAP. IV.

development. In some few cases there has been what we must call retrogression of organisation. But the main cause lies in the fact that under very simple conditions of life a high organisation would be of no service,--possibly would be of a start disservice, as being of a more delicate nature, and more liable to be put out of order and initred.

Looking to the first dawn of life, when all ergencies beings, area way believe, presented the aimplete attracture, how jt. Haa been analot, and the first how the structure of the structure structure of the structure of structure of the structure day respecting encycles, his law "that hereafty structure attracted or structure of the structure for existence and the structure of the structure for a structure of the structure forms a last been predicted in structure structures of the structure of t

Convergence of Character.

Mr. H. C. Wotsen thinks that 1 have overrated the impetieus of divergence of alterater (in which, howver, he appendix) balleway, and that convergence, as it may be called, has likewise lipsels a pixel. If two species, belonging to two diminst though just forms, it is convergined, as large number of new and divergent forms, it is converginate of the schander under the same genus just thus the descontants of two diminst genus results of the scheme strength of the schander under the same genus just thus the descontants of two diminst genus and to attribute to convergence a close and general similarity of strengths in the field also scheme scheme and and memory and a strength that diminither aubiences about memory and in not surgring that diminither and balances and the similar that the form of

Convergence of Character.

each graphet on an infinited or complex relations, namely on the contains which have arises, these built depends on the narrounding hey birds conditions, and in a still higher depends on the narrounding physical conditions, and in a still higher depends on the narrounding physical conditions, and in a still higher depends on the surnoming enginess with which each being flas comes hits comparition—and having complex relations. It is incredible that the decombined regularized promplex relations. It is incredible that the decombined of the organization which had originally differed in a structure mark physical control is the structure of the leads to a more appends to identify throughout their value graphication. If this had overside the which we true which would compare analogical formations; and the halance of evidence is opposed to a sure when an animolation.

Mr. Watson has also objected that the continued action of natural selection, together with divergence of character, would tend to make an indefinite number of specific forms. As far as mere inorganic conditions are concerned, it seems probable that a sufficient number of species would soon become adapted to all considerable diversities of organic beings are more important ; and as the number of species in any country goes on increasing, the organic conditions of life must become more and more complex. Consequently there seems at first sight no limit to the amount of profitable diversification of structure, and therefore no limit to the number of species which might be produced. We do not know that even the most prolific area is fully stocked with specific forms : at the Cape of Good Hope and in Australia, which support such an astonishing number of species, many European plants have become naturalised. But geology shows us, that from an early part of the tertiary period the number of species of shells, and that from the middle rart of this same period the number of mammals, has not greatly or at all increased. What then checks an indefinite increase in the number of species? The amount of life (I do not mean the number of inhabited by very many species, each or nearly each species will be extermination from accidental fluctuations in the nature of the seasons or in the number of their enemies. The process of extermination in such cases would be rapid, whereas the production of new

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Natural Selection.

CHAP. IV.

species must always be slow. Imagine the extreme case of as many species as individuals in England, and the first severe winter or very dry summer would exterminate thousands on thousands of species. Rare species, and each species will become rare if the number of species in any country becomes indefinitely increased. to new specific forms would thus be retarded. When any species becomes very rare, close interbreeding will help to exterminate it : land, and of Bears in Norway, &c. Lastly, and this I am inclined has already beaten many competitors in its own home, will tend to that those species which spread widely, tend generally to spread very widely ; consequently, they will tend to supplant and exterminate several species in several areas, and thus check the inordinate increase of specific forms throughout the world. Dr. Hooker has recently shown that in the S.E. corner of Australia, where, appa-How much weight to attribute to these several considerations I will not pretend to say; but conjointly they must limit in each country the tendency to an indefinite augmentation of specific

Summary of Chapter.

If under changing condition of life organic henge present latifiol differences in abacts every part of their structures, and this name to height of the structures are spaced on the presential and of the creating constrained by disputed interventian and the complexity of the relations of all crystels beings to cash, other and to the creating constrained by a space of the structure, onther conditions of the costing are made therein for interaction, onther constraines of the cost of the structures on the structure, output of the relations of all crystels beings to cash, other and to extraordinary field (to be administed in the structure, output or structure) and the structure are so many variabilities have common useful to man. That if variations useful to any cognition large even to cover, annumely individuals the share-field will used from the strucg principle of movie in the strucy for files and from the strucg principle of movie. This principle of presines. Singlify simularly characteristics of the structure of the st

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servation, or the survival of the fittest, I have called Natural Sciencian. It leads to the improvement of each creature in relation to its organic and inorganic conditions of life; and consequently, in most cases, to what must be regarded as an advance in organisation. Nevertheless, low and simple forms will keeg endure if well fitted for their density conditions of life.

Minimum also that, on the principle of qualities being inherited as the composition gave, are multiply to ergs, ead, or yrong, an easily as the mills. Amongst many minink, nexual selection will have given its day to conjury selection, by anarrizing to the most vigorous and best adapted makes the gradest number of offspring. Second selection will also give characters mitch to be makes about, in their strengtion or trainy with offs ratio is not, necessary and the information with our works, necessful go to the form of information with our works.

Whether natural selection has really thus acted in adapting the be judged by the general tenor and balance of evidence given in the following chapters. But we have already seen how it entails extinction : and how largely extinction has acted in the world's divergence of character; for the more organic beings diverge in structure, habits, and constitution, by so much the more can a large number be supported on the same area, -of which we see proof by looking to the inhabitants of any small spot, and to the productions naturalised in foreign lands. Therefore, during the modification of the descendants of any one species, and during the incessant struggle of all species to increase in numbers, the more diversified the descendants become, the better will be their chance of success in the battle for life. Thus the small differences distinguishing varieties of the same species, steadily tend to increase, till they equal the greater differences between species of the same genus, or even of distinct genera.

We have new that it is the common, the widely-difficult, and widely-ranging upper holes (solving) to the larger genera within each class which ways most ; and these tend to transmits to their modified dipping that arguesticity which now makes them dominant in dipping that arguestic widely and the solution remarked, basis to dominant. A start of the solution of the lass instarts of the affinities, and the generally well-defined disfinitions between the ainmore low equively well-defined disfinitions.

ato workly may be explained. It is a truly wonderful factometer of which we may at to overload from familiarity-entat all nameds and all phans throughout all times and spaces should be reached to each other in prepara silvediment to groups, in the binamour which we everywhere belofd—with the strength of the many energy of the strength of the strength of the strength on the strength of distinct genes much have cloudy related, and prepares photon identical genes much have cloudy related, and prepares photon identical genes from the strength of the strength and distance. The strength of the strength of the strength out of the strength of the strength of the strength of the hald been independently creation of natural selection, emission independent of classification is to it is explicited through indefinitions and the complex scheme of the strength of the strength of the initial classification is we have seen initiatized in the diagram.

The affinities of all the beings of the same class have sometimes been represented by a great tree. I believe this simile largely speaks the truth. The green and budding twigs may represent existing species; and those produced during former years may represent the long succession of extinct species. At each period of growth all the growing twigs have tried to branch out on all sides, and to overtop and kill the surrounding twigs and branches, in the same manner as species and groups of species have at all times overmastered other species in the great battle for life. The limbs divided into great branches, and these into lesser and lesser branches, were themselves once, when the tree was young, budding twigs; and this connection of the former and present buds by ramifying branches may well represent the classification of all extinct and living species in groups subordinate to groups. Of the many twigs now grown into great branches, yet survive and bear the other branches; so with the species which lived during long-past geological periods, very few have left living and modified descendants. From the first growth of the tree, many a limb and branch has a fossil state. As we here and there see a thin straggling branch springing from a fork low down in a tree, and which by some chance has been favoured and is still alive on its summit, so we

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consistently see an animal like the Omithorly raches or Lepfohrmer, which is non-mained degree connects by its affinities two larges brands of 16b, and which has appendix by the marked from fails competition by having inhabital a protection statistics. As boding iver size by growth to fresh holds, and these, if Vigoreau, branch out and overraps can all sides many a folder branch, no by generation 1 believe it has been with the grant Tree of Life, which life with ignormation with the second tree. The second statistics are branch on the sufficient life statistics are branched by the second statistics of the second statistics of the second statistics of the second statistics. As the second statistic definition of the second statistics o

CHAPTER V.

LAWS OF VARIATION.

Effects of charged coulifiess—Use and discus, combined with matural selection groups of flight and of vision—Accimations—Correlated variation—Componentian and concentry of growth —Faise correlations —Multiple, reminentary, and lowly organised structures variables —Parts developed in an unumal manner are highly variable; specific characters more variable than generics is econdary secund characters variables—Species of the same genus vary in an analogous manner — Revences to leng-lock characters — Summary.

I mark histories scenimes repletes as if the variations—to commo anisations with equal be heign such denotestization, and in a longer algory with those under anterns—twow due to channe. This, the strength of the strength of the strength of the strength (heign phally our given generates of the cases of orch particular variations. However, as to make the duli like its parents. But the fact of variations and meanstrolle covering much more frequently under variations and meanstrolle covering much more the strength of the covering of the strength of the strength of the respection of the strength of the strength of the strength having wide ranges than of theors with restricted ranges, last its changed excepts than soft theors with restricted ranges in the covering mean strength of the strength of the ordition of the which each projects has been exposed during several changes denditions. In the first datapart ratterngies to show that changed exceptions. In the first datapart ratterngies to show that changes dendities as in two ways, directly on the whole organiztions. In this much the most important of the two, and the starts of the coulditions. The direct scene of the two, and induces the start is two much functioning variable as functions. The direct scene of the strength of the starts of the coulditions. The direct scene of the strength of the result of the result, when the interve of the strength of the result of the result, when the interve of the strength of the result of the result of the strength of the strength of the two starts of the coulditions have much functioning variable of the result of the strength of the strengt

It is very difficult to decide how far changed conditions, such as of climate, food, &c., have acted in a definite manner. There is

Laws of Variation.

remarks patheters that in the course of times the effect have been grave that can be proved by getter references. But we may safely consider that the immercable complete co-statipations of structure, which we see theorem of the structure of the structure of the theorem of the structure of the structure of the structure theorem of the structure of the structure of the structure shallow water, are more heighly soloned than slight of during cases the conditions seem to have produced some alight of during the structure of the shallow water, are more heighly soloned than theory of the thick of the same species are more heighly coloured under a clear atmosthey, than which refress the structure or habedy rand Weillaton of the same species are more heighly coloured under a clear atmosheyer, than which refress the structure or habedy rand Weillaton Mequitar-induces a structure height solender budy the strucsolution of the structure of the structure of the structure shares (habed). These alightly varies of relations in the structure of the where flawly. These alightly varies of relations interesting in the structure is the distructure of the structure of the struc

When a variation is of the alightest use to any being, we emay tell the new hot intributes the default action of the vacuum sheeled and here much is the default action of the conditions of life. Thus, the default action of the default action of the default action below much the truth for the default action of the default here much of this difference may be due to the variante-laid lativity and here wing the scient on this averes climately for its would act along the science of the averes climately for its would act along the science of the averes climately for its would be quadrupole.

Instance evaluation of the initial varieties being redound form the name species universe extransi conditions of life an ultifravian as easy well be conserved; and, on the other hand, of distinuities varieties and the species of the stars of the stars of the stars of the stars have been as the stars of the stars of the stars of the stars have been as the stars of the stars of the stars of the stars and the stars of the stars of the stars of the stars of the star stars of the stars

In ees same the conditions of life may be said, not only to cause variability, either directly or indirectly, but likewise to include natural advection; for the conditions determine whether this or that variety shall survive. But when man is the selecting agent, we clearly see that the two elements of change are elisiticity; variability

Effects of Use and Disuse.

CHAP. V.

is in some manner excited, but it is the will of man which accumulates the variations in certain directions; and it is this latter agency which answers to the survival of the fittest under nature.

Effects of the increased Use and Disuse of Parts, as controlled by Natural Selection.

From the facts alluded to in the first chapter, I think there can he no doubt that use in our domestic animals has strengthened standard of comparison, by which to judge of the effects of longcontinued use or disuse, for we know not the parent-forms ; but many animals possess structures which can be best explained by greater anomaly in nature than a bird that cannot fly ; yet there are several in this state. The logger-headed duck of South America can only flap along the surface of the water, and has its wings in nearly the same condition as the domestic Aylesbury duck : it is a remarkable fact that the young birds, according to Mr. Cunningham, can fiv, while the adults have lost this power. As the larger ground-feeding birds seldom take flight except to escape danger, it is probable that the nearly wingless condition of several birds, now by no beast of prey, has been caused by disuse. The ostrich indeed inhabits continents, and is exposed to danger from which it cannot escape by flight, but it can defend itself by kicking its enemies, as efficiently as many quadrupeds. We may believe that the prozenitor of the ostrich genus had habits like those of the bustard, and cessive generations, its legs were used more, and its wings less, until they became incapable of flight.

Kirky has remarked (and Liaw observed the same fard) that the microte tarit, of red, of many male damp-fooling boshed are often books off, he examined seventen specimens in his own collection, and not one had even a welle left. In the Onitos applies the tare are so haltically lost, that the insect has been described as subrading them. The source damp can be applied to the target realized the second second second second based on the realized second second second second second second second regularity damp of the second second second second second remarkable cases observed by Bowrs-Sequark in gamma-ging of the indervised second se

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this tendency. Hence it will perhaps be added to look it the entire absence of the anterior tars' in Atenches, and their volumentary couldion in sense other genera, not access of inherited mutilations, hen as due to the effects of long-continued distance for an anary long-feeding beetings are generally found with their tarsi iost, this must happen early in life; therefore the tarsi cannot be of much importance or be much used by these insects.

In some cases we might easily put down to disuse modifications Mr. Wollaston has discovered the remarkable fact that 200 bectles, Madeira, are so far deficient in wings that they cannot fly; and that, of the twenty-nine endemic genera, no less than twenty-three have all their species in this condition! Several facts,-namely, that beetles in many parts of the world are frequently blown to sea and perish; that the beetles in Madeira, as observed by Mr. Wollaston, lie much concealed, until the wind lulls and the sun shines; that the proportion of wingless beetles is larger on the exposed Desertas than in Madeira itself ; and especially the extraordinary fact, so strongly insisted on by Mr. Wollaston, that certain large groups of beetles, elsewhere excessively numerous, which absolutely require the use of their wings, are here almost entirely absent ;- these several considerations make me believe that the wingless condition of so many Madeira beetles is mainly due to the action of natural selection, combined probably with disuse. For during many successive generations each individual beetle which flew least, either from its wings having been over so little less perfectly developed or from indolent habit, will have had the best chance of surviving from not being blown out to sea; and, on the other hand, those beetles which most readily took to flight would oftenest have been blown to sea, and thus destroyed.

The interact in Matein which are not ground-focult, and which are thind for each of the second state st

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swimmers if they had not been able to swim at all and had stuck to the wreck.

The eyes of moles and of some herroring robust are refiniently in far, and in more areas are guite covered by shit mole first. This in far, and in more cases are guite covered by shit moles. This has independent of the second second second second second periodic periodic periodic second second

It is well known that several animals, belonging to the most different classes, which inhibit the cases of Carniols and of Kantusky, are blind. In some of the crash the foot stalls for the topy mutuals, though the opy is googs—identified in the stand for the theorem is different to imagine that gene the games have been lost. At its different to imagine that gene the games have been lost. At its different to imagine that gene the games have been lost different to imagine that gene the games have been apply subtification of the blind animals, namely, the caverage loss not in the ground distance from the mouth of the serve, and there is not in the produced the dynk three genes real interiors and disc not in the ground distance from the mouth of the genes well interns, after having been exposed for allowing a segmential disk, to squired a dim proception of disc.

It is difficult to imagine continue, of this more sensitivity the opposite of the sensitivity of the sensitivity of the sensitivity of the secondaro with the old view of the bind animals having been opposite the sensitivity of the sensitivity of the sensitivity of expected. This is cortainly not the case if we hold, at let we would find the sensitivity of the light an association group's doub, mean tools with respect to the intext along which is sensitivity of the light that association group's doub, and this similarity of the light that anomaly dispervised from and this similarity of the light that anomaly dispervised Manumoth cave (in Kentacky) and the cave in Carnia, addretify a sensitivity of the light that analogy which ashift the shelf of the n s a very full mergension of the tanglogy which ashift the shelf of the sensitivity of the light that analogy which ashift the shelf of the sensitivity of the light that analogy which ashift the shelf of the sensitivity of the light the single that analogy which ashift the shelf of the sensitivity of the light the single which ashift the shelf of the sensitivity of the light the single that the single which ashift the sensitivity of the light the single the single sensitivity of the light the single the sensitivity of the light the single the single sensitivity of the light the single the single sensitivity of the light the l

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Effects of Use and Disuse.

generally between the fauna of Europe and of North America." On my view we must suppose that American animals, having in cesses of the Kentucky caves, as did European animals into the caves of Europe. We have some evidence of this gradation of habit; for, as Schiödte remarks, "We accordingly look upon the subterranean faunas as small ramifications which have penetrated into the earth from the geographically limited faunas of the adjanot far remote from ordinary forms, prepare the transition from light to darkness. Next follow those that are constructed for twilight : and, last of all, those destined for total darkness, and whose formation is quite peculiar." These remarks of Schiödte's, it should be understood, apply not to the same, but to distinct species. By the doepest recesses, disuse will on this view have more or less perfectly obliterated its eyes, and natural selection will often have effected other changes, such as an increase in the length of the antennse or palpi, as a compensation for blindness. Notwithstanding such modifications, we might expect still to see in the caveanimals of America, affinities to the other inhabitants of that continent, and in those of Europe to the inhabitants of the European continent. And this is the case with some of the American caveanimals, as I hear from Professor Dana ; and some of the European cave-insects are very closely allied to those of the surrounding country. It would be difficult to give any rational explanation of the affinities of the blind cave-animals to the other inhabitants of the two continents on the ordinary view of their independent and New Worlds should be closely related, we might expect from a blind species of Bathyscia is found in abundance on shady rocks genus has probably had no relation to its dark habitation; for it is natural that an insect already deprived of vision should readily become adapted to dark caverns. Another blind genus (Anophthalmus) offers this remarkable peculiarity, that the species, as Mr. Murray observes, have not as yet been found anywhere except America are distinct ; but it is possible that the progenitors of these several species, whilst they were furnished with eyes, may formerly

Acclimatisation.

CHAP, V.

have ranged over both continents, and then have become extinct, accepting in their present sectionic backs. Far from feeling surprise that some of the cave-animals should be very anomalous, as Agassia has remarked in regard to the billed flat, the Amblyopsis, and as is the case with the billed Proteas with reference to the explicit of Europe, I an only arguing that more versus 6 animum life have not been preserved, owing to the dark aboles will have been everyoned.

Acclimatisation.

Habit is hereditary with plants, as in the period of flowering, in the time of sleep, in the amount of rain requisite for seeds to germinate, &c., and this leads me to say a few words on acclimatisation. genus to inhabit hot and cold countries, if it be true that all the species of the same genus are descended from a single parent-form. acclimatisation must be readily effected during a long course of descent. It is notorious that each species is adapted to the climate of its own home ; species from an arctic or even from a temperate region cannot endure a tropical climate, or conversely. So again, many succulent plants cannot endure a damp climate. But the degree of adaptation of species to the climates under which they live is often overrated. We may infer this from our frequent indifferent countries which are here perfectly healthy. We have reason to believe that species in a state of nature are closely limited in their ranges by the competition of other organic beings quite as extent, naturally habituated to different temperatures ; that is, they become acclimatised : thus the pines and rhododendrons, raised from seed collected by Dr. Hooker from the same species growing at different heights on the Himalaya, were found to possess in this country different constitutional powers of resisting cold. Mr. Thwaites informs me that he has observed similar facts in Ceylon ; analogous observations have been made by Mr. H. C. Watson on European species of plants brought from the Azores to England; within historical times, their range from warmer to cooler latitudes,

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and conversely; but we do not positively know that these animals were strictly adapted to their native elimate, though in all ordinary cases we assume soch to be the case; nor do we know that they have subsequently become specially acclimatised to their new homes, so as to be better fitted for them than they were at first.

As we may infer that our domestic animals were originally chosen readily under confinement, and not because they were subsequently traordinary canacity in our domestic animals of not only withstandseverer test) under them, may be used as an argument that a large proportion of other animals now in a state of nature could easily be brought to bear widely different climates. We must not, however, push the foregoing argument too far, on account of the probable origin of some of our domestic animals from several wild stocks; the blood, for instance, of a tropical and arctic wolf may perhaps be mingled in our domestic breeds. The rat and mouse cannot be considered as domestic animals, but they have been transported by man to many parts of the world, and now have a far wider range than any other rodent; for they live under the cold climate of Farce in the north and of the Falklands in the south, and on many an island in the torrid zones. Hence adaptation to an innate wide flexibility of constitution, common to most animals, On this view, the capacity of enduring the most different climates by man himself and by his domestic animals, and the fact of the extinct elephant and rhinoceros having formerly endured a glacial climate, whereas the living species are now all tropical or subtropical in their habits, ought not to be looked at as anomalies, but as examples of a very common flexibility of constitution, brought, under peculiar circumstances, into action.

How much of the actinguistics of species to any possible dimets is also some halk, and how much to the matrant selection of varieties having different innear constitution, and how much to summary combined is an observe question. That hald to createn the same of the selection of the selection of the selection for selection of the selection much from one district to mather. And as it is is immorphic in allow the selection of the selection of more breached much from selection of the selection of more breached much the selection of the selection of more breached much the selection of the selection of more breached much selection of the selection of more breached much selection of the selection of the selection of much selection of much selection of the selection of the selection of much selection of much selection of the selection of the selection of much selection of much selection of the selection of the selection of much selection of much selection of the selection of the selection of the selection of much selection of the selection of the selection of the selection of much selection of the sel

Correlated Variation.

CHAP, V.

tion would inevitably tool to preserve these individually which were been with constributions has adapted as any constry which they inhabited. In transities on many kinds of colitivation the densy tables and the original states of the states and the states are states as a state of the states of the states are states as a state of the southern States (with a states) and the states are states as a state of the states of the states are of the southern States (with a state of the states) are states as a state of the states which conceptuarity torung in the states of the strength statistical states are states are states and the states of the states of the states of the states of the strength states (see its new as tender as very investigation emote to effect (see its new as tender as were as a state are strength as the space of the states) and the state of the states of the state of the state of the states of the sta

On the whole, we may conclude that habit, or use and disuse, have, in some cases, played a considerable part in the modification of the consistintion and structure; but that the effects have often been largely combined with, and sometimes overmastered by, the natural selection of innate variations,

Correlated Variation.

I mean by this expression that the whole expension is no test to copture during its growth and d-evolptomet, that when slight variations in any case part occurs, and are accemulated integrity and the start should be a straight of the straight of the straight of the straight occurs and the straight of the straight of the straight of the straight of the straight infinite datases of facts may be here easily confined in gather that variations of stratures writing in the voyen or larger maturally thank to disk the structure of the matter maturally. The screen discretion descent is the lattice of the structure and matural in the straight ends to disk the structure of the matter maturally matural to descent of the structure of the matter maturally matural to subsymptic probability and the structure of the structure and which are nece-

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and grapped to similar conditions, seen eminantly liable to xy_0 in a line mean xy_0 were thin in the risk and left sides of the body staying in fills same manner; in the front and hird legs, and the same transmer; in the front and hird legs, and the same transmer in the same start of the same start starts. These tendencies, I do not details may be mastered note or lease transmer in the same start is satisfied on the same start transmer in the same start is satisfied on the same start is satisfied only on one aids; and if this had been of any great so to the blend, in disk predicts have been realisted permanent so to the blend, in this predicts have been realisted permanent

Homologues parts, as has been remarked by some authors, tend to colver, this is done seen in mounton plants : and nohing is more emmon than the union of homologues parts in normal structures, as in the union of the politic line a tole. Ruch pare structures, are in the union of the politic line and the struccome number that with links the diversity in the shape of their kidneys. Other believe that the shape of the plant kidneys. Other believe that the shape of the plant kidneys are infrared by the shape of the plant of the body and the manne outiness of the possible of the shape of the body and the manne mains, according to Schlagel, the form of the body and the manne continguistic view.

The nature of the bond is frequently quite obscure. M. Is. Geoffroy St. Hilaire has forcibly remarked, that certain malconbeing able to assign any reason. What can be more singular than the relation in cats between complete whiteness and blue eyes with deafness, or between the tortoise-shell colour and the female sex ; or in pigeons between their feathered feet and skin betwixt the outer toes, or between the presence of more or less down on the young pigeon when first hatched, with the future colour of its plumage; or, again, the relation between the hair and teeth in the naked Turkish dog, though here no doubt homology comes into play? With respect to this latter case of correlation, I think it can hardly be accidental, that the two orders of mammals which are most abnormal in their dermal covering, viz., Cetacea (whales) and Edentata (armadilloes, scaly ant-eaters, &c.), are likewise on the whole the most abnormal in their teeth; but there are so many exceptions to this rule, as Mr. Mivart has remarked, that it has

I know of no case better adapted to show the importance of the laws of correlation and variation, independently of utility and therefore of natural selection, than that of the difference between

r 2.

Correlated Variation.

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the outer and inner flowers in some Compositous and Umbelliferons and central florets of, for instance, the daisy, and this difference is often accompanied with the partial or complete abortion of the reproductive organs. But in some of these plants, the seeds also differ in shape and sculpture. These differences have sometimes been attributed to the pressure of the involucra on the florets or to their mutual pressure, and the shape of the seeds in the rayflorets of some Composite countenances this idea; but with the Umbelliferae, it is by no means, as Dr. Hooker informs me, the species with the densest heads which most frequently differ in their inner and outer flowers. It might have been thought that the sole cause, for in some Composite the seeds of the outer and inner florets differ, without any difference in the corolla. Possibly these several differences may be connected with the different flow of nutriment towards the central and external flowers; we know, at least, that with irregular flowers, those nearest to the axis are most subject to peloria, that is to become abnormally symmetrical. I may add, as an instance of this fact, and as a striking case of correlation, that in many pelargoniums, the two upper petals in the central flower of the truss often lose their patches of darker colour : and when this occurs, the adherent pectary is quite aborted : the central flower thus becoming peloric or regular. When the colour is absent from only one of the two unner netals, the nectary

Whits respect to the development of the corella, Sprengabi kinds that the ray-bolensizer to kartani intervel, velore a gency is highly advantageous or necessary for the fertilisation of these plants; is highly prohabile and if on a start al selection may have come in the playiness in a harp, which are not strayer correlated with any difference in the corella, can be in any way hereaticity yets in the Unrebilfers these differences are of study appears importance—the needs ingenometrizes correctly on the correct and order permons in the central flowers, — that the sider De Caroliber mediatestim of attentive, viewer due to make character, white may be wholy due to be have of variation and correlation, without long, and far as we can playe, of the slight test zeroical to the appears.

We may often falsely attribute to correlated variation structures which are common to whole groups of species, and which in truth

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are simply due to indepriments for an nuclear progenitor may have coupled alrength partian also defens more non modification in structure, and, after thomsade of generations, some other and indeposite modification; and these two modifications having been transmitted to a whole group of describing scenary manner overough attachily be to hough loss are agreered by the the manner in which natural selection can also set. For instance, Alpho coulded has remarked that wingle describe are never found in fraits which do not open: I should explain this rule by the impossibility of cooling bar groups of the structure of the second scenarios. Alpho is a structure of the structure of the structure of the impossibility of cooling bar structure in several field by the impossibility avariangle or extension leave with the development.

Compensation and Economy of Growth.

The elder Geoffroy and Goethe propounded, at about the same time their law of compensation or balancement of growth ; or, as Goethe expressed it. "in order to spend on one side, nature is forced to extent with our domestic productions : if nourishment flows to one part or organ in excess, it rarely flows, at least in excess, to another part : thus it is difficult to get a cow to give much milk and to fatten readily. The same varieties of the cabbage do not yield abundant and nutritions foliage and a copious supply of oil-bearing itself gains largely in size and quality. In our poultry, a large tuft of feathers on the head is generally accompanied by a diminished comb, and a large beard by diminished wattles. With species in a state of nature it can hardly be maintained that the law is of universal application; but many good observers, more especially instances, for I see hardly any way of distinguishing between the effects, on the one hand, of a part being largely developed through this same process or by disuse, and, on the other hand, the actual growth in another and adjoining part,

I suspect, also, that sense of the cases of compensation which have been advanced, and likewise some other facts, may be merged under a more general principle, namely, that natural selection is continually trying to economise every part of the organisation. If ander changed conditions of like a structure, blorow useful, becomes

Multiple and Rudimentary

Into model, the domination will be forwards, for it will profit the individual and to have its matrixment wated in building up an unders structure. Team thus only understand a fact with which wave much structure these canoning circultopics, and of which many analogous intances could be given a mandy, that when a circipate is structure within model or errors, and the model of the strucor less completely its own shift or can space. This is the max with the much Tab, and is a trily extra structure as could be strucler and the structure of the structure of the thrust length and protocols with given arrows and numbers that in the parasities within model with greats access and numbers that in the parasities and protocols. Now the awing of a large and complex of the probability and the species is for in the strangle for a structure, when reader any efficiency of the based counter of the structure. The structure of the structure of the structure of the observation of the structure of the structure of the observation structure of the structure of the observation. Now the awing of a large and complex of the probability structure of the structure of the structure, when reader any efficiency of the structure of the structure.

Thus, as I believe, natural selection will tend in the long run to rodue any part of the organisation, as soon as it becomes, through changed habits, superfluous, without by any means causing some other part to be langely developed in a corresponding degree. And, conversely, that natural selection may perfectly well succeed in largely developing an organ without requiring as a mecessary compensation the reduction of some adjoining part.

Multiple, Rudimentary, and Lowly-organised Structures are Variable.

It seems to be a rule, as remarked by f.s. Genfreg St. Hilling, but with variation and specied, that when any pert or equa is repeated many times in the same individual (and the verblar) in the start of the same part or engine, when it occurs in later numbers, its constant. The same author as well as some bonnits have further version of the same part or engine, when it occurs in later numbers, its constant. The same author as well as some bonnits have further version of the same part or engine the same start second with the common equition of naturalism, that height which shall be in the same of nature are more variable than those which and be in the same of nature are more variable than those which we higher. If persons that formus have means that the second parts of the engines may be able that appeared for particular parts of the enginesting and be able that appeared the same parts of weak, we can release use why it is ablowed the runk over some the same second vector.

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why natural selection should not have preserved or rejected each little derivation of form so cardially as when the part has to serve for some one special purpose. In the same way that a built which has to critical purpose in the same way that a built which a too for some particular purpose must be of asome particular shape. Natural selection, it should never be forgotten, can set solely through and for the advantage of each being.

Rodimentary parts, as it is generally admitted, are apt to b highly variable. We shall have to recur to this subject; and the best only add that their variability seems to result from their uselessness, and consequently from natural selection having had no power to check deviations in their structure.

A Part developed in any Species in an extraordinary degree or manner, in comparison with the same Part in allied Species, tends to be highly variable.

Several years ago I was much struck by a remark, to the above effect, made by Mr. Waterhouse. Professor Owen, also, seems to have come to a nearly similar conclusion. It is hopeless to attempt to convince any one of the truth of the above proposition without giving the long array of facts which I have collected, and which cannot possibly be here introduced. I can only state my conviction that it is a rule of high generality. I am aware of several causes of error, but I hope that I have made due allowance for them. It should be understood that the rule by no means applies to any in one species or in a few species in comparison with the same part in many closely allied species. Thus, the wing of a bat is a most abnormal structure in the class of mammals; but the rule would not apply here, because the whole group of bats possesses wings; it would apply only if some one species had wings developed in a remarkable manner in comparison with the other species of the same genus. The rule applies very strongly in the case of secondary secondary sexual characters, used by Hunter, relates to characters which are attached to one sex, but are not directly connected with the act of reproduction. The rule applies to males and females ; but more rarely to the females, as they seldom offer remarkable secondary sexual characters. The rule being so plainly applicable in the case of secondary think there can be little doubt. But that our rule is not confined to secondary sexual characters is clearly shown in the case of

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harmspheric entropolary T grateschurty attended to Mr. Witsenowner ventselv, with inversionity in this obser, and I am fully convinced, that the rule almost always holds good. Labell, in a future work, gives a line of all the more remetodies cases J will there rules operation where of assume array product the strength of the entropy of the strength of the strength of the strength entropy of the strength of the strength of the strength entropy of the strength of the strength of the strength entropy of the strength of the strength of the strength being sometimes which will be strength of the strength being sometimes which will be strength of the strength entropy of the strength of the streng product is a strength of the strength of the strength of the streng product is the strength of the strength of the streng product of the strength entropy of the strength of the streng product is a strength and the strength of the strength of the streng product is a strength and the strength of the strength of the streng product of the strength entropy of the strength of the streng product to the strength strength entropy of the strength of the strength of the strength entropy of the strength entropy of the strength of the strength of the strength entropy of the strength entro

As with birds the individuals of the same species, inhabiling the same contry, vary extremely little, I have particularly attended to them; and the rule certainly seems to hold good in this class. I cannot make out that it applies to plants, and this would have seriously abaken my belief in its truth, had not the great variability in plants made it particularly difficult to compare their rative degrees dvariability.

When we see any part or ergna developed in a remarkable degree or manser in a species; nevertheless it is in this of high importance to that precise; nevertheless it is in this case onlinearly direct to variation. Way should this the n^{-2} On the view that we now use them, I can see to explanation. But on the view that we now use them, I can see to explanation. But on the view that so more indicated animals, any year or the vision and in the seen indicated animals, any year or the vision and is neglected, and the second second frame some other proton in the second second second second second second second second second the second seco

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the individuals of the same level of the piceon, and see what a perigipon amount of difference there is in the basks of turblew, in the bask and wattle of carriers, in the carriers and tail of fastal set, these being horizen any unity in the turblew of the turblew of the set of the start of the set of the set of the turblew of the number of the start of the set of the set of the set of the set of the start of the set of the set of the set of the set main of the start of the set of the set

Now let us turn to nature. When a part has been developed in an extraordinary manner in any one species, compared with the other species of the same genus, we may conclude that this part has of the genus. This period will seldom be remote in any extreme degree, as species rarely endure for more than one geological period, An extraordinary amount of modification implies an unusually have and long-continued amount of variability, which has continually been accumulated by natural selection for the benefit of the species. But as the variability of the extraordinarily developed part or organ has been so great and long-continued within a period organisation which have remained for a much longer period nearly constant. And this, I am convinced, is the case. That the struggle between natural selection on the one hand, and the tendency to reversion and variability on the other hand, will in the course of time cease ; and that the most abnormally developed organs may be however abnormal it may be, has been transmitted in approximately corriability, as it may be called, still present in a high degree. For

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in this case the variability will seldom as yet have been fixed by the continued selection of the individuals varying in the required manner and degree, and by the continued rejection of those tending, to revert to a former and less-modified condition.

Specific Characters more Variable than Generic Characters.

The principle discussed under the last heading may be applied to our present subject. It is notorious that specific characters are more tariable than generic. To explain by a simple example what is meant: if in a large genus of plants some species had blue flowers and some had red, the colour would be only a specific character, and no one would be surprised at one of the blue species varying into red, or conversely; but if all the species had blue tion would be a more unusual circumstance. I have chosen this example because the explanation which most naturalists would advance is not here applicable, namely, that specific characters are more variable than generic, because they are taken from parts of less physiological importance than those commonly used for classing true; I shall, however, have to return to this point in the chapter in support of the statement, that ordinary specific characters are more variable than generic ; but with respect to important characters, I have repeatedly noticed in works on natural history, that when an author remarks with surprise that some important organ or part, which is generally very constant throughout a large group of species, differs considerably in closely-allied species, it is often variable in the individuals of the same species. And this fact shows that a character, which is generally of generic value, when it sinks in value and becomes only of specific value, often becomes variable, though its physiological importance may remain the same. Something of the same kind applies to monstrosities : at least Is. Geoffroy St. Hilaire apparently entertains no doubt, that the more an organ normally differs in the different species of the same group, the more

On the exclinary view of each species having been independently created, why should that part of the structure, which differs from the same part in other independently-created species of the same genus, be more variable than those parts which are closely alike in the several species? I do not see that any explanation can be given. But on the view that species are only strongly marked and fixed varieties, we might expect often to find them alike outnings.

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more Variable than Generic.

to vary in those parts of their structure which have varied within a moderately recent period, and which have thus come to differ. Or to state the cass in another manner :- the points in which all the species of a genus resemble each other, and in which they differ from allied genera, are called generic characters; and these characters may be attributed to inheritance from a common progenitor, for it can rarely have happened that natural selection will have modified several distinct species, fitted to more or less widely-different habits, in exactly the same manner : and as these so-called generic characspecies first branched off from their common progenitor, and subsequently have not varied or come to differ in any degree, or only in a day. On the other hand, the points in which species differ from other species of the same genus are called specific characters; and as period when the species branched off from a common prozenitor, it is probable that they should still often be in some degree variable,at least more variable than those parts of the organisation which have for a very long period remained constant.

Secondary Sezual Characters Variable .--- I think it will be admitted by naturalists, without my entering on details, that secondary sexual characters are highly variable. It will also be admitted that species of the same group differ from each other more their organisation : compare, for instance, the amount of difference between the males of gallinaceous birds, in which secondary sexual characters are strongly displayed, with the amount of difference characters is not manifest; but we can see why they should not have been rendered as constant and uniform as others, for they are accumulated by sexual selection, which is less rigid in its action than ordinary selection, as it does not entail death, but only gives fewer offspring to the less favoured males. Whatever the cause may he of the variability of secondary sexual characters, as they are highly variable, sexual selection will have had a wide scope for action, and may thus have succeeded in giving to the species of the same group a greater amount of difference in these than in other

It is a remarkable fact, that the secondary differences between the two sexes of the same species are generally displayed in the very same parts of the organisation in which the species of the same genus differ from each other. Of this fact I will give in illus-

Secondary Sexual

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tration the two first instances which happen to stand on my list ; relation can hardly be accidental. The same number of joints in in the Engidae, as Westwood has remarked, the number varies greatly ; and the number likewise differs in the two sexes of the Sir J. Lubbock has recently remarked, that several minute crustaceans offer excellent illustrations of this law. "In Pontella, for instance, the sexual characters are afforded mainly by the anterior antenna and by the fifth pair of legs : the specific differences also are principally given by these organs." This relation has a clear meaning on my view : I look at all the species of the same genus as the two sexes of any one species. Consequently, whatever part of the structure of the common progenitor, or of its early descendants. became variable, variations of this part would, it is highly probable, be taken advantage of by natural and sexual selection, in order to fit the several species to their several places in the economy of nature. and likewise to fit the two sexes of the same species to each other. or to fit the males to struggle with other males for the possession of

Finalty, then, I conclude that the greater variability of specific character, or these which indirigital regions from a speciar from speciar baracters, so those which any possess draw grant which is desc--abut the frequent terms writeling order grant which is desc--bat the frequent terms were associated as the speciar term and the speciar sector of the speciar sector of the the same part in its congeners; and the slight degree of variability on a part, however extannelinarily in targe th difference in descipnees are generally displayed in the same parts are grant secenses are generally displayed in the same parts are grant difference are all principles closely concerted together. All being mainly due to the species of the same group being the descondants of second regreen of the same grant parts indexed much in therein and have to train of the same grant parts and harped varied being user hidry will to go on warping than y and harped varied being users have further that the same laterion having more more speciar terms of the same special parts and the same parts are special theories and parts or terms of the same laterion having more special special special special descent parts of the same parts and the special special

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Characters Variable.

less completely, according to the lapse of time, overmastered the tendency to reversion and to further variability,—to sexual selection being less rigid than ordinary selection,—and to variations in the same parts having been accumulated by natural and sexual selection, and having been thus adapted for secondary sexual, and for ordinary verroest.

Distinct Species present analogous Variations, so that a Variety of one Species often assumes a Character proper to an allied -These propositions will be most readily understood by looking to our domestic races. The most distinct breeds of the pigeon, in countries widely apart, present sub-varieties with reversed feathers by the aboriginal rock-pigeon; these then are analogous variations in two or more distinct races. The frequent presence of fourteen or even sixteen tail-feathers in the pouter may be considered as a variation representing the normal structure of another race, the fantail. I presume that no one will doubt that all such analogous variations are due to the several races of the pigeon having inherited from a common parent the same constitution and tendency tovariation, when acted on by similar unknown influences. In the vegetable kingdom we have a case of analogous variation, in the and Ruta baga, plants which several botanists rank as varieties produced by cultivation from a common parent ; if this be not so. the case will then be one of analogous variation in two so-called distinct species; and to these a third may be added, namely, the common turnip. According to the ordinary view of each species having been independently created, we should have to attribute this similarity in the enlarged stems of these three plants, not to the vera causa of community of descent, and a consequent tendency to vary in a like manner, but to three separate yet closely related acts of creation. Many similar cases of analogous variation have been observed by Naudin in the great gourd-family, and by various authors in our cereals. Similar cases occurring with insects under Mr. Walsh, who has grouped them under his law of Equable Variability.

With pigeons, however, we have another case, namely, the occasional appearance is all the breeds, of slaty-blue birds with two black hars on the wings, white losins, a bar at the end of the tail, with the outer features externally edged near their bases with white. As all these marks are characteristic of the parent rock-

Distinct Species present

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piecos. J promuse that no cose will doubt that this is a case of reversion, and no ch a new yet analogous variation apparing in the sevenal break. We may, I think, confidently come to this confinish, because, as we have seen, these coloured marks are eminantly liable to appear in the crossed efforting of two distandistantly control breaks, and this case there is nothing in the external conditions of this to count here is nothing in the strend conditions of the to count where the infimume of the neuron terms of infinite the infimum of the mean

appear after having been lost for many, probably for hundreds of other breed, the offspring occasionally show for many generations a the proportion of blood, to use a common expression, from one ancestor, is only 1 in 2048; and yet, as we see, it is generally believed that a tendency to reversion is retained by this remnant of foreign blood. In a breed which has not been crossed, but in which both parents have lost some character which their progenitor possessed, the tendency, whether strong or weak, to reproduce the lost character might, as was formerly remarked, for all that we can see to the contrary, be transmitted for almost any number of generations. When a character which has been lost in a breed, reappears after a great number of generations, the most probable hypothesis is, not that one individual suddenly takes after an ancestor removed by some hundred generations, but that in each successive generation the character in question has been lying latent, and at is probable that there is a latent tendency in each generation to produce blue plumage. The abstract improbability of such a tendency being transmitted through a vast number of generations, is not greater than that of quite useless or rudimentary organs being

As all the species of the same genus are supposed to be descended from a common progenitor, it might be expected that they would occasionally vary in an analogous manner; no that the varieties of two or more species would resemble each other, or that a variety of one species would resemble incretian characters another and distinct species,—this other species being, according to our view, only a well-marked and permanent variety. But characters excite

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Analogous Variations.

sively due to analogous variation would probably be of an unimportant nature, for the preservation of all functionally important characters will have been determined through natural selection, in accordance with the different habits of the species. It might further be expected that the species of the same genus would occawe do not know the common ancestor of any natural group, we cannot distinguish between reversionary and analogous characters. If, for instance, we did not know that the parent rock-pigeon was not feather-footed or turn-crowned, we could not have told, whether analogous variations; but we might have inferred that the blue colour was a case of reversion from the number of the markings, have all appeared together from simple variation. More especially crossed. Hence, although under nature it must generally be left and what are new but analogous variations, yet we ought, on our theory, sometimes to find the varying offspring of a species assuming characters which are already present in other members of the same group. And this undoubtedly is the case.

The difficulty in distinguishing variable species is longely due to the varieties modeling as it twees, does people of the among genus. A considerable calalogue, also, could be given of forms intermediate variety modeling models, which it dimension econ only doubtidity is between two older frame, which it dimension econ only doubtidity is between two older frame, which it dimension econ only doubtidity is forms be considered as independently created a possis, that they have in varying assumed source of the datasetters of the others. But the lost ordeneous doubtidity is an expected as a possis, that they are any which are generally constant in the harmeter, but which consimulty vary is on its resemble, in some degree, he same part of some the transport of the second state of the second state of the being able to give them. I have collected as long list of such using better the to give them. I can only report that and the same secting by comparison to me vary transpatch.

I will, however, give one curious and complex case, not indeed as affecting any important character, but from occurring in several species of the same genus, party under domestendiation and party under matter. It is a case almost certainly of reversion. The ass sometimes has very distinct transverse bars on its legs, like those on the legs of the zebra; it has been assorted that these are planes

Distinct Species present

in the fast and, from inspirite which I have much I believe this by trays. That there is scoretized workshows and is very variable in length and cutline. A while as how to star and these strips are sometime very observe, or actually quite logiand these strips are sometimes very observe, or actually quite logination in a double shoulder-stript. Halls is and to have been seen with a double shoulder-stript. More like the same a specime of the hornizons with a distinct absolute-stript, should it properly has more quark law to be informed. by Colored 1, work the add of this project supers, theophy to plainly hared likes a white over the holy is without hare on the lengt but Dr. Gray has grays are strengen with very distict zero-like har on the hocks.

With respect to the hence, I have collected cases in England to the spinal attrips in hences of the most distinct breach, and of all colours: transverse have on a sharpent similarity of the spinsor of the spin strength of the spin strength of the spin strength constraints between in dura, and I have seen a rate in its a hydroxy. My our much a scattering the spin strength of the spin strength Digits carticlows with a double strength or each absulface any why length energy I. have myind some a sinn. Derevanding range, the spin strength of the spin strength of the spin strength of the spin strength of the spin strength with the spin strength strength of the spin strength o

In the north-seein part of 1 rola the Kattywar Reed of Denset is operately stripts, that, as 1. Let are funce. Goodeal Nole, who ensposed is the second stripts of the second stripts of the second large are persured by the second stripts. The spins is a large-second by the second stripts of the second stripts of the second stripts in not combined and non-times retrols, is communi, the side of the momentum strength stripts of the second stripts are obtained by the second stripts of the second stripts are obtained by the second stripts of the second stripts are obtained by the second stripts of the second stripts are obtained by the second stripts of the second stripts are second stripts at the second stripts of the second stripts are set of the second stripts of the second stripts are second stripts at the second stripts of the second stripts are second stripts at the second stripts of the second stripts are stripts at the second stripts of the second stripts are stripts at the second stripts of the second stripts at the second stripts at the second stripts at the second stripts and stripts at the second stripts at the second stripts at the second stripts at the second stripts at the stripts and stripts at the second stripts at the stripts and stripts at the second stripts at the stripts and stripts at the second stripts at the stripts and stripts at the second stripts at the second stripts at the stripts and stripts at the second stripts at the second stripts at the stripts and stripts at the second stript stripts at the st

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Eastern China; and from Norway in the north to the Malay Archipelago in the south. In all parts of the world these stripes occurs fare ofteness it dues and monse-duns; by the term dun a large range of colour is included, from one between brown and black to a close scenarch to cream-rollour.

The assumes that Golond Hamilton Smith, who has written on the adjuct, believen that the averal breads of the horse are deconside from averal aboriginal species—energy of which, the damy was striptic, and that the abore-described paperamean series and dios to macini crosses with the dim tock. But this view may be addly appeared is for it highly impublish in the heavy Palacone Among, Weight protony, Storage and the heavy Palacone Among, Weight protony, Storage and the series places, we have, Weight protony, Storage and the series places are been crossed with one same parts of the world, should all have been crossed with one sensored aboriginal stock.

ass and horse is particularly apt to have bars on its legs; according to Mr. Gosse, in certain parts of the United States about nine out of ten mules have striped legs. I once saw a mule with its legs so much striped that any one might have thought that it was a hybrid-zebra; and Mr. W. C. Martin, in his excellent treatise on the horse, has given a figure of a similar mule. In four coloured drawings, which I have seen, of hybrids between the ass and zebra, the legs were much more plainly barred than the rest of the body ; and in one of them there was a double shoulder-stripe. In Lord Morton's famous hybrid from a chestnut mare and male quagga, the hybrid, and even the pure offspring subsequently produced figured by Dr. Gray (and he informs me that he knows of a second dun Devonshire and Welsh ponies, and even had some zebra-like

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What now are we to say to these several facts? We see several distinct species of the horse-genus becoming, by simple variation. appears-a tint which approaches to that of the general colouring tendency, from unknown causes, sometimes prevails. And we have either plainer or appear more commonly in the young than in the old. Call the breeds of pigeons, some of which have bred true for centuries, species; and how exactly parallel is the case with that of to look back thousands on thousands of generations, and I see an not it be descended from one or more wild stocks) of the ass, the hemionus, guagga, and zebra,

He who believes that each optime species was independently control, will, I presents, assert that each species has been centred with a trochecy to vary, both mader nature and under domentication, in the perturbative numers, no as often to become artigold. But the interpret of the species of the species in habiting distant querters of the world, to provide a hybrid a reasoning in their artigons, not their own parents, but other species of the genus. To world this is to seen as one, no reject a small for an unreal, own moders prime discogram of the species of the genus. To we conclude prime discogram of the species of the genus of the odd and ignoration components, and a seen is larged balance in the odd and ignoration of the prime. To species the odd and ignoration of the genus of the species of the species of the odd and ignoration of the species of the initial heat has have been been as the odd and ignoration of the species of the spec

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but had been created in stone so as to mock the shells living on the

Summary .- Our ignorance of the laws of variation is profound. Not in one case out of a hundred can we pretend to assign any reason why this or that part has varied. But whenever we have the means of instituting a comparision, the same laws appear to have acted in producing the lesser differences between varieties of the same species, and the greater differences between species of the same genus. Changed conditions generally induce mere fluctuating variability, but sometimes they cause direct and definite effects ; and these may become strongly marked in the course of time. though we have not sufficient evidence on this head. Habit in producing constitutional poculiarities and use in strengthening and disuse in weakening and diminishing organs, appear in many cases in the same manner, and homologous parts tend to cohere. Modifications in hard parts and in external parts sometimes affect softer and internal parts. When one part is largely developed, perhaps it tends to draw nourishment from the adjoining parts ; and every part of the structure which can be saved without detriment will be saved. Changes of structure at an early age may affect parts subsequently developed ; and many cases of correlated variation, the nature of which we are unable to understand, undoubtedly occur. Multiple parts are variable in number and in structure, perhaps particular function, so that their modifications have not been closely cause, that organic beings low in the scale are more variable than those standing higher in the scale, and which have their whole organisation more specialised. Rudimentary organs, from being useless, are not regulated by natural selection, and hence are variable. Specific characters-that is, the characters which have come to differ since the several species of the same genus branched off from a common parent-are more variable than generic characters, or those which have long been inherited, and have not differed within this same period. In these remarks we have referred to special parts or organs being still variable, because they have recently varied and thus come to differ ; but we have also seen in the second chapter that the same principle applies to the whole

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we now find, on an average, most varieties. Secondary sexual organisation has generally been taken advantage of in giving seconallied species, must have gone through an extraordinary amount of less modified state. But when a species with any extraordinarilygiving a fixed character to the organ, in however extraordinary a same constitution from a common parent, and exposed to similar

Whatever the cause may be of each slight difference between the offspring and their parents—and a cause for each must exist—we have reason to believe that it is the statedy accumulation of beneficial differences which has given rise to all the more important modifications of structure in relation to the habits of each species.

CHAPTER VI.

Difficulties of the Theory.

DIFFICULTIES OF THE THEORY.

Difficulties of the theory of storest with modification — Absence or rarity of transitional variation—Transition in haldrs of the D-Verentified halds in the same spinor degrams in haldrs of the D-Verentified from lower of same spinor degrams of extreme perfection—Modes of the same spinor degrams of extreme perfection—Modes of et all same spinor degrams of the last same haldren and et all same spinor degrams of the Couldinos of Kintence embrased be the theory of Natural Soletics.

Loose hefere the reader has arrived at this part of my work, a cover of difficulties will have occurred to him. Some of them are so serious that to this day I can hardly reflect on them without being in some degree staggered i but, to the best of my judgment, the number are only apparent, and those that are real are greater net, I think, faint to the theory.

These difficulties and objections may be classed under the following heads:--First, why, if species have descended from other species by fine gradations, do we not everywhere see innumerable transitional forms? Why is not all nature in confusion, instead of the species being, as we see them, well defined ?

Secondly, is it possible that an animal having, for instance, the structure and habits of a bat, could have been formed by the modificition of zeros other animal with widely-different habits and structure? Can we believe that natural selection could produce, on the one hand, an organ of titiling importance, such as the tail of a giraffe, which serves as a fly-flapper, and, on the other hand, an organ so wondering has the eve?

Thindly, can instincts be acquired and modified through natural selection? What shall we say to the instinct which leads the bee to make cells, and which has practically anticipated the discoveries of profound mathematicians?

Fourthly, how can we account for species, when crossed, being sterile and producing sterile offspring, whereas, when varieties are crossed, their fertility is unimpaired?

The two first heads will here be discussed; some miscellaneous

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objections in the following chapter; Instinct and Hybridism in the two succeeding chapters.

On the densess or During of Transitional Territotica—An strain soliciton and solicy but porcursation of opticable monitorians, such may from will lead in a fully-stoched country to take the place (a) and finally to externious with which its course into competition. The extension and an extension with which its course into competition. This extension and animal selection go hand in final. Honce, it would be also been as descended from some unknown form, both the generat and all the transitional varieties will generally have been of the area from.

But, as by this theory insumerable transitional forms much large circles, why do we not find them enholded in counties numbers in the crute of the earth γ . It will be more convenient to discuss the other of the early or the H may functional the Goolgical Recent γ and 1 will here only state that Γ believe the answer mainly in its in due record being incomparably busy particles that in generally maintain discussion have been imperieted than is generally maintain discrimina have been imperietly made, and only at long intervals of time.

But it may be urged that when several closely-allied species inhabit the same territory, we surely ought to find at the present time many transitional forms. Let us take a simple case : in evidently filling nearly the same place in the natural economy of the land. These representative species often meet and interlock ; and as the one becomes rarer and rarer, the other becomes more and more frequent, till the one replaces the other. But if we compare these species where they intermingle, they are generally as absolutely distinct from each other in every detail of structure as are specimens taken from the metropolis inhabited by each. By my theory these process of modification, each has become adapted to the conditions of life of its own region, and has supplanted and exterminated its original parent-form and all the transitional varieties between its past and present states. Hence we ought not to expect at the present time to meet with numerous transitional varieties in each region, though they must have existed there, and may be embedded CHAP. VL.

of Transitional Varieties.

quite confounded me. But I think it can be in large part ex-

In the fast place we should be extremely entitions in informing beams an zero incoro continuous, that it has been continuous during a long period. Geology would load us to believe that most contained have been been way into induced the start of the beam sequencing of the start of the start of the start of the load of the start of the start of the start of the start of the form of the load and of dimstart matrix stars now continuous much during nearlying the intermediate starts more. By changes in the form of the load and of dimstart matrix stars now continuous much during nearlying the start of the start of the start of the start during the start of the start of the start of the start of the of coscipt from the difficulty for 1 believe that may perfectly during be start of the start of

In looking at species as they are now distributed over a wide confines, and finally disappearing. Hence the neutral territory with the territory proper to each. We see the same fact in ascending mountains, and sometimes it is quite remarkable how in sounding the depths of the sea with the dredge. To those who look at climate and the physical conditions of life as the allimportant elements of distribution, these facts ought to cause surprise, as climate and height or depth graduate away insensibly. metropolis, would increase immensely in numbers, were it not for other competing species; that nearly all either prey on or serve as or indirectly related in the most important manner to other organic tend to be sharply defined. Moreover, each species on the confines

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of its range, where it exists in lessened numbers, will, during fluctuations in the number of its enemies or of its proy, or in the nature of the seasons, be extremely liable to utter extermination; and thus its recorranhical range will come to be still more sharply defined.

As alide or representative precise, when liabilitying a continuous may, are generally distributed in noise in manner that when its them, in reliable they become rather stability rates and merey that probably apply to both ; and if we take a varying profess the Marguan variatie along to examilarly differ from species, the same rule will probably apply to both ; and if we take a varying approximation of the stability of the stability of the stability of the stabrenge of the stability of the stability is of rates intermediate variety, coscopently, will exist in large transform of main the stability arrow and lesser arrow and precised up, as for as I can make out, this rule holds good with varieties in a state of rate. In the stability arrow and lesser arrow and precised up, the stabbility of the stability of the stability of the stability of the stabtistic stability of the stability of the stability of the stablity of the stability of the stability of the stability of the stabbility of the stability o

For any form existing in lesser numbers would, as already matrixed, rm a grater chance of bing externilated than one existing in large numbers; and in this particular case the interodiation from would be eminerally hilds to the limited of closelymagnetic enderstanding on the state of the limit of the state of the important confidence on the state of the limit of the state of the matrixed control of the state of the state of the state of the performance of the state of the state of the state of the performance of the state of the state of the state of the performance of the state of the performance of the state of the state of the state of the performance of the state of the state of the state of the state on the state of the state

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a bary model and improved. It is the same principle which, as the balance, accounts for the common species in each country, as shown in the second chapter presenting on an average a grade maker of well-arised variaties that no the merer species. It may illustrate what I must by approxing the variant species of the other species of the species of the species of the species of a comparity of a species of the species of the species phase at the base; and that the inhabitants are all tyring with each and this case will be strength in favour of the prast balance and the species of two broch, which originally existed in graties makers, which are two broch, which originally existed in graties may all thus the two broch, which originally existed in graties may species of the species of the species of the princip species of the species of the

To sum η_1 . Its literation is a starting of the starting of the starting of the characteristic starting of the starting of the starting of the characteristic starting of the starting of the starting of the characteristic starting of the starting of the starting of the starting starting can be absort filled by some molification of the probability of the country on the batter filled by some molification of new inhibiting on the batter filled by some molification of depend on the other starting of the starting of the starting of new inhibiting and probability in a starting molification of the starting starting of the starting starting of the starting on some of the oil habitiation becoming slowly molificat, with the starting is starting of the starting starting on white the sec only a five spectrum probability in a bound starting is sime discogrego regression starting and resulting on works to see only a five spectrum probability in the source of the starting is non-starting and the source of the source instructure in some decoge regressions starting and resulting starting is non-starting result in the source of the source of the source of the starting is non-starting and the source of t

Thirdly, when two or more varieties have been formed in different

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perform of a strictly commonstrain area, intermolithe variaties with its probable, at final have been formulo in the intermolities room, but they will generally have had a hord drashed. For these interondiary actions with from reasons aircraft sample of a signal variative projects and the first strict of a signal of regrementative regions and in lasers running with the signal variative species and in lasers running with the intermolities variations with the oxidential externation of and draining the process of further molification through ratural solution, by distance straining be based maniforms by the form solids which distance terraining be based maniforms by the form solids which monomets i, for these from existing in grates are instructly, in the through maniform descing and any further advantages.

Lastly, poloign not to any one time, but to all time, if my theory be true, numbered intermenistic variaties, linking cloudy together all the species of the same group, must assumely have existed p luthe very process of initial selection constantly trafits, as has been to other neuralode, to externinistic the parent-form and the infacmental to indust a power of the strength of the strength of the back of the strength of the strength of the strength of the back of the strength of the strength of the strength of the strength is back of the strength of the strength of the strength of performant intermetion of the strength of the

Do for Origin and Triviations of Organic Brieges with possible fibelian and Structure-1 is has been absolute by the opponent of sink blaves been converted in the one with aquadic halter, for how could be assoluted to the structure of the structure of the structure one of the structure of the structure and the structure of the same been converted in the one with aquadic halter, for how could be asso to above that there now with aquadic halter and the structure of the structure of the structure of the structure of the structure with adapted to further and form of the structure of the with adapted to further and present finds, but during the longer with the structure of the base maked how an interference on specific dimension of the structure and the converted in the a flying last, the question would have been for more structure of the structure

Here, as on other occasions, I lie under a heavy disadvantage, for, out of the many striking cases which I have collected, I can give only one or two instances of transitional habits and structures in

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allied species; and of diversified habits, either constant or occasional, in the same species. And it seems to me that nothing less than a long list of such cases is sufficient to lessen the difficulty in any particular case like that of the bat.

Look at the family of squirrels; here we have the finest grafrom others, as Sir J. Richardson has remarked, with the posterior have their limbs and even the base of the tail united by a broad expanse of skin, which serves as a parachute and allows them to slide through the air to an astonishing distance from tree to tree. We cannot doubt that each structure is of use to each kind of of prev, to collect food more quickly, or, as there is reason to believe, to lessen the danger from occasional falls. But it does not follow from this fact that the structure of each squirrel is the best that it is possible to conceive under all possible conditions. Let analogy would lead us to believe that some at least of the squirrels would decrease in numbers or become exterminated, unless they also became modified and improved in structure in a corresponding manner. Therefore, I can see no difficulty, more especially under viduals with fuller and fuller flank-membranes, each modification being useful, each being propagated, until, by the accumulated effects of this process of natural selection, a perfect so-called flying

Now look at the Galoppitheness or no-called (rippi lemm, which smoothy use maked anompt hulp, hulp its now bulkered to belong to the insertives. An extremely wide finale membrane stretchess with the educated the jow to fit at an origin the second stretches with the educated fit is an extremely set of the second stretches with the educated the air, prove contact the Galoppithenes with hulp the insertions, yet there is no difficulty in surposing that now many many stretches and the second stretchess of the of stretchess having been useful why diffing equivalent with any impacts and factoring in the the bulk of the second stretchess of the lower many impacts and factors in the second stretchess of the lower lower stretchess of the second stretchess of the second stretchess of the second stretchess of the second stretchess of the lower lower lower lower stretchess of the second stretchess of the lower l

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ergans of flight are concerned, would have converted the animal into a lat. In certain lats in which the wing-membrane extends from the top of the shoulder to the tail and includes the hind-legs, we perhaps so traces of an apparatus originally fitted for gliding through the air rather than for flight.

If also a dama genus of hick were to become setting, thus outh laws venture for summits that this might have existed which used their wings solely as flappers, like the logger-baseled disk (Microgeneous for form), as shift, like the sourch and as frend-logg on the hand, like the pergunn; as shift, like the sourch is not flapse and the second states of the source of the sotial states of the source of the source of the source of which it is exposel, for each hand the couldiness of life to which it is exposel, for each hand the could the source of the source discus, indicates the step by which beins actually share diversities means of transitions are its source of the source of t

Seeing that a for members of such varies-breaking classes is the Crastosa and Molliesa are adapted to live on the had j and seeing that we have frying briefs and mammals, frying lissets of the mod drevenided types, and forward path driving rapidles, it is conceivable that frying-fields, which more gliebs for through the ski gliably rising and terming by the side of the finitering fina, might adapted the start of the start of the start of the start bases of details. The start of the start of the start of the home offenda, who would have even imaginal that more gene cosm, and had used their indepient cognus of flight excitativity, as for as we know, to easing bing devende by outer fails?

When we see any structure highly perfected, for any perfected shifts at set weing of a birk for flight, we should have in much that animal displaying early transitional grades of the structure will solidon have survivol to the present display (s, for they will have been supplicated by third necessary, which were gradually readeed more project through harmal selection. Furthermore, we may conclude that transitional states between structures fitted for very different states of given in random levels. Thus, by terms to our imaginary illustration of the fifther display for the structure to our imaginary illustration of the fifther display of the structure under many subcolinate forms, for taking pers of many kinds in more ways, one than alorad that water, mult lich or ensus of filther

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had come to a high stage of perfection, so as to have given them a decidal advantage over other animals in the battle for tild. Hence the chance of discovering species with transitional grades of structure in a fossil condition will always be less, from their having existed in lesser numbers, than in the case of species with fully developed structures.

I will now give use or three instances both of diversified and its damped hatter in the indiversities of the same repeirs. In wither damped hatter in the indiversities of the same repeirs, in which we have the indiversities of the indiversities of the indiversities of the mains to its changed hatter, or exclusively to one of its averal hatter. It has beere difficult to todelo, and immuterial for any which are habits generally change first and its changed and the same of changed hatter is and the same of averal provide the same static structure in the observaties of the same static structure is an exclusion of the many British insection with now first one exclusion as tyrar thy structures a structure static structure is also the same structure structure structure or the same structure structure apper and then proceeding to mather, like a ketter, and at other merces of the same structure is structure. It is also that and the same structure structure structures in the same structure structure is structure structure. The same structure is the same structure structure structure structure structures (structure is the same structure structure) and the proceeding to mather. Here, a mathem the same structure is the structure is the same structure structure is the structure in the bases of the proves on a base structure is structure structure is the structure is the

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aiff as in the typical weak-pointer, and a straight strang back. The back, however, in it to a straight or a strong as in the typical weak-pointer, in it is strong exouply to beer into weak. Hence parker, Kern in normal the essential prave of its arcteures is a weakpointer. Kern in normal unbialatory flight, its class block radionality is or common weak-pointer is plainly dedondri yer, as I can ansert, not only from my oven observations, hot from those of the accurate Assert, in et al. They in backet I mercinic other districts, however, this same weak-pointer, as M. Hudon states, I respect to the state weak-pointer in the backet I mercinic other districts, however, this same weak-pointer, as M. Hudon states, I montain as another illustration of the varied halfwer of this gramm, longin holes into half weak on one of the buy up a stere of accurate.

Parish are the most airisd and occursic of birds, built in the quiet anomal of Tirms of Dergs, the Unified in teamilt, in the general ming and of flying when mode to take flight, would be minicken by any one for an and the τ a gives provembase it is comparison in training the team within a flight versus the would be initiation to the most half of flight versus the would be initiation to the most half of flight versus the would be would never have a sopective provides it is in a source of the source of the source of the source of the which is a field is to the thereach function of the training which is a field is to the thereach function of the source of the water-cault, the source of the source in the source of the source of the source of the source in the source of the source of the source of the source in the source of the source diverse does by the source to the large hole of the training, and even drives the type date is in the birth of the source and diverse does by the source of the large hole of the training and diverse does by the source of the large hole of the training and diverse does by the source of the large hole of the training and diverse does by the source of the large hole of the source and diverse does by the source of the large hole of the training and densities the during the source of the large hole of the source and diverse does by the source of the large hole of the source and diverse does by the source of the large hole of the source and diverse does by the source of the source and diverse does the source and diverse does by the source of the source and diverse does the source and diverse does by the source of the source and diverse does the source and diverse does by the source of the source and diverse does the source and diverse does by the source of the source and diverse does the source and diverse does by the source and diverse does the source and dinter does does the

He who believes that each keing has been crated as we now see He who believes that each keing has been he has not with an animal having habits and structure not in agreement. What can be presenting the structure based size of the datas and genes are formed beyond the structure of the structure of the structure of the present here we have based and of the structure of the structure. On the other hand, probe and scotts are eminately as a present present that the low regress, one framing the structure of the structur

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Organs of extreme Perfection.

of the traditions are formed for walking over avanues and floating phatitr-the water-has and handim and normalized set this order, yet the first is nearly as a partice as the over, and the second nearly taken of the stream. The webbel first of the update 1 percently adapted of the phase of the stream. The webbel first of the update 1 percent set of the stream of the stream of the stream of the main another. In the fright-hold, the deeply novely immigrate before the stream that stream has been to change.

If is who believes in separate and immuneable acts of crashin may are, that in the one scare it has pleased the Center to cause a type of the table to be a set of the pleased the Center to cause a type of the table to be and prostening the fact in digital langeans. If we have believen in the strength for existence and in the principle of antaral solution, will addressing for existence and in the principle of antaral solution, will addressing the strength of the strength one country, if which should be goes and fragits-left strength webled feed, lefting on the stry land rately algiving on the water jutation terms of the strength of the strength

Organs of extreme Perfection and Complication.

To suppose that the sey with all its limitable contributes for adjusting the form to different distance, for admitting different amounts of light, and for the correction of spherical and charmatic theorem and the set of the suff and the sum atcol attl and the world turned reach, but suff and the sum atcol attl and the world turned reach, but suff and the set of the set o

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could be formed by natural selection, though insuperable by our imagination, should not be considered as subversive of the theory. How a nerve censes to be semilitive to light, hardly concerns us more than how its first of eigningeric just 1 may remark that, as arone of the lowest organisms, in which nerves cannot be detected, are capable of previously light, it does not seem impossible that certain smattive elements in their arcode should become aggregated ad developed into nerves, endored with this special smallidity.

In searching for the graduations through which an ergan in any present has been perfected, we oughly to look excellently to its limit, progenitors, but this is surveyly ever possible, and we are forced to look to other species and genera or the same propu, but is to the collision dimension that the low same propu, but is to the horizon of the same barries of the same barries of the horizon of the same organic states of the same barries of horizon of the same organ in distinct classes may incidentally horizon the same organ in distinct classes may incidentally they like to the step by which is than been perfected.

The ainputs equa which can be called an eye sensitis of an option arrey, aurenality of griganut-calls and covered by transitions, of the experiment of the product of the experiment of the product of the experiment of the experiment of the experiment however, according to M. Jornvini, discont even , a step, lever by so of the above of priment-cells, apparently average as equations of the experiment of the experiment of the experiment of vision, without any nerves, and resting meetry on annotatic iteas, the experiment of the experiment of the experiment of the heat of the experiment of the experiment of the experiment findes, small dependence in the layer of prigment which an arrevalue the correst in the higher animals. The emission and experiment would while presentions matter, projecting with a convex entries, high the formation of a true, jetture-forming eyes; for we have early to be the nabol externity of the origin encry, which is means of the the entries, at the right distance in the body, and in mom none the entries, at the right distance in the body, and in mom none of the entries of the ended of the body and in moment of the entries, at the right distance of the encountering approximation of the ended of the theorem on the entries of the entries of the ended of the entries of the ended of the ended

In the great class of the Articulata, we may start from an optic nerve simply coated with jegment, the latter sometimes forming a sort of pupil, but destitute of a lens or other optical contrivance. With insects it is now known that the numerous facets on the cornea of their great compound eyes form true lenses, and that lac cones include enricosily modified nervous filaments. The these

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organs in the Articulata are so much diversified that Müller formerly made three main classes with seven subdivisions, besides a fourth main class of aggregated simple eyes.

When we reflect on these facts, here given much too briefly, with respect to the wide, diversifield, and graduated range of attractures in the cycs of the lower animals; and when we hear in mich how much have become extinct, the distributive research to be these which have become extinct, the distributive research to be applied by the second of the distributive research to be applied by the second of the distributive research of the invested by transparent membrane, into an optical instrument as invested by transparent second by any membrane of the Articulate Class.

further, if he finds on finishing this volume that large bodies of facts, otherwise inexplicable, can be explained by the theory of has been objected that in order to modify the eye and still preserve simultaneously, which, it is assumed, could not be done through slight and gradual. Different kinds of modification would, also, serve for the same general purpose ; as Mr. Wallace has remarked, the curvature be irregular, and the rays do not converge to a point, which might have been added and perfected at any stage of the

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from embryonic sub-entaneous tissue. To arrive, however, at a just conclusion regarding the formation of the eye, with all its marrelons yet not absolutely perfect characters, it is indispensible that the reason should compute the imagination, but I have felt the difficulty far too keenly to be surprised at others hesitating to extend the principle of matural selection to so startling a length.

We know that this instrument has been perfected by the longcontinued efforts of the highest human intellects ; and we naturally infer that the eye has been formed by a somewhat analogous process. But may not this inference be presumptuous? Have we instrument, we ought in imagination to take a thick layer of layers of different densities and thicknesses, placed at different distances from each other, and with the surfaces of each layer slowly changing in form. Further we must suppose that there is a always intently watching each slight alteration in the transparent image. We must suppose each new state of the instrument to be multiplied by the million; each to be preserved until a better one bodies, variation will cause the slight alterations, generation will multiply them almost infinitely, and natural selection will pick out with unerring skill each improvement. Let this process go on for millions of years; and during each year on millions of individuals of many kinds; and may we not believe that a living optical instrument might thus be formed as superior to one of glass, as the works of the Creator are to those of man?

Modes of Transition.

If it could be demonstrated that any complex organ existed, which could not possibly have been formed by numerous, succossive, slight modifications, my theory would absolutely break down. But I can find out no such case. No doubt many ergans exist of which we do not know the transitional grades, more segrcially if we look to much isolated species, round which, according to the theory, there has been nuch extinction. Or again, if we take

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an organ common to all the members of a class, for in this latter case the organ must have been originally formed at a remote period, since which all the many members of the class have been developed, and in order to discover the early transitional gendes through which the organ has passed, we should have to look to very ancient ancearal forms how raine become artifact.

We should be extremely continue in considering that an egan cold host have been should by transitional gradewave star of the barrow coupling performing at the many time wholly district functions, the many regarance performing at the many time wholly district functions, and the many star of the single-performing of the Hydre, the alignment grade regarding distribution of the single star of the single star of the single-performing star of the single-performance might speciality, if any advantage were thus gained, the whole or our functional distribution of the single-performed two functions, for our functional distribution of the single-performed two functions, for our functional distribution of the single-performed two functions, for our function along, and thus by functional barrow performed two functions in the distribution of the species. It is, howeever, probable that the two sorts of flowers horms by the same plate the single-performance of the species. It is, howeever, probable that the two sorts of flowers horms by the same plate the barrow single single-performance of the species. It is, howeever, probable that the source of flowers horms by the same plate the barrow single single-performance of the species. It is, howeever, probable that the source of flowers horms by the same plate.

Again, we distinct ergens, or the same organ under two very different terms, may assuminatously preferent in the same individual the same function, is an astromych important monus of information and the same different function, and the same transmittent of the same strength in the same strength in the same strength in the same strength in the same strength is the same strength in the same strength in the same strength in the same strength in the same strength is the same strength is the same strength in the same strength is the same strength in the same strength is the same strength in the same strength is the

The illustration of the swimbladder in fishes is a good one,

because it aloves us clearly the highly important for that an engine originally constrained for one partypes, markly, floatings, may be converted into one for a widely different partypes, namely, step the semisibilities has also, here and the physiclopites admit that the semisibilities in the semistry of the semistry of the semitemport of the semistry of the semistry of the semitemport of the semistry of the semistry of the semitered semistry with the major of the higher wavelength of the semitemport of the semistry of the semistry of the semitered semistry of the large semi-semistry of the semitered semistry of the large semi-semistry of the semistry of the semistry

Accessing to this view it may be inferred that all vertebends minus with the integra are descended by coeflinary generation from an acceler and unknown prototype, which was furnished with a finaling apparator are winkladder. We can thus, at 1 hofe from Out fast services in the second second second second second term of the second second second second second second base are not second on the other with the second which dimensional second se

In considering transitions of organs, it is to important to keen in and the probability of conversion from one function to another, that I will give another instance. Pediumcittate divergences were through the mass of a study zecretion, for relating the aggs of the study of the study of the study of the study of the probability of the study of the study of the study with the small from, serving for replandor, the well-sendered study of the stu

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any grainata into each other. Therefore it need not be doubled and fast two little fields of shin, which originally served a origonas frema, but which, likewise, very slightly added in the act of respiration, have bom pradually converted by natural ascient into hemsching simply through an increase in their aims after other shares of their shares of praduce. If all poince data discriming the source of the start of the start of the original start of their shares of the start of the start and he oblitzation was used in this hatter finity in a discriming cathod is organs for prevening the ora from being washed out of the sock?

would sooner or later be lost ; and in this case, especially if the species would be greatly changed and degraded. Again, not a few during nearly their whole lives. With mammals, for instance, the form of the skull is often much altered with age, of which Dr. Murie has given some striking instances with seals ; every one knows how the horns of stags become more and more branched. they grow older. Prof. Cope states that the teeth of certain lizards only many trivial, but some important parts assume a new character, as recorded by Fritz Müller, after maturity. In all such cases .- and many could be given ,- if the age for reproduction were would be modified; nor is it improbable that the previous and earlier stages of development would in some cases be hurried

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Special Difficulties of the Theory of Natural Selection.

Although we must be extremely cautious in concluding that any organ could not have been produced by successive, small, transitional gradations, yet undoubtedly serious cases of difficulty occur.

differently constructed from either the males or fertile females ; but this case will be treated of in the next chapter. The electric organs of fishes offer another case of special difficulty; for it is impossible to conceive by what steps these wondrous organs have know of what use they are. In the Gymnotus and Torpedo they no doubt serve as powerful means of defence, and perhaps for analogous organ in the tail manifests but little electricity, even when the animal is greatly irritated; so little, that it can hardly be of any use for the above purposes. Moreover, in the Ray, besides the organ just referred to, there is, as Dr. R. M'Donnell has shown, another organ near the head, not known to be electrical. but which appears to be the real homologue of the electric battery these organs and ordinary muscle a close analogy, in intimate structure, in the distribution of the nerves, and in the manner in which they are acted on by various reagents. It should, also, be especially observed that muscular contraction is accompanied by an electrical discharge ; and, as Dr. Radeliffe insists, " in the electrical apparatus of the torpedo during rest, there would seem to be a upon the action of muscle and motor nerve." Beyond this we canfishes, it would be extremely bold to maintain that no serviceable transitions are possible by which these organs might have been

These organs appear at first to offer another and far more serious difficulty; for they occur in about a dozen kinds of fab, of which serveral are widdly remote in their affinities. When the same organ is found in several members of the same class, especially if in members having very different habits of life, we may generally attribute its presence to inheritance from a common ancestor; and

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of Natural Selection.

In a shares is some of the numbers to less through dimes or matural selectics. So that, if the directic expans had, been inherited from some one ansets preparitor, we might have expected that all check fields would be the selection of the theorem of the selection of the work of the selection of the work were associated as an end of the selection of the being amplied with nerver proceeding the addition of the second of the selection of the selection of the selection of the second of the selection of the selection of the selection of the second of the selection of the selection of the selection of the second of the selection of the selection of the selection of the second of the selection of the selection of the selection of the second of the selection of the selection of the selection of the second of the selection of the selection of the selection of the second of the selection of the selection of the selection of the second of the selection of the selection of the selection of the second of the selection of the selection of the selection of the second of the selection of the selection of the selection of the second of the second of the selection of the selection of the second of the

The huminous organs which even in a few inners, belonging to windly different families, and which are situated in different parts of the body, offer, miles even present state of ignomous, a body of the body, offer, miles even present states of ignomous, of the body, offer, miles of pallen-gains, here one a foot-state with an ablevier gland, is sparsently the same in Orchis and Adelptia,—parene almost as runnets as ignosible amonget for-train (is bland, in present) the source of commutation of the singular removal from each other in the scale of communities, which are framibled with similar and presize and the scale of communities of bend that atthough the present approximate and the strength of regular may be the same, yet framinential differences between them and in most widely numbered groups no parts of this resumbances and in the singular common frame sources and the strength of the source in the strength of the strength of groups and the strength and in the singular common frame sources and the strength of the source in the strength of the strength of the strength of the strength and in the strength of the strength of the strength of the state is the strength of the strength of the strength of the state is the strength of the strength of the strength of the state is the strength of th

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throwing an image at the back of a darkened chamber. Beyond Cephalopoda. It is impossible for me here to enter on details hat other like two lenses, both having a very different structure and sible to conceive, and so in other points. Hence it is not a little clearly possible in the other; and fundamental differences of struc-

Pritz Millier, in order to text the conclusions arrived at in this volume, base followed ext with much care nearly similar lines of argument. Bereard families of crashcosans includes a few predexsized of the second stress of the second stress of the second vector. In two of these families, which are nearly related to each other presentation by Millier, and which are nearly related to each other in their memo-grams, directaling system, in the position of the memo-grams, directaling system, in the position of the microsophila blocks by which they are cleaned. Hence its might whole structures on the same length line linearity is present blocks and the second system in the second system of the microsophila blocks by which they are cleaned. Hence its might apparent which we the same purpose have been used by a similar been simple apparent given be the same purpose. Here here made to differ, apparent given the same purpose have been microsophila to differ.

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whilst all the other important organs were closely similar or rather identical.

From shines argues that thus coose informery no range periods be accounted for the pinetranses from a common preparation. But as the vara majority of the appeor in the above two families, as well as mate offerer correspondences argues in their habits, it is impediable in the highest depress that these Miller was thus in orientify to common the asparation in the widdle was and the position of the conflox, in the summary in which they are opened are intelligible, and might even in wells they merged an intelligible, and might even in which they are opened are intelligible, and might even in wells when the source of the state of the conflox of the state of the state of the event of the state of the sta

Another distinguished molecular, the late Prodesor Glayavida, has append in the same manner, and han arrived at the same result. He shows that there are parasitic mices (Anordae), belonging to distinct sub-families and families, which are furnished with hairarching and the same same there have been independently developed, are they are same three been independently developed, and he the savera groups they are formed by the modification of and he the savera groups they are formed by the modification of the forse-leng—of the hind-leng—of the maxiline or linga—mail of physical same the under side of the hind-leng of the body.

In the foregoing cases, we see the same end gained and the same function performand, in beings not at all or only remotely allied, by organs in appearance, though not in development, closely similar. On the other hand, it is a common rule throughout nature that the same end absuld be gained, even sometimes in the case of closelyrelated beings, by the most diversitient enames. How differently

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constructed is the feathered wing of a bird and the membranecovered wing of a bat ; and still more so the four wings of a butter. fly, the two wings of a fly, and the two wings with the elytra of a beetle. Bivalve shells are made to open and shut, but on what a Mussel! Seeds are disseminated by their minuteness,-by their cansule being converted into a light balloon-like envelope,-by attract and be devoured by birds,-by having hooks and grannels of many kinds and serrated awns, so as to adhere to the fur of quadrupeds,-and by being furnished with wings and plumes, as by every breeze. I will give one other instance ; for this subject of the same end being gained by the most diversified means well deserves attention. Some authors maintain that organic beings have been formed in many ways for the sake of mere variety, almost like toys in a shop, but such a view of nature is incredible. With plants having separated sexes, and with those in which, though hermaphrodites, the pollen does not spontaneously fall on the stigma, some aid is necessary for their fertilisation. With several kinds this is effected by the pollen-grains, which are light and incoherent, being blown by the wind through mere chance on to the stigma; and this is the simplest plan which can well be conceived. An almost equally simple, though very different, plan occurs in many plants in which a symmetrical flower secretes a few drops of nectar, and is consequently visited by insects; and these

From this simple stage we may pass through an inclusion time of contravances all for the annu purpose and defined in constitutive the annue numeric to statistic datages in every pixel of contraverse and the statistic datages and the statistic datages to the statistic datages and the statistic datages in the statistic datages and the statistic datages and the datages and the statistic datages and the statistic datages holdword on into a great backet, into which does all all datages and the statistic datages and the statistic datages 1° , and when the hundre is half full, the water correling by 2° , where the statistic datages and the statistic datages and all datages and the laboration of the statistic datages and the statistic datages 1° , and when the hundre is half full, the water overflow by 2° , where 1° , and 1° datages are in the datages and the statistic da

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of Natural Selection.

ridges. The most ingenious man, if he had not witnessed what the gigantic flowers of this orchid, not in order to suck nectar, but to gnaw off the ridges within the chamber above the bucket; in is roofed over by the column, so that a bee, in forcing its way out. viscid glands of the pollen-masses. The pollen-masses are thus glued to the back of the bee which first happens to crawl out through the passage of a lately expanded flower, and are thus a bee which he had killed before it had quite crawled out with a pollen-mass still fastened to its back. When the bee, thus provided, flies to another flower, or to the same flower a second time, and is the viscid stigma, and adheres to it, and the flower is fertilised. Now at last we see the full use of every part of the flower, of the water-secreting horns, of the bucket half full of water, which prevents the bees from flying away, and forces them to crawl out

The construction of the forcer in another closely nulled erely, mostly the Gatasutan, workely different, chorch actrum the same erely in all sequally versions. Each work is the same forcers, like these of the same sequence of the same sequence of the same sequence intervaly tools have an experiment of the same sequence of the weakled it, the antenna. This antenna, when to cohold, transmits a weakled with sets frees a spring by which the pollon-mass is about the hole in the same sequence of the same sequence of the vised extra sequence of the loce. The pollon-mass is the total extra sequence of the loce of the same sequence of the same sequence of the same sequence in the ordehold is the scatterion with the stigma, which is violat encode to be set certain data where the signa which is violat encode to be set.

How, it may be asked, in the foregoing and in innumerable other

Organs of little Importance

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instances, can we understand the graduated wale of complexity and the multifations muons for pairing the same end. The starsever no doubt is, as already remarked, that when two forms vary, which and the same of the same same shares the same parameters of the same stars and the same parameters are same of the same stars. As the same parameters proceed as the same stars are same stars and the same parameters are the same stars and the same parameters proceed as the same stars are same stars and the same parameters and the same stars are same stars and the same parameters are same fractions will not readily be quite lost, but may be again and again fractions will not readily be quite lost, but may be again and again fractions will not present the same stars and the same parameters changes, through which the quescine has passed during its measures instantions to durage in halts and couldings of 16.

Finally then, altiongh in many cases if is most difficult even to conjecture by which randoms corpus have varied at their genum state *x* yrs, considering how random the process of fiving radiations rates *x* yrs, considering how random the process of their galaxies and the state of the state of the state of the state of the random term of the state is known to lead. It cortainly is true, that new cognus appearing a lead *x* -state of new picel parts on the state of the state state of the state of the state of the state of the state state of the state of the state of the state of the state with this adminisor, that is never by an innew state state and by the state of the s

Organs of little apparent Importance, as affected by Natural Selection.

As natural selection acts by life and death,—by the survival of the fittest, and by the destruction of the less well-fitted individuals,—I have sometimes felt great difficulty in understanding the origin or formation of parts of little importance; almost as

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great, though of a very different kind, as in the case of the most verified and complex organs.

In the string place, we are much too ignoration in regard to this decomposed optic one experise boints, now we mer charge I haves item instances of very traffing characters, such as the down on quadrupole, which, from boing correlated with constitutional differences or from differentiation is such as the down on quadrupole, which, from boing correlated with constitutional differences or from differentiation is the such as the down on the string of the string optical string of the string differences of the string optical string optical string is an artificially constructed for differentiation of the string difference of the string optic string the string optic string the difference of the string optic string the string of the string difference of the string optic string the string of resisting the attacks of inserts: no that individuals which could by any means down difference optic string the strange. It is now that the intribution and existence of cattle and other animals in South the intribution and existence of cattle and other attacks of inserts: no that the difference of the strange is an existence of resisting the attacks of inserts: no that the strange and applied of the intervals. It is now that have a partners and the strength are stranged by the strength optic strength intervals. It is not that the interval bar attack of the strength optic strength intervals. It is not that the interval bar attack of the strength of the strength real bar attack of the strength of the strength optic strength in the strength real bar attack of the strength optic strength of the strength reads of the strength optic strength of the strength optic streng

Organizations of trilling importance have probably in some cases been of high importance to an early progenitor, and, after having been show it presents to a surface progenitor, and, after having the strength of the start of the strength of the strength of light way, but any atchally infigurous deviations in their structures the strength of the strength being which exclude the strength of the strength wild in the strength of t

In the second place, we may easily err in attributing importance to characters, and in believing that they have been developed Organs of little Importance

through natural solution. We must by no means verticely the effects of the definite action of chample conditions of His_s-of-aoalial approximations variations, which seem to depend in a quije should be appreciated on the nature of the conditions, -of the tendency of the condition, -of the condition of the tendency to reversion to long-lost characters, -of the conditions, -of the condition, -of the condition of the presence of one part on anodrer, δc_{m} —and finally of secal selection, by which and the particular by the data way in the main the data increase of the particular by the data way the transmitted anomaly the particular by the data way and the data data durating to a projection, may subsequation phase box halos advantage of by in modified descendants, under new conditions of his and newly accurited holds.

If green woodpeckers alone had existed, and we did not know that there were many black and pied kinds, I dare say that we should have thought that the green colour was a beautiful adaptaconsequently that it was a character of importance, and had been acquired through natural selection ; as it is, the colour is probably in chief part due to sexual selection. A trailing palm in the Malay structed hooks clustered around the ends of the branches, and this which, as there is reason to believe from the distribution of the thornbearing species in Africa and South America, serve as a defence against browsing quadrupeds, so the spikes on the palm may at first have been developed for this object, and subsequently have been improved and taken advantage of by the plant, as it underwent further modification and became a climber. The naked skin on the head of a vulture is generally considered as a direct adaptation for wallowing in putridity ; and so it may be, or it may possibly be due to the direct action of putrid matter ; but we should be very cautious in drawing any such inference, when we see that the skin on the head of the clean-feeding male Turkey is likewise naked. a beautiful adaptation for alding parturition, and no doubt they facilitate, or may be indispensable for this act: but as sutures escape from a broken egg, we may infer that this structure has arisen from the laws of growth, and has been taken advantage of in

We are profoundly ignorant of the cause of each slight variation

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affected by Natural Selection.

or individual difference; and we are immediately made conscious domesticated animals in different countries,-more especially in the less civilised countries where there has been but little methodical selection. Animals kept by savages in different countries often have to struggle for their own subsistence, and are exposed to a certain extent to natural selection, and individuals with slightly different constitutions would succeed best under different climates. With cattle susceptibility to the attacks of flies is correlated with colour, as is the liability to be poisoned by certain plants; so that even colour would be thus subjected to the action of natural selection. Some observers are convinced that a damp climate nelvis ; and then by the law of homologous variation, the front of the pelvis might affect by pressure the shape of certain parts of the young in the womb. The laborious breathing necessary in whole organisation is probably still more important; and this, as H. von Nathusius has lately shown in his excellent Treatise, is apparently one chief cause of the great modification which the causes of variation; and I have made these remarks only to show that, if we are unable to account for the characteristic differences of our several domestic breeds, which nevertheless are generally admitted to have arisen through ordinary generation from one or a few parent-stocks, we ought not to lay too much stress on our ignorance of the precise cause of the slight analogous differences

Utilitarian Doctrine, how far true : Beauty, how acquired.

The foregoing remarks lead me to say a few words on the protect labely made by some naturality, against the wullifastian doctrine that every detail of structure has been produced for the good of its possessor. They believe that many structures have been created for the sake of beauty, to delight man or the Greator (but this latter point is beyond the score of scientific discussion), or for the

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many structures are now of no direct use to their possessors, and gained. But a still more important consideration is that the chief ance ; and consequently, though each being assuredly is well fitted direct relation to present habits of life. Thus, we can hardly bird are of special use to these birds; we cannot believe that the similar bones in the arm of the monkey, in the fore-leg of the horse, in the wing of the bat, and in the flipper of the seal, are of special use to these animals. We may safely attribute these structures to inheritance. But webbed feet no doubt were as useful to the progenitor of the upland goose and of the frigate-bird. as they now are to the most aquatic of living birds. So we may believe that the progenitor of the seal did not possess a flipper, but a foot with five toes fitted for walking or grasping; and we may the monkey, horse, and bat, were originally developed, on the principle of utility, probably through the reduction of more numerous bones in the fin of some ancient fish-like progenitor of the whole class. It is scarcely possible to decide how much allowance ought to be made for such causes of change, as the exceptions, we may conclude that the structure of every living creature either now is, or was formerly, of some direct or in-

With respect to the belief that organic beings have been created benuiful for the delight of man,—a belief which it has been proroomed is subversive of my whole theory—I may first remark that the messes of benety obviously depends on the number of the subversion of the subversion of the subversion of the that the idea of which is a long of different near sothat the idea of which is a long of different near solution entropy different standard of heavity in that wornes. If bounding objects had been created solely for man's gratification, it ought to be the subversion of the standard of heavity in that wornes.

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Beauty how acquired.

be shown that before man appeared, there was less beauty on the face of the earth than since he came on the stage. Were the beautiful volute and cone shells of the Eocene epoch, and the gracefully sculptured ammonites of the Secondary period, created that man might ages afterwards admire them in his cabinet? Few objects are more beautiful than the minute siliccous cases of the diatomapper; were these created that they might be examined and admired under the higher powers of the microscope ? The beauty in this latter case, and in many others, is apparently wholly due to symmetry of growth. Flowers rank amongst the most beautiful productions of nature ; but they have been rendered conspicuous in contrast with the green leaves, and in consequence at the same time beautiful, so that they may be easily observed by insects. I have come to this conclusion from finding it an invariable rule that when a flower is fertilised by the wind it never has a gaily-coloured corolla. Several plants habitually produce two kinds of flowers : one kind open and coloured so as to attract insects; the other closed, not coloured, destitute of nectar, and never visited by insects. Hence we may conclude that, if insects had not been developed on the face of the earth, our plants would not have been decked with beautiful flowers, but would have produced only such poor flowers as we see on our fir, cak, nut and ash trees, on grasses, spinach, docks, and nettles, which are all fertilised through the agency of the wind. A similar line of argument holds good with fruits; that a rive strawberry or cherry is as pleasing to the eye as to the palate,-that the gaily-coloured fruit of the spindle-wood tree and the scarlet berries of the holly are beautiful objects .- will be admitted by every one. But this beauty serves merely as a guide to birds and beasts, in order that the fruit may be devoured and the manured seeds disseminated : I infer that this is the case from having as yet found no exception to the rule that seeds are always thus disseminated when embedded within a fruit of any kind (that is within a fleshy or pulpy envelope), if it be coloured of any brilliant tint, or rendered conspicuous by being white or black,

On the other hand, I willingly admit that a great number of main animals, as all or most papeose tarks, some fahas, repelles, and mammals, and a host of magnificently colored hutterflex have been related to baseling the baseling baseling the second seco

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ingigin. When the female is a bountfully colored as the made, which is not render the case with birds and butterflies, the cause apparently lies in the colorn acquired through accural selection larging ten transmitted to hold server, instead of to the males alone. How the sense of leastly in its simplest form—that is, the reception of a possible with old of passars more set of difficulty is presented, if we enquire how it is have. Habit on all others cause the possible of the sense of the sense set of difficulty is presented, if we enquire how it is have. Habit on all these cause the possible of a set event is extrain to hold by the sense set of industry of the sense of the set of the set of the serve set of industry of the set of set of industry of the set of set of industry of the set of set of industry of the set of set of industry of the set of the set

Natural selection cannot possibly produce any modification in a species exclusively for the good of another species; though throughout nature one species incessantly takes advantage of, and profits by, the structures of others. But natural selection can and does often produce structures for the direct injury of other animals, as we see in the fang of the adder, and in the ovipositor of the ichneumon, by which its eggs are deposited in the living bodies of other insects. If it could be proved that any part of the structure of any one species had been formed for the exclusive good of another species, it would annihilate my theory, for such could not have been produced through natural selection. Although many statements may be found in works on natural history to this effect, I cannot find even one which seems to me of any weight. It is admitted that the rattlesnake has a poison-fang for its own defence, and for the destruction of its prey; but some authors injury, namely, to warn its prey. I would almost as soon believe that the cat curls the end of its tail when preparing to spring, in order to warn the doomed mouse. It is a much more probable view that the rattlesnake uses its rattle, the cobra expands its frill, and the puff-adder swells whilst hissing so loudly and harshly, in attack even the most venomous species. Snakes act on the same principle which makes the hen ruffle her feathers and expand her wings when a dog approaches her chickens ; but I have not space here to enlarge on the many ways by which animals endeavour to frighten away their enemies,

Natural selection will never produce in a being any structure more injurious than beneficial to that being, for natural selection

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acts addy by and for the good of each. No organ will be formed, as Philp has remarked, for the purpose of causing pain for a for deing and higher for inspension. If a fair halance be struck between the asymptotic paint of the property of the structure of the two expensions and there the lapse of time, under changing conditions of high (any part ensumes the higher for it, it will be molified); or if it be noted on, sho being will become extinct as myriads have become extinct.

Natural selection tends only to make each organic being as that this is the standard of perfection attained under nature. The commared with another; but they are now rapidly yielding before the advancing legions of plants and animals introduced from Europe, Natural selection will not produce absolute perfection, nor do we always meet, as far as we can judge, with this high standard under nature. The correction for the aberration of light is said by Müller not to be perfect even in that most perfect organ, the human eve. Helmholtz, whose judgment no one will dispute, after describing in the strongest terms the wonderful powers of the human eve. adds these remarkable words : "That which we have discovered in the way of inexactness and imperfection in the optical machine and in the image on the retina, is as nothing in comparison with the incongruities which we have just come across in the domain of the sensations. One might say that nature has taken delight in accumulating contradictions in order to remove all foundation from the worlds," If our reason leads us to admire with enthusiasm a multitude of inimitable contrivances in nature, this same reason tells us, though we may easily err on both sides, that some other contrivances are less perfect. Can we consider the sting of the bee as perfect, which, when used against many kinds of enemies, cannot be withdrawn, owing to the backward serratures, and thus inevitably causes the death of the insect by tearing out its viscera?

If we look at the sting of the bee, as having existed in a remote progenitor as a boing and serred bittament, like that in so many members of the same great order, and that it has a since been models of the greater purpose, with the point orderanally adapted for more other object, such as to produce galls, since intendiate, we ampehage mideratual how it is that the use of the sting should so other cause the insect's own death: for if on whole the product of single great would to the so-tail the source of the whole the power of single pie would to the so-tail community.

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it will fulfil all the requirements of natural selection, though it may cause the death of some few members. If we admire the truly wonderful power of scent by which the males of many insects find their females, can we admire the production for this single purpose of thousands of drones, which are utterly useless to the community for any other purpose, and which are ultimately slaughtered by their industrious and sterile sisters? It may be difficult, but we ought to admire the savage instinctive hatred of the queen-bee, which urges her to destroy the young queens, her daughters, as soon as they are born, or to perish herself in the combat; for undoubtedly this is for the good of the community ; and maternal love or maternal hatred, though the latter fortunately is most rare, is all the same to the inexorable principle of natural selection. If we admire plants are fertilised through insect agency, can we consider as equally perfect the elaboration of dense clouds of pollen by our fir-trees, so that a few granules may be walted by chance on to the

Summary: the Law of Unity of Type and of the Conditions of Existence embraced by the Theory of Natural Selection.

We have in this chapter discussed some of the difficulties and objections which may be urged against the theory. Many of them are serious: but I think that in the discussion light has been thrown are utterly obscure. We have seen that species at any one period are not indefinitely variable, and are not linked together by a multitude of intermediate gradations, partly because the process of natural selection is always very slow, and at any one time acts only on a few forms; and partly because the very process of natural selection implies the continual supplanting and extinction of precoding and intermediate gradations. Closely allied species, now living on a continuous area, must often have been formed when the area was not continuous, and when the conditions of life did not insensibly graduate away from one part to another. When two varieties are formed in two districts of a continuous area, an intermediate variety will often be formed, fitted for an intermediate zone; but from reasons assigned, the intermediate variety will usually exist in lesser numbers than the two forms which it connects; consequently the two latter, during the course of further modification, from existing in greater numbers, will have a great advantage over the less numerous intermediate variety, and will

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We have seen in this chapter how cautious we should be in concluding that the most different habits of life could not graduate into each other; it hat a bat, for instance, could not have been formed by natural selection from an animal which at first only elided through the air.

We have seen that a species under new conditions of life may change its labits; or it may have diversified habits, with some very unlike these of its parsets congeners. Hence we can understand, barning in mind that each enganic being is trying to ives wherever it can live, how it has arise that there are upland genes with wholed fet, ground woodpeckers, diving thrushes, and petrels with the habits of subs.

Atticoph the bailed that an ergan so perfect as the eye could have bons from (b) terminal selection, is enough to stagger any one y pit in the case of any ergany, if we know of a long metric of paraliation in computing each goal is the parameter, then, make applications in computing and the parameter, then, make applications in a space of the start of the parameter is any computer of any conseivable degree of perfection through natural metrics. In the cases in which we have now of no intermediate or transitional ratios, we should be extremely cantions in concluting that more can have existing of the startmendpoint of many organs intanace, a weinholded has apparently here: converted into an ariperialized term framelions, and them having bern impact of in whole performed within adding by the startment of the having perpendicular the ends in the startment of the having perpendicular the ends of the startment of the having perpendicular the ends of the startment of the having perpendicular that any the startment framelions, the too having here performed within added by the startment of the having perpendicular the ends of the startment of the having perpendicular the ends of the startment of the having perpendicular the startment of the startment o

We have seen that in two heings widdy remost from each other in the natural scale, organs serving for the same purpose and in external sprannase closely similar may have been separately and independently from (1) to inform the same integration of the same sensitial differences in their structure can almost always be detected, to the solverbard beins from the principle of a satural advection. Of the solverbard beins from the principle of a structure all settlets. Always of structures for paining the same ends and this aquin saturally follows from the principle.

In many cases we are far too ignorant to be enabled to assert that a part or ergan is so unimportant for the welfare of a species, that modifications in its structure could not have been slowly accumulated by means of natural selection. In many other cases, modif-

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cations are probably the direct result of the larse of variations core in growth, independently of any good gas were may found. The resu mask attractions have of any and trigger benchmarks and the allosymmetry laken always and the further modules, for the allosymmetry of high inspirations at full. We may also, believe out any art formerly of high inspirations has frequently been renated (as the tail of an aquate animal by its trendrial descendhy, thengh it has been one show them all importance that it is could not, it in gressent ratio, have been acquired by means of natural solution.

Natural selection can produce nothing in one species for the exclusive good or injury of another; though it may well produce rarts, organs, and excretions highly useful or even indispensable, or again highly injurious to another species, but in all cases at the same time useful to the possessor. In each well-stocked country natural selection acts through the competition of the inhabitants, and consequently leads to success in the battle for life, only in accordance with the standard of that particular country. Hence the inhabitants of one country, generally the smaller one, often yield to the inhabitants of another and generally the larger country. For in the larger country there will have existed more individuals and more diversified forms, and the competition will have been severer, and thus the standard of perfection will have been rendered higher. Natural selection will not necessarily lead to absolute perfection ; nor, as far as we can judge by our limited faculties, can absolute perfection be everywhere predicated.

On the theory of natural selection we can clearly understand the full meaning of that old ensoin in natural history, "Natura non facit saltum." This canon, if we look to the present inhabitant alone of the world, is not attrictly correct; but if we include all theory to strictly trans.

It is grownly subcoveleded that all organic heings have been formed over gover has—Unity of Type and the Coalitions of Existence. By unity of type in smart that furnismental agreement which is equit independent of their that is of the organic sector unity of type is explained by unity of deceem. The expression collision of existences, so other institution of the thild Cavier, is fully unbreach by the principle of matural selection. For each being the constraint of the sector of the organic sector where the sector of the

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having adapted them during past periods of time: the adaptations being added in many cases by the increased use or disues of parts, being added by the direct action of the extremal conditions of life, and anbjected in all cases to the several laws of growth and variation. Hence, in fact, the law of the condition of Existence is the higher law; as it includes, through the inheritance of former variations and calcutations, that of Unity of Tyre.

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CHAPTER VII.

MISCELLANEOUS OBJECTIONS TO THE THEORY OF NATURAL, SELECTION,

Laggevity — Molifications sets accessely simultaneous — Molifications apparently for direct services—Progravity development, — Charaters of mult functional importance, the most constant—Seppond incomperator of astronal solution is a solution of the family stages of useful structures—Cannor shelp interfere with the acquisition through natural solution of molef at structure—Orbitations of structure with along developed from one and the same source—Insame for disblay ing in great and shorts model interfere.

1 eras, devete this chapter to the consideration of various miscolumous objections which have been advanced against my views, as some of the previous discussions may thus be made charer. In the second second second second second second second second the second se

A critic has lately insisted, with some parade of mathematical neuracy, that longerity is a great advantage to all species, so that he who believes in natural selection "must arrange his greatelogical tree." In such a manner that all the descendants have longer lives than their progenitors I. Cannot cur critic conceive that a bleminal plant or one of the lower animals might range into a cold climate and perish there every winter; and yet, owing to advantages

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gainst through natural selection, survive from year to year by means of its needs or every M. R. Ray Lankette the sarcently discussed this subject, and he concludes, as far as its extreme comparity allows that form a higher that longwith is generally related to the standard of each species in the seals of organisation, as well as to the amount of expenditure in reproduction and in general activity. And these conditions have, it is probably been larged detunion through natural selection.

It has been argued that, as none of the animals and plants of Egypt, of which we know anything, have changed during the last three or four thousand years, so probably have none in any part of the world. But, as Mr. G. H. Lewes has remarked, this line of argument proves too much, for the ancient domestic races figured even identical with those now living ; yet all naturalists admit that such races have been produced through the modification of their original types. The many animals which have remained unchanged since the commencement of the glacial period, would have been an incomparably stronger case, for these have been exposed to great changes of climate and have migrated over great distances: whereas, in Egypt, during the last several thousand years, the conditions of life, as far as we know, have remained absolutely uniform. The fact of little or no modification having been effected since the glacial period would have been of some avail against those who believe in an innate and necessary law of development, but is of the fittest, which implies that when variations or individual differences of a beneficial nature happen to arise, these will be

The orbitrate plasmotholy H term, at the close of his German translation of this work, asks, how, on the principle of natural selection, an a variety live side by side with the percent-speciely H tesh have become fixed, for algorith different halts of life or H tesh have become fixed for algorithm of the selection of the polymerpine species, in which the paral of we also a size, alisism, ske, the mere permanent varieties are generally found, as alisism, ske, the mere permanent varieties are specific polymerpine and we be the showed polymer in the size of the specific animal which wander mean show in M denorms, in the case of animal which wander mean show in M denorms in the uncide animal which wander mean show in M denorms in the size of the specific animal which wander mean show in M denorms in the size of the specific animal which wander mean show in M denorms in the size of the specific animal which wander mean show in M denorms in the size of the specific animal which wander mean show in M denorms in the size of the specific specific

Bronn also insists that distinct species never differ from each other

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in single characters, but in many parts ; and he asks, how it always comes that many parts of the organisation should have been modi-But there is no necessity for supposing that all the parts of any being have been simultaneously modified. The most striking formerly remarked, be acquired by successive variations, if slight, first in one part and then in another; and as they would be transmitted all together, they would appear to us as if they had been objection is afforded by those domestic races which have been modified, chiefly through man's power of selection, for some special purpose. Look at the race and dray horse, or at the greyhound and mastiff. Their whole frames and even their mental characteristics have been modified ; but if we could trace each step in the history of their transformation,-and the latter steps can be traced,-we should not see great and simultaneous changes, but first one part and then another slightly modified and improved. Even when selection has been applied by man to some one character alone, -of which our cultivated plants offer the best instances .- it will invariably be found that although this one part, whether it be the flower, fruit, or leaves, has been greatly changed, almost all the other parts have been slightly modified. This may be attributed partly to the principle of correlated growth, and partly to so-called

A much more serious objection has been urged by Bronn, and recently by Broca, namely, that many characters appear to be of no service whatever to their possessors, and therefore cannot have been influenced through natural selection. Bronn adduces the length of the ears and tails in the different species of hares and mice,-the complex folds of enamel in the teeth of many animals, and a multitude of analogous cases. With respect to plants, this subject has been discussed by Nägeli in an admirable essay. He admits that natural selection has effected much, but he insists that the families of plants differ chiefly from each other in morphological characters, which appear to be quite unimportant for the welfare of the species. He consequently believes in an innate tendency towards progressive and more perfect development. He specifies the arrangement of the cells in the tissues, and of the leaves on the axis, as cases in which natural selection could not have acted. To these may be added the numerical divisions in the parts of the flower, the position of the ovules, the shape of the seed, when not of any use for dissemination, &c.

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There is much force in the above objection. Nevertheless, we ought, in the first place, to be extremely cautious in pretending to decide what structures now are, or have formerly been, of use to each species. In the second place, it should always be borne in mind that when one part is modified, so will be other parts, through certain dimly seen causes, such as an increased or diminished flow of nutriment to a part, mutual pressure, an early developed part affecting one subsequently developed, and so forth,-as well as through other causes which lead to the many mysterious cases of correlation, which we do not in the least understand. These agencies may be all grouped together, for the sake of brevity, under the expression of the laws of growth. In the third place, we have to allow for the direct and definite action of changed conditions of life, and for so-called spontaneous variations, in which the nature of the conditions apparently plays a quite subordinate part. Budvariations, such as the appearance of a moss-rose on a common rose, or of a nectarine on a peach-tree, offer good instances of spontaneous variations ; but even in these cases, if we bear in mind the nower of a minute drop of poison in producing complex galls, we ought not to feel too sure that the above variations are not the effect of some local change in the nature of the sap, due to some change in the conditions. There must be some efficient cause for each slight individual difference, as well as for more strongly marked variations which occasionally arise ; and if the unknown cause were to act persistently, it is almost certain that all the individuals of the species would be similarly modified.

In the satire editions of this work I under-rated, as it now seems probably, the frequency and importance of modifications due to spontaneous variability. But it is impossible to attribute to this built of or dush species. I can no more believe in this, that the two well-adapted fram of a rase-boxer or gray-boxed, which the two well-adapted fram of a rase-boxer or gray-boxed, which is well-adapted fram of a rase-boxer or gray-boxed, which is well-adapted fram of a rase-boxer or gray-boxed, which is well-adapted fram of a rase-boxer or gray-boxed, well-adapted frame of the older naturalistic, can thus be explaned.

It may be worth while to Illustrate some of the foregoing remarks, With respect to the assumed intuiting of various parts and organs, it is hardly necessary to observe that even in the higher and beiknown animals many structures exist, which are so highly developed that no one doubt that they are of importance, yet their two has no been, or has conjerenchy been, ascertained. As from gives the length of the ease and tail in the several species of mices as intrasees, though triffing ones, of differences in attructure which can intrasees.

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he of no special use, I may mention that, according to Dr. Schöhl, the external cars of the common mouse are supplied in an extracollary manner with nerves, so that they no doubt serve as taking organs; hence the length of the cars can hardly be quite miniportant. We shall, also, presently see that the tail is a highly useful predensile organ to some of the species; and its use would be much influenced by its length.

With respect to pinus, to which on account of Nicelli energy I chall ontion may the the following remarks, it will be admitted that the flowers of orchids present a multitude of enrices structures, hogical differences without any special function; but they are new hogical differences without any special function; but they are new hogical millermose without any special function; but they are new how the but helphest importance for the furtilization of the species through the aid of inserts, and have probably been gained through number hostics. Now hole just but different insertion of the stanses and yields; and their arrangement, could have hence of any arrive, but now we have but the case.

In certain whole groups of plants the ovules stand crect, and in others they are suspended; and within the same ovarium of some position. These positions seem at first purely morphological, or of no physiological signification ; but Dr. Hooker informs me that within the same ovarium, the upper ovules alone in some cases, and in other cases the lower ones alone are fertilised; and he suggests that this probably depends on the direction in which the pollen-tubes enter the ovarium. If so, the position of the ovules, even when one is crect and the other suspended within the same ovarium, would follow from the selection of any slight deviations in Several plants belonging to distinct orders habitually produce flowers of two kinds,-the one open of the ordinary structure, the other closed and imperfect. These two kinds of flowers sometimes differ wonderfully in structure, yet may be seen to graduate into each other on the same plant. The ordinary and open flowers can be intercrossed; and the benefits which certainly are derived from this process are thus secured. The closed and imperfect flowers are, however, manifestly of high importance, as they yield with the utmost safety a large stock of seed, with the expenditure of wonderfully little pollen. The two kinds of flowers often differ much, as just stated, in structure. The petals in the imperfect flowers almost always consist of mere rudiments, and the pollen-grains are reduced in diameter. In Ononis columnæ five of the alternate stamens are

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rudimentary; and in some species of Viola three stamens are in this state, two retaining their proper function, but being of very small size. In six out of thirty of the closed flowers in an Indian violet (name unknown, for the plants have never produced with me perfect flowers), the sepals are reduced from the normal number of five to three. In one section of the Malpighiacese the closed flowers, according to A. de Jussien, are still further modified, for the five stamens which stand opposite to the sepals are all aborted. a sixth stamen standing opposite to a petal being alone developed : and this stamen is not present in the ordinary flowers of these species; the style is aborted ; and the ovaria are reduced from three to two. Now although natural selection may well have had the power to prevent some of the flowers from expanding, and to reduce the amount of pollen, when rendered by the closure of the flowers growth, including the functional inactivity of parts, during the progress of the reduction of the pollen and the closure of the flowers,

It is so necessary to appreciate the important effects of the laws of growth, that I will give some additional cases of another kind, namely of differences in the same part or organ, due to differences in relative position on the same plant. In the Spanish chestnut, and in certain fir-trees, the angles of divergence of the leaves differ, according to Schacht, in the nearly horizontal and in the upright branches. In the common rue and some other plants, one flower, usually the central or terminal one, opens first, and has five sepals and petals, and five divisions to the ovarium ; whilst all the other flowers on the plant are tetramerous. In the British Adoxa the uppermost flower generally has two calvx-lobes with the other organs tetramerous, whilst the surrounding flowers generally have three calyx-lobes with the other organs pentamerous. In many Compositze and Umbelliferze (and in some other plants) the circumof the centre ; and this seems often connected with the abortion of the reproductive organs. It is a more curious fact, previously referred to, that the achenes or seeds of the circumference and centre sometimes differ greatly in form, colour, and other characters. In Carthamus and some other Composite the central achenes alone are furnished with a pappus; and in Hyoseris the same head yields achenes of three different forms. In certain Umbelliferæ the exterior seeds, according to Tausch, are orthospermous, and the central one coelospermous, and this is a character which was considered by De Candolle to be in other species of the highest systematic im-

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primes. Park Beam meetines a Functionean growt, in which is forcers in the lower part of the spike hour oral, ribbel, onecoded multisty and in the apper part of the spike, hancebat, twovolvely, and transcooled alignes. In these served cases, with the comption of that of the well developed ray-facets, mixing the flowers on α_{1} as far as we can judge, have some into play, or only in a quite inclusion the source of the same players of the spike position and inter-actioned laware on the same plant had been and position and inter-actioned laware on the same plant had been spike in certain positions, all would have been modified in the same manner.

In numerous other cases we find modifications of structure, which are considered by botanists to be generally of a highly important nature, affecting only some of the flowers on the same plant, or occurring on distinct plants, which grow close together under the same conditions. As these variations seem of no special use to the plants, they cannot have been influenced by natural selection. Of their cause we are quite ignorant; we cannot even attribute them, as in the last class of cases, to any proximate agency, such as relative position. I will give only a few instances. It is so common to observe on the same plant, flowers indifferently tetramerous, pentamerous, &c., that I need not give examples; but as numerical variations are comparatively rare when the parts are few, I may mention that, according to De Candolle, the flowers of Papaver bracteatum offer either two sepals with four petals (which is the common type with poppies), or three sepals with six petals. The manner in which the petals are folded in the bud is in most groups a very constant morphological character : but Professor Asa Gray states that with some species of Mimulus, the restivation is almost as frequently that of the Rhinanthidem as of the Antirrhinideze, to which latter tribe the genus belongs, Aug. St. Hilaire gives the following cases : the genus Zanthoxylon belongs to a division of the Rutacese with a single ovary, but in some species flowers may be found on the same plant, and even in the same panicle, with either one or two ovaries. In Helianthemum the capsule has been described as unilocular or 3-locular; and in H. mutabile, "Une lame, plus ou moins large, s'étend entre le pericarpe et le placenta." In the flowers of Saponaria officinalis, Dr. Masters has observed instances of both marginal and free central placentation. Lastly, St. Hilaire found towards the southern extreme of the range of Gomphia clearformis two forms which he did

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not at first doubt were distinct species, but he subsequently saw them growing on the same bush; and he then adds, " Volà done dans un même individu des loges et un style qui se rattachent tandt à un are verticale et tantit à un gronbase."

We thus see that with plants many morphological changes may independently of natural selection. But with respect to Nigeli's development, can it be said in the case of these strongly prononnord variations, that the plants have been caught in the act of trary. I should infer from the mere fact of the parts in question differing or varying greatly on the same plant, that such modifications were of extremely small importance to the plants themsolves of whatever importance they may generally be to us for our classifications. The acquisition of a useless part can hardly be said to raise an organism in the natural scale ; and in the case of the imperfect, closed flowers above described, if any new principle has to be invoked, it must be one of retrogression rather than of progression ; and so it must be with many parasitic and degraded animals. We are ignorant of the exciting cause of the above specified modifications; but if the unknown cause were to act almost uniformly for a length of time, we may infer that the result would be almost uniform; and in this case all the individuals of the

¹ Prove the fast of the above characters being uningenerate. for the wells of the paper any alphty variations which occurred in them would not have been accumulated and argumented through haugeendimed acceleration of the second secon

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impersance to the speciet. Thus, as I am include to being expected participations, which we conclude as improtunt—make as the arrangement of the lowes, the division of the flower or ditarget of the species of and through the status of the organism and of the surrounding dimeter do not allowed, natural solution (in the surrounding dimeter do not allowed) as the species of the surrounding dimeter do not allowed in the species of the species, are the most important to the systematicity but as we shall have any the species or antibiotic of the species, are the most important to the systematicity but as we shall have the but by the species or surrounding and a species of the species.

Although we have no good evidence of the existence in engancies long of an inner tendency towards programsive development, yet the necessarily follows, as 1 have attempted to above in the forth chocyre, through the continuou device on intern is selection. For the lead definition which has ever been given of a high standard or quantation, it is despute to which the grant have been preclaimed much as the parts are thus enabled to perform their functions more efficiently.

A distinguished noologist, Mr. St. George Mivart, has recently collected all the objections which have ever hem arizened by myrelf and others against the theory of natural association, as prosonale by Mr. Walkas and myrelf and has illustrated them with infinitioh earl and force. When thus manchaladt, they make a fourished array and as its form no part of Mr. Mavaré has to fourished a stray in a strate of Mr. Mavaré has to fourished a stray in the strate of Mr. Mavaré has to discuss the strate of Mr. Mavaré has the strategies to slight effect of mason and neurony is left no to the conclusion, built to weich the existence and basis. When discussing period anses, Mr. Mavar passes over the effects of the increased uses and uses of parts, which I have a stays maintaind to be highly limperant, and have treated in my. Variation under Domenization' of onlines of parts which is the variation, independently oblicited a greater multiper during the variation is the final statiform in any other work known to ma. My independently hole, and intraversity hole inter realing with early Kr. Mavar, book, and traversity hole inter realing with early Kr. Mavar, book, and

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comparing each section with what I have said on the same head, I never before felt so strongly convinced of the general truth of the conclusions here arrived at, subject, of course, in so intricate a subject to much rartial error.

All MR Muratly abgeins will be or have been, considered in the present velocity. The con new joint which appears to have straids may readers is, "that natural is detection is incompetent to a constant for the incipient stages of useful strateges. The strategiest is initiately connected with that of this graduation of clanaters, the constrained by a change of function,—for instance, the con-version of a velocity binding of the strategiest of the

The giraffe, by its lofty stature, much elongated neck, fore-legs, bead and tongue, has its whole frame beautifully adapted for browsing on the higher branches of trees. It can thus obtain food the same country ; and this must be a great advantage to it during dearths. The Niata cattle in S. America show us how small a difference in structure may make, during such periods, a great difference in preserving an animal's life. These cattle can browse as well as others on grass, but from the projection of the lower jaw they by their owners. Before coming to Mr. Mivart's objections, it may be well to explain once again how natural selection will act in all ordinary cases. Man has modified some of his animals, without preserving and breeding from the fleetest individuals, as with the race-horse and greyhound, or as with the game-cock, by breeding during dearths to reach even an inch or two above the others, will species cften differ slightly in the relative lengths of all their parts may be seen in many works of natural history, in which careful

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We here see that there is no need to separate single pairs, as man does, when he methodically improves a breel: natural selection will preserve and thus separate all the superior individuals, allowing duals. By this present langecentimed, which years meeting duals in the second second second second second second colladia in a need inspectator manner with the individual fields of the increased use of parts, its seems to me almost certain that an orilinary hoofed quadrured might be converted into a girrific.

To this conclusion Mr. Miyart brings forward two objections. One is that the increased size of the body would obviously require an increased supply of food, and he considers it as "very problematical whether the disadvantages thence arising would not, in times of scarcity, more than counterbalance the advantages." But as the giraffe does actually exist in large numbers in S. Africa, and assome of the largest antelopes in the world, taller than an ox, abound mediate gradations could formerly have existed there, subjected as now to severe dearths. Assuredly the being able to reach, at each stage of increased size, to a supply of food, left untouched by the advantage to the nascent giraffe. Nor must we overlook the fact. that increased bulk would act as a protection against almost all beasts of prev excepting the lion ; and against this animal, its tall neck,-and the taller the better,-would, as Mr. Chauncey Wright has remarked, serve as a watch-tower. It is from this cause, as Sir S. Baker remarks, that no animal is more difficult to stalk than the giraffe. This animal also uses its long neck as a means of offence or defence, by violently swinging its head armed with stump-like horns. The preservation of each species can rarely be determined by any one advantage, but by the union of all, great and small.

Mr. Mivart then asks (and this is his second objection), if natural selection be so potent, and if high browsing be so great an advantage, why has not any other hooled quadruped acquired a long meek and lotly stature, besides the giraffe, and, in a lesser degree, the sende, guananco, and macrauchenia? Or gaquin, why has not any

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namber of the group acquired a long redocativ With respect to & Africa, which was formely rinkables by numerous heards of the graffic, the answer is not affinding, and can best be given by an initiation. In every modelow in England to an iterate iteral by we say the hower branches trimmed or planat to an iterate iteral by for initiation. In every afficient to an event iteral by the fer initiation, the observed the theory is and the single fermionic properties of the single single single single marks? In every idirect some one kind of animal will almost equally even in the third is almost equally observed in the effects depadde of the parcy, through ranken between and the effects higher branches of the acation and other trees much be between affinding and graffic, and not with the debut regulation inimals.

Why, in other quarters of the world, various animals belonging to this same order have not acquired either an elongated neck or a proboscis, cannot be distinctly answered ; but it is as unreasonable to expect a distinct answer to such a question, as why some event in the history of mankind did not occur in one country, whilst it did in another. We are ignorant with respect to the conditions which determine the numbers and range of each species; and we cannot even conjecture what changes of structure would be favourable to its increase in some new country. We can, however, see in a general manner that various causes might have interfered with the development of a long neck or proboscis. To reach the foliage at a considerable height (without climbing, for which hoofed animals are singularly ill-constructed) implies greatly increased bulk of body; and we know that some areas support singularly few large quadrupeds, for instance S. America, though it is so luxuriant ; whilst S. Africa abounds with them to an unparalleled degree. Why this should be so, we do not know; nor why the later tertiary periods should have been much more favourable for their existence than the present time. Whatever the causes may have been, we can see that certain districts and times would have been much more favourable than others for the development of so large a quadruped as the giraffe.

In order that an animal should acquire non-structure specially and harpy developed, it is simular indigensable that averal other parts should be modified and coadapted. Although every part is been as a structure of the structure of the structure of the should always wary in the right direction and to the right degree. With the different receives of our demonstrated animals we have that the parts wary in a different manner and degree i.e. of that

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seem species are much more variable than others. From if the future variations diarks is the one follow that attained selection would be able to act on them, and produce a structure within hyperbar provide the interaction of the provide the structure of the structure will be able to ab little, or will be greatly restand or interain structures and the structure of the structure in order that any marked effect should thus be proceed. Except by assigning and greaters and ways reasons, we cannot explain why, in marky question of the work), hold quadratic structure in structure transmission.

Objections of the same nature as the foregoing have been advanced by many writers. In each case various causes, besides the general ones just indicated, have probably interfered with the acquisition through natural selection of structures, which it is thought would be beneficial to certain species. One writer asks, why has not the ostrich acquired the power of flight? But a moment's reflection will show what an enormous supply of food would be necessary to give to this bird of the desert force to move its huge body through the air. Oceanic islands are inhabited by bats and seals, but by no terrestrial mammals; yet as some of these bats are peculiar species, they must have long inhabited their present homes. Therefore Sir C. Lyell asks, and assigns certain reasons in answer, why have not seals and bats given birth on such islands to forms fitted to live on the land? But seals would necessarily be first converted into terrestrial carnivorous animals of considerable size, and bats into terrestrial insectivorous animals; for the former there would be no prey; for the bats ground-insects would serve as food, but these would already be largely preyed on by the reptiles or birds, of structure, with each stage beneficial to a changing species, will be favoured only under certain peculiar conditions. A strictly terrestrial animal, by occasionally hunting for food in shallow water, then in streams or lakes, might at last be converted into an animal so thoroughly aquatic as to brave the open ocean. But seals would not find on oceanic islands the conditions favourable to their gradual reconversion into a terrestrial form. Bats, as formerly shown, probably acquired their wings by at first gliding through the air from tree to tree, like the so-called flying-squirrels,

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for the mixe of energing from their ememies, or for avoiding fulls: the whon the power of trans fight halo ones here acquired, it would never be reconverted back, at least for the above purposes, into the line may break here the start of the show purposes. The start completely last, through finance, but in this case it would be completely last, through finance, but in this case it would be able to the start of the start of the start of the start completely last, through finance, but in this case it would be able to the start of the start of the start of the start complete with hirds or other ground animals, and for such a charge a bat scenss ingingly ill-fixed. These conjectural remarks have been made merely to show that a transition of startcurve, with and startups in a transition to the bary completent easy.

Lastly, more than one writer his asked, why have norm aximula that that merian become more highly developed hans others, as such development would be advantageous to all? Why have not space and the strength of the strength of the strength of the strength anging is but as they are conjectura, and their relative probability cannot be weighted, it would be useless to give them. A definition are to the alter question capita to the one space to descript ano one can solve the simpler problem why, of two mess of average the approximation problem to the space of the strength of the approximation problem to the space of the strength of the approximation problem to the space of the strength of the approximation problem to the space of the strength of the approximation problem to the space of the strength of the approximation problem to the space of the strength of the approximation problem to the space of the strength of the approximation problem to the space of the strength of the approximation problem to the strength of the stren

We will return to Mr. Mivart's other objections. Insects often resemble for the sake of protection various objects, such as green or decayed leaves, dead twigs, bits of lichen, flowers, spines, excrement of pirds, and living insects ; but to this latter point I shall hereafter recur. The resemblance is often wonderfully close, and is not confined to colour, but extends to form, and even to the manner in which the insects hold themselves. The caterpillars which project motionless like dead twizs from the bushes on which they feed, offer an excellent instance of a resemblance of this kind. The cases of the imitation of such objects as the excrement of birds, are rare and exceptional. On this head, Mr. Mivart remarks, "As, according to Mr. Darwin's theory, there is a constant tendency to indefinite variation, and as the minute incipient variations will be in all directions, they must tend to neutralize each other, and at first to form such unstable modifications that it is difficult, if not impossible, to see how such indefinite oscillations of infinitesimal beginnings can ever build up a sufficiently appreciable resemblance to a leaf, bamboo, or other object, for Natural Selection to seize

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But in all the foregoing cases the insects in their original state no doubt presented some rude and accidental resemblance to an object commonly found in the stations frequented by them. Nor surrounding objects and the diversity in form and colour of the hosts of insects which exist. As some rude resemblance is necessary for the first start, we can understand how it is that the larger and higher animals do not (with the exception, as far as I know, of one fish) resemble for the sake of protection special objects, but only the surface which commonly surrounds them, and this chiefly in colour. Assuming that an insect originally happened to resemble in some degree a dead twig or a decayed leaf, and that it varied slightly in many ways, then all the variations which rendered the insect at all more like any such object, and thus favoured its escane would be preserved, whilst other variations would be neglected and ultimately lost; or, if they rendered the insect at all less like the imitated object, they would be eliminated. There would indeed be force in Mr. Mivart's objection, if we were to attempt to account for the above resemblances, independently of natural selection, through mere fluctuating variability ; but as the case stands there is none.

Nor can I see any force in Mr. Mivart's difficulty with respect to "the last touches of perfection in the mimicry;" as in the case given by Mr. Wallace, of a walking-stick insect (Ceroxylus laceratus), which resembles "a stick grown over by a creeping moss or jungermannia." So close was this resemblance, that a native Dyak maintained that the foliaceous excrescences were really moss. Insects are preyed on by birds and other enemies, whose sight is probably sharper than ours, and every grade in resemblance which aided an insect to escape notice or detection, would tend towards its preservation; and the more perfect the resemblance so much the better for the insect. Considering the nature of the differences between the species in the group which includes the above Ceroxylus, there is nothing improkable in this insect having varied in the irregularities on its surface, and in these having become more or less green-coloured ; for in every group the characters which differ in the several species are the most apt to vary, whilst the generic characters, or those common to all the species, are the most

The Greenland whale is one of the most wonderful animals in the world, and the baleen, or whale-bone, one of its greatest peculiarities. The baleen consists of a row, on each side, of the upper

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jace, of Johnst 300 plates or iamina, which stard close together transversely to be longer axis of the mouth. Within the main row there are some subdillary rows. The atternuties and inner margins of all the plates are frequed in at fit fittering, which clothe the whole gignatic plates, and serve to starin or stift the water, and thus scence the minuter pero on which disce great animals subsit. The middle and longest lamins in the Greenhald whole is tra, twelve, or even fittern test in length 1 the in the different precise of Gaussian these are graduates in length 1 the middle lamines being in caso acceleration of the start of the start of the start of the start acceleration of the start of the start of the start of the start miss index is longest. The middle have a start of the start in different needs.

With respect to the later, Mc. Mivat remarks that if it is "had one statistic alow a fair and development as to be at all used, then its preservation and augmentation within service-able limits, the beginning of a star of the element of the star of the beginning of an individual production of the star of the lange of the star of the star of the star of the star base of the star of the star of the star of the star lange of the star of the star of the star of the lange of the star of the star of the star of the star lange of the star of the star of the star of the star lange of the star of the star of the star of the star lange of the star of the star of the star of the star lange of the star of the star of the star of the star lange of the star of the star of the star of the star lange of the star of the star of the star of the star star of the star of the star of the star of the star is not incredule, and that the incremeng plates of balaes in the star of the star star of the star star of the star star of the star star of the star star of the star star of the star star of the star star of the star of t

The back of a shorelise-duck (Spatial edypacts) is a more beam fille and complex returns than the mouth of a whale. The upper manifolds it is furnished an adult add, (in the presime examinal by the intermediate of the start of the billing billing billing the membras to the side of the manifolds. These standing forwards the models. They arise from the palats, and are stabiling bivenity the middle are the longest, being start use which object. At that the membras the the side of the manifolds. These starting bivenits the middle are start in adult of the object. At the start membras is the side of the manifold prover of colleptively transverse humilies. In these several respect they rescuble the start of the back they differ much, as they rescale the start of the back they differ much, as they resolve the start of the back they differ much, as they resolve the start of the back they differ much as the start one-start start of the back they differ much as the start one-start of the start of the back they differ much as the project inversity.

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length of the head of a molecularly large Balangsper rotation, in which species the head of a molecular no low pine index law (r we were to make the head of this showiller no long as that of the species of the species of the species of the species of which. The balance of the species of the species of which. The lower annihilo of the abovelation the species of which. The lower smalllos of the abovelation the species of which which is the species of the species of the species of the species individe the difference of the species of the species of which which head the species of the species is the species of the sp

From the highly developed structure of the showedlark back we may precede (a). Eval learn't from information and appenditures sum to find by the showed learn't from information and appenditures to find by the showedlark back back back and the showedlark back and the showedlark back back back back back and the showedlark in the showedlark and and findy shateshole to the side of the mandible pitcher and are firmly statistical to the side of the mandible pitcher and a first shateshole to the side of the mandible pitcher and a first shateshole to the side of the mandible pitcher and the shateshole to the side of the mandible pitcher and the shateshole to the side of the mandible pitcher and the shateshole to the side of the mandible pitcher and the shateshole to the side of the shateshole pitcher and the shateshole to the side of the shateshole pitcher and the shateshole to the side of the shateshole pitcher and the shateshole to the side of the shateshole pitcher and the shateshole to the side of the shateshole pitcher and the shateshole to the side of the shateshole pitcher and the shateshole to the shateshole to the shateshole pitcher and the shateshole to the shateshole to the shateshole the shateshole to the shateshole to the shateshole to shateshole the shateshole to the shateshole to the shateshole to shateshole the shateshole to the shateshole to the shateshole to shateshole the shateshole to the shateshole to the shateshole to shateshole to the shateshole to the shateshole to the shateshole to shateshole to the shateshole to the shateshole to the shateshole to shateshole to the shateshole to the shateshole to the shateshole to shateshole to the shateshole to the shateshole to the shateshole to shateshole to the shateshole to the shateshole to the shateshole to shateshole to the shateshole to the shateshole to the shateshole to shateshole to the shateshole to the shateshole to the shateshole to shateshole to the shateshole to the shateshole to the shateshole to shateshole to the shateshole to the shateshole

Turning to another group of the same family. In the Regrads good Chemology 1 he back clocky recentises that of the common duck [but he band clocky recentises that of the common duck [but he band clocky recently invariantly set this good, as 1 am inferred by Mr. 2. Forstellt, " uses its kill like a clock by grow, which is every like the clocky" like clock by the band the bandles of the upper machine grows. In this latter bidd, the bandles of the upper machine grows are set of the lower of side overset with that remark that clock here, and a side overset with that remark that clock here. The place is a low correct with that remark that clock here. The optime of the lower

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mandlike are serrated with teach much more prominent, coarser, and sharper than in the duck. The common goose does not slift the water, but uses its back exclusively for tearing or cutting herizage, for which purpose it is so well fitted, that it can crop grass closer than almost any other animal. There are other paceles of greeo, as I hear from Mr. Bariteti, in which the lamellas are less developed than in the common goose.

We thus see that a member of the duck family, with a beir constructed like has of the common genes and adapted solody for grading, or even a number with a beak having less well-developed productions, might be converted by small charges into a species like lastly, influe one like its heat heat the start of the start contained on the start of the start of the start of the lastly influe one like its heat heat the start of the start contained start of its back, except the looked its, for starting or the start of its back, except the looked its, for starting to start and fadow. The back, except the looked with possimum, recorrect weight by mult charges into eas provided with possimum, recorrect strains for the with different turrows of exercise its the start strain fact the start different turrows of exercise its fab.

Returning to the whales. The Hypercodon bidens is destitute of true teeth in an efficient condition, but its palate is roughened. according to Lacepède, with small, unequal, hard points of horn, There is, therefore, nothing improbable in supposing that some early Cetacean form was provided with similar points of horn on the palate, but rather more regularly placed, and which, like the knobs on the beak of the goose, aided it in seizing or tearing its food. If so, it will hardly be denied that the points might have been converted through variation and natural selection into lamella as welldeveloped as those of the Egyptian goose, in which case they would have been used both for seizing objects and for sifting the water ; then into lamellæ like those of the domestic duck ; and so onwards, until they became as well constructed as those of the shoveller, in which case they would have served exclusively as a sifting apparatus. From this stage, in which the lamella would be two-thirds of the length of the plates of baleen in the Balænoptera rostrata, gradations, which may be observed in still-existing Cetaceans, lead us onwards to the enormous plates of baleen in the Greenland whale. Nor is there the least reason to doubt that each step in this scale might have been as serviceable to certain ancient Cetaceans, with the functions of the parts slowly changing during the progress of development, as are the gradations in the beaks of the different existing members of the duck-family. We should bear in mind that each species of duck is subjected to a severe-

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struggle for existence, and that the structure of every part of its frame must be well adapted to its conditions of life.

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The Pleuronectidae, or Flat-fish, are remarkable for their asymmetrical bodies. They rest on one side,-in the greater number of species on the left, but in some on the right side ; and occasionally reversed adult specimens occur. The lower, or resting-surface, resembles at first sight the ventral surface of an ordinary fish : it is of a white colour, less developed in many ways than the upper side, with the lateral fins often of smaller size. But the eyes offer the side of the head. During early youth, however, they stand opposite to each other, and the whole body is then symmetrical, with both sides equally coloured. Soon the eye proper to the lower side begins to glide slowly round the head to the upper side : but does not pass right through the skull, as was formerly thought to be the case. It is obvious that unless the lower eve did thus travel round, it could not be used by the fish whilst lying in its habitual position on one side. The lower eve would, also, have been liable to be abraded by the sandy bottom. That the Pleuronectidae are admirably adapted by their flattened and asymmetrical structure for their habits of life, is manifest from several species, such as soles, flounders, &c., being extremely common. The chief advantages thus gained seem to be protection from their enemies. and facility for feeding on the ground. The different members, however, of the family present, as Schiödte remarks, "a long series of forms exhibiting a gradual transition from Hippoglossus pinguis, which does not in any considerable degree alter the shape in which it leaves the ovum, to the soles, which are entirely thrown to one side."

Mr. Mirart hus taken up this case, and remarks that a suddar spontanoon transformation in the position of the agree is hardly concoirable, in which I quite agree with him. He them adds : "if the transit was grandal, then how much transit of one agree a minute fraction of the journey towards the other side of the head could benefit the individual is, indeed, for more class. It is essent, seen, that ands an inceptent transformation must rather have been injecred." The the might have found an anoware to this dojection in rows. The the might have found an anoware to this dojection in the mean of the state of the state of the state of the state transformation of the state of the state of the state of the state transformation of the state of the state of the state of the state a vertical position, orwing to the excessive depth of their boiles, due and its not their states flaw, and to their being demines of a

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wrimhlader. Hence son growing tired, here fall to the bettom one neide. While thus at rest they often twick, as Main observed, the lower eyes upwards, to see above them; and they of this so vigracuity that the eye is preseds head against the upper part of the orbit. The forehead between the eyes consequently become, as could be playing new response in the eyes of the second second and the second second second second second depress the lower eye through an angular distance of alcost serverly degrees.

We should remember that the skull at this early age is cartilaginous and flexible, so that it readily yields to muscular action. It is also known with the higher animals, even after early youth, that the skull yields and is altered in shape, if the skin or muscles be permanently contracted through disease or some accident. With long-eared rabbits, if one car lops forwards and downwards, its weight drags forward all the bones of the skull on the same side, of which I have given a figure. Malm states that the newly-hatched young of perches, salmon, and several other symmetrical fishes, have the habit of occasionally resting on one side at the bottom ; and he has observed that they often then strain their lower eyes so as to look upwards; and their skulls are thus rendered rather crooked. These fishes, however, are soon able to hold themselves in a vertical position, and no permanent effect is thus produced. With the Pleuronectidae, on the other hand, the older they grow the more habitually they rest on one side, owing to the increasing flatness of their bodies, and a permanent effect is thus produced on the form of the head, and on the position of the eyes. Judging from analogy, the tendency to distortion would no doubt be increased through the principle of inheritance. Schiödte believes, in opposition to some other naturalists, that the Pleuronectidæ are not quite symmetrical even in the embryo: and if this be so, we could understand how it is that certain species, whilst young, habitually fall over and rest on the left side, and other species on the right side. Malm adds, in confirmation of the above view, that the adult Trachypterus arcticus, which is not a member of the Pleuronectidae, rests on its left side at the bottom, and swims diagonally through the water ; and in this fish, the two sides of the head are said to be somewhat dissimilar. Our great authority on Fishes, Dr. Günther, concludes his abstract of Malm's paper, by remarking that "the author gives a very simple explanation of the abnormal condition of the Pleuronectoids."

We thus see that the first stages of the transit of the eye from one side of the head to the other, which Mr. Mivart considers would

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be injurious, may be attributed to the habit, no doubt hence. ficial to the individual and to the species, of endeavouring to bottom. We may also attribute to the inherited effects of use the fact of the mouth in several kinds of flat-fish being bent towards the lower surface, with the jaw bones stronger and more effective on this, the eveless side of the head, than on the other, for the sake, as Dr. Traquair supposes, of feeding with case on the lateral fins ; though Yarrell thinks that the reduced size of these fins is advantageous to the fish, as " there is so much less room for their action, than with the larger fins above." Perhaps the lesser number of teeth in the proportion of four to seven in the upper halves of the two jaws of the plaice, to twenty-five to thirty in the lower halves, may likewise be accounted for by disuse. From the colourless state of the ventral surface of most fishes and of many other animals, we may reasonably suppose that the absence of colour in flat-fish on the side, whether it he the right or leftwhich is undermost, is due to the exclusion of light. But it cannot be supposed that the peculiar speckled appearance of the upper side of the sole, so like the sandy bed of the sea, or the power in some species, as recently shown by Pouchet, of changing their colour in accordance with the surrounding surface, or the presence of bony tubercles on the upper side of the turbot, are due to the action of the light. Here natural selection has probably come into fishes, and many other peculiarities, to their habits of life. We should keep in mind, as I have before insisted, that the inherited effects of the increased use of parts, and perhaps of their disuse, will he strengthened by natural selection. For all spontaneous variations in the right direction will thus be preserved ; as will those individuals which inherit in the highest degree the effects of the increased and beneficial use of any part. How much to attribute in each particular case to the effects of use, and how much to natural

I may give another instance of a structure which apparently over its origin acclusively to use or habit. The externity of the tail in some American monkeys has been converted in the a wooderfully perfect probenilo cogram, and serves as a fifth hand. A reviewer who agrees with Mr. Mivart in every detail, remarks on this structure: "It is impossible to believe that in any number of ages the first slight incipient: tradiency to grasp could preserve the lives as

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the individuals possessing it, or favour their chance of having and of rearing offspring." But there is no necessity for any such belief. Habit, and this almost implies that some benefit great or small is thus derived, would in all probability suffice for the work. Brehm saw the young of an African monkey (Cercopithecus) clinging to the under surface of their mother by their hands, and at the same time they booked their little tails round that of their mother Professor Henslow kent in confinement some harvest mice (Mus messoring) which do not possess a structurally prehensile tail ; but he frequently observed that they curled their tails wound the branches of a bush placed in the cage, and thus aided themselves in climbing. I have received an analogous account from Dr. Günther, who has seen a mouse thus suspend itself. If the harvest mouse had been more strictly arboreal, it would perhaps have had its tail rendered structurally prohensile, as is the case with some members of the same order. Why Cerconithecus, considering its habits whilst young, has not become thus provided, it would be difficult to say. It is, however, possible that the long tail of this monkey may be of more service to it as a balancing organ in making its prodigious leaps, than as a prehensile organ.

The mammary glands are common to the whole class of mammals and are indispensable for their existence they must therefore, have been developed at an extremely remote period, and we can know nothing positively about their manner of development. Mr. Miyart asks : " Is it conceivable that the young of any animal was ever saved from destruction by accidentally sucking a drop of scarcely nutritious fluid from an accidentally hypertrophied cutaneous gland of its mother? And even if one was so, what chance was there of the perpetuation of such a variation ?" But the case is not here put fairly. It is admitted by most evolutionists that mammals are descended from a marsunial form : and if so, the mammary glands will have been at first developed within the marsupial suck. In the case of the fish (Hippocampus) the eggs are hatched, and the young are mared for a time within a sack of this nature; and an American naturalist, Mr. Lockwood, believes from what he has seen of the development of the young, that they are nourished by a secretion from the cutancous glands of the sack. Now with the early progenitors of mammals, almost before they deserved to be thus designated, is it not at least possible that the young might have been similarly nourished ? And in this case, the most nutritions, so as to partake of the nature of milk, would

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in the large run have reased a larger number of well-scoribiol of program than world the individuals which scoreted a power finity and has the enhances gloudy, which are the homologues of the memory gloudy could have been improved or readend more effective. It accessive with the windly extended principle of specialitation, that the glouds over a certain paper of the sank should have become more highly developed than the remainder µ and they would be have formed a terms, but at first which as a zipple as we see in the Ornihordryness, at the base of the manumalian arefer. Through the Argency the glouds over a well as more than the effective of the work which in part through compensation of growth, the effects of use, or of matural selection.

The development of the mammary glands would have been of no service, and could not have been effected through natural selection, unless the young at the same time were able to partake of the secretion. There is no greater difficulty in understanding how young mammals have instinctively learnt to suck the breast, than in understanding how unhatched chickens have learnt to break the egg-shell by tapping against it with their specially adapted beaks; or how a few hours after leaving the shell they have learnt to pick up grains of food. In such cases the most probable solution seems to be, that the habit was at first acquired by practice at a more advanced age, and afterwards transmitted to the offspring at an earlier age. But the young kancaroo is said not to suck, only to cling to the nipple of its mother, who has the power of injecting milk into the mouth of her helpless, half-formed offspring. On this head Mr. Mivart remarks : "Did no special provision exist, the young one must infallibly be choked by the intrusion of the milk into the windpipe. But there is a special provision. The larvax is so elongated that it rises up into the posterior end of the nasal passage, and is thus enabled to give free entrance to the air for the lungs, while the milk passes harmlessly on each side of this elongated larynx, and so safely attains the gullet behind it." Mr. Mivart then asks how did natural selection remove in the adult kangaroo (and in most other mammals, on the assumption that they are descended from a marsupial form), "this at least perfectly innocent and harmless structure?" It may be suggested in answer that the voice, which is certainly of high importance to many animals, could hardly have been used with full force as long as the larynx entered the nasal passage; and Professor Flower has suggested to me that this structure would have greatly interfered with an animal swallowing solid food.

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We will now term for a short pape to the lower division of the minimi kingdom. The Dekindoremats (discibles, searcheading, dec) are furnished with remarkable organs, salled policitaries, which output the searchead many, and the searchead searchead formed of these searchead many, and the searchead searchead many of the searchead many and the searchead searchead searchead searchead and the searchead searchead searchead its half is done to be found. The searchead searchead searchead searchead searchead and the searchead searchead

With respect to these organs, Mr. Mivart, as on so many previous occasions, asks : "What would be the utility of the first rudimentary beginnings of such structures, and how could such incipient buddings have ever preserved the life of a single Echinus ?" He adds, " not even the sudden development of the snapping action could have been beneficial without the freely moveable stalk, nor could the latter have been efficient without the snapping jaws, yet no minute merely indefinite variations could simultaneously evolve these complex co-ordinations of structure ; to deny this seems to do no less than to affirm a startling paradox." Paradoxical as this may appear to Mr. Mivart, tridactyle forcepses, immovably fixed at the base, but capable of a snapping action, certainly exist on some star-fishes; and this is intelligible if they serve, at least in part, as a means of defence. Mr. Agassiz, to whose great kindness-I am indebted for much information on the subject, informs me that there are other star-fishes, in which one of the three arms of the forceps is reduced to a support for the other two; and again, other genera in which the third arm is completely lost. In Echinonens, the shell is described by M. Perrier as bearing two kinds of pedicellarize, one resembling those of Echinus, and the other those of Spatangus; and such cases are always interesting as affording the means of apparently sudden transitions, through the abortion of one of the two states of an organ.

With respect to the steps by which these curions organs have been evelved, Wr. Agassix infers from his our researches and those of Milley, that both in star-fahes and searchins the policellaries must undentedby be looked at as molfied spinse. This may be inferred from their manner of development in the individual, as well as from a long and prefet series of gravitations in different species and genera, iron simple granules to endinary spikes, to effect tributy periodistaris. The graduation extends even to

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the manner in which ordinary spines and the pedicellariae with certain genera of star-fishes, "the very combinations needed to show that the pedicellaria are only modified branching spines" may be found. Thus we have fixed spines, with three coul-distant higher up, on the same spine, three other moveable branches. Now when the latter arise from the summit of a spine they form in fact a rude tridactyle podicellaria, and such may be seen on the same spine together with the three lower branches. In this case the identity in nature between the arms of the pedicellarize and the moveable branches of a spine, is unmistakeable. It is generally there can be no reason to doubt that those furnished with serrated and moveable branches likewise serve for the same purpose ; and they would thus serve still more effectively as soon as by meeting together they acted as a prehensile or snapping apparatus. Thus overy gradation, from an ordinary fixed spine to a fixed pedicellaria. would be of service.

In certain genera of star-fables these capara, increase of beings fixed erborn on a minorealise approxy, any piased, on the summit of a facilitie and mescular, though short, stem; and in this case they probably subserve some additional function basiles defense. In the searchine the steps can be followed by which a fixed spice becomes articulated to the shell, and it thus rendered moreable. If with 1 had space here to give a fuller abstract of Mr. Agassiftize structures and the steps of the shell shorts of the found here and the steps of the shell short the bools of the Ophinzian, and the gravity of the Echicodermann is basedow of the Holokuburi, also belonging to the ansa grave taka,

Certain compound minutals, or mophysis as a they have been trendy, namely the Polycas, as provided with carries organs called aviralistic. These differ muck in attracture in the different poles. In their most prefect condition, they excimally a present has been and back of a vultarue in miniature, sented on a nock and agoan decimal states of the present of the sentence and the sentence of the sentence of the sentence of the present of the sentence of the sentence of the sentence pixe works present their movement cannot the whole polynamy to two senously and their movement cannot the whole polynamy to

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tremble. When the jaws are touched with a needle they seize it so firmly that the branch can thus be shaken.

Mr. Mivart adduces this case, chiefly on account of the supposed difficulty of organs, namely the avicularia of the Polyzoa and the pedicellarize of the Echinodermata, which he considers as "essentially similar," having been developed through natural selection in widely distinct divisions of the animal kingdom. But, as far as structure is concerned, I can see no similarity between tridactyle pedicellarise and avicularia. The latter resemble somewhat more closely the chelse or pincers of Crustaceans ; and Mr. Mivart might have adduced with equal appropriateness this resemblance as a special difficulty; or even their resemblance to the head and beak of a bird. The avicularia are believed by Mr. Busk, Dr. Smitt, and Dr. Nitsche-naturalists who have carefully studied this group-to be homologous with the zooids and their cells which compose the zoophyte : the moveable lip or lid of the cell corresponding with the lower and moveable mandible of the avicularium. Mr. Busk, however, does not know of any gradations now existing between a zooid and an avicularium. It is therefore impossible to conjecture by what serviceable gradations the one could have been converted into the other: but it by no means follows from this that such gradations have not existed.

As the chains of Crutanoma resemble in some degree the avieniants of Polyans, oblass versing as phoneses, it may be worth while to show that with the former a long merics of serviceable gradients of a limb finite down either on the segment number of the level penultimous meganetic, or against one veloci side; and is thus enable to each hold of an object, but the limb will serve as an organ of isometoria. We next find one corner of the broad penultimotic body, and against them the terminal segment built serve as an organ of bosometoria. We next find one corner of the broad penultimotic body, and against them the terminal segment built sorver, and and the terminal segment, alightly molified and improved, the pincer are embed more and more perfect, until we have a last an interent beam bare sized.

Besides the avicularia, the Polyzon possess enrices organs called withermain. These generally consist of long brisles, capable of movement and easily excited. In one species examined by me the vithracilla were alightly curved and sertated along the outer margin; and all of them on the same polyzoary often moved simultaneously as outin, acting like long cores, they avery a branch myiddly

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arrow the object-glass of ray microworks. When a branch was placed on its fixed, twithranks because entangled, and they made visioni efforts to free themselves. They are apposed to serve as defense, and may be sense, as Mc Minker remarks, "the sweep shortly and curvelily over the ability of the transmitter of the strength probably gaves for indexes, but they also each and thil small living unitarily arrow for indexes, but they also each and thil small living within reach of the testimation of the nonline but distributions along and a for with vitrouch also each and work in within its along and a for with vitrouch also each of the strength of the

with its cell. Hence we can understand how it is that these organs graduate in some cases, as I am informed by Mr. Busk, into each other. Thus with the avicularia of several species of Lepralia, the moveable mandible is so much produced and is so like a bristle, that the presence of the upper or fixed beak alone serves directly developed from the lips of the cells, without having passed through the avicularian stage ; but it seems more probable that they have named through this stage, as during the early stages of the transformation, the other parts of the cell with the included gooid could hardly have disappeared at once. In many cases the vibracula have a grooved support at the base, which seems to represent the fixed beak : though this support in some species is quite absent. This view of the development of the vibracula, if trustworthy, is interesting ; for supposing that all the species provided with avicularia had become extinct, no one with the most vivid imagination would ever have thought that the vibracula had originally existed as part of an organ, resembling a bird's head or an irregular box or hood. It is interesting to see two such widely different organs developed from a common origin ; and as the moveable lip of the cell serves as a protection to the zooid, there is no difficulty in believing that all the gradations, by which the lip became converted first into the lower mandible of an avicularium and then

In the vegetable kingdom Mr. Mivart only alludes to two cases,

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namely the structure of the flowers of orchids, and the movements of climbing plants. With respect to the former, he says, "the explanation of their origin is deemed thoroughly unsatisfactoryutterly insufficient to explain the incipient, infinitesimal beginnings of structures which are of utility only when they are considerably developed." As I have fully treated this subject in another work. I will here give only a few details on one alone of the most striking peculiarities of the flowers of orchids, namely their pollinia. A pollinium when highly developed consists of a mass of pollen-grains. ported by insects from one flower to the stigma of another. In some orchids there is no caudicle to the pollen-masses, and the grains are merely tied together by fine threads; but as these are not confined to orchids, they need not here be considered; yet I may mention that at the base of the orchidaceous series, in Cypripedium, we can see how the threads were probably first developed. In other orchids the threads cohere at one end of the pollen-masses : and this forms the first or nascent trace of a caudicle. That this is the origin of the candicle, even when of considerable length and highly developed, we have good evidence in the aborted pollengrains which can sometimes be detected embedded within the central and solid parts.

With respect to the second chief peculiarity, namely the little mass of viscid matter attached to the end of the caudicle, a long series of gradations can be specified, each of plain service to the plant. In most flowers belonging to other orders the stigma secretes a little viscid matter. Now in certain orchids similar viscid matter is secreted, but in much larger quantities by one alone of the three stigmas; and this stigma, perhaps in consequence of the copious secretion, is rendered sterile. When an insect visits a flower of this kind, it rubs off some of the viscid matter and thus at the same time drags away some of the pollen-grains. From this simple condition, which differs but little from that of a multitude of common flowers, there are endless gradations,-to species in which the pollen-mass terminates in a very short, free caudicle,-to others in which the caudicle becomes firmly attached to the viscid matter, with the sterile stigma itself much modified. In this latter case we have a pollinium in its most highly developed and perfect condition. He who will carefully examine the flowers of orchids for himself will not deny the existence of the above series of gradations -from a mass of pollen-grains merely tied together by threads, with the stigma differing but little from that of an ordinary flower,

Darwin Online: By permission of the Trustees of the Natural History Museum (London). to a highly complex pulliarian, adminishy adapted for transport of primorts, nor will be dray that all the graduation in the sevent species are adminishly adapted in relation to the granula structure or each draws for its relationation by different insects. In this, and in almost severy other case, the enquiry may be pauled further backworks; and it may be asked low fill the adigmat of an ordinary flower become visied, but as we do not know that all the adigmat for any species of the second second second and a set in hopking to the particular the second se

We will now turn to climbing plants. These can be arranged in a long series, from those which simply twine round a support, to tendrils. In these two latter classes the stems have generally, but not always, lost the power of twining, though they retain the power of revolving, which the tendrils likewise possess. The gradations certain plants may be indifferently placed in either class. But in tant quality is added, namely sensitiveness to a touch, by which means the foot-stalks of the leaves or flowers, or these modified the touching object. He who will read my memoir on these plants will. I think, admit that all the many gradations in function and structure between simple twiners and tendril-bearers are in each case beneficial in a high degree to the species. For instance, it is clearly a great advantage to a twining plant to become a leafclimber; and it is probable that every twiner which possessed leaves with long foot-stalks would have been developed into a leafclimber, if the foot-stalks had possessed in any slight degree the

As vertically in the simplest means of accending a support, and from the basis of our series, in may naturally be asked how didference the second second second second second second improved and increased through mainful solicitation. This power of the second second second second second second second second facultic (but this is a character common to many paints which are other the second order. By this movement the stema are inclined to all asking and order. By this movement the stema are inclined to all asking and or stem articles spinitist any object and it is atopped, the upper part of a stem articles spinitist any object and it is atopped, the upper part provide and to the support. The revolving mecanomic access after

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the early growth of each shoot. As in many widely separated of myolving, and have thus become twiners, they must have common progenitor. Hence I was led to predict that some slight uncommon with plants which did not climb; and that this had afforded the basis for natural selection to work on and improve. When I made this prediction, I knew of only one imperfect case, namely of the young flower-peduncles of a Maurandia which revolved slightly and irregularly, like the stems of twining plants, but without making any use of this habit. Soon afterwards Fritz the natural system,-revolved plainly, though irregularly; and he states that he has reason to suspect that this occurs with some other plants. These slight movements appear to be of no service to the plants in question ; anyhow, they are not of the least use in the way of climbing, which is the point that concerns us. Nevertheless we can see that if the stems of these plants had been flexible, and if under the conditions to which they are exposed it had profited them to ascend to a height, then the habit of slightly and irregularly revolving might have been increased and utilised through natural selection. until they had become converted into well-developed twining species.

With respect to the sensitiveness of the foot-stalks of the leaves as in the case of the revolving movements of twining plants. As a vast number of species, belonging to widely distinct groups, are endowed with this kind of sensitiveness, it ought to be found in a nascent condition in many plants which have not become climbers. This is the case : I observed that the young flower-peduncles of the above Maurandia curved themselves a little towards the side which was touched. Morren found in several species of Oxalis that the leaves and their foot-stalks moved, especially after exposure to a hot sun, when they were gently and repeatedly touched, or when the plant was shaken. I repeated these observations on some other species of Oxalis with the same result ; in some of them the movement was distinct, but was best seen in the young leaves; in others it was extremely slight. It is a more important fact that according to the high authority of Hofmeister, the young shoots and leaves of all plants move after being shaken ; and with climbing

Darwin Online: By permission of the Trustees of the Natural History Museum (London). It is easily possible that the above elight movements, due to a too do rakada, the hypony and proving ergsus of plants, can be of any functional imperfaces to them. But plants posses, in a subscience to available and the subscience of the available and the subscience of the subsci

Larve already and associated to explain howe plants because their proresolving movements, which were as first of no cause to them; this resolving movements, which were as first of no cause to them; this duration of the strength effects of uses, 1 will not pretend to ducking a bard weight of the strength effects of uses, 1 will not pretend to ducking a bard weight paths, are governed by habity.

I have now considered enough, perhaps more than enough of the same, selected with one by a skill attantiat, to prove that natural selection is frequent to account for the incipient stages of useful structures; and I save shows, as I hope, that there is no great ifficulty or this head. A good opperturity has thus been affected with changed frequencies—as in more of structure, often associated with changed frequencies—as in the other structure of the weak of treated at sufficient length in the former editions of the weak. I will now briefly executional the former editions of the weak of the other structure of the structure of th

With the giraffe, the continued preservation of the individuals of some extinct high-reaching runniant, which had the longest necks, legs, &c., and could browse a little above the average height, and

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the scattance destruction of those which could not between to high version it have reflects for the production of this remarkable quadrupol, but the prolonged us of all the parts together with infertions will have added in an important matter in their co-collination. With the many innexes helicit at an acceleration processing of the scattance of the scattance of the scattance of the scattance of common object wave since have the formaliston of the work of natural statistica, since parts the scattance of the scattance of natural scattance of the scattance of natural scattance of the scattance on the parket z and its mean to be quirt within the scote of natural solution to preserve all forwards within the matter of the scattance duck_s-and then into banding an perfect as those of the showed of the Grandard whate. In the family of the scattance, the month of the Grandard whate. In the family of the scattance of the scattanc

With such structures as the above lamella of horn or whalebone, habit or use can have done little or nothing, as far as we can judge, towards their development. On the other hand, the transportal of the lower eye of a flat-fish to the upper side of the head, and the formation of a prehensile tail, may be attributed respect to the mammæ of the higher animals, the most probable surface of a marsupial sack secreted a nutritious fluid; and that these glands were improved in function through natural selection, and concentrated into a confined area, in which case they would have formed a mamma. There is no more difficulty in understanding how the branched spines of some ancient Echinoderm. which served as a defence, became developed through natural selection into tridactyle pedicellarize, than in understanding the development of the pincers of crustaceans, through slight, serviceable modifications in the ultimate and penultimate segments of a limb, which was at first used solely for locomotion. In the avicularia and vibracula of the Polyzoa we have organs widely different in

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af aervice. With the polline of exclude, the threads which eriginally arred to the together the polles-grains, can be traced chering into anitor, and the inspection of the strength of the polling matter, and as it has raised by the strength of the strength of the strength of the statement of the strength of strength of the strength being of manifest benefit to the plants in question. With respect to collisions and the strength of the strength

expect a precise answer to such questions, considering our ignorance the present day determine its numbers and range. In most cases only general reasons, but in some few cases special reasons, can be assigned. Thus to adapt a species to new habits of life, many cohave happened that the requisite parts did not vary in the right manner or to the right degree. Many species must have been which stood in no relation to certain structures, which we imagine to us advantageous to the species. In this case, as the struggle been acquired through natural selection. In many cases complex and long-enduring conditions, often of a peculiar nature, are necesditions may seldom have concurred. The belief that any given beneficial to a species, would have been gained under all circumstand of its manner of action. Mr. Mivart does not deny that natural selection has effected something; but he considers it as expalin by its agency. His chief arguments have now been conme to partake little of the character of demonstration, and to have natural selection, aided by the other agencies often specified. I am bound to add, that some of the facts and arguments here used by me, have been advanced for the same purpose in an able article lately published in the 'Medico-Chirurgical Review.'

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At the protent day almost all rathranists abuilt evolution modes one form. Mr. Mavie believes that possion sharps through "aninternal forms or tradiency" about which it is not applying the hours. That a projents, hence a capacity for change with to mo, to invoke any internal force beyond the tendency to endtary variability, which through the aid of selection by ran has given rise to many well-shipted domestic moss, and which through the aid of natural selection weak equatively well give rise by gradunally laws there, as a hency explained, an alwance, but in some fore cases a retrogression, engenhance,

Mr. Mirrar is further initials to billers, and some naturalises are with him, then we pecker maniform themselves "with anddemness and by molifications appearing at once." For instance, in surproses that the differences between the extinct three-tood Hipparion and the hores areas endolusly. He thinks it difficult to believe hat the wite [q, q] is hill "was developed in any other way than by a comparatively molare molification of a marked and to the wings of this and piecedarcity. This containon, which implies grant lensks or discontinuity in the acrise, appears to me increducible the discontext of the series of the series of the series of the top of the series o

Every one who believes in slow and gradual evolution, will obcourse shuft that spacelic changes may have been as alventy and asgreat as any single variation which we must with suber native the structure of the structure of the structure of the whom disonstitution of the structure of the structure of disons, it is not probable that such great and alverpt variations are often eccurrents; and the chancient value that mereprises instructure of the structure manage. A still greater mainer must be called memoration, and as structured to avoid y different in character from naturel specificties that we are structure of the structure by this way with lights on our subject. Excitating and cause of structures the few which remain would at best constitutes, of structure of the struct

My reasons for doubting whether natural species have changed as abruptly as have occasionally domestic races, and for entirely disbelieving that they have changed in the wonderful manner

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indicated by Mr. Mirest, we as follows. According to our crystices, abregt and attraction particular statistics cover in our domaincated productions, singly and at rather long interval of time. If we have covered with a statistic statistic statistic statistics are also independent intervention; and not it is hown in be tanked remarkimation of the statistic statistic statistics and separate hybrid and separate high care of main. Hence in order that a new process short statistic statistic statistics and the statistic and separate high care of main. Hence in order that a new process short statistic statistic statistic statistics and separate hybrid main statistic statistic statistics and statistic statistics and separate hybrid statistics and statistic statistics and separate hybrid Mirari, it is almost necessary to believe, in opposition to all mantaneously within the same district. This difficulty as in the case of intervention of the statistic statistics are been approximated at the statistic statistic statistic statistics and statistics and statistics which write more results any favorable in an opposite manner.

That many species have been evolved in an extremely gradial manar, there can havely to a solution. The species and seen the potent of many large natural families are so closely allied togather, tions in proceeding from sective to early the species of the species decomposition of the species of the species of the species decomposition of the species of the species of the species decomposition of the species of the species of the species decomposition of the species of the species of the species decomposition of the species of the species of the species accurate the species of the species which have just paralel accurate the species of the species which have just paralel accurate the species of the species which have just paralel accurate the species of the species which have just paralel accurate the species of the species which have just paralel accurate the species based manifest that multitudes of species are arised in the species of the species of the species that the species have have paralely and the species have the species based of the species of the species of the species paralely the species paralel bit is independent and the species have the species have have have and the species have have and species of the species of the species paralely the species paralel bit is independent and the species have the species have have and the species have and of the disting species, but have special parts of allocations are being the species paralely of the species of the species have the

Many large groups of facts are intelligible only on the principle that species have been evolved by very small steps. For instance, the fact that the species included in the larger genera are more closely related to each other, and present a greater number of varieties than do the species in the smaller genera. The former are also

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grouped in little clusters, like varieties round species; and they greent other analogies with varieties, saw as shown in our second objection of the same principle we can understand how it is that specific characters are more variable than other of the start which are activatively of the same species, and analogous facts, all pointing in the same direction, could be added.

Although very many species have almost certainly been produced by steps not greater than those separating fine varieties ; vet it may be maintained that some have been developed in a different and abrupt manner. Such an admission, however, ought not to be made without strong evidence being assigned. The vague and in some respects false analogies, as they have been shown to be by Mr. Chauncey Wright, which have been advanced in favour of this view, such as the sudden crystallisation of inorganic substances, or the falling of a facetted spheroid from one facet to another, hardly deserve consideration. One class of facts, however, namely, the sudden appearance of new and distinct forms of life in our geological formations supports at first sight the belief in abrupt development, But the value of this evidence depends entirely on the perfection of the geological record, in relation to periods remote in the history of the world. If the record is as fragmentary as many geologists strenuously assert, there is nothing strange in new forms appearing as if suddenly developed.

Unless we admit transformations as prodigious as those advocated by Mr. Mivart, such as the sudden development of the wings of birds or bats, or the sudden conversion of a Hipparion into a horse, hardly any light is thrown by the belief in abrupt modifications on the deficiency of connecting links in our geological formations. But against the belief in such abrupt changes, embryology enters a strong protest. It is notorious that the wings of birds and bats, and the legs of horses or other quadrupeds, are undistinguishable at an early embryonic period, and that they become differentiated by insensibly fine steps. Embryological resemblances of all kinds can be accounted for, as we shall hereafter see, by the progenitors of our existing species having varied after early youth, and having transcorresponding age. The embryo is thus left almost unaffected, and serves as a record of the past condition of the species. Hence it is that existing species during the early stages of their development so often resemble ancient and extinct forms belonging to the same class. On this view of the meaning of embryological resem-

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blances, and indeed on any view, it is incredible that an animal abould whave undergone such momentous and abrupt transformations, as those above indicated; and yet should not bear even a trace in its embryonic condition of any suddem modification; every detail in its structure being developed by insenably fine steps.

He wise balances that isom anisotic form was transforming any decay through an internal force or testimory into, for instance, one furnished with wings, will be showed competible to summe, in appetuation of the start of the start of the start of the start transformed testimory and the start of the start of the start transformed testimory and the start of the start of the start transformed testimory and the start of the start of the start many structures bounding the start of the start of the start transformed testimory and the start of the start transformed testimory and the start of the start transformed testimory and the start of the start transformed testimory and the start of the start of the start transformed testimory and the start of the start of the start transformed testimory and the start of the start transformed testimory and the start of the start of the start of the start transformed testimory and the start of the start of the start of the start transformed testimory and the start of the

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CHAPTER VIII.

INSTINCT.

Institute comparable with halts, but different in their origin – Institutes graduated – Aphiles and ants – Institutes variable – Domenic institutes, their origin – Natural Institutes of the cachoo, moletarm, outrich, and paramitic bese – Share-making mats – Hiro-ben, its collmaking institute – Changer of institute and structures on zonearraphy simultaneous-Difficulties of the theory of the Natural Solection of institutes – Neutror or structic assistes – Sourmary.

Maxy institucts are so wonderful that their development will probably appear to the reader a difficulty sufficient to overthrow my whole theory. I may here premise, that I have nothing to do with the origin of the mental powers, any more than I have with that of life first. We are concerned only with the diversities of instituct and of the other mental facentis in azimals of the same class.

I will not stempt any definition of instinct. It would be eary to show that several dimits mental actions are commonly embend by this term , but every one understands what is mann, when it is all had instintic implets the evolve to implet and to it by her eggs dimon to enable as to perform, when performed by an animal, more equivally by a very symme case, without experiment, when performed by many individuals in the same way, without their knowing for what perpose its performing, us small sub to be instinctive. But I could show that some of these characters are universal. A some into pixer, we with animals here in the weak of nature.

Productio Cavier and screenl of the older hastaphysicians have compared institute with halt. This comparison gives (1 think are accurate notion of the frame of mind under which an institutive action is performed, het not necessarily of its origin. How moonactionally many labitual actions are performed, indeed not rately in the lay the write norm constant will yet the grant by hencidted by the write norm constant will yet the grant by hencidted by the write norm constant write and actase of the body Wene cores concurred, they other main constant throught the first

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Several order points of resemblance between institutes and halfs, outlo be pointed on A as in repeating an work-hown samp, so in indicate, one action follow another by a next of ryburn; if a pecution interpret A is a magnet of the several probability of the pecution of the pointed one of the several several probability of the pecusion P. These found it was with a sate probability within hanks a way comlisted harmonic, if or 16 to to a sate starting of construction, and put it is a harmonic A composited up only to the third starge, the extension P. These found is the start and the starting the extension of the instances of the later as a start work was a hardward on the P (A between A, and A being and A between A being and A being a starting of the start and the start A because A and A is the start A being a start A being a start A being a start A is a framework with A being and A being a start A being A

If we suppose any habital action to become inherited—and it can be shown that this does nonzimes hampen—them the resumbiance between what originally was a habit and an innitical become so constant to be diminguished. If Monari, instead of phylog the pianoffect at three years old with wooderfully little pratice, but have a substantiate the phylor starts and the might truly be said to have done so instanctively. But it would be a serious zero to build in one generation, and then immunitied by substantial to the start of the start of

It will be universally admitted that instincts are as important as composed artexners for her welfase of each species, under its present conditions of life. Under changed conditions of life, it is at least possible data slights conditions of non-instant selection possible as agoing and if it can be shown that instincts do vary ever winstants. The probability of the start selection possible that support that many probability of the start selection possible that support the start selection of instinct to any start of corporal structure arises from, and are increased by supset fability and are dimitiable of the bit by disasses, but has been with instincts. But I believe that the effects of the hast are insure and e size of relationst integrates the start of the start in selection sense of a solutionst importance to the effects of the mattern selection.

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of what may be called spontaneous variations of instincts ;--that is of variations produced by the same unknown causes which produce slight deviations of bodily structure.

No complex instinct can possibly be produced through natural structures, we ought to find in nature, not the actual transitional gradations by which each complex instinct has been acquired-for these could be found only in the lineal ancestors of each speciesbut we ought to find in the collateral lines of descent some evidence of such gradations ; or we ought at least to be able to show that gradations of some kind are possible; and this we certainly can do. I have been surprised to find, making allowance for the instincts of America, and for no instinct being known amongst extinct species, how very generally gradations, leading to the most complex instincts, can be discovered. Changes of instinct may sometimes be facilitated by the same species having different instincts at different periods of life, or at different seasons of the year, or when placed under different circumstances, &c. ; in which case either the one or the other instinct might be preserved by natural selection. And such instances of diversity of instinct in the same species can be shown to occur in nature.

Again, as in the case of corporeal structure, and conformably to my theory, the instinct of each species is good for itself, but has never, as far as we can judge, been produced for the exclusive good of others. One of the strongest instances of an animal apparently acquainted, is that of aphides voluntarily vielding, as was first observed by Huber, their sweet excretion to ants: that they do so voluntarily, the following facts show. I removed all the ants from a group of about a dozen aphides on a dock-plant, and prevented their attendance during several hours. After this interval, I felt sure that the aphides would want to excrete. I watched them for some time through a lens, but not one excreted : I then tickled and stroked them with a hair in the same manner, as well as I could, as the ants do with their antenna: but not one excreted. Afterwards I allowed an ant to visit them, and it immediately seemed, by its eager way of running about, to be well aware what a rich flock it had discovered ; it then began to play with its antennæ on the abdomen first of one aphis and then of another; and each, as soon as it felt the antennae, immediately lifted up its abdomen and excreted a limpid drop of sweet juice, which was eagerly devoured

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by the and. Here the quite young a philos behavior in this manner denoring that the notion was intuitively, and not the result of experiments. It is certain, from the observations of Huber, that they aphilos show on disk to be an site if the latter to hen a present they are at last compatible to pice their excertion. But as they correlated in a structure of the latter is an excertain the structure of the most of the latter is an excertain the structure of the most of the structure of the structure and the for the pool of the most of the latter being of a structure regulary to each trins to take advantage of the institutes of ethers, are such take advantage of the works behing structure of other projects. So again certain institute atom to be combined as an instrumentiation of the structure of the structure of other optices, and the advantage of the works behing structure of other optices and the structure of the structure of the structure of other optices and the structure of the structure of the structure of structure structure of the structure of the structure of structure structure of the structure of the structure of state outpropublic here are its here structure over ever.

As some degree of variation in instincts under a state of nature. and the inheritance of such variations, are indispensable for the he given : but want of space prevents me. I can only assert that instincts certainly do vary-for instance, the migratory instinct. both in extent and direction, and in its total loss. So it is with the nests of birds, which vary partly in dependence on the situations chosen, and on the nature and temperature of the country inhabited. but often from causes wholly unknown to us : Audubon has given several remarkable cases of differences in the nests of the same species in the northern and southern United States. Why, it has been asked, if instinct he variable, has it not granted to the bee "the ability to use some other material when wax was deficient "? But what other natural material could bees use? They will work. as I have seen, with wax hardened with vermilion or softened with lard. Andrew Knight observed that his bees, instead of laboriously collecting propolis, used a cement of wax and turpentine, with which he had covered decorticated trees. It has lately been very different substance, namely catmeal. Fear of any particular fear of the same enemy in other animals. The fear of man is slowly inhabit desert islands; and we see an instance of this even in by man. We may safely attribute the greater wildness of our darge birds to this cause ; for in uninhabited islands large birds are

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hanges of Habit or Instinct.

not more fearful than small ; and the magpie, so wary in England, is tame in Norway, as is the hooded crow in Egypt.

That the mental qualities of animals of the same kind, here: in a state of nature, yary much, each los shown by many facts. Several, cases could also be addeneed of coessional and strange holts in wild animals, which, if advantageous to the speechs, might have given rise, through natural selection, to new instinct, Bet I mu well aware that these general is active on the metalew mind. I can only repeat my assersness, that I do not speak without good evidence.

Inherited Changes of Habit or Instinct in Domesticated Animals,

The possibility, or even probability, of inherited variations of instinct in a state of nature will be strengthened by briefly considering a few cases under domestication. We shall thus be enabled to variations have played in modifying the mental qualities of our domestic animals. It is notorious how much domestic animals vary in their mental qualities. With cats, for instance, one naturally takes to catching rats, and another mice, and these tendencies are known to be inherited. One cat, according to Mr. St. John, always brought home game-birds, another hares or rabbits, and another hunted on marshy ground and almost nightly caught woodcocks or snipes. A number of curious and authentic instances could be given of various shades of disposition and of taste, and likewise of the oddest tricks, associated with certain frames of mind or periods of time, being inherited. But let us look to the familiar case of the breeds of the dog : it cannot be doubted that young pointers (I have myself seen a striking instance) will sometimes point and even back other dogs the very first time that they are taken out; retrieving is certainly in some degree inherited by retrievers ; and a tendency to run round, instead of at, a flock of sheep, by shepherddogs. I cannot see that these actions, performed without experience by the young, and in nearly the same manner by each individual, performed with eager delight by each breed, and without the end being known-for the young pointer can no more know that he points to aid his master, than the white butterfly knows why she lays her eggs on the leaf of the cabbage-I cannot see that these actions differ essentially from true instincts. If we were to behold one kind of wolf, when young and without any training, as soon as it scented its prey, stand motionless like a statue, and then slowly

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Changes of Habit or Instinc

erawi forward with a pseuliar gait; and another kind of weld rushing round, instead of at, a herd of deer, and driving them to a distant point, we should assuredly call these actions institueite, Domestic institucies, as they may be called, are certainly far less fixed than natural institucts jo thet they have been acted on by far less rigroups selection, and have been transmitted for an incomparable above provide conditions of life.

How strongly these domestic institutes, lashits, and dispetities are industrial, and low cardinally they become intriguid, it will, and the strong of the strong of the strong of the strong of the initial a cross with a hull-dep has affected for many generations the compare and existing of greybourds particular and across with a superior and across with a strong of greybourds particular and across with a superior and across the strong of the strong of the strong of the strong out optimized of the strong of the strong of the strong out optimized of the strong of the strong out of the strong out optimized of the strong of the strong out of the strong out optimized out of the strong of the strong out of the strong biaseds together, and for a long period exhibit reaso of the institute grandiative runs a walf, and thick deg showed a strong of the nor bias matter, when called.

Domestic instincts are sometimes spoken of as actions which have become inherited solely from long-continued and compulsory habit : but this is not true. No one would ever have thought of teaching, or probably could have taught, the tumbler-pigeon to tumble .- an action which, as I have witnessed, is performed by young birds, that have never seen a pigeon tumble. We may believe that some one pigeon showed a slight tendency to this strange habit, and that the long-continued selection of the best individuals in successive generations made tumblers what they now are ; and near Glasgow there are house-tumblers, as I hear from Mr. Brent, which cannot fly eighteen inches high without going head over heels. It may be doubted whether any one would have thought of training a dog to point, had not some one dog naturally shown a tendency in this line; and this is known occasionally to happen, as I once saw, in a pure terrier : the act of pointing is prohably, as many have thought, only the exaggerated pause of an animal preparing to spring on its prey. When the first tendency to point was once displayed, methodical selection and the inherited effects of compulsory training in each successive generation would soon complete the work ; and unconscious selection is still in progress, as each man tries to procure, without intending to improve the breed, dogs which stand and hunt best. On the other hand, habit alone in some cases has sufficed ; hardly any animal is more

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difficult to tame than the young of the wild rabbit; scarcely any hardly suppose that domestic rabbits have often been selected for tameness alone; so that we must attribute at least the greater part ness, to habit and long-continued close confinement.

Natural instincts are lost under domestication : a remarkable or never become "broody," that is, never wish to sit on their eggs. is scarcely possible to doubt that the love of man has become instinctive in the dog. All wolves, foxes, jackals, and species of the cat genus, when kept tame, are most eager to attack poultry. sheep, and pigs; and this tendency has been found incurable in does which have been brought home as puppies from countries such as Tierra del Fuego and Australia, where the savages do not keep these domestic animals. How rarely, on the other hand, do our civilised dogs, even when quite young, require to be taucht not to attack poultry, sheep, and pigs! No doubt they occasionally de make an attack, and are then beaten ; and if not cured, they are destroyed : so that habit and some degree of selection have probably concurred in civilising by inheritance our dogs. On the other hand, young chickens have lost, wholly by habit, that fear of the dog and cat which no doubt was originally instinctive in them ; for I am informed by Captain Hutton that the young chickens of the parent-stock, the Gallus bankiva, when reared in India under a hen, are at first excessively wild. So it is with young pheasants reared in England under a hen. It is not that chickens have lost all fear, but fear only of dogs and cats, for if the hen gives the danger-chuckle, they will run (more especially young turkeys) from under her, and conceal themselves in the surrounding grass or thickets; and this is evidently done for the instinctive purpose of allowing, as we see in wild ground-birds, their mother to fly away. But this instinct retained by our chickens has become useless under domestication, for the mother-hen has almost lost by disuse the power of flight.

Hence, we may conclude, that under domestication instincts have been acquired, and natural instincts have been lost, partly by habit, and partly by man selecting and accumulating, during successive appeared from what we must in our ignorance call an accident. In some cases compulsory habit alone has sufficed to produce inhe-

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rited mental changes; in other cases compulsory habit has donenothing, and all has been the result of selection, pursued both methodically and unconsciously: but in most cases habit and selection have probably constructed.

Special Instincts.

We shall, perlops, but understand how institute in a state of nature wave multided by selection, by considering a few states and the state of the state of the state of the state is built of the state of the state of the state of the state is state of certain ants; and the cell-making power of the inversion. These two latter institutes have generating and justy been ranked by naturalists as the most wonderful of all known institutes.

Instincts of the Cuckoo, -It is supposed by some naturalists that that, if she were to make her own nest and sit on her own eggs, there would be eggs and young birds of different ages in the same nest. If this were the case, the process of laying and hatching might be inconveniently long, more especially as she migrates at a very early period; and the first hatched young would probably have to be fed by the male alone. But the American cuckoo is in this predicament; for she makes her own nest, and has eggs and young successively hatched, all at the same time. It has been both ergs in other birds' nests ; but I have lately heard from Dr. Merrell, of Iowa, that he once found in Illinois a young cuckoo together with a young jay in the nest of a Blue jay (Garrulus cristatus); in their identification. I could also give several instances of various birds which have been known occasionally to lay their eggs in other she occasionally laid an egg in another bird's nest. If the old bird earlier or through any other cause ; or if the young were made more vigorous by advantage being taken of the mistaken instinct of young would gain an advantage. And analogy would lead us to

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Instincts of the Cuckoo.

balance, that the yroung than remark would be net to follow by hindring the case-based and a sherrar table of their modes, and in their turn would be apt to just their aggs in other bind' notin, and in their turn would be apt to just the strength symme. As you set of and the strength symmetry is a strength symmetry of the strength casedon has been generated. It has, also, recountly how ascertained on millistic evidence, by Adolf Miller, between the the school cosmionally hyp her aggs on the laws ground, sits on them, and fields her young. This may cent it approximation of the school to implicit, and the strength symmetry of the school to implicit, the school to implicit the school to implicit the school to implicit.

and adaptations of structure in the cuckoo, which are spoken of as known to us only in a single species, is useless, for we have hitherto had no facts to guide us. Until recently the instincts of the European and of the non-parasitic American cuckoo alone were known : now, owing to Mr. Ramsay's observations, we have learnt something about three Australian species, which lay their eggs in other birds' pests. The chief points to be referred to are three : first, that the common cuckoo, with rare exceptions, lays only one egg in a nest, so that the large and voracious young bird receives ample food. Secondly, that the ergs are remarkably small, not exceeding those of the skylark .- a bird about one-fourth as large as the cuckoo, That the small size of the egg is a real case of adaptation we may infer from the fact of the non-parasitic American cuckoo laving full-sized eggs. Thirdly, that the young cuckoo, soon after birth, has the instinct, the strength, and a properly shaped back for ejecting its foster-brothers, which then perish from cold and hunger. This has been boldly called a beneficent arrangement, in order that the young cuckoo may get sufficient food, and that its foster-brothers may perish before they had acquired much feeling!

Turning now to the Australian species; it loogh these birth general results by only one gas in a such, it is nor more for full reso and even these again if the same near. In the Borne endeds the eggs way between if an advance of the same species in heads. Now if it has have the same species in the same species in the same species of the species of the same species and the species of the inseland to preise of the inseland on pre-same species might have been formed which would have head and the species might have been formed which would have head and the species of the same species of the same species been more asidy hardenia and rearred. Max Ramay remarks that

two of the Australian encloses when they by their equip is an equiment, mainfeat a decide reference for noise containing equip windlar in colour to their own. The European spector appearing the main term is a single strained in the strained strained region of the form is a single strained with the strained strained strained in enclose the strained production of the strained strained encodes and the strained strained the strained strained strained strained strained strained the strained strained strained strained in encodes (strained) displayed the show results of the strained st

In the case of the European cuckoo, the offspring of the fosterparents are commonly ejected from the nest within three days after the cuckoo is hatched ; and as the latter at this age is in a most helpless condition, Mr. Gould was formerly inclined to believe that the act of election was performed by the foster-parents themselves. But he has now received a trustworthy account of a young cuckoo which was actually seen, whilst still blind and not able even to of these was replaced in the nest by the observer, and was again odious instinct was acquired, if it were of great importance for the young cuckoo, as is probably the case, to receive as much food as possible soon after birth. I can see no special difficulty in its having gradually acquired, during successive generations, the blind desire, the strength, and structure necessary for the work of ejection; for loped would be the most securely reared. The first step towards the acquisition of the proper instinct might have been mere uninadvanced in age and strength : the habit having been afterwards improved, and transmitted to an earlier age. I can see no more difficulty in this, than in the unhatched young of other birds acquiring the instinct to break through their own shells :---or than in young snakes acquiring in their upper jaws, as Owen has remarked, a transitory sharp tooth for cutting through the tough egg-shell. For if each part is liable to individual variations at all ages and the variations tend to be inherited at a corresponding or earlier age,structure of the young could be slowly modified as surely as those of the adult ; and both cases must stand or fall together with the whole theory of natural selection.

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Instincts of the Molothrus.

Some species of Molothrus, a widely distinct genus of American birds, allied to our starlings, have parasitic habits like those of the cuckoo ; and the species present an interesting gradation in the perby an excellent observer, Mr. Hudson, sometimes to live promiscuously together in flocks, and sometimes to pair. They either bird, occasionally throwing out the nestlings of the stranger. They either lay their eggs in the nest thus appropriated, or oddly enough build one for themselves on the top of it. They usually sit on their own eggs and rear their own young; but Mr. Hudson says it is probable that they are occasionally parasitic, for he has seen and clamouring to be fed by them. The parasitic habits of another species of Molothrus, the M, bonariensis, are much more highly developed than those of the last, but are still far from perfect. This bird, as far as it is known, invariably lays its eggs in the nests of strangers; but it is remarkable that several together sometimes commence to build an irregular untidy nest of their own, placed in singularly ill-adapted situations, as on the leaves of a large thistle. They never, however, as far as Mr. Hudson has ascertained, complete a nest for themselves. They often lay so many eggs-from fifteen to twenty-in the same foster-nest. that few or none can possibly be hatched. They have, moreover, the extraordinary habit of pecking holes in the eggs, whether of their own species or of their foster-parents, which they find in the appropriated nests. They drop also many eggs on the bare ground. which are thus wasted. A third species, the M. pecoris of North America, has acquired instincts as perfect as those of the cuckoo, for it never lays more than one egg in a foster-nest, so that the young bird is securely reared. Mr. Hudson is a strong disbeliever in evolution, but he appears to have been so much struck by the imperfect instincts of the Molothrus bonariensis that he quotes my words, and asks, " Must we consider these habits, not as especially endowed or created instincts, but as small consequences of one general law, namely, transition ?"

Various birds, as has already been remarked, occasionally by their eggs in the nexts of other birds. This half half is not very uncommon with the Galiinacees, and throws some light on the singular instinct of the ostrich. In this family several hen-birds units and by first a few eggs in one nest and then in another; and these are hatched by the males. This instinct may probably be accounted for by the fact of the hens bying a large number of eggs.

but, as with the cuckoo, at intervals of two or three days. The instituct, however, of the American estricit, as in the case of the Mololarus bonariems; has not as yet been prefected; for a surprising number of eggs lie strewed over the plains, so that in one days huming I picked up no less than twenty lost and wasted eggs.

Many because parameter, and regularly lay their engin in the near of other kinn of others. This cases in more memchable than that of the enclose for them been haves not only lasd their institute is built for they do not possess the plotter-could around the probability of the enclose of the start of the start of the probability of the start of the start of the start of the probability of the start of the start of the start of the start of the parameter, and M. Fahre has in startly always the start of the parameter, and M. Fahre has instary always the start of the start and attest with parameter of the start parameter. In this case, as with that of the Modelmus eresideal, has parameter of the start and the probability of the start of the start of the start and the start and the start of the start of the start parameter. If of alwarding of the previous, and if the inner when minitable.

Store-making indicid—This remarkable initiate was first discovered in the Formic (Polycege) without how any Form Holer, a lastice observer even than his celebrated failure. This and is aboting dependent on the averay without their als, the appears would finally dependent on the averay structure their als, the appears being the structure of any kind, and the workness even terrife finally. Shoogh most energiest and coursecous in capatiring also well as other work. They are incopable of making their own nosity of fording their own larger that is the alarea which determine the improving a structure of the structure of the structure of market on the structure of the structure of the structure improving a structure of the structure without a struce, have with appeared of the structure of dia nothing; they could not even field and the structure of the initiating the structure of the structure of the structure of end models in the structure of the

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Slave-making Instinct.

Another species, Formica sanguinea, was likewise first discovered to by Mr. F. Smith, of the British Museum, to whom I am much indebted for information on this and other subjects. Although approach the subject in a sceptical frame of mind, as any one may tions which I made, in some little detail. I opened fourteen nests of F. sanguinea, and found a few slaves in all. Males and fertile proper communities, and have never been observed in the nests of F. sanguinca. The slaves are black and not above half the size of their red masters, so that the contrast in their appearance is great. When the nest is slightly disturbed, the slaves occasionally nest : when the nest is much disturbed, and the larvæ and pune are exposed, the slaves work energetically together with their masters in carrying them away to a place of safety. Hence, it is clear, that the slaves feel quite at home. During the months of June and July, on three successive years, I watched for many hours soveral nests in Surrey and Sussax, and never saw a slave either leave or enter a nest. As, during these months, the slaves are very more numerous; but Mr. Smith informs me that he has watched the nests at various hours during May, June, and August, both in Surrey and Hampshire, and has never seen the slaves, though present in large numbers in August, either leave or enter the nest. Hence he considers them as strictly household slaves. The masters, the nest, and food of all kinds. During the year 1860, however, large stock of slaves, and I observed a few slaves mingled with their masters leaving the nest, and marching along the same road to a tall Scotch-fir-tree, twenty-five yards distant, which they ascended together, probably in search of aphides or cocci. According to Huber, who had ample opportunities for observation, the slaves nest, and they alone open and close the doors in the morning and evening; and, as Huber expressly states, their principal office is

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on the slaves being captured in greater numbers in Switzerland than in England.

Our applications of a migration of P, amplitus frame one mote to another, and it was an one interesting specticle to behold the matters carefully carrying that always in hard jown another day my attention wars of a micro spectra of the spectra another day my attention wars of an evidentity to an independent community of the alway-species (P, fixed), nontrained and the spectra of the spectra of the spectra of a log-spectra spectra of the spectra of the spectra of a log-spectra spectra of the spectra of the spectra of a log-spectra spectra of the spectra of the spectra of a log-spectra spectra of the spectra of log-spectra of the spectra of the spectra of the spectra of log-spectra of the spectra of the spectra of the spectra of log-spectra of the spectra of the spectra of the spectra of log-spectra of the spectra of the spectra of the spectra of log-spectra of

At the amen time I hold on the same place a small parel of the pupe of a order persons, F. face, with a free of these likely sublexand a still chigning to the fragments of their next. This specialis the start of the start of the start of the start of theprobability of the start of the start of the start of theprobability of the start of the start of the start of thestart of the start of the start of the start of the start ofthe start of the start of the start of the start of the start ofthe start of the start of the start of the start of the start of thestart of the start of the start of the start of the start of thestart of the start of the start of the start of the start of thestart of the start of the start of the start of the start of thestart of the start of the start of the start of the start of thestart of the start of the start of the start of the start of thestart of the start of the start of the start of the start of thestart of the start ofthe start of the start ofthe start of the start o

One evening I visited another community of F. sanguinea, and found a number of these ants returning home and entering their nests, carrying the dead bodies of F. fusca (showing that it was not a migration) and numerous pupe. I traced a long file of ants

Slave-making Instinct.

barthand with body, for alcost forty yards lack, to a very thickempt of heatty, hereas I awe the aix individual of P, magnines, emergy, averying a pupes hart I was not able to find the desolated notes in the thick bath. The next powerer, mut all sub-been close at hand, for two or three individuals of P. fuses were rashing about in the gravitors alguidon, and one was perched motionisms with its own pups in its month on the top of a spray of heath, an image of destraje over its mayand home.

in regard to the wonderful instinct of making slaves. Let it be observed what a contrast the instinctive habits of F. sanguinea. present with those of the continental F. rufescens. The latter does it is absolutely dependent on its numerous slaves. Formica sanguinea, on the other hand, possesses much fewer slaves, and in the carly part of the summer extremely few : the masters determine when and where a new nest shall be formed, and when they migrate, the masters carry the slaves. Both in Switzerland and England the slaves seem to have the exclusive care of the larve, and the masters alone go on slave-making expeditions. In Switzerland the slaves and masters work together, making and bringing materials for the nest; both, but chiefly the slaves, tend, and milk, as it may be called, their aphides; and thus both collect food for the community. In England the masters alone usually leave the nest to collect building materials and food for themselves, their slaves and larvæ. So that the masters in this country receive much less service from their slaves than they do in Switzerland.

By what steps the institute of Z, samplings originated will not prioring to conjecture. But as anti, which are total aver-makers will, is at laws seen, surry of the parps of other species, if scattered both the start of the start of the start of the start of the formation of the start of the start of the start of the start both might boroms of the start of the start of the start with the start them — if it were more advantagees to this work they could. If their presence proved model to the species with the start them — if it were more advantagees to this objective groups excitation of the start of the strengthenes and endered permanent for the very different prepose of the start has a start of start of the start of the start of the strengthenes and the start of the start of the start of the start of the start has a start of start that is a spatiany of starts of the start has a start of start that is a start of the start of t

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the instinct—always supposing each modification to be of use to the species—until an ant was formed as abjectly dependent on its elarge as is the Formica rufescens.

Coll-making instance of the Hine-Box—I will not have more an instance data in an singlex, late will muscly give an avoiding of minota data in a singlex, late will numbri give an avoiding of who can examine the sequeliate arrestme of a comb, so beautifully manda and an avoid the real of the hiny of the set of the mathematicians that how have practically adved a recording pasingle and the sequeliate structure of a comb, so beautifully marked that a will induce the set of the set of the set samption of precisions wax in their construction. It has been means marked that a will induce the set of the set of the set for a set of the set of the set of the set of the set of precisions way in their construction. It has been informing with every atilitable to make set of wax of the trans form, income with the set of the set of the set of the set of the difficulty is not nearly so grant as it at first appears at its difficulty is not nearly so grant as it at first appears in the instance.

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Cell-making Instinct.

are hatched, and, in addition, some large cells of wax for holding honey. These latter cells are nearly spherical and of nearly equal sizes, and are aggregated into an irregular mass. But the important point to notice is, that these cells are always made at that degree of nearness to each other that they would have intersected or broken into each other if the spheres had been completed : but this is never permitted, the bees building perfectly flat walls of wax. between the spheres which thus tend to intersect. Hence, each cell consists of an outer spherical portion, and of two, three, or more flat surfaces, according as the cell adjoins two, three, or more other cells. When one cell rests on three other cells, which, from the spheres being nearly of the same size, is very frequently and necessarily the case, the three flat surfaces are united into a pyramid ; and this pyramid, as Huber has remarked, is manifestly a gross imitation of the three-sided pyramidal base of the cell of the hive-bee, As in the cells of the hive-bee, so here, the three plane surfaces in any one cell necessarily enter into the construction of three adjoining cells. It is obvious that the Melipona saves wax, and what is more important, labour, by this manner of building ; for the flat walls between the adjoining cells are not double, but are of the same thickness as the outer spherical portions, and yet each flat portion forms a part of two cells,

Beflecting on this case, it occurred to me that if the Melipton also make its spheres at some given distance from each other, and had make the spheres at some given distance from each other, and in a double layer, the resulting structure would have been as perfect as the comb of the hire-bee. Accordingly I wrote to Professor Miller, of Cambridge, and this geometer has kindly read over the following statement, drawn up from his information, and tolls me that it is strictly correct—

If a number of equal spheres be described with their entries based in two parallel layers in with the curve of each sphere at the placed in two parallel layers is with the curve of each sphere at the sphere in the sphere of the sphere sphere sphere sphere distancely from the sphere sphere sphere sphere sphere sphere plasme spheres in the some distance from the centre of the adplening spheres in the some distance from the centre of the adplening spheres in the some distance from the centre of the sphere science sphere sphere sphere sphere. The sphere we want the sphere sphere sphere sphere sphere sphere based on the more sphere sphere sphere sphere sphere. The sphere s

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workmanship of the bee has been greatly exaggerated; so much so, that whatever the typical form of the cell may be, it is rarely, if ever, realised.

the instincts already possessed by the Melipona, and in themselves not very wonderful, this bee would make a structure as wonderfully perfect as that of the hive-bee. We must suppose the Melipona to have the power of forming her cells truly spherical, and of equal burrows many insects make in wood, apparently by turning round cells in level layers, as she already does her cylindrical cells; and we must further suppose, and this is the greatest difficulty, that she can somehow judge accurately at what distance to stand from her fellow-labourers when several are making their spheres; but she is already so far enabled to judge of distance, that she always describes her spheres so as to intersect to a certain extent ; and then she unites the points of intersection by perfectly flat surfaces. By such modifications of instincts which in themselves are not very wonderful,-hardly more wonderful than those which guide a bird to make its nest,-I believe that the hive-bee has acquired, through natural selection, her inimitable architectural powers,

But this theory can be total by experiment. Following the complete ML regression in the owner of the set of the set of the burner of the set of the point to excernic minimized certain prior in fit; and as they depend on the set of the coverted into shallow value them wider and wider with they wave coverted into shallow value them wider and wider with the set of the set of a sphere, and of about the infrared of the set of the set of a sphere, and the set of a sphere, and the set of a sphere, and the set of the

I then put into the hive, instead of a thick, rectangular piece of

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way, a finn and merow, hat length elipsi and how the second set of the state of the second set of the second set of the second set of the state of the second set of the state of the stat

Considering how flexible thin wax is, I do not see that there is any difficulty in the bees, whilst at work on the two sides of a strip of wax, perceiving when they have gnawed the wax away to the proper thinness, and then stopping their work. In ordinary combs it has appeared to me that the bees do not always succeed in working at exactly the same rate from the opposite sides; for I have noticed half-completed rhombs at the base of a just-commenced cell, which were slightly concave on one side, where I suppose that the bees had excavated too quickly, and convex on the opposed side where the bees had worked less quickly. In one well marked instance, I put the comb back into the hive, and allowed the bees to go on working for a short time, and again examined the cell, and I found that the rhombic plate had been completed, and had become perfectly flat : it was absolutely impossible, from the extreme thinness of the little plate, that they could have effected this by gnawing away the convex side; and I suspect that the bees in such cases stand on opposite sides and push and bend the ductile and warm wax (which as I have tried is easily done) into its proper intermediate plane, and thus flatten it.

From the experiment of the ridge of vermilion wax we can see that, if the bees were to build for themselves a thin wall of wax, they could make their cells of the proper shape, by standing at the proper distance from each other, by excavating at the same rate,

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and by underwaring to make equal spherical holicors, but near able of the spherical spherical holicors, with near be clearly seen by examining the edge of a growing cound, be made a regul, eitermiteration with a spherical spherical spherical mass many income of the spherical spherical spherical spherical has an equation of the spherical spherical spherical constraints of the spherical spherica

Huber's statement, that the very first cell is excavated out of a little parallel-sided wall of wax, is not, as far as I have seen, strictly a part excavation plays in the construction of the cells; but it would be a great error to suppose that the bees cannot build up a of intersection between two adjoining spheres. I have several specimens showing clearly that they can do this. Even in the rude of the rhombic basal plates of future cells. But the rough wall of wax has in every case to be finished off, by being largely gnawed away on both sides. The manner in which the bees build is which will ultimately be left. We shall understand how they and then to begin cutting it away equally on both sides near the cement on the summit of the ridge. We shall thus have a thin coping. From all the cells, both those just commenced and these can cluster and crawl over the comb without injuring the delicate hexagonal walls. These walls, as Professor Miller has kindly ascertained for me, vary greatly in thickness; being, on an average of twelve measurements made near the border of the comb, why of an

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inch in thickness; whereas the basal rhomboldal plates are thicker, nearly in the proportion of three to two, having a mean thickness, from twenty-one measurements, of $\frac{1}{2} r_{0}$ of an inch. By the above singular manner of building, strength is continually given to the comb, with the utmost ultimate economy of wax.

It seems at first to add to the difficulty of understanding how the cells are made, that a multitude of bees all work together ; one bee after working a short time at one cell going to another, so that, as Huber has stated, a score of individuals work even at the commencement of the first cell. I was able practically to show this fact, by covering the edges of the hexagonal walls of a single cell, or the extreme margin of the circumferential rim of a growing comb, with an extremely thin layer of melted vermilion wax : and I invariably found that the colour was most delicately diffused by the bees-as delicately as a painter could have done it with his brush -by atoms of the coloured wax having been taken from the spot on which it had been placed, and worked into the growing edges of the cells all round. The work of construction seems to be a sort of balance struck between many bees, all instinctively standing at the same relative distance from each other, all trying to sweep equal spheres, and then building up, or leaving ungnawed, the planes of intersection between these spheres. It was really curious to note in cases of difficulty, as when two pieces of comb met at an angle, how often the bees would pull down and rebuild in different ways the same cell, sometimes recurring to a shape which they had at first rejected.

When bees have a place on which they can stand in their proper positions for working,-for instance, on a slip of wood, placed directly under the middle of a comb growing downwards, so that the comb has to be built over one face of the slip-in this case the bees can lay the foundations of one wall of a new hexagon, in its strictly proper place, projecting beyond the other completed cells. It suffices that the bees should be enabled to stand at their proper relative distances from each other and from the walls of the last completed cells, and then, by striking imaginary spheres, they can build up a wall intermediate between two adjoining spheres ; but, as far as I have seen, they never gnaw away and finish off the angles of a cell till a large part both of that cell and of the adjoining cells has been built. This capacity in bees of laying down under certain circumstances a rough wall in its proper place between two just-commenced cells, is important, as it bears on a fact, which seems at first subversive of the foregoing theory ; namely, that the cells on the extreme margin of wasp-combs are sometimes strictly

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hexagonal; but I have not space here to enter on this subject. Nor does there seem to me any great difficulty in a single insect (as in the case of a quenewasy) making hexagonal cells, if a she were so work alternately on the inside and outside of two or three cells commenced at the same time, always standing at the proper relative distance from the parts of the cells just logun, sweeping spheres or eviladers, and building up intermediate planes.

As natural selection acts only by the accumulation of slight modifications of structure or instinct, each profitable to the individual under its conditions of life, it may reasonably be asked, how all tending towards the present perfect plan of construction, could is not difficult ; cells constructed like those of the bee or the wash gain in strength, and save much in labour and space, and in the materials of which they are constructed. With respect to the formation of way, it is known that bees are often hard pressed to get sufficient nectar, and I am informed by Mr. Tegetmeier that it has been experimentally proved that from twelve to fifteen pounds of dry sugar are consumed by a hive of bees for the secretion of a pound of wax; so that a prodigious quantity of fluid nectar must be collected and consumed by the bees in a hive for the secretion of the wax necessary for the construction of their combs. Moreover, many bees have to remain idle for many days during the process of secretion. A large store of honey is indispensable to support a large stock of bees during the winter; and the security being supported. Hence the saving of wax by largely saving honey of the species may be dependent on the number of its enemies, or let us suppose that this latter circumstance determined, as it probably often has determined, whether a bee allied to our humblebees could exist in large numbers in any country ; and let us further suppose that the community lived through the winter, and no doubt that it would be an advantage to our imaginary humblebee, if a slight modification in her instincts led her to make her waxen cells near together, so as to intersect a little; for a wall in common even to two adjoining cells would save some little labour and wax. Hence it would continually be more and more advau-

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tagents foor himble-best, if they were to make their cells mere an inner regular, marre togdiker and arguitzential to a masa, like the cells of the Maljeona j for in this case a larger part of the algorithm of the cells of the second second second second contrast and the second methods arguests in the advantageous the Maljiona, if the were to make her cells closer toggither, and more regular in every way would weblight disappears and be replaced by these retrieves , and the Maljipan would must a courds as a second second second second second methods and the second secon

that of the hive-bee, can be explained by natural selection having taken advantage of numerous, successive, slight modifications of simpler instincts : natural selection having, by slow degrees, more and more perfectly led the bees to sweep equal spheres at a given distance from each other in a double layer, and to build up and excavate the way along the planes of intersection ; the bees, of course, no more knowing that they swept their spheres at one particular distance from each other, than they know what are the several angles of the hexagonal prisms and of the basal rhombic plates ; the motive power of the process of natural selection having been the construction of cells of due strength and of the proper size and shape for the larva, this being effected with the greatest possible economy of labour and wax : that individual swarm which thus made the best cells with least labour, and least waste of honey in the secretion of wax, having succeeded best, and having transmitted their newly-acquired economical instincts to new swarms. which in their turn will have had the best chance of succeeding in

Objections to the Theory of Natural Selection as applied to Instincts : Neuter and Sterile Insects.

It has been objected to the foregoing view of the origin of institutes that "the variations of structure and of institute must have been simultaneous and accumately adjusted to each other, as a molifaction in the ones without an immediate corresponding change in the other would have been fail." The force of this objection rests entirity on the assumption that the changes in the institute and structure are akergi. To take as an illustration the case of the larger turnoses (Tarse major) addied to in a pervision schapter :

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this bird often holds the seeds of the yew between its feet on a branch, and hammers with its beak till it gets at the kernel. Now were better and better adapted to break open the seeds, until a of a seed-eater? In this case the beak is supposed to be slowly mouse vary and grow larger from correlation with the beak, or from any other unknown cause, and it is not improbable that such larger feet would lead the bird to climb more and more until it acquired the remarkable climbing instinct and power of the nuthatch. In this case a gradual change of structure is supposed to lead to changed instinctive habits. To take one more case; few instincts are more remarkable than that which leads the swift of Some birds build their nests of mud, believed to be moistened with saliva ; and one of the swifts of North America makes its nest (as I have seen) of sticks agglutinated with saliva, and even with flakes other materials, and to make its nest exclusively of inspissated saliva? And so in other cases. It must, however, be admitted that in many instances we cannot conjecture whether it was instinct

No doubt many instincts of very difficult explanation could be opposed to the theory of natural isocircum-cases, in which we cannot see how an instinct could have originated; cases, in which we doubt within gradient and the second second second second within gradient second second second second second second within the second second second second second second by matrix detection; cases of instinues is have by have been added us provide the second second second second second second for their similarity by inheritance from a common progenitie, and second 1 ables to the meeters or static formals in instanct and in structure second second second second second second second second 1 ables to the meeters or static formals in instanct and in structure second second

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of Natural Selection.

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from both the males and fertile females, and yet, from being sterile, they cannot propagate their kind.

The subject well deserves to be discussed at great length, but I How the workers have been rendered sterile is a difficulty ; but not much greater than that of any other striking modification of structure; for it can be shown that some insects and other articulate animals in a state of nature occasionally become sterile; and if such insects had been social, and it had been profitable to the community that a number should have been annually born carable of work, but incapable of procreation, I can see no especial difficulty in this having been effected through natural selection. But I must pass over this preliminary difficulty. The great difficulty lies in the working ants differing widely from both the males and the fertile females in structure, as in the shape of the thorax, and in being destitute of wings and sometimes of eyes, and in instinct, As far as instinct alone is concerned, the wonderful difference in this respect between the workers and the perfect females, would have been better exemplified by the hive-bee. If a working ant or other neuter insect had been an ordinary animal, I should have unhesitatingly assumed that all its characters had been slowly acquired through natural selection ; namely, by individuals having been born with slight profitable modifications, which were inherited by the offspring ; and that these again varied and again were selected, and so onwards. But with the working ant we have an insect differing greatly from its parents, yet absolutely sterile ; so tions of structure or instinct to its progeny. It may well be asked how is it possible to reconcile this case with the theory of natural

First, let *b* be remembered that we have immunerable instances, both note disconsite productions and in these in a state of nature, so both note disconsite productions and in these in a state of a data with extrain ages, and with difference. We have elitences correspin the state of the state of the state of the state of the reproductive system is active, as in the angulal plasmage of many again data find in low one area, but with that abort period when the reproductive system is active, as in the angulal plasmage of many again data find in low long state of the mails access of the state with the binght of the forms in both the built and cover of states with the binght of the forms in both the built and cover of states with the binght of the forms in both the built and cover of states with the binght of the forms in both the built and cover of states with the binght of the forms in both the built and cover of states with the binght of the forms in both the built and cover of states with the binght of the forms in both the built and cover of states with the binght of the forms in both the built and cover of states with the binght of the forms in both the built and cover of states with the binght of the forms in both the built and cover of states with the binght of the states of

members of insect-communities : the difficulty lies in understanding, how such correlated modifications of structure could have been slowly accumulated by natural selection.

This difficulty, though appearing insuperable, is lessened, or, as I believe, disappears, when it is remembered that selection may be applied to the family, as well as to the individual, and may thus gain the desired end. Breeders of cattle wish the flesh and fat to be well marbled together : an animal thus characterised has been slaughtered, but the breeder has gone with confidence to the same stock and has succeeded. Such faith may be placed in the power of selection, that a breed of cattle, always yielding oxen with extrawatching which individual bulls and cows, when matched, produced oxen with the longest horns; and yet no one ox would ever have propagated its kind. Here is a better and real illustration : according to M. Verlot, some varieties of the double annual Stock from having been long and carefully selected to the right degree, always produce a large proportion of seedlings bearing double and quite sterile flowers; but they likewise yield some single and fertile plants. These latter, by which alone the variety can be propagated, may be compared with the fertile male and female ants, and the double sterile plants with the neuters of the same community. As with the varieties of the stock, so with social insects, selection has been applied to the family, and not to the individual, for the sake of gaining a serviceable end. Hence we may conclude that slight modifications of structure or of instinct, correlated with the sterile condition of certain members of the community, have proved advantageous : consequently the fertile males and females have flourished, and transmitted to their fertile offspring a tendency to produce sterile members with the same modifications. This process must have been repeated many times, until that prodigious amount of difference between the fertile and sterile females of the same species has been produced, which we see in many social

But we have not a yet touched on the climax of the difficulty parametry. But for that the neutron of even l anti utility, and only from the further formation of the difficulty of the difficul

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different: in Cryptocems, the workers of one casts alone carry a workerful set of halid, on their basis, the use of which is quite unknown: in the Mexican Myrmecceystus, the workers of one casts, and they have an economity developed abdome which exceeds a set of honey, supplying the place of that ecceted by the aphidois, or the domestic setties at they may be called, which our European attempt and and imprison.

It will indeed be thought that I have an overweening confidence in the principle of natural selection, when I do not admit that such wonderful and well-established facts at once annihilate the which, as I believe, have been rendered different from the fertile males and females through natural selection, we may conclude from the analogy of ordinary variations, that the successive, slight, profitable modifications did not first arise in all the neuters in the same nest, but in some few alone; and that by the survival of the communities with females which produced most neuters having the advantageous modification, all the neuters ultimately came to be thus characterised. According to this view we ought occasionally to find in the same nest neuter insects, presenting gradations of structure : and this we do find, even not rarely, considering how few neuter insects out of Europe have been carefully examined. Mr. F. Smith has shown that the neuters of several British ants differ surprisingly from each other in size and sometimes in colour : and that the extreme forms can be linked together by individuals taken out of the same nest: I have myself compared perfect gradations of this kind. It sometimes happens that the larger or the smaller sized workers are the most numerous; or that both large and small are numerous, whilst those of an intermediate size are scanty in numbers. Formica flava has larger and smaller workers, with some few of intermediate size; and, in this species, as Mr. F. Smith has observed, the larger workers have simple eves (ocelli), which though small can be plainly distinguished, whereas the smaller workers have their ocelli rudimentary. Having carefully dissected several specimens of these workers, I can affirm that the eyes are far more rudimentary in the smaller workers than can be accounted for merely by their proportionally lesser size ; and I fully believe, though I dare not assert so positively, that the workers of intermediate size have their ocelli in an exactly intermediate condition. So that here we have two bodies of sterile workers in the same nest, differing not only in size, but in their organs of vision, yet connected by some few members in an inter-

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molisic condition. I may dipres by adding that if the smaller workers hal been the most useful to the community, and those makes and females had been continually selected, which prolong in this condition; we about them have had a species of any with neutres in nearly the same condition as those of Myrmia, Far the workers of Myrmics have not even railments of coeffi, shopping the male and female ants of this generators have well-developed coeffi.

I may give one other case : so confidently did I expect occasionally to find gradations of important structures between the different castes of neuters in the same species, that I gladly availed myself of Mr. F. Smith's offer of numerous specimens from the same nest of the driver ant (Anomma) of West Africa. The reader will perhaps best appreciate the amount of difference in these workers. illustration ; the difference was the same as if we were to see a set of workmen building a house, of whom many were five feet four inches high, and many sixteen feet high; but we must in addition suppose that the larger workmen had heads four instead of three times as big as those of the smaller men, and jaws nearly five times as big. The jaws, moreover, of the working ants of the several sizes differed wonderfully in shape, and in the form and number of the teeth. But the important fact for us is, that, though the workers can be grouped into castes of different sizes. yet they graduate insensibly into each other, as does the widelydifferent structure of their jaws. I speak confidently on this latter point, as Sir J. Lubbock made drawings for me, with the camera lucida, of the jaws which I dissected from the workers of the several sizes. Mr. Bates, in his interesting 'Naturalist on the Amazons,' has described analogous cases,

With these facts before mo, I believe that matrix a selection, by atting on the fertile matter or parents, could herm a species which about regularly produce metters, all of large size with one form () say, or all of multi size with which different jaws, or large, and this is the elimax of different jaws, or large size of the same size of the same size of the same size of a first size of the same size of the same size of the same first size of the same size of the same size of the same first size of the same size of the same size of the same first size of the same size of the first size of the same size of the university of the parents which generated them, until none with an intermediate structure were prediced.

An analogous explanation has been given by Mr. Wallace, of the equally complex case, of certain Malavan Butterflies regularly

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appearing under two or even three distinct female forms; and by Fritz Müller, of certain Brazilian crustaceans likewise appearing under two widely distinct male forms. But this subject need not here be discussed.

I have now explained how, as I believe, the wonderful fact of two distinctly defined castes of sterile workers existing in the same nest, both widely different from each other and from their parents, has originated. We can see how useful their production may have been to a social community of ants, on the same principle that the division of labour is useful to civilised man. Ants, however, work by inherited instincts and by inherited organs or tools, whilst man works by acquired knowledge and manufactured instruments. But I must confess, that, with all my faith in natural selection, I should never have anticipated that this principle could have been efficient in so high a degree, had not the case of these neuter insects led me to this conclusion. I have, therefore, discussed this case, at some little but wholly insufficient length, in order to show the power of natural selection, and likewise because this is by far the most serious special difficulty which my theory has encountered. The case, also, is very interesting, as it proves that with animals, as with plants, any amount of monification may be effected by the accumulation of numerous, slight, spontaneous variations, which are in any way profitable, without exercise or habit having been brought into play. For peculiar habits confined to the workers or sterile females, however long they might be followed, could not possibly affect the males and fertile females, which alone leave descendants. I am surprised that no one has hitherto advanced this demonstrative case of neuter insects, against the well-known doctrine of inherited habit, as advanced by Lamarck.

Summary.

I have endowcored in this chapter briefly to show that the result aquilities of or denomics mainstar very, and that the variations are inherited. Still more likely I have attempted to show that instants very will display in a state of matrix. No ease will distant the state of the state of the state of the state of the Therefore there is no read difficulty, under changing coolitions of like or and disma have probably coose into jay. To not preted one and disma have probably coose into jay. To not preted my phonory, but more of the state structure of the state my phonory is the state of the state of the state of the state my theory is the more of the state structure in the state in instance.

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are not advays absolutely prefect and are liable to mistakes — thus no instainct can be advant to have been produced for the good of other animals, though animals take advantage of the institucts of others — that the canon in natural history, of "Statum sone facimalium," is applicable to fractine as well as to corporal structure, and is plainty explicable on the foregoing views, but is otherwise inexplicable_mail tend to corroborate the theory of natural selection.

This theory is also strengthened by some few other facts in regard to instincts; as by that common case of closely allied, but distinct, species, when inhabiting distant parts of the world and living under considerably different conditions of life, yet often retaining nearly the same instincts. For instance, we can understand, on the principle of inheritance, how it is that the thrush of manner as does our British thrush ; how it is that the Hornbills of Africa and India have the same extraordinary instinct of plastering small hole left in the plaster through which the males feed them and their young when hatched ; how it is that the male wrens (Troglodytes) of North America build "cock-nests," to roost in, like the males of our Kitty-wrens,-a habit wholly unlike that of but to my imagination it is far more satisfactory to look at such instincts as the young cuckoo ejecting its foster-brothers,-ants making slaves,-the larvæ of ichneumonidæ feeding within the live bodies of caterpillars,-not as specially endowed or created instincts, but as small consequences of one general law leading to the advancement of all organic beings,-namely, multiply, vary, let the strongest live and the weakest die.

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Hybridism.

CHAPTER IX.

HYBRIDISM.

Binincise between the sterility of first reviews and of hybrids—Sterility various in dispersion, and universal, discipled by domesicality of hybrids mercel by domesication—Laws graviting the torility of hybrids to a committee of the parameter of the sterility of first errors and of hybrids—Davaldenin—Chause of the startily of first errors and of hybrids—Davaldenin—Chause of the startily of first errors and of hybrids—Davaldenin between the effects of charged monitons of His and of ensuing—Davaphic dispersion of Fertility of variation when errors and of their manged adjustice of hybrids—Starting and the start of the start of the first first of the start of the start of the start of the start first of the start first of the start first of the start of the start

The view commonly emiortained by asturnilis is that species, when intervensel, have been peckly induced with sterilly in, noder to prevent that confusion. This view certainly assume at fast highly distinct hat dity been explain for fast persons. The under it is many ways important for us, more expectably as the sterility of pecked water fast records, and that of the hydroid diright, cannot have been acquired, as I abili abow, by the preservation of anlary terms and the sterility of the hydroid diright direction.

In treating this subject two classes of facts, to a large extent fundamentally different, have generally been confounded; namely, the storility of species when first crossed, and the sterility of the hybrids produced from them.

Two species have of course their ergnan of reproduction in a perfect contailion, yet when interverse and here produce either first or one offspring. By ploth, on the caller hand, have their reproductive the male densem in the holp havin and minimal, though the demansitive organs themselves are perfect in structure, as for as the microscope version. In this first case the verse second case they are either not at all developing, or are inv₁ in the second case they are either soft at developing, or are inv₁ in the second case they are influence to the developing, or are inv₁ in the second case they are influence to the developing of the second case they are influence to the second developing which is common to the interview.

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two cases, has to be considered. The distinction probably has been slurred over, owing to the sterility in both cases being looked on as a special endowment, beyond the province of our reasoning powers.

The fortility of varieties, that is of the forms known or believed to be descended from common parents, when crossed, and likewise the fertility of their mongrel offspring, is, with reference to my theory, of equal importance with the sterility of species; for it scens to make a broad and clear distinction between varieties and species.

Degrees of Sterility .- First, for the sterility of species when crossed and of their hybrid offspring. It is impossible to study the several memoirs and works of those two conscientious and admirable observers, Kölreuter and Gärtner, who almost devoted their lives to this subject, without being deeply impressed with the high generality of some degree of sterility. Kölreuter makes the rule universal ; but then he cuts the knot, for in ten cases in which he found two forms, considered by most authors as distinct species, onite fertile together, he unhesitatingly ranks them as varieties. Gärtner, also, makes the rule equally universal; and he disputes the entire fertility of Kölreuter's ten cases. But in these and in many other cases. Gärtner is obliged carefully to count the seeds. in order to show that there is any degree of sterility. He always compares the maximum number of seeds produced by two species when first crossed, and the maximum produced by their hybrid offspring, with the average number produced by both pure parentspecies in a state of nature. But causes of serious error here intervene : a plant, to be hybridised, must be castrated, and, what is being brought to it by insects from other plants. Nearly all the plants experimented on by Gärtner were potted, and were kept in a chamber in his house. That these processes are often injurious to the fertility of a plant cannot be doubted ; for Gärtner gives in his table about a score of cases of plants which he castrated, and fertility in some degree impaired. Moreover, as Gärtner repeatedly when crossed is so different in degree and graduates away so in-

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sensibly, and, on the other hand, that the fertility of pure species is so easily affected by various circumstances, that for all practical purposes it is most difficult to say where perfect fertility ends and sterility begins. I think no better evidence of this can be required than that the two most experienced observers who have ever lived. namely Kölreuter and Gärtner, arrived at diametrically opposite conclusions in regard to some of the very same forms. It is also most instructive to compare-but I have not space here to enter on details-the evidence advanced by our best botanists on the question whether certain doubtful forms should be ranked as species or varieties, with the evidence from fertility adduced by different hybridisers, or by the same observer from experiments made during different years. It can thus be shown that neither sterility nor fertility affords any certain distinction between species and varieties. The evidence from this source graduates away, and is doubtful in the same degree as is the evidence derived from other constitutional

In regard to the sterility of hybrids in successive generations : though Gärtner was enabled to rear some hybrids, carefully guarding them from a cross with either pure parent, for six or seven, and in one case for ten generations, yet he asserts positively that their fertility never increases, but generally decreases greatly and suddenly. With respect to this decrease, it may first be noticed that when any deviation in structure or constitution is common to both parents, this is often transmitted in an augmented degree to the offspring ; and both sexual elements in hybrid plants are already affected in some degree. But I believe that their fertility has been diminished in nearly all these cases by an independent cause, namely, by too close interbreeding. I have made so many experiments and collected so many facts, showing on the one hand that an occasional cross with a distinct individual or variety increases the vigour and fertility of the offspring, and on the other hand that very close interbreeding lessens their vigour and fertility, that I cannot doubt the correctness of this conclusion. Hybrids are seldom raised by experimentalists in great numbers; and as the parentspecies, or other allied hybrids, generally grow in the same garden, the visits of insects must be carefully prevented during the flowering season : hence hybrids, if left to themselves, will generally be fertilised during each generation by pollen from the same flower ; and this would probably be injurious to their fertility, already lessened by their hybrid origin. I am strengthened in this conviction by a remarkable statement repeatedly made by Gärtner, namely, that if even the less fertile hybrids be artificially fertilised

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with hybrid pollen of the same kind, their fertility, notwithstanding the frequent ill effects from manipulation, sometimes decidedly increases, and goes on increasing. Now, in the process of artificial fertilisation, pollen is as often taken by chance (as I know from my own experience) from the anthers of another flower, as from the anthers of the flower itself which is to be fertilised ; so that a cross between two flowers, though probably often on the same plant, would be thus effected. Moreover, whenever complicated experiments are in progress, so careful an observer as Gärtner would have castrated his hybrids, and this would have ensured in each generation a cross with pollen from a distinct flower, either from the same plant or from another plant of the same hybrid nature. And thus, the strange fact of an increase of fertility in the successive generations of artificially fertilised hybrids, in contrast with these spontaneously self-fertilised, may, as I believe, be accounted for by too close interbreeding having been avoided.

Now ite us turn to the sensite arrived at by a fullim most regenced hybridding, manify, the Bin, and Bew, W. Hierber, He is one of hybridding, manify, the Bin, and Bew, W. Hierber, He is that some degree of scrillp between distict protein is a universal are of nature. He experimented on some of the very same prefect add Gattors. The distinguishment of the script hybridding has have in future. He experimented on some of the very same prefect add Gattors. The origination of the script hybridding has haven be an experimental on the script hybridding has haven between the script only at single one as an example, has haven be a script only a single one as an example, has that "every oreals in a pool of Crimm copense fortilized by G. Porebutum produced a pland, which I never a work occurs in a case of its nature for script of the script of the script hybridding between the script of the script of the script hybridding between the diluted species.

This case of the Crimu hash ms to refer to a singular field model, but individual plants of certain precision of Loddik, Verbasem and Pasilikara, can easily be fertilised by pollen frem a plant precise, but out by pollen frem a plant frem a plant precise, but out by pollen frem a plant frem a plant precise and the plant plant plant plant plant and or species. In the grean Hyperastrum, in Coryshila es shown by Prior Muller, all the individuals are in this possible conditions. The Work with some species certain abscimut individual, and in object the value of the plant plant plant plant plant plant plant plant by reality than they can be able and plant plant plant by the hybridized much result plant they can be able and plant plant plant by the plant p

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Degrees of Sterility.

along low flowers; these were fartilised by Herbert with their compoler, and the force have an unbequently fartillaed by the pollen of a compound hybrid descended from three distinct species; the uncult was that it was not along with first flowers are nonessative structure that the pollen of the hybrid make signeous growth " and rapid regress to maturity and here good seed, which wegations, and/or " the pollen of the hybrid make signeous power is and rapid regress to maturity and here good seed, which wegations, and/or " the balan of the hybrid make signeous power is non-analysis." The hybrid make signeous power is a set of the signeous distribution of the signeous set of the hybrid on which sight and mysterious causes the leaser or greater fartility of a merics monitor depends.

The practical experiments of horticulturists, though not made with scientific precision, deserve some notice. It is notorious in how complicated a manner the species of Pelargonium, Fuchsia, Calceolaria, Petunia, Rhododendron, &c., have been crossed, yet many of these hybrids seed freely. For instance, Herbert asserts that a hybrid from Calceolaria integrifolia and plantaginea, species most widely dissimilar in general habit, "reproduces itself as perfectly as if it had been a natural species from the mountains of Chili," I have taken some pains to ascertain the degree of fertility of some of the complex crosses of Rhododendrons, and I am assured that many of them are perfectly fertile. Mr. C. Noble, for instance, informs me that he raises stocks for grafting from a hybrid between Rhod, ponticum and catawbiense, and that this hybrid " seeds as freely as it is possible to imagine." Had hybrids, when fairly treated, always gone on decreasing in fertility in each successive generation, as Gärtner believed to be the case, the fact would have been notorious to nursery-men. Horticulturists raise large beds of the same hybrid, and such alone are fairly treated, for by insect agency the several individuals are allowed to cross freely with each other, and the injurious influence of close interbreeding is thus prevented. Any one may readily convince himself of the efficiency of insect-agency by examining the flowers of the more sterile kinds of hybrid Rhododendrons, which produce no pollen, for he will find on their stigmas plenty of pollen brought from other flowers.

In regard to animals, much force experiments have been carefully tried than with planks. If our systematic arrangements can be trusted, that is, if the geners of animals are as distinct from each often as are the geners of plants, then we may infer that animals more widely distinct in the scale of nature can be crossed more easily thun in the uses of plants; but the hybrids themselves are, I think, more sterile. It should, however, be borne in mind that, wings to for an animals breading freely under confinement, for

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experiment have been fairly tried. For instance, the canary-lack have necrosov with mine datates preside of findehy tat, as as one of these levels freely in configuration, we have no right or experit that the first croses between them and the canary, or that their hybrids, should be perfectly freinds. A summer for the rest simulation of the start of the start of the start of the same hybrid have been raised at the same three data first contrary, breaks are word on instances of the simulation. On the contrary, breaks are word on the same take the constantly reparate absorbing the simulation of the simulation of the simulation of the scenario second scenario of the simulation of the simulation of the scenario second scenario of the simulation of the simulation of the absorbing of the simulation of the simulation of the simulation absorbing the simulation of the simulation of the simulation of the absorbing of the simulation of the simulation of the simulation of the scenario scenario scenario of the simulation of the simulation of the absorbing of the simulation of the simulation of the simulation of the scenario scenario scenario of the simulation of the simulation

Although I know of hardly any thoroughly well-authenticated cases of perfectly fertile hybrid animals, I have reason to believe that the hybrids from Cervulus vaginalis and Reevesii, and from Phasianus colchicus with P. torquatus, are perfectly fertile. M. Quatrefaces states that the hybrids from two moths (Bombyx cynthia and arrindia) were proved in Paris to be fertile inter se for eight cenerations. It has lately been asserted that two such distinct species as the hare and rabbit, when they can be got to breed together, produce offspring, which are highly fertile when crossed with one of the parent-species. The hybrids from the common and Chinese geese (A. cygnoides), species which are so different that they are generally ranked in distinct genera, have often bred in this country with either pure parent, and in one single instance they have bred inter se. This was effected by Mr. Evton, who raised two hybrids from the same parents, but from different hatches; and from these two birds he raised no less than eight hybrids (grandchildren of the pure geese) from one nest. In India, however, these cross-bred weese must be far more fertile; for I am assured by two eminently carable judges, namely Mr. Blyth and Capt, Hutton, that whole flocks of these crossed geese are kept in various parts of the country ; and as they are kept for profit, where neither pure parent-species exists, they must certainly be highly or perfectly fertile.

With our demostrated animals, the various races when crossed together are quite fortile; yot in many cases they are descended from two or more wild species. From this fact we must conclude either that the aboriginal parent-species at first produced perfectly fertile hybrids, or that the hybrids subsequently reared molet domestication became quite fortile. This latter alternative, which

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was first propounded by Pallas, seems by far the most probable, and that our dogs are descended from several wild stocks; yet, with perhaps the exception of certain indigenous domestic dogs of South America, all are quite fertile together; but analogy makes me have freely bred together and have produced quite fertile hybrids. So again I have lately acquired decisive evidence that the crossed offspring from the Indian humped and common cattle are inter se perfectly fertile ; and from the observations by Rätimever on their important osteological differences, as well as from those by Mr. Blyth on their differences in habits, voice, constitution, &c., these two forms must be regarded as good and distinct species. The same remarks may be extended to the two chief races of the pig. We must, therefore, either give up the belief of the universal sterility of species when crossed; or we must look at this sterility in animals, not as an indelible characteristic, but as one canable of being removed by domestication.

Finally, considering all the ascertained facts on the interrovaing of plants and animals, it may be concluded that some degree of sterility, both in first crosses and in hybrids, is an extremely general result; but that it cannot, under our present state of knowledge, be considered as absolutely universal.

Laws governing the Sterility of first Crosses and of Hybrids.

We will now consider a little more in detail the laws governing the strilly of first crosses and of hybrids. Our chief object will be to see whether or not these laws indicate that specia have been specially condeed with this quality, in order to preven their cosmission and thening together in utter contains. The 64broing conclusions are drawn up chiefly from Gittarefs shmirable work on the hybridization of phants. I have taken much pairs analy our knowledge is in regard to hybrid animala, I have been surgivent to find how generally the same rules apply to both knowledge.

It has been already remarked, that the degree of fertility, both of first crosses and of hybrids, graduates from zero to perfect fertility. It is surprising in how many curious ways this gradition can be aboven; but only the barset outline of the facts can here be given. When pollen from a plant of one simily is placed on the sligma of a plant of a distinct family, it exerts no more inducated bars on much increase dota. From this absolute zero for

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facility, the polin of different species applied to the stigma of man con species of the same grams, which a vertext gradiation in the number of assist preduced, up to startly complete or even quick sectors as an excisit of certifive, by cool that which the plants over polar produces. So in hybrids themselves, here as some which the poline of the pure parents, a single fullies seed; but its name, of or one of the pure parents, a single fullies seed; but its name, of origon of the pure parents, a single fullies seed; but its name, of origon of the pure parents, a single fullies seed; but its name, of origon of the pure parents, a single fullies seed; but its name, of origon of the pure parents, a single fullies seed; but its name, of white a culture that its otherwise would have done; and the only white a culture that its otherwise would have done; and the only devidency of the fully reserve done of a single fully we have address for the start of the parent done of the parent done of a single fully for the start of the parent done of the start of the start of the start of the parent done of the parent done of the start of the start and the order fully reserve address of start parent done of a start of the parent done of the parent done of the start parent done of a start of the parent done of the parent done of the start parent done of a start of the parent done of the parent done of the start parent done of the start parent done of the start parent done of the parent done of the start parent done

"The hyperia result from two species which are very difficuto trees, and which ranky profere any ordering, are generally very sterile; but he parallelium is between the difficulty of making a fraters, and the sterily of the hydroic hump produced – two chasses of article. There are many cases, in which two pure species, and in bearing some Verbaceum, on builde vith unsual fastility, and presises manereas hydroi-efforting, yet these hydroid are remarkably tetricle. On the other hand, there are species which can be accound very probased, are very forther. Even within the limits of the ansugent, for intanzes in Danhaub, these two opposites cases eccer.

By the term systematic affinity is meant, the general resemblance between species in structure and constitution. Now the farility of first crosses, and of the hybrids produced from them, is largely governed by their systematic affinity. This is clearly shown by hybrids never having been raised between species ranked by systematists in distinct families : and on the other hand, by very

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closely allied species generally uniting with facility. But the correspondence between systematic affinity and the facility of crossing is by no means strict. A multitude of cases could be given of very closely allied species which will not unite, or only with extreme difficulty ; and on the other hand of very distinct species which unite with the utmost facility. In the same family there may be a genus, as Dianthus, in which very many species can most readily be crossed : and another cenus, as Silene, in which the most persevering efforts have failed to produce between extremely close species a single hybrid. Even within the limits of the same genus, we meet with this same difference : for instance, the many species of Nicotiana have been more largely crossed than the species of almost any other genus ; but Gärtner found that N, acuminata, which is not a particularly distinct species, obstinately failed to fertilise, or to be fertilised by no less than eight other species of Nicotiana. Many analogous facts could be given.

No one has been able to point out what kind or what among of difference, in any recognizable character, is sufficient to prevent two species crossing. It can be shown that plants most which' different hash and general approarase, and having strengly mached differences in every part of the flower, even in the polen, in the fruit, and in the oxylighted can be ensued. Alternal and permutal plants, and fitted for extremely different climates, one often be crossed with ease.

By a reciprocal cross between two species, I mean the case, for instance, of a female-ass being first crossed by a stallion, and then a mare by a male-ass : these two species may then be said to have been reciprocally crossed. There is often the widest possible difference in the facility of making reciprocal crosses, Such cases are highly important, for they prove that the caracity in any two species to cross is often completely independent of their systematic affinity, that is of any difference in their structure or constitution, excepting in their reproductive systems. The diversity of the result in reciprocal crosses between the same two species was long ago observed by Kölreuter. To give an instance: Mirabilis jalapa can easily be fertilised by the pollen of M. longiflora, and the hybrids thus produced are sufficiently fertile; but Kölreuter tried more than two hundred times, during eight following years, to fertilise reciprocally M. longiflora with the pollen of M. jalapa, and utterly failed. Several other equally striking cases could be given. Thuret has observed the same fact with certain sea-weeds or Fuci. Gärtner, moreover, found that this difference of

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facility in making redproad arcases is extremity common in a linear dayros. Ho has observed it was runne hetwoss closely rakatal forms (ag Matthiola anna and giakra) which many botanists rank of an avrietics. It is also a remarkable fact, has hybrid rained from redproad cosmos, though of cosmo compounded of the vary moment two payeles. It do com specifis harding first bear used as the latter and them as the model of the range of the set simulation is also indexiden in fartility in a small, and consensation in the derive.

Considering the servent rules now given, which govern the fertility of ratic recors and of hybrids we see that when forms, which must be considered as good and distinct species, are milds, for the service of the service of the service of the service outlines, in interaction condition in coscess; that their fertility, besides being eminently material that in is by no means always the same in degrees in the first coss and in the hybrids is not when this even, that the fertility of hybrids is not whealed to the must have the form the service of the systematic and finity or operior in the average of making a first cosses between may degree of resemblance to each other. This latter statement is degree of resemblance to each other. This has the second coses of the other is used as the father or the mutator the one possible or other is used as the father or the mutator, which may apprecise the state or other is used as the father or the mutator, which may apprecise or divertive may be deviated on the second or developed accesses or the other is used as the father or the mutator is deviated to the mean dimension of the second or deviated to the second or deviated ones of diversion, and cosmissing the viewine results descriptions of the second mutators on the second or deviated the second or deviated to the second or deviate is used as the father or the mutator is deviated to the second or deviated to the se

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in the facility of effecting an union. The hybrids, moreover, produced from reciprocal crosses often differ in fertility.

Now do these complex and singular rules follows: that proceeds have been endowed with sterify simplify to prevent their becoming confounded in nature? I think not. For why should the sterifie beso externing different in degrees where various mpecias are crossed, all of which we must approach would be equally important to keep the sterifier of physics and other precision cross with the sterifier of the sterifier start a difference in the result of a regression of the sterifier of physics have precised. The sterifier of the sterifier of the sterifier different degrees of sterifier, not strictly related to the facility of different degrees of sterifier, not strictly related to the facility of the fast union betwoen their presents sterms as trangements.

The foregoing rules and facts, on the other hand, appear to me clearly to indicate that the sterility both of first crosses and of hybrids is simply incidental or dependent on unknown differences in their reproductive systems ; the differences being of so peculiar and limited a nature, that, in reciprocal crosses between the same two species, the male sexual element of the one will often freely act on the female sexual element of the other, but not in a reversed an example what I mean by sterility being incidental on other differences, and not a specially endowed quality. As the capacity of one plant to be grafted or budded on another is unimportant for that this caracity is a specially endowed quality, but will admit that plants. We can sometimes see the reason why one tree will not take on another, from differences in their rate of growth, in the hardness of their wood, in the period of the flow or nature of their sap, &c. ; but in a multitude of cases we can assign no reason whatever. Great diversity in the size of two plants, one being woody and the other herbaccous, one being everyreen and the other deciprevent the two grafting together. As in hybridisation, so with has been able to graft together trees belonging to quite distinct

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of the arms species, can usually, but not invariably, bu grafiel with even. But this agartiest, as in hybricalismic, is by no means alsoliably generated by systematic affinity. Although many distintions species of the many grant will be the systematic and species of the nume grant will not take on such other. The pare can be parallel far more reality on the quince, which is mandle as a distated grant, have not an apply which is an emeltor of the same grants. Even different varieties of the part take with different species and the certain varieties of the part is the with different applies and particular or earth an varieties of the parts.

As Gircher found that there was sometimes an imade difference in different individuals of the same two species in cossing; as Sagaret believes this to be the case with different individuals of the same two species in being grafted together. As an inrespecal cosses, the facility of effecting an union is often very far from equal, o its sometimes is in grafting; the common goosekerry, for instance, annot be grafted on the currant, whereas the currant will take, though with difficulty, on the sconeberry.

We have seen that the sterily of hybrids, which have their productive organs in an imperfect couldion, is a different case from the difficulty of milling two pure species, which have their case run to a large extent paulial. Something makings eccurs which would freque the steril start of the start of the grafted with no grant difficulty on a fourth appear of the grafted with no grant difficulty on a fourth appear, when this grafted were redeving there. On the other hand, extrain appears of Steffers, when grafted on other pacies yielded twice as much fruit when grafted one other pacies yielded twice as much fruit when grafted one other pacies yielded twice as much fruit when grafted one other pacies and the start of the start of the steril start of the steril start of the sta

We have see, that, although there is a char and great difference between the more ablication of crafted stocks, and the matter of the male and fermal ediments in the act of reproduction, yet that here is a road observe of parallelium in the routils of grafting and of crossing distinct species. And as we must look at the curious and complex large permiting the facility with which trees on be grated on each other as incidental ou unknown, differences in their specific specific and the specific specific specific specific specific differences in their reproductive specific. The specific specific specific differences in their reproductive specific. The specific differences in their reproductive specific.

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systematic affinity, by which term every kind of resemblance and dissimiliarity between organic beings is attempted to be arypresed. The facts by no means seem to indicate that the greater or lesser difficulty of either grafting or crossing various species has been a special endowment; although in the case of crossing, the difficulty is as important for the enderance and stability of specific forms, as in the case of grafting it is numportant for their welfare.

Origin and Causes of the Sterility of first Crosses and of Hybrids.

At one time it appeared to me probable, as it has to others, that the sterility of first crosses and of hybrids might have been slowly acquired through the natural selection of slightly lessened degrees of fertility, which, like any other variation, spontaneously appeared in certain individuals of one variety when crossed with those of another variety. For it would clearly be advantageous to two varieties or incipient species, if they could be kept from blending, on the same principle that, when man is selecting at the same time two varieties, it is necessary that he should keep them separate. In the first place, it may be remarked that species inhabiting distinct regions are often sterile when crossed ; now it could clearly have been of no advantage to such separated species to have been rendered mutually sterile, and consequently this could not have been effected through natural selection ; but it may perhaps be argued, that, if a species was rendered sterile with some one compatriot, sterility with other species would follow as a necessary contingency. In the second place, it is almost as much opposed to the theory of natural selection as to that of special creation, that in rendered utterly impotent on a second form whilst at the same time the male element of this second form is enabled freely to fortilise the first form ; for this peculiar state of the reproductive system could hardly have been advantageous to either species.

In considering the probability of national selection having comting action, in reaction, prevent matter of the protect interaction is the fourth to lies the existence of many problem data was a selection of the selection of

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sterility could be increased through natural selection to that high degree which is common with so many species, and which is universal with species which have been differentiated to a generic or family rank, will find the subject extraordinarily complex. After mature reflection it seems to me that this could not have been effected through natural selection. Take the case of any two species which, when crossed, produce few and sterile offspring ; now, what is there which could favour the survival of those individuals which happened to be endowed in a slightly higher degree with mutual infertility, and which thus approached by one small step towards absolute sterility? Yet an advance of this kind, if the harren. With sterile neuter insects we have reason to believe that modifications in their structure and fertility have been slowly accumulated by natural selection, from an advantage having been thus indirectly given to the community to which they belonged over other communities of the same species; but an individual animal not belonging to a social community, if rendered slightly sterile when crossed with some other variety, would not thus itself gain any advantage or indirectly give any advantage to the other individuals of the same variety, thus leading to their preservation.

But its would be ampetitions to discuss this quarks in starting to ensue of predicts must be due to some principle, quite independent of creased predicts must be due to some principle, quite independent of generation of the starting of the priority which were acrossed yield forcer and forcer acable, to predict which averary products a single scale, buy register which averary products a single scale, buy register that was atrangly scales to prior and starting scale of a starting scale and the starting scale and the starting of a starting scale of the starting scale and the starting scale of a scale scale scale scale and scale and scale and scale and being on starting scales and scale and scale and scale in the scale scale scale scale scale and scale and scale and scale and scale scale scale scale and scale and scale and scale and scale scale scale scale and scale and scale and scale and scale scale scale scale scale scale scale and scale s

We will now look a little clear at the probable nature of the differences between species which induce sterility in first crosses and in hybrids. In the case of first crosses, the greater or less difficulty in effecting an union and in obtaining offspring apparently depends on asveral distinct causes. There must sometimes be a

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physical impossibility in the male element reaching the ovule, as stigmatic surface. Again, the male element may reach the female element but be incapable of causing an embryo to be developed, as seems to have been the case with some of Thuret's experiments on Fuci. No explanation can be given of these facts, any more than why certain trees cannot be grafted on others. Lastly, an embryo may be developed, and then perish at an early period. This latter alternative has not been sufficiently attended to; but I believe, from observations communicated to me by Mr. Hewitt, who has had great experience in hybridising pheasants and fowls, that the early death of the embryo is a very frequent cause of sterility in first crosses. Mr. Salter has recently given the results of an examination of about 500 eggs produced from various crosses these eggs had been fertilised ; and in the majority of the fertilised perished, or had become nearly mature, but the young chickens had been unable to break through the shell. Of the chickens which were born, more than four-fifths died within the first few days, or at latest weeks, " without any obvious cause, apparently from mere inability to live ;" so that from the 500 eggs only twelve chickens were reared. With plants, hybridised embryos probably often perish in a like manner ; at least it is known that hybrids raised from very distinct species are sometimes weak and dwarfed, and perish at an early age ; of which fact Max Wichura has recently given some striking cases with hybrid willows. It may be here within the eggs of silk moths which had not been fertilised, pass becoming acquainted with these facts, I was unwilling to believe in once born, are generally healthy and long-lived, as we see in the case of the common mule. Hybrids, however, are differently circumstanced before and after birth : when born and living in a country where their two parents live, they are generally placed under the nature and constitution of its mother; it may therefore before

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the e.g. or seel produced by the mother, be expeed to conditions in some degree unstitude, and concentrative barries at an early period; mere expectably as all very young beings are eminently sentitive to injurious or unnatural conditions of this. Bet after all, the cause more probably lies in some imperfection in the original at of improgramming, causing the embryo to be imperfectly developed, rather than in the conditions to which it is albeauntly coursed.

In regard to the sterility of hybrids, in which the sexual elements are imperfectly developed, the case is somewhat different. I have more than once alluded to a large body of facts showing that, when animals and plants are removed from their natural conditions, they are extremely liable to have their reproductive systems seriously affected. This, in fact, is the great bar to the domestication of animals. Between the sterility thus superinduced and that of hybrids, there are many points of similarity. In both cases the sterility is independent of general health, and is often accompanied by excess of size or great luxuriance. In both cases the sterility occurs in various degrees ; in both, the male element is the most liable to be affected; but sometimes the female more than the male. In both, the tendency goes to a certain extent with systematic affinity, for whole groups of animals and plants are rendered impotent by the same unnatural conditions ; and whole groups of species tend to produce sterile hybrids. On the other hand, one species in a group will sometimes resist great changes of conditions with unimpaired fertility; and certain species in a group will produce unusually fertile hybrids. No one can tell, till he tries, whether any particular animal will breed under confinement, or tries, whether any two species of a genus will produce more or less sterile hybrids. Lastly, when organic beings are placed during several generations under conditions not natural to them, they are extremely liable to vary, which seems to be partly due to their lesser degree than when sterility ensues. So it is with hybrids, for as every experimentalist has observed.

Thus we see that when organic beings are placed under new and unnatural conditions, and when hybrids are produced by the unnatural cosing of two species, the reproductive system, independently of the general state of health, is affected in a very similar manner. In the one case, the conditions of life have been disturbed, though often in as slight a degree as to be inappreciable.

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by usy, in this order case, or that of hybrids, the external conditions have remaind the same, but the explanation has been disturbed by two dimitted attractures and constitutions, including of course the searced provide that two computations about the compoundo into any without some distarchance cocurs in the intervent, set into any without some distarchance cocurs in the intervent of explanation of the second starchance cocurs in the other explanation of the conditions of life. When hybrids and he to here diver set, they transmit to their offlying from generation to generation the same compounded cognitisation, and hence we need not be arrived in the stellity of hybrids in some degree variable, does not distantion it is even as pt to increase, this long generally the ourlit, as before explained, of to choose interbroding. The above view of the stellity of hybrids being same branch we strength without the out has been interviewed the strength of the strength of the strength of the strength maintain by Waleware.

It must however, be owned that we cannot understand, on the above any other wise, averali fact with rangest to the atentity of hybridy; for instance, the unequal fortility of hybridy produced from redepocal creases; or the increased strillity in those hybrids which occasionally and exceptionally resemble clocity either paremet. Nor of a present data the foregoing remarks go to the root of the matter; no explanation is offered why an expanism, when placed under mustantic combined in the string of the hybrid present of the number of the string of the string hand of the string been distributed by two expansions more exclusions of life having been disturbed by two expansions here the expansion having been disturbed by two expansions here appeared by the non-

A similar parallelism holds good with an allied yet very different sizes of facts. It is not adva allow neuroveral belief founded on a considerable loop' of evidence, which I have observed with the algebra size of the conditions of the are bendfelial to all leving algebra size of the conditions of the are bendfelial to all leving forgunt scalanges of each, there, face, from one source end outborn, and back gain. During the coveralescence of animala, grave bendfet is derived from hance any change in their habits of 1/a, algebra bendfer with the size of the size of the size of the size of the that are one between individual of the same species, which differ the neutron that have signed and frames of the size of the siz

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Hence it seems that, on the one hand, slight changes in the conditions of life benefit all organic beings, and on the other hand, that slight crosses, that is crosses between the males and females of the same species, which have been subjected to slightly different conditions, or which have slightly varied, give vigour and fertility to the offspring. But, as we have seen, organic beings long habituated jected, as under confinement, to a considerable change in their conditions, very frequently are rendered more or less sterile ; and we know that a cross between two forms, that have become widely or specifically different, produce hybrids which are almost always in some degree sterile. I am fully persuaded that this double parallelism is by no means an accident or an illusion. He who is able to explain why the elephant and a multitude of other animals are incapable of breeding when kept under only partial confinement in their native country, will be able to explain the primary cause of hybrids being so generally sterile. He will at the same time be able to explain how it is that the races of some of our domesticated animals, which have often been subjected to new and not uniform conditions, are quite fertile together, although they are descended from distinct species, which would probably have been sterile if aboriginally crossed. The above two parallel series of facts seem to be connected together by some common but unknown bond, which is essentially related to the principle of life; this principle, according to Mr. Herbert Spencer, being that life depends on, or consists in, the incessant action and reaction of various forces, which, as throughout nature, are always tending towards an equichange, the vital forces gain in power,

Reciprocal Dimorphism and Trimorphism.

This subject may be here briefly discussed, and will be found to three some light on hybridian. Several photos belonging to distinct orders present two forms, which easist in about equal organic one of the horizon that the several high reproductive organic one of the high three several differency is also a best pittl with long stramers; the two having differency isolar longering the long-that of their patients and stramers, in the size a clear of the polymorphic several differency isolar and clear of the polymorphic several differency isolar and clear of the polymorphic several differency isolar and clear of the polymorphic several differency isolar forms present allogether at use of stramers and three highed pitch. These engages are so proportional in length to each other,

that half the stames in two of the forms stand on a level with the stigms of the theorem $\delta = 0$ was shown, and the result has been confirmed by other observers, that, in order to obtain for from should be critically point states of the state of the form should be critically point states of the states of occresponding height in another form. So that with disorphic species trave, which may be called highermate, are fully critical and trave, which may be called highermate, are fully critical point trave, which may be called highermate, are fully critical point and very sam [linguing are more very linguing higher the and very sam [linguing are resord on infertile.

The infertility which may be observed in various dimorphic and trimorphic plants, when they are illegitimately fertilised, that is by pollen taken from stamens not corresponding in height with the pistil, differs much in degree, up to absolute and utter sterility ; just in the same manner as occurs in crossing distinct species. As the degree of sterility in the latter case depends in an eminent degree on the conditions of life being more or less favourable, so I have found it with illegitimate unions. It is well known that if pollen of a distinct species be placed on the stigma of a flower, and its own pollen be afterwards, even after a considerable interval of time, placed on the same stigma, its action is so strongly prepotent that the pollen of the several forms of the same species, for legitimate pollen is strongly prepotent over illegitimate pollen, when both are placed on the same stigma. I ascertained this by fertilising several flowers, first illegitimately, and twenty-four hours afterwards legitimately, with pollen taken from a peculiarly coloured variety, and all the seedlings were similarly coloured ; this shows that the legitimate pollen, though applied twenty-four hours subsequently, had wholly destroyed or prevented the action of the previously applied illegitimate pollen. Again, as in making reciprocal crosses between the same two species, there is occasionally a great difference in the result, so the same thing occurs with trimorphic plants ; for instance, the mid-styled form of Lythrum salicaria was illegitimately fertilised with the greatest ease by pollen from the longer stamens of the short-styled form, and yielded many seeds ; but the latter form did not yield a single seed when fertilised by the longer

In all these respects, and in others which might be added, the forms of the same undoubted species when illegitimately united behave in excelly the same manner as do two distinct species when ercessed. This led me carefully to observe during four years many scalings, raised from several literium tat unions. The chief result is

Reciprocal Dimorphism

CHAP. IX.

that these illegitimate plants, as they may be called, are not fully ferand short-styled illegitimate plants, and from trimorphic plants all three illegitimate forms. These can then be properly united in a legitimate manner. When this is done, there is no apparent reason why they should not yield as many seeds as did their parents when legitimately fertilised. But such is not the case. They are all infertile, in various degrees; some being so utterly and incurably even seed-capsule. The sterility of these illegitimate plants, when united with each other in a legitimate manner, may be strictly compared with that of hybrids when crossed inter se. If, on the other hand, a hybrid is crossed with either pure parent-species, the sterility is usually much lessened : and so it is when an illegitimate plant is fertilised by a legitimate plant. In the same manner as the sterility of hybrids does not always run parallel with the difficulty of making the first cross between the two parent-species. so the sterility of certain illegitimate plants was unusually great, whilst the sterility of the union from which they were derived was by no means great. With hybrids raised from the same seedcapsule the degree of sterility is innately variable, so it is in a marked manner with illezitimate plants. Lastly, many hybrids are profuse and persistent flowerers, whilst other and more sterile hybrids produce few flowers, and are weak, miserable dwarfs; exactly similar cases occur with the illegitimate offspring of various

Ablegator there is the closest identity in character and behavior between lightmass plants and hybrids. It is hardly an exaggenities to maintain that illightmate plants are hybrids periods within the limits of the annu periods by the improper union of within the limits of the annu periods with the second second proper mions between as-called distinct protein. We have also leaded by each that there is the closest similarity in all respects between first: illightmate unions and first crasses between disticts between first: illightmate unions and first crasses between distinct between first: illightmate unions and first crasses between disticts through its plants main advantage of the host period from of the tempelite leptrme salarist, and that the determined of sold, they had been two distinct species. But to make character of sold, they had been two distinct species. But to make character and sold such are particular on his suppoord hybridined socia, and has weald they had been two distinct species. But to make the case same how a bould an explants from his suppoord hybridined socia, and has weald they had been two distinct species. But to make has been distinct species. The specifical beam of the proper number of sold, they had been two distinct species. But to make here and here all specifical terms has suppoord hybridined socia, and has weald they had been two distinct species. But to make here and here all specifical terms has specifically distinged socia, and has been distingt to the specifical terms of the spe

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and Trimorphism.

CHAP. IX.

find that the seedings were miserably dwarfed and utterly sterile, and that they behaved in all other respects like ordinary hybrids. He might them maintain that he had actually proved, in accordance with the common view, that his two varieties were as good and as distincspecies as any in the world; but he would be completely mistaken.

The facts now given on dimorphic and trimorphic plants are important, because they show us, first, that the physiological test of lessened fertility, both in first crosses and in hybrids, is no safe criterion of specific distinction : secondly, because we may conclude that there is some unknown bond which connects the infertility of illegitimate unions with that of their illegitimate offspring, and we are led to extend the same view to first crosses and hybrids; thirdly, because we find, and this seems to me of especial importance, that two or three forms of the same species may exist and may differ in no respect whatever, either in structure or in constitution, relatively to external conditions, and yet be sterile when united in certain ways. For we must remember that it is the union of the sexual elements of individuals of the same form, for instance, of two long-styled forms, which results in sterility : whilst it is the union of the sexual elements proper to two distinct forms which is fertile. Hence the case appears at first sight exactly the reverse of what occurs, in the ordinary unions of the individuals of the same species and with crosses between distinct species. It is, however, doubtful whether this is really so; but I will not enlarge on this obscure

We may, however, infer as probable from the consideration of idmepha and tripophic paints, that the sterility of diatacispecies when crossed and cf their hybrid progary, depends exchrange of their attractures of general constitution. We are also less to this same constants by considering energy and their stargers of the structure of general constants, and not can say different the structure of the structure energy of the structure of general constants and the structure of the structure of the general distance. However, and the structure of the constant of the structure of the structure of the structure observer, Giatner, likewise concluded that appears when crossed are observer, Giatner, likewise concluded that appears when crossed are observer, distance in the first structure prevents.

Fertility of Varieties when Crossed, and of their Mongrel Offspring, not universal,

It may be urged, as an overwhelming argument, that there must be some essential distinction between species and varieties, inasmuch as the latter, however much they may differ from each other in external appearance, cross with perfect facility, and yield perfectly

farmlic orlighting. With some exceptions presently to be given, 1 for lamit that this is the rule. But the subject is arrayed as difficulting for, looking to variable produced under materia, if two produces the present of the subject is arrayed as constant, they are at one maked by most naturalities as specias. For instance, the bias and red pinperned, which are considered by most boundaries are varietized, are add by distinct to be quite ateritie when crossed, and he consequently rules them as underland endowed by the subject of the subject of the subject of the endowed by the subject of the subject of the subject of the endowed by the subject of the subject of the subject of the endowed by the subject of the subject of the subject of the endowed by the subject of the subject of the subject of the endowed by the subject of the subject of the subject of the endowed by the subject of the subject of the subject of the endowed by the subject of the subject of the subject of the endowed by the subject of the subject of the subject of the endowed by the subject of the subject of the subject of the subject of the endowed by the subject of the subject of the subject of the subject of the endowed by the subject of the subject of the subject of the subject of the endowed by the subject of the subjec

If we turn to varieties, produced, or supposed to have been produced, under domestication, we are still involved in some doubt. indigenous domestic dogs do not readily unite with European dogs, the explanation which will occur to every one, and probably the true one, is that they are descended from aboriginally distinct species. Nevertheless the perfect fertility of so many domestic races, differing widely from each other in appearance, for instance those of the pigeon, or of the cabbage, is a remarkable fact; more especially when we reflect how many species there are, which, though resembling each other most closely, are utterly sterile when intercrossed. Several considerations, however, render the fertility of domestic varieties less remarkable. In the first place, it may be observed that the amount of external difference between two species is no sure guide to their degree of mutual sterility, so that similar differences in the case of varieties would be no sure guide. It is certain that with species the cause lies exclusively in differences in their sexual constitution. Now the varying conditions to which domesticated animals and cultivated plants have been reproductive system in a manner leading to mutual sterility, that of Pallas, namely, that such conditions generally eliminate this their natural state probably would have been in some degree sterile when crossed, become perfectly fertile together. With plants, so distinct species, that in several well-authenticated cases already

CHAP. IX. Fertility of Varieties when Crossed.

it becomes in the highest degree improbable that similar conditions long-continued should likewise induce this tendency; though in this pacels having a peculiar constitution, sterility might occasionally be thus caused. Thus, as I believe, we can understand why with domesticated animals variaties have not been produced which are mutually sterile; and why with plants only a few such cases, immediately to be given, have been observed.

The real difficulty in our present subject is not, as it appears to me, why domestic varieties have not become mutually infertile when crossed, but why this has so generally occurred with natural varieties, as soon as they have been permanently modified in a sufficient degree to take rank as species. We are far from precisely knowing the cause; nor is this surprising, seeing how profoundly ignorant we are in regard to the normal and abnormal action of the reproductive system. But we can see that species, owing to their struggle for existence with numerous competitors, will have been exposed during long periods of time to more uniform conditions, than have domestic varieties ; and this may well make a wide difference in the result. For we know how commonly wild animals and plants, when taken from their natural conditions and subjected to captivity, are rendered sterile; and the reproductive functions of organic beings which have always lived under natural conditions would probably in like manner be eminently sensitive to the influence of an unnatural cross. Domesticated productions, on the other hand, which, as shown by the mere fact of their domestication, were not originally highly sensitive to changes in their conditions of life, and which can now generally resist with undiminished fertility repeated changes of conditions, might be expected to produce varieties, which would be little liable to have with other varieties which had originated in a like manner.

I have as yet apoken as if the variation of the same species very investigal furth ident interressed. In this is impossible to resist the ordened of the existence of a certain amount of exertism the evidence is for some space and which i will identify harmed. The evidence is further that the evidence is the evidence in the evidence is a straight the straight of the evidence of the evidence is a straight the evidence of the evidence is a straight the evidence of the evidence is a straight the evidence of the evidence of

Fertility of Varieties when Crossed. CHAP. IX.

other; but only a single hash produced any seed, and this case hash produced only fiver prime. Manipulation in this case could not have here injurious, such a plants have separated sexes. No one, I beivers, also suspected that these varieties of mains are distinct species; and it is important to notice that the hybrid plant thus minded were themelvers perfedily fertile to that even Garner did not venture to consider the two varieties as specifically distingt.

Given do Bozarcingues crossed three variaties of gourd, which like the maize has separated sexes, and he assorts that their mutual forfilisation is by so much the less easy at their differences are greater. How far these experiments may be trusted, I know not; but the forms experimented on are ranked by Sagerst, who mainly founds his classification by the test of infertility, as varieties, and Naudin has come to the same conclusion.

The following case is far more remarkable, and seems at first incredible ; but it is the result of an astonishing number of experiments made during many years on nine species of Verbascum, by so good an observer and so hostile a witness as Gärtner; namely that the yellow and white varieties when crossed produce less seed than the similarly coloured varieties of the same species. Moreover, he asserts that, when yellow and white varieties of one species are crossed with yellow and white varieties of a distinct species, more seed is produced by the crosses between the similarly coloured flowers, than between those which are differently coloured. Mr. Scott also has experimented on the species and varieties of Verbaseum : and although unable to confirm Gärtner's results on the crossing of the distinct species, he finds that the dissimilarly coloured varieties of the same species yield fewer seeds, in the proportion of 86 to 100, than the similarly coloured varieties. Yet these varieties differ in no respect except in the colour of their flowers; and one variety can sometimes be raised from the seed of another.

Körenter, whose accuracy has been confirmed by every unbequetty observe, has proved the remarkable fact, that one particular waiety of the common tobacco was more fortil than, the other argitest, whose records with a widely distinct apocies. He experimented on five forms which are commolly repitted to be varieties, which he bester of by the severet rink, mandy by recipiend and which he bester of by the severet rink, mandy by recipiend and which he bester of the severet rink, mandy by recipiend and which he bester of the severet rink of the severet and earliest wave the severet of the severet of the severet and consist with the Nordania giftitoms, and way yield hybrids zero to stories as those which were postcoled from the face recipier wavelet when creased with the N giftitoms. Here, there are independent operation of the severet severet of the severet of the severet of the severet of the severet severet of the severet of the severet of the severet of the severet severet of the severet of the severet of the severet of the severet severet of the severet of the severet of the severet of the severet severet of the severet of the severet of the severet of the severet severet of the severet of the severet of the severet of the severet severet of the severet severet of the severe

CHAP. IX. Hybrids and Mongrels compared.

of this one variety must have been in some manner and in some decree modified.

From these facts it can no longer be maintined that writeless mine student are investigation of the student of the student of accruting the informity of varieties in a state of nature, for a supposed, variety (i proved to be informitie in any degree, would almost universally be malcid as a species—from man attending of to extend classification in this domains with relative varieties not having been exposed for very large probab to uniform conditions of illog-from these several conditionations in the conditionation of the state of the state of the state of the class that furtility does not share meand. The spectral state illog crossed position pathy is looked in to at a special aquityment or endoregant, but an incidental on changes of an unknewn nature in that evaluated elements.

Hybrids and Mongrels compared, independently of their fertility.

Independently of the quostion of fartility, the offspring of species and of araticle when crosed may be compared in newral other respects. Gartiar, whose strong while it was been accessed and a set is seens to may quite unimportant differences between the so-called hybrid offgring of species, and the so-called morpel of yarijet of varieties. And, on the other hand, they agree most closely in many important trajects.

I shall here discuss this subject with extreme brevity. The most important distinction is, that in the first generation mongrels are more variable than hybrids; but Gärtner admits that hybrids from species which have long been cultivated are often variable in the first generation ; and I have myself seen striking instances of this fact. Gärtner further admits that hybrids between very closely allied species are more variable than those from very distinct species; and this shows that the difference in the degree of variability graduates away. When mongrels and the more fertile hybrids are propagated for several generations, an extreme amount of variability in the offspring in both cases is notorious; but some few character could be given. The variability, however, in the successive generations of mongrels is, perhaps, greater than in hybrids. This greater variability in mongrels than in hybrids does not seem at all surprising. For the parents of mongrels are varieties, and mostly domestic varieties (very few experiments having been

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Hybrids and Mongrels compared.

tried on matrixed variations) and the implies that there has been resent variability, which would obse continue and would suggest that artifug from the act of cressing. The slight variability of hybris in the first parameters of the start of the start of hybris in the start parameters and the start of the start of bases on the view which I have taken of one of the causes of collinary variability ramsly, that the respondence variations for bases on the view which I have taken of one of the causes of hybris in the first generation are also also the parents-form. Now laybring closely animals: a all respects to the parents-form. Now laybring the start generation are descended from precise (axtoling workson long-cultures) which have no had their regredinging systems in any way affected, and they are not variable; but attended, and ther downsmin are highly variable.

But to return to our comparison of mongrels and hybrids-Gärtner states that mongrels are more liable than hybrids to revert to either parent-form ; but this, if it be true, is certainly only a difference in degree. Moreover, Gärtner expressly states that hybrids from long cultivated plants are more subject to reversion than hybrids from species in their natural state; and this probably explains the singular difference in the results arrived at by different observers : thus, Max Wichura doubts whether hybrids ever revert to their parent-forms, and he experimented on uncultivated species of willows; whilst Naudin, on the other hand, insists in the strongest terms on the almost universal tendency to reversion in hybrids, and he experimented chiefly on cultivated plants. Gärtner further states that when any two species, although most closely allied to each other, are crossed with a third species, the hybrids are widely different from each other ; whereas, if two very distinct varieties of one species are crossed with another species, the hybrids do not differ much. But this conclusion, as far as I can make out, is founded on a single experiment ; and seems directly opposed to the results of several experiments made by Kölreuter.

Buch above are the unimportant differences which distance is able to point out between byleria and monograp banns. On the other hand, the degrees and kinds of resemblance in monograbs and in plefields to their reserve arrange, more specially in hybrids preduced from many related species, follow according to Giritor field properties are also also according to the start of the properties power of the start of the start of the start below it to be with varieties of plants; and with animalic case anoticy centrally deck has thin properties prover new another the start of th

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CHAP. IX. Hybrids and Mongrels compared.

variety. Hybrid plants produced from a reciprocal cross, generally resemble each other closely; and so it is with mongrel plants from a reciprocal cross. Both hybrids and mongrels can be reduced to either pure parent-form, by repeated crosses in successive generations with either arent.

Thus several semarks are appointly applicable to animals, it as the subject is how much complicately purity owing to the existence of accountry sexual characters; but more especially owing to parpetency in transmitting likeness running more strongly in one sex than in the other, both when one species is crossed with another, a dwine one variety is crossed with another variety. For instance, I shink those authors are right, who maintain that hes are has a projectar poser over the hores, so that both the much end the himp results more decay the prism the much than in the female ango that the budy, which is the displaying of the much as an mare, is more liken as as, than is the himp, which is the offspring of the femalesa and atlino.

Much stress has been laid by some authors on the supposed fact, that it is only with mongrels that the offspring are not intermediate in character, but closely resemble one of their parents; but this does sometimes occur with hybrids, yet I grant much less frequently than with mongrels. Looking to the cases which I have collected of cross-bred animals closely resembling one parent, the resemblances seem chiefly confined to characters almost monstrous in their nature, and which have suddenly appeared-such as albinism, melanism, deficiency of tail or horns, or additional fingers and toes ; and do not relate to characters which have been slowly acquired through selection. A tendency to sudden reversions to the perfect character of either parent would, also, be much more likely to occur with mongrels, which are descended from varieties often suddenly produced and semi-monstrous in character, than with hybrids, which are descended from species slowly and naturally produced. On the whole, I entirely agree with Dr. Prosper Lucas, who, after arranging an enormous body of facts with respect to animals, comes to the conclusion, that the laws of resemblance of the child to its parents are the same, whether the two parents differ little or much from each other, namely, in the union of individuals of the same variety, or of different varieties, or of distinct species.

Independently of the question of fertility and sterility, in all other respects there seems to be a general and close similarity in the offspring of crossed species, and of crossed varieties. If we look at species as having been specially created, and at varieties as

Summary. having been produced by secondary laws, this similarity would be an astonishing fact. But it harmonises perfectly with the view that there is no essential distinction between species and varieties.

First crosses between forms, sufficiently distinct to be ranked as conclusions in ranking forms by this test. The sterility is innately variable in individuals of the same species, and is eminently The degree of sterility does not strictly follow systematic affinity, different, and sometimes widely different, in reciprocal crosses between the same two species. It is not always equal in degree in a first cross and in the hybrids produced from this cross,

In the same manner as in grafting trees, the capacity of one species or variety to take on another, is incidental on differences. generally of an unknown nature, in their vegetative systems, so in crossing, the greater or less facility of one species to unite with another is incidental on unknown differences in their reproductive systems. There is no more reason to think that species have been crossing and blending in nature, than to think that trees have been of difficulty in being grafted together in order to prevent their inarching in our forests.

The sterility of first crosses and of their hybrid progeny has not been acquired through natural selection. In the case of first crosses chief part on the early death of the embryo. In the case of hybrids, it apparently depends on their whole organisation having been disturbed by being compounded from two distinct forms; the sterility being closely allied to that which so frequently affects pure species, when exposed to new and unnatural conditions of life. He who will explain these latter cases will be able to explain the sterility of hybrids. This view is strongly supported by a parallelism of another kind : namely, that, firstly, slight changes in the conditions of life add to the vigour and fertility of all organic beings; and secondly, that the crossing of forms, which have been exposed to slightly different conditions of life or which have varied, favours the size, vigour, and fertility of their offspring. The facts given on the

CHAP. IX. Summary.

sterility of the illegitimate unions of dimorphic and trimorphic plants and of their illegitimate progeny, perhaps render it probable facts on dimorphism, as well as of the results of reciprocal crosses, so generally have become more or less modified, leading to their mutual infertility, we do not know; but it seems to stand in some close relation to species having been exposed for long periods of

It is not surprising that the difficulty in crossing any two species, respond, even if due to distinct causes; for both depend on the amount of difference between the species which are crossed. Nor is it surprising that the facility of effecting a first cross, and the crafted together-though this latter canacity evidently depends on widely different circumstances-should all run, to a certain extent, parallel with the systematic affinity of the forms subjected to exporiment : for systematic affinity includes resemblances of all kinds.

alike to be considered as varieties, and their mongrel offspring, are very generally, but not, as is so often stated, invariably fortile. Nor is this almost universal and perfect fertility surprising, when it is remembered how liable we are to argue in a circle with respect to varieties in a state of nature ; and when we remember that the by the selection of mere external differences, and that they have not been long exposed to uniform conditions of life. It should also to eliminate sterility, and is therefore little likely to induce this same quality. Independently of the question of fertility, in all other respects there is the closest general resemblance between hybrids and mongrels,-in their variability, in their power of absorbing each other by repeated crosses and in their inheritance of characters from both parent-forms. Finally, then, although we are as ignorant of the precise cause of the sterility of first crosses and of hybrids as we are why animals and plants removed from their natural conditions become sterile, yet the facts given in this chapter do not seem to me opposed to the belief that species aboriginally existed as varieties.

Imperfection of the Geological Record. CHAP. X.

CHAPTER X.

ON THE IMPERFECTION OF THE GEOLOGICAL RECORD.

be justly urged against the views maintained in this volume, Most of them have now been discussed. One, namely the distinctness of specific forms, and their not being blended together by innumerable transitional links, is a very obvious difficulty, I assigned reasons why such links do not commonly occur at the present day under the circumstances apparently most favourable for their presence, namely on an extensive and continuous area with graduated physical conditions. I endeavoured to show, that the life of each species depends in a more important manner on the presence of other already defined organic forms, than on climate; and, therefore, that the really governing conditions of life do not graduate away quite insensibly like heat or moisture. I endeavoured, also, to show that intermediate varieties, from existing in lesser numbers than the forms which they connect, will generally cation and improvement. The main cause, however, of innumerable intermediate links not now occurring everywhere throughout nature, varieties continually take the places of and supplant their parentforms. But just in proportion as this process of extermination has varieties, which have formerly existed, be truly enormous. Why then is not every geological formation and every stratum full of

On the absence of intermalitate varieties at the present day—0 to the nature of entities intermodiate varieties as their number—0.06 the longs of times, an inferred from the rate of demakation and of departies—0 the longs of time as estimated by years—0.06 the portras of an planetodigical solutions—0 the intermittence of possipital formation varieties in any one formation—0.06 the orders of gravity of present—0, their radius apparance in the lower known familificron atrata—Antipolity of the haldbalds earth.

CHAP. X. Imperfection of the Geological Record.

such intermediate links? Geolog / assuredly does not reveal any such finely-graduated organic chairs and this, perhaps, is the most obvious and serious objection which can be urged against the theory The explanation lies, as I believe, in the extreme imperfection of the ecological record.

In the first place, it should always be borne in mind what sort of intermediate forms must, on the theory, have formerly existed. I have found it difficult, when looking at any two species, to avoid picturing to myself forms directly intermediate between them. But this is a wholly false view ; we should always look for forms intermediate between each species and a common but unknown progenitor; and the progenitor will generally have differed in some respects from all its modified descendants. To give a simple illustration : the fantail and pouter pigeons are both descended between both and the rock-pigeon ; but we should have no varieties directly intermediate between the fantail and pouter ; none, for instance, combining a tail somewhat expanded with a crop somewhat enlarged, the characteristic features of these two breeds. These two breeds, moreover, have become so much modified, that, if we had no historical or indirect evidence regarding their origin, it would not have been possible to have determined, from a mere comparison of their structure with that of the rock-pigeon, C. livia, whether they had descended from this species or from some other allied form, such as C. oenas,

By with natural papelsa, if we look to firms very disticts, for dinatons to the long and highly on hyper to reason to suppose that links directly intermediate between them ever existed, but between each and an animoty more common parent. The common parent will tagis and is the hores, but in some points of attractive may have differed considerably from both, even perhaps more than they differed considerably from both, even perhaps more than they differ from each other. Hence, in all such cases, we should be much to tracegoins the parent-form of any two σ more species, even if we doody compared the structure of the parent with Mat of the theorem of the structure of the parent with that σ and perfect chain of the intermediate histor.

It is just possible by the theory, that one of two living forms might have descended from the other; for instance, a horse from a tapir; and in this case dreat intermediate links will have existed between them. But such a case would imply that one form had remained for a very long period unaltered, whils its descendants

had undergone a vast amount of change; and the principle of competition between organism and organism, between child and parent, will render this a very rare event; for in all cases the new and improved forms of life tend to supplant the old and unimproved forms.

By the theory of matrix lusterin all living spotts have been connoted with the parametersism of an end parameters of the summary of the same spectra of the matrix and domentic varies of the same spectra at the layer on their true has minimized connected with more another forms i and so on backwards, layers converging to the common answers or each prote class. So that the number of intermediates and transitional links, between all samely $d_{\rm eff}$ in the parameters with the earth, anomaly, $d_{\rm eff}$ interparameters in the earth,

On the Lapse of Time, as inferred from the rate of Deposition and extent of Denudation,

Independently of our not finding fossil remains of such infinitely numerous connecting links, it may be objected that time cannot have sufficed for so great an amount of organic change, all changes having been effected slowly. It is hardly possible for me to recall to the reader who is not a practical geologist, the facts leading the mind feebly to comprehend the lanse of time. He who can read Sir Charles Lyell's grand work on the Principles duced a revolution in natural science, and yet does not admit how vast have been the past periods of time, may at once close this volume. Not that it suffices to study the Principles of Geology, or to read special treatises by different observers on separate formations, and to mark how each author attemnts to give an inadequate idea of the duration of each formation, or even of each stratum. We can best gain some idea of past time by knowing the agencies at work, and learning how deeply the surface of the As Lyell has well remarked, the extent and thickness of our sedimentary formations are the result and the measure of the denudation which the earth's crust has elsewhere undergone. Therefore a man should examine for himself the great piles of superimposed strata, and watch the rivulets bringing down mud, and the waves wearing away the sea-cliffs, in order to comprehend something about the duration of past time, the monuments of which we see all around us,

CHAP, X.

The Lapse of Time.

It is good to wander along the coast, when formed of moderately hard rocks, and mark the process of degradation. The tides in most cases reach the cliffs only for a short time twice a day, and the waves cat into them only when they are charged with sand or in wearing away rock. At last the base of the cliff is undermined. huge fragments fall down, and these, remaining fixed, have to be worn away atom by atom, until after being reduced in size they can be rolled about by the waves, and then they are more quickly ground into pebbles, sand, or mud. But how often do we see along the bases of retreating cliffs rounded boulders, all thickly clothed by marine productions, showing how little they are abraded and how seldom they are rolled about ! Moreover, if we follow for a few miles any line of rocky cliff, which is undergoing degradation, we find that it is only here and there, along a short length or The appearance of the surface and the vegetation show that elsewhere years have clapsed since the waters washed their base.

We have, however, recently learnt from the observations of Ramsay, in the van of many excellent observers-of Jukes, Geikie, Croll, and others, that subaerial degradation is a much more important agency than coast-action, or the power of the waves. The whole surface of the land is exposed to the chemical action of in colder countries to frost ; the disintegrated matter is carried down even gentle slopes during heavy min, and to a greater extent than might be supposed, especially in arid districts, by the wind; it is then transported by the streams and rivers, which when rapid deepen their channels, and triturate the fragments. On a rainy day, even in a gently undulating country, we see the effects of subaerial degradation in the muddy rills which flow down every slope. Messrs, Ramsay and Whitaker have shown, and the observation is a most striking one, that the great lines of escarpment in the Wealden district and those ranging across England, which formerly were looked at as ancient sea-coasts, cannot have been thus formed, for each line is composed of one and the same formation, whilst our sea-cliffs are everywhere formed by the intersection of various formations. This being the case, we are compelled to admit that the escarpments owe their origin in chief part to the rocks of which they are composed having resisted subacrial denudation better than the surrounding surface ; this surface conse-

CHAP, X.

left projecting. Nothing impresses the mind with the vast duration of time, according to our ideas of time, more foreibly than the conviction thus grained that subscript all agoness which apparently have so little power, and which seem to work so slowly, have produced errat results.

When thus impressed with the slow rate at which the land is sive areas, and on the other hand the thickness of our sedimentary volcanic islands, which have been worn by the waves and navel all round into perpendicular cliffs of one or two thousand feet in height ; for the gentle slope of the lava-streams, due to their formerly liquid state, showed at a glance how far the hard, rocky beds had once extended into the open ocean. The same story is told still more plainly by faults .- those great cracks along which the strata have been upheaved on one side, or thrown down on the other, to the height or depth of thousands of feet ; for since the crust cracked, and it makes no great difference whether the upheaval was sudden, or, as most geologists now believe, was slow and effected by many starts, the surface of the land has been so completely planed down that no trace of these vast dislocations is externally visible. The Craven fault, for instance, extends for upwards of 30 miles, and along this line the vertical displacement of the strata varies from 600 to 3000 feet. Professor Ramsay has published an account of a downthrow in Anglesea of 2300 feet; and he informs me that he fully believes that there is one in Merionethshire of 12,000 feet; yet in these cases there is nothing on the surface of the land to show such prodigious movements; the pile of rocks on either side of the crack having been smoothly swept

The Lapse of Time.

Palsozoic strata (not including igneous beds)								Feet. 57,154
Secondary strata								13,190
Tertiary strata								2,240

-making allogather 22,686 foct; that is, very nearly thirten and invesquerates Birkhamilas. Some of the formations, which are represented in England by this bolt, are thousands of field in formation, where in the optimies of most probability that the formation, where is no beginning in molecular the set of of ensemble and the set of the set of the set of the set of during their accumulation. The consideration of these values accumulations, the set of the set of the set of the set and accumulation. The consideration of these values accumulations in the set of the set of the set of the set and accumulation of the set of the set of the set of the accumulation of the set of the

Nevertheless this impression is partly false. Mr Croll in an interesting paper, remarks that we do not err "in forming too great a concention of the length of geological periods," but in estimating them by years. When geologists look at large and complicated phenomena, and then at the figures representing several million years, the two produce a totally different effect on the mind, and the figures are at once pronounced too small. In regard to subserial denudation. Mr. Croll shows, by calculating the known amount of areas of drainage, that 1000 feet of solid rock, as it became gradually disintegrated, would thus be removed from the mean level of the whole area in the course of six million years. This seems an astonishing result, and some considerations lead to the suspicion that it may be too large, but even if halved or quartered it is still very surprising. Few of us, however, know what a million really means : Mr. Croll gives the following illustration : take a narrow strip of paper, 83 feet 4 inches in length, and stretch it along the wall of a large hall : then mark off at one end the tenth of an inch. This tenth of an inch will represent one hundred years, and the entire strip a million years. But let it be borne in mind, in relation to the subject of this work, what a hundred years implies, represented as it is by a measure utterly insignificant in a hall of the above dimensions. Several eminent breeders, during a single lifetime, have so largely modified some of the higher animals, which propagate their kind much more slowly than most of the lower animals, that they have formed what well deserves to be called a new sub-breed. Few men have attended with due care to any one strain for more than half a century so that a hundred years represents the work of two breeders in succession. It is not to be sup-

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posed that appears in a state of nature ever change so quickly as domastic minimic nucler the guidance of methodical networks. The comparison works have been every way faiter with the effects which follow from the in every way faiter with the effects which appears and the state of the state of the state of the state of the level, but by this process of monoscions, selection, variance levels have box sensibly changed in the course of two or three centuries.

Special, however, probably charge much nove always, and within the same construct part of a relation set the same time. This sizeness failows from all the inhalitants of the same constry being already as well adopted to each other, that new places in the polly of nature do not occur until after long intervals, dise to the scenaress of physical charges of same kind, or though the set of new forms. Moreover variations or individual differences of the fitted to their new places much the altered extremunances, readdomning, according to the standard of yraws, how long any period it takes to modify a species; but to the subject of time we must return.

On the Poorness of our Palaontological Collections.

Now let us turn to our richest geological measures, and wile a pathy display we behald. That our collections are imperfect is admitted by severy one. The remark of that admitted planoities and the second second second second second second second many feed spectre and the second binds with hereing second seco

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Palaontological Collections.

for ages in an unaltered condition. The remains which do become embedded, if in sand or gravel, will, when the beds are upraised. carbonic acid. Some of the many kinds of animals which live on the beach between high and low water mark seem to be rarely preinfinite numbers : they are all strictly littoral, with the excention of a single Mediterranean species, which inhabits deep water, and this has been found fossil in Sicily, whereas not one other species has hitherto been found in any tertiary formation : vet it is known that the genus Chthamalus existed during the Chalk period. Lastly, many great deposits requiring a vast length of time for their accumulation, are entirely destitute of organic remains, without our being able to assign any reason ; one of the most striking instances is that of the Flysch formation, which consists of shale and sandstone. several thousand, occasionally even six thousand feet, in thickness, and extending for at least 300 miles from Vienna to Switzerland ; and although this great mass has been most carefully searched, no fossils, except a few vegetable remains, have been found,

With respect to the terrotical productions which lived during the Secondary and Pallaconic periods, it is superfronton to state that our orielence is fingumentary in an extreme degree. For instance, the secondary and the secondary of the secondary of the linear wata periods, with the exception of one species discovered by Site G. 19941 and De. Dawson in the earbonferoms status of Northkanerias, but more instand-shifts have been found in the line. In regard, the manufacture is the secondary of the secondary during a state of the secondary of the secondary of detail. Nor is their rarity surgerising, when we remember how larges a propertion of the boxes of territary manumals have been discovered differ in excess or in identification and any of the secondary or indexonic formation.

But the imperfection in the geological record largely results from mother and none important cases than any of the foregoing: namely, from the several formations being separated from each other by wide internals of time. This deciting has been emphatically admitted by many geologists and paisentologists, who like E. Forkey, curity diabelieves in the change of species. When we see the formations tabulated in written works, or when we follow them in natures; it is difficult to avoid believing that they are closely

consecutive. But we have, for instance, from Sir R. Murchineg, para work on Ranaka, what wide gaps there are in that county between the superimposed formations; so it is in North Amerga, and in many other parts of the work). The most skilled people of the superimposed formation of the start of the start relation, would never the site second start of the start commutated. And it, in each separate territory, hardly any king cancel with new and people start forms of the hard hereits be successfuely formations, we may list that this could nowine be accessible of the start of the start the could nowine the accessible of the start of the start of the start the could nowine to accessible of the start of the scillment we derived, no could with the belief of wat intervia of time hard start of the start of th

We can, I think, see why the geological formations of each region are almost invariably intermittent; that is, have not followed each other in close sequence. Scarcely any fact struck me more when examining many hundred miles of the South American coasts, which have been upraised several hundred feet within the recent period. than the absence of any recent deposits sufficiently extensive to last for even a short geological period. Along the whole west coast, which is inhabited by a peculiar marine fauna, tertiary beds are so poorly developed, that no record of several successive and peculiar marine faunas will probably be preserved to a distant age. A little reflection will explain why, along the rising coast of the western side of South America, no extensive formations with recent or tertiary remains can anywhere be found, though the supply of sediment must for ages have been great, from the enormous degradation of the coast-rocks and from muddy streams entering the sea. The explanation, no doubt, is, that the littoral and sub-littoral deposits are continually worn away, as soon as they are brought up by the slow and gradual rising of the land within the grinding action of the coast-waves.

We may, I think, conclude that sediment must be accumulated in extremely thick, ould, or extensive masses, in colera to withstand the incessant action of the waves, when first upraised and during accessive coefficients on level, as well as the anbisoputent subardial degradation. Such thick and extensive accumulations of sediment may be formed in two ways ; either in profound depids of the sex, in which case the bottom will not be inhabited by so many and such varied forms of bifs, such more analhow seas; and the mass

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when spin-all will give an importer receipt of the commission which consists in the neighborhood during the provid of its accumulation. Or, solimum may be deposited to any thickness and extent over a sallow bottom, if it common kondy to sublishe. In this instree case, as long as the rate of existing and the angle of a soliment aneity bottoms such obset, for any sublished match inversible for bottom stars of the same of the solice of a solice that the theory of the solice of the solice of the solice of the solice theory and the solice of the solice of the solice of the solice theory of the solice of the theory is solice of the solice of t

I an covinced that party all our modent formations, which are throughout the gravitate parts of their thickness ricks in *formit*, have thus been formed during subsidence. Since publishing may view on this analysis in 1545, I alway subtlesh the programs of Genérgy, ing of this or that grant formation, has come to the nonclusion that it was accumulated during subsidence. Tany add, that the only moment territary formation on the west coast of Secth America, as yet subject, but which will handly hast to a distant people of the subsidiary of the subsidiary of the subsidiary of the subgraded constraints of the subsidiary of subsidiary of the subsidiary of the subsidiary of the subsidiary subsidiary of the s

All geological facts tell us plainly that each area has undergone numerous alow conflictions of level, and paperserily these collisitions have afficied wide spaces. Consequently, formations tells in fossilla and afficiently thick and returnive to react indespected togendation, and and the start of the start of the start of the start base of the start of the start of the start of the start with the start of the start of the start of the start into the start of the start into the start of the start in the shallow parts, which are the most favourable to life. Start in the shallow parts, which are the most favourable to life. Start is can this have based parts of the start with generally have been datatyped by the previous and brought with the limits of the construction.

These remarks apply chiefly to litteral and sublitteral depolits in the case of an extensive and shallow see, neck as that within a large part of the Maky Archipelage, where the depth varies from $30 \sim 40$ to 60 Athons, as widely extended formation might be formed during a period of elevation, and yet not suffer excessively from demonitor during its alow updaval, but the thickness of the formation could not be great, for owing to the elevatory movement it would be less than the depth in which it was formed in or would

the deposit he much consolidated, nor be expeed by overlying farmations, so that it would run ago do chance of being worn away by atmospheric solicitation and by the action of the was during and human beam of the solicitation of the solicitation of the Mr. Hopkins, that if one part of the area, after rising and being atmospheric solicitation of the solicitation of the solicitation being damade, a shock, the deposit formed during the tring morement, though not thick, might afterwards become protected by fresh commutations, and thus be preserved for a long priorid.

Mr. Hopkins also expresses his belief that sedimentary beds of But all geologists, excepting the few who believe that our present metamorphic schists and plutonic rocks once formed the primordial nucleus of the globe, will admit that these latter rocks have been stript of their covering to an enormous extent. For it is scarcely possible that such rocks could have been solidified and crystallized whilst uncovered ; but if the metamorphic action occurred at profound depths of the ocean, the former protecting mantle of rock may not have been very thick. Admitting then that gneiss, micaschiat, granite, diorite, &c., were once necessarily covered up, how can we account for the naked and extensive areas of such rocks in many parts of the world, except on the belief that they have subsequently been completely denuded of all overlying strata? That such extensive areas do exist cannot be doubted : the granitic region of Parime is described by Humboldt as being at least nineteen times as large as Switzerland. South of the Amazon, Boué colours an area composed of rocks of this nature as equal to that of Spain, France, Italy, part of Germany, and the British Islands, all conjoined. This region has not been carefully explored, but from the concurrent testimony of travellers, the granitic area is very large : thus, Von Eschwege gives a detailed section of these rocks, stretching from Rio de Janeiro for 260 geographical miles inland in a straight line; and I travelled for 150 miles in another direction, and saw nothing but granitic rocks. Numerous specimens, collected along the whole coast from near Rio Janeiro to the mouth of me, and they all belonged to this class, Inland, along the whole have formed a part of the original capping of the granitic series. estimated the areas by cutting out and weighing the paper, and I find that the metamorphic (excluding "the semi-metamorphic")

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and granific racks encode, in the propertion of 19 to 12°G, the which of the neuror Betteriot fermations. In many regions the metamorphic and granific recks would be found much more widely extended from the segment one by field the addimentary bed were records which rest unconformably on them, and which could not have formed part of the original manch under which hey were appraished. Hence it is probable that in some parts of the word whole formationa have me normalistic featured, which not a work left behind.

One remark is here worth a pausing notice. During period, of elevation the area of the instant of the individing should parts of the sex will be increased, and new stations will often be formaland and the state of the individual of the individual should be increase worth states and a state but for the individual should more any test individual should be individual to the other hands, generally test hinks in the geological record. On the other hands, will decrease (excepting on the above of a continue then first will decrease (excepting on the above of a continue then first hands the worth be noted relations, for new revealence in abilitant that the depoles which are richest in density have been accommanded.

On the Absence of Numerous Intermediate Varieties in any Single Formation,

From these several consideration, it cannob he doubled that the geological record, viewel as a whole, is extremely imperfect, but if we confine our attention to any one formation, it becomes much more difficult to understand why we do not therein find closely graduated varieties between the aliad species which level at its some profess presenting varieties in the super- and. Lower of the same profess presenting varieties in the super- and. Lower of the same formation rithms, Trantscholl given a number of instances of ten graduated forms of Planoris multiform in the successive of the graduated forms of Planoris multiform in the successive formation has indiperturbed avait number of years for its formation has indiperturbed years at number of years for its formation has indiperturbed years at number of years for its its commencement and close; but I cannot assign data preportional weight to the following conductances.

Although each formation may mark a very long lapse of years, each probably is short compared with the period requisite to change one species into another. I am aware that two palacontologists, whose opinions are worthy of much deference, namely Bronn and

T 2

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Weodward, have concluded that the average duration of such its minimis in twice or three as long as the average duration of specific forms. But insuperable difficulties, as it seems to respectively a recoming to average the second se

We may safely infer that with marine animals of all kinds there has been a large amount of migration due to climatal and other changes; and when we see a species first appearing in any formation, the probability is that it only then first immigrated into that area. It is well known, for instance, that several species appeared somewhat earlier in the palzeozoic beds of North America than in those of Europe : time having annarently been required for their migration from the American to the European seas. In examining the latest deposits in various quarters of the world, it has everywhere been noted, that some few still existing species are common in the deposit, but have become extinct in the immediately surrounding sea; or, conversely, that some are now abundant in the neighbouring sea, but are rare or absent in this particular denosit, It is an excellent lesson to reflect on the ascertained amount of migration of the inhabitants of Europe during the glacial epoch. which forms only a part of one whole geological period ; and likewise to reflect on the changes of level, on the extreme change of same glacial period. Yet it may be doubted whether, in any have gone on accumulating within the same area during the whole of this period. It is not, for instance, probable that sediment was deposited during the whole of the glacial period near the mouth of the Mississippi, within that limit of depth at which marine animals can best flourish : for we know that great geographical changes such beds as were deposited in shallow water near the mouth of the Mississippi during some part of the glacial period shall have been at different levels, owing to the migrations of species and to geographical changes. And in the distant future, a geologist, examining

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these beds, would be tempted to conclude that the average duration of life of the embedded fossils had been less than that of the glacial period, instead of having been really far greater, that is, extending from before the glacial epoch to the present day.

In order to get a perfect gradation between two forms in the upper and lower parts of the same formation, the deposit must have gone on continuously accumulating during a long period, sufficient for the slow process of modification ; hence the deposit must be a very thick one; and the species undergoing change must have lived in the same district throughout the whole time. But we have seen that a thick formation, fossiliferous throughout its entire thickness, marine species may live on the same space, the supply of sediment must nearly counterbalance the amount of subsidence. But this same movement of subsidence will tend to submerge the area whence the sediment is derived, and thus diminish the supply, whilst the downward movement continues. In fact, this nearly exact balancing between the supply of sediment and the amount of subsidence is probably a rare contingency ; for it has been observed by more than one palgeontologist, that very thick deposits are usually barren of organic remains, except near their upper or lower

It would seem that each separate formation, like the whole pile of formations in any country, has generally been intermittent in its accumulation. When we see, as is so often the case, a formation composed of beds of widely different mineralogical composition, we may reasonably suspect that the process of deposition has been more or less interrupted. Nor will the closest inspection of a formation give us any idea of the length of time which its deposition may have consumed. Many instances could be given of beds only a few feet in thickness, representing formations, which are elsewhere thousands of feet in thickness, and which must have required an enormous period for their accumulation ; yet no one ignorant of this fact would have even suspected the vast lapse of time represented by the thinner formation. Many cases could be given of the lower beds of a formation having been upraised, denuded, submerged, and then re-covered by the upper beds of the same formation,-facts, showing what wide, yet easily overlooked, intervals have occurred in its accumulation. In other cases we have the plainest evidence in great fossilised trees, still standing upright as they grew, of many long intervals of time and changes of level during the process of deposition, which would not have been sus-

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period, bat, bat, the trees hown preserved: thus fits C. Lyrdt and Dr. Davono from al carboniferon below 1400 fest thick in Nova Scotla, with ancient root-bearing attain, one above the older at no second statistic structure of the statistic structure of the structure period of deposition, but has a simplexed and responses, period many times, during the same geological period. Consequently if a verse to makergo a conderable amount of modification during the whole the final intermediate graduation of the structure of the order of the final intermediate graduation within mark on our theory achieves the structure of the structure of the structure of the order of the final intermediate graduation which marks of firm.

It is all-important to remember that naturalists have no golden rule by which to distinguish species and varieties; they grant some little variability to each species, but when they meet with a somewhat greater amount of difference between any two forms, they rank both as species, unless they are enabled to connect them together by the closest intermediate gradations; and this, from the reasons just assigned, we can seldom hope to effect in any one geological section. Supposing B and C to be two species, and a third, A, to be found in an older and underlying bed; even if A were strictly intermediate between B and C, it would simply be ranked as a third and distinct species, unless at the same time it could be closely connected by intermediate varieties with either one or both forms. Nor should it be forgotten, as before explained, that A might be the actual progenitor of B and C, and yet would not necessarily be strictly intermediate between them in all respects. So that we might obtain the parent-species and its several modified descendants from the lower and upper beds of the same formation, and unless we obtained numerous transitional gradations, we should not recognise their blood-relationship, and should consequently rank them as distinct species.

It is noted on "a what eccessively algoh differences may pake subolistic have been doned their appears and they do this the neureality if the spectrame come from different sub-stages of the same formation. Hence sepremends concludents are not which may of the very fine species of DOVingry and others into the mail verticities and on this view we do that hailed of evidence of verticities and on this view we do that hailed of evidence of their territory deposite, which we cought to find. Look agains to have territory deposite, which we cought to find. Look agains the mostly of matimizes to be identical with existing expecting balses excellent naturalists, as Anamiz and Pieses maining that alter seture appears are as profiledly alteriation, though the distinguistic

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in any Single Formation.

is similar to be very slight, as that here, unless we believe that these minoris naturality have been indealed by their importanton, and that these late territary species really present no difference what ever from their briving representatives: or what the territary presenance of the state of the state of the state of the state species of the state we look to rather where here and of these manifest of the frequence of the state species of the state of the state of the state of the state species of the state of the state of the state of the state species of the state of the state of the state of the state species of the state of the state of the state of the state species of the state of the state of the state of the state species of the state of the state of the state of the state species of the state of the state of the state of the state species of the state of the state of the state of the state species of the state underlated series of the state of the state of the state species of the state species of the state species of the state of

With animals and plants that propagate rapidly and do not wander much, there is reason to suspect, as we have formerly seen, that their varieties are generally at first local ; and that such local varieties do not spread widely and supplant their parent-forms until they have been modified and perfected in some considerable degree. According to this view, the chance of discovering in a formation in any one country all the early stages of transition between any two forms, is small, for the successive changes are supposed to have been local or confined to some one spot. Most marine animals have a wide range; and we have seen that with plants it is those which have the widest range, that oftenest present varieties ; so that, with shells and other marine animals, it is probable that those which had the widest range, far exceeding the limits of the known geological formations of Europe, have oftenest given rise, first to local varieties and ultimately to new species; and this again would greatly lessen the chance of our being able to trace the stages of transition in any one geological formation,

It is a more important consideration, leading to the same result, as lately insisted on by Dr. Falconer, namely, that the period during which each species underweat modification, though long as measured by years, was probably short in comparison with that during which it remained without undergoing any change.

It should not be forgution, that at the present day, with perfect specimens for examination, two forms can solution be connected by intermediate variating, and thus proved to be the same species, until many specimens are collected from many places; and with focal species this can rarely be done. We shall, perlaps, hest perelvie the improbability of our being enabled to connect avaeles

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by manners, fina, intermediata, fossil links, by saking ourseiter whether, for interact, productian at some future period will be able to prove that our different breads of catile, shorp, however, alt dogs and conclusif from a single stock of row several abordinal noise, ary again, whether extrain seachills inhibiting the above of Netti-Anories, which are reacted by going conclusion the store of Nettiform distribution of the store of Nettiana and the store of Netting and the store of Netting from the store of Netting and the store of Netting from the European representation or any as it is called, specifically inductive store of the store of Netting and Store of Netting from the store of Netting and the store of Netting and Store for the store of Netting and Store of Nettons (Store of Nettons) and reals and store of the improvement intermediate graduations and such access in improbable in the highest degrass.

It has been asserted over and over again, by written who believes in the immutability of projecis, that geodyny yields so inliking forms,. This assertion, as we shall use in the next classify is cortainly emergence. As Site 1, Lablock has method, "Kevy species in a link between other alies of next". It was have four distribution of the state of the state of the state of the state see along the state of the state of the state of the state see along the state of the state of the state of the state set of the state of the state of the state of the state set of the state state of the state of the

It may be worth while to zeru up the foregoing remarks on the access of the imprecision of the goodpoint record under an imaginary illustration. The Maky Archiptago is about the size of Broope fron the Novel Cays to the Machine Terminan, and from British Stronge from the Novel Cays to the Machine Terminan, and Full States of America. If this praces with Mr. Odderin-Anten, that the present condition of the Malay Archiptago, with its numrus large situation separated by whole and shallow rease, probably represents the formar state of Europe, while most conditions of the foreware accumulation. The Malay Archiptago is one of the forbutwing how measurements of the North State States and the States with how measurements of the North States and States and States which have ever lived there, how min separate works be obligated which have ever lived there, how man separates are not be collised in the annum history of the workd1.

But we have every reason to believe that the terrestrial productions of the archipelago would be preserved in an extremely imperfect manner in the formations which we suppose to be there accumulating. Not many of the strictly littoral animals, or of

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those which lived on naked submarine rocks, would be embedded; and those embedded in gravel or sand would not endure to a distant epoch. Wherever sediment did not accumulate on the bed of the sea, or where it did not accumulate at a sufficient rate to protect organic bodies from decay, no remains could be preserved.

Formations rich in fastic of many kinds and of bickness milicant to last to an age as distant in futurity as the secondary formations lie in the past, would generally be formed in the strailaged only adjusted periods of sublations. These periods of values of time, during which the areas would be either stationary or shores would be destroyed, almost as soon as seemalisted, by the increastic on-action, as we now see on the shores of South the measurement of the stationary of the stationary or above would be destroyed, almost as soon as seemalisted, by the increastic on-action, as we now see on the shores of South the architecture of the stationary of the stationary of great thickness dring the periods of existing, or become cargied and protected by subsequent deposits, on as to have a good chance of enduring to a very diatant future. During the periods of subablane, there would probably be much extinction of life, dring applexipation would then be keep refer.

It may be doubted whether the duration of any one great prediof unbalances over the whole or part of the archipelago, together with a contemporaneous accumulation of soliment, would see of the origin of the solution between any two or more species. If each gradient we not all fully preserved, transitional varieties would movely probable that each great period of subbifunes would intervere during each lengthy periods; and in these cases the inhabiture of their model found on our length or period of the solution of the solution of their model content on all the signification of the inhabiture of their model content on all is between the inhabiture of their model content on all is between the intervention.

Very many of the marine inhabitants of the archipelage now mage thousands of miles beyond its confines; and analogy plainly leads to the belief that it would be chiefly these far-ranging species, though only smoot of them, which would detense the position new variaties; and the variaties would at first be local or confised to one place, but if possessed of any decided advantance, or when further modified and improved, they would slowly spread and applient their parent-forms. When such variaties returned to

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their ancient homes, as they would differ from their former state in a nearly uniform, though perhaps extremely slight degree, and as they would be found embedded in slightly different sub-stages of the same formation, they would, according to the principles followed by many palsenotologists, be ranked as new and distinct species.

If then there be some degree of truth in these remarks, we have no rights of expects to find, in our geological formations, an infinitenumber of those fins transitional forms which, on our theory, have one on the second seco

On the sudden Appearance of whole Groups of allied Species.

The abrout manner in which whole groups of species saddegy appear in certain formations, has been using by soveral plasmonigina—for instance, by Agasait, Pitett, and Scientz—an a fait species, bloching its the same genera of nanilies, have really started into life at cose, the fact would be fatal to the through attraits abscicle. The the development by this means of a group of forms, all of which are descended from some are popultions. The same genera cose of the same genera cose the main spectra of the same genera cose and the same spectra in the same spectra of the same genera cose the same spectra of the same spectra of the same genera cose the same main spectra of the same genera cose and the same spectra based in a cose of the plasmonia of the same spectra of the based in a cose in the perfection of the geological recent, and based in a cose of the plasmonia of the same spectra of the same based in the same spectra of the same spectra of the same spectra above. We continuely length here large the world is, compute they have have based and the same share same spectra of the same spectra of the same spectra of the same spectra above. We continuely the same spectra of the same spectra same spectra of the same spectra of the same spectra same spectra of the same spectra of the same spectra above. The continuely the same spectra of the same spectra above. The same spectra of the same spectra of the same speccarding same spectra of the same spectra of the same spectra same spectra of the same spectra of the same spectra of the same spectra same spectra of the same spectra of the same spectra of the same spectra same spectra of the same spectra of the same spectra of the same spectra same spectra of the same spe

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Groups of Allied Species.

longer perhaps in many cases than the time required for the accumulation of each formation. These intervals will have given time for the multiplication of species from some one parent-form; and in the succeeding formation, such groups or species will appear as if suddenly created.

I may here recall a remark formerly made, namely, that it might and peculiar line of life, for instance, to fly through the air ; and consequently that the transitional forms would often long remain confined to some one region ; but that, when this adaptation had once been effected, and a few species had thus acquired a great rapidly and widely throughout the world. Professor Pictet, in his excellent Review of this work, in commenting on early transitional forms, and taking birds as an illustration, cannot see how the successive modifications of the anterior limbs of a supposed prototype could possibly have been of any advantage. But look at the penguins of the Southern Ocean ; have not these birds their front limbs in this precise intermediate state of " neither true arms nor true wings"? Yet these birds hold their place victoriously in the battle for life ; for they exist in infinite numbers and of many kinds. I do not suppose that we here see the real transitional grades through which the wings of birds have passed ; but what special difficulty is there in believing that it might profit the modified descendants of the penguin, first to become enabled to flap along the surface of the sea like the logger-headed duck, and ultimately to rise from its surface and glide through the air?

I will row give a few examples to illustrate the frequency requires parts, and to show how how this low new to even in supposing that whole gramps of precise have molecular by been produced. Force in so a hort gramps of precises have models and the second second second energy of animals have been considerably modified ; and a third efficient work on Education and the second second second efficiency of the second second second

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any tertiary stratum ; but now extinct species have been discovered in India, South America, and in Europe, as far back as the miocene stage. Had it not been for the rare accident of the preservation of footsteps in the new red sandstone of the United States, who would have ventured to suppose that no less than at least thirty different Not a fragment of bone has been discovered in these beds. Not long ago, ralgeontologists maintained that the whole class of hirds came suddenly into existence during the eocene period ; but now we know, on the authority of Professor Owen, that a bird certainly lived during the deposition of the upper greensand ; and still more recently, that strange bird, the Archeopteryx, with a long lizardlike tail, bearing a pair of feathers on each joint, and with its wings furnished with two free claws, has been discovered in the colitie slates of Solenhofen. Hardly any recent discovery shows more forcibly than this, how little we as yet know of the former inhabitants of the world.

I may give another instance, which, from having passed under my own eyes, has much struck me. In a memoir on Fossil Sessile Cirripedes, I stated that, from the large number of existing and extinct tertiary species: from the extraordinary abundance of the individuals of many species all over the world, from the Arctic regions to the equator, inhabiting various zones of depths from the upper tidal limits to 50 fathoms ; from the perfect manner in which specimens are preserved in the oldest tertiary beds ; from the case with which even a fragment of a valve can be recognized; from all these circumstances. I inferred that, had sessile cirripedes existed during the secondary periods, they would certainly have been preserved and discovered; and as not one species had then been discovered in beds of this age, I concluded that this great group had been suddenly developed at the commencement of the tertiary series. This was a sore trouble to me, adding as I then thought one more instance of the abrupt appearance of a great group of species. But my work had hardly been published, when a skilful palscontologist, M. Bosquet, sent me a drawing of a perfect specimen of an unmistakeable sessile cirripede, which he had himself extracted from the chalk of Belgium. And, as if to make the case as striking as possible, this cirripede was a Chthamalus, a very common, large, a member of a distinct sub-family of sessile cirripedes, has been discovered by Mr. Woodward in the upper chalk ; so that we now

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Groups of Allied Species.

have abundant evidence of the existence of this group of animals during the secondary period.

The case most frequently insisted on by palmontologists of the apparently sudden appearance of a whole group of species, is that of the teleostean fishes, low down, according to Agassiz, in the Chalk period. This group includes the large majority of existing species. classed by one high authority. If the teleosteans had really of the chalk formation, the fact would have been highly remarkable; but it would not have formed an insuperable difficulty, unless it could likewise have been shown that at the same period the species were suddenly and simultaneously developed in other quarters of the world. It is almost superfluous to remark that hardly any fossil-fish are known from south of the equator ; and by running through Pictet's Palaeontology it will be seen that very few species are known from several formations in Europe. Some few families of fish now have a confined range : the teleostean fishes might formerly have had a similarly confined range, and after having been largely developed in some one sea, have spread widely. Nor have we any right to suppose that the seas of the world have always been so freely open from south to north as they are at present. Even at this day, if the Malay Archipelago were converted into land, the tropical parts of the Indian Ocean would form a large and perfectly enclosed basin, in which any great group of marine animals might be multiplied; and here they would remain confined, until some of the species became adapted to a cooler climate, and were enabled to double the Southern capes of Africa or Australia, and thus reach other and distant seas,

From these considerations, from our ignorance of the geology of other countries beyond the confines of Rurops and the United States, and from the revolution in our palseomological knowledges effected by the discoveries of the last doesn years, it kernes to to ne to be about as malt to dogmatize on the succession of organic forms where the state of the state of the state of the state of the involution of the state of the state of the state of the state of minimum of this productions.

On the sudden Appearance of Groups of allied Species in the lowest known Fossiliferous Strata,

There is another and allied difficulty, which is much more serious. I allude to the manner in which species belonging to several of the

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main divisions of the animal kingdom maklenly appear in the lower known (Barris Berlinsen rocks. Most of the arguments which are descended from a single progenitor, apply with equal force is the outlient known species. For instance, branch desched that all the Cambrian and Nibrian traiblet are branched from some correctances, which must have branch, branch deres and branch and the second sec

Consequently, if the theory be true, it is indisputable that before the lowest Cambrian stratum was deposited, long periods elarsed, as long as, or probably far longer than, the whole interval from the Cambrian age to the present day ; and that during these vast periods the world swarmed with living creatures. Here we encounter a formidable objection ; for it seems doubtful whether the earth, in a fit state for the habitation of living creatures, has lasted long enough. Sir W. Thompson concludes that the consolidation of the crust can hardly have occurred less than 20 or more than 400 million years ago, but probably not less than 98 or more than 200 million years. These very wide limits show how doubtful the data are; and other elements may have hereafter to be introduced into the problem. Mr. Croll estimates that about 60 million years have elapsed since the Cambrian period, but this, indging from the small amount of organic change since the commencement of the Glacial epoch, appears a very short time for the many and great mutations of life, which have certainly occurred since the Cambrian formation ; and the previous 140 million years can hardly be considered as sufficient for the development of the varied forms of life which already existed during the Cambrian period. It is, however, probable, as Sir William Thompson insists, that the world at a very early period was subjected to more rapid and violent changes in its physical conditions than those now occurring ; and such changes would have tended to induce changes

To the question why we do not find rich fossilifores degoint belonging to these assumed earliest periods prior to the Cambrian system, I can give no satisfactory answer. Beveral eminent geologists, with Sir R. Murchison at their head, were until recently convinced that we beheld in the organic remains of the lowest

in lowest Fossiliferous Strata.

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Silurian stratum the first dawn of life. Other highly competent judges, as Lyell and E. Forbes, have disputed this conclusion. known with accuracy. Not very long ago M. Barrande added another and lower stage, abounding with new and peculiar species, beneath the then known Silurian system; and now, still lower down in the Lower Cambrian formation, Mr. Hicks has found in South Wales beds rich in trilobites, and containing various molluses and annelids. The presence of phosphatic nodules and bituminous matter, even in some of the lowest azoic rocks, probably indicates life at these periods; and the existence of the Eozoon in the Laurentian formation of Canada is generally admitted. There Canada, in the lowest of which the Eozoon is found. Sir W. Logan states that their "united thickness may possibly far surrass " that of all the succeeding rocks, from the base of the paleozoic "series to the present time. We are thus carried back to a period " so remote, that the appearance of the so-called Primordial fauna " (of Barrande) may by some be considered as a comparatively "modern event," The Eozoon belongs to the most lowly organised of all classes of animals, but is highly organised for its class; it existed in countless numbers, and, as Dr. Dawson has remarked, certainly preyed on other minute organic beings, which must have lived in great numbers. Thus the words, which I wrote in 1859, about the existence of living beings long before the Cambrian period, and which are almost the same with those since used by Sir W. Logan, have proved true. Nevertheless, the difficulty of assigning any good reason for the absence of vast piles of strata rich in fossils beneath the Cambrian system is very great. It does not seem probable that the most ancient beds have been quite worn away by denudation, or that their fossils have been wholly obliterated by metamorphic action, for if this had been the case we should have found only small remnants of the formations next succeeding them in age, and these would always have existed in a partially metamorphosed condition. But the descriptions which we possess of the Silurian deposits over immense territories in Russia and in North America, do not support the view, that the older a and metamorphism.

The case at present must remain inexplicable; and may be truly urged as a valid argument against the views here entertained. To show that it may hereafter receive some explanation, I will give the following hypothesis. From the nature of the organic remains

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which do not appear to have inhabited profound doptle, in take scenario formations of Europe and oil the United States, and from the amount of sealinent, miles in thickness, of which the formation are composely, we may infer that from first to hast large islands or rants of hand, whence the solitenst was derived, occurred in the anticlusterios. This same view has since isom maintained by Agenda and observa Dist we do not how what was the state of things in the intervals between the serveral successive formalisms, of things in the intervals between the serveral successive formalisms, existed and trying on an a submatch services may many and the same assimute was not doposited, or as the bed of an open and maintaineable nex.

Looking to the existing oceans, which are thrice as extensive as the land, we see them studded with many islands; but hardly one truly oceanic island (with the exception of New Zealand, if this can be called a truly occanic island) is as yet known to afford even a remnant of any palaeozoic or secondary formation. Hence we may perhaps infer, that during the palacozoic and secondary periods neither continents nor continental islands existed where our oceans now extend; for had they existed, paleozoic and secondary formations would in all probability have been accumulated from adiment derived from their wear and tear; and these would have been at least nartially unheaved by the oscillations of level, which must have intervened during these enormously long periods. If then we may infer anything from these facts, we may infer that, where our occans now extend, occans have extended from the remotest period of which we have any record; and on the other hand, that where continents now exist, large tracts of land have existed, subjected no doubt to great oscillations of level, since the Cambrian period. The coloured map appended to my volume on Coral Reefs led me to conclude that the great oceans are still mainly areas of subsidence, the great archipelagoes still areas of oscillations of level, and the continents areas of elevation. But we have no reason to assume that things have thus remained from the beginning of the world. the areas of preponderant movement have changed in the large of ares? At a period long antecedent to the Cambrian enoch, continents may have existed where oceans are now spread out; and clear and open oceans may have existed where our continents now stand. Nor should we be justified in assuming that if, for instance,

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Imperfection of Geological Record.

we shault have field asilicentary formations in a recognizable collision older than the Gunkrian strates, supposing much to have been femery' deposited; for it might well happen that strata and which had been greased end yan common weight of appriand which had been preseden end yan common weight of a primate strates, might have undergreased and the strates. The immense mean in some parts of the world, for instance in batch among shadon entamorphic rocks, which must have been heated under great pressure, have always seemed to me to require the first parts and the strategrease strates and the strate heat in these strates are always assessed in the two messions in these large areas, the many charge strategreases and in these strates are completely matumerphased and denvied coulding.

The several difficulties here discussed, namely-that, though we find in our geological formations many links between the appeies which now exist and which formerly existed, we do not find together :- the sudden manner in which several groups of species as at present known, of formations rich in fossils beneath the Cambrian strata .- are all undoubtedly of the most serious nature. We see this in the fact that the most eminent palæontologists, namely, Cuvier, Agassiz, Barrande, Pictet, Falconer, E. Forbes, &c., and all our greatest geologists, as Lyell, Murchison, Sedgwick, &c., have unanimously, often vehemently, maintained the immutability of species. But Sir Charles Lyell now gives the support of his high authority to the opposite side ; and most geologists and who believe that the geological record is in any degree perfect, will undoubtedly at once reject the theory. For my part, following out three countries. Of this volume, only here and there a short chapter has been preserved : and of each page, only here and there a few lines. Each word of the slowly-changing language, more or life, which are entombed in our consecutive formations, and which view, the difficulties above discussed are greatly diminished, or even

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CHAPTER XL

ON THE GEOLOGICAL SUCCESSION OF ORGANIC BEINGS.

On the show and successive appearance of new species —On their different rates of charge—Species conce to do not respapse. —Ourspace of species follow the same general rules in their appearance and disappearance as do single species —On extinction—On animulazon changes in the forms of life throughout the world—On the affinities of exiting appearto each other and to living preside—On the affinities of exited species of ancient forms—On the succession of the same types within the same areas = Summary of preceding and present chapter.

LET us now see whether the several facts and laws relating to the geological succession of organic beings accord best with the common view of the immutability of species, or with that of their slow and gradual modification, through variation and natural selection.

Now species have appeared very slowly, one after another, hold not be starts and in the vertex. Lyth the already the it is indep to the base of the vertex the start and the short. But it is indeptering starts are specificated and the start and the starts and the starts and the starts, and the responsion between the bots and estituing forms more gradual. In some of the next recent lock, body was set to be added to the start and the start and the start ing forms more gradual time, either locally or, as for a set appeared there for the first time, either locally or, as for a set more behavior, but as Brenn has remarked, nother the appearance in here appeared the local time of the start and the start in the local prime start and the start and the start and the start in the local prime start and the start and the start and the start in the local prime start and the start and the start and the start is the local prime start and the start and the start and the start is the local prime start and the start and the start and the start is the local prime start and the start and the start and the start is the local prime start and the start and the start and the start is the local prime start and the start a

Species belonging to different genera and classes have not changed at the same rate, or in the same degree. In the didle turity beds a few living shells may still be found in the middle of a stillar field, for an etading cross-living the same starof a similar field, for an etading cross-living starburst Shiran Languk differs but little from the living species of this genus; whereas most of the other Slütrian Molluses and all the Crutanonan have changed gravity. The productions of the land

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of Organic Beings.

aren to have changed at a quicker rate than these of the sec, of which a striting intraines has been observed in Switzerbands. There is some reasons to believe that expansions highly in the scale, change more quickly than these hat are note $r_{\rm eff}$ are presented and the scale of the sc

to chance abruntly, or simultaneously, or to an equal degree. The process of modification must be slow, and will generally affect only a few species at the same time; for the variability of each species is independent of that of all others. Whether such variations or or less amount of permanent modification, will depend on many complex contingencies-on the variations being of a beneficial colonists, and on the nature of the other inhabitants with which the varying species come into competition. Hence it is by no means surprising that one species should retain the same identical less degree. We find similar relations between the existing inhabitants of distinct countries; for instance, the land-shells and coleopterous insects of Madeira have come to differ considerably marine shells and birds have remained unaltered. We can perhaps understand the apparently quicker rate of change in terrestrial

U 2

The Geological Succession

organism to organism in the struggle for life, that any form which did not become in some degree modified and improved, would be liable to extermination. Hence we see why all the species in the same region do at last, if we look to long enough intervals of time, become modified, for otherwise they would become extinct.

In members of the same class the average amount of charge, during long and equal periods of time, wave, perhaps, be many the same; but a the accumulation of enduring formations, rich in soluble during areas, our formations have been almost resemuly accutation of the same of the same bare been almost resemuly accutation of the same same of the same bare bare in the same of the enduring of the same same same same same same same embedded in consecutive formations in not equal. Each formation, but only an occusional score, taken almost at hazard, in an ever above relaxing darma.

We can clearly understand why a species when once lost should never reappear, even if the very same conditions of life, organic and inorganic, should recur. For though the offspring of one species might be adapted (and no doubt this has occurred in innumerable instances) to fill the place of another species in the economy of nature, and thus supplant it ; yet the two forms-the old and the new-would not be identically the same; for both would almost and organisms already differing would vary in a different manner. that fanciers might make a new breed hardly distinguishable from the present breed; but if the parent rock-pigeon were likewise destroyed, and under nature we have every reason to believe that parent-forms are generally supplanted and exterminated by their improved offspring, it is incredible that a fantail, identical with the existing breed, could be raised from any other species of pigeon, or even from any other well-established race of the domestic pigeon, for the successive variations would almost certainly be in some degree different, and the newly-formed variety would probably inherit from its progenitor some characteristic differences.

Groups of species, that is genera and families, follow the same general rules in their appearance and disappearance as do single species, changing more or less quickly, and in a greater or lasser degree. A group, when it has once disappearel, never respectar; that is, its existence, as long as it lasts, is continuous. I am aware that there are some apparent exceptions to this rule, but the executions are arrierizing for so low that E. Foches, Firstet, and

of Organic Beings.

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Woolward (chong) all strongly opposed to such views as I maintain) admit its truth y and the rule strictly accords with the theory. For all the species of the same group, however long it may have hated, are the modified descendants, one from the other, and all from a common progenitor. In the genus Linguis, for instance, the species which have successively apported at all ages mut have been connected by an unbroken series of generations, from the lowest Silurian stratum to the resent day.

We have seen in the last chapter that whole groups of species sometimes falsely appear to have been abruptly developed ; and would be fatal to my views. But such cases are certainly exceptional : the general rule being a gradual increase in number, until the group reaches its maximum, and then, sooner or later, a gradual decrease. If the number of the species included within a genus, or the number of the genera within a family, be represented by a vertical line of varying thickness, ascending through the successive geological formations in which the species are found, the line will sometimes falsely appear to begin at its lower end, not in a sharp point, but abruptly; it then gradually thickens upwards, often the upper beds, marking the decrease and final extinction of the is strictly conformable with the theory, for the species of the same genus, and the genera of the same family, can increase only slowly and progressively; the process of modification and the production of a number of allied forms necessarily being a slow and gradual process,-one species first giving rise to two or three varieties, these equally slow steps other varieties and species, and so on, like the branching of a great tree from a single stem, till the group becomes large.

On Extinction.

We have as yet spoken only incidentially of the dissperature of species and of groups of species. On the theory of natural selection, the extinction of old forms and the production of saw and improved inflations are influence of some of the same production of all the inflations of the entry in the same production of a set of the same production of the same production of the same group of the same production of the same production of general views would naturally lead them to this conclusion. On the contrary, we have very reason to balaver, four the study of the

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tertiary formations that species and groups of species gradually disappear, one after another, first from one spot, then from another, and finally from the world. In some few cases, however, as by the breaking of an isthmus and the consequent irruntion of a multitude of new inhabitants into an adjoining sea, or by the final subsidence of an island, the process of extinction may have been ranid. Both single species and whole groups of species last for very uncound periods; some groups, as we have seen, have endured from the earliest known dawn of life to the present day; some have disappeared before the close of the paleozoic period. No fixed law seems to determine the length of time during which any sinele species or any single genus endures. There is reason to believe that the extinction of a whole group of species is generally a slower reccess than their production ; if their appearance and disappearance be represented, as before, by a vertical line of varying thickness, the line is found to taper more gradually at its upper end, which marks the progress of extermination, than at its lower end, which marks the first appearance and the early increase in number of the species. In some cases, however, the extermination of whole

has a definite length of life, so have species a definite duration. No one can have marvelled more than I have done at the extinction of species. When I found in La Plata the tooth of a horse embedded with the remains of Mastodon, Megatherium, Toxodon, and other extinct monsters, which all co-existed with still living shells at a very late geological period, I was filled with astonishment: for, seeing that the horse, since its introduction by the Spaniards into South America, has run wild over the whole country and has increased in numbers at an unreralleled rate. I asked myself what could so recently have exterminated the former horse under conditions of life apparently so favourable. But my astonishment was groundless. Professor Owen soon perceived that the tooth, though so like that of the existing horse, belonged to an extinct species. would have felt the least surprise at its rarity ; for rarity is the If we ask ourselves why this or that species is mare, we answer that something is unfavourable in its conditions of life; but what that something is, we can hardly ever tell. On the supposition of the fossil horse still existing as a rare species, we might have felt

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certain, from the analogy of all chier maxmule, rever of the alonbanding diplant, and from the history of the maturalisation of the domestic hore in, South America, that under more Anovanhie caditions it would in a very few years have attoched the whole difficus ways which declard it intermany, whether some one every anticipancies, and, with a period of the hore's hife, and in what degree, they severally zetch. If the conditions have an energy should not be precised by the source of the source of the source of the source of the first several source of the source of the source and the source of the first several source of the source of

It is most difficult always to remember that the increase of every and that these same unperceived agencies are amply sufficient to cause rarity, and finally extinction. So little is this subject undermonsters as the Mastodon and the more ancient Dinosaurians having become extinct; as if mere bodily strength gave victory in the battle of life. Mere size, on the contrary, would in some cases determine, as has been remarked by Owen, quicker extermination from the greater amount of requisite food. Before man inhabited India or Africa, some cause must have checked the continued increase of the existing elephant. A highly capable judge, Dr. Falconer, believes that it is chiefly insects which, from incessantly harassing and weakening the elephant in India, check its increase; and this was Bruce's conclusion with respect to the African elephant in Abyasinia. It is certain that insects and blood-sucking bats determine the existence of the larger naturalised quadrupeds in several parts of S. America.

We see in many cases in the more recent tertiary formations, that mrity precess extinction; an alwe show that this has been the progress of versits with those animals which have been extreinstead, either beauty or wholdy, thready, man's agoney. I may repeat what I published in 1546, samity that to admit that peels granning become must before that peecome exitnet—to feel no arprise as the matry of a specia, and yet to marvel granity when the in the individual in the forewance of dual—to-fo data no arregion at a kellows, but, when the side man dias, to wonder and to respect that he deal by wonde add of violence.

The theory of natural selection is grounded on the belief that each new variety, and ultimately each new species, is produced and

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maintained by having some advantage over those with which it comes into competition; and the consequent extinction of the lessfavoured forms almost inevitably follows. It is the same with our domestic productions; when a new and slightly improved variety has been raised, it at first supplants the less improved varieties in the same neighbourhood ; when much improved it is transported far and near, like our short-horn cattle, and takes the place of other breeds in other countries. Thus the appearance of new forms and ficially produced, are bound together. In flourishing groups, the number of new specific forms which have been produced within a given time has at some periods probably been greater than the number of the old specific forms which have been exterminated but we know that species have not gone on indefinitely increasing. at least during the later geological enochs, so that, looking to later times, we may believe that the production of new forms has caused the extinction of about the same number of old forms.

The competition will generally be most severe, as formerly explained and illustrated by examples, between the forms which are most like each other in all respects. Hence the improved and nation of the narent-species; and if many new forms have been developed from any one species, the nearest allies of that species. nation. Thus, as I believe, a number of new species descended from one species, that is a new genus, comes to supplant an old genus, belonging to the same family. But it must often have on the place occupied by a species belonging to a distinct group, developed from the successful intruder, many will have to yield their places; and it will generally be the allied forms, which will suffer from some inherited inferiority in common. But whether it be species belonging to the same or to a distinct class, which have and isolated station, where they will have escaped severe competiinhabit our fresh waters. Therefore the utter extinction of a group is generally, as we have seen, a slower process than its production.

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Extinction.

With respect to the apparently solidon extermination of which families or evelow, as d'Tribities as the close of the paleonico period and of Ammunita at the close of the secondary period, and intervals of the between our consecutive formations and in these intervals there may have been much slow externalization. Morement, many species of a new group have taken procession of an any, many of the older periods will have been externational in an asse, many of the older periods will have been externational in a many may ender of a new group have taken procession of an ender period of the start of the same inferiority in commonly been assessed for the same inferiority in commonly.

Thus, as it is sense to may be manner in which simple species and whole groups of process become entitle accords well with the theory of natural-selection. We need not marved at extinctions, if we start narved, let it less at our over presentation in imaging for a which the existence of each reposite depends. If we forget for an infranch, that each nature will be suffered by the forget for any theolo eccounty of nature will be suffered by lenses incellutatively, and that none check is always in a stina, yet as door each structure of the suffered by the suffered for an each precision starts will be uttrefyed bound. Whenever we can precisively any why this precise is more abschward in individuals that but yiely hist precises and an door one to be naturalled in hub that yiely will precision and an outcome can be naturalled in prive why we cannot account for the extinction of any particular species or group of precise.

On the Forms of Life changing almost simultaneously throughout the World.

Sourcely any palacontological discovery is more striking than the fact, that the forwards info characteristic institution-only throughout the world. Thus one European Chark formation on the recognical many distant engines may derive the conditionst elimitation, where the strike the strike the strike the strike the strike the Parsy at the Corgo of Good Hope, and in the perimitent of Tubia. For at three distant points, the organic remains in certain bolt preent a unmittakened remembiance to those of the Chark. It is not that the same species are mat with; for in some cases not down even a unmittakened remembiance to those of the Chark. It is not that the same species are mat with; for in some cases not down even its institution the same, has the poledage the starse funccharacterised in math trilling points as more superial and prior, characterised in math trilling points as more starse functional and form.

Forms of Life changing

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but which occur in the formulation stiller above or balance occurs in the same order at these solitants points of the world. In the second associative palaeonic formations of Russis, Western Europe, and observed by second analysis of the societized particular barrowids are sense and analysis of a size occurs for the same Rempona and North American tertiary deposits. From if the key logit wheely out of view, the general parallelium in the successive logit wheely out of view (and general parallelium in the successive logit wheely out of view (and general parallelium in the successive logit wheely out of view (and general parallelium in the successive section).

These observations, however, relate to the matrix in inhibiting of the world : we have not amfidient data to judge whicher the preductions of the land and of fresh weter at distant points change in the same paralla manner. We may adout by whether they have haus changed : if the Magatherium, Mylolos, Macromotenia, and Toosdon hal been broader to Entrop form La Pisha, without my information in regard to their groupical position, no now would have the at how a nonmonions markers co-existed with the Makudon and Hores, it might at least have been inferred that they had lived during one of the late tretiary atogs.

When the matrixs forms of life are spoken of a hvering shapped iminianceoutly introducts the work), must not los purposed that or even that it has a very strict gravingial energy of that it has a strict strict graving of the strict strict strict in Europe during the pleistences period (a very remote period as measured by years, including the whole global q-oxb) were compared with those now existing in South America or in Asteristic theorem and the strict strict strict strict strict strict competences and the strict strict strict strict strict strict competences and the strict strict strict strict strict strict competences and the strict strict strict strict strict strict from both sour deposition of the strict strict strict strict strict from both new deposition or a remotely future epsk, there are best in the strict from binds period strict strict

throughout the World.

forms which are found only in the older underlying deposits, would be correctly ranked as simultaneous in a geological sense.

The fact of the forms of life changing simultaneously, in the above large sense, at distant parts of the world, has greatly struck those admirable observers, MM, de Verneuil and d'Archiac. After referring to the parallelism of the palaeozoic forms of life in various parts of Europe, they add, "If, struck by this strange sequence, we " turn our attention to North America, and there discover a series " ones, cannot be owing to mere changes in marine currents or other " causes more or less local and temporary, but depend on general " laws which govern the whole animal kingdom." M. Barrande has made forcible remarks to precisely the same effect. It is, indeed, quite futile to look to changes of currents, climate, or other physical conditions, as the cause of these great mutations in the forms of life throughout the world, under the most different climates. We must, as Barrande has remarked, look to some special law. We shall see this more clearly when we treat of the present distribution of organic beings, and find how slight is the relation between the physical conditions of various countries and the nature of their inhabitants.

This great fact of the parallel succession of the forms of life throughout the world, is explicable on the theory of natural selection. New species are formed by having some advantage over older forms; and the forms, which are already dominant, or have some advantage over the other forms in their own country, give birth to the greatest number of new varieties or incipient species. We have distinct evidence on this head, in the plants which are dominant, that is, which are commonest and most widely diffused, that the dominant, varying, and far-spreading species, which have already invaded to a certain extent the territories of other species, should be those which would have the best chance of spreading still further, and of giving rise in new countries to other new varieties depending on climatal and geographical changes, on strange accidents, and on the gradual acclimatisation of new species to the various climates through which they might have to pass, but in the course of time the dominant forms would generally succeed in spreading and would ultimately prevail. The diffusion would, it is We might therefore expect to find, as we do find, a less strict degree

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of parallelism in the succession of the productions of the land than with those of the sea.

Thus, as it seems to me, the perallel, and, taken in a large same, simultaneous, succession of the same forms of life throughent the world, accord well with the principle of new species having been of models of boundary periods appending which and varying, the new dense of the second second second second second second basics, that some advantage, over their already dominant power, and well as over of energies, and a gain permitting, may producing new forms. The old forms which are basics and which allol their places to have negligible second second second allol therefore, as the same proved throughout the world, allols in groups, from inhering some inferiority in common, and therefore, as the same history second second the world, every where tunb to correspond both in their first appearance and final disappearance.

There is one other remark connected with this subject worth making. I have given my reasons for believing that most of our great formations, rich in fossils, were deposited during periods of subsidence; and that blank intervals of vast duration, as far as fossils are concerned, occurred during the periods when the bed of the sea was either stationary or rising, and likewise when sediment was not thrown down quickly enough to embed and preserve organic remains. During these long and blank intervals I suppose that the inhabitants of each region underwent a considerable amount of modification and extinction, and that there was much migration from other parts of the world. As we have reason to believe that large areas are affected by the same movement, it is probable that strictly contemporaneous formations have often been accumulated over very wide spaces in the same quarter of the world : but we are very far from having any right to conclude that this has invariably been the case, and that large areas have invariably been affected by the same movements. When two formations have been deposited in two regions during nearly, but not exactly, the same period, we should find in both, from the causes explained in the foregoing the species would not exactly correspond; for there will have been tion, extinction, and immigration.

I suspect that cases of this nature occur in Europe. Mr. Prestwich, in his admirable Memoirs on the eccene deposits of England and France, is able to draw a close general parallelism between the successive stages in the two countries; but when he

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compares certain stages in England with those in France, although he finds in both a curious accordance in the numbers of the species belonging to the same genera, yet the species themselves differ in a manner very difficult to account for considering the proximity of the two areas,-unless, indeed, it be assumed that an isthmus separated two seas inhabited by distinct, but contemporaneous, faunas. Lvell has made similar observations on some of the later tertiary formations. Barrande, also, shows that there is a striking general parellelism in the successive Silurian deposits of Bohemia and Scandinavia : nevertheless he finds a surprising amount of difference in the species. If the several formations in these regions have not been deposited during the same exact periods,-a formaother,-and if in both regions the species have gone on slowly changing during the accumulation of the several formations and several formations in the two regions could be arranged in the same order, in accordance with the general succession of the forms of life. and the order would falsely appear to be strictly parallel; nevertheless the species would not be all the same in the apparently corresponding stages in the two regions.

On the Affinities of Extinct Species to each other, and to Living Forms.

Let us now look to the mutual affinities of extinct and living species. All fall into a few grand classes ; and this fact is at once explained on the principle of descent. The more ancient any form is, the more, as a general rule, it differs from living forms. But, as Buckland long ago remarked, extinct species can all be classed either in still existing groups, or between them. That the extinct forms of life help to fill up the intervals between existing genera, families, and orders, is certainly true; but as this statement has often been ignored or even denied, it may be well to make some remarks on this subject, and to give some instances. If we confine our attention either to the living or to the extinct species of the same class, the series is far less perfect than if we combine both into one general system. In the writings of Professor Owen we continually types; and these terms imply that such forms are in fact intermediate or connecting links. Another distinguished valcontologist, M. Gaudry, has shown in the most striking manner that many of the fossil mammals discovered by him in Attica serve to break

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down the intervals between existing genera. Cuvier ranked the certain pachyderms in the same sub-order with ruminants : for between the pig and the camel. The Ungulata or hoofed quadbut the Macrauchenia of S. America connects to a certain extent these two grand divisions. No one will deny that the Hipparion is forms. What a wonderful connecting link in the chain of mammals is the Typotherium from S. America, as the name given to it has Professor Gervais expresses, and which cannot be placed in any existing order. The Sirenia form a very distinct group of mammals and lamentin is the entire absence of hind limbs, without even a rudiment being left; but the extinct Halitherium had, according to Professor Flower, an ossified thigh-bone "articulated to a welldefined acetabulum in the pelvis," and it thus makes some approach respects allied. The cetaceans or whales are widely different from all other mammals, but the tertiary Zeuglodon and Squalodon, which have been placed by some naturalists in an order by themceans, " and to constitute connecting links with the aquatic car-

From the wide interval heteres hields and reptiles has been aboven by the antatunities just quoted to be partially hielded over in the most meacepteted manner, on, the one hand, by the outpiles attink archeologress, and on the outer hand, by the Outpiegrading, one of the Dimonstrans—that group which included then signalist of all treerestial specific. Turning to the investleration has a cerver given that has descent particular to the investion has be a cerve given that that an entropy specific that is an entropy profield has program are not no distingity separated from each other a there use are:

Some writers have objected to any extinct species, or group of species, being considered as intermediate between any two living species, or group of species. If by this term it is meant thus an extinct form is directly intermediate in all its characters between two living forms or groups, the objection is speciably valid.

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But in a natural chandration many foul species certainly stand between living species, and some catting poron, between living genera, even between genera belonging to distinct families. The most common case, opendially with respect to very distinct groups, such as fah, and replins, seems to be, that, supposed, the ancient distinguished at the power dist phy aveces of dimensivers, the ancient so that the two groups formerly made a somewhat more approach to each other than they new do.

It is a common belief that the more anotents a form is by somuch the more its that is conside by some of its character groups now videly separated from each other. This remark no doubt and be restricted to these groups which have undergoes much starts and the second to the second second the second second to prove the trath of the preposition, for every now and then even thring maintain as the Lepfositrum, is discovered having affinities discrete for the second second second second second second theorem the second second second second second second layers and the second second second second second second layers and the second Manualis, with the more recent members remark.

Let us see how far these several facts and inferences accord with the theory of descent with modification. As the subject is somewhat complex. I must request the reader to turn to the diagram in the fourth chapter. . We may suppose that the numbered letters in italics represent genera, and the dotted lines diverging from them the species in each genus. The diagram is much too simple, too few genera and too few species being given, but this is unimportant for us. The horizontal lines may represent successive geological formations, and all the forms beneath the unnermost line may be considered as extinct. The three existing genera a¹⁴, a¹⁴, p¹⁴, will form a small family : b¹⁴ and f¹⁴ a closely allied family or sub-family ; and old, eld, mid, a third family. These three families, together with the many extinct genera on the several lines of descent diverging from the parent-form (A) will form an order ; for all will have inherited something in common from their ancient progenitor. On the principle of the continued tendency to divergence of character, which was formerly illustrated by this diagram, the more recent any form is, the more it will generally differ from its ancient progenitor. Hence we can understand the rule that the most ancient fossils differ most from existing forms. We must not, however, assume that divergence of character is a necessary contingency ; it depends solely

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on the descendants from a species being thus enabled to scize an many and different places in the concomy of nature. Therefore it is guite possible as we have seen in the case of some Silurian forms, that a species might go on being slightly modified in relation to its alightly altered conditions of life, and yet restant throughout a vast period the same general characteristics. This is represented in the diagram by the letter P⁴⁴.

All the many forms, extinct and recent, descended from (A), make, as before remarked, one order ; and this order, from the continued effects of extinction and divergence of character, has become divided into averal sub-families and families, some of which are supposed to have periabed at different periods, and some to have endured to the present day.

By looking at the diagram we can see that if many of the extinct forms supposed to be imbedded in the successive formations, were discovered at several points low down in the series, the three existing families on the uppermost line would be rendered less distinct from each other. If, for instance, the genera al, a6, all (9, m³, m⁶, m⁹, were disinterred, these three families would be as into one great family, in nearly the same manner as has occurred with ruminants and certain pachyderms. Yet he who objected to the living genera of three families, would be partly justified, for they are intermediate, not directly, but only by a long and circuitous course through many widely different forms. If many extinct forms were to be discovered above one of the middle horizontal lines or geological formations-for instance, above No. VI .- but none from beneath this line, then only two of the families (those on the left hand, a14, &c., and b14, &c.) would have to be united into one; and there would remain two families, which would be less distinct from each other than they were before the discovery of the fossils. So again if the three families formed of eight genera (a14 to m14), on the uppermost line, be supposed to differ from each other by half-a-dozen important characters, then the families which existed at the period marked diverged in a less degree from their common progenitor. Thus it or between their collateral relations.

Under nature the process will be far more complicated than is

. XI. Affinities of Extinct Species.

represented in the diagrams; for the groups will have been more memores it gives this have endword for externedy unequal lengths of time, and will have been modified in various degrees. A we posses only the have been modified in various degrees, and that in a very headen consistent, we have no right to expect, energy and means, but dimine families or earlier. All that we have a right to expect is, that these groups which have where a right to expect is, that these groups which have where a right to expect is, that these groups which have when a right to expect is, that these groups which have when a right to expect is, that these groups which have when a right to expect is, that these groups which have when a right to expect is, the state group of the right of the older formation make some slight approach to each other in some of their characters by to the exist evidence of our best maleuralized bar.

Thus, on the theory of descent with modification, the main facts with respect to the mutual affinities of the extinct forms of life to each other and to living forms, are explained in a satisfactory manner. And they are wholly inexplicable on any other view.

On this same theory, it is evident that the fauna during any one great period in the earth's history will be intermediate in general character between that which preceded and that which succeeded it. Thus the species which lived at the sixth great stage of descent in the diagram are the modified offspring of those which lived at the fifth stage, and are the parents of those which became still more modified at the seventh stage ; hence they could hardly fail to be nearly intermediate in character between the forms of life above and below. We must, however, allow for the entire extinction of some preceding forms, and in any one region for the immigration of new forms from other regions, and for a large amount of modification during the long and blank intervals between the successive formations. Subject to these allowances, the fauna of each geological period undoubtedly is intermediate in character, between the preceding and succeeding faunas. I need give only one instance, namely, the manner in which the fossils of the Devonian system, when this system was first discovered, were at once recognised by nalscontologists as intermediate in character between those of the overlying carboniferons, and underlying Silurian systems. But each fauna is not necessarily exactly intermediate, as unequal intervals of time have elansed between consecutive formations.

It is no real objection to the truth of the statement that the fauna of each period as a whole is nearly intermediate in character between the proceeding and succeeding faunas, that certain genera

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offer exceptions to the rule. For instance, the species of mastodons the first place according to their mutual affinities, and in the second place according to their periods of existence,-do not accord in arrangement. The species extreme in character are not the oldest or the most recent; nor are those which are intermediate in character, intermediate in age. But supposing for an instant, in this and other such cases, that the record of the first appearance and disappearance of the species was complete, which is far from the case, we have no reason to believe that forms successively produced necessarily endure for corresponding lengths of time. A very ancient form may occasionally have lasted much longer than a form elsewhere subsequently produced, especially in the case of terrestrial productions inhabiting separated districts. To commare small things with great ; if the principal living and extinct mocs of the domestic pigeon were arranged in serial affinity, this arrangement and even less with the order of their disappearance ; for the parent rock-pigeon still lives; and many varieties between the rock-nimon and the carrier have become extinct; and carriers which are extreme in the important character of length of beak originated earlier than short-beaked tumblers, which are at the opposite end of the series in this respect.

Closely connected with the statement, that the organic remains from an intermediate formation are in some degree intermediate in character, is the fact, insisted on by all palaontologists, that fossils from two consecutive formations are far more closely related to each other, than are the fossils from two remote formations. Pictet gives as a well-known instance, the general resemblance of the organic remains from the several stages of the Chalk formation, though the species are distinct in each stage. This fact alone, from its generality, seems to have shaken Professor Pictet in his belief in the immutability of species. He who is acquainted with the distribution of existing species over the globe, will not attempt to account for the close resemblance of distinct species in closely consecutive formations, by the physical conditions of the ancient areas having remained nearly the same. Let it be remembered that the forms of life, at least those inhabiting the sea, have chanced almost simultaneously throughout the world, and therefore under the most different climates and conditions. Consider which includes the whole glacial epoch, and note how little the

State of Development.

On the theory of skewent, the full measing of the foull remains from closely concentric (mentation being closely related, though mathed an distinct species, is obvious. As the accumulation of each have intervened between necessaries formations, we ought has the accumulation of the second states of the second states of the species of the second states of the species of the second states of the species in any second states of the second states of the species of the second states of the second states of the species of the second states of the second states of the in above, and evidence of the show and second states of the species formation are above the right the species of the species of the species of the second states of the species o

On the State of Development of Ancient compared with Living Forms.

We have seen in the fourth chapter that the degree of differentiation and specialisation of the parts in organic beings, when arrived at maturity, is the best standard, as yet suggested, of their degree of perfection or highness. We have also seen that, as the specialisation of parts is an advantage to each being, so natural selection will tend to render the organisation of each being more specialised and perfect, and in this sense higher; not but that it may leave simple conditions of life, and in some cases will even degrade or simplify the organisation, yet leaving such degraded beings better fitted for their new walks of life. In another and more general manner, new species become superior to their predecessors : for they have to beat in the struggle for life all the older forms, with which they come into close competition. We may therefore conclude that if under a nearly similar climate the corene inhabitants of the world could be put into competition with the existing inhabitants, the former would be beaten and exterminated by the latter, as would the secondary by the cocene, and the palaeozoic by the secondary forms. So that by this fundamental test of victory in organs, modern forms ought, on the theory of natural selection, to stand higher than ancient forms. Is this the case? A large majority of palgontologists would answer in the affirmative ; and it

It is no valid objection to this conclusion, that certain Brachiopods

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have been but slightly modified from an extremely remote geological nearly the same, from the time when, as far as is known, they first even the Laurentian epoch; for some organisms would have to fitted for this end than these lowly organised Protozoa? Such objections as the above would be fatal to my view, if it included advance in organisation as a necessary contingent. They would likewise be fatal, if the above Foraminifera, for instance, could be proved to have first come into existence during the Laurentias epoch, or the above Brachiopods during the Cambrian formation ; for in this case, there would not have been time sufficient for the development of these organisms up to the standard which they had then reached. When advanced up to any given point, there is no necessity, on the theory of natural selection, for their further continued progress ; though they will, during each successive age, have to be slightly modified, so as to hold their places in relation to slight changes in their conditions. The foregoing objections hinge at what period the various forms of life first appeared; and this

The problem whether equationion on the whole has advanced is in many ways exceensively initiation. The production recent, at all times imperfect, does not extend for enough had, to solve with experimental end of the production of the production of the form only to be ranked as higher than some lock at the solution or hards, from their approach in some important picking for members of the same chas, naturalists are not manimum while the solution or hards, from their approach in some important picking the production of the solution of the solution of the distortion and the blockmann in the latter at the present day as a highly propolence of the solution of the solution of the distort type in the scale of highness seems heaping with the solution of the solution of highly and the solution with the solution of the scale of highness seems heaping with the then a function of the scale of highness means heaping with the solution of the scale of highness means heaping with the theory and the scale of highness means heaping with the time of highness promote the solution of the solution of the solution of the solution of the distort type in the scale of highness means heaping with the time at high distort promote the solution of the sol

Ancient and Living Forms.

own class, might beat cephalopods, the highest molluscs ; and such crustaceans, though not highly developed, would stand very high in the scale of invertebrate animals, if judged by the most decisive of all trials-the law of battle. Besides these inherent difficulties in denot solely to compare the highest members of a class at any two all the members, high and low, at the two periods. At an ancient have largely increased; consequently some naturalists maintain but a stronger case can be made out on the opposite side, by considering the vast reduction of brachiopods, and the fact that our existing cephalopods, though few in number, are more highly organised than their ancient representatives. We ought also to compare the relative proportional numbers at any two periods of the high and low classes throughout the world : if, for instance, at the present that at some former period only ten thousand kinds existed, we onght to look at this increase in number in the highest class, which implies a great displacement of lower forms, as a decided advance in the organisation of the world. We thus see how horelessly difficult it is to compare with perfect fairness, under such extremely complex relations, the standard of organisation of the imperfectlyknown faunas of successive periods.

We adail appreciate this difficulty more clearly, by looking to creatine scattering immus and forms. From the extraordineary manner in which European productions have meanly repeat over New compiled by the indigences, we must believe, that if all the aminals and plants of Grant Britain were set free in New Easthma, a multitiod Britain ference would in the corner of time horeone belowparticle and the state of the state of the states. One subtract hereing and would exterminate many of the ratives. One matternia below, and would exterminate many of the ratives, bow may well-foot below. The state of the states of the states outbrack hereinghenes has been with the model one Zaaland server in free in Grant Britain, any condicational on New Zaaland vers to free in Grant Britain, any condicational multiple would be enabled to state on plasma new compiled by ear matter plants and minimal, much higher in the state hand the one of Sew Zaaland, Yet the

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most skilful naturalist, from an examination of the species of the two countries, could not have foreseen this result.

Agassiz and several other highly competent judges insist that ancient animals resemble to a certain extent the embryos of recent animals belonging to the same classes ; and that the geological succession of extinct forms is nearly parallel with the embryological development of existing forms. This view accords admirably well with our theory. In a future chapter I shall attempt to show that the adult differs from its embryo, owing to variations having supervened at a not early age, and having been inherited at a corresponding age. This process, whilst it leaves the embryo almost unaltered, continually adds, in the course of successive generations, more and more difference to the adult. Thus the embryo comes to be left as a sort of picture, preserved by nature, of the former and less modified condition of the species. This view may be true, and yet may never be capable of proof, Seeing, for instance, that the oldest known mammals, reptiles, and fishes strictly belong to their proper classes, though some of these old forms are in a slight degree less distinct from each other than are the typical members of the same groups at the present day, it would be vain to look for animals having the common embryological far beneath the lowest Cambrian strata-a discovery of which the chance is small.

On the Succession of the same Types within the same Areas, during the later Tertiary periods.

Mr. Giln many years ago showed that the least mammal feasible the Austahian over eclosely allel to the living mampilab of that continent. In South America, a similar pelasionhy is minifold, even to an unadouted ago, in the gignuite piece of armoor, files these of the armalith, found in several parts of La Theorem 1. The start of the second start of the second start of the start of the second start of the Land and Clausen in the cave of Parali. I was so much impresses with these facts that 1 strengly insider, in 1389 and 1845, or Mis "have of the succession of types"—out "this workerful relationship "have the second start of the second start in the second start of the mammals of the Odd Werld. We see the same key in this such extension of the of Werld. We see the same key in this such extension of the context start and start in the of New Zahanb. We

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HAP. XI. same Types in the same Areas.

see it also in the birks of the caves of Drazil. Mr. Woodward has shown that the same hav holds good with sex-shells, but, from the wide distribution of most mollanes, it is not well displayed by them. Other cases could be added, as the relation between the extinct and living land-shells of Marieira ; and between the extinct and living brachisk water-shells of the Arab-Casepian Sca.

Now what does this remarkable law of the succession of the same types within the same areas mean? He would be a bold man South America, under the same latitude, would attempt to account, on the one hand through dissimilar physical conditions, for the dissimilarity of the inhabitants of these two continents; and, on the other hand through similarity of conditions, for the uniformity of the same types in each continent during the later tertiary periods. Nor can it be pretended that it is an immutable law that marsunials should have been chiefly or solely produced in Australia; or that in South America. For we know that Europe in ancient times was peopled by numerous marsupials; and I have shown in the publi-North America formerly partook strongly of the present character of the southern half of the continent; and the southern half was formerly more closely allied, than it is at present, to the northern half. In a similar manner we know, from Falconer and Cautley's its mammals to Africa than it is at the present time. Analogous facts could be given in relation to the distribution of marine animals.

On the theory of Jessent with modification, the great law of the long enduring, but not immutable, measured not of the same types within the same areas, is at once explained, for the inhibitrate of each quarter of the world will obviously tend to laws in that quarter, during the next successful geroid of times, closely allel theory is used the modified descention. If the inhibitrate of one continue formerly differed greatly from theor of a soften continue, is will the modified descentions shall differ in nearly containent, see will the modified descentions that ill differ in nearly times, and here greatly programs. Dut after very long intervits of times, and here greatly programs. Dut after very long intervits of the software will hold to the near dominant forms, and there will be nothing immutable in the distribution of organic beings.

It may be asked in ridicule, whether I suppose that the megatherium and other allied huge monsters, which formerly lived in

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South America, have left behind them the sloth, armadillo, and anteater, as their degenerate descendants. This cannot for an instant be admitted. These huge animals have become wholly extinct, and have left no progeny. But in the caves of Brazil. there are many extinct species which are closely allied in size and and some of these fossils may have been the actual progenitors of the living species. It must not be forgotten that, on our theory, all the species of the same genus are the descendants of some one species : so that, if six genera, each having eight species, be found in one geological formation, and in a succeeding formation there be six other allied or representative genera each with the same number of of the older genera has left modified descendants, which constitute the new genera containing the several species; the other seven species of each old genus having died out and left no progeny. Or, and this will be a far commoner case, two or three species in two or three alone of the six older genera will be the parents of the new genera ; the other species and the other whole genera having become utterly extinct. In failing orders, with the genera and species decreasing in numbers as is the case with the Edentata of South America, still fewer genera and species will leave modified blood-

Summary of the preceding and present Chapters.

Three attempted to show that the geological record is externed imperfect that only a small perion of the globe has been prologically explored with care that only certain classes of equals holds and the proper second in a found state that the number both of specimens and of species, preserved in our memous, a locationty as noting compared with the number of generations oring to subsidient as noting energy of maps, builds, and thick enough to collast future degradation, great intervals of this number we happed between most of our successive formalisms, and thick enough to collast future degradation, great intervals of this num have daped between most of our successive formalisms, and their the hard variation, during the periods of subsidience, and may waitation, during the periods of subsidience, and may each fermation in Lymoldy, show to compared with the average direction of specific forma; that migations was proved with the average direction of specific forma; that migation has played an important given the fort approace of two formation and you can get and formation.

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preceding and present Chapters.

that widdy maging species are those which have varied most figourly, and have closest given into one we predore; that variaties have as if sets been local; and hatty, ablough each species must have passed through memory at realitional stages, it is probable that the periods, during which used underweat motification, tough many and long as measured by years, have been short in comparious which the period atrange which each start is and each start of the start of the start of the start of the field start of the start of the start of the start of the final interminable varieties, connecting tegther all extuicet and acting from by the final start and thinking variety between two constantly beens in mind that may linking variety between two chain could be perfectly restored, as a new and disting the which chain to the best of the start of

record, will rightly reject the whole theory. For he may ask in vain where are the numberless transitional links which must found in the successive stages of the same great formation ? He may disbelieve in the immense intervals of time which must have elapsed between our consecutive formations ; he may overlook how important a part migration has played, when the formations of any one great region, as those of Europe, are considered : he may urge the apparent, but often falsely apparent, sudden coming in of whole groups of species. He may ask where are the remains of those the Cambrian system was deposited ? We now know that at least one animal did then exist; but I can answer this last question tinents now stand they have stood since the commencement of the Cambrian system ; but that, long before that epoch, the world presented a widely different aspect ; and that the older continents, formed of formations older than any known to us, exist now only the ocean,

Passing from these difficulties, the other great leading facts in palacontology agree admirably with the theory of descent with modification through variation and natural selection. We can thus understand how it is that new species come in alowly and success sively; how species of different classes do not necessarily change

togather, or at the same rate, or in the same draw; yet in the longer nut had ill unlessy modification to seem extent. The eximition of old forms is the almost inverballs concentrate the same set of the

We can understand how it is that dominant forms which spread widely and yield the greatest number of varieties tend to people the world with allied, but modified, descendants ; and these will generally succeed in displacing the groups which are their inferiors in the struggle for existence. Hence, after long intervals of time, the productions of the world appear to have changed simultaneously.

We can understand how it is that all the forms of life, ancient and recent, make together a few grand classes. We can understand, from the continued tendency to divergence of character, why the more ancient a form is, the more it generally differs from those now living ; why ancient and extinct forms often tend to fill up gaps between existing forms, sometimes blending two groups, previously classed as distinct, into one; but more commonly bringing them only a little closer together. The more ancient a form is, the more often it stands in some degree intermediate between groups now distinct; for the more ancient a form is, the more nearly it will be related to, and consequently resemble, the common progenitor of groups, since become widely divergent. Extinct forms are seldom directly intermediate between existing forms; but are intermediate only by a long and circuitous course through other extinct and different forms. We can clearly see why the organic remains of closely consecutive formations are closely allied; for they are closely linked together by generation. We can clearly see why the remains of an intermediate formation are intermediate in

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The inhalitants of the work at each necessary period in its history have basic their predessors in the new for H6, and are, in so for, higher in the scale, and their stretcure has passtering the strength of the stretcure of the new hield halo by on many radiovaliship, that equivalent to not head has programsed. Extinct and nectors tainular breaking to the same change, and this weak-full fact receives a string explanation according to our views. The mercension of the strength period cosmo to be mysterious, and is intelligible on the ythericity of inheritance.

If them the geological record be as imperfect as many believe, and it may at least be asserted that the geood cannot be proved to be much more perfect, the main objections to the theory of natural asterior are gravity diminished or disappear. On the other hand, all the chief laws of paisontology plainly proclaim, as it seems to may that species may been produced by onitary generations : old forms haring been supplated by onitary generations : old forms haring been supplated by mere and improved forms of life, the product of Variation and the Survival of the Fittest.

Geographical Distribution.

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CHAPTER XII.

GEOGRAPHICAL DISTRIBUTION.

Present distribution cannot be accounted for by differences in physical conditions — Importance of barriers — Administ of the productions of the same containent — Carters of creation — Means of dispersal by change of climate and of the level of the lead, and by occasional means — Dispersal during the Glacial period — Alternate Glacial periods in the Xerth and South.

Is considering the distribution of enguine beings over the face of the pholy, the first great fact which trains us is, thus middler the similarity nor the distiniliarity of the inhibit task of their physical secnter of the similarity of the inhibit task of their physical secence of Q_{1} second sector. The case of America anges were han come to this conclusion. The case of America anges were han to the physical sector of the second left second sector function of the divisions in program physical distribution is that some function of the division of the gramping of the task of the task of the division of the gramping of the task of the task of the second sector of the task of the task of the task of the division of the gramping of the task of the task divertified conditions; humdl diarities, and divisit, here were divised almost every temperature. There is having a sector have find the malance every temperature. There is having a sector first from the anal attention of the sector of the task of the task of the sector of the sector of the task of the sector of the barries from that of the surround of the sector of the sector division of the sector of the sector of the barries of the sector division of the sector of the sector of the sector of the sector division of the sector of the sector of the sector of the sector division of the sector of the sector of the sector of the sector division of the sector of the sector of the sector of the sector division of the sector of the sector of the sector of the sector division of the sector of the

In the southern hemisphere, if we compare large tracts of land in Australia, South Africa, and western South America, between latitudes 25° and 35°, we shall find parts extremely similar in all their

conditions, yet it would not be possible to point out three forms and forms more study dissimiliar. $\alpha_{\rm c}$ significant we may compute the preductions of South America south of 1at, 35° with those northof 35° which consequently area space at four dargeness of latitude and are exposed to considerably different conditions, per dargeness of the state of the state of the state of the state dargeness of the state end of the state of the end of the state of the state

A second great fact which strikes us in our general review is. in a close and important manner to the differences between the productions of various regions. We see this in the great difference in nearly all the terrestrial productions of the New and Old Worlds. excepting in the northern parts, where the land almost joins, and where, under a slightly different climate, there might have been free migration for the northern temperate forms, as there now is for the strictly arctic productions. We see the same fact in the great difference between the inhabitants of Australia, Africa, and South America under the same latitude ; for these countries are almost as much isolated from each other as is possible. On each continent, also, we see the same fact ; for on the opposite sides of lofty and continuous mountain-ranges, of great deserts, and even of large rivers, we find different productions; though as mountain-chains, deserts, &c., are not as impassable, or likely to have endured so long, as the oceans separating continents, the differences are very inferior in degree to those characteristic of distinct continents.

Turning to the say, we find the same law. The narries inhititation of the entern and wortern shows of South America are very distinct, with extremely fors shells, crustaces or exhibitormatic neuronovel, in the Okukher laws meeting the shows that show thirty yet cents, of the finite saw in the same on the opposite affect black start of the start of the start of the same of the shows of America, a wide space of opto econa cettada, with no statistical sch shifting-slaw for entrigative space. Such as a larrier of another kind, and as occa as this is passed we meet in the sattern of another kind, and as occa as this is passed we meet in the sattern instand or sh shifting start of the same start of the sattern of monther finants range for torthward and southward in the from black groups and then are and another with the start from black groups and then are and the black heritors, either of thank or spon say, they are animate the black heritors, either families of the shifting start and the shifting that and the sattern of them hands precoding stall first are various of the sattern heritors.

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islands of the trapical parts of the Pacific, we movine to simpanols harring, and we have immunoble bindus as haltingplaces, or continuous coasts, until, after travelling over a hemippar-, we canse to the shows of Africa i and over this vast spaces we meet with no well-defined and distinct matrix famas. Atthespin so fer mission assumes are common to the absorbarrander three approximate famas: of Eastern and Western America and the eastern Pacific Occus, and many balls are common to the absorbarrander of the Pacific and the anstern shows of Africa on almost exactly opposite meritains of locative.

A third great fact, partly included in the foregoing statement, is the affinity of the productions of the same continent or of the same sea, though the species themselves are distinct at different points and stations. It is a law of the widest generality, and every continent offers innumerable instances. Nevertheless the naturalist, in travelling, for instance, from north to south, never fails to be streek by the manner in which successive groups of beings, specifically distinct, though nearly related, replace each other. He hears from closely allied, yet distinct kinds of birds, notes nearly similar, and sees their nests similarly constructed, but not quite alike, with eggs coloured in nearly the same manner. The plains near the Straits of Magellan are inhabited by one species of Rhea (American ostrich). and northward the plains of La Plata by another species of the same genus; and not by a true ostrich or emu, like those inhabiting Africa and Australia under the same latitude. On these same plains of La Plata, we see the agouti and bizcacha, animals having nearly order of Rodents, but they plainly display an American type of an alpine species of bizeacha; we look to the waters, and we do not find the beaver or musk-rat, but the covpu and capybara, rodents of the S. American type. Innumerable other instances could be given. If we look to the islands off the American shore, however much they may differ in geological structure, the inhabitants are essentially American, though they may be all peculiar species. We may look back to past ages, as shown in the last chapter, and we find American types then prevailing on the American continent and in the American seas. We see in these facts some deep organic bond, throughout space and time, over the same areas of land and water, independently of physical conditions. The naturalist must

The bond is simply inheritance, that cause which alone, as far as

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we positively know, produces organisms quite like each other, or, as we see in the case of varieties, nearly alike. The dissimilarity of the inhabitants of different regions may be attributed to modification through variation and natural selection, and probably in a subordinate degree to the definite influence of different physical conditions. The degrees of dissimilarity will depend on the migration of the more dominant forms of life from one region into another having been more or less effectually prevented, at periods more or less remote ;---on the nature and number of the former immigrants ; -and on the action of the inhabitants on each other in leading to the preservation of different modifications; the relation of organism to organism in the struggle for life being, as I have already often remarked, the most important of all relations. Thus the high importance of barriers comes into play by checking migration : as does time for the slow process of modification through natural selection. triumphed over many competitors in their own widely-extended homes, will have the best chance of seizing on new places, when they spread into new countries. In their new homes they will be exposed to new conditions, and will frequently undergo further modification and improvement; and thus they will become still further victorious, and will produce groups of modified descendants. On this principle of inheritance with modification, we can understand how it is that sections of genera, whole genera, and even families, are confined to the same areas, as is so commonly and notoriously the case.

There is no evidence, as was remarked in the last chapter, of the actions of any law of neasony devolutions. At the variability of each species is an independent property, and will be taken advaning of bu ratural selection, enty to first at it profits each individual in fits complex strangels for life, so the amount of multitation in the strange of the strange strange of the strange advances of the strange strange strange of the strange strange strange to impute the strange strange complex with an each strange strange complex with any to impute in a loosy into a new and afterwards insoluted contriptive years of the strange strange strange strange strange strange to impute in a loosy into a new and afterwards insoluted contription play only by the list act hapter that none form have related work with a stone degree with the surrounding hypical conditions, why the sum in the last thapter that strange for a strange strange period, storethin species have signal over wat space, and have not become gravity or an all molified.

According to these views, it is obvious that the several species of the same genus, though inhabiting the most distant quarters of the

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world, must exiginally have proceeded from the same source, as tags are descended from the same preparation. Is the case of these species, which have undergoon during which geological periods hilds and contrast of the same transformation of the same species and elimitat changes which have superveed sinces anison, time, and elimitat changes which have superveed sinces anison, there are an encoded and the same species of a gauge and elimitat changes which have superveed since anison, time, are aligned and the same reason to believe that the species of a gauge area dimensioned from the same transformation of the same special dimension of the same species of the same area dimensioned and the same species of the same area of the same species the same special species of the paratition of the same species of form an explosion of the same species of the same species of the same special species of the same area of the same species of the same special species of the same area of the same species of the same special species of the same area of the same species of the same species of the same species of the same area of the same species of the same species of the same species of the same area of the same species of the same species of the same species of the same area of the same species of the same species of the same species of the same area of the same species of the sam

Single Centres of supposed Creation .- We are thus brought to the question which has been largely discussed by naturalists, namely, whether species have been created at one or more points of the earth's surface. Undoubtedly there are many cases of extreme difficulty in understanding how the same species could possibly have migrated from some one point to the several distant and isolated points, where now found. Nevertheless the simplicity of the view that each species was first produced within a single region captivates the mind. He who rejects it, rejects the vera causa of ordinary generation with subsequent migration, and calls in the agency of a miracle. It is universally admitted, that in most cases the area inhabited by a species is continuous; and that when a plant or animal inhabits two points so distant from each other, or with an interval of such a nature, that the snace could not have been easily passed over by migration, the fact is given as something remarkable and exceptional. The incapacity of migrating across a wide sea is more clear in the case of terrestrial mammals than perhaps with any other organic beings; and, accordingly, we find no inexplicable instances of the same mammals inhabiting distant points of the world. No geologist feels any difficulty in Great Britain possessing the same quadrupeds with the rest of Europe, for they were no doubt once united. But if the same species can be produced at two separate points, why do we not find a single mammal common to of the aboriginal plants are identically the same at these distant points of the northern and southern hemispheres? The answer, as

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I believe, is that minimals have not been able to imputely, whereas non-plants, from their varied manus of dispersal, have migratoly acress the viola and bookm interpresses. The great and traking that the great majority of a greach have been produced on conside, and have not been able to migrate to the opposite disk. Some fact that for great majority of a greach have been produced on consider, and have not been able to migrate to the opposite disk. Some fact that here are majority of a greach have been able to migrate regimes, and a still greater number of ease(mass of genera, are confined to a single region; and that been construct, or if they have a wide range that their range is continuous. What is strange manify it woulds, if if a directly opposite trait were to provide an end to the source previous, and these had not been, at least at first, conducid to source enterion.

Hence it seems to me, as it has to many other naturalists, that the view of each species having been produced in one area alone, and having subsequently migrated from that area as far as its powers of migration and subsistence under past and present conditions permitted, is the most probable. Undoubtedly many cases occur, in which we cannot explain how the same species could have passed from one point to the other. But the geographical and climatal changes, which have certainly occurred within recent geological times, must have rendered discontinuous the formerly continuous range of many species. So that we are reduced to consider whether the exceptions to continuity of range are so numerous and of so grave a nature, that we ought to give up the belief, rendered probable by general considerations, that each species has been produced within one area, and has migrated thence as far as it could. It would be hopelessly tedious to discuss all the exceptional cases of the same species, now living at distant and separated points, nor do I for a moment pretend that any explanation could be offered of many instances. But, after some preliminary remarks, I will discuss a few of the most striking classes of facts; namely, the existence of the same species on the summits of distant mountainranges, and at distant points in the arctic and antarctic regions ; and water productions; and thirdly, the occurrence of the same terrestrial hundreds of miles of open sea. If the existence of the same species at distant and isolated points of the earth's surface, can in many

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from a single birthplace; then, considering our ignorance with respect to former climatal and geographical changes and to the various occasional means of transport, the belief that a single birthplace is the law, seems to me incomparably the safest.

In discussing this subject, we shall be enabled at the same time several species of a genus, which must on our theory all be descended from a common progenitor, can have migrated, undergoing modification during their migration, from some one area. If, when most of the species inhabiting one region are different from those of migration from the one region to the other has probably occurred for the explanation is obvious on the principle of descent with modification. A volcanic island, for instance, upheaved and formed at the distance of a few hundreds of miles from a continent, would probably receive from it in the course of time a few colonists. and their descendants, though modified, would still be related by inheritance to the inhabitants of that continent. Cases of this nature are common, and are, as we shall hereafter see, inexplicable on the theory of independent creation. This view of the relation of the species of one region to those of another, does not differ much from that advanced by Mr. Wallace, who concludes that "every species has come into existence coincident both in space and time with a pre-existing closely allied species." And it is now well known that he attributes this coincidence to descent with modification.

The question of single or multiple centres of creation differs from another though allied question .- namely, whether all the individuals of the same species are descended from a single pair, or single hermaphrodite, or whether, as some authors suppose, from many individuals simultaneously created. With organic beings which never intercross, if such exist, each species must be descended from a succession of modified varieties, that have supplanted each other, but have never blended with other individuals or varieties of the same species ; so that, at each successive stage of modification, all the individuals of the same form will be descended from a single parent. But in the great majority of cases, namely, with all organisms which habitually unite for each birth, or which occasionally intercross, the individuals of the same species inhabiting the same area will be kept nearly uniform by intercrossing; so that many individuals will go on simultaneously changing, and the whole amount of modification at each stage will

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not be due to descent from a single parent. To illustrate what I mean: our English race-horses differ from the horses of every other breed; but they do not owe their difference and superiority to descent from any single pair, but to continued care in the selecting and training of many individuals during each generation.

Before discussing the three classes of facts, which I have selected as presenting the greatest amount of difficulty on the theory of "single centres of creation," I must say a few words on the means of dispersal.

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Sir C. Lvell and other authors have ably treated this subject. I can give here only the briefest abstract of the more important facts. Change of climate must have had a powerful influence on migration. A region now impassable to certain organisms from the nature of its climate, might have been a high road for migration, when the climate was different. I shall, however, presently have to discuss this branch of the subject in some detail. Changes of level in the land must also have been highly influential; a narrow isthmus now separates two marine faunas; submerge it, or let it formerly have been submerged, and the two faunas will now blend together. or may formerly have blended. Where the sea now extends, land may at a former period have connected islands or possibly even continents together, and thus have allowed terrestrial productions to pass from one to the other. No geologist disputes that great mutations of level have occurred within the period of existing Atlantic must have been recently connected with Europe or Africa. and Europe likewise with America. Other authors have thus hypothetically bridged over every ocean, and united almost every island to some mainland. If indeed the arguments used by Forbes exists which has not recently been united to some continent. This the most distant points, and removes many a difficulty ; but to the best of my indoment we are not authorized in admitting such enormous geographical changes within the period of existing species. in the level of the land or sea; but not of such vast changes in the position and extension of our continents, as to have united them within the recent period to each other and to the several intervening oceanic islands. I freely admit the former existence of many islands, now buried beneath the sea, which may have served as halting-

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places for plants and for many animals during their migration. In the coral-producing oceans such sunken islands are now marked by rings of coral or atolls standing over them. Whenever it is fully from a single birthplace, and when in the course of time we know something definite about the means of distribution, we shall be land. But I do not believe that it will ever be proved that within the recent period most of our continents which now stand quite with each other, and with the many existing oceanic islands. Several facts in distribution,-such as the great difference in the the close relation of the tertiary inhabitants of several lands and even seas to their present inhabitants,---the degree of affinity between the mammals inhabiting islands with those of the nearest continent, being in part determined (as we shall hereafter see) by the depth of the intervening ocean,-these and other such facts are Forbes and admitted by his followers. The nature and relative proto the belief of their former continuity with continents. Nor does the almost universally volcanic composition of such islands favour the admission that they are the wrecks of sunken continents ;--if least of the islands would have been formed, like other mountainrocks, instead of consisting of mere piles of volcanic matter.

. I must now any a few vervice on what are called, accidental mass, of the tribution. I shall here confine myself to plants. In botting works, this or that plant is derive a most of the tribution. I shall here confine myself to plants, in formation of the tribution of the tribution of the start of the

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immersion. For convenience' sake I chiefly tried small seeds, they could not have been floated across wide spaces of the sea. whether or not they were injured by the salt-water. Afterwards I tried some larger fruits, capsules, &c., and some of these floated for a long time. It is well known what a difference there is in the buoyancy of green and seasoned timber ; and it occurred to me that seed-cansules or fruit attached to them. Hence I was led to dry the stems and branches of 94 plants with ripe fruit, and to place them on sea-water. The majority sank quickly, but some which, whilst green, floated for a very short time, when dried floated much longer : for instance, ripe hazel-nuts sank immediately, but when dried they floated for 90 days, and afterwards when planted germinated ; an asparagus-plant with ripe berries floated for 23 days, when dried it floated for 85 days, and the seeds afterwards germinated ; the ripe seeds of Helosciadium sank in two days, when dried they out of the 94 dried plants, 18 floated for above 28 days; and some of the 18 floated for a very much longer period. So that as \$\$ kinds of seeds germinated after an immersion of 28 days : and as 18 distinct species with ripe fruit (but not all the same species as in the foregoing experiment) floated, after being dried, for above 28 days, we may conclude, as far as anything can be inferred from these scanty facts, that the seeds of the kinds of plants of any country might be floated by sea-currents during 28 days, and would retain their power of germination. In Johnston's Physical Atlas, the average rate of the several Atlantic currents is 33 miles per diem (some currents running at the rate of 60 miles per diem); on this average, the seeds of 14 plants belonging to one country might be floated across 924 miles of sea to another country, and when stranded, if blown by an inland gale to a favourable spot,

Subsequently to my experiments, M. Martent tried similar once, then in a much term manner, for he picked the scelar in a lock in the accuracy star with they were affectively were and expend to the form mires is the indexe many larger fitting and likewise scelar from plants which live more the say, and this would have be even from the starting the malt events. On the other hand, he do not a start of the malt events. The start is a start of the start plants which live more the say and this would have be shown by the average length of their factors and their resistance to the fujions or dispersively the malt events. On the other hand, he do not we have easy, would have caused some of them, to have factors on the show the set would have caused some of them, to have factors of the starts of the start events of the starts for the starts for the starts of the start events of the start events of the starts and the starts of the starts of the starts of the start events of the starts and the starts of the starts of the starts of the starts of the start events of the starts and the starts of the starts of the starts of the starts of the start events of the starts of the starts of the starts of the starts of the start is starts of the start is starts of the start is start and the start is starts and the start is starts and the start is start and the start is starts and the start is start and the start and the start is start and the start and the

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much larger. The result was that $\frac{1}{4}$ of h is scole of different hand facility of $\frac{1}{2}$ days, and were thus capable of gravination. Thus I do not doubt that justus exposed to the varws would have for a less time that hands be used to be investigation of the data that so scole to do a beneric that and the scole of dried, could be fractated access a space of one 500 miles in width, and would then genericate. The fact of one 500 miles in width, and would then genericate. The fact of one 500 miles in width, and first, which, as Alph, de Catalle has shown, generally have presistent answers on the short of the state of the scole means.

Seeds may be occasionally transported in another manner. Drift timber is thrown up on most islands, even on those in the midst of the widest oceans ; and the natives of the coral-islands in the Pacific procure stones for their tools, solely from the roots of drifted trees, these stones being a valuable royal tax. I find that when irregularly shaped stones are embedded in the roots of trees, small narcels of earth are frequently enclosed in their interstices and during the longest transport ; out of one small portion of carth thus completely enclosed by the roots of an oak about 50 years old. three dicotyledonous plants germinated : I am certain of the accuracy of this observation. Again, I can show that the carcases of birds, when floating on the sea, sometimes escape being immediately devoured : and many kinds of seeds in the crops of floating birds long retain their vitality : peas and vetches, for instance, are killed by even a few days' immersion in sea-water : but some taken out of the crop of a pigeon, which had floated on artificial sea-water for

Living briefs can hardly full to be highly effective agents in the transportation of seeds. I could give many facts sheering how frequently their of many kinds are blown by gales to vasit discuss access the occass. We may solid spanning that under such dreimsource authors have given as fast dotted to be 35 million an insert some authors have given as fast dotted to be 35 million and the many solid spanning the set of the set of the set of the same statutors from the set. In the set of the set of the disputive engages of tarkly. In the occurs of two months, I pfolded up in my genden 12 kinds of seeds, out of the excernment of mall before, and these second periods, and some of them, which we except artificited do not events particip kinds or dots at 1 kindy we crept artificited do not events particip kinds or dots at 1 kindy we with higher to the last the permination of seeds, and the authors with higher to the last the permination of seeds, and at 1 kindy we set the set of t

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has found and devoured a large supply of food, it is positively asserted that all the grains do not pass into the gizzard for twelve or even eighteen hours. A bird in this interval might easily be blown to the distance of 500 miles, and hawks are known to look out for tired birds, and the contents of their torn crops might thus readily get scattered. Some hawks and owls bolt their prey whole, and, after an interval of from twelve to twenty hours, disgorge pellets, which, as I know from experiments made in the Zoological Gardens, include seeds capable of germination. Some seeds of the oat, wheat, millet, canary, hemp, clover, and beet germinated after having been from twelve to twenty-one hours in the stomachs of different birds of prey; and two seeds of beet grew after having been thus retained for two days and fourteen hours. Fresh-water fish, I find, eat seeds of many land and water plants: fish are frequently devoured by birds, and thus the seeds might be transported from place to place. I forced many kinds of seeds into the stomachs of dead fish, and then gave their bodies to fishing-eagles, storks, and pelicans : these birds, after an interval of many hours, either rejected the seeds in pellets or passed them in their excrement: and several of these seeds retained the power of germination. Certain seeds, however, were always killed by this process.

Locusts are sometimes blown to great distances from the land ; I myself caught one 370 miles from the coast of Africa, and have heard of others caught at greater distances. The Rev. R. T. Lowe informed Sir C. Lyell that in November 1844 swarms of locusts visited the island of Madeira. They were in countless numbers, as thick as the flakes of snow in the heaviest snowstorm, and extended upwards as far as could be seen with a telescope. During two or three days they slowly careered round and round in an immense ellipse, at least five or six miles in diameter, and at night alighted on the taller trees, which were completely coated with them. They then disappeared over the sea, as suddenly as they had appeared, and have not since visited the island. Now, in parts of Natal it is believed by some farmers, though on insufficient evidence, that injurious seeds are introduced into their grass-land in the dung left by the great flights of locusts which often visit that country. In consequence of this belief Mr. Weale sent me in a letter a small packet of the dried pellets, out of which I extracted under the microscope several seeds, and raised from them seven grass plants, belonging to two species, of two genera. Hence a swarm of locusts, such as that which visited Madeira, might readily be the means of introducing several kinds of plants into an island lying far from the

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Although the beaks and feet of birds are generally clean, earth sometimes adheres to them : in one case I removed sixty-one grains, and in another case twenty-two grains of dry argillaceous earth from the foot of a partridge, and in the earth there was a pebble as large as the seed of a vetch. Here is a better case : the leg of a woodcock was sent to me by a friend, with a little cake of dry carth attached to the shank, weighing only nine grains; and this contained a seed of the toad-rush (Juncus bufonius) which germinated and flowered. Mr. Swaysland, of Brighton, who during the last forty years has paid close attention to our migratory birds, informame that he has often shot wagtails (Motacillae), wheatcars, and whinchats (Savicolar) on their first arrival on our shores, before they had alighted ; and he has several times noticed little cakes of earth attached to their feet. Many facts could be given showing how generally soil is charged with seeds. For instance, Prof. Newton sent me the leg of a red-legged partridge (Caccabis rufa) which had been wounded and could not fiv, with a ball of hard earth adhering to it, and weighing six and a half ounces. The earth had been kent for three years, but when broken, watered and placed under a bell glass, no less than 82 plants sprung from it ; these consisted of 12 monocotyledons, including the common cat, and at least one kind of grass, and of 70 dicotyledons, which consisted, judging from the young leaves, of at least three distinct species. With such facts before us, can we doubt that the many birds which are annually blown by gales across great spaces of ocean, and which annually migrate-for instance, the millions of quails across the Mediterranean-must occasionally transport a few seeds embedded in dirt adhering to their feet or beaks ? But I shall have to recur to this

As isolvery are known to be sometimes loaded with earth soft hand-tells, it can hardly be doubted that they must coassisticly seagesoft by Joydh have transported social form one part to another of the attects and known in the social social social particle of the statest model known in the social social social constraints and the social social social social social comparison of the statest model of the statest social comparison with the species on the older balands of the Atlantic, while the social society of the social social social social social social with the introduct more than the shaded hard how unity Sir G. Loyell works to M. Harming to implice whether is hard barred theories on the solid social how unity for the social barred at the social soci

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had found large fragments of granite and other rocks, which do not occur in the archipelago. Hence we may safely infer that icebergs formerly landed their rocky burthens on the shores of these midocean islands, and it is at least possible that they may have brought thither some few seeds of northerm name.

Considering that these several means of transport, and that other means, which without doubt remain to be discovered, have been in action year after year for tens of thousands of years, it would, I think, be a marvellous fact if many plants had not thus become accidental, but this is not strictly correct: the currents of the sea are not accidental, nor is the direction of prevalent gales of wind. It should be observed that scarcely any means of transport would carry seeds for very great distances : for seeds do not retain their vitality when exposed for a great length of time to the action of sea-water : nor could they be long carried in the crops or intestines of birds. These means, however, would suffice for occasional transport across tracts of sea some hundred miles in breadth, or from island to island, or from a continent to a neighbouring island, but not from one distant continent to another. The floras of distant continents would not by such means become mingled; but would remain as distinct as they now are. The currents, from their course, would never bring seeds from North America to Britain, western shores, where, if not killed by their very long immersion in salt water, they could not endure our climate. Almost every year, one or two land-birds are blown across the whole Atlantic Ocean, from North America to the western shores of Ireland and England ; but seeds could be transported by these rare wanderers only by one means, namely, by dirt adhering to their feet or beaks, which is in itself a rare accident. Even in this case, how small would be the island, like Great Britain, has not, as far as is known (and it would be very difficult to prove this), received within the last few centuor any other continent, that a poorly-stocked island, though standsimilar means. Out of a hundred kinds of seeds or animals transported to an island, even if far less well-stocked than Britain, perhaps not more than one would be so well fitted to its new home, as to become naturalised. But this is no valid argument against what would be effected by occasional means of transport, during the long

lapse of geological time, whilst the island was being upheaved, and before it had become fully stocked with inhabitants. On almost hare land, with few or no destructive insects or birds living there, nearly every seed which chanced to arrive, if fitted for the elimate, would certainte and survive.

Dispersal during the Glacial Period.

The identity of many plants and animals, on mountain-summits. separated from each other by hundreds of miles of lowlands, where Alnine species could not possibly exist, is one of the most striking cases known of the same species living at distant points, without the annarent possibility of their having migrated from one point to the other. It is indeed a remarkable fact to see so many plants of the same species living on the snowy regions of the Alns or Pyrences, and in the extreme northern parts of Europe ; but it is far more remarkable, that the plants on the White Mountains, in the United States of America, are all the same with those of Labrador, and nearly all the same, as we hear from Asa Gray, with those on the loftiest mountains of Europe. Even as long ago as 1747, such facts led Gmelin to conclude that the same species must have been independently created at many distinct points; and we might have remained in this same belief, had not Acassiz and others called vivid attention to the Glacial period, which, as we shall immediately see, affords a simple explanation of these facts. We have evidence of almost every conceivable kind, organic and inorganic, that, within a very recent geological period, central Europe and North America suffered under an arctic climate. The ruins of a house burnt by fire do not tell their tale more plainly than do the mountains of Scotland and Wales, with their scored flanks, polished surfaces, and perched boulders, of the icy streams with which their valleys were lately filled. So greatly has the climate of Europe changed, that in Northern Italy, gigantic moraines, out a large part of the United States, erratic boulders and scored

The former influence of the glacial climate on the distribution of the inhabitants of Europys, as explained by Bayan Dreeks, is substantially as follows. But we shall follow the changes more reality, by supposing a sub-glacial period solvely to come on, and then pass away, as formerly occurred. As the cold came on, and as each more southern zone become filted for the inhabitants of the north, these would take the places of the former inhabitants of the townerst neutron. The latter, at the same time, would neuer further and further southward, unless they were stopped by burring, in which case they would period. The monentiality would become overest with move and loss and their former Alpite induktions would become to the pains. By the time but the tool had availed the owner pains and the stopped stopped stopped stopped the owner pains. The stopped stopped stopped stopped and even stretching, into Spin. The stopped stopped stopped units and the stopped in the stopped stopped stopped to prove the stopped in the stopped stopped stopped stopped to prove the stopped stopped stopped stopped stopped stopped to prove the stopped stopped stopped stopped stopped stopped to prove the stopped stopped stopped stopped stopped stopped to prove the stopped stopped stopped stopped stopped stopped to prove the stopped st

As the warmth returned, the arctic forms would netron a copilnuel, calory following in their retreates by the probabilisms of the more temperate regions. And as the more million from the bases of the monutains, the arctic forms would saids on the desard of the monutains, the methe forms would said the said the more still further disappears, higher and higher, which their burgers of the desard of the same species, which had lately lived logather can be Encipsen and Merch American lowlands, Working and on many link in smaller monitor is burgers and Working and on many linked memoritaries semantics for disout from each other.

Thus we can understand the identity of mancy plants at points on immunoity promotes at the montains of the United States and these of Berrye, We can thus also understand the fact that the Arch pletter energies at the montainsizeness of the states and the states of the montainsizeness of the states and the pletter energies at the states of the states and the states of the states of the states of the states and for the first nigration when the cold came ca, and the resnigration the resnigratum states are stated by the states of the states in the states of the states in the states of the the states of the states of the states in the state of the states of the state inters of the states of the states of the states of the states inters of the state of the states of the states of the states inters of the state of the states of the states of the states inters of the states of t

As the arctic forms moved first southward and afterwards backwards to the north, in unison with the changing climate, they will not have been exposed during their long migrations to any great diversity of temperature; and as they all migrated in a holy Hence, in accordance with the principles inculcated in this volume. these forms will not have been liable to much modification. But with the Alpine productions, left isolated from the moment of the returning warmth, first at the bases and ultimately on the summits of the mountains, the case will have been somewhat different; for it is not likely that all the same arctic species will have been left on mountain-ranges far distant from each other, and have survival there ever since : they will also in all probability, have become mingled with ancient Alpine species, which must have existed on the mountains before the commencement of the Glacial epoch, and which during the coldest period will have been temporarily driven down to the plains ; they will, also, have been subsequently exposed to somewhat different climatal influences. Their mutual relations will thus have been in some degree disturbed : consequently they will have been liable to modification; and they have been modified ; for if we compare the present Alpine plants and animals of the several great European mountain-ranges one with another, though many of the species remain identically the same, some exist as varieties, some as doubtful forms or sub-species, and some as distinct yet closely allied species representing each other

In the foregoing illustration I have assumed that at the commencement of our imaginary Glacial period, the arctic productions were as uniform round the polar regions as they are at the present day. But it is also necessary to assume that many sub-arctic and some few temperate forms were the same round the world, for some of the species which now exist on the lower mountain-slopes and on the plains of North America and Europe are the same; and it may be asked how I account for this degree of uniformity in the sub-arctic and temperate forms round the world, at the commencement of the real Glacial period. At the present day, the sub-arctic and northern temperate productions of the Old and New Worlds are separated from each other by the whole Atlantic Ocean and by the northern part of the Pacific. During the Glacial period, when the inhabitants of the Old and New Worlds lived farther southwards than they do at present, they must have been still more completely separated from each other by wider spaces of ocean; so that it may well be asked how the

CHAP. XII. Dispersal during the Glacial Period. 333

mans species could then or previously have entred the two continues. The explansion, I believe, lies in the nature of the climate before the commencement of the Glicial preich. At this, the never Phosen period, the majority of the inhalituates of the two believe that the climate was warmer than at the present day. Hence we may express that the explanates which never lives major latitude 60°, lived during the Flicone period farther north usafer the Defor Grede, in inhalo 66°-67° and that the present arctic productions then lived on the twetter, have seen used the Place Token that the period optimized on the twetter wave setter bardwettions that there is an account for the set proped valid that there is almost continuous half dree wavetter Moreoget, through Siberis, to eastern America. And this continuity of the elemenplast and, with the consequent freedom used a more favourable alimate for intermination, will account for the supposed valid entry Worlds at a period a radie product and Net

Believing, from reasons before alluded to, that our continents have long remained in nearly the same relative position, though subjected to great oscillations of level, I am strongly inclined to extend the above view, and to infer that during some still earlier and still warmer period, such as the older Pliocene period, a large number of the same plants and animals inhabited the almost continuous circumpolar land ; and that these plants and animals. both in the Old and New Worlds, began slowly to migrate southwards as the climate became less warm, long before the commencement of the Glacial period. We now see, as I believe, their descendants, mostly in a modified condition, in the central parts of Europe and the United States. On this view we can understand the relationship with very little identity, between the productions of North America and Europe,-a relationship which is highly remarkable, considering the distance of the two areas, and their separation by the whole Atlantic Ocean. We can further understand the singular fact remarked on hy several observers that the productions of Europe and America during the later tertiary stages were more closely related to each other than they are at the present time; for during these warmer periods the northern parts of the Old and New Worlds will have been almost continuously united by land, serving as a bridge, since rendered

During the slowly decreasing warmth of the Pliocene period, as soon as the species in common, which inhabited the New and Old Worlds, migrated south of the Polar Circle, they will have been

completely cut off from each other. This separation, as far as the more temperate productions are concerned, must have taken place long ages ago. As the plants and animals migrated southward they will have become mingled in the one great region with the native American productions, and would have had to compete with them; and in the other great region, with those of the Ota World. Consequently we have here everything favourable for much modification, - for far more modification than with the Alpine productions, left isolated, within a much more recent period, on the several mountain-ranges and on the arctic lands of Europe and N. America. Hence it has come, that when we compare the now living productions of the temperate regions of the New and Old Worlds, we find very few identical species (though Asa Gray has lately shown that more plants are identical than was formerly supposed), but we find in every great class many forms which some naturalists rank as recographical races, and others as distinct species : and a host of closely allied or representative forms

As on the hand, "so in the waters of the son, a low scatteres imparison of a marine forms, which, during the Tilescene or even a somewhat earlier period, was nearly uniform along the continuous absers of the Polar Crele, will account, on the theory of molifisties, for many closely alled forms now living in marine area completely and/ered. Thus, it think, we can understand the presence of some closely alled, still cisting and extinct tertaing forms, or the neatron and weaters makers of temperature Xorth America in the mattern and weaters in the still circumstance of the state described in Dank's ediminable weat), some fish and other matters animals, inhibiting the Moliterreman and the sens of Japanthees two areas being now completely separated by the brendth of whole continent and by whole process

These cases of close "relationship in species either nove of Smuthy inhibiting the same on the neartern multiverse showers of Neuk America, the Medilerranson and Japan, and the temperatic halo contained the same of the same strain and the same strain contained. We compare, for intense, certain parts of South America with parts of South Africa or America and South America with parts of South Africa or America and South America with parts of South Africa or America and South America with parts of South Africa or America and the inhibitiona uterprivalementic.

Alternate Glacial Periods in the North and South.

But we must return to our more immediate subject. I am convinced that Forbes's view may be largely extended. In Europe we meet with the plainest evidence of the Glacial period, from the We may infer from the frozen mammals and nature Pyrences. of the mountain vegetation, that Siberia was similarly affected. In the Lebanon, according to Dr. Hooker, perpetual snow formerly down the valleys. The same observer has recently found great moraines at a low level on the Atlas range in N. Africa. Along the Himalaya, at points 900 miles apart, glaciers have left the marks of their former low descent; and in Sikkim, Dr. Hocker of the Asiatic continent, on the opposite side of the conator, we know, from the excellent researches of Dr. J. Haast and Dr. Hector, that in New Zealand immense glaciers formerly descended to a low level : and the same plants found by Dr. Hooker on widely separated mountains in this island tell the same story of a former cold period. From facts communicated to me by the Rev. W. B. Clarke, it appears also that there are traces of former glacial action

Looking to America, in the northern half, ice-berne fragments of reck have been observed on the asterns die of the continues, as farsouth a sith $\Delta 0^{10} \mathrm{der}^2$, and on the shows of the Divids, where the theory also, here models on the Borky Meers, and the hose denhers, also, here models on the Borky Meers, and the hose denhers, also, here models on the Borky Meers, and the hose denhers, also, here models on the Borky Meers, and the second dillers of South America, nearly under the equator, galaxies are standed for below their present level. In Contrat Chille I casminded a vast mound of detitions with great locality, around yield the Perflix valley, which dues can hardly be a doubt cone formed a lunge momentary in Mer. D. Forkes informs are that he found in which here the second state of the second state of the second detriking including the dependence of the second state of the observation of the second state of the second state of the collision of the second state of the second state of the second which is the second state of the sec

From these several facts, namely from the glacial action having

Alternate Glacial Periods

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the period having been in a geological sense recent in both herei spheres-from its having lasted in both during a great length of time, as may be inferred from the amount of work effected and the whole line of the Cordillera, it at one time appeared to me that period. But now Mr. Croll, in a series of admirable memoirs, has attempted to show that a glacial condition of climate is the result of various physical causes, brought into operation by an increase in the eccentricity of the earth's orbit. All these causes tend towards the same end; but the most powerful appears to be the indirect influence of the eccentricity of the orbit upon oceanic currents According to Mr. Croll, cold periods regularly recur every ten or fifteen thousand years; and these at long intervals are extremely as Sir C. Lyell has shown, is the relative position of the land and water. Mr. Croll believes that the last creat Glacial period occurred about 240,000 years ago, and endured with slight alterations of climate for about 160,000 years. With respect to more ancient Glacial periods, several geologists are convinced from direct evidence that such occurred during the Miocene and Eccene formations, not to mention still more ancient formations. But the most important yeault for us, arrived at by Mr. Croll, is that whenever the northern hemisphere passes through a cold period, the temperature of the southern hemisphere is actually raised, with the winters rendered currents. So conversely it will be with the northern hemisphere, whilst the southern passes though a glacial period. This conclusion throws so much light on geographical distribution that I am

In South America, Dr. Hocker has shown that basiles may observation of the strength of the strength of the formation of Therm del Forges, forming no inconsiderable part of its analy of Therm and Forges and the strength of the strength renotes at the strength of the strength of the strength On the body mountains of equatorial America a host of preditaposite basicity for European partners occers. On the Organ normlation of Brand, some few temperate European, none Attention (and the how interpreting) host constraints of the strength of the host of the strength of the strength of the strength of the host interpreting host constraints. On the Silks of Caessive

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the illustrious Humboldt long ago found species belonging to genera characteristic of the Cordillera.

In Arisa, several forms characteristic of Europe and some few properstatives of the fine of the Gaps of Good Hope occurs on the memnian of Alyssinis. At the Capie of Good Hope avery few European ageids, builded and to have been introduced by imm, found, which have not been discovered in the intervelopial pertor of the singlikowing concorrence numbers, but the Garl of Grinds, are being being the same in the big balance of the plants foring on the upper parts of the ioly island of Fernando Fo and on the neighboring concorrence numbers, but for Garl of Grinds, are to chass of the theorem of the same temperator plants have been discovered by the Rev. It. There are a approach of the Garl of the elision of the same temperator plants have been discovered by the Rev. It. There are a superstar forms, admost umfar the equator, across the whole continent of Africs and to the accession of the same temperator forms, admost umfar the equator, across the whole continent of a three and accession of the same temperator forms, admost umfar the equator, across the whole continent of Africs and to the accession of the same temperator forms, admost umfar the equator, across the whole continent of Africs and to the accession of the same temperator forms, admost accession of the same temperator forms, admost and the equator, across the whole continent of Africs and to the accession of the same temperator forms of the same temperator forms, admost accession of the same temperator forms of the

On the Himshays, and on the isolated monthin-ranges of the pointenia of Johns on the heights of Coyin, and on the volcanic cones of Java, many plants core, either identically the same or representing each other, and at the same time representing plants of Emorya not found in the intervening hel towards. A list of the genera of plants exclusion on a hillock in Europe 1 Still more a platter of a collection made on a hillock in Europe 1 Still more and the plants growing on the seminitor of the mountains of by certain plants growing on the seminitor of the mountains of the second angue the back of the largest and the Mark Mark thirdly states and the core lands are the Mark Mark Mark Mark Mark thirdly states and over links, and on the other hand as for routh a science.

On the southern mominities of Australia, Dr. F. Müller has discovered several furgrams projects, order species, port introduced by man, over on the lowinaits; and a long list can be given, as 1 minimum by Dr. Hockey, of European genera, found in Australia, but not in the intermediato torrid regions. In the adminibulence and the special beam of the special sector of large island. Hince we use that are rapped to the pichts of that large island. Hince we use that are rapped to the pichts of that large island. Hince we use that are obtained that sector of the workly and on the temperature justice of the north and workly, are dilare the same prefect or variables of the man species. It has hould, however, be observed

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that these plants are not strictly arctic forms; for, as Mr, H. C. Watzen has remarked, "in receding from polar towards equatorial latitudes, the Alpheo or mountain foras really become less and less Arctic." Besides these identical and closely allied forms, may species inhabiting the same widely sumdered areas, belong to genera not now found in the intermediato toropical lowands.

Thus their remarks apply to phanta alone, but some for analogen facts could be given in regard to terroriti an aimain. In marine productions, similar cases likewise occur; as an example, T may produce a statement by the highest attributivy, Jood Dana, Han ⁴⁴ is certainly a wonderful fact that New Zashard should have a domsensitions in its contones to form Murini, its antipole, thus to the range-manne on the alones of New Zashard Aramania for, in ordering forms of this. Dr. Hodwer informs an ethat tensyfree species of Alaga are common to New Zashard and to Empty halves of both and in the intermediate torpical seas.

From the foregoing facts, namely, the presence of temperate forms on the highlands across the whole of equatorial Africa, and along the Peninsula of India, to Cevlon and the Malay Archinelago, and in a less well-marked manner across the wide expanse of tropical South America, it appears almost certain that at some former period, no doubt during the most severe part of a Glacial period. the lowlands of these great continents were everywhere tenanted under the equator by a considerable number of temperate forms. At this period the equatorial climate at the level of the sea was of from five to six thousand feet under the same latitude, or perhaps even rather cooler. During this, the coldest period, the on the lower slopes of the Himalava, but with perhaps a still greater preponderance of temperate forms. So again in the mountainous island of Fernando Po, in the Gulf of Guinea, Mr. Mann of about five thousand feet. On the mountains of Panama, at the height of only two thousand feet, Dr. Seemann found the vegetation like that of Mexico, "with forms of the torrid zone harmoniously

Now let us see whether Mr. Croll's conclusion that when the northern hemisphere suffered from the extreme cold of the great Glacial period, the southern hemisphere was actually warmer, throws

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any clear light on the present apparently inexplicable distribution of various organisms in the temperate parts of both hemispheres, and on the mountains of the tropics. The Glacial period, as measured by years, must have been very long ; and when we remember over what vast spaces some naturalised plants and animals have spread within a few centuries, this period will have been ample for any amount of migration. As the cold became more and more intense, we know that Arctic forms invaded the temperate regions; and, from the facts just given, there can hardly be a doubt that some of the more vigorous, dominant and widest-spreading temperate forms invaded the equatorial lowlands. The inhabitants of these hot lowlands would at the same time have migrated to the tropical and subperiod warmer. On the decline of the Glacial period, as both hemitemperate forms living on the lowlands under the equator, would have been driven to their former homes or have been destroyed, being replaced by the equatorial forms returning from the south. Some, however, of the northern temperate forms would almost certainly have ascended any adjoining high land, where, if sufficiently lofty, they would have long survived like the Arctic forms on the mountains of Europe. They might have survived, even if the climate was not perfectly fitted for them, for the change of temperature must have been very slow, and plants undoubtedly possess a certain capacity for acclimatisation, as shown by their transmitting to their offspring different constitutional powers of resisting heat and cold.

In the sequirar course of events the southern hemiphere would in turn the subject to a severe fideal period, with the northern hemiphere vascined variancy; and then the southern temperate braining the southern is a several period. The source of the derivative of the source of the intervention the theory of the source of the source of the derivative of the source of the source of the source of the derived the the source of the source of the source of the derivative of the source of the source of the source of the derived the the source of the source of the source of the derivative of the source of the source of the source of the derived the source of the source of the source of the source of the derived the source of the

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case. We must, also, hear in mind the occurrence in both hemispheres of former Glacial periods; for these will account, in accordance with the same principles, for the many quite distingt species inhabiting the same widely separated areas, and belonging to genera not now found in the intermediate torrid zones.

It is a remarkable fact strongly insisted on by Hooker in regard to America, and by Alph. de Candolle in regard to Australia, that the north to the south, than in a reversed direction. We see, however, a few southern forms on the mountains of Borneo and Abyssinia. I suspect that this preponderant migration from the north to the south is due to the greater extent of land in the north and to the northern forms having existed in their own homes in greater numbers, and having consequently been advanced through dominating power, than the southern forms. And thus, when the two sets became commingled in the equatorial regions, during the alternations of the Glacial periods, the northern forms were the more nowerful and were able to hold their places on the mountains. not so the southern in regard to the northern forms. In the same manner at the present day, we see that very many European productions cover the ground in La Plata, New Zealand, and to a extremely few southern forms have become naturalised in any part of the northern hemisphere, though hides, wool, and other objects likely to carry seeds have been largely imported into Europe during the last two or three centuries from La Plata, and during the last forty or fifty years from Australia. The Neilsherrie mountains in India, however, offer a partial exception ; for here, as I hear from Dr. Hooker, Australian forms are ranidly sowing themselves and becoming naturalised. Before the last great Glacial period, no doubt the intertropical mountains were stocked with endemic Alpine forms; but these have almost everywhere yielded to the more dominant forms, generated in the larger areas and more efficient workshops of the north. In many islands the native productions are nearly equalled, or even outnumbered, by those which have become naturalised; and this is the first stage towards their extinction. Mountains are islands on the land, and their inhabitants have vielded to those produced within the larger areas of the north, just in the same way as the inhabitants of real islands have everywhere yielded and are still yielding to continental forms naturalised through man's agency.

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This same principles apply to the distribution of terrested) mainsh and of manine productions, in the northern and conthern temperate zenes, and, on the intertrepical monthism. When, during the height of the Giashi period, the eccent-terrents were widely different to what they now are, some of the inhabitato of the temperate same signific have reached the equator; of theses few would period the source of the source of the equation of the effect of the codes correst, which others might are southward, by longing to choose of the source of the source of the equation of the effect of the other effect of the effect of the effect of the effect inhabitation by Active productions exist. To the present day in the decays rate of the nontherm temperate same.

I am for from supposing that all the difficulties in regard to the distribution and all distributions of the identical and all all species, which now have avoidely supersite in the neutrin and south, and southing always given. The search lines of migration cannot be indicated. We cannot say why certain a quesies and not other have migratedly objection projects have been modified and have given rise to new forms, while others have remained unaltered. We cannot hepe that all the start of the start of the start of the start of explain and hefer, null'we can any why one species and not why one species magnet where herein a far, and it wrise or the the sourcemast of the start project with the ores houses.

Varians special difficulties also remain to be solved if for instance, the occurrence, as observed by Dr. Bolsker, of the same plants al point how the occurrence, as shown by Dr. Bolsker, of the same plants al point but itelerga, as suggested, by Lycii, may have been concerned in their diagreent. The existence at these and other distant plotts of the sonthern hemisphere, of appear, which, is now remarkable ogenes existency calmed to the same have the same starbut itelergic control of the sonthern hemisphere. The power distance of the same star is a same star and the fields al preids for their migration and anosyment modification to the measury degree. The fields are not indicate that distance to the measury degree. The fields are not indicate that distance to the measure degree. The fields are not indicate the distance of the sonthern, as in the northern hemisphere, to a former and warmer preids, bleve the commensement of the last Glickal period a highly peculiar and holsted from. It may both its, and its of the sonthern was exterministed forms and the same star indicated in the sonthern was exterministed forms. The same star is also the forms has a star in the sonthern hemisphere, the same star is also the same star in the sonthern and last star is a star in the same star is also the same star in the same star is also the same star in the same star is also the same star is also the same star in the same star is also the same star in the same star is also that is a same star is also that is a star in the same star is also that is a same star is also that is a same star is also that is a same star is also the same star is also that is a same star is also that is also that is also that is also that is a same star is also that is a same star is also that is also

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been already widely dispersed to various points of the southern hemisphere by occasional means of transport, and by the aid as halingplaces, of now sunken islands. Thus the southern shores of America, Australia, and New Zealand, may have become slightly tinted by the same peeuling forms of life.

Sir C. Lyell in a striking passage has speculated, in language almost identical with mine, on the effects of great alternations of climate throughout the world on geographical distribution. And we have now seen that Mr. Croll's conclusion that successive Glacial periods in the one hemisphere coincide with warmer periods in the opposite hemisphere, together with the admission of the slow modifieation of species, explains a multitude of facts in the distribution of the same and of the allied forms of life in all parts of the globe. The living waters have flowed during one period from the north and during another from the south, and in both cases have reached the equator ; but the stream of life has flowed with greater force from the north than in the opposite direction, and has consequently more freely inundated the south. As the tide leaves its drift in horizontal lines, rising higher on the shores where the tide rises highest, so have the living waters left their living drift on our mountain summits, in a line gently rising from the Arctic lowlands to a great altitude under the equator. The various beings thus left stranded may be compared with savage races of man, driven up and surviving in the mountain fastnesses of almost every land, which serve as a record, full of interest to us, of the former inhabitants of the surrounding lowlands.

CHAPTER XIII.

GEOGRAPHICAL DISTRIBUTION-continued.

Distribution of fresh-water productions — On the inhabitants of oceanic islands — Absence of Batrachians and of terrestrial Mammals — On the inhabitants of islands to these of the parser that maintain d — On colonisation from the nearest source with subsequent modification — Summary of the last and present chapter.

Fresh-water Productions.

As lakes and river-systems are separated from each other by harriers of and, it might have been thought that fresh-water productions would not have maged widely within the same contrary, and as the same sequence of the same sequence different classes, an encourse many, but allied species prevail in a remarkable manner throughout the world. When first collecting in the first haves an encourse many, but allied species prevail in a remarkable manner throughout the world. When first collecting in the first haves an elements fragely much samprise at the similarity of the fresh-rater insects, adults, dec., and with these of Birkeria.

But the wide mapping power of feeds-water productions and, 11 think, in most case be explained by their having become fitted, in a namer highly useful to them, for short and frequent migrations from pool to post, or from strasm to atrasm within their own commission and highlight to the dependent would isolate when this only a few scales, of them, same of the most difficult to explain any research by finds, har so that the most difficult to explain any presented by fish. It was formerly believed that the stars induces that the distribution of the stars of the stars of the stars without product the stars of the stars of the stars of the star without product the stars of the stars of the stars of the star without product the stars of the stars of the stars of the stars without product the stars of the stars of the stars of the stars product product the stars of the stars of the stars of the star without the stars of the stars of the stars of the stars of the stars product product the stars of the stars of the stars of the stars of the stars with the stars. The stars of the stars of the stars of the stars with the stars of the stars with the stars in the stars of the stars of the stars of the stars of the stars with the stars of the sta

Fresh-water Productions

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by some unknown means considerable spaces of open ocean ; thus they are occasionally transported by what may be called accidental vitality for a considerable time after removal from the water. into each other. Instances, also, could be given of this having difference of the fish on the opposite sides of most mountain-ranges, which are continuous, and which consequently must from an early period have completely prevented the inosculation of the riversystems on the two sides, leads to the same conclusion. Some fresh-water fish belong to very ancient forms, and in such cases there will have been ample time for great geographical changes, and consequently time and means for much migration. Moreover Dr. Günther has recently been led by several considerations to infer that with fishes the same forms have a long endurance. Salt-water fish can with care be slowly accustomed to live in fresh water: and, according to Valenciennes, there is hardly a single group of which all the members are confined to fresh water, so that a marine species belonging to a fresh-water group might travel far along the shores of the sca, and could, it is probable, become adapted without much difficulty to the fresh waters of a distant land.

Some species of frash-exter shells have very wide maps, and likel operlow which on our theory, mo descended fram a common parent, and must have precoded from a single source, presult frequencies of the start of the start of the start of the start much, as their ow are not likely to be transported by their and theors, as well as bailts, are immediately hilded presenter. I could not even understaal how some naturalised species have source and the start of the start of the start of the start work and the start of the start of the start of the start frame start of the start of the start of the start of the theory source likely of the start of the start of the start provide start of the start of the start of the start of the plants altering to their backs, and it has happened to may in plants altering to their backs and it has happened to may in the start of the start

Fresh-water Productions.

have uninactionally stacked the case with feed-water shell form the other. But another agneys by perhaps more effectival 1.7 aspended the feet of a duck in an aquarium, where many or so f frashvater shells sever statisting; and 1.6 and that numbers of the extremely minute and junckatched shells enviroid on the feet, and and not be presented on the state of the state of the extremely minute and junckatched shells enviroid on the feet, and and not be presented of the states, survival or not she feet, and and not be presented of the states, survival on the duck feet, in damp air, fram teacher to teventy hours; and in this length of time a tacker of herm and by the state at or work humber shifts, but a fields of the states, survival on the duck's feet, in damp air, fram teacher to teventy hours; and in this length of time a fields of the state of the states, survival on the duck's feet, in duck of reference and the states, survival on the duck's feet, in duck of the state of the states, survival on the duck's feet, in duck of the states and the states of the state

With respect to plants, it has long been known what enormous ranges many fresh-water, and even marsh species, have, both over illustrated, according to Alph. de Candolle, in those large groups of terrestrial plants, which have very few aquatic members; for the latter seem immediately to aconire, as if in consequence, a wide range. I think favourable means of dispersal explain this fact. I have before mentioned that earth occasionally adheres in some quantity to the feet and beaks of birds. Wading birds, which frequent the muddy edges of ponds, if suddenly flushed, would be the most likely to have muddy feet. Birds of this order wander more than those of any other; and they are occasionally found on the most remote and barren islands of the open ocean : they would not be likely to alight on the surface of the sea, so that any dirt on their feet would not be washed of : and when gaining the land, they would be sure to fly to their natural fresh-water haunts. I do not believe that botanists are aware how charged the mud of ponds is with seeds; I have tried several little experiments, but will here give only the most striking case : I took in February three tablespoonfuls of mud from three different points, beneath water, on the edge of a little pond : this mud when dried weighed only 62 ounces ; counting each plant as it grew; the plants were of many kinds, and were altogether 537 in number; and yet the viscid mud was all

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contained in a breakfast cup! Considering these facts, I think it would be an inexplicable circumstance if water-birds did not ramport the seeds of fresh-water plants to unstocked ponds and stream, situated at very distant points. The same agency may have come into blaw with the eggs of some of the smaller (rosh-water animals,

Other and unknown agencies probably have also played a part. they reject many other kinds after having swallowed them; even small fish swallow seeds of moderate size, as of the yellow waterlily and Potamogeton. Herons and other birds, century after century, have gone on daily devouring fish; they then take flight and go to other waters, or are blown across the sea; and we have seen that seeds retain their power of germination, when rejected many hours afterwards in pellets or in the excrement. When I saw the great size of the seeds of that fine water-lily, the Nelumbium, and remembered Alph, de Candolle's remarks on the distribution of this plant, I thought that the means of its dispersal must remain inexplicable; but Audubon states that he found the seeds of the great southern water-lily (probably, according to Dr. Hooker, the Nelumbium luteum) in a heron's stomach. Now this bird must often have flown with its stomach thus well stocked to distant ponds, and then getting a hearty meal of fish, analogy makes me believe that it would have rejected the seeds in a pellet in a fit state for germination.

In considering these several means of distribution, it should be remembered that when a pond or stream is first formed, for instance, on a rising islet, it will be unoccupied ; and a single seed or egg will have a good chance of succeeding. Although there will always be a struggle for life between the inhabitants of the same pond. however few in kind, yet as the number even in a well-stocked pond is small in comparison with the number of species inhabiting an equal area of land, the competition between them will probably be less severe than between terrestrial species; consequently an intruder from the waters of a foreign country would have a better chance of seizing on a new place, than in the case of terrestrial colonists. We should also remember that many fresh-water productions are low in the scale of nature, and we have reason to believe that such beings become modified more slowly than the high ; and this will give time for the migration of aquatic species. We should not forget the probability of many fresh-water forms having formerly ranged continuously over immense areas, and then having become extinct at intermediate points. But the wide distribution of fresh-water plants and of the lower animals, whether

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retaining the same identical form or in some degree modified, apparently depends in main part on the wide dispersal of their seeds and eggs by animals, more especially by fresh-water binks, which have great powers of flight, and naturally travel from one piece of water to another.

On the Inhabitants of Oceanic Islands.

We now come to the hat of the three classes of tests, which is have selected as presenting the greatest amount of difficulty with respect to distribution, can the view that not only all the individuals of the amou project means the selection of the individual of the same project means the individual of the individual is the selection of the selection of the individual of the individual extensions within the probed of existing projects, on two regensions. I have alwood given way reasons for diabalering in combination extensions within the probed of existing specific, and were thus ackeded with their present trensitial inhibitations. This view removes many difficulties, lus it does not accord with all the first is regard to the preductions of alkowski. In the following remarks I shall not combine specific to the mere quencing of dispersing, theories of indipersion creation and of denset with meditation.

The species of all kinds which inhabit oceanic islands are few in number compared with those on equal continental areas; Alph. de Candolle admits this for plants, and Wollaston for insects. New Zealand, for instance, with its lofty mountains and diversified stations, extending over 780 miles of latitude, together with the outlying islands of Auckland, Campbell and Chatham, contain altogether only 960 kinds of flowering plants; if we compare this moderate number with the species which swarm over coual areas in South-Western Australia or at the Cape of Good Hope, we must admit that some cause, independently of different physical conditions, has given rise to so great a difference in number. Even the uniform county of Cambridge has 847 plants, and the little island of Anglesea 764, but a few ferns and a few introduced plants are included in these numbers, and the comparison in some other respects is not quite fair. We have evidence that the barren island of Ascension aboriginally possessed less than half-a-dozen which can be named. In St. Helena there is reason to believe that the naturalised plants and animals have nearly or quite exterminated many native productions. He who admits the doctrine

of the creation of each separate species, will have to admit that a sufficient number of the best adapted plants and animals were not created for oceanic islands; for man has unintentionally stocked them far more fully and perfectly than did nature.

the world) is often extremely large. If we compare, for instance. the number of endemic land-shells in Madeira, or of endemic birds in the Galapagos Archipelago, with the number found on any the continent, we shall see that this is true. This fact might occasionally arriving after long intervals of time in a new and isolated district, and having to compete with new associates, would of modified descendants. But it by no means follows that, because in an island nearly all the species of one class are peculiar, those of another class, or of another section of the same class, are peculiar: and this difference seems to depend partly on the species which are not modified having immigrated in a body, so that their mutual relations have not been much disturbed ; and partly on the frequent arrival of unmodified immigrants from the mother-country, with which the insular forms have intercrossed. It should be borne in mind that the offspring of such crosses would certainly gain in vigour; so that even an occasional cross would produce more effect than might have been anticipated. I will give a few illustrations of the foregoing remarks ; in the Galapagos Islands there are 26 land-birds; of these 21 (or perhaps 23) are peculiar, whereas of the 11 marine birds only 2 are peculiar; and it is obvious that marine birds could arrive at these islands much more easily and frequently than land-birds. Bermuda, on the other hand, which lies at about the same distance from North America as the Galapagos Islands do from South America, and which has a very peculiar soil, does not possess a single endemic land-bird; and we know from Mr. J. M. Jones's admirable account of Bermuda, quently visit this island. Almost every year, as I am informed by Mr. E. V. Harcourt, many European and African birds are blown to Madeira; this island is inhabited by 99 kinds, of which form; and three or four other species are confined to this island and to the Canaries. So that the Islands of Bermuda and Madeira

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which for long ages have there strengthel together, and have been smuthly evaluated. Here we when attein in their new homes, and hind will have been kept by the others to its regretion of the strength of the strength of the strength of the transformation of the strength of the strength of the other strength of the strength of the

Oceanic islands are sometimes deficient in minitude of ertain which classes, and there places are occurded by other classes: thus in the Galaxyane binois register, and in New Fanland gignetic Albergia New Zenkali is have speech of a su cosmic himid, it is in none degues doubtif whether it should be to ranked; it is for large size, and here New R. Galaxie has a professionly deep say, from its geological character and the direction of its momutane-maps, the Ber. W. R. Galaxie has lately maintained that this issue, as well as New Calabaria, should be considered as shown that in the Galaxyane limit, the house of cental whole green of minimal and plastic are generical multiple of difference in multiple, and the shares of centals whole green of minimals and plastic are generical. For this population of difference in the physical conditions of the indiards, but this explanations is not a little output. Facility of immigration of difference in they as important. Facility of immigration of difference in the physical conditions of the science of the conditions.

Many remarkable little facts could be given with respect to the inhibitunts of cosmic islands. For instance, in creating islands not treanated by a single manunal, some of the endemic plants have bentfully looked seeds; yet few relations are more manifest bentfully looked seeds; yet few relations are more manifest or far of quadruppin. Sin the transportal of seeds in the work or far of quadruppin. Since the transportation of seeds in the work of the mass and the plant them becoming modified would form an useless appending the he shirtledle views theme.

the solatest wing-covers of many insular boths. Again, failading doing possess trees or bundue is bodying to coviers which describes include only herbaceours species; now trees, as A_{12} , $A_{$

Absence of Batrachians and Terrestrial Mammals on Oceanic Islands.

islands, Bory St. Vincent long ago remarked that Batrachians (frogs, toads, newts) are never found on any of the many islands with which the great oceans are studded. I have taken pains to verify this assertion, and have found it true, with the excention of New Zealand, New Caledonia, the Andaman Islands, and perhaps the Salomon Islands and the Seychelles. But I have already remarked that it is doubtful whether New Zealand and New Caledonia ought to be classed as oceanic islands; and this is still more doubtful with respect to the Andaman and Salomon groups and the Sevchelles. This general absence of frogs, toads, and newts on so many true oceanic islands cannot be accounted for by their physical conditions : indeed it seems that islands are peculiarly fitted for these animals; for frogs have been introduced into Madeira, the Azores, and Mauritius, and have multiplied so as to become a nuisance. But as these animals and their spawn are imspecies) by sea-water, there would be great difficulty in their transportal across the sea, and therefore we can see why they do not exist on strictly oceanic islands. But why, on the theory of crea-

Mammals offer another and similar case. Thave carefully eached the oldest voyage, and have not found a single instance, free from doubt, of a terrestrial mammal (excluding domesticated animals keep by the antives) inhabiting an island situated, above 300 milles from a continent or great continential island; and many islands situated at a much less distance are equally barren. The Falkland

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Islands, which are inhabited by a wolf-like fox, come nearest to an about 280 miles; moreover, icebergs formerly brought boulders to its western shores, and they may have formerly transported foxes, as now frequently happens in the arctic regions. Yet it cannot be said that small islands will not support at least small mammals, for they occur in many parts of the world on very small islands, when lying close to a continent; and hardly an island can be named on which our smaller quadrupeds have not become natuview of creation, that there has not been time for the creation of mammals; many volcanic islands are sufficiently ancient, as shown by the stupendous degradation which they have suffered, and by their tertiary strata : there has also been time for the production of endemic species belonging to other classes; and on continents it is known that new species of mammals appear and disappear at a quicker rate than other and lower animals. Although terrestrial mammals do not occur on oceanic islands, aerial mammals do occur on almost every island. New Zealand possesses two bats found nowhere else in the world : Norfolk Island; the Viti Archipelago, the Bonin Islands, the Caroline and Marianne Archipelagoes, and Mauritius, all possess their peculiar bats. Why, it may be asked, has the supposed creative force produced bats and no other mammals on remote islands? On my view this question can easily be answered : for no terrestrial mammal can be transported across a wide space of sea, but bats can fly across. Bats have been seen wandering by day far over the Atlantic Ocean ; and two North American species either regularly or occasionally visit Bermuda, at the distance of 600 miles from the mainland. I hear from Mr. Tomes, who has specially studied this family, that many species have enormous ranges, and are found on continents and on far distant islands. Hence we have only to suppose that such wandering species have been modified in their new homes in relation to their new position, and we can understand the presence of endemic bats on oceanic islands, with the absence of all other

Another interesting relation exists, namely between the depth of the sea separating islands from each other or from the nearest continent, and the degree of affinity of their mammalian inhibitants. Mr. Winder Farl has made some striking observations on this head, since gravity extended by Mr. Wallace's admirable researches, in regard to the great Malay Archipelazo, which is

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traversels nur Gelsles by a space of deep cosm, and this segments traversels nur devised the manualita funata. On either aids the biak stand on a modernohy shallow websattism bank, rain these biaks out as yet hall intro to follow up this unbeet in all questions of the biaks of the state of the state of the state of the world i, but as far as 1 have genes, the relation holds good. How channes, Pittinia is separated by a shallow channel from Energy, and the mammals are the same on both sides ; and so it is with all biands near the bases of Astrinia. The West bialmin Banks, on the other hand, stand on a deeply submerged bank, navely 1000 follows in deeply, no we quite finither. As the amount expects fragment which minutes of the bias of the state of the state of fragment which and the state of the state of the state of the state of the other state of the state with base states of the state of the state of the state we states the states of the state of the state states of the state a scatter of the state of the state of the state states of the state a scatter of the states of the state of the state states of the state a scatter of the state of the state of the states segmenting two min squares of the state of the state of the states are specific to the squares of the states of the states of the states are specific to the squares of the states of the states of the states are specific to the squares of the states of the states of the states are specific to the squares of the states of the states of the states are specific to the squares of the states of the states of the states are specific to the squares of the states of the states of the states are specific to the states of th

The foregoing statements in regard to the inhibitums of cosmic island,—mandy, the forwass of the species, with a large preperton consisting of endenile forma—the numbers of certain group, hus no those of other groups in the same cale, having been modified neutral mammals, netwithintaning the presence of ancih largerentral mammals, netwithintaning the presence of ancih largether sproper in the same cale of the state of the species of the singular properties of certain orders of planta-hardwares forms having been developed into trees, $\delta_{\rm Ca}$ —seems to ne to access the two states of the states of the states of the same pert, arried on during a long course of thms, than with the being constant, for an this latter view it is probable that the writes constant, for an this latter view it is probable that the writes bases would have long number and one computing the special distribution of the same states have been much disturbed, and consequently they would either haves

I do not deny that there are many and serious difficulties in understanding how many of the inhabitants of the more remote islands, whether still retaining the same specific form or subsquently modified, have reached their present homes. But the probability of other islands having once existed as hating-places of which not a wreck now remains, must not be coverholded. I will

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specify one difficult case. Almost all oceanic islands, even the most isolated and smallest, are inhabited by land-shells, generally hy endemic species, but sometimes by species found elsewhere striking instances of which have been given by Dr. A. A. Gould in relation to the Pacific. Now it is notorious that land-shells are easily killed by sea-water; their eggs, at least such as I have tried, sink in it and are killed. Yet there must be some unknown, but occasionally efficient means for their transportal. Would the inst-hatched young sometimes adhere to the feet of birds roostine on the ground, and thus get transported ? It occurred to me that over the mouth of the shell, might be floated in chinks of drifted timber across moderately wide arms of the sea. And I find that several species in this state withstand uninjured an immersion in sea-water during seven days : one shell, the Helix pomatia, after having been thus treated and again hybernating was put into seawater for twenty days, and perfectly recovered. During this length of time the shell might have been carried by a marine current of average swiftness, to a distance of 660 geographical miles. As this Helix has a thick calcareous operculum, I removed it, and when it had formed a new membranous one, I again immersed it for fourteen days in sea-water, and again it recovered and crawled away. Baron Aucapitaine has since tried similar experiments: he placed 100 land-shells, belonging to ten species, in a box plerced with holes, and immersed it for a fortnight in the sea. Out of the hundred shells, twenty-seven recovered. The presence of an operculum seems to have been of importance, as out of twelve specimens is remarkable, seeing how well the Helix pomatia resisted with me the salt-water, that not one of fifty-four specimens belonging to four other species of Helix tried by Aucapitaine, recovered. It is, however, not at all probable that land-shells have often been thus transported; the feet of birds offer a more probable method.

On the Relations of the Inhabitants of Islands to those of the nearest Mainland,

The most striking and important fact for us is the affinity of the species which inhabit islands: to those of the nearest mainland, without being actually the same. Numerous instances could be given. The Gabageos Archipelago, situated under the equator, lies at the distance of between 650 on and 600 miles from the shores of South America. Here almost every product of the land and of the watte bears the unmistickaeble stamp of the American continent.

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There are twenty-six land-birds; of these, twenty-one or perhans twenty-three are ranked as distinct species, and would commonly be assumed to have been here created ; yet the close affinity of most of these birds to American species is manifest in every character in their habits, gestures, and tones of voice. So it is with the other animals, and with a large proportion of the plants, as shown by Dr. Hooker in his admirable Flora of this archipelago. The nataralist, looking at the inhabitants of these volcanic islands in the Pacific, distant several hundred miles from the continent, feels that he is standing on American land. Why should this be so? why should the species which are supposed to have been created in the Galanagos Archipelago, and nowhere else, bear so plainly the stamp of affinity to those created in America ? There is nothing in the conditions of life, in the geological nature of the islands, in their height or climate, or in the proportions in which the several classes are associated together, which closely resembles the conditions of the South American coast ; in fact, there is a considerable dissimilarity in all these respects. On the other hand, there is a considerable degree of resemblance in the volcanic nature of the soil, in the climate, height, and size of the islands, between the Galapagos and Cape de Verde Archinelagoes ; but what an entire and absolute difference in their inhabitants ! The inhabitants of the Cape de Verde Islands are related to those of Africa, like those of the Galapagos to America. Facts such as these, admit of no sort of explanation on the ordinary view of independent creation; whereas on the view here maintained, it is obvious that the Galapagos Islands would be likely to receive colonists from America. whether by occasional means of transport or (though I do not de Verde Islands from Africa; such colonists would be liable

Mary analogous facts could be given: indeed it is an allow inversal rule that the endenic polynomics of inhands are related to those of the merses to continent, or of the marcel large black The scopetions are few, and nosed them can be explained. Thus attrongh Kerguelen Land stands meare to Africa Bas 10 America, hur plants are related, and their targe closely, as we have that this island has been mainly stochal types the benglit with the stands of the stand stands in the standard stands that has been mainly stochal types the benglit with this anomaly disappears. New Zouland in its ensempt mainlandy, than then have closely related to Australia, the march mainlandy, the

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to any other region ; and this what might have been expected. In this case of the strength o

The same law which has determined the relationship between the inhabitants of islands and the nearest mainland, is sometimes displayed on a small scale, but in a most interesting manner, within the limits of the same archipelago. Thus each separate island of the Galaragos Archipelago is tenanted, and the fact is a marvellous one, by many distinct species ; but these species are related to each other in a very much closer manner than to the inhabitants of the American continent, or of any other quarter of the world. This is what might have been expected, for islands situated so near to each other would almost necessarily receive immigrants from the same original source, and from each other. But how is it that many of the immigrants have been differently modified, though only in a small degree, in islands situated within sight of each other, having the same geological nature, the same height, elimate, &c. ? This long appeared to me a great difficulty : but it arises in chief part from the deeply-scated error of considering it cannot be disputed that the nature of the other species with which each has to compete, is at least as important, and generally a far more important element of success. Now if we look to the species which inhabit the Galapagos Archipelago and are likewise found in other parts of the world, we find that they differ considerably in the several islands. This difference might indeed have been expected if the islands have been stocked by occasional means of transport-a seed, for instance, of one plant having been brought to one island, and that of another plant to another island, though all proceeding from the same general source. Hence, when in former times an immigrant first settled on one of the islands, or when it subsequently spread from one to another, it would undoubtedly be exposed to different conditions in the different

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islands, for it would have to compete with a different set of organisms; a plant for instance, would find the ground best fitted for it occupied by somewhat different species in the different islands, and would be exposed to the attacks of somewhat different enemies. If then it varied, natural selection would probably favour different varieties in the different islands. Some species. however, might spread and yet retain the same character through out the group, just as we see some species spreading widely throughout a continent and remaining the same.

The really surprising fact in this case of the Galaragos Archinelago, and in a lesser degree in some analogous cases, is that each new species after being formed in any one island, did not spread quickly to the other islands. But the islands, though in sight of each other, are separated by deep arms of the sea, in most cases wider than the British Channel, and there is no reason to suppose that they have at any former period been continuously united. The currents of the sea are rapid and sweep between the islands, and gales of wind are extraordinarily rare; so that the islands are far more effectually separated from each other than they appear on a map. Nevertheless some of the species, both of those found in other parts of the world and of those confined to the archinelare. are common to the several islands; and we may infer from their present manner of distribution, that they have spread from one island to the others. But we often take, I think, an erroneous view of the probability of closely-allied species invading each other's territory, when put into free intercommunication. Undoubtedly, if one species has any advantage over another, it will in a very brief time wholly or in part supplant it ; but if both are equally well fitted for almost any length of time. Being familar with the fact that many species, naturalised through man's agency, have spread with astonishing rapidity over wide areas, we are ant to infer that most species would thus spread : but we should remember that the species allied to the aboriginal inhabitants, but are very distinct forms, belonging in a large proportion of cases, as shown by Alph. de Candolle, to distinct genera. In the Galanagos Archinelago, many even of the birds, though so well adapted for flying from island to island, differ on the different islands; thus there are three closely-allied species of mocking-thrush, each confined to its own island. Now let us suppose the mocking-thrush of Chatham Island to be blown to Charles Island, which has its own mockingthrush; why should it succeed in establishing itself there? We

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may safely infer that Charles Island is well stocked with its own species, for annually more eggs are laid and young birds hatched. than can possibly be reared ; and we may infer that the mockingthrush peculiar to Charles Island is at least as well fitted for its home as is the species peculiar to Chatham Island. Sir C. Lyell and Mr. Wollaston have communicated to me a remarkable fact bearing on this subject ; namely, that Madeira and the adjoining islet of Porto Santo possess many distinct but representative species of land-shells, some of which live in crevices of stone ; and although large quantities of stone are annually transported from Porto Santo to Madeira, yet this latter island has not become colonised by the Porto Santo species: nevertheless both islands have been colonised by European land-shells, which no doubt had some advantage over the indigenous species. From these considerations I think we need not greatly marvel at the endemic species which inhabit the several islands of the Galapagos Archipelago, not having all spread from island to island. On the same continent, also, preoccupation has probably played an important part in checking the commingling of the species which inhabit different districts with nearly the same physical conditions. Thus, the south-cast and south-west corners of Australia have nearly the same physical conditions, and are united by continuous land, vet they are inhabited by a vast number of distinct mammals, birds, and plants; so it is, according to Mr. Bates, with the butterflies and other animals inhabiting the great, open, and continuous

The same principle which governs the general character of the inhabitants of oceanic islands, namely, the relation to the source whence colonists could have been most easily derived, together with their subsequent modification, is of the widest application throughout nature. We see this on every mountain-summit, in every lake and marsh. For Alpine species, excepting in as far as the same species have become widely spread during the Glacial epoch, are related to those of the surrounding lowlands; thus we have in South America, Alpine humming-birds, Alpine rodents, Alpine plants, &c., all strictly belonging to American forms; and it is obvious that a mountain, as it became slowly unheaved, would be colonised from the surrounding lowlands. So it is with the inhabitants of lakes and marshes, excepting in so far as great facility of transport has allowed the same forms to prevail throughout large portions of the world. We see this same principle in the character of most of the blind animals inhabiting the caves of America and of Europe. Other analogous facts could be given.

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Is will, I believe, be found universally true, that whenever in two regions, let them be ever so distant, many closely allied or representative species occur, there will likewise be found noon identical species; and wherever many closely-allied species occur, there will be found many forms which some naturalists rank as disting appeared on the species of the species of the species of the species and the steps in the progress of modification.

The relation between the power and extent of migration in certain species, either at the present or at some former period, and is shown in another and more general way. Mr. Gould remarked to me long ago, that in those genera of birds which range over the world, many of the species have very wide ranges. I can hardly doubt that this rule is generally true, though difficult of wood Amongst mammals, we see it strikingly displayed in Bats, and in a lesser degree in the Felida and Canida. We see the same rule in the distribution of butterflies and beetles. So it is with most of the inhabitants of fresh water, for many of the genera in the most distinct classes range over the world, and many of the species have enormous ranges. It is not meant that all, but that some of the species have very wide ranges in the genera which range very widely. Nor is it meant that the species in such genera have on an average a very wide range; for this will largely depend on how far the process of modification has gone ; for instance, two varieties of the same species inhabit America and Europe, and thus the species has an immense range ; but, if variation were to be carried a little further, the two varieties would be ranked as distinct species, and their range would be greatly reduced. Still less is it meant, that species which have the capacity of crossing barriers and ranging widely, as in the case of certain powerfully-winged birds, will necessarily range widely; for we should never forget that to range widely implies not only the power of crossing barriers, but the more important power of being victorious in distant lands in the struggle for life with foreign associates. But according to the view that all the species of a genus, though distributed to the most remote points of the world, are descended from a single progenitor, we ought to find, and I believe as a general rule we do find, that some at least of the species range very widely.

We should bear in mind that many genera in all classes are of ancient origin, and the species in this case will have had ample time for dispersal and subsequent modification. There is also reason to believe from geological evidence, that within each great

class the lower organisms change at a slower rate than the higher, compoundly they will have had a better chance of ranging widely and of still retaining the same specific character. This face, together with that of the seeds and eggs of nose lower of specific forms being very minute and better fitted for distant transportaphicity many the still be the still be the set of the set of the probability of the set of the set of the set of the set of the probability of the set of the set of the set of the set of the probability of the set of the set of the set of the set of the probability of the set o

The relations just discussed—namely, lower expansion ranging new widely than the higher,—some of the species of widely maging genera thermsives ranging widely—some facts, as a place, which lives on the surrounding low branch of the last model artiking relationship between the inhibitants of hinards and these the last start and the same architecture of the distinct inhibitants of the ising the last model of the distinct inhibitants of the ising the last start and the same architecture on the outline y-word of the independent erastion of new spectra, making the same, together with the making and shows of the consists to hiter new branes.

Summary of the last and present Chapters,

In these chapters I have endeavoured to show, that if we make due allowance for our ignorance of the full effects of changes of climate and of the level of the land, which have certainly occurred within the recent period, and of other changes which have probably occurred,-if we remember how ignorant we are with respect to the many curious means of occasional transport .- if we bear in mind, and this is a very important consideration, how often a species may have ranged continuously over a wide area, and then have become extinct in the intermediate tracts,-the difficulty is not insuperable in believing that all the individuals of the same spocies, wherever found, are descended from common parents. And we are led to this conclusion, which has been arrived at by many naturalists under the designation of single centres of creation, by various general considerations, more especially from the importance of barriers of all kinds, and from the analogical distribution of sub-genera, genera, and families.

With respect to distinct species belonging to the same genus, which on our theory have spread from one parent-source; if we make the same allowances as before for our ignorance, and remember that some forms of life have changed verv slowly.

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enormous periods of time having been thus granted for their migration, the difficulties are far from insuperable; though in this case, as in that of the individuals of the same species, they are often great.

As exemplifying the effects of climatic changes on nitritribution. It have attemption to also whow improvement a part the inst Giada period has played, which affected even the equatorial region, and which, during the alternations on the cold in the sent and anoth, allowed the predictions of opposite hemispheres to mingle and left sense of them stranded on the monutain-mannels in all of cosmical transports, I have discussed at some little length the mann of dispersal of fresh-water productions.

If the difficulties be not insuperable in admitting that in the long course of time all the individuals of the same species, and likewise of the several species belonging to the same genus, have proceeded from some one source ; then all the grand leading facts of geographical distribution are explicable on the theory of migration, together with subsequent modification and the multiplication of new forms. We can thus understand the high importance of barriers, whether of land or water, in not only separating, but in apparently forming the several zoological and botanical provinces. We can thus understand the concentration of related species within the same areas; and how it is that under different latitudes, for instance in South America, the inhabitants of the plains and mountains, of the forests, marshes, and deserts, are linked together in so mysterious a manner, and are likewise linked to the extinct beings which formerly inhabited the same continent. Bearing inmind that the mutual relation of organism to organism is of the highest importance, we can see why two areas having nearly the forms of life ; for according to the length of time which has elapsed since the colonists entered one of the regions, or both ; according to the nature of the communication which allowed certain forms and not others to enter, either in greater or lesser numbers; according or not, as those which entered happened to come into more or less direct competition with each other and with the aborigines; and according as the immigrants were capable of varying more or less rapidly, there would ensue in the two or more regions, indeditions of life .- there would be an almost endless amount of organic greatly, and some only slightly modified,-some developed in great

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force, some existing in scanty numbers—and this we do find in the several great geographical provinces of the world.

On these same principles we can understand, as I have endeayoured to show, why oceanic islands should have few inhabitants, but that of these, a large proportion should be endemic or peculiar; and why, in relation to the means of migration, one group of beings should have all its species peculiar, and another group, even within the same class, should have all its species the same with those in an adjoining quarter of the world. We can see why whole groups of organisms, as batrachians and terrestrial mammals, should be absent from oceanic islands, whilst the most isolated islands should possess their own peculiar species of aerial mammals or bats. We can see why, in islands, there should be some relation between the presence of mammals, in a more or less modified condition, and the depth of the sea between such islands and the mainland. We can clearly see why all the inhabitants of an archipelago, though specifically distinct on the several islets, should be closely related to each other ; and should likewise be related, but less closely, to those of the nearest continent, or other source whence immigrants might have been derived. We can see why, if there exist very closely allied or representative species in two areas, however distant from each other, some identical species will almost always there be

As the late Edward Forbes often insisted, there is a striking parallelism in the laws of life throughout time and space; the laws governing the succession of forms in past times being nearly the same with those governing at the present time the differences in different areas. We see this in many facts. The endurance of each exceptions to the rule are so few, that they may fairly be attributed to our not having as yet discovered in an intermediate deposit certain forms which are absent in it, but which occur both above and below ; so in space, it certainly is the general rule that the area inhabited by a single species, or by a group of species, is continuous, and the exceptions, which are not rare, may, as I have attempted to show, be accounted for by former migrations under different circumstances, or through occasional means of transport, or by the species having become extinct in the intermediate tracts. Both in time and space, species and groups of species have their points of maximum development. Groups of species, living during the same period of time, or living within the same area, are often characterised by trifling features in common, as of sculpture or colour. In looking to the long succession of past ages, as in

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looking to distant provines throughout the world, we find dank species in certain classes differ tilts from each other, while these in mother class, or only in a different section of the man edge, organized numbers of each class generally change least han the programmed numbers of each class generally change least han the section of the throughout time and space are intelligible is for whether we look to the nucle. According to our through during successive gas, or to those which have changed after having migrated into items or to the set the section of the section of the section of the quarken, in hold cases they are concarded by the same head of the same of natural selection.

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CHAPTER XIV.

MUTUAL AFFINITIES OF ORGANIC BRINGS: MORPHOLOGY: Embryology: Rudimentary Organs,

Camprotences, groups subscription for groups — Mattern protect and difficulties in colonisation, epidemionia of the theory of descent with multifications — Classification, epidemionia of the array of a distingcomplex, and multitation of varieties — Densent a ways used in Maternatory, building — Kathachien separates and dofines groups — Maternatory, building — Kathachien separates and dofines groups — Maternatory, building — Kathachien separates and dofines groups — Maternatory, building — Kathachien separates and dofines groups — Maternatory, building — Kathachien Sentences and dofines groups — Maternatory, building — Maternatory, huwes of capital on the protein and separation groups and the sentences of the

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FROM the most remote period in the history of the world organic beings have been found to resemble each other in descending degrees, so that they can be classed in groups under groups. This classification is not arbitrary like the grouping of the stars in constellations. The existence of groups would have been of simple significance, if one group had been exclusively fitted to inhabit the land, and another the water ; one to feed on flesh, another on vegotable matter, and so on ; but the case is widely different, for it is notorious how commonly members of even the same sub-group have different habits. In the second and fourth chapters, on Variation. country it is the widely ranging, the much diffused and common, that is the dominant species, belonging to the larger genera in each class, which vary most. The varieties, or incipient species, thus produced, ultimately become converted into new and distinct species; and these, on the principle of inheritance, tend to produce other new and dominant species. Consequently the groups which tend to go on increasing in size. I further attempted to show that from the varying descendants of each species trying to occupy as many and as different places as possible in the economy of nature, they constantly tend to diverge in character. This latter conclusion

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is supported by observing the great diversity of forms which, in any small area, come into the closest competition, and by certain facts in naturalisation.

I attempted also to show that there is a steady tendency in the improved forms. I request the reader to turn to the diagram illustrating the action, as formerly explained, of these several principles; and he will see that the inevitable result is, that the modified descendants proceeding from one progenitor become broken up into groups subordinate to groups. In the diagram each letter on the uppermost line may represent a genus including several species; and the whole of the genera along this upper line form together one class, for all are descended from one ancient rerent three genera on the left hand have, on this same principle, much in next two genera on the right hand, which diverged from a common parent at the fifth stage of descent. These five genera have also much in common, though less than when grouped in sub-families; and they form a family distinct from that containing the three genera still farther to the right hand, which diverged at an earlier period. And all these genera, descended from (A), form an order many species descended from a single progenitor grouped into genera; and the genera into sub-families, families, and orders, all under one great class. The grand fact of the natural subordination of organic beings in groups under groups, which, from its familiarity, does not always sufficiently strike us, is in my judgment thus explained. No doubt organic beings, like all other objects, can be naturally by a number of characters. We know, for instance, that minerals and the elemental substances can be thus arranged. In and no cause can at present be assigned for their falling into groups. But with organic beings the case is different, and the

Naturalists, as we have seen, try to arrange the species, general and families in each class, on what is called the Natural System. But what is meant by this system? Some authors look at it merely as a scheme for arranging together those living objects which are most alike, and for separating those which are most unlike; or as

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an artificial method of enunciating, as briefly as possible, general propositions,-that is, by one sentence to give the characters common, for instance, to all mammals, by another those common to all carnivora, by another those common to the dog-genus, and then, by adding a single sentence, a full description is given of each kind of dog. The ingenuity and utility of this system are indisputable. But many naturalists think that something more is meant by the Natural System ; they believe that it reveals the plan of the Creator: but unless it be specified whether order in time or space. or both, or what else is meant by the plan of the Creator, it seems to me that nothing is thus added to our knowledge. Expressions such as that famous one by Linnseus, which we often meet with in a more or less concealed form, namely, that the characters do not make the genus, but that the genus gives the characters, seem to imply that some deeper bond is included in our classifications than mere resemblance. I believe that this is the case, and that community of descent-the one known cause of close similarity in organic heings-is the bond, which though observed by various degrees of modification, is partially revealed to us by our classifications,

Let us now consider the rules followed in classification, and the difficulties which are encountered on the view that classification either gives some unknown plan of creation, or is simply a scheme for enunciating general propositions and of placing together the forms most like each other. It might have been thought (and was in ancient times thought) that those parts of the structure which determined the habits of life, and the general place of each being in the economy of nature, would be of very high importance in classification. Nothing can be more false. No one regards the external similarity of a mouse to a shrew, of a dugong to a whale, of a whale to a fish, as of any importance. These resemblances, though so intimately connected with the whole life of the being, are ranked as merely "adaptive or analogical characters;" but to the consideration of these resemblances we shall recur. It may even be given as a general rule, that the less any part of the organisation is concerned with special habits, the more important it becomes for classification. As an instance : Owen, in speaking of the dugong, says, "The generative organs, being those which are most remotely related to the habits and food of an animal, I have always regarded as affording very clear indications of its true affinities. We are least likely in the modifications of these organs to mistake a merely adaptive for an essential character." With plants how remarkable it is that the organs of vegetation, on which their nutrition and life depend, are of little signification ; whereas the

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organs of reproduction, with their product the seed and emlapp, and of paramount importants. So equits in formerly discussing certain morphological characters which are not functionally important, are have seen that they are often of the lighest service in classification. This depends on their constancy throughout many allied groups, and their constancy clicity depends on any allight deviations and having how preserved and accumulated by natural selection, which acts only on serviceable characters.

That the mere physiological importance of an organ does not determine its classificatory value, is almost proved by the fact, that in allied groups, in which the same organ, as we have every reason to suppose, has nearly the same physiological value, its classificatory value is widely different. No naturalist can have worked long at any group without being struck with this fact; and it has been fully acknowledged in the writings of almost every author. It will suffice to quote the highest authority, Robert Brown, who, in speaking of certain organs in the Proteacze, says their generic importance, "like that of all their parts, not only in this, but, as I apprehend, in every natural family, is very unequal, and in some cases seems to be entirely lost." Again, in another work he says, the genera of the Connaracese "differ in having one or more ovaria, in the existence or absence of albumen, in the imbricate or valvular astivation. Any one of these characters singly is frequently of more than generic importance, though here even when all taken together they appear insufficient to separate Cnestis from Connarus." To give an example amongst insects : in one great division of the Hymenoptera, the antennæ, as Westwood has remarked, and the differences are of quite subordinate value in classification; yet no one will say that the antennæ in these two divisions of the same order are of unequal physiological importance. Any number of instances could be given of the varying importance for classification of the same important organ within the same group of

Again, no one will ary that realizentary or attriphed organs are of high physiological or viral importance; yes, undoubledly, organ in this conditions are often or much value in classification. No our will dispute that the realizentary texts in the upper pays of year runniants, and certain realizentary texts in the upper pays of year evolvable in high-tradition gives on the pays of the pays of the physical states of the physical states of the physical evolution of the realizentary forets is of the highest important in the classification of the remains.

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Summore instances could be given of characters derived from parts which must be modered of very triling physiological importance, but which are universally admitted as highly survivenable in the defaultion of whice groups. For instance, whether on rot three is an open gauging from the noticity is the mostly, have any characteristic of the angle of the lower pix in Marenyiak —the manner in which the wings of inserts are folded—more agains—the influence of the angle of the lower pix in Marenyiak —the manner in which the wings of inserts are folded—more gauges—the atture of the derived with label one oversel with have here considered by maintains an important and in necesstring the derived of diffury of the strange restructs to link.

The importance, for classification, of trifling characters, mainly depends on their being correlated with many other characters of more or less importance. The value indeed of an aggregate of characters is very evident in natural history. Hence, as has often been remarked, a species may depart from its allies in several characters, both of high physiological importance, and of almost universal prevalence, and yet leave us in no doubt where it should be ranked. Hence, also, it has been found that a classification founded on any single character, however important that may be has always failed; for no part of the organisation is invariably constant. The importance of an aggregate of characters, even when none are important, alone explains the aphorism enunciated by Linnana namely, that the characters do not give the genus, but the genus gives the characters; for this seems founded on the appreciation of many trifling points of resemblance, too slight to be defined. Certain plants, belonging to the Malpighiacea, bear perfect and degraded flowers ; in the latter, as A, de Jussieu has remarked, " the greater number of the characters proper to the species, to the genus, to the family, to the class, disappear, and thus laugh at our classification." When Aspicarpa produced in France, during several years, only these degraded flowers, departing so wonderfully in a number of the most important points of structure from the proper type of the order, yet M. Richard sagaciously saw, the Malpighiaceae. This case well illustrates the spirit of our

Practically, when naturalists are at work, they do not trouble themselves about the physiological value of the characters which they use in defining a group or in allocating any particular species.

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If they find a character nearly uniform, and common to a great high value; if common to some lesser number, they use it as of subordinate value. This principle has been broadly confessed by some naturalists to be the true one; and by none more clearly than by that excellent botanist, Aug. St. Hilaire. If several triffing characters are always found in combination, though no apparent bond of connection can be discovered between them, especial value is set on them. As in most groups of animals, important organs, such as those for propelling the blood, or for aerating it, or those for propagating the race, are found nearly uniform, they are considered as highly serviceable in classification; but in some groups all these, the most important vital organs, are found to offer characters of quite subordinate value. Thus, as Fritz Müller has lately remarked. in the same group of crustaceans, Cypridina is furnished with a heart, whilst in two closely allied genera, namely Cypris and Cytherea, there is no such organ ; one species of Cypridina has welldeveloped branchiæ, whilst another species is destitute of them.

We can see why characters derived from the embryo should be of equal importance with those derived from the adult, for a natural classification of course includes all ages. But it is by no means obvious, on the ordinary view, why the structure of the embryo should be more important for this purpose than that of the adult, which alone plays its full part in the economy of nature. Yet it has been strongly urged by those great naturalists, Milne Edwards and Agassiz, that embryological characters are the most important Nevertheless, their importance has sometimes been exaggerated. owing to the adaptive characters of larvæ not having been excluded; in order to show this, Fritz Müller arranged by the aid of such characters alone the great class of crustaceans, and the arrangement did not prove a natural one. But there can be no doubt that embryonic, excluding larval characters, are of the highest value for classification, not only with animals but with plants. Thus the main divisions of flowering plants are founded on differences in the embryo,-on the number and position of the cotyledons, and on the mode of development of the plumule and radicle. We shall immediately see why these characters possess so high a value in classification, namely, from the natural system being genealogical

Our classifications are often plainly influenced by chains of affinitics. Nothing can be easier than to define a number of characters common to all birds; but with crustaceans, any such definition has

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hither to been found impossible. There are crustaceans at the opposite ends of the series, which have hardly a character in common ; yet the species at both ends, from being plainly allied to defers, and these to others, and how on wards, can be recognised as menuivoally belonging to this, and to no other class of the Articulata.

Geographical distribution has often been used, though perhaps not quite logically, in classification, more especially in very large groups of closely allied forms. Temminek insists on the utility or even necessity of this practice in certain groups of birds; and it has been followed by several entomologists and botamists.

Finality, with respect to the comparative value of the variangenge of species, we has orders, sub-reacher, families, and-families, and games, they seem to be, at least at present, almost arbitrary. Sevend of the best botanists, such as Mr. Bentham and others, have strongly insisted on their arbitrary value. Instances could be given amongly faults and, intested, of a group first ranked by practical starmints as only a genes, and then raised to the rank of the strong strong strong strong strong strong strong strong and heating to find the strong strong strong strong strong and strong strong strong strong strong strong strong strong backs, the thesause numerous allost species with slightly difform and set of difference, have been subscenariout discovered.

All the foregoing rules and aids and difficulties in classification may be explained, if to non grandy docure wayfeld, on the view that the Natural System, is founded on docout with modification —-that between any two roomes species, may those which have been inberted from a common parent, all true classification being graveingliand-main commonly solving, and not solve which have been information have been unconsciously solving, and not solve which have been have been unconsciously solving, and not solve which have been have been unconsciously solving, and not solve the more unknown were partiting together and separating objets more or these allow.

But I must explain my meaning more fully. T believe that the wrangement of the groups within each case, in the subcellutation and radiants to each other, must be strictly granulogical in order benches or groups, though added in the same degrees in blood to different degrees of modification within the harve multipartic different degrees of modifications within the harve nutlengene; and this is expressed by the forms being ranked under different presses finding actions, orders. The readed will best understand what is smartly. The will shape the titters A to Lie or present from the dapage. We will suppose the litters A to Lie or present

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allied genera existing during the Silurian epoch, and descended from some still earlier form. In three of these genera (A, F, and I), a species has transmitted modified descendants to the present day. represented by the fifteen genera (a14 to z14) on the uppermast horizontal line. Now all these modified descendants from a single species, are related in blood or descent in the same degree ; they may metaphorically be called cousins to the same millionth degreeyet they differ widely and in different degrees from each other. The forms descended from A, now broken up into two or three families constitute a distinct order from those descended from I, also broken up into two families. Nor can the existing species, descended from A, he ranked in the same genus with the parent A; or these from I, with the parent I. But the existing genus FH may be sunposed to have been but slightly modified ; and it will then mark with the parent-genus F; just as some few still living organisms belong to Silurian genera. So that the comparative value of the differences between these organic beings, which are all related to each other in the same degree in blood, has come to be widely different. Nevertheless their genealogical arrangement remains strictly true, not only at the present time, but at each successive period of descent. All the modified descendants from A will have inherited something in common from their common parent, as will all the descendants at each successive stage. If, however, we suppose any descendant of of its parentage, in this case, its place in the natural system will be All the descendants of the genus F, along its whole line of descent, are supposed to have been but little modified, and they form a single genus. But this genus, though much isolated, will still occupy its proper intermediate position. The representation of the groups, as here given in the diagram on a flat surface, is much too simple. The branches ought to have diverged in all directions. If the names of the groups had been simply written down in a linear series, the representation would have been still less natural; and it is notoriously not possible to represent in a series, on a flat surface, same group. Thus, the natural system is genealogical in its arrangement, like a pedigree : but the amount of modification which the different groups have undergone has to be expressed by ranking orders, and classes.

It may be worth while to illustrate this view of classification, by

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taking the case of languages. If we possessed a perfect pedigree of mankind, a genealogical arrangement of the races of man would afford the best classification of the various languages now spoken throughout the world ; and if all extinct languages, and all intermediate and slowly changing dialects, were to be included, such an arrangement would be the only possible one. Yet it might be that some ancient languages had altered very little and had given rise to few new languages, whilst others had altered much owing to the spreading, isolation, and state of civilisation of the several codescended races, and had thus given rise to many new dialects and languages. The various degrees of difference between the languages of the same stock, would have to be expressed by groups subordinate to groups; but the proper or even the only possible arrangement would still be genealogical; and this would be strictly natural, as it would connect together all languages, extinct and recent, by the closest affinities, and would give the filiation and origin of each tongue.

varieties, which are known or believed to be descended from a single species. These are grouped under the species, with the sub-varieties under the varieties; and in some cases, as with the domestic pigeon, with several other grades of difference. Nearly the same rules are followed as in classifying species. Authors have insisted on the necessity of arranging varieties on a natural instead of an artificial system; we are cautioned, for instance, not to class two varieties of the pine-apple together, merely because their fruit, though the most important part, happens to be nearly identical; no one puts the Swedish and common turnip together, though the esculent and thickened stems are so similar. Whatever part is found to be most constant, is used in classing varieties: thus the great agriculturist Marshall says the horns are very useful for this purpose with cattle, because they are less variable than the shape or colour of the body, &c. ; whereas with sheep the horns are much less serviceable, because less constant. In classing varieties, I apprehend that if we had a real pedigree, a genealogical classification would be universally preferred; and it has been attempted in some cases. For we might feel sure, whether there had been more or less modification, that the principle of inheritance would keep the forms together which were allied in the greatest number of points. In tumbler pigeons, though some of the sub-varieties differ in the important character of the length of the beak, yet all are kept together from having the common habit of tumbling : but the short-faced breed has nearly or quite lost this habit : nevertheless,

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without any thought on the subject, these tumblers are kept in the same group, because allied in blood and alike in some other respects.

With process in a state of nature, every naturality has in facbrought access in this hic classification of for he includes in his lowest grade, that of species, he two sexers ; and how enermosely the secondition of the in the most inproduct alcharacter, in known to every naturalist : earcely at hermphrolitor of certain circle poles, and yst no coherens of experiment (herm, As soon as the three Orchidean forms, Mannshamhun, Myanutou, and Catatentin, which had previously been maked as these distinct genera, were known to be sometimes produced on the same plant, they are more than they are the maked as and bernaphrolities forms of the same species. Then naturality includes, however much they may differ from each other and from the solid, a lower specific becould allower the presentions of flowermic which can only in a technical area to be one after from the solid, as well as the specification was been solid as the solid production of the material specific between the solid specific between the theory meristic specific between the solid specific between the theory material specific between the solid specific between the two parasites for the sone in the product from the specific between the two parasites of the same induced from it.

As descent has universally been used in classing together the individuals of the same species, though the males and females and larvæ are sometimes extremely different ; and as it has been used in classing varieties which have undergone a certain, and sometimes a considerable amount of modification, may not this same element of descent have been unconsciously used in grouping species under genera, and genera under higher groups, all under the so-called natural system ? I believe it has been unconsciously used ; and thus only can I understand the several rules and guides which have been followed by our best systematists. As we have no written pedigrees, we are forced to trace community of destent by resemblances of any kind. Therefore we choose those characters which are the least likely to have been modified, in relation to the conditions of life to which each species has been recently exposed. Rudimentary structures on this view are as good as, or even sometimes better than, other parts of the organisation. We care not how trifling a character may be-let it be the mere inflection of the angle of the jaw, the manner in which an insect's wing is folded, whether the skin be covered by hair or feathers-if it prevail throughout many and different species, especially those having very different habits of life, it assumes high value : for we can account

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for its presence in so many forms with each different habits, only by inheritance from a common parent. We may err in this respect in regard to single points of structure, but when several characters, the them be ever so trifficz, concur throughout a larger group of length having different habits, we may feel almost sure, on the hary of descent, that these characters have been inherited from a common ancestor; and we know that such aggregated characters have appearing the classification.

We can understand why a species or a group of species may depart from its allies, in several of its most important characteristics, and yet be safely classed with them. This may be safely done, and is often done, as long as a sufficient number of characters, let them be ever so unimportant, betrays the hidden bond of community of descent. Let two forms have not a single character in common, yet, if these extreme forms are connected together by a chain of intermediate groups, we may at once infer their community of descent, and we put them all into the same class. As we find organs of high physiological importance-those which serve to preserve life under the most diverse conditions of existence-are generally the most constant, we attach especial value to them; but if these same organs, in another group or section of a group, are found to differ much, we at once value them less in our classification. We shall presently see why embryological chameters are of such high classificatory importance. Geographical distribution may sometimes be brought usefully into play in classing large genera, because all the species of the same genus, inhabiting any distinct and isolated region, are in all probability descended from the same parents.

Assigned Researchares—We can understand, on the above views, the very inportant distinction between real affinities wal analogical or adaptive resemblances. Lamwer first called distinction to this subject, and a behavior been aday followed by Maringrand uthers. The resemblance in the adapt of the body Maringrand uthers. The resemblance behavior and the second state of the resemblance in the second state of the two for similarly derive movements.

Amongst insects there are innumerable similar instances; thus

Linears, mindel by external appearances, astually classed any homoproven innear as a moth. We are sensething of the same, kind even with our domestic varieties, as in the stiftingly similar domains rig with a classerable from distinct special characteristic structures and the same sense of the common distinct Swedia transfer for the same set of the same set as a structure of the same set of the common and neglicitary distinct Swedia transfer structures between the single distinct and the methods is is hardly more faultial distinct distinct minimals. The same set of t

On the view of characters being of real importance for classification, only in so far as they reveal descent, we can clearly understand why analogical or adaptive characters, although of the utmost importance to the welfare of the being, are almost valueless to the systematist. For animals, belonging to two most distinct lines of descent, may have become adapted to similar conditions, and thus have assumed a close external resemblance : but such resemblances will not reveal-will rather tend to conceal their blood-relationship. We can thus also understand the apparent paradox, that the very same characters are analogical when one group is compared with another, but give true affinities when the members of the same group are compared together : thus, the shape of the body and fin-like limbs are only analogical when whales are compared with fishes, being adaptations in both classes for swimming through the water : but between the several members of the whale family, the shape of the body and the fin-like limbs offer characters exhibiting true affinity : for as these parts are so nearly similar throughout the whole family, we cannot doubt that they have been inherited from a common ancestor. So it is

Numerous cases could be given of striking resemblances in quilt distict being between indige parts or cergans, which have low adapted for the same fractions. A good instance is affected by the closer resemblance or of the jows of the dog and Tamamian wolf or Thyletium,—animals which are widely sundered in the nature system. But this resemblance is confined to general appensity, as in the promissone of the centure, and in the certific player of an modar tend. For the text really differ much the have in modes real, For the text really differ much that the being moders, which the Thyletium has three pre-makes and for multite modes and office much in the tree sameling in relative size and structure. The datil dentition is precoded by a widely differ form mild dentition. Any one may or course damy that the text

Analogical Resemblances.

in either case have been adapted for tearing flesh, through the natural selection of successive variations; but if this be admitted in the one case, it is unintelligible to me that it should be denied in the other. I am glad to find that so high an authority as Professor Flower has come to this same conclusion.

The extraordinary cases given in a former chapter, of widely different fishes possessing electric organs .- of widely different insects possessing luminous organs,-and of orchids and asclepiads having pollen-masses with viscid discs, come under this same head of analogical resemblances. But these cases are so wonderful that they were introduced as difficulties or objections to our theory. In all such cases some fundamental difference in the growth or development of the parts, and generally in their matured structure, can be detected. The end gained is the same, but the means, though appearing superficially to be the same, are essentially different. The principle formerly alluded to under the term of analogical variation has probably in these cases often come into play that is, the members of the same class, although only distantly allied, have inherited so much in common in their constitution, that they are apt to vary under similar exciting causes in a similar manner: and this would obviously aid in the acquirement through natural selection of parts or organs, strikingly like each other, independently of their direct inheritance from a common progenitor.

As special belonging to distinct classes have often 'been adapted special production of the special production of the special production demonstrates,—to inhabit, for instance, the three elements of land, in advector,—eve can perhaps understand how it is clast a numerical parallelium has sometimes been observed between the subgroups of distinct classes. A nuturation, struck with a parallelium of this nature, by additurity mixing or atiking the value the special parallelium of the special parallelium of the special below the special parallelium of the special parallelium over a wide mapping and then the special parallelium of the special parallelium over a wide mapping the special special parallelium over a wide mapping the special parallelium over a wide mapping the special special parallelium over a wide mapping the special parallelium over a sp

There is another and curious class of cases in which close external tremshares does not depend on adplation to animal habits of life, but has been gained for the asks of protection. I allude to the woodredit manner in which certain batterilies in latitude, as first described by Mr. Bates, other and quite distinct species. This where, for learners absorb that in some district so for A. Another batterily, namely, a Leptah, is often found mingled in the same batterily, namely, a Leptah, is often found mingled in the same

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shade and stripe of colour and even in the shape of its wings, that Mr. Bates, with his eyes sharpened by collecting during eleven years, was, though always on his guard, continually deceived. When the mockers and the mocked are caught and compared. they are found to be very different in essential structure, and to belong not only to distinct genera, but often to distinct families. Had this mimicry occurred in only one or two instances, it might have been passed over as a strange coincidence. But, if we proceed from a district where one Leptalis imitates an Ithomia, another mocking and mocked species belonging to the same two genera, equally close in their resemblance, may be found. Altogether no less than ten genera are enumerated, which include species that imitate other butterflies. The mockers and mocked always inhabit the same region; we never find an imitator living remote from the form which it imitates. The mockers are almost invariably rare insects; the mocked in almost every case abound in swarms. In the same district in which a species of Lentalis closely imitates an Ithomia, there are sometimes other Lepidoptera mimicking the same Ithomia; so that in the same place, species of three genera of butterflies and even a moth are found all closely resembling a butterfly belonging to a fourth genus. It deserves especial notice that many of the mimicking forms of the Leptalis, as well as of the mimicked forms, can be shown by a graduated series to be merely varieties of the same species ; whilst others are undoubtedly distinct species. But why, it may be asked, are certain forms treated as the mimicked and others as the mimickers? Mr. Bates satisfactorily answers this question, by showing that the form which is imitated keeps the usual dress of the group to which it belongs, whilst the counterfeiters have changed their dress and do not resemble their nearest allies.

We are next led to inquire what reason can be assigned for certain batterilies and motion so often assuming the dress of anôder and quits distinct form; why, to the perplexity of naturalists, has no double, hit out the true explanation. The models form, which a large extent, otherwise they could not exist in such sorrarist that have perimeterial or evidence in the stars? Mr. Rate has, no double, hit out the true explanation. The models form, which a large extent, otherwise they could not exist in such sorrarist that have perimeterial or evidence in the stars of the stars. The models, forms, on the other hand, such counting and district, are comparisely any and being to man gauge, hence they must suffer habitually from some damps, for otherwise, form a number of eggs and hy all hy all tratteries, here would in three of

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of one of these persecuted and rare groups were to assume a dress the practised eyes of an entomologist, it would often deceive predaccous birds and insects, and thus often escape destruction. Mr. Bates may almost be said to have actually witnessed the process by which the mimickers have come so closely to resemble the mimicked : for he found that some of the forms of Leptalis which mimic so many other butterflies, varied in an extreme degree. In one district several varieties occurred, and of these one alone resembled to a certain extent, the common Ithomia of the same district. In another district there were two or three varieties, one of which was much commoner than the others, and this closely mecked another form of Ithomia. From facts of this nature, Mr. Bates concludes that the Leptalis first varies : and when a variety happens to resemble in some degree any common butterfly inhabiting the same district, this variety, from its resemblance to a flourishing and little-persecuted kind, has a better chance of escaping destruction from predaceous birds and insects, and is consequently oftener preserved ;--" the less perfect degrees of resemblance being generation after generation eliminated, and only the others left to propagate their kind." So that here we have an excellent illustration of natural selection.

Messes: Walkies and Thiumen have likewise described averall equality striking cases of instation in the Lepdoptera of the Makay Assiption and Arises, and with seme other inserts. Mr. Walker and also detected cases are with which, fat we have remove what with insert than with other animals, in probably the consequence of their small airs, inserts annut other thereafter the second instance of small hashes modeling other inserts, though they are minimal which are considered and the second second minimal with the second second second second second minimal which are considered and the second second minimal which are considered and the second second minimal which are considered and the second second second minimal which are considered and the second second second minimal indications of the second second second second second minimal indications of the second second second second second minimal indications of the second second second second second minimal indications of the second second second second second second minimal indications of the second second second second second second minimal indications of the second second second second second second second minimal indication second second second second second second second second minimal indication second second second second second second second second minimal indication second second second second second second second second minimal indition second second second second sec

Itakouk be observed that the process of imitation prohably never commenced between forms widely distiniation is observed. The there with species already somewhat like each other, the closest reservand if the imitated form was subsequently and gradually molified through any agency, the imitating form would be lead along the same track, and thus be altered to almost any extent, so that if with utilizaties same an appearance or colouring wholly unlike

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that of the other members of the family to which it belongs, There is, however, some difficulty or this head, for its measure to suppose in some cases that ancient members belonging to swraps distinct groups, hefore they had diverged to their present extent, accidentally resembled a member of another and protected group in a mificient degree to afford some slight protection; this having given the basis for the subsequent acquisition of the mest prefer resemblance.

On the Nature of the Affinities connecting O cynnik Brings-Rabe molitical descendants of dominants repeires, belonging to that larger geners, tond to indirit the advantages which made the graph and the second second second second second second second based on the second second second second second second in the second set with second second second second second in the second second

In the chapter on Geological Succession I attempted to show, on the principle of each group having generally diverged much in character during the long-continued process of modification, how it is that the more ancient forms of life often present characters in some degree intermediate between existing groups. As some few of descendants but little modified, these constitute our so-called osculant or aberrant species. The more aberrant any form is, the greater must be the number of connecting forms which have been exterminated and utterly lost. And we have some evidence of aberrant groups having suffered severely from extinction, for they are almost always represented by extremely few species ; and such species as do occur are generally very distinct from each other, which again implies extinction. The genera Ornithorhynchus and Lepidosiren, for example, would not have been less aberrant had by a single one, or by two or three. We can, I think, account for this fact only by looking at aberrant groups as forms which have

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Mr. Waterhouse has remarked that, when a member belonging to one group of animals exhibits an affinity to a quite distinct monn this affinity in most cases is general and not special ; thus, according to Mr. Waterhouse, of all Rodents, the bizcacha is most nearly related to Marsupials; but in the points in which it apveceshes this order, its relations are general, that is, not to any one marsupial species more than to another. As these points of affinity are believed to be real and not merely adaptive, they must be due tor. Therefore we must suppose either that all Rodents, including the bizeacha, branched off from some ancient Marsunial, which will naturally have been more or less intermediate in character with respect to all existing Marsupials : or that both Rodents and Marsunials branched off from a common progenitor, and that both groups have since undergone much modification in divergent directions. On either view we must suppose that the bizcacha has retained, by inheritance, more of the characters of its ancient progenitor than have other Rodents ; and therefore it will not be specially related to any one existing Marsupial, but indirectly to all or nearly all Marsonials, from having partially retained the character of their common progenitor, or of some early member of the group. On the other hand, of all Marsupials, as Mr. Waterhouse has remarked, the Phaseolomys resembles most nearly, not any one species, but the general order of Rodents. In this case, however, it may be strongly suspected that the resemblance is only analogical, owing to the Phascolomys having become adapted to habits like those of a Rodent. The elder De Candolle has made nearly similar observations on the general nature of the affinities of distinct families of plants.

On the principle of the multiplication and gradual divergence in densitier of the species descended from a common progenitor, together with their retainion by inheritance of source characters in source of the species program connected together. For the common fundy or higher graps are connected together. For the common progenitor of a sub-program, will have transmitted none of the damatex, molified symplectic spectra of the species of the species of the spectra of the species of the species of the species of the spectra of the species of the block of the species of the block of the species of the sp

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ordinary difficulty which naturalists have experienced in describing, without the aid of a diagram, the various affinities which they perceive between the many living and extinct members of the same great natural class.

Extinction, as we have seen in the fourth chapter, has played an important part in defining and widening the intervals between the several groups in each class. We may thus account for the distinctness of whole classes from each other-for instance, of birds from all other vertebrate animals-by the belief that many ancient forms of life have been utterly lost, through which the early progenitors of hirds were formerly connected with the early progenitors of the other and at that time less differentiated vertebrate classes. There has been much less extinction of the forms of life which once connected fishes with batrachians. There has been still less within some whole classes, for instance the Crustacea, for here the most wonderfully diverse forms are still linked together by a long and only partially broken chain of affinities. Extinction has only defined the groups ; it has by no means made them ; for if every form which has ever lived on this earth were suddenly to reappear. though it would be quite impossible to give definitions by which each group could be distinguished, still a natural classification, or at least a natural arrangement, would be possible. We shall see this by turning to the diagram; the letters, A to L, may represent eleven Silurian genera, some of which have produced large groups of modified descendants, with every link in each branch and subbranch still alive; and the links not greater than those between existing varieties. In this case it would be quite impossible to give definitions by which the several members of the several groups could be distinguished from their more immediate parents and good and would be natural; for, on the principle of inheritance, all the forms descended, for instance, from A, would have something in common. In a tree we can distinguish this or that branch, though at the actual fork the two units and blend together. We could not, as I have said, define the several groups; but we could pick out types, or forms, representing most of the characters of each group, whether large or small, and thus give a general idea of the value of the differences between them. This is what we should be driven to, if we were ever to succeed in collecting all the forms in any one class which have lived throughout all time and space. Assuredly we shall never succeed in making so perfect a collection : nevertheless, in certain classes, we are tending towards this end ; and Milne Edwards has lately insisted, in an able paper, on

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the high importance of looking to types, whether or not we can serarate and define the groups to which such types belong.

the struggle for existence, and which almost inevitably leads to the affinities of all organic beings, namely, their subordination in group under group. We use the element of descent in classing the individuals of both sexes and of all ages under one species, although they may have but few characters in common ; they may be from their parents; and I believe that this element of descent is the hidden bond of connexion which naturalists have sought under the term of the Natural System. On this idea of the natural system being, in so far as it has been perfected, genealogical terms genera, families, orders, &c., we can understand the rules which we are compelled to follow in our classification. We can understand why we value certain resemblances far more than others ; why we use rudimentary and useless organs, or others of trifling physiological importance; why, in finding the relations between one group and another, we summarily reject analogical or adaptive characters, and yet use these same characters within the limits of the same group. We can clearly see how it is that all living and extinct forms can be grouped together within a few great classes ; and how the several members of each class are connected together by the most complex and radiating lines of affinities. We shall never, probably, disentangle the inextricable web of the affinities between the members of any one class ; but when we have a distinct object in view, and do not look to some unknown plan of creation, we may hope to make sure but slow progress.

Prefessor Hicki in his "Generalle Morphologie" and in other work, has recently brought his grate Annowleag and abilities to bear on what he calls phylogeny, or the lines of descent of all organic blogs. In drawing up the several series he transic chiedry to mikrylogical characters, has travely a four the necessive periods at which submitted to grange a well as from the necessive periods at which subspirate the second second second second second second wide show an how classification with the future bettered.

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Morphology.

We have seen that the members of the same class, independently of their habits of life, resemble each other in the general plan of in the different species of the class are homologous. The whole subject is included under the general term of Morphology. This is almost be said to be its very soul. What can be more curious than that the hand of a man, formed for grasping, that of a mole for digging, the leg of the horse, the paddle of the porpoise, and the wing of the bat, should all be constructed on the same pattern, and should include similar bones, in the same relative positions? How curious it is, to give a subordinate though striking instance, that the hind-feet of the kangaroo, which are so well fitted for bounding over the open plains,-those of the climbing, leaf-eating keala, equally well fitted for grasping the branches of trees, -those of the ground-dwelling, insect or root eating, bandicoots,-and those of some other Australian marsupials,-should all be constructed on the same extraordinary type, namely with the bones of the second and third digits extremely slender and enveloped within the same skin, so that they appear like a single toe furnished with two claws. Notwithstanding this similarity of pattern, it is obvious that the hind feet of these several animals are used for as widely different purposes as it is possible to conceive. The case is rendered all the more striking by the American opossums, which follow nearly the same habits of life as some of their Australian relatives, having feet constructed on the ordinary plan. Professor Flower, from whom these statements are taken, remarks in conclusion: "We may call this conformity to type, without getting much nearer to an explanation of the phenomenon ; " and he then adds " but is it

Geoffrey St. Hilsie has strongly insisted on the high impertures or relative position or connexion in homologous party: they may differ to almost any extent in form and size, and yet remain dowinstead texpiter in the same invariable order. We severilal, for instance, the boxes of the arm and fore-arm, or of the high and logon boxes in widely different animal. We see the same greek logon boxes in widely different animal. We see the same greek logon boxes in widely different animals inclusions of insects: what can be more liken than the incurrences of the months of insects: what can be more different than the immershy long party in produced of a phylacenthyl-

the explose folded one of a bee or bug, and the great jaws of a leadea-yet all these organs, serving for such widely different. purposes, are formed by infinitely numerous medifications of an upper lip, manibles, and two pairs of maxilles. The same law governs the construction of the months and limbs of crustaceans. So it is with the flowers of plants.

Soling can be nore hopless than to attempt to explain this imilarity of pattern in numbers of the same class, by utility or by the dottime of final cause. The hoplessness of the attempt absence spreasely similarity by Owen in his most interesting work on the X-stars of Jainkk. On the celluary view of the indeplant ensition of each long, we can only world her set it $|x_{j-1}|_{j=1}^{j=1}$ in each growt class on a uniform plan; but this is not a signific explando.

The explanation is to a large extent simple on the theory of the selection of successive slight modifications, -each modification being profitable in some way to the modified form, but often affecting by correlation other parts of the organisation. In changes of this nature, there will be little or no tendency to alter the original pattern, or to transpose the parts. The bones of a limb might be shortened and flattened to any extent, becoming at the same time enveloped in thick membrane, so as to serve as a fin; or a webbed hand might have all its bones, or certain bones, lengthened to any extent, with the membrane connecting them increased, so as to serve as a wing : yet all these modifications would not tend to alter the framework of the bones or the relative connexion of the parts. If we suppose that an early progenitor-the archetype as it may be called-of all mammals, birds, and reptiles, had its limbs constructed on the existing general pattern, for whatever purpose they served, we can at once perceive the plain signification of the homolozous construction of the limbs throughout the class. So with the mouths of insects, we have only to suppose that their common progenitor had an upper lip, mandibles, and two pairs of maxillae. these parts being perhaps very simple in form ; and then natural selection will account for the infinite diversity in the structure and functions of the mouths of insects. Nevertheless, it is conceivable that the general pattern of an organ might become so much obscured as to be finally lost, by the reduction and ultimately by the complete abortion of certain parts, by the fusion of other parts, and by the doubling or multiplication of others,-variations which we know to be within the limits of possibility. In the paddles of the gigantic extinct sea-lizards, and in the mouths of certain

suctorial crustaceans, the general pattern seems thus to have become partially obscured.

There is another and equally enrices leads of one subject, anonely, set is boundeds, or the comparison of the different piet or equas in the same individual, and not of the name parts or equars in different numbers of the skull are homologous-that glues below: that the loses of the skull are homologous-that denominal parts of a certain number of vertains. The same and posterior limbs in all the higher verterate classes are platiphomologous. Both is with the woosed vertains, The same large of erustatemas. It is familiar to almost every one, that in a forer the relative position of the engls patisk atsenses, and large of erustatemas. It is familiar to almost every one, that in a forer the relative position of the engls, patisk atsenses, and large. In monstrue platisk, we often engls, patisk atsenses, and spite. In monstrue platsk, we often engless of the possibility of ene organ being transformed into another; and up can antually see, forting the analy or entroposite stage of development in flowers, as well as in creations and many durba anished for exactly like the same entroposite formation of the relation of the possibility of ene organ being transformed into any durba anished for exactly allow.

How inceptions are the cases of social howedging on the colinary view of creation I. Way should the brain be enclosed in a loss composed of such numerous and antic extraodinanty of the second regulate. Why should similar boson have been created to four many cardian the same construction in the skulls of biss and regulates. Why should similar boson have been created to four different purposes monthly fully and welling? Willy should second crutates and, which have an extremely complex month formed of these with many legs have simpler bosons? Willy should second from any parts, consequencies of the simpler bosons? Willy should be for such as the second second second second second second for such as the second second second second second for such as the second second second second second for such as the second second second second second second for the second second second second second second for second second second second second second second second for the second second second second second second second for the second second second second second second second for second second second second second second second second for the second second second second second second second for the second second second second second second second for the second sec

On the theory of instant selection, we can, to a certain critter, naver these quasitons. We need not here conside how the holism of some animals first became divided into a series of segments, or how they became divided into right and left sides, with cerve sponding organs, for such quasitons are almost beyond investigtion. It is, however, probable that some serial structures are herered to e class multiplying by divideo, entiting the multi-

plication of the parts developed from such cells. It must suffice for our purpose to bear in mind that an indefinite repetition of the same part or organ is the common characteristic, as Owen has remarked, of all low or little specialised forms ; therefore the unknown progenitor of the Vertebrata probably possessed many vertebra: the unknown progenitor of the Articulata, many segments; and the unknown progenitor of flowering plants, many leaves arranged in one or more spires. We have also formerly seen that parts many times repeated are eminently liable to vary, not only in number, but in form. Consequently such parts, being already present in considerable numbers, and being highly variable, would naturally afford the materials for adaptation to the most different purposes ; yet they would generally retain, through the force of inheritance, plain traces of their original or fundamental memblance. They would retain this resemblance all the more as the variations, which afforded the basis for their subsequent modification through natural selection, would tend from the first to be similar; the parts being at an early stage of growth alike, and being subjected to nearly the same conditions. Such parts, whether more or less modified, unless their common origin became

In the great class of molluos, though the parts in distinct pages can be shown to be homologous, only a few serial homologies, such as the valves of Chitons, can be indicated; that is, we are soldown enabled to any that one part is homologous with another part in the same individual. And we can understand this do not find monty is much individual regulation of any one part is we find in the other great classes of the animal and vegetable kinghan.

But mephology is a much more complex subject than it at first papers, as has lately been well shown in a remarkable paper by Mr. E. Ray Lankester, who has drawn an important distinction between certain classes of cases which have all been equily maked by naturalistics as homologous. He proposes to call the structures which rescube accidencies in distinct animals, owing to their detects from a common proputative with subsequent modifications, for the propuse to call infompion of *L*. For instance, the balavest has the batts of halos and maximum areas as a whole homogeneousthic is, have been derived from a common progenitor; but that the fort cavities of the bast in the two classes are homoplastic this is, have been implementing theoremous Program (exp.).

adduces the close reasemblance of the parts on the right and left sides of the body, and in the successive segments of the same individual minual; and here we have parts commonly called homologous, which bear no riadiato the decent of distinct species from a common progenitor. Homoplastic structures are the same with those which I have classed, though in a very interfect

tion may be attributed in part to distinct organisms, or to distinct parts of the same organism, having varied in an analogous manner; and in part to similar modifications, having been preserved for the same general purpose or function,—of which many instances have been given.

Materialise frequently replot of the full as foread of metamophoned vertifiers, it highers of orthos metamorphone large; the stanners and jointle in flowers as metamorphoned leaves; lett it would in not cases be more correct, as Problems-Einstey has as having been metamorphoned, not one from the other, as help wore verish, but for more norm can all might erients. Man attarnistics, however, use such larguage only in a metaphorizbane, they are for from insening that during a long correct descent, primocial organs of any kind--vertifiers in the one case jaces. The so strenge is the appearance of this having coursel, that particular correctly in the output of the strength and larguage may be used iterally; and the wooderlift fair of the larguage may be used literally; and the wooderlift fair of the larguage may be used literally; and the wooderlift fair of the larguage may be used literally; and the wooderlift fair of the larguage may be optimized on the barries of the larguage larguage having here metamorphoned from true theogh extransity simple large, is in part explainted.

Development and Embryology.

This is one of the mast important subject in the whole reads furnishing the metanomy process of inserts, with which every one in familiar, are generally effected alrengtly by a few stager, the descension. A certain spheme the stage of the stage theory because the stage of the stage of the stage of the development, broach time undergoes a certain amount of changer and in this case we see the stor of metanogehous prochanger and in this case we see the stor of metanogehous prochanger and in this case we see the stor of metanogehous processed as a performance. Many interch, and of the store of

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segnity certain centaneous, show us what wouldrid charge directors can be effected during development. Such charges, however, reach their elimax in the so-called alternate generations of some of the lower minusk. It is, for instance, an atomishing fast that a dedicate broaching coralline, atohdol with polyrian diabled to a submotive orsi, should price of the source of the simular atomistic orsi, should price of the source of the simular atomistic orsi, should price of the source of the bosons developed into branching continues; and not no in an endine cycle. The bield in the second identity of the process of alternate generation and of celluary metamophois has been endinely strengtheneously of the large a range of the source of the source of the source of the source of the bield in the second price of the source are magnet of the source of the bield in the second source of the source of the source of the bield in the second price of the source of the bield in the source of the bield or the source of the source of the source of the bield in the source of the bield or the source of the source of the bield in the source of the bield or the source of the bield in the source of the bield in the source of the source of the bield in the source of t

was first announced, I was asked how was it possible to account for the larvæ of this fly having acquired the power of asexual reproduction. As long as the case remained unique no answercould be given. But already Grimm has shown that another fiv. a Chironomus, reproduces itself in nearly the same manner, and he believes that this occurs frequently in the Order. It is the pupa, and not the larva, of the Chironomus which has this power : and Grimm further shows that this case, to a certain extent, "unites the term parthenogenesis implying that the mature females of the Coccide are capable of producing fertile eggs without the concourse of the male. Certain animals belonging to several classes are now known to have the power of ordinary reproduction at an unusually early age ; and we have only to accelerate parthenogenetic reproduction by gradual steps to an earlier and earlier age, -Chironomus showing us an almost exactly intermediate stage, viz., that of the pupa-and we can perhaps account for the mar-

It has already been stated that various parts in the same indivalues where a scatter with our gain a carry embyronic period, booms widely different and serve for widely different purposes in the adult stats. So again it has been above that generally the embyros of the most distinct species belonging to the same class arc clearly similar, but become, where fully developed, widely distinilar. A better proof of this latter fact samot be given than the statement by You fact that "the one embyros of manumalia, of

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" birds, lizards, and snakes, probably also of chelonia, are in their " earliest states exceedingly like one another, both as a whole and " in the mode of development of their parts; so much so, in fact, "that we can often distinguish the embryos only by their size. " In my possession are two little embryos in spirit, whose names " I have omitted to attach, and at present I am quite unable to say " to what class they belong. They may be lizards or small birds, " or very young mammalia, so complete is the similarity in the "mode of formation of the head and trunk in these animals. The "extremities, however, are still absent in these embryos. But "even if they had existed in the earliest stage of their develop-" ment we should learn nothing, for the feet of lizards and mam-" mals, the wings and feet of birds, no less than the hands and feet " of man, all arise from the same fundamental form." The larvae of most crustaceans, at corresponding stages of development, closely resemble each other, however different the adults may become; and so it is with very many other animals. A trace of the law of embryonic resemblance occasionally lasts till a rather late age: thus birds of the same genus, and of allied genera, often resemble each other in their immature plumage; as we see in the spotted feathers in the young of the thrush group. In the cat tribe, most of the species when adult are striped or spotted in lines; and stripes or spots can be plainly distinguished in the whelp of the lion and the puma. We occasionally though rarely see something of the same kind in plants; thus the first leaves of the ulex or furze, and the first leaves of the phyllodineous acacias, are pinnate or divided like the ordinary leaves of the leguminosee,

The points of structure, in which the embryos of widely different summary within the same class resemble each other, dete have no direct relation to their conditions of existence. We cannot, for functions, suppose that in the embryos of the vertebrant the possilier loop-like courses of the arteries near the branchial diffs are related to shuffer confidence. In the young manuam which is is noticed in the womb of its mother, in the egg of the birds which is hindeed more reason to birdney in such as relating the same that the same reason to birdney in such as relating, thus we have to that the similar boxes in the hand of a man, wing of a hand, and diffs. No one suppose has the stripts on the whelp of a lion, or the spots on they would be birdney on only are other same manner.

The case, however, is different when an animal during any part of its embryonic career is active, and has to provide for itself. The period of activity may come on earlier or later in life; but whenever

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it comes on, the adaptation of the larva to its conditions of life is just as perfect and as beautiful as in the adult animal. In how important a manner this has acted, has recently been well shown by Sir J. Lubbock in his remarks on the close similarity of the larvæ of some insects belonging to very different orders, and on the dissimilarity of the larvæ of other insects within the same order, according to their habits of life. Owing to such adaptations, the similarity of the larvæ of allied animals is sometimes greatly obscured; especially when there is a division of labour during the different stages of development, as when the same larva has during one stage to search for food, and during another stage has to search for a place of attachment. Cases can even be given of the larvæ of allied species, or groups of species, differing more from each other than do the adults. In most cases, however, the larvae, though active, still obey, more or less closely, the law of common embryonic resemblance. Cirripedes afford a good instance of this; even the illustrious Cuvier did not perceive that a barnacle was a crustacean : but a glance at the larva shows this in an unmistakable manner. So again the two main divisions of cirripedes, the redunculated and sessile, though differing widely in external appearance, have larvas in all their stages barely distinguishable.

The embryo in the course of development generally rises in organisation ; I use this expression, though I am aware that it is hardly possible to define clearly what is meant by the organisation being higher or lower. But no one probably will dispute that the butterfly is higher than the caterpillar. In some cases, however, the mature animal must be considered as lower in the scale than the larva, as with certain parasitic crustaceans. To refer once again to cirripedes : the larvæ in the first stage have three pairs of locomotive organs, a simple single eve, and a probosciformed mouth, with which they feed largely, for they increase much in size. In the second stage, answering to the chrysalis stage of butterflies, they have six pairs of beautifully constructed natatory legs, a pair of magnificent compound eves, and extremely complex antenna; but they have a closed and imperfect mouth, and cannot feed : their function at this stage is, to search out by their well-developed organs of sense, and to reach by their active powers of swimming, a proper place on which to become attached and to undergo their fiual metamorphosis. When this is completed they are fixed for life: their legs are now converted into prehensile organs; they and their two eyes are now reconverted into a minute, single, simple eye-spot. In this last and complete state, cirripedes may

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be considered as either more highly or more lowly organised than they were in the larval condition. But in some generate the larves become developed into hermaphrolities having the ordinary strucner, and into what I have called complemental males (and in the latter the development has assuredly been reformed as and in the is a mere ack, which lives for a short time and is destinut of mouth, atomach, and every other organ of importance, excepting those for reproduction.

We are so much accustomed to see a difference in structure between the endropy can althe adult, that we are tempted to look at this differences as in some necessary manner configuret on growth. If there is no research why, for instance, the wing of a bat, or this parts in project properties, as soon as any part boxen while. For any more when groups of summan and in certain members of other groups this is the case, and the endrop of second to entitlefial, "there is no metamorphois; the caphaloptic character is manifested leng boffers the parts of the endrops are samplede." from, while there are an endrops and the endrops are sampleded. from, while the matrix moments are more sampleded. There, we have thereal to a structure of the endrops are sampleded. There, we have thereal to a structure of the same two grant dissues parters of nost incess pass through a work like stage, whether they are active and adjusted to direct and the direct of the line field by the like simulated response that the same two grant dissues pass there is passed in the other structure of the simulation of the index of the simulation of the simulation

Sometimes is to only the order dors drops much as a which full Thus First Miller has made the remarkable discovery that order a bein piller crustaceans (alled to Penevas) first appare under the single namples-from, and share passing through two or more zonestages, and then through the prysis-stage, finally acquire their mutant structures: now in the whole part malkocotranean order, to whole these erostaceans belong no other members in as yet known to be first developed under the mapple-scheme, through many separat to be first developed under the mapple-scheme, through many separat there has been no suppression of development, all these crustaceans which have memory an amelif.

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ame individual embrys, which ultimately become very malke and agree for diverse purpose, being at an end yreriol of growth alike; —*die* common, but tod invarialie, resemblance between the emphysics of here of the mode distinter projects in the same charg the multiple of the second statistic specific disting and the purpose of here of the order barrier and the state of the second project of this result to be the second state of the second project of this result to be the second state of the second their comparison of the second state of the second state of the same of the second state of the sec

It is commonly assumed, perhaps from monstrosities affecting the embryo at a very early period, that slight variations or individual differences necessarily appear at an equally early period. We have other way; for it is notorious that breeders of cattle, horses, and various fancy animals, cannot positively tell, until some time after birth, what will be the merits or demerits of their young animals. We see this plainly in our own children ; we cannot tell whether a child will be tall or short, or what its precise features will be. The question is not, at what period of life each variation may have been caused, but at what period the effects are displayed. The cause may have acted, and I believe often has acted, on one or both parents before the act of generation. It deserves notice that it is its mother's womb or in the egg, or as long as it is nourished and protected by its parent, whether most of its characters are acquired a little earlier or later in life. It would not signify, for instance, to a bird which obtained its food by having a much-curved beak whether or not whilst young it possessed a beak of this shape, as long as it was fed by its parents.

There stands in the first charger, that at whatever area variables first appears in the parent, it truck to receptive at a corresponding ages in the offspring. Certain variations can only appear at corresposition games, for instance, predinitivities in the suborder of the standard structure of the standard structure bereaof entries. But variations, which, for all that we can see nights from ensuing the truth is in invertible to most, and a speed, a line appear at a corresponding age in the offspring and appear. In afrom non-single that his is invertible to most, and a could gap were at composition and the structure of t

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These two principles, namely, that slight variations generally appear at a not very early period of life, and are inherited at a corspecified leading facts in embryology. But first let us look to a few analogous cases in our domestic varieties. Some authors who have written on Dogs, maintain that the greyhound and bulldog, though so different, are really closely allied varieties, descended from the differed from each other: I was told by breeders that they differed just as much as their parents, and this, judging by the eye, seemed almost to be the case; but on actually measuring the old dogs and their six-days-old puppies, I found that the puppies had not acquired nearly their full amount of proportional difference. So, again, I was told that the foals of cart and race-horses-breeds which have been almost wholly formed by selection under domestication-differed as much as the full-grown animals; but having had careful measurements made of the dams and of three-days-old colts of race and heavy cart-horses, I find that this is by no means

As we have conclusive writemen that the breeds of the Figure are descended from a sindle with apprecis $_{\rm c}$ compared the yrong within twelve hours after breing hatched $_{\rm c}$ 1 cascrifty measured the propertion (At with the late end yre the sheath) of the head, within propertion (At with the late end yre the sheath) of the head, within large, in the with parent-species, in posters, firsthilds, runts, larlies, dramos, arriers, and numbers. Now more of these briefs, when mature, differ in so extremeliancy a manner in the length and form of basis, and in other characters, that they would certainly have been maked as duiting proved from the source of the strength of basis, and in other characters, that they would certainly have been made as duiting points. Seves incomparison of the strength differences in the above specified points were incomparily instattion the full grown bile. Some characteristic points of differencefor instance, that of the width of month-c-ould hardly be detected in the syong. That there was not meanwhalt exception to this rule, the width exceptions and of the other hereds, in abaset eastly the mean properties and in the adult status.

These facts are explained by the above two principles. Fanciers relect their dogs, borses, pigcons, &cc., for breeding, when nearly grown up: they are indifferent whether the desired qualities are acquired earlier or later in life, if the full-grown animal possesses them. And the cases just given, more especially that of the

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pignon, show that the characteristic difference which have been genumbated by many shocking, and which prevalue to his hereda, do not generally appear at a very early preied of this, and are inheing at a corresponding not early preich. But the asso of the abortfaced number, which where twelve hours old possessed in proper sometime in the structure of the structure of the structure maniform of the structure many superval at an untering of the structure many superval at an under preid than usual, or if in to s, the differences must have been inherical, not at a corresponding, but at an cardier app.

Now let us apply these two principles to species in a state of nature. Let us take a group of birds, descended from some ancient form and modified through natural selection for different habits, Then, from the many slight successive variations having supervened in the several species at a not early age, and having been inherited at a corresponding age, the young will have been but little modified, and they will still resemble each other much more closely than do the adults,-just as we have seen with the breeds of the pizeon. We may extend this view to widely distinct structures and to whole classes. The fore-limbs, for instance, which once served as legs to a remote progenitor, may have become, through a long course of modification, adapted in one descendant to act as hands, in another as paddles, in another as wings; but on the above two principles the fore-limbs will not have been much modified in the embryos of these several forms; although in each form the fore-limb will differ greatly in the adult state, Whatever influence long-continued use or disuse may have had in modifying the limbs or other parts of any species, this will chiefly or solely have affected it when nearly mature, when it was compelled to use its full powers to gain its own living; and the effects thus produced will have been transmitted to the offspring at a corresponding nearly mature age. Thus the young will not be modified, or will be modified only in a slight degree, through the effects of the increased use or disuse of parts.

With some animals the successive variations may have supervends at vary early prior of 166 or the step may have been inherited at an uniter age than that at which they first scenares. In the interpretent of the step of the step of the step of the Matthew and the step of the step of the step of the And this is the rule of development in certain whole groups, or iteration sub-groups and the short-frequent tunible. The step of the step of the step of the step of the based of the step of the step of the step of the step of the based of the step of the step

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would follow from the following contingences; manaly, from the symple laying provide at a very origin par for their own wants, and from these, it wright to man balanch for their energience is the symplectic symplectic symplectic symplectic symplectic they should be mainlifeling in the same manner as their parents. Again, with respect to the singular fact that many termstraining the symplectic symplectic symplectic symplectic symplectic information of the symplectic symplectic symplectic symplectic symplectic mations, Pritz Miller has arguested that the process of lawery modifying and adapting an animal to have on the hard or in frash water, indexed of in the sea, would be gradyly simplified by it is not using layered for hole havery and manner manys, useder with new and gravity changed halits of life, would commutely be found up radius for hole bars.

If, on the calar-hand, it profits the young of an animal to follow halts of this shiply different from them so of the prevent-ferm, and consequently to be constructed on a algifyly different ratio and the product a large matrix direct difference of the prevent of the angle of the start of the difference of the start of the start of the start of the start difference is difference of the start of the start of the start of the difference of the start of the difference of the start of the difference of the start of the start of the start of the start of the difference of the start of the start of the start of the start of the difference of the start of the start of the start of the start of the difference of the start of the s

From the remark just make we can see how by charge of strucners in the young, in contornity with the shared habits of Hip, togother with inheritance at corresponding ages, animals unjub come to pass thongle argos of development, prefetry d'utilitat from the primordial condition of their abit progenitors. Most of our base authorities are some convinced that the various larval and pupil stages of inners have thus been acquired through adaptation, and of Station-4 better within prose through excitation and any of Station-4 better within prose through excitation must stage of development—will illustrate how this might coern. The first larval form is described by M. Falory, agan at they minute integra (formised)

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with six logs, two long automas, and, four eyes. These hares are inside birrows, in the spring, which they do before the famila, but inter birrows, in the spring, which they do before the famila, but interpreting the same. As a works even of the the famila, but interpreting the same and the second states of the same equation of the spring of the same states of the same equation in the spring of the same states of the same states are same states of the longer states of the same information become realized on a longer to that they minorize a complete change is their eyes disappear in the longer minorized and the same states of the same states of the same bases complete change is their eyes disappear in the longer interpret better. Now, for an innext, undergoing transformation like theor of the Statis, were to become the progenitor of a whole new low of linest, the course of ar-longering transformation like base of the states in the same of the same scalars of the low exstates of most, the course of discropance is the former could is a width and and enter form.

On the other hand it is highly probable that with many animals the embryonic of array a sugge show the more or less completely, the continue of the presentior of the whole group in its shift state. If the growt share of the Crastness, from wonderfully distants from were the malaxostrans, rappear at first as larve number the maxplicers of the malaxostrans, appear at first as larve number the maxplicsing and a these hearing is suggested but at some very wrondo singled by First Audie, it is probable that at some very wrondo exceeds the market share and the state of the strength of the state of the state of the state of the strength of the state of the state of the state of the strength of the state of the state of the state of the strength of the strength of the state of the state of the strength of the strength of the strength of the state of strength of the strength of the strength of the state of strength of the strength of the strength of the state of the strength of the strength of the strength of the state of the strength of the strength of the strength of the state of the strength of the strength of the strength of the state of the strength of the state of the strength of the strength of the strength of the state of the strength of the strength of the strength of the state of the strength of the

As all the erganic heings exifted and reort, which have erelied, an loss arranged within a for gravitation takes in and and within much data have, according to our theory, here contexted together free, the only possible arrangement, would be gravelectiant dwares free, the only consider arrangement, would be gravelectiant of the first the hidden band of contextion white term. On this view we can understand how it is that, in the eyes of nont naturalistic, but withstare of the empty is even more important for classification.

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much they may differ from each other in structure and habits in their adult condition, if they pass through closely similar embryonic stages, we may feel assured that they all are descended from one narent-form, and are therefore closely related. Thus, community in embryonic structure reveals community of descent; but dissimilarity in embryonic development does not prove discommunity of descent, for in one of two groups the developmental stages may have been suppressed, or may have been so greatly modified through adaptation to new habits of life, as to be no longer recognisable. Even in groups, in which the adults have been modified to an exof the larvæ; we have seen, for instance, that cirripedes, though externally so like shell-fish, are at once known by their larve to belong to the great class of crustaceans. As the embryo often shows us more or less plainly the structure of the less modified and species of the same class. Acassiz believes this to be a universal law of nature ; and we may hope hereafter to see the law proved true. It can, however, be proved true only in those cases in which the ancient state of the progenitor of the group has not been wholly obliterated, either by successive variations having supervened at a rited at an earlier age than that at which they first appeared. It should also be borne in mind, that the law may be true, but yet, owing to the geological record not extending far enough back in stration. The law will not strictly hold good in those cases in special line of life, and transmitted the same larval state to a whole group of descendants: for such larva will not resemble any still more ancient form in its adult state.

Thus, as it seems to use, the leading facts in embryology, which are second to nose in innortance, are verylaticle on the principle of variations in the many descendants from some one ancient progrtinol, having approach at a not very very predio of this, and having been inherited at a corresponding predio. Embryology rises greatly in interest, when wo look at the embryos a a picture, more or less obscurie, of the progenitor, either in its ability of arval state, of all the members of the same great class.

Rudimentary, Atrophied, and Aborted Organs.

Opgass or parts in this strange condition, barring the plain stamp, of publicly, see externely common, or even grannel, throughout nature. It would be impossible to name one of the higher animals in which some parts of other is not, in a subminutary exclusion. In in makes one lobe of the impusive higher animals of the intractivity and the possible of the strategistic strategistic and in some species the whole wing is so far radiumentary digit, and in some species the whole wing is so far radiumentary digit, and in some species the whole wing is so far radiumentary digit, and in some species the whole wing is so far radiumentary digit, many for the species of the strategistic strategistic strategistic strategistic strategistic strategistic strategistic strategistic many in the super strategistic strat

Redimentary organs plainly declare their origin and meaning in various ways. There are beetles belonging to closely allied species. or even to the same identical species, which have either full-sized and perfect wings, or mere rudiments of membrane, which not rarely lie under wing-covers firmly soldered together; and in these cases it is impossible to doubt, that the rudiments represent wings, Rudimentary organs sometimes retain their potentiality : this occasionally occurs with the mamma of male mammals, which have been known to become well developed and to secrete milk. So again in the udders in the genus Bos, there are normally four develoned and two rudimentary teats; but the latter in our domestic cows sometimes become well developed and yield milk. In regard developed in the individuals of the same species. In certain plants which the male flowers included a rudiment of a pistil, with an hermaphrodite species, having of course a well-developed pistil, the this clearly shows that the rudimentary and perfect pistils are essentially alike in nature. An animal may possess various parts in a perfect state, and yet they may in one sense be rudimentary, for Water-newt, as Mr. G. H. Lewes remarks, "has gills, and passes "This animal never lives in the water. Yet if we open a gravid " female, we find tadpoles inside her with exquisitely feathered " gills ; and when placed in water they swim about like the tad-" poles of the water-newt, Obviously this aquatic organisation has

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" no reference to the future life of the animal, nor has it any adap-"tation to its embryonic condition; it has solely reference to "ancestral adaptations, it repeats a phase in the development of its

An encar, serving for two pargeose, may become radionstrucy or uterly alverted for one, even the meets introduced and remain perfectly will efficient for the other. Thus in plants, the offset of the original efficient of the the other. Thus in plants, the offset of the content. The plant location of a stirging support of an style; but in some Composite, the main forced, which of course cannot be automatic the style remains well developed and its obtaint in this memoralized and coursel of a stirging start and the style of the memoralized and coursel of a stirging start and the style of the memoralized and coursel of a stirging barrier of the start for its people function of giving longraphy, he has become course for its people function of giving longraphy, but has become course thanges exails between.

Useful organs, however little they may be developed, unless we have reason to suppose that they were formerly more highly developed, ought not to be considered as rudimentary. They may be in a nascent condition, and in progress towards further developuseless, such as the wings of an ostrich, which serve merely as sails. As organs in this condition would formerly, when still less developed, have been of even less use than at present, they cannot late to a former state of things. It is, however, often difficult to judge only by analogy whether a part is capable of further development, in which case alone it deserves to be called nascent. Organs in this condition will always be somewhat rare; for beings thus provided will commonly have been supplanted by their successors with the same organ in a more perfect state, and consequently will have become long ago extinct. The wing of the penguin is of high service, acting as a fin; it may, therefore, represent the pascent state of the wing ; not that I believe this to be the case ; it is more probably a reduced organ, modified for a new function : the wing of the Antervy, on the other hand, is quite

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unsing, and is furly realimentary. Over, considers the simple fluxmeanty links of the Lepkalowing an Star is beginning of ergans many strain and the Lepkalowing and the Segurity of the large accellant of the size strain of the periods of the size and periods is grammatic, consisting of the periods of the size of a flux with the lateral rays or learables alorted. The manuary glatads the Ornitodrykreak may be considered, in comparison with the allocation strained may be considered in the comparison of the allocation strained and the size of the size of the size of the size of an alor field by developed, are measure theraful.

Realimentary ergsm in the individual of the same species are very link to vary in he degree of their development and in other respects. In closely allied species, also, the extent to which the more organ has been vertical excession. If the start metric is the same species of the same species of the backging to the same family. Indimensity constant way be strely assessed by the same family. Indimensity constant is a trely strell, such their and several strell strell strell strell is the same of the Scraphilariane the fifth starts in the same rain strell strell strell strell strell strell strell strell strell rains are strell strell strell strell strell strell strell strell rains and which are considerably from in memory result, and this rubines to seen in the source strell strell strell strell strell rains be seen in the source and strell strell strell strell strell in the streng strell different members of the same class, nothing in strees consisting signar by Owen of the lap-bones of the horse, equal the drawning signar by Owen of the lap-bone of the horse, equal the drawning signar by Owen of the lap-bone of the horse, equal thin drawning signar by Owen of the lap-bone of the horse, equal thin drawning signar by Owen of the lap-bone of the horse, equal thin drawning signar by Owen of the lap-bone of the horse, equal thin drawning signar by Owen of the lap-bone of the horse, equal thin drawning signar by Owen of the lap-bone of the horse, equal thin drawning signar by Owen of the lap-bone of the horse, equal thin over.

It is an important fact that radimentary organs, such as total in the upper jaws of whales and runniants, can other be detected in the empty, but afterwards wiedly disappear. It is also, I fielders, a nurierant rule, that a radiustorary part is of greater size in the empty relatively to the adjoining parts, than in the salist cosmol basis dipys a they early or its lower rule. Hence rule increases the same size of the salist sector rule increases relationses tary organs in the salist are often and to have retained their etherwork cosmition.

I have now given the leading facts with respect to radiamentary organs. In reflecting on them, every one must be struck with assonishment; for the same reasoning power which tells us that most parts and organs are exquisitely adapted for certain purposes, tells us with eound balances that these rudimentary or attrophied

Rudimentary, Atrophied,

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organs are imperfect and useless. In works on natural history, rudimentary organs are generally said to have been created "for the sake of symmetry," or in order " to complete the scheme of nature." But this is not an explanation, merely a re-statement of the fact. Nor is it consistent with itself : thus the boa-constrictor why, as Professor Weismann asks, have they not been retained by other snakes, which do not possess even a vestige of these same bones? What would be thought of an astronomer who maintained that the satellites revolve in elliptic courses round their planets "for the sake of symmetry," because the planets thus revolve round the sun? An eminent physiologist accounts for the presence matter in excess, or matter injurious to the system ; but can we suppose that the minute papilla, which often represents the pistil in male flowers, and which is formed of mere cellular tissue, can thus act? Can we suppose that redimentary teeth, which are subsequently absorbed, are beneficial to the rapidly growing embryonic a man's fingers have been amputated, imperfect nails have been known to appear on the stumps, and I could as soon believe that these vestiges of nails are developed in order to excrete horny matter, as that the rudimentary nails on the fin of the manatee have been developed for this same purpose.

On the view of discost with multivation, the edgino framinotrop crasm is comparatively simple raw we can understand to a large extent the laws governing their imperfect development. We have plotty of case of radiuncitary openas in our dismutily pasate plotty of case of radiuncitary openas in our dismutily pathological plotters and the second second second second an ear in earlies levels of help—-the respectance of minitizshould forwer in the calculations. We often user radiuncits of whole forwer in the calculations, We often user radiuncits at the state of the second second second second second second in lattra, further than by allowing that radiuncate, can be produced j. for the balance of evidence elevity indicates that species under nature to hole or discost real advect danges. But we large from the study of our dismostle productions there the individual individual second second second second second indexity. In the balance of the second second second second to the study of our dismostle productions that the the individual second s

It appears probable that disuse has been the main agent in

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realisting captus realizations that $T_{\rm eff}$ has a straight of the straight of the straight of the straight of the straight of a perty until at last its beam realization scenarios realizations of a perty, until at last its beam realization that the straight of the s

Any change in structure and function, which can be effected by small stages, is within the power of natural selection ; so that an orean rendered, through changed habits of life, useless or injurious for one purpose, might be modified and used for another purpose, An organ might, also, be retained for one alone of its former functions. Organs, originally formed by the aid of natural selection, when rendered useless may well be variable, for their variations can no longer be checked by natural selection. All this agrees well with what we see under nature. Moreover, at whatever period of life either disuse or selection reduces an organ, and this will generally be when the being has come to maturity and has to exert its full powers of action, the principle of inheritance at corresponding ages will tend to reproduce the organ in its reduced state at the same mature age, but will seldom affect it in the embryo. Thus we can understand the greater size of rudimentary organs in the embryo relatively to the adjoining parts, and their lesser relative size in the adult. If, for instance, the digit of an adult animal was used less and less during many generations, owing to some change of habits, or if an organ or gland was less and less functionally exercised, we may infer that it would become reduced in size in the adult descendants of this animal, but would

These remains, however, this difficulty. After an equal has detail being und, and has become in consequence much reduced, low can it be still further relocation is size until the merest versity fields and have a size of the start of the startery prohibe that disasse can go as producing any further effect after effect after any size of the starter of the startery transmission is here required in the starter of the startery brown in a produced degree towards diministent han towards args mentation of size, then we should be able to understand how an ergument of the startery degree towards dimension, however, and the start mentation of size, then we should be able to understand how an ergumentation can be able to understand how an ergument of the startery startery discussion of the startery. Independently of the starter of the startery startery startery discussion in the startery startery startery startery discussion in the startery discussion of the startery startery startery startery discussion in the startery discussion in the startery discussion of the startery discussion in the

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effects of discas, radiancetary and world at last be whilly approach [of the strainton towards diminished aim worlds no longer by checked by matural selection. The principle of the cosmo of growth, exploated in a former charge, by which the materials is possible, will perhaps conse into july in readering a nucleus garfined to the carlier stages of the precess of reduction; for we cannot approach that a mixed particular the principle will almost necessarily be confined to the staties radias of the stations, representing in a main forear the point of the fungal force, and format nearby of allular the static staties of the statistic for the statistic of cosmmining nutrineers.

Summary.

In this chapter I have attempted to aboy, that the arrangement of all organic beings throughout all time in groups under groups that the nature of the relationships by which all living and extinct organisms are united by complex, relating, and clientices lines of affinities into a few grand classes,—the rules followed and the difficulties reconcurred by naturalities in their classifications the value set upon classates, or a soft malineatory of high or of the most trilling importance, or, as with millementary analogial or adaptive characters, and characters of true affinity is analogial or adaptive characters, and characters of true affinity and other such rules,—dilation through the common parentage of allied forms, together with their modification through variation and mark alseletion, with the contingencies of extingtion

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and divergence of character. In considering this view of charafterling, it should be borne in muld that the densent in a fease universally used in ranking the gather of the sector, age, discreption of the sector of the sect

On this same view of descent with modification, most of the grant facts in Morphology become intelligible,—whether we look to the same pattern displayed by the different species of the same class in their homologous organs, to whatever purpose applied ; er to the serial and lateral bomologies in each individual animal and plant.

On the principle of successive slight variations, not necessarily or generally supervening at a very early period of life, and being inherited at a corresponding period, we can understand the leading facts in Embryology ; namely, the close resemblance in the individual embryo of the parts which are homologous, and which when matured become widely different in structure and function; and the resemblance of the homologous parts or organs in allied though distinct species, though fitted in the adult state for habits as different as is possible. Larvæ are active embryos, which have been specially modified in a greater or less degree in relation to their habits of life with their modifications inherited at a corresponding early age. On these same principles,-and bearing in mind, natural selection, it will generally be at that period of life when the being has to provide for its own wants, and bearing in mind how strong is the force of inheritance-the occurrence of rudimentary organs might even have been anticipated. The importance of embryological characters and of rudimentary organs in classification is intelligible, on the view that a natural arrange-

Finally, the several classes of facts which have been considered in this chapter, seem to me to preclaim so plainly, that the immumerable species: genera and families, with which this world is peopled, are all descended, each within its own class of group, from common parents, and have all been molified in the course of decourt, that I should without hesization adopt this view, even if it were usuprotech by other facts or arraments.

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CHAPTER XV.

RECAPITULATION AND CONCLUSION.

Recupitulation of the objections to the theory of Natural Selection — Recapitulation of the general and special circumstances in its favour — Causes of the general belief in the immutability of species — How far the theory of Natural Selection may be extended — Effects of its adoption on the study of Natural History — Concluding remarks.

As this whole volume is one long argument, it may be convenient to the reader to have the leading facts and inferences briefly recapitulated,

That many and serious objections may be advanced against the theory of descent with molification through variation and natural solution, 1.4 o not dary. I have emdeavoure be give to them their fulfaces. Nothing at first can appear one officient to believe than that the more complex organ and institutes have been jetticked. In the procession of the second second second second second for the individual possesse. Nevertheless, this difficultry, bloogh appearing to our imgaintoin improved self, at least, individual difference—that there is a strange for existence and a postable of the second second second second second second second difference—that there is a strange for existence isolated to a power show the second second second second second second have existent each second second second second second have existent each of the second second second second have existent each of the strand. The result of this propositions

It is no doubt, extremely difficult even to conjective by white praklatons may structures have been perfected, more sepecially amongst broken and failing groups of enguide brings, which have intered mether extra the structure of the structure of the matter have couplet to be extremely entrons in asying that any cegan or inbulket, or any whole structure, could not have any cegan or inbulket, or any whole structure, and not have the admitted, case of seekal difficulty grouped to the favor of mattern structures of seekal difficulty grouped to theory of natural selection; and no one the most engroup of these

is the existence in the same community of two or three defined castes of workers or sterile female ants; but I have attempted to show how these difficulties can be mastered.

With respect to the almost universal sterility of species when first crossed, which forms so remarkable a contrast with the almost universal fertility of varieties when crossed, I must refer the reader to the recapitulation of the facts given at the end of the ninth chapter, which seem to me conclusively to show that this sterility is no more a special endowment than is the incaracity of two distinct kinds of trees to be grafted together; but that it is incidental on differences confined to the reproductive systems of the intercrossed species. We see the truth of this conclusion in the vast difference in the results of crossing the same two species reciprocally,-that is, when one species is first used as the father and then as the mother. Analogy from the consideration of dimorphic and trimorphic plants clearly leads to the same conclusion, for when the forms are illegitimately united, they yield few or no seed, and their offspring are more or less sterile; and these forms belong to the same undoubted species, and differ from each other in no respect except in their reproductive organs and

Although the firstilly of varieties when intercovaed and of their magnet of firsting has been asserted by no many authors to be universal, this cannot be considered as upiles cover starter the faste the varieties which have been experimented on have been produced models and the starter of the starter of the starter of the varieties which have been experimented on have been produced university in their models to eliminate that startly which joinging from analogy, would have affected the parent-species more confiscency in planet certainly that to eliminate that itselfly which joinging from analogy avoid have affected the parent-species more which allows or of mourts in anima to breed rown crossed. This elimination of sterility aparently follows from the same which allows or of mourts in anima to breed rown learners diversified (reizmatances) and this again approvedly follows from the consistence of for.

A double and parallel series of facts seems to three much light on the sterility of species, when first crossel, and of their hybrid (figning. On the one side, there is good reason to believe that sight charges in the conditions of life give vigour and fertility to all organic beings. We know also that a cross between the distinct individuals of the same variety, and between distinct varieties, increases the number of their offspring, and certainty gives to them

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increased size and vigour. This is chiefly owing to the forms which are crossed having been exposed to somewhat different conditions of life; for I have ascertained by a laborious series of experiments that if all the individuals of the same variety be subjected during several generations to the same conditions, the good derived from crossing is often much diminished or wholly disappears. This is one side of the case. On the other side, we know that species which have long been exposed to nearly uniform conditions, when they are subjected under confinement to new and greatly changed conditions, either perish, or if they survive, are rendered sterile, long been exposed to fluctuating conditions. Hence, when we find few in number, owing to their perishing soon after conception or at a very early age, or if surviving that they are rendered more or less sterile, it seems highly probable that this result is due to their having been in fact subjected to a great change in their conditions of life, from being compounded of two distinct organisations. He who will explain in a definite manner why, for instance, country, whilst the domestic pig or dog will breed freely under the definite answer to the question why two distinct species, when crossed, as well as their hybrid offspring, are generally rendered more or less sterile, whilst two domesticated varieties when crossed and their mongrel offspring are perfectly fertile.

Turning to geographical idiutivation, the difficulties encountered on the takey of decars with molification are series and that the individuals of the same species, and all the species of the many spectra of the species of the species of the species of the spectra of the spectra of the species of the species of the world Hay may zow be found, they must in the corner of successive generations have travelled from more nor point to all the others. We are often wholly mable even to empirit the spectra of the species have retained the same specific form for very long periods of time, junnearely long as a measured by years, to much at sets onght not to be hild on the constant will always have been optimized the spectra of the spectra of the spectra of the species in the during the junctime will always have been or interpreted maps may often be accounted for by the existence of the species in the intermediate traces. It cannot be defined the species in the spectra of the spectra.

ging use are a yet very ignormat as to the full extends ginal and any groupshiled changes which have affected the earth dring modern periods; and such changes will often have facilitated ingraphine. As an example, 1 have attempted to show how potent in how the influence of the Glucial period on the distribution of the anne and of all of species throughout the work). We are as syst performing it proves the interaction of the same granm in hing distant and isolated regions, as the precess of modification have performed and the starting of the same granm in the hing distant and isolated regions, as the precess of modification have performed and the species of the same granm in the difficulty of the wide diffusion of the species of the same granm in some dorres benered,

As according to the theory of natural selection an interminable number of intermediate forms must have existed, linking together all the species in each group by gradations as fine as are our existing varieties, it may be asked, Why do we not see these linking forms all around us? Why are not all organic beings blended together in an inextricable chaos? With respect to existing forms, we should remember that we have no right to expect (excepting in rare cases) to discover directly connecting links between them, but only between each and some extinct and supplanted form. Even on a wide area, which has during a long period remained continuous, and of which the climatic and other conditions of life change insensibly in proceeding from a district occupied by one species into another district occupied by a closely allied species, we have no just right to expect often to find intermediate varieties in the intermediate zones. For we have reason to believe that only a few species of a genus ever undergo change ; the other species becoming utterly extinct and leaving no modified progeny. Of the species which do change, only a few within the same country change at the same time; and all modifications are slowly effected. I have also shown that the intermediate varieties which probably at first existed in the intermediate zones, would be liable to be supplanted by the allied forms on either hand; for the latter, from existing in greater numbers, would generally be modified and improved at a quicker rate than the intermediate varieties, which existed in lesser numbers; so that the intermediate varieties would, in the long run, be supplanted

On this doctrine of the extermination of an infinitude of connecting links, between the living and extinct inhabitants of the world, and at each successive period between the extinct and still

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older species, why is not every geological formation charged with such links? Why does not every collection of fossil remains afford plain evidence of the gradation and mutation of the forms of life? Although geological research has undoubtedly revealed the former existence of many links, bringing numerous forms of life much closer together, it does not yield the infinitely many fine gradations between past and present species required on the theory ; and this is the most obvious of the many objections which may be urged against it. Why, again, do whole groups of allied species appear, though this appearance is often false, to have come in suddenly on the successive geological stages? Although we now know that organic beings appeared on this globe, at a period incalculably remote, long before the lowest bed of the Cambrian system was deposited, why do we not find beneath this system the Cambrian fossils? For on the theory, such strata must somewhere have been deposited at these ancient and utterly unknown

I can answer these questions and objections only on the supposition that the geological record is far more imperfect than most geologists believe. The number of specimens in all our museums of countless species which have certainly existed. The parentform of any two or more species would not be in all its characters directly intermediate between its modified offspring, any more than the rock-pigeon is directly intermediate in crop and tail between its descendants, the pouter and fantail pigeons. We should not be able to recognise a species as the parent of another and modified species, if we were to examine the two ever so closely, unless we possessed most of the intermediate links; and owing to the imperfection of the geological record, we have no just right to expect to find so many links. If two or three, or even more linking forms were discovered, they would simply be ranked by many naturalists as so many new species, more especially if found in different geological sub-stages, let their differences be ever so slight. Numerous existing doubtful forms could be named which are probably varieties ; but who will pretend that in future ages so many fossil links will be discovered, that naturalists will be able to decide whether or not these doubtful forms ought to be called varieties? Only a small portion of the world has been geologically explored. Only organic beings of certain classes can be preserved in a fossil condition, at least in any great number. Many species when once formed never undergo any further change but become extinct

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without leaving modified descendants; and the periods, during which species have undergone modification, though long as measured by years, have probably been short in comparison with the periods during which they retained the same form. It is the dominant and widely ranging species which vary most frequently and vary most, and varieties are often at first local-both causes rendering the discovery of intermediate links in any one formation less likely. Local varieties will not spread into other and distant regions until they are considerably modified and improved : and when they have spread, and are discovered in a geological formation, they appear as if suddenly created there, and will be simply classed as new species. Most formations have been intermittent in their accumulation; and their duration has probably been shorter than the average duration of specific forms. Successive formations are in most cases separated from each other by blank intervals to resist future degradation can as a general rule be accumulated only where much sediment is deposited on the subsiding bed of the sea. During the alternate periods of elevation and of stationary level the record will generally be blank. During these latter periods there will probably be more variability in the forms of life; during periods of subsidence, more extinction.

With respect to the absence of strata rich in faults boundt the Euclimits formation. I can resure only the hypothesis given in the tenth chapter; namely, that though our continuents and eccums because and the strate of the strategiest relative position, we have no reason to assume that this has always been dreame; consequently formations unvolved in the strategiest to the layes of time not having been sufficient after our plaste or consultation of the assumed nonvolved for game change, and this objection, as urged by Sir William Theorems is probably one for the gravest as yet advanced, for ono only way, firstly, that we do not know at what rate species change as measured by years, and on only that amage plikoophies are to a yet with verses and of the interface of car globe to speculate with askyt on its past drumtio.

That the geological record is imperfect all will admit; but that it is imperfect to the degree required by our theory, few will be inclined to admit. If we look to long enough intervals of time, geology plainly declares that species have all changed ; and they have changed in the manner required by the theory, for they have

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changed slowly and in a graduated manner. We clearly see this in the fossil remains from consecutive formations invariably being much more closely related to each other, than are the fossils from widely separated formations.

Such in the sum of the several chief objections and difficulties which may be justicy urgad axisis the theory: and 1 have now briefly respiration of the sum of the several several several metric dimensions and the prime. It have full these difficulties for two heavier dimensions are non-substantial several several several metric dimensions and the several several several several metric dimensions and the several several several several probability of the several several several several several metric dimensions and the several several several several metric dimensions and the several several several several metric dimensions and the several metric dimensions and the several several several several several metric dimensions and the several several several several several metric dimensions and the several several several several several metric dimensions and the several several several several several metric dimensions and the several several several several several metric dimensions and several several several several several several metric dimensions and several several several several several several several metric dimensions and several several

Now let us turn to the other side of the argument. Under domendication we are small variability, usual, or at has a excited, domendication we are smaller than the excited of the other variability is growthered by many complex have,—by correlated growth, compensation, the increased use and discuss of parts, and the during action of the surrounding conditions. There is much how the other is a straight of the other is the same the during the straight of the straight of the same straight have been modified; is not see may under infer that the amount have been modified; is not see may under infer that the amount periods. As long as the conditions of this remain the same, we interivate for many spectrations, not consider the same see dimension of the straight set of the same set of the same almost infinite number of scenarios. On the other hand, we have crosse number domentication for a very long priority of dow we know there domentication prior scenarios.

Variability is not actually caused by man; he only unintentionally exposes organic beings to new conditions of lifs, and then nature acts on the organisation and causes it to vary. But man can and does select the variations given to him by nature, and thus accumulates them in any desired manner. He thus adapts animals and blanks for his own benefit or beasure. He may do this

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matchedulty, or he may do it unconcionaly to preserving the individual non two-field or plosning to his without any intention of altering the breed. It is certain that he can largely influence the character of a breed by selecting, in one homomory generation, individual differences so alight as to be image-called near selected sys. This immension a present of selection has been the great gauge yin the formation of the most distinct and such large view. It does demate of a starting package homos by the instruction does the dimension of presence of the second preimage view. It does donated or dimension along along homos by the instruction donated whether many of them are varieties or alorigianyly distinct species.

There is no reason why the principles which have acted so In the survival of favoured individuals and races, during the constantly-recurrent Struggle for Existence, we see a powerful and to all organic beings. This high rate of increase is proved by calculation,-by the rapid increase of many animals and plants during a succession of peculiar seasons, and when naturalised in new countries. More individuals are born than can possibly survive. A grain in the balance may determine which individuals shall live and which shall die,-which variety or species shall increase in number, and which shall decrease, or finally become extinct. As the individuals of the same species come in all respects into the closest competition with each other, the struggle will generally be most severe between them; it will be almost equally severe between the varieties of the same species, and next in severity between the species of the same genus. On the other hand the struggle will often be severe between beings remote in the scale of nature. The slightest advantage in certain individuals, at any age or during any season, over those with which they come

With animals having separatel sexes, there will be in most cases a struggle between the males for the possession of the females. The most vigcous makes, or those which have most successfully struggled with their conditions of life, will generally lave most program. But success will often depend on the males having special weapons, or means of defence, or charms; and a slight advantage will lead to victory.

- As geology plainly proclaims that each land has undergone great

physical changes, we might have expected to find that organie beings have varied under nature, in the same way as they have under nature, it would be an unaccountable fact if natural selection had not come into play. It has often been asserted, but the assertion is incapable of proof, that the amount of variation under nature is a strictly limited quantity. Man, though acting on in his domestic productions; and every one admits that species present individual differences. But, besides such differences, all naturalists admit that natural varieties exist, which are considered No one has drawn any clear distinction between individual differences and slight varieties; or between more plainly marked varieties and sub-species, and species. On separate continents, and on different parts of the same continent when divided by barriers of any kind, and on outlying islands, what a multitude of forms exist, which some experienced naturalists rank as varieties, others as geographical races or sub-species, and others as distinct, though closely allied species !

If then, animals and plants do vary, let the verse os digitly copolerly, why should not variations or individual differences, which are in any way beneficial, perserved and accumulated through particuse select variations used to binn, why, under changing and through the select variation of the fitter 1. If man on by particuse select variations used to binn, why, under changing and through particular of any hold by percent or selected? What limit can be put to this power, asting during long area of algo transmission of the selection of the selection of the selection of the erantum,—favouring the good and rejecting the bad? 1 causes entim to this power, never a setup, during long area of algo the most complex relations of this. The theory of natural selection, the opposed difficulties and objections: now let us turn to the special facts and appendix never the the theory of the tury is 1 could, the opposed difficulties and objections: now let us turn to the special facts and appendix never the the theory of the tury.

On the view that species are only strongly marked and permanent varieties, and that each species first existed as a variety, we can see why it is that no line of demarcation can be drawn between species, commonly supposed to have heren produced by special acts of creation, and varieties which are acknowledged to have been

As each species tends by its geometrical rate of reproduction to increase inordinately in number ; and as the modified descendants of each species will be enabled to increase by as much as they become more diversified in habits and structure, so as to be able to seize on many and widely different places in the economy of nature, there will be a constant tendency in natural selection to preserve the most divergent offspring of any one species. Hence, characteristic of varieties of the same species, tend to be augmented into the greater differences characteristic of the species of the same genus. New and improved varieties will inevitably supplant and exterminate the older, less improved, and intermediate varieties; and thus species are rendered to a large extent defined and distinct objects. Dominant species belonging to the larger groups within each class tend to give birth to new and dominant forms; so that each large group tends to become still larger, and at the same time more divergent in character. But as all groups cannot thus go on increasing in size, for the world would not hold them, the more dominant groups beat the less dominant, This tendency in the large groups to go on increasing in size and diverging in character, together with the inevitable contingency of in groups subordinate to groups, all within a few great classes, which has prevailed throughout all time. This grand fact of the grouping of all organic beings under what is called the Natural

As natural selection acts solely by accumulating slight, successive, favourable variations, it can produce no great or sudden modifica-

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tion : it can act only by short and slow signs. Hence the cause of "what was find, it subma," which every firsh addition to our knowledge tends to confirm, is on this theory isolatilization. We can also also the start of the

Many other facts are, as it is sense to me, explicitle or it hist honey, how strange it is that a biel, under the form of a woolgecker, aboult prey on insects on the ground; that repland gross which like hird should dive and faced on sub-squatic insects; and hat a peter aboult have the habits and stratement fitting it for the hift of an ank? and so in endless other cases. But on the view of each direct hand have on the should be observed from the view of each observed have observed by a single the horizon of an analytic strategies of the should be observed from the view of each derived about preserved by 0 about the horizon of any strategies and externa about yre engle to about the horizon of the view of each one to be strange, or midder weat have been anticipated.

We can to a certain extent understand how it is that there is so much beauty throughout nature; (r) the may be largely atributed to the agency of solecide. This beauty, according to sore some of h_s, has no universal, must be animated by revey one who are not been as the interval must be animated by revey one who hiddows has with a distorted resemblance to the human face. Secural solecidon has given the most builtiant object, elegant patterns, and other ornarons to the malos, and oscitties to the accord range briefs, but criterios, and other minimals. With briefs it has often rendered the volto of the malo mustales to the distort of the malor of the malor mustale to the readed complexitory briefs in atteriors in constrat with the green foliage, in order that the flowers may be easily seen, vitable, after to man and the cools susmit, and forms should give plasmit in the atterior source mands, and forms doubd give plasmit in the atterior means for a black of the malor of beauty in the atterior means for allow of the source of the source are source of the source of the malor of the source of the source in the simplest form was first and havens were first routered arresulto.

As natural selection acts by competition, it adapts and improves the inhabitants of each country only in relation to their coinhabitants; so that we need feel no surprise at the species of any

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as constry, although on the cultury view supposed to have been remain and special solution of the currently, being beaters and supplicated by the minimized predictions from moders had. Norassesses and the second second second second second second matrix and the second second second second second second matrix as even singles, absolutely preferct as in the conse reven of this human ergs; or if some of them he abherenet to our iclass of frame. We need narrest at the heat of the second second matrix and metry, canning the besiv own density at drongs being singlenered by their stories instruct at the astonioning wates of polinic your firstress; at the institutive hards of the quest-besified second second second second second second second second principal second second second second second second infing bolises of exterplicity or at other such cases. The wondle triving bolises of atterplicity or at other such cases. The wondle work of absolute preferction have not be detected.

The complex and little known laws governing the production of varieties are the same, as far as we can judge, with the laws which have governed the production of distinct species. In both cases physical conditions seem to have produced some direct and definite effect, but how much we cannot say. Thus, when varieties enter any new station, they occasionally assume some of the characters proper to the species of that station, With both varieties and species, use and disuse seem to have produced a considerable effect; for it is impossible to resist this conclusion when we look, for instance, at the logger-headed duck, which has wings incapable of flight, in nearly the same condition as in the domestic duck ; or when we look at the burrowing tucu-tucu, which blind and have their eyes covered with skin; or when we look at the blind animals inhabiting the dark caves of America and Europe. With varieties and species, correlated variation seems to have played an important part, so that when one part has been modified other parts have been necessarily modified. With both varieties and species, reversions to long-lost characters occasionally occur. How inexplicable on the theory of creation is the occasional appearance of stripes on the shoulders and legs of the several species of the horse-genus and of their hybrids! How simply is this fact explained if we believe that these species are all descended from a striped progenitor, in the same manner as the several domestic breeds of the pigeon are descended from the blue and barred rock-

On the ordinary view of each species having been independently created, why should specific characters, or those by which the

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species of the same genus differ from each other, be more variable than generic characters in which they all agree? Why, for instance, should the colour of a flower be more likely to vary in any one species of a genus, if the other species possess differently coloured flowers, than if all possessed the same coloured flowers? If species are only well-marked varieties, of which the characters have become in a high degree permanent, we can understand this fact : for they have already varied since they branched off from a to be specifically distinct from each other; therefore these same characters would be more likely again to vary than the generic characters which have been inherited without change for an immense period. It is inexplicable on the theory of creation why a part developed in a very unusual manner in one species alone of a genus, and therefore, as we may naturally infer, of great importance to that species, should be eminently liable to variation ; but, on our view, this part has undergone, since the several species branched off from a common progenitor, an unusual amount of variability and modification, and therefore we might expect the part generally to be still variable. But a part may be developed in the most unusual manner, like the wing of a bat, and yet not be more variable than any other structure, if the part be common to many subordinate this case it will have been rendered constant by long-continued natural selection.

Glancing at instincts, marvellous as some are, they offer no greater difficulty than do corporeal structures on the theory of the natural selection of successive, slight, but profitable modifications. We can thus understand why nature moves by graduated steps in endowing different animals of the same class with their several instincts. I have attempted to show how much light the principle of gradation throws on the admirable architectural powers of the hive-bee. Habit no doubt often comes into play in modifying instincts; but it certainly is not indispensable, as we see in the case of neuter insects, which leave no progeny to inherit the effects of long-continued habit. On the view of all the species of the same genus having descended from a common parent, and having inherited much in common, we can understand how it is that allied species, when placed under widely different conditions of life, yet follow nearly the same instincts; why the thrushes of tropical and temperate South America, for instance, line their nests with mud like our British species. On the view of instincts having been slowly acquired through natural selection, we need not marvel

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at some instincts being not perfect and liable to mistakes, and at many instincts causing other animals to suffer.

If species be only well-marked and permanent varieties, we can at come new which their crossed offspring abound failout the same complex haws in their degrees and kinds of resemblance to their paratis—in being aborded into each other by successive crosses, and in other such points—as do the crossed offspring of acknowlinged varieties. This similarity would be a strange fact, if species had been independently created and varieties had been produced theory laws.

If we admit that the geological record is imperfect to an extreme degree, then the facts, which the record does give, strongly support the theory of descent with modification. New species have come on the stage slowly and at successive intervals ; and the amount of change, after equal intervals of time, is widely different in different groups. The extinction of species and of whole groups of species, which has played so conspicuous a part in the history of the organic world, almost inevitably follows from the principle of natural selection : for old forms are supplanted by new and improved forms. Neither single species nor groups of species reappear when the chain of ordinary generation is once broken. The gradual diffusion of dominant forms, with the slow modification of their descendants, causes the forms of life, after long intervals of time, to appear as if they had changed simultaneously throughout the world. The fact of the fossil remains of each formation being in some degree intermediate in character between the fossila in the formations above and below, is simply explained by their intermediate position in the chain of descent. The grand fact that all extinct beings can be classed with all recent beings, naturally follows from the living and the extinct being the offspring of common parents. As species have generally diverged in character during their long course of descent and modification, we can understand why it is that the more ancient forms, or carly progenitors of each group, so often occupy a position in some degree intermediate between existing groups. Recent forms are generally looked upon as being, on the whole, higher in the scale of organisation than ancient forms; and they must be higher, in so far as the later and more improved forms have conquered the older and less improved forms in the struggle for life; they have also generally had their organs more specialised for different functions. This fact is perfectly compatible with numerous beings simple conditions of life; it is likewise compatible with some

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forms having retrograded in organisation, by having become at each stage of descent better fitted for new and degraded habits of life. Lastly, the wooderful law of the long endurance of allied forms on the same continent,—of manspilais in Australia, of celentata in America, and other such cases,—is incluigible, for within the same country the existing and the extinct will be closely allied by descent.

Looking to geographical distribution, if we admit that there has been during the long course of ages much migration from one part of the world to another, owing to former climatal and geographical changes and to the many occasional and unknown means of dispersal, then we can understand, on the theory of descent with modification, most of the great leading facts in Distribution. We tribution of organic beings throughout space, and in their geological connected by the bond of ordinary generation, and the means of modification have been the same. We see the full meaning of the wonderful fact, which has struck every traveller, namely, that on the same continent, under the most diverse conditions, under heat and cold, on mountain and lowland, on deserts and marshes, most of the inhabitants within each great class are plainly related; for On this same principle of former migration, combined in most cases with modification, we can understand, by the aid of the Glacial many others, on the most distant mountains, and in the northern and southern temperate zones; and likewise the close alliance of some of the inhabitants of the sea in the northern and southern temperate latitudes, though separated by the whole intertropical ocean. Although two countries may present physical conditions as closely similar as the same species ever require, we need feel no the relation of organism to organism is the most important of all relations, and as the two countries will have received colonists at various periods and in different proportions, from some other areas will inevitably have been different.

On this view of migration, with subsequent modification, we see why occanic islands are inhabited by only few species, but of these, why many are peculiar or endemic forms. We clearly see why species belonging to those groups of animals which cannot

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cons wise spaces of the ocean, as frogs and terrestrial mammals, do not inhibit oceanis islands 7 and why, on the other hand, new and popular species of bats, animals which can traverse the ocean, are often found on islands far distant from any continent. Such cases as the presence of pertuits a species of bats on oceanic islands and the absence of all other terrestrial mammals, are facts utterly inexpitiable on the theory of independent acts of creation.

The existence of clowly illusified or representative species in any programs, implies, on the theory of descent with modification, that the same parent-forms formerly inhibited both arrays: and was about invariably field that wherever emany clowly all is a structure of the same structure of the same structure inhibit two news, some identical species are still common to both. The same inverties the beinging to the same serong thin structure, in this arrow or the beinging to the same serong this structure. The same indication the beinging to the same serong this structure is a being of high generality that the inhabitants of ends areases might have been derived. We see this in the structure realized that the structure of the outper American minimates of distant and animals of the clampes are structure of the binds to the distance of the structure of the structure of the structure of the distance of the structure of structure of the structure of the structure of structure of structure of the structure of structure of the structure of structure of structure of structure of structure of the structure of structu

The fact, as we have seen, that all past and present organic beings can be arranged within a few great classes, in groups subordinate to groups, and with the extinct groups often falling in between the recent groups, is intelligible on the theory of natural selection with its contingencies of extinction and divergence of character. On these same principles we see how it is, that the mutual affinities of the forms within each class are so complex and circuitous. We classification ;- why adaptive characters, though of paramount importance to the beings, are of hardly any importance in classification ; why characters derived from rudimentary parts, though of why embryological characters are often the most valuable of all. The real affinities of all organic beings, in contradistinction to their adaptive resemblances, are due to inheritance or community of descent. The Natural System is a genealogical arrangement, with the acquired grades of difference, marked by the terms, varieties, species, genera, families, &c.; and we have to discover the lines of descent by the most permanent characters whatever they may

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The similar framework of bones in the hand of a man, wing of a bat, fin of the porpoise, and leg of the horse,-the same number of vertebre forming the neck of the giraffe and of the elephant .-and innumerable other such facts, at once explain themselves on the theory of descent with slow and slight successive modifications. The similarity of pattern in the wing and in the leg of a bat, though used for such different purpose,-in the jaws and legs of a crab,- in the petals, stamens, and pistils of a flower is likewise, to a large extent, intelligible on the view of the gradual modification of parts or organs, which were aboriginally alike in an early progenitor in each of these classes. On the principle of successive variations not always supervening at an early age, and being inherited at a corresponding not early period of life, we clearly see why the embryos of mammals, birds, reptiles, and fishes should be so closely similar, and so unlike the adult forms. We may cease marvelling at the embryo of an air-breathing mammal or bird having branchial slits and arteries running in loops, like those of a fish which has to breathe the air dissolved in water by the aid of well-developed branchiæ.

Disuse, aided sometimes by natural selection, will often have reduced organs when rendered useless under changed habits or conditions of life ; and we can understand on this view the meaning of rudimentary organs. But disuse and selection will generally act on each creature, when it has come to maturity and has to play its full part in the struggle for existence, and will thus have little power on an organ during early life ; hence the organ will not be reduced or rendered rudimentary at this early age. The calf, for instance, has inherited teeth, which never cut through the gums of the upper jaw, from an early progenitor having well-developed teeth ; and we may believe, that the teeth in the mature animal were formerly reduced by disuse, owing to the tongue and palate, or lips, having become excellently fitted through natural selection to browse without their aid ; whereas in the calf, the teeth have been left unaffected, and on the principle of inheritance at corresponding ages have been inherited from a remote period to the present day. On the view of each organism with all its scheme of modification, by means of rudimentary organs, of em-

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bryological and homologous structures, but we are too blind to understand her meaning.

I have now recapitulated the facts and considerations which have long course of descent. This has been effected chiefly through the natural selection of numerous successive, slight, favourable variations; aided in an important manner by the inherited effects of the use and disuse of parts; and in an unimportant manner, that is in relation to adaptive structures, whether past or present, by the direct action of external conditions, and by variations which seem to us in our ignorance to arise spontaneously. It appears that I formerly underrated the frequency and value of these latter forms of variation, as leading to permanent modifications of structure independently of natural selection. But as my conclusions have lately been much misrepresented, and it has been stated that I attribute the modification of species exclusively to natural selection. I may be permitted to remark that in the first edition of this work, and subsequently, I placed in a most conspicuous position-namely, at the close of the Introduction-the following words ; "I am convinced that natural selection has been the main but not the exclusive means of modification." This has been of no avail. Great is the power of steady misrepresentation; but the history of science shows that fortunately this power does not long endure.

It on inarity is support that a take theory would explain, in sufficiency amounts a dose the theory of natural selection, the semialized parameters is about the possible. It has recently as a mixed to the parameters of the second second second second has drinn been used by the greatest natural philosphere. The halfsheet theory digits has thus here arrived at ; and the belief is the resolution of the earth on its own axis was until lately the simulatory theory digits has thus here the higher possible of the memory of the earth one is own axis was until the twice in the resolution of the earth on its own axis was until lately the simulatory theory digits has thus here the higher possible of the memory origin of life. Who can explain what is the second of the attention of gravity? No come order doubter of the theory possible of wells compared as this unknown element of attraction problem wells are also an immedies into biblework?

I see no good reason why the views given in this volume should shock the religious feelings of any one. It is satisfactory, as showing how transient such impressions are, to remember that the fratest discovery ever made by man, namely, the law of the

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attraction of gravity, was also attached by Leibnits, "as subversive of natural, and inferentially of versadel, religion." A colsebrated author and divine has written to me that "he has gradually "learnt to see that it is just as abole a conception of the Delvy to "believe that He crasted a few original forms capable of self," development into other and needfil forms, as to believe that He "required a first act of crastion to supply the voids cancel by the "science of He area."

Why, it may be aded, until recently did mergi all the mostminent living attractistic and geological fisheline's in the metahility of precise. It cannot be asserted that engine brings in a state of nature was induced to a variability of general that the amount of variation in the course of long ages is a limited precise way well and the state of the same the maintained that species when intercrossed are invariably sterils, and variation is precised when intercrossed are precised and waves and of creation. The billef that species were immutable productions was almost marcoidales as long at the history of the world was thenglist to be of short duration; and now that we have asquire allowing the prime of the prime structure on particular species, while allowing the plane relation.

But the chief cause of our matrix i unwillingness to shift that are nepscion has given bork to other and olisions species, but star we are always abow in admitting gravel changes of which we do not now any start of the start of the start of the start of the start bogstart, when k-gravel first instants that has ligning of minded with half been formuch, and gravit valleys excertach, by the agencies which we could be term of even a million years it found able the meaning of the term of even a million years it found able the meaning of the term of even a million years it found able the meaning of the term of even a million years it found able the meaning of the term of even a million years it is caused able the meaning of the term of even a million years it found able the meaning of the term of even a million years it is caused able the meaning of the term of even a million years it is started able to make the started able term of even a million years it is started able to make the started able term of even a million years it is started able to make the started able term of even a million years it is started able to make the started able term of even a million years it is started able to make the started able term of even a million years it is started able to make the started able term of even a million years it is started able to make the started able term of even a million years it is started able to make the started able term of even a million years it is started able to make the started able term of even a million years it is started able to make the started able term of even a million years it is started able to make the started able term of even a million years it is started able to make the started able term of even a million years it is started able to make the started able term of even a million years it is started able to make the started able term of even a million years it is started able to make the started able term of even a million years it is started able to make the started able term of even a mil

Allocapit 1 an fully coviried of the truth of the view given in the volume mode has form of an abstract, 1 by no meass expect to coviries experiment naturalists where imida are stocked with a point of view directly opposite to mine. It is a using to hilder discovery of the expension with a stock of the stock of the discovery of the expension of the stock of the stock of the output of the stock of the stock of the stock of the stock of the output of the stock of the stock of the stock of the stock of the output of the stock of the stock of the stock of the stock of the output of the stock of the s

a central number of facts will certainly reject the theory. A fact maintainst, endowed with much factifiaitly of mind, and wich have already beguns to double the immutability of mind, and wich have already beguns to double the immutability of models and the future, to young and rising naturalisity, sub-will be able to river both mide due question with impuriability. Whose will be able to river both mide due question with impuriability. Whose will be able to river both and in convections, for thus only can the based of projoides by which this subject in correlations to meroyed.

Several eminent naturalists have of late published their belief that a multitude of reputed species in each genus are not real species; but that other species are real, that is, have been independently created. This seems to me a strange conclusion to arrive at. They admit that a multitude of forms, which till lately they themselves thought were special creations, and which are still thus looked at by the majority of naturalists, and which consequently have all the external characteristic features of true species, -they admit that these have been produced by variation, but they refuse to extend the same view to other and slightly different forms. Nevertheless they do not pretend that they can define, or even conjecture, which are the created forms of life, and which are those produced by secondary laws. They admit variation as a vera causa in one case, they arbitrarily reject it in another, without assigning any distinction in the two cases. The day will come when this will be given as a curious illustration of the blindness of preconceived opinion. These authors seem no more startled at a miraculous act of creation than at an ordinary birth. But do they really believe that at innumerable periods in the earth's history certain elemental atoms have been commanded suddenly to flash into living tissues? Do they believe that at each supposed act of creation one individual or many were produced? Were all the infinitely numerous kinds of animals and plants created as eggs or seed, or as full grown ? and in the case of mammals, were they created bearing the false marks of nourishment from the mother's womb? Undoubtedly some of these same questions cannot be answered by those who believe in the appearance or creation of only a few forms of life, or of some one form alone. It has been maintained by several authors that it is as easy to believe in the creation of a million beings as of one; but Maupertuis' philosophical axiom "of least action " leads the mind more willingly to admit the smaller number; and certainly we ought not to believe that innumerable beings within each great class have been created with plain, but deceptive, marks of descent from a single parent.

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As a record of a former state of things, I have retained in the that naturalists believe in the separate creation of each species ; and I have been much censured for having thus expressed myself. But undoubtedly this was the general belief when the first edition of the present work appeared. I formerly spoke to very many naturalists on the subject of evolution, and never once met with any sympathetic agreement. It is probable that some did themselves so ambiguously that it was not easy to understand their meaning. Now things are wholly changed, and almost every naturalist admits the great principle of evolution. There are, however, some who still think that species have suddenly given birth. through quite unexplained means, to new and totally different a scientific point of view, and as leading to further investigation, but little advantage is gained by believing that new forms are suddenly developed in an inexplicable manner from old and widely different forms, over the old belief in the creation of species from the dust of the earth.

It may be asked how for I extend the detrine of the modification of species. The question is diffusion to anywer, because the more distinct the forms are which we consider, by so much the arguments in favour of community of descent because are worked to trader and less in forces. But some arguments of the grastest weight extend very far, all the manebers of which exists are somewhere the oughter by in groups aubenfusion to grasps. Pendi remains sometimes tund to fill up very weight induced and the start of the output of the output of the start of the start of the start of the start of the fill up very weight integrain lattered as start output of the start output of the start of the sta

Organia in a radiamentary condition philuly show that an early preparitor had hot compan in a full yearly endeped conditions, and this its some cases implies an endependent second of multilation in formed on the same pattern, and at a very early age the embryor closely resemble each ather. Therefore I cannot doubt that the theory of descent with multilation embress all the numbers of the same great class or kingdom. I believe that animals are form an email on these numbers.

Analogy would lead me one step farther, namely, to the belief that all animals and plants are descended from some one prototype. But analogy may be a deceitful guide. Nevertheless all living

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cellular structure, their laws of growth, and their liability to ininvious influences. We see this even in so trifling a fact as that the same poison often similarly affects plants and animals ; or that the poison secreted by the gall-fly produces monstrous growths on the wild rose or oak-tree. With all organic beings, excepting perhaps some of the very lowest, sexual reproduction seems to be essentially similar. With all, as far as is at present known, the germinal vesicle is the same; so that all organisms start from a common origin. If we look even to the two main divisionsnamely, to the animal and vegetable kingdoms-certain low forms are so far intermediate in character that naturalists have disputed to which kingdom they should be referred. As Professor Asa Gray has remarked, "the spores and other reproductive bodies of many "of the lower algae may claim to have first a characteristically "animal, and then an unequivocally vegetable existence." Therefore, on the principle of natural selection with divergence of character, it does not seem incredible that, from some such low and intermediate form, both animals and plants may have been developed; and, if we admit this, we must likewise admit that all the organic beings which have ever lived on this earth may be descended from some one primordial form. But this inference is chiefly grounded on analogy, and it is immaterial whether or not it be accepted. No doubt it is possible, as Mr. G. H. Lewes has urged, that at the first commencement of life many different forms were evolved ; but if so, we may conclude that only a very few have left modified descendants. For, as I have recently remarked in regard to the members of each great kingdom, such as the Vertebrata, Articulata, &c., we have distinct evidence in their embryological, homologous, and rudimentary structures, that within each kingdom all the members are descended from a single

When the views advanced by me in this volume, and by Mr. Walkso, or when analogous views on the origin of species are given by admitted, we can dimly forese that there will be a considerable revolution in natural history. Systematist will be also to prome their labours and present; but they will not be summary hanned by the shallowy obtain whether specieous with the streng posing. This, I design and I quark store specieous with the streng posing. This, I design and I quark store specieous with the streng posing. This, I design and I quark store specieous with the streng posing. This, I design and the strength of t

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to be capable of definition; and if definable, whether the differences be sufficiently important to deserve a specific mane. This latter point will become a far more essential consideration than it is at present; for differences, however slight, between any two forms, if not blended by intermediate gradations, are looked at by most naturalists as sufficient to raise both forms to the rank of asceise.

Hereafter we shall be compelled to acknowledge that the only dimiticion between species and well-marked varieties is, that the latter are howns, or bolieved, to be connected at the present day by intermediate guidabios, whereas a peck wave formedly than connected. Hence, without rejecting the consideration of the present to be lot to weight more carried and not works higher the artical amount of difference between them. It is quite possible that forms or purnelly acknowledged to be marked with the strateging the hole to weight more carried in and the value higher the artical amount of difference between them. It is quite possible that forms or purnelly acknowledge to be marked with the strateging account and the strate species in the amount and in this casses scientific and have to textu species in the amount and the strateging accounts of the strate species in the amount marked particular combinations are also be also be associated and the strateging and the strate and an index of the freed from the value namely acfuel and unbiasevent and undiverse the sensors of the true rescies.

The other and more general departments of natural history will regreatly in interact. The terms used by naturalisity, of adhulty, relaxioning, community of type, particular, particular, and the net particular of the state of the state of the state of the interaction of the state of the production of nature and the state of the state way as any great mechanical invention is the summing up of the state way as any great mechanical invention is the state of the state rates were associated and the state of the state way as any great mechanical invention is the state of the s

A grand and almost untrolden field of inquiry will be openel, on the causes and laws of variation, on correlation, on the effects of use and disms, on the direct action of external conditions, and so forth. The study of domestic productions will rise immersely in value. A new variety raised by max will be a more important and interesting subject for study than one more species addet to the infinitude of

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ajmaje received species. Our classifications will conce to be a for a they can be so making sprandogies; and will then truly give what may be oulds the plan of creation. The rules for classifying will all odds becomes almost beam of the structure of the sprand sprandogies of the structure of the structure of the sprand rune the many diverging lines of doesest in our natural possibility, by characters of any kind which have log beam includ. Rollmontary organs will appear the high sprandogies of which are called abservant, and which may functionally be called hierary which are called abservant, and which may functionally be called hierary of highly will often reveal to us the structure, has one degree abservant datas.

When we can feel assured that all the individuals of the same pace, and all the colory allied species of roots genera, have within a not very remote period desonaded from our parent, and have impired from some one birth-places rule and when we better know the many means of migration, then, by the light which goology or throws, and will continue to throw, on former changes of dinata and of the level of the had, we shall martly be enabled to the in an adminish meansure the forence migrations of the inhibiion is an adminish meansure the forence migrations of the inhibidifference between the inhibitants of the same migrations of the origin content, and the matters of the varies inhibitants on that confinent in relation to their apparent means of mingration, score light can be thrown on ancient geography.

The noble science of Geology loses glory from the extreme imperfection of the record. The crust of the earth with its embedded remains must not be looked at as a well-filled museum, but as a poor collection made at hazard and at rare intervals. The accumulation of each great fossiliferous formation will be recognised as having depended on an unusual concurrence of favourable circumstances, and the blank intervals between the successive stages as having been of vast duration. But we shall be able to gauge with some security the duration of these intervals by a comparison of the preceding and succeeding organic forms. We must be cautious in attempting to correlate as strictly contemporaneous two formations, which do not include many identical species, by the general succession of the forms of life. As species are produced and exterminated by slowly acting and still existing causes, and not by miraculous acts of creation ; and as the most important of all causes of organic change is one which is almost independent of altered and perhaps suddenly altered physical conditions, namely, the

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mutual relation of cognition to organiza—the improvement of one cognition metaling the improvement of the attrimination of others it follows, that the amount of organic change in the first measure of the state of the state of the state of the state of the order of the state species, however, keeping in a body might remain for a long profit by migravity in the same period, seemed of these species, by migravity of constraints and coming into competition with overrate the assume of cognitiv changes as a meaning of these species.

In the future I see open fields for far more important researches, Psychology will be security based on the foundation already well laid by Mr. Herbert Spencer, that of the necessary acquirement of each mental power and capacity by gradation. Much light will be thrown on the origin of man and his history.

Authors of the highest eminence seem to be fully satisfied with the view that each species has been independently created. To my matter by the Creator, that the production and extinction of the past and present inhabitants of the world should have been due to secondary causes, like those determining the birth and death of the individual. When I view all beings not as special creations, but me to become ennobled. Judging from the past, we may safely to a distant futurity. And of the species now living very few will transmit progeny of any kind to a far distant futurity ; for the manner in which all organic beings are grouped, shows that the greater number of species in each genus, and all the species in many genera, have left no descendants, but have become utterly extinct. We can so far take a prophetic glance into futurity as to foretell that it will be the common and widely-spread species. belonging to the larger and dominant groups within each class, species. As all the living forms of life are the lineal descendants of to progress towards perfection.

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It is interesting to contemplate a tangled bank, clothed with the damp earth, and to reflect that these elaborately constructed in so complex a manner, have all been produced by laws acting around us. These laws, taken in the largest sense, being Growth duction ; Variability from the indirect and direct action of the conditions of life, and from use and disuse ; a Ratio of Increase so high as to lead to a Struggle for Life, and as a consequence to Natural Selection, entailing Divergence of Character and the Extinction of less-improved forms. Thus, from the war of nature, from famine and death, the most exalted object which we are capable of concriving, namely, the production of the higher animals, directly follows. There is grandeur in this view of life, with its several newers, having been originally breathed by the Creator into a few forms or into one ; and that, whilst this planet has gone cycling on according to the fixed law of gravity, from so simple a beginning endless forms most beautiful and most wonderful have been, and are being evolved.

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GLOSSARY OF THE

PRINCIPAL SCIENTIFIC TERMS USED IN THE PRESENT VOLUME.*

Ammutations (in Optics)—In the refraction of light by a convex lens the rays passing through different parts of the lens are brought to a focus at alightly different distances,—this is called *spherical alevation*; at the same time the coloured rays are separated by the primarile cation of the lens and likewise brought to a focus at different distances,—this is *chromatic observation*.

ABNORMAL .-- Contrary to the general rule.

- ADDRTED .- An organ is said to be aborted, when its development has been arrested at a very early stage.
- ALBINISM.—Albinos are animals in which the usual colouring matters characteristic of the species have not been produced in the skin and its appendages. Albinism is the state of being an albino.
- ALG.R.-A class of plants including the ordinary sea-weeds and the filamentous fresh-water weeds.
- ALTERNATION OF GENERATIONS.—This term is applied to a peculiar mode of reproduction which prevails among many of the lower animals, in which the egg produces a living form quite different from its parent, but from which the parent-form is reproduced by a process of budding, or by the division of the substance of the first product of the egg.
- AMMONITES.—A group of fossil, spiral, chambered shells, allied to the existing pearly Nautilus, but having the partitions between the chambers waved in complicated patterns at their junction with the outer wall of the shell.
- ANALOGY.—That resemblance of structures which depends upon similarity of function, as in the wings of insects and birds. Such structures are said to be majores, and to be analogues of each other,

* I am indebted to the kindness of Mr. W. S. Dallas for this Glossary, which has been given because several readers have complained to not that some of the terms used were unintelligible to them. Mr. Dallas has endeavoured to give the explanations of the terms in as popular a form as possible.

ABERRANT.—Forms or groups of animals or plants which deviate in important characters from their nearest allies, so as not to be easily included in the same group with them, are said to be aberrant.

the microscope.
ANNELITS.—A class of worms in which the surface of the body exhibits a more or less distinct division into rings or segments, generally provided with appendages for locomotion and with gills. It includes the ordinary marine worms, the earthworms, and the levelnes.
ANTENNEJointed organs appended to the head in Insects, Crustacea and Centipedes, and not belonging to the mouth.
ANTHURS The summits of the stamens of flowers, in which the pollen or fertilising dust is produced.
APLACENTALIA, APLACENTATA or Aplacental Mammals. See Monomalia.
AnCHETYPALOf or belonging to the Archetype, or ideal primitive form upon which all the beings of a group seem to be organised.
APTICULATA.—A great division of the Animal Kingdom characterised gene- rally by having the surface of the body divided into rings, called seg- ments, a greater or less number of which are furnished with jointed legs (such as Insects, Crustaceans and Centipedes).
ASYMMETRICAL-Having the two sides unlike.
ATROPHIED Arrested in development at a very early stage.
BALANUE The genus including the common Acorn-shells which live in

BATRACHIANS.—A class of animals allied to the Reptiles, but undergoing a peculiar metamorphosis, in which the young animal is generally apartic and breathes by gills. (*Excomples*, Frogs, Teads, and Newts.)

BOULDERS.-Large transported blocks of stone generally imbedded in clays

BRACHTOYODA.—A class of marine Molluncs, or soft-bodied animals, furnished with a bivatve shell, attached to submarine objects by a stalk which passes through an aperture in one of the valves, and furnished with fringed arms, by the action of which food is carried to the mouth.

BRANCHLE,-Gills or organs for respiration in water.

BRANCHIAL .- Pertaining to gills or branchise.

CAMBRIAN SYSTEM.—A Series of very ancient Palmozoic rocks, between the Laurentian and the Silurian. Until recently these were regarded as the oldest fossiliferous rocks.

CANID.E .- The Dog-family, including the Dog, Wolf, Fox, Jackal, &c.

CARAPACE.-The shell enveloping the anterior part of the body in Crustaceans generally; applied also to the hard shelly pieces of the Cirripoles.

CARDONIFEROUS.—This term is applied to the great formation, which includes, among other rocks, the coal-messures. It belongs to the oldest, or Palazzoic, swatem of formations.

CAUDAL .- Of or belonging to the tail.

CEPHALOPODS.—The highest class of the Mollusen, or soft-bodied animals, characterised by having the mouth surrounded by a greater or less number of fleshy arms or tentacles, which, in most living species, are furnished with sucking-cups. (*Examples*, Outlo-isia, Nautiles.)

CETACEA.-An order of Mammalia, including the Whales, Dolphins, &c.,

having the form of the body fish-like, the skin maked, and only the forelimbs developed.

CHELONIA .- An order of Reptiles including the Turtles, Tortoises, &c.

- CIREFERENCE—An order of Crustaceans including the Barmacles and Acormshells. Their young resemble those of many other Crustaceans in form ; but when mature they are always attached to other objects, either directly or by means of a stalk, and their bodies are enclosed by a
- give issue to a bunch of curled, jointed tentacles, which represent the limbs.
- COCCUS.—The genus of Insects including the Cochineal. In these the male is a minute, winged fly, and the female generally a motionless, herrylike mass.
- Coccons.—A case usually of silky material, in which insects are frequently enveloped during the second or resting-stage (pupa) of their existence. The term "coccon-stage" is here used as equivalent to "pupa-stage."
- COLOSPERMOUS.-A term applied to those fruits of the Umbelliferae which have the seed hollowed on the inner face.
- COLEOFTERA.-Beetles, an order of Insects, having a biting mouth and the first pair of wings more or less horny, forming sheaths for the second pair, and usually meeting in a straight line down the middle of the back.
- COLUMN.-A peculiar organ in the flowers of Orchids, in which the stamens, style and stigma (or the reproductive parts) are united.
- COMPOSITJE or COMPOSITOUS PLANTS.—Plants in which the inflorescence consists of numerous small flowers (floreta) brought together into a dense head, the base of which is enclosed by a common envelope. (*Examples*, the Daisy, Dandelion, &c.)

CONFERV.E .- The filamentous weeds of fresh water.

- CONGLOMERATE.-A rock made up of fragments of rock or pebbles, cemented together by some other material.
- COROLLA.—The second envelope of a flower, usually composed of coloured, leaf-like organs (petals), which may be united by their edges either in the basal part or throughout.
- CORRELATION .- The normal coincidence of one phenomenon, character, &c., with another.
- CORYMB.—A bunch of flowers in which those springing from the lower part of the flower stalk are supported on long stalks so as to be nearly on a level with the upper ones.

COTYLEDONS,-The first or seed-leaves of plants.

- CRUSTACEANS.—A class of articulated animals, having the skin of the body generally more or less hardened by the deposition of calcareous matter, breathing by means of gills. (Examples, Crab, Lobster, Skrimp, &c.)
- CURCULIO.—The old generic term for the Beetles known as Weevils, characterised by their four-jointed feet, and by the head being produced into a sect of beet, when the eides of which the antenna are inserted.

CUTANEOUS .- Of or belonging to the skin.

DEGRADATION .- The wearing down of land by the action of the sea or of meteorie accenties.

DENUDATION .- The wearing away of the surface of the land by water.

- DEFORMAN SYSTEM or formation .- A series of Palmozoic rocks, including the Old Red Sandstone.
- Digovergences on Discovergence PLANES.—A class of plants characterized by having two seed-leaves, by the formation of new wood between the hark and the old wood (exogenous growth) and by the reticulation of the veins of the leaves. The parts of the flowers are generally in multiples of five.
- DIFFERENTIATION .- The separation or discrimination of parts or organs which in simpler forms of life are more or less united.
- DIMORPHIC.-Having two distinct forms .- Dimorphism is the condition of the appearance of the same species under two dissimilar forms,

DEECOUS .- Having the organs of the sexes upon distinct individuals.

DioRITE .- A neculiar form of Greenstone.

DOESAL .- Of or belonging to the back.

- EDENTATA.-A peculiar order of Quadrupeds, characterised by the absence of at least the middle incisor (front) testh in both jaws. (Examples, the Sloths and Armadillos.)
- ELYTEA .- The hardened fore-wings of Beetles, serving as sheaths for the membranous hind-wings, which constitute the true organs of flight,
- EMBRYO,-The young animal undergoing development within the egg or womb.

EMBRYOLOGY .- The study of the development of the embryo.

ENDEMIC .- Peculiar to a given locality.

- ENTOXOSTRACA.—A division of the class Crustacea, having all the segments of the body usually distinct, gills attached to the fact or organs of the month, and the feet fringed with fine hairs. They are generally of small size.
- EOCENE_—The earliest of the three divisions of the Tertiary epoch of geologists. Rocks of this age contain a small proportion of shells identical with species now living.

EPHEMEROUS INSECTS .- Insects allied to the May-fly.

FAUNA.-The totality of the animals naturally inhabiting a certain ountry or region, or which have lived during a given geological period.

FELID.E .- The Cat-family.

FERAL-Having become wild from a state of cultivation or domestication.

- FLORA .- The totality of the plants growing naturally in a country, or during a given geological period.
- FLORETS.-Flowers imperfectly developed in some respects, and collected into a dense spike or head, as in the Grasses, the Dandelion, &c.
- FGTAL-Of or belonging to the fortus, or embyro in course of development.
- FORAMENTERA,—A class of animals of very low organisation, and generally of small size, having a jelly-like body, from the surface of which delionte filaments can be given off and retracted for the prebension of external objects, and having a calcarcous or sandy shell, auxally divided into chambers, and performated with small apertures.

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FOSSILIFEROUSContaining fossils,
FOSSORIALHaving a faculty of digging. The Fossorial Hymenoptera are a group of Wasp-like Insects, which burrow in sandy soil to make nests for their young.
FRENUM (pl. FRENA) -A small band or fold of skin.
FUNGT (sing, FUNGUS) A class of cellular plants, of which Mushrooms, Toadstools, and Moulds, are familiar examples.
FURCULA.—The forked bone formed by the union of the collar-bones in many birds, such as the common Fowl.
GALLINACEOUS BIRDS An order of Birds of which the common Fowl, Turkey, and Pheasant, are well-known examples.
GALLUS The genus of birds which includes the common Fowl.
GANGLIONA swelling or knot from which nerves are given off as from a centre.
GANOID FISHERFishes covered with peculiar enamelled bony scales. Most of them are extinct.
GERMINAL VESICLE.—A minute vesicle in the eggs of animals, from which the development of the embyro proceeds.
GLAGIAL PERIOD.—A period of great cold and of enormous extension of ice upon the surface of the earth. It is believed that glacial periods have occurred repeatedly during the geological history of the earth, bat the term is generally applied to the close of the Tertiary epoch, when nearly the whole of Europe was subjected to an arctic limitat.
GLANDAn organ which secretes or separates some peculiar product from the blood or sap of animals or plants.
GLOTTIE The opening of the windpipe into the asophagus or gullet.
GNEI83.—A rock approaching granite in composition, but more or less laminated, and really produced by the alteration of a sedimentary deposit after its consolidation.
GRALLATORES.—The so-called Wading-birds (Storks, Cranes, Saipes, &c.), which are generally furnished with long legs, bare of feathers above the heel, and have no membranes between the toes.
GRANITE.—A rock consisting essentially of crystals of felspar and mica in a mass of quartz.
HABITAT The locality in which a plant or animal naturally lives.
HEMIPTERA.—An order or sub-order of Insects, characterised by the posses- sion of a jointed beak or rottrum, and by having the forse-wings hormy in the basal portion and membranous at the extremity, where they cross each other. This group includes the various species of Bugs.
HERMAPHRODITE,-Possessing the organs of both sexes.
HOMOSCOFTThat'relation between parts which results from their dive- lopment from corresponding embryonic parts, either in different simular, as in the case of the arm of man, the fore-leg of a quadruped, and the
 wing of a bird; or in the same individual, as in the case of the fore and hind legs in quadrupeds, and the segments or rings and their appen- dages of which the body of a worm, a centipole, &c., is composed. The latter is called <i>servial knowlegy</i>. The parts which stand in such a relation to each other are said to be <i>knowlegore</i>, and one such part or organ is

called the *homologue* of the other. In different plants the parts of the flower are homologous, and in general these parts are regarded as homologous with leaves.

HOMOPTERA.—An order or sub-order of Insects having (like the Hemiptera) a jointed beak, but in which the fore-wings are either wholly membranous or wholly leathery. The *Ciondes*, Frog-hoppers, and *Aphilos*, are well-known examples.

HYBRID .- The offspring of the union of two distinct species.

HYMENOPTERA.—An order of Insects possessing biting jaws and usually four membranous wings in which there are a few veins. Bees and Wayse are familiar examples of this group.

HYPERTROPHIED,-Excessively developed.

ICHNEUMONID.#.---A family of Hymenopterous insects, the members of which lay their eggs in the bodies or eggs of other insects.

INDIGEENS.-The aboriginal animal or vegetable inhabitants of a country or region.

- INFLORESCENCE .- The mode of arrangement of the flowers of plants. ?
- Jarguntz.—A. class of microsopic Animalcules, io called from their having arginally been observed in influious of vegetable matters. They consist of a gelatinous material enclosed in a delicate membrane, the whole exp part of which is farminded with abort vibrating bairs (called clink) by means of which the animalcules awim through the water or convey the minute particles of their food to the oritice of the mouth.

INERCTIVOROUS .- Feeding on Insects.

INVERTEBRATA, or INVERTEBRATE ANIMALS .- Those animals which do not possess a backbone or spinal column.

LACUNAL-Spaces left among the tissues in some of the lower animals, and serving in place of vessels for the circulation of the fluids of the body. LAMELATERD-Furnished with lamells or little plates.

LARVA (pl. LARV.E).-The first condition of an insect at its issuing from the egg, when it is usually in the form of a grub, caterpillar, or maggot.

LARYNX .- The upper part of the windpipe opening into the gullet.

- LAURENTIAN.---A group of greatly altered and very ancient rocks, which is greatly developed along the course of the St. Laurence, whence the name. It is in these that the earliest known traces of organic bodies have been found.
- LEGUMINORSE.—An order of plants represented by the common Peas and Beans, having an irregular flower in which one petal stands up like a wing, and the stamens and pistil are enclosed in a sheath formed by two ether petals. The fruit is a pod (or legume).
- LEMURIDAR.—A group of four-handed animals, distinct from the Monkeys and approaching the Insectivorous Quadrupeds in some of their characters and habits. Its members have the notrils curved or twisted, and a claw intered of a noil unon the first finzer of the hind hands.
- LEPIDOPTERA.—An order of Insects, characterised by the possession of a spiral probasels, and of four large more or loss scaly wings. It includes the well-known Batterflies and Moths,

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LITTORAL.-Inhabiting the seashore.

- LOESS.—A marly deposit of recent (Post-Tertiary) date, which occupies a great part of the valley of the Rhine,
- MALACOSTRACA.—The higher division of the Crustacea, including the ordinary Crabs, Lobsters, Shrimps, &c., together with the Woodlice and Sand-hoppers.
- MCREAL—The highest class of valuable, likeling the well-wave have of bring rooms within an available after brits by valuable. The task (*Barnan, Barnary global*) of the studier. A serving differention of the start of the studier of the studier of the task (*Barnan, Barnary global*) of the studier. A serving differention of the start of the studier of the study of the studier of the studier of the study of the study of the study of the studier of the studier of the study of the study of the studier of the studier of the study of the study of the studier of the studier of the study of the study of the studier of the studier of the study of the study of the studier of the studier of the study of the study of the studier of the studier of the study of the study of the studier of the studier of the study of the study of the study of the studier of the study of the study of the study of the studier of the studier of the study of the study

MAMMIFEROUS,-Having mamma or teats (see MAMMALIA).

- MANDIMLES, in Insects.—The first or uppermost pair of jaws, which are generally solid, horny, biting organs. In Birds the term is applied to both jaws with their horny coverings. In Quadrupeds the mandible is properly the lower jaw.
- MARSUPIALS.—An order of Mammalia in which the young are born in a very incomplete state of development, and carried by the mother, while sucking, in a ventral pouch (marsupium), such as the Kangaroos, Onosums, &c. (see MAMMALLA).
- MAXILLS, in Insects.—The second or lower pair of jaws, which are composed of several joints and furnished with peculiar jointed appendages called paloi, or feelers.
- MELANISM.—The opposite of albinism ; an undue development of colouring material in the skin and its appendages.
- METAMORPHIC ROCKS.—Sodimentary rocks which have undergone alteration, generally by the action of heat, subsequently to their deposition and consolidation.
- MOLUCES...—One of the great divisions of the Animal Kinglom, including those animals which have a soft body, analy furnised with a shell, and in which the nervous ganglia, or centres, present no definite general arrangement. They are generally known under the desoniniation of "shell-fish?" the cuttle-fish, and the common ssails, wholks, oysters, muscels, and cockles, may serve as examples of them.
- MONOOPYLEDOSS, or MONOOPYLEDOSOU FLANES.—Flants in which the seed sends pointy a single seed-leaf (or ordyledos); characterized by the absence of consecutive layers of wood in the stem (endogenous growth), by the weiss of the leaves being generally straight, and by the parts of the flowers being generally in multiples of three. (Ecomplex, Grasses, Liller, Orbhids, Flams, & δ_{c} .)
- MORAINES .- The accumulations of fragments of rock brought down by glaciers.

MORPHOLOGY .- The law of form or structure independent of function.

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MYRSS-STAGE.—A stage in the development of certain Crustaceans (Prawns), in which they closely resemble the adults of a genus (Myrio) belonging to a slightly lower group.

NANCENT .--- Commencing development,

NATATORY .- Adapted for the purpose of swimming.

- NATERIUS-FORM.—The earliest stage in the development of many Crustacen, especially biologing to the lower groups. In this stage the animal has a short body, with indistance indivations of a division into segments, and three pairs of fringed limbs. This form of the common fresh-water Cachese was described as a divinct groups under the name of Naucleon
- NEUEATION .--- The arrangement of the veins or nervures in the wings of Insects.
- NETTERS.--Imperfectly developed females of certain social insects (such as Ants and Bees), which perform all the labours of the community, Hence they are also called workers.
- NETITATING MEMBRANE.—A semi-transparent membrane, which can be drawn across the eye in Birds and Reptiles, either to moderate the effects of a strong light or to sweep particles of dust, &c., from the surface of the eye.
- OCHLLL.-The simple eyes or stemmata of Insects, usually aituated on the crown of the head between the great compound eyes.

ESOPHAGUS.-The gullet.

- OOLITIC.--A great series of secondary rocks, so called from the texture of some of its members, which appear to be made up of a mass of small epoclike calcarcous bodies.
- OPERCULUM.—A calcureous plate employed by many Mollusca to close the aperture of their shell. The opercular values of Cirripedes are those which close the aperture of the shell.
- ORBIT .- The bony cavity for the reception of the eye.
- ORGANISM .- An organised being, whether plant or animal.
- ORTHOSPERMOUS .- A term applied to those fruits of the Umbelliferee which have the seed straight.
- OSCULANT, .- Forms or groups apparently intermediate between and conpecting other groups are said to be osculant,

OTA .- Eggs.

OVARIUM or OVARY (in plants).-The lower part of the pistil or female organ of the flower, containing the orules or incipient seeds; by growth after the other organs of the flower have fallen, it usually becomes converted into the fruit.

Ovmenous,-Egg-bearing.

OVULES (of plants) .- The seeds in the earliest condition.

PACHYDERMR .-- A group of Mammalia, so called from their thick skins, and including the Elephant. Rhinogeres, Hippopotamus, &c.

PALEOZOIC .- The oldest system of fossiliferous rocks.

PALPL.-Jointed appendages to some of the organs of the mouth in Insects and Crustacea

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PAPILIONACE.#.—An order of Plants (see LEDUMINOR.#).—The flowers of these plants are called <i>popilionaccous</i> , or butterfly-like, from the functed resemblance of the expanded superior petals to the wings of a butterfly.
PARASITE An animal or plant living upon or in, and at the expense of, another organism.
PARTHENOGENESSE.—The production of living organisms from unimpreg- nated eggs or seeds.
PEDUNCULATEDSupported upon a stem or stalk. The pedunculated cok has its neerns borne upon a footstalk.
PELORIA or PELORISM The appearance of regularity of structure in the flowers of plants which normally bear irregular flowers.
PELVIS The bony arch to which the hind limbs of vertebrate animals are articulated.
PETAISThe leaves of the corolla, or second circle of organs in a flower. They are usually of delicate texture and brightly coloured.
PHYLLODINEOUS Having flattened, leaf-like twigs or leafstalks instead of true leaves.
PIGMENTThe colouring material produced generally in the superficial parts of animals. The cells secreting it are called <i>pigment-cells</i> .
PINNATE Bearing leaflets on each side of a central stalk.
PISTILS.—The female organs of a flower, which occupy a position in the centre of the other floral organs. The pistil is generally divisible into the overy or generae, the style and the stigma.
PLACENTALIA, PLACENTATA, or Placental MammalsSee MANNALIA.
PLANTIGRADES Quadrupeds which walk upon the whole sole of the foot, like the Bears.
PLASTIC Readily capable of change.
PLEISTOCENE PERIOD The latest portion of the Tertiary epoch.
PLUMULE (in plants) The minute bud between the seed-leaves of newly- germinated plants,
PLUTONIC ROCKS Rocks supposed to have been produced by igneous action in the depths of the earth.
POLLEN,—The make element in flowering plants; usually a fine dust pro- duced by the anthers, which, by contast with the stigma effects the fermulation of the seeds. This improgramation is brought about by means of tubes (<i>goldnetwice</i>) which issue from the polescrysins albering to the stigma, and penetrate through the tissues until they reach the every.
POLYANDROUS (flowers) Flowers having many stamens.
POLYGAMOUS PLANTS.—Plants in which some flowers are unisexual and others hermaphrodite. The unisexual (male and female) flowers, may be on the same or on different plants.
POLYMORPHIC Presenting many forms.
POLYZOARY The common structure formed by the cells of the Polyzos, such as the well-known Sea-mats.
PREHENSILE Capable of grasping.
Property Having a superiority of power

PRIMARIES.—The feathers forming the tip of the wing of a bird, and inseried upon that part which represents the hand of man.

- PROCESSES.-Projecting portions of bones, usually for the attachment of muscles, ligaments, &c.
- PROPOLIS .- A resinous material collected by the Hive-Bees from the opening buds of various trees.

PROTEAN .- Exceedingly variable.

- Phorozoa.—The lowest great division of the Animal Kingdom. These animals are composed of a gelatinous material, and show scarroly any trace of distinct organs. The Infusoria, Foraminifera, and Speages, with some other forms, belong to this division.
- PUPA (pi. PUPA).—The second stage in the development of an Insect, from which it emerges in the perfect (winged) reproductive form. In most insects the pupal stage is passed in perfect repose. The chrysalis is the pupal state of Butterlies.

RADICLE .--- The minute root of an embryo plant.

- RAMUR.—One half of the lower jaw in the Mammalia. The pertion which rises to articulate with the skull is called the according ramus,
- RANGE,—The extent of country over which a plant or animal is naturally spread. Range in time expresses the distribution of a species or group through the fossiliferous beds of the earth's crust.
- RETINA.—The delicate inner coat of the eye, formed by nervous filaments spreading from the optic nerve, and serving for the perception of the impressions produced by light.
- BRYDOODESSION.—Backward development. When an animal, as it approaches maturity, becomes less perfectly organised than might be expected from its early stages and known relationships, it is said to undergo a reference development or metamorphosis.
- BHIZOFODS.—A class of lowly organised animals (Protozca), having a gelatinous body, the surface of which can be protruded in the form of rootlike processes or filaments, which serve for locomotion and the prehensize of food. The most important order is that of the Foraminifers.
- RODENTS. The gnawing Mammalia, such as the Rats, Rabbits, and Squirrels. They are especially characterised by the possession of a single pair of chisel-like cutting teeth in each jaw, between which and the grading teeth there is a great gap.

RUBRIS,-The Bramble Genus,

RUDIMENTARY .- Very imperfectly developed.

- RUMINANTS.-The group of Quadrupeds which ruminate or chew the cud, such as oxen, sheep, and deer. They have divided hoofs, and are destitute of front teeth in the upper jaw.
- SACRAL.—Belonging to the sacrum, or the bone composed usually of two or more united vertebras to which the sides of the pelvis in vertebrate animals are attached.
- SABOODE .- The gelatinous material of which the bodies of the lowest animals (Protocoa) are composed.

SCUTKLLE. - The horny plates with which the feet of birds are generally more or less covered, especially in front.

SEDIMENTARY FORMATIONS .- Rocks deposited as sediments from water.

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- SEGMENTS.-The transverse rings of which the body of an articulate animal or Annelid is composed.
- SEFALS.--The leaves or segments of the calyx, or outermost envelope of an ordinary flower. They are usually green, but sometimes brightly coloured.

SERRATURES .- Teeth like those of a saw.

SERGLE .- Not supported on a stem or footstalk.

SILURIAN SYSTEM.—A very ancient system of fossiliferous rocks belonging to the earlier part of the Palaozoic series.

- SPECIALDIATION.—The setting spart of a particular organ for the performance of a particular function.
- SPINAL CHOND.—The central portion of the nervous system in the Vertebrata, which descends from the brain through the arches of the vertebra, and gives off nearly all the nerves to the various organs of the body.
- STAMENS.—The male organs of flowering plants, standing in a circle within the patals. They usually consist of a filament and an anther, the anther being the essential part in which the pollen, or fecundating dust, is formed.

STERNUM .- The breast-bone.

STIGMA .- The apical portion of the pistil in flowering plants.

- STIPULES.—Small leafy organs placed at the base of the footstalks of the leaves in many plants.
- STYLE, .- The middle portion of the perfect pistil, which rises like a column from the ovary and supports the stigma at its summit,

SUBCUTANEOUR-Situated beneath the skin.

SUCTORIAL .- Adapted for sucking.

SUTURES (in the skull) .- The lines of junction of the bones of which the skull is composed.

TABSUS (pl. TABSI).—The jointed feet of articulate animals, such as Insects. TELEOSTEAN FISHES.—Fishes of the kind familiar to us in the present day,

having the skeleton usually completely ossified and the scales horny. TENTACULA or TENTACLES.-Delicate fleshy organs of prehension or touch

possessed by many of the lower animals.

- TERTIARY.—The latest geological epoch, immediately precoding the establishment of the present order of things.
- TRACHEA .--- The wind-pipe or passage for the admission of air to the lungs.
- TRIDACTYLE.—Three-fingered, or composed of three movable parts attached to a common base.
- TRILOBITES.—A psculiar group of estinct Crustaceans, somewhat resembling the Woodlice in external form, and, like some of them, cayable of rolling themselves up into a ball. Their remains are found only in the Palmozoic rocks, and most abundantly in those of Silurian age.

TRIMORPHIC,-Presenting three distinct forms,

- UMPHILIFER.R.E.—An order of plants in which the flowers, which contain five stamens and a pistil with two styles, are supported upon footstalks which spring from the top of the flower stem and spread out like the
 - , wires of an umbrella, so as to bring all the flowers in the same head (umbel) nearly to the same level. (Examples, Parsley and Carrot.)

UNGULATA .--- Hoofed quadrupeds. UNICELLULAR .--- Consisting of a single cell.

VASCULAR .--- Containing blood-vessels.

VERMIFORM .- Like a worm.

- VERTEBRATA: or VERTEBRATE ANDMALS.—The highest division of the animal kingdom, so called from the presence in most cases of a backbone composed of numerous joints or vertelovar, which constitutes the centre of the skeleton and at the same time supports and protects the central parts of the neurona system.
- WHORLS .- The circles or spiral lines in which the parts of plants are arranged upon the axis of growth.

WORKERS,-See Neuters,

- ZOHA-STAGE.--The earliest stage in the development of many of the higher Crustaces, so called from the name of Zoëu applied to these young animals when they were supposed to constitute a peculiar genus.
- Zeoros.—In many of the lower animals (used as the 'Carala, Meduza, &e.) reproduction takes place in two ways, namely, by means of eggs and by a precesse of building with or without superstring from the parent of the product of the latter, which is often very different from that of the the form produced between two sexual repreductions; and these forms, which are supportently individual animaly, have been called zeoids.



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