



<http://www.biodiversitylibrary.org/>

The Annals and magazine of natural history; zoology, botany, and geology being a continuation of the Annals combined with Loudon and Charlesworth's Magazine of Natural History.

London, Taylor and Francis, Ltd.

<http://www.biodiversitylibrary.org/bibliography/15774>

ser.4 v.6 (1870): <http://www.biodiversitylibrary.org/item/93156>

Article/Chapter Title: On the use of the term homology in modern zoology, and the distinction between homogenetic and homoplastic agreements

Author(s): Edwin Ray Lankester

Page(s): Page [i], Page [ii], Page [iii], Page iv, Page v, Page vi, Page vii, Page viii, Page 1, Page 34, Page 35, Page 36, Page 37, Page 38, Page 39, Page 40, Page 41, Page 42, Page 43

Contributed by: Missouri Botanical Garden, Peter H. Raven Library

Sponsored by: Missouri Botanical Garden

Generated 19 March 2017 11:39 PM

<http://www.biodiversitylibrary.org/pdf4/063090900093156>

This page intentionally left blank.

THE ANNALS

AND

MAGAZINE OF NATURAL HISTORY,

INCLUDING

ZOOLOGY, BOTANY, AND GEOLOGY.

(BEING A CONTINUATION OF THE 'ANNALS' COMBINED WITH LOUDON AND CHARLESWORTH'S 'MAGAZINE OF NATURAL HISTORY.')

CONDUCTED BY

CHARLES C. BABINGTON, Esq., M.A., F.R.S., F.L.S., F.G.S.,
JOHN EDWARD GRAY, Ph.D., F.R.S., F.L.S., V.P.Z.S. &c.,
WILLIAM S. DALLAS, F.L.S.,

AND

WILLIAM FRANCIS, Ph.D., F.L.S.

VOL. VI.—FOURTH SERIES.

LONDON:

PRINTED AND PUBLISHED BY TAYLOR AND FRANCIS.

SOLD BY LONGMANS, GREEN, READER, AND DYER; SIMPKIN, MARSHALL, AND CO.;
KENT AND CO.; BAILLIÈRE, REGENT STREET, AND PARIS:
MACLACHLAN AND STEWART, EDINBURGH:
HODGES AND SMITH, DUBLIN: AND ASHER, BERLIN.

1870.

MISSOURI
BOTANICAL
GARDEN.

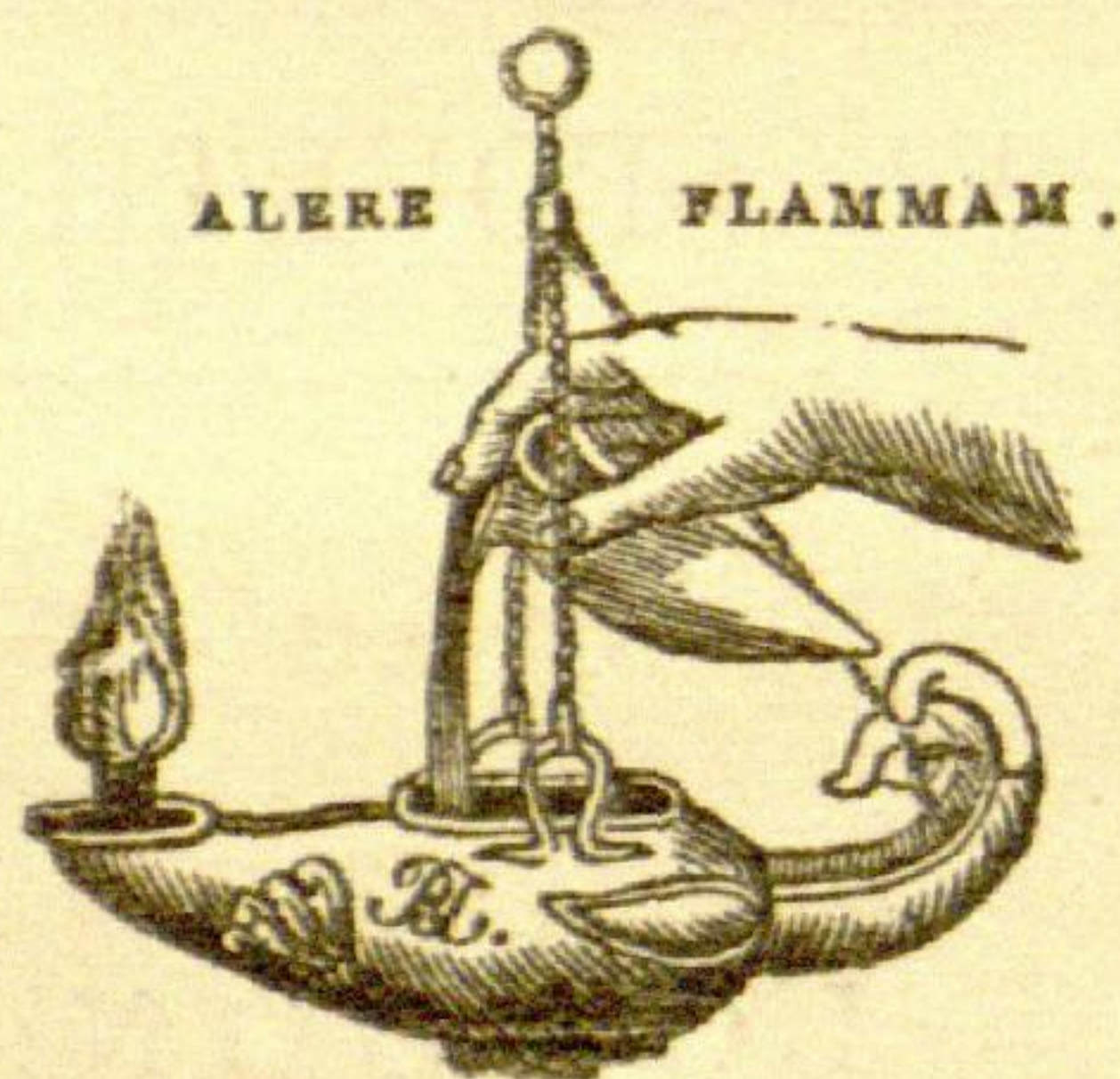
QK1
A467
ser. 4
v. 6
July-Dec
1870

“Omnes res creatæ sunt divinæ sapientiæ et potentiæ testes, divitiæ felicitatis humanæ:—ex harum usu *bonitas* Creatoris; ex pulchritudine *sapientia* Domini; ex œconomiâ in conservatione, proportione, renovatione, *potentia* majestatis elucet. Earum itaque indagatio ab hominibus sibi relictis semper æstimata; à verè eruditis et sapientibus semper exulta; malè doctis et barbaris semper inimica fuit.”—LINNÆUS.

“Quel que soit le principe de la vie animale, il ne faut qu'ouvrir les yeux pour voir qu'elle est le chef-d'œuvre de la Toute-puissance, et le but auquel se rapportent toutes ses opérations.”—BRUCKNER, *Théorie du Système Animal*, Leyden, 1767.

. The sylvan powers
 Obey our summons; from their deepest dells
 The Dryads come, and throw their garlands wild
 And odorous branches at our feet; the Nymphs
 That press with nimble step the mountain-thyme
 And purple heath-flower come not empty-handed,
 But scatter round ten thousand forms minute
 Of velvet moss or lichen, torn from rock
 Or rifted oak or cavern deep: the Naiads too
 Quit their loved native stream, from whose smooth face
 They crop the lily, and each sedge and rush
 That drinks the rippling tide: the frozen poles,
 Where peril waits the bold adventurer's tread,
 The burning sands of Borneo and Cayenne,
 All, all to us unlock their secret stores
 And pay their cheerful tribute.

J. TAYLOR, *Norwich*, 1818.



CONTENTS OF VOL. VI.

[FOURTH SERIES.]

NUMBER XXXI.

	Page
I. The Ostracoda and Foraminifera of Tidal Rivers. By GEORGE STEWARDSON BRADY, C.M.Z.S., and DAVID ROBERTSON, F.G.S. With an Analysis and Descriptions of the Foraminifera, by HENRY B. BRADY, F.L.S.—Part I. (Plates IV.—X.).....	1
II. On the use of the term Homology in modern Zoology, and the distinction between Homogenetic and Homoplastic Agreements. By E. RAY LANKESTER, B.A. Oxon.	34
III. List of Coleoptera received from Old Calabar, on the West Coast of Africa. By ANDREW MURRAY, F.L.S. (Plates II. & III.)	44
IV. Description of a Labyrinthodont Amphibian, a new Generic Form, obtained in the Coal-shale at Newsham, near Newcastle-upon-Tyne. By ALBANY HANCOCK, F.L.S., and THOMAS ATTHEY. (Plate I.).....	56
V. Mediterranean Mollusca. By J. GWYN JEFFREYS, F.R.S. ..	65
VI. Professor Hæckel and Mr. Kent on the Zoological Affinities of the Sponges. By E. RAY LANKESTER, B.A. Oxon.	86
VII. On the Origin and Development of <i>Periphyllus testudo</i> , Van der Hoeven. By C. RITSEMA	93
<i>New Book</i> :—Eminent Men of the Day, Photographed by G. C. Wallich, M.D.	97
Proceedings of the Royal Society.....	98—105
Observations on some Indian and Malayan Amphibia and Reptilia, by Dr. F. Stoliczka; On the Organization and Embryogeny of the <i>Ascidia</i> —Development of <i>Molgula tubulosa</i> , by M. Lacaze-Duthiers; On the Embryonal Development of <i>Bothriocephalus proboscideus</i> , by E. Mecznirow; On the Buenos-Ayres Finner, by Dr. Burmeister; New Localities for <i>Zonites glaber</i> , by W. Rich	105—112

NUMBER XXXII.

	Page
VIII. On the Use of the Term "Homology." By ST. GEORGE MIVART, F.R.S.	113
IX. On some Genera and Species of Gasteropodous Mollusca collected by Mr. M'Andrew in the Gulf of Suez. By ARTHUR ADAMS, F.L.S.	121
X. Remarks on Prof. Owen's Monograph on <i>Dimorphodon</i> . By HARRY G. SEELEY, F.G.S., Assistant to Prof. Sedgwick in the Woodwardian Museum of the University of Cambridge	129
XI. On four new Species of Birds from China. By ROBERT SWINHOE, F.Z.S.	152
XII. Notes on the Skull of <i>Balæna marginata</i> , the type of a new Genus, <i>Neobalæna</i> . By Dr. J. E. GRAY, F.R.S. &c.	154
XIII. On a Collection of Birds from China and Japan. By R. B. SHARPE, F.L.S., Libr. Z.S., &c. With Notes by the Collector, ROBERT H. BERGMAN	157
XIV. List of Coleoptera received from Old Calabar, on the West Coast of Africa. By ANDREW MURRAY, F.L.S.	161
XV. On two new Species of Subspherous Sponges, with Observations. By H. J. CARTER, F.R.S. &c. (Plate XIII.)	176
XVI. Notice of a new Vitreous Sponge, <i>Pheronema (Holtenia) Grayi</i> . By WM. S. KENT, F.Z.S., F.R.M.S., of the Geological Department, British Museum	182
<i>New Book</i> :—The <i>Ornithosauria</i> : an Elementary Study of the Bones of Pterodactyles, made from Fossil Remains found in the Cambridge Upper Greensand, and arranged in the Woodwardian Museum of the University of Cambridge, by H. G. Seeley, of St. John's College, Cambridge	186

Notes on the Species of Wart-Hog (or *Phacochoerus*), by Dr. J. E. Gray, F.R.S.; On the Genus *Saurocetes*, by Dr. Burmeister; Notice of a new Chilian Tortoise (*Testudo chilensis*), by Dr. J. E. Gray, F.R.S.; Note on a new Night-Lizard (*Phelsuma grandis*) from Madagascar, by Dr. J. E. Gray, F.R.S.; Cross Fertilization and the Law of Sex in *Euphorbia*, by Thomas Meehan; Fossil Sponge-spicules; On the Zoological Affinities of the Sponges.

189—192

NUMBER XXXIII.

XVII. Observations on the Whales described in the 'Ostéographie des Cétacés' of MM. Van Beneden and Gervais. By Dr. J. E. GRAY, F.R.S. &c.	193
XVIII. Conclusion of the History of the Wasp and <i>Rhipiphorus paradoxus</i> , with Description and Figure of the Grub of the latter. By ANDREW MURRAY, F.L.S. (Plate XIV.)	204

	Page
XIX. On some new or little-known Shells &c. of the Crag Formations. By ALFRED BELL	213
XX. On two new Siliceous Sponges taken in the late Dredging-Expedition of the yacht 'Norna' off the Coasts of Spain and Portugal. By WM. S. KENT, F.Z.S., F.R.M.S., of the Geological Department, British Museum. (Plate XV.)	217
XXI. Description of a new Species of <i>Seisura</i> . By JOHN GOULD, F.R.S.	224
XXII. On some new Fundamental Principles in the Morphology and Classification of <i>Rhynchota</i> . By Professor J. C. SCHIÖDTE	225
XXIII. Notulæ Lichenologicæ. No. XXXIII. By the Rev. W. A. LEIGHTON, B.A., F.L.S., F.B.S. Edin.	249
XXIV. Professor Hæckel and Mr. E. Ray Lankester on the Affinities of the Sponges. By W. SAVILLE KENT, F.Z.S., F.R.M.S., of the Geological Department, British Museum	250
XXV. On two Species of Land- <i>Planariæ</i> from Borneo. By the Rev. W. HOUGHTON, M.A., F.L.S.	255
Proceedings of the Royal Society	257—263

On <i>Phacochærus?</i> or <i>Sus? Sclateri</i> , by Dr. J. E. Gray, F.R.S.; On the Circulation of the Oligochæta of the <i>Nais</i> -group, by M. E. Perrier; Observations on the Natural History of the Crayfish, by M. Chantran; The <i>Brachiopoda</i> a division of <i>Annelida</i> , by Edward S. Morse; Our two Swallows and their Nests, by M. J. B. Noulet; On the Scissiparous Reproduction of the <i>Naidina</i> , by M. E. Perrier; On Edible Bull-frogs; Note on a new Genus of Sponge from West Australia, by Dr. J. E. Gray, F.R.S. &c.	263—272
---	---------

NUMBER XXXIV.

XXVI. The Ostracoda and Foraminifera of Tidal Rivers. By GEORGE STEWARDSON BRADY, C.M.Z.S., and DAVID ROBERTSON, F.G.S. With an Analysis and Descriptions of the Foraminifera, by HENRY B. BRADY, F.L.S.—Part II. (Plates XI. & XII.)	273
XXVII. Notes on Anchoring Sponges (in a Letter to Mr. Moore). By Dr. J. E. GRAY, F.R.S. &c.	309
XXVIII. Description of a new Species of Pheasant from the Province of Sechuen, China. By D. G. ELLIOT, F.L.S., F.Z.S., &c.	312
XXIX. Some Facts towards a Life-History of <i>Rhipiphorus paradoxus</i> . By T. ALGERNON CHAPMAN, M.D., Hereford. (Plate XVI.)	314
XXX. Note on the Egg of <i>Rhipiphorus paradoxus</i> . By ANDREW MURRAY, F.L.S.	326

	Page
XXXI. On the Ultimate Structure of Marine Sponges. By H. J. CARTER, F.R.S. &c.	329
XXXII. On the Use of the Term "Homology." By E. RAY LANKESTER	342
XXXIII. On the Skeleton of <i>Dioplodon sechellensis</i> in the Australian Museum at Sydney. By Dr. J. E. GRAY, F.R.S. &c.	343
 <i>New Book</i> :—An Elementary Course of Botany, Structural, Physiological, and Systematic, by Professor Arthur Henfrey. Second Edition. Revised, and in part rewritten, by Maxwell T. Masters, M.D., F.R.S., &c.	
	344
 Description of a new Species of Humming-bird of the Genus <i>Chrysolampis</i> , by D. G. Elliot, F.L.S., F.Z.S., &c.; <i>Axos Cliftoni</i> , by Dr. J. E. Gray, F.R.S.; Note on the Branched Variety of <i>Squamulina scopula</i> , by H. J. Carter, F.R.S. &c.; On two Species of Land- <i>Planariæ</i> from Borneo, by W. C. McIntosh; The large Barbet of the Himalayas in want of a Name!, by Robert Swinhoe, F.Z.S.; Preliminary Notice of a Ziphioid Whale, probably <i>Berardius Arnuxii</i> , by Julius Haast, Ph.D., F.R.S.; On the Heat evolved by Invertebrate Animals, especially Insects, by Maurice Girard	
	346—351

NUMBER XXXV.

XXXIV. On the Larval State of <i>Molgula</i> ; with Descriptions of several new Species of Simple Ascidians. By ALBANY HANCOCK, F.L.S.	353
XXXV. On <i>Georissa</i> , <i>Acmella</i> (<i>Cyclostoma tersum</i> , Bens.), <i>Tricula</i> , and <i>Cyathopoma milium</i> . By WILLIAM T. BLANFORD, F.G.S., C.M.Z.S.	368
XXXVI. On the Genus <i>Climacograpsus</i> ; with Notes on the British Species of the Genus. By HENRY ALLEYNE NICHOLSON, M.D., D.Sc., M.A., F.R.S.E., &c., Lecturer on Natural History in the Extra-Academical School of Edinburgh	370
XXXVII. On an existing Coral closely allied to the Palæozoic Genus <i>Favosites</i> ; with Remarks on the Affinities of the <i>Tabulata</i> . By W. SAVILLE KENT, F.Z.S., F.R.M.S., of the Geological Department, British Museum. (Plates XVII. & XVIII.)	384
XXXVIII. The Geographical Distribution of the Cetacea. By Dr. J. E. GRAY, F.R.S. &c.	387
XXXIX. Synonymical Notes on North-American Coleoptera. By JOHN L. LECONTE, M.D., Philadelphia	394
XL. Note on Ælian's Wart-Hog. By P. L. SCLATER, M.A. Ph.D., F.R.S.	404

	Page
XLI. On a supposed new Species of Humming-bird from the Juan-Fernandez Group of Islands. By JOHN GOULD, F.R.S.	406
XLII. List of Coleoptera received from Old Calabar, on the West Coast of Africa. By ANDREW MURRAY, F.L.S.	407
<i>New Books</i> :—On European Spiders. Part I. Review of the European Genera of Spiders, preceded by some Observations on their Zoological Nomenclature, by T. Thorell, Ph.D., Junior Professor of Zoology in the University of Upsala.—Flint Chips: a Guide to Prehistoric Archæology, as illustrated by the Collection in the Blackmore Museum, Salisbury, by Edward T. Stevens.—The Natural History of Commerce. With a copious List of Commercial Terms, and their Synonyms in several Languages, by John Yeats, LL.D.	
	414—421
On <i>Astarte excurrens</i> and <i>A. modesta</i> , by Searles V. Wood, F.G.S.; <i>Helix personata</i> , Lamarck, by J. Gwyn Jeffreys, F.R.S.; Notice of the Falanaka of Madagascar (<i>Eupleres Goudotii?</i>), by Dr. J. E. Gray, F.R.S. &c.; On some new and little-known <i>Myriopoda</i> from the Southern Alleghanies, by E. D. Cope; Note on the Black Crocodile of Africa, by Dr. J. E. Gray, F.R.S.; <i>Hyperoodon latifrons</i> (Gray); Note on <i>Testudo chilensis</i> , by Dr. J. E. Gray, F.R.S.; Observations on some Vegetable Fossils from Victoria, by Dr. Ferdinand von Müller and R. Brough Smyth, F.G.S.; The Female of Bartlett's Spider Monkey (<i>Ateles Bartlettii</i>), by Dr. J. E. Gray, F.R.S. &c.	423—428

NUMBER XXXVI.

XLIII. Report on the Testaceous Mollusca obtained during a Dredging-Excursion in the Gulf of Suez in the months of February and March 1869. By ROBERT M'ANDREW	429
XLIV. Contributions to the Study of the Entomostraca. By GEORGE STEWARDSON BRADY, C.M.Z.S.—No. V. Recent Ostracoda from the Gulf of St. Lawrence. (Plate XIX.)	450
XLV. Reply to Dr. Sclater on the Wart-Hog. By Dr. J. E. GRAY, F.R.S. &c.	455
XLVI. Mediterranean Mollusca. No. 2. By J. GWYN JEFFREYS, F.R.S.	457
XLVII. Observations on the <i>Madreporaria</i> or "Stony Corals" taken, in the late Expedition of the Yacht 'Norna,' off the Coast of Spain and Portugal. By W. SAVILLE KENT, F.Z.S., F.R.M.S., of the Geological Department, British Museum	459
XLVIII. Notices of British Fungi. By the Rev. M. J. BERKELEY, M.A., F.L.S., and C. E. BROOME, Esq., F.L.S.	461
XLIX. Remarks on the Animals lately described by Dr. Gray as <i>Testudo chilensis</i> and <i>Ateles Bartlettii</i> . By P. L. SCLATER, M.A., Ph.D., F.R.S., Secretary to the Zoological Society of London.	470

	Page
L. Notulæ Lichenologicæ. No. XXXIV. By the Rev. W. A. LEIGHTON, B.A., F.L.S., F.B.S. Ed.—Notes on the Chemical Reaction in the British Species of <i>Pertusaria</i>	473
LI. List of Coleoptera received from Old Calabar, on the West Coast of Africa. By ANDREW MURRAY, F.L.S.	475
 <i>New Books</i> :—1. Preliminary Field-Report of the United-States Geological Survey of Colorado and New Mexico, conducted, under the authority of the Secretary of the Interior, by F. V. Hayden, United-States Geologist. With a Report on the Mines and Minerals of Colorado, by Persifor Frazer, junior; and a Report on the Agriculture of Colorado, by Cyrus Thomas.—2. Geological Report of the Exploration of the Yellowstone and Missouri Rivers, by Dr. F. V. Hayden, under the direction of Captain W. F. Reynolds, Eng. 1859–60. With Report on the Cretaceous and Tertiary Plants, by J. S. Newberry, M.D. With a Geological Map.—3. The Lifted and Subsided Rocks of America, with their Influences on the Oceanic, Atmospheric, and Land Currents, and the Distribution of Races, by George Catlin	
	483
Land- <i>Planariæ</i> , by Walter Elliot, F.L.S.; Notes on the Genus <i>Myoictis</i> , by Dr. J. E. Gray, F.R.S.; On a new Locality for <i>Trocheta subviridis</i> , by Henry Lee, Esq.; On the Motory Phenomena of Animal Cells, by N. Lieberkühn; On the Reptilia of the Triassic Formations of the Atlantic region of the United States, by Prof. Cope	495—498
Index	501

 PLATES IN VOL. VI.

PLATE I. *Batrachiderpeton lineatum*.

II. }
III. } *Coleoptera* from Old Calabar.

IV.—X. New Ostracoda.

XI. }
XII. } New Foraminifera.

XIII. New Species of Subspherous Sponges.

XIV. Development of *Rhipiphorus paradoxus*.

XV. *Rhaphidotheca Marshall-Hallii*.—*Fieldingia lagettoides*.

XVI. Development of *Rhipiphorus paradoxus*.

XVII. }
XVIII. } *Favositipora Deshayesii*.

XIX. New Entomostraca.

THE ANNALS
AND
MAGAZINE OF NATURAL HISTORY.

[FOURTH SERIES.]

“..... per litora spargite museum,
Naiades, et circùm vitreos considite fontes:
Pollice virgineo teneros hinc carpite flores:
Floribus et pictum, divæ, replete canistrum.
At vos, o Nymphæ Craterides, ite sub undas;
Ite, recurvato variata corallia trunco
Vellite muscosis e rupibus, et mihi conchas
Ferte, Deæ pelagi, et pingui conchylia succo.”
N. Parthenii Giannettasii Ecl. 1.

No. 31. JULY 1870.

I.—*The Ostracoda and Foraminifera of Tidal Rivers.* By
GEORGE STEWARDSON BRADY, C.M.Z.S., and DAVID
ROBERTSON, F.G.S. *With an Analysis and Descriptions of
the Foraminifera,* by HENRY B. BRADY, F.L.S.

[Plates IV.—X.]

Part I.

THAT the stagnant water and mud of salt marshes support a peculiar group of Microzoa has for some time past been well known, though the subject has received the attention of but few naturalists. The number of species inhabiting these localities, however, is probably very small, comprising among Foraminifera, chiefly *Polystomella striatopunctata*, Fichtel & Moll, a *Miliola* hitherto confused with *Quinqueloculina agglutinans*, D'Orbigny, *Trochammia inflata*, Montagu, *Nonionina depressula*, Walker & Jacob;—amongst Copepoda, *Temora velox*, Lilljeborg, *Tachidius brevicornis* (Müller), *Dias longiremisis*, Lilljeborg, *Cyclops æquoreus*, Fischer, *C. Lubbockii*, Brady, *Dactylopus tisboides*, Claus, and *Delavalia palustris*, Brady. The Ostracoda are represented almost exclusively by *Cytherea castanea*, G. O. Sars, a smooth form of *Cytheridea torosa* (Jones), *Loxoconcha elliptica*, Brady, and more rarely by *Cypris salina*, Brady, and *Cypridopsis aculeata*, Lilljeborg*.

* See 'Natural History Transactions of Northumberland and Durham,' vol. iii. part 1, "On the Crustacean Fauna of the Salt-Marshes of Northumberland and Durham."

II.—*On the use of the term Homology in modern Zoology, and the distinction between Homogenetic and Homoplastic agreements.* By E. RAY LANKESTER, B.A. Oxon.

WHILST the adoption of the theory of evolution has broken down the notions at one time held by zoologists and botanists as to the existence of more or less symmetrical classes and groups in the organic world, established by some inherent law of Nature which limited her productive powers to arbitrary special plans or types of structure, and has taught us to see, in the variously isolated and variously connected kinds of animals and plants, simply the parts of one great genealogical tree, which have become detached and separated from one another in a thousand different degrees, through the operation of the great destroyer Time, yet certain terms and ideas are still in use which belonged to the old Platonic school, and have not been defined afresh in accordance with the doctrine of descent. The notion of the possibility of classifying organisms accurately by means of division into large groups of equal value and significance, these again being divided into smaller groups of equal subordinate value, and so on, is still almost universally prevalent, although one of the first conclusions to which we are led by a consideration of Darwin's doctrine is that the groups into which we may be able to cast the few and scattered samples of organic development known to us must be in every way most unequal and dissimilar, the line which we can draw in one case being sharp and clear, in another much less certain and definite, sometimes including a vast variety of minor groups, sometimes embracing definitely marked large groups, in no case offering us examples of two series of forms strictly alike in extent and significance; and thus it is rendered impossible to indicate the genetic relations of organisms by the use of the neat and symmetrical system of terms generally employed (consisting of kingdom, subkingdom, class, order, family, &c.). To do this adequately, additional terms are required (and, indeed, have been proposed), and the important fact has to be held in mind that we have not to search out a supposed symmetrical disposition of organisms existing in nature, but to simply indicate as clearly as we can the sequence of forms and the innumerably various gaps in the series.

The term "homology" belongs to the Platonic school, but is nevertheless used without hesitation by those who reject the views of that school. Professor Owen (who first clearly defined this term, in developing those researches into the agreements of essential structure under various modifications by which the biologists of the first part of this cen-

tury so much advanced science) would understand by *homologue* "the same organ in different animals under every variety of form and function;" by *analogue*, "a part or organ in one animal which has the same function as another part or organ in a different animal." But how can the sameness (if we may use the word) of an organ under every variety of form and function be established or investigated? This is, and always has been, the stumbling-block in the study of homologies without the light of evolutionism; for, to settle this question of sameness, an ideal "type" of a group of organisms under study had to be evolved from the human mind, after study of the component members of the group; and then it could be asserted that organs might be said to be the "same" in two animals which had a common representative in the ideal type.

This reference to an ideal type was the only criterion of homology; and yet we find those who have adopted the doctrine of evolution making use of the term "homology" without any explanation. The study of homologies was brought under a very important influence from the appreciation of the value of developmental changes in indicating the similarities or distinctions of organs; and before the appearance of Mr. Darwin's theory many zoologists were turning to embryology as a surer guide than ideal archetypes in tracing the identities of structure in organisms; so that, refusing to commit themselves to the Platonic theory, they were ready to receive the flood of light and explanation which the doctrine of descent shed upon the meaning and nature of homologies.

What, then, are we to suppose that an evolutionist means when he asserts that an organ A in one animal is homologous with an organ B in another animal? It is clear that he cannot consistently have the same meaning as a Platonist; and yet it appears that, from the force of habit or some accidental cause, the term *homology* is used at the present time in the old sense by many authors who accept the doctrine of evolution, or at any rate not with any definite meaning which has been agreed upon by those who belong to the new school.

Without particularizing the authors whose views are alluded to, we may mention the attempt to trace the *homologies* of the bones of the skull in detail through the vertebrate series, the *homology* of the chain of nerve-ganglia of Arthropoda with the sympathetic of Vertebrata, the *homology* of the four cavities of the heart and also of the individual muscles of the limbs in Sauropsida and Mammalia, and especially the so-called *serial homologies* of the fore and hind limbs in Vertebrata and of the teeth of the upper and lower jaws.

Without doubt the majority of evolutionists would agree that by asserting an organ A in an animal α to be homologous with an organ B in an animal β , they mean that in some common ancestor κ the organs A and B were represented by an organ C, and that α and β have inherited their organs A and B from κ . Though this is the definition of homology which we should expect from an evolutionist, it is yet not that which seems to be implied in the cases above cited; and on investigation it appears that there is something more contained in the Platonist's term "homologue," which must be separated and distinguished from the idea of genetic community of origin. It will be found, in fact, necessary to have two terms in place of the one "homologue," and to broadly distinguish the nature of the resemblances to which they are applied. Structures which are genetically related, in so far as they have a single representative in a common ancestor, may be called *homogenous*. We may trace an *homogeny* between them, and speak of one as the *homogen* of the other. Thus the fore limbs of Mammalia, Sauropsida, Batrachia, and Fishes may be called, so far as their most general structure is concerned, *homogenous*, but only so far as relates to general structure; for if we endeavour to trace these groups back to a common ancestor, we find that, by the time that ancestor is reached, the limb has become a very simple form, and that which Mammalia, Sauropsida, Batrachia, and Fishes have inherited from this common ancestor is but the rude outlines of an appendage: it is only thus far that their limbs can be called homogenous. If, however, we compare the fore limb of Sauropsida and Mammalia, it is possible to go a step further with the homogeny; for the common ancestor of these groups we may suppose to be (for the sake of illustration) among the immediate ancestors of the Batrachia; and so far as the fore limbs of Mammalia and Sauropsida present evidence of that simple skeleton and system of muscles which we have reason to believe their præ-Batrachian ancestor possessed, we may assert their homogeny, but no further: details not traceable to and inherited from the ancestor cannot be homogenous. And now, if we turn to the examples of structures whose homologies have been recently discussed by writers who, there is good reason to believe, accept the doctrine of evolution, we shall see that in tracing *homologies* they are not confining themselves to the elucidation of what it is here proposed to term *homogenies*. Since, in all probability, the Vertebrata have diverged from the stock which gave rise to the Arthropoda at a point in the series where the nervous system is of the simplest and most rudimentary kind, it is only to a small

extent that there is homogeneity between the chain of nerve-ganglia of Arthropods and the sympathetic ganglion-system of Vertebrata—merely an agreement which is so general that we can only say that the nervous system as such in the two cases is in the most general way homogenous, and must seek for some other cause to account for the more detailed resemblance of the insect's nerve-chain to the vertebrate sympathetic. In this case we see that in discussing so-called "homology," two kinds of relation have been in question. Again, it may perhaps be admitted that the common ancestor of the osseous Fishes and Mammalia had a skull of decidedly undifferentiated character, with a much less amount of segmentation than is observed in the skulls of either of these groups. It is only in so far as they have parts represented in the common ancestor that we can trace *homogeneity* in these groups; and yet the *homology* of a vast number of bones in the skulls of the two is discussed and pointed out. In particular may be mentioned the mammalian incus, malleus, and other parts in their region which have been identified homologically with *particular* bones in the suspensorium of the lower jaw of the fish. It will be allowed that the *homogeneity* is of a much less detailed kind, and will only admit of the assertion of a genetic relation between the *regions* in which these bones arise, the particular result of segmentation in each case being *not* homogenous, since the common ancestor of osseous fish and mammalia was in all probability a fish in which segmentation of the lower jaw and suspensorium had been carried to a very small extent. So, too, with regard to the homologies of the same bones with the Sauropsidan suspensorium*. The homogenetical agreement can be one of no greater detail than is indicated by the condition of this region in the supposed common ancestor of Mammalia and Sauropsida; and it does not appear probable that the incus and malleus, or the quadrate and articulare, were represented by similarly segmented bones in their common ancestor. To take another case, the four cavities of the bird's heart are generally regarded as homologous with the four cavities of the mamma-

* The supposed cases of homology here given are used to illustrate the principle under discussion. The latest views which have been advanced by Prof. Huxley on the homologies of the malleus and incus and neighbouring parts are acceptable if we recognize homogeneity, since he dwells rather on the identity of the cartilaginous arches than on the correspondence of individual segments; but I am not sure that he means to speak of homogenetic relation when he says, "The operculum and suboperculum (of fishes) together answer undoubtedly to potential hard parts in the mammalian concha of the ear" (Brit. Med. Journ. (Abstract) 1869, p. 375).

lian heart; but since the common ancestor of mammals and birds in all probability had but three cavities to its heart, the ventricles are only *homogenetic* as a whole, and not each to each. The disposition of the aorta and the important light thrown on the origin of the muscular right auriculo-ventricular valve of the bird's heart by comparison with an Ophidian or Lacertian heart, harmonize decidedly with the conclusion that the right ventricle of the bird is not homogenetic with the right ventricle of the mammal. But it is said to be homologous. Why? What is there more involved in the term homology which here, again, as also with regard to the bones of the skull, is not implied in the term homogeny? When it is sought to establish a detailed homology between the muscles of the pectoro-humeral region in Mammalia, Birds, and Reptiles (as, for instance, is done by my friend and teacher, Professor Rolleston, who concludes that the mammalian subclavius is the homologue of the pectoralis secundus of the bird, and of the epicoraco-humeral of the Iguana, and the mammalian coraco-brachialis longus of the pectoralis tertius of the bird and of the middle part of the coraco-brachialis of reptiles), we surely are not to understand that these muscles are homogenetic, that the common ancestor of Mammalia and Sauropsida possessed all these muscles, and has transmitted them to its descendants. The common stock of these groups most certainly had not such a specialization of this part of its muscular structures. What, then, is it that produces so close a resemblance in the disposition of these parts as to lead one to speak of homology? What is the other quantity covered by the term homology over and above homogeny?

The consideration of one more case, that of serial homologies, will bring us to this: Unless it be maintained that the vertebrate animal is an aggregate of two individuals, one represented by the head and arms, the other by the legs, no genetic identity can be established between the fore and hind limbs. And since no one will maintain such a constitution for the Vertebrata (though it is exceedingly probable that the earliest segmentation which they exhibit is a remnant of such a history), the possibility of serial homogeny is out of the question in Vertebrata, though the segments of Arthropoda, Vermes, and other tertiary aggregates present it. And yet we speak of serial homologies; and it is possible to trace a very remarkable correspondence between the bones and muscles of the fore and hind limbs. What is the nature of the correspondence between fore and hind limb which is called "serial homology?" If we can ascertain this, we may expect to ascertain at the same time the nature of the correspondence

which is not homogenetic and yet is recorded as "homology" in the study of the cranial bones, of the bones and muscles of the extremities, and of other organs. The answer to this inquiry appears to be found in the following considerations. When identical or nearly similar forces, or environments, act on two or more parts of an organism which are exactly or nearly alike, the resulting modifications of the various parts will be exactly or nearly alike. Further, if, instead of similar parts in the same organism, we suppose the same forces to act on parts in two organisms, which parts are exactly or nearly alike and sometimes homogenetic, the resulting correspondences called forth in the several parts in the two organisms will be nearly or exactly alike. There will be, I imagine, no kind of difficulty to the evolutionist or student of Mr. Herbert Spencer's writings in admitting the above propositions; and it is in accordance with the principle they set forth that serial homologies and much else which, together with what is here distinguished as homogeny, has been included under homology may be explained. I propose to call this kind of agreement *homóplasis* or *homóplasy*. The fore legs have a homoplastic agreement with the hind legs, the four extremities being, in their simpler form (e. g. *Proteus*, which must have had ancestors with quite rudimentary hind legs), very closely similar in structure and function. To a very considerable extent the movement and support required from the fore and hind limbs in subsequent developments of this stock, whether towards Mammalia or Sauropsida, would be the same; and hence the muscular and skeletal parts would agree in many striking details, these details serving as the groundwork for further modifications when the character of a flying, grasping, or offensive organ was assumed by either pair of extremities*. The muscles of the pectoro-humeral region are homogenetic in a general way in mammals and Sauropsida; but such details of agreement as that between the pectoralis major of mammals and the gracilis of *Iguana*, the subclavius and the deeper head of the pectineus, the coraco-brachialis and part of the obturator externus, we must set down to the fact that they are to a great degree homoplasts,—similar forces or require-

* The concomitant variation of fore and hind limb in such matters as feather-growth seems to point to a somewhat closer relation between these parts; but it is quite conceivable that such a nutritional relation should arise in the course of time by a sort of delicate balancing of the forces of the organism, which would cause the disturbance of equilibrium in one part to affect simultaneously another part equally and similarly. Organs which stand in this nutritional relation to one another may be termed homotrophic; such are teeth and hair, eyes and ears, and others enumerated by Mr. Darwin, as well as fore and hind limbs.

ments operating on similar materials in the two stocks, the Mammalian and Sauropsidan, having produced results in the way of structure which have a certain agreement. What, exactly, is to be ascribed to homogeny, and what to homoplasy, in the relations of this series of structures, is a matter for careful consideration. As was remarked above, the right ventricle of the bird's heart is not homogenous with the right ventricle of the mammal's heart, nor the left with the left; but the two cavities in each case are homoplastic—the same conditions as regards the maintenance of animal heat and other matters belonging to the circulation, which evoked or were the cause of the perpetuation of this structure in the one case having equally operated in the other. As to the bones of the skull, the room for diversity is not very great when the homogenous basis is given which all higher Vertebrata have inherited from a common ancestor; but there can be no doubt that many of the bones in the fish's skull are not homogenous with those of other Vertebrata, whilst they appear to be related as homoplasts. That similar forms may arise in this way in the skulls of two divergent stocks, and lead to close correspondences which are not traceable to homogeny, is indicated by the fact that membrane-bones corresponding in position and relations in the skulls of one group to cartilage-bones in the skulls of another group are observed*. The membrane-bone in this case is certainly not homogenous with the cartilage-bone; but it is homoplastic with it; and in the same way it is very probable that membrane-bones in two skulls are in some cases only homoplasts, though they may have been the subject of speculation as to their homology. The mammalian malleus and mandible present an homogeny of the general region only, when compared with the bones of the suspensorium and lower jaw of the fish, the individual bones of which, as well as the opercular bones, are not represented in the mammalian skull by corresponding individual bones, and not even by homoplastic developments. The Sauropsidan suspensorium, in being segmented, presents a closer homoplastic agreement with that of osseous fish; and probably a true homogenetic correspondence is to be admitted in the quadrato-articular articulation of Fishes and Sauropsida.

It may be said that the term "analogy," already in use, is sufficient to indicate what is here termed "homoplasy;" but analogy has had a wider signification given to it, in which it is

* As an example, the cartilage-bone in the fish's skull, which Mr. Parker proposes to call pterotic, till lately considered the homologue of the squamous in mammals, may be cited.

found very useful to employ it, and it could not be used with any accuracy in place of homoplasy. Any two organs having the same function are analogous, whether closely resembling each other in their structure and relation to other parts or not; and it is well to retain the word in that wide sense. Homoplasy includes all cases of close resemblance of form which are not traceable to homogeny, all *details* of agreement not homogenous, in structures which are broadly homogenous, as well as in structures having no genetic affinity.

There may be other less direct causes at work in producing homoplasy besides an agreement in environment or external evoking conditions; such a cause is indicated in the remarkable cases grouped by Mr. Darwin as correlations of growth, and for which the term *homotrophy* may perhaps be found useful.

An illustration of the distinction between homoplastic and homogenetic agreement in form may be seen in the possible origin of the forms of the weapons and utensils of various races of men. Two races, A and B, without communication, *may* devise a stone axe or a canoe of similar form: the resemblance is in this case homoplastic. The inventors have learnt in the same school, indeed; but that school is the school of necessity, as Professor Huxley once observed with regard to the Indian stone implements. In the course of time the axe or canoe is improved on and perfected in various ways by the race A, and this particular form of instrument becomes widely spread and slightly modified in various branches of the race. The various modifications are all homogenous, traceable as they are to one original pattern which has been improved upon. They have, however, still merely a homoplastic agreement with the instruments of the race B, which may have become similarly improved.

Besides the cases of simple homoplasy which have not been discriminated from homogeny, but indicated under the common term homology, there are others which may be cited, which have less commonly or never been accounted for by calling them cases of homology. Among the simplest of these, we have the jointing of an appendage, such as the antenna of an insect and of a crustacean, the individual joints of which are homoplastic, though they have never been considered homologous—or, again, the calcareous shell of a cirripede and a multivalve mollusk, which are to a great degree homoplasts, though their homology has not been maintained for many years. The beak of a bird is to a considerable extent homoplastic with the beak of a chelonian, the dorsal and caudal fins of a cetacean with those of some fish, the setæ of *Acan-*

thobdellea with those of Chætopods; but zoologists would hesitate to assert homology in these cases, and it certainly seems improbable that there is homogeny. What Mr. Spencer calls "superinduced segmentation," hitherto included by many zoologists as serial homology, falls under simple homoplasmy, the detailed resemblances of the vertebræ being thus explained, though it is possible that there is an obscured homogenous segmentation indicated in the earliest stages of vertebrate development.

I trust now to have said sufficient to illustrate the distinction which I wish to draw between homogeny and homoplasmy, and to have shown a probability that a good deal of the latter has been associated with the former under one head, "homology." It is less likely to cause confusion if we have a new term than if we amend an old one, which is my reason for not retaining "homology." It is not improbable that homoplasmy may admit of further analysis; but it is sufficient here to distinguish it from homogeny. I do not propose to defend against criticism the cases I have used in illustration. The views suggested with regard to particular cases are open to much discussion, and the views alluded to as being commonly held may in some instances be not very widely prevalent. This, however, does not affect the matter in hand. Concrete cases are given merely with a view to illustration, and to render clear what is the relative significance of the terms "homology," "homogeny," and "homoplasmy."

What is put forward here is this,—that under the term "homology," belonging to another philosophy, evolutionists have described and do describe two kinds of agreement—the one, now proposed to be called "homogeny," depending simply on the inheritance of a common part, the other, proposed to be called "homoplasmy," depending on a common action of evoking causes or moulding environment on such homogenous parts, or on parts which for other reasons offer a likeness of material to begin with. In distinguishing these two factors of a common result we are only recognizing the principle of a plurality of causes tending to a common end, which is elsewhere recognizable and has been pointed out in biological phenomena. The explanation of the phenomena by the one law of homology is a part of that tendency to view Nature as more simple and more easily mastered than she really is, against which Bacon cautions us.

I am persuaded that some valuable results may be obtained from an investigation of the numerous problems of homology by the light which the discrimination of homogenous and homoplastic formations can afford. The discrimination is a

matter of time and labour, but is feasible. Besides the homologies of the vertebrate skeleton and muscles, I would mention the various vascular systems of the Invertebrata as likely to be better understood in this manner. The vascular system of leeches, with its hæmoglobin, is not homogenous with that of Chætopods, though closely homoplastic with it: its relation to the nervous system, segment-organs, its development, and the probable ancestral relations of the Leeches and Trematodes lead to this conclusion. Yet most zoologists would consider these two vascular systems homologous, or perhaps only qualify the term by refusing to regard them as *strictly* homologous.

Again, the hæmochyle or blood-lymph system of Vertebrates has no homogen, or but a very rudimentary one, in the other groups of animals. The vascular fluid of mollusks and insects has a homoplastic agreement with one part of the vertebrate hæmochyle, viz. the lymph, whilst the hæmoglobin of annelids and of the plasma of some insects' and mollusks' vascular fluid corresponds functionally with the red corpuscles.

Another distinction, of more importance, which a consideration of homogeny and homoplasmy suggests, relates to the segmentation in various groups of the Annulosa. Leaving the question as to the origin of this segmentation, by arrested gemmation or otherwise, on one side, we are led to conclude that in any case such repetition is not necessarily a proof of affinity, is not necessarily homogenous in the animals compared, but may be simply homoplastic. The Annelida, on the one side, and the Arthropoda, on the other, are probably entirely unrelated, so far as their segmentation is concerned, each having sprung from a distinct unisegmental ancestor, the primitive Annelidan and Arthropodan having been possibly very little alike, even in their unisegmental stage, and having only a more remote ancestral connexion, difficult to conjecture. Thus, then, the ganglion-chain of the two groups, and their points of contact in tegumentary development, sense-organs, &c., are simply homoplastic, and not homogenous.

Zoology has been for some time embarrassed with the reference of all segmented Invertebrata to a common type, and the supposed homology of their segmented structures. This difficulty may, it is suggested, be possibly solved by the admission of true zooid-segmentation as being frequently due to homoplasmy, and not by any means necessarily an indication of genetic affinity.

The following text is generated from uncorrected OCR.

[Begin Page: Page [i]]

THE ANNALS

AND

/ft

(9

MAGAZINE OF NATURAL HISTORY

y

INCLUDING

ZOOLOGY, BOTANY, and GEOLOGY

(being a continuation of the * annals * COMBINED WITH LOUDON AND

CHARLESWORTJI's SIAGAZINEOF NATURAL HISTORY.)

CONDUCTE D BY

CrLiRLES C. BABINGTON, Esq., M.A., F.R.S., F.L.S., F.G.S.,

JOHN EDWARD GRAY, Ph.D., F.R.S., F.L.S., V.P.Z.S. fee,

WILLIAM S. DALLAS, F,L,S.,

AND

WILLIAM FRANCIS, Ph.D., F.L.S

VOL. VI.— FOURTH SERIES.

LONDON:

FRANCIS

SOLD BY LONGMANS, GREEN, READER, AND DYER; SIMPKIN, MARSHALL, AND CO.;

KENT AND CO.; BAILLIFERE, REGENT STREET, AND PARIS:

MACLACHLAN AND STEWART, EDINRUHGII :

HODGES AND SMITH, DUBLIN: AND A8HER, BERLIN.

1870.

MISSOURI

BOTANIC A u

GARDEN.

[Begin Page: Page [ii]]

"Omnes res create sunt divine sapientiae et potentiae testes, civitatis felicitatis
humanae : — ex harum usu honoris Creatoris ; ex pulchritudine sapientiae Domini ;
ex oeconomia in conservatione, proportione, renovatione, potentia maiestatis
elucet. Earum itaque indagatio ab hominibus sibi relictis semper aestimata ;
a vere eruditis et sapientibus semper esculta ; male doctis et barbaris semper
inimica fuit," — Linnaeus.

"Quel que soit le principe de la Vie animale, il ne faut qu'ouvrir les yeux pour
voir qu'elle est le chef-d'oeuvre de la Toute-puissance, et le but auquel se rapportent
toutes ses operations." — Bruckner, Theorie du Systeme Animal Leyden,

1767.

The sylvan powers

Obey our summons ; from their deepest dells

The Dryads come, and throw their garlands wild

And odorous branches at our feet ; the Nymphs

That press with nimble step the mountain-thyme

And purple heath-flower come not empty-handed,

But scatter round ten thousand forms minute

Of velvet moss or lichen, torn from rock

Or rifted out or cavern deep ; the Naiads too

Quit their lored native stream, from whose smooth face

They crop the lily, and each sedge and rush

That drinks the rippling tide: the frozen poles,

Where peril waits the bold adventurer's tread,

The burning sands of Borneo and Cayenne,

All, all to us unlock their secret stores

And pay their cheerful tribute,

J. Taylor, Norwich, 1818.

f^

ALERB a PLAMMAH

[Begin Page: Page [iii]]

CONTENTS OF VOL. VI

[FOUETH SERIES.]

NUMBER XXXI.

Page

I, The Ostracoda and Foraminifera of Tidal Rivers. By George Stewardsox Brady^ C.M.Z.S., and David Robehtson, F.G.S.

With an Analysis and Descriptions of the Foraminiferaj by Henry

B. Braby, F.L.S,— Part I. (Plates IV.-X.) 1

II, On the use of the term Homology in modern Zoology, and the distinction between Homogenetic and Ilomoplastic Agreements, By

E. Ray Lankester, B.A. Oxon 34

IH. List of Coleoptera received from Old Calabar, on the West Coast of Africa. By Andrew Murray, F.L.S- (Plates II. & III.) 44

IV. Description of a LabjTinthodont Amphibian, a new Generic Form^ obtained in the Coal-shale at Newsham, near Newcastle-upon-Tyne. By Albany Hancock:, F.L.S., and Thomas Atthey.

(Plate 1), 56

V. Mediterranean MoUusca. By J. Gwyn Jeffreys, F.R.S. . , 65

VI. Professor Hackel and Mr. Kent on the Zoological Affinities of the Sponges. By E. Ray Lankester, B.A. Oxon 86

VII. On the Origin and Development of Periphyllits testiido, Van der Hoeven, By O. Ritsema 93

New Booh: — Eminent Men of the Day, Photographed by G, C.Wal-

Uch, M.D 97

Proceedings of the Royal Society , 98 — 105

Observations on some Indian and Malayan Amphibia and Reptilia, by Dr. F. Stoliczka ; On the Organization and Embryogeny of the Ascidia — Development of 3lofjidn tubulosa, by M. Lacaze-Duthiers ; On the Embryonal Development oi BotJiriocejyfialus proboscideus, by E. Mecznirow j On the Buenos-Ayres Finner, by Dr. Burmeister; New Localities for Zonites (/hherj by W.

Rich 103—112

[Begin Page: Page iv]

IV CONTENTS.

NUMBER XXXII.

Page

VIII. On the Use of the Term "Homology." By St. George

MivABT, F.R.S 113

IX. On some Genera and Species of Gasteropodous Mollusca collected by Mr. M'Andre[^] in the Gulf of Suez. By Authuk Adams.

F.L.S 121

X. Remarks on Prof. Owen's Monograph on *Dunorphodon*. By

Haiiiiyy G. Seei[^]ey[^] F.G.S.[^] Assistant to Prof, Sedgwick in the Woodwardian Museum of the University of Cambridge 129

XI. On four new Species of Birds from China. By Eobeut

SwiXHOE, F.Z.S. 162

XII. Notes on the Skull of *Balcena marginata*[^] the type of a new

Genus[^] *NeohalcBnn*, By Dr. J. E. Gbay[^] F.B.S. &c 154

XIII. On a Collection of Birds from China and Japan. By R. B.

Sharpe, F.L.S.[^] Libr. Z.S.[^] &c. With Notes by the Collector[^]

RoBEnx H. BEiiGiiAN , 157

XIV. List of Coleoptera received from Old Calabar^ on the West
Coast of Africa. By Andrew MtinnAY, F.L.S. 161

XV. On two new Species of Subspherous Sponges, -^ith Observa-
tions. By H. J. Cahter, F.R.S. &c. (Plate XIII.) 176

XVI. Notice of a new Vitreous Sponge, Pheronema (Jloltenia)

GrmjL By Wm. S. Kent, F.Z.S., F.R.M.S., of the Geological
Department, British Museum 182

New Book: — The OrnitJwsauria : an Elementary Study of the Bones
of Pterodactyles, made from Fossil Remains found in the Cam-
bridge Upper Greensand, and arranged in the Woodwardian
Museum of the L^aniversity of Cambridge, by H. G. Seeley, of
St. John's College, Cambridge 186

Notes on the Species of Wart-Hog (or PA«coc7ice/7/i>-), by Dr. J. E. Gray,

F.R.S. ; On the Genus SauroceteSj by Dr. Burmeister ; Notice of

a new Chilian Tortoise (Tesludo cJnle?isis)y by Dr. J. E. Gray,

F.R.S. J Note on a new Night- Lizard (Phelsuma grandis) from

Madagascar, by Dr. J. E. Gray, F.R.S. ; Cross Fertilization and

the Law of Sex in UupJtorbia^ by Thomas Meehau j Fossil

Sponge-spicules ; On the Zoological Affinities of the Sponges. .

189—192

paradoxus^ with Description and Figure of the Grub of the Litter,

By Anbbew MrnEAY, F.L.S. (Plate XIV.) 204

NUMBER XXXIIL

XVII. Observations on the Whales described in the ^ Ost^ographie
des Cetaces ' of MM. Van Beneden and Gervais. By Dr. J.E. Gbay,
F.R.S. &e r 193

XVIII Conclusion of the Histor}^ of the Wasp and EMpiphorus \

[Begin Page: Page v]

CONTENTS. V

Page

XIX. On some new or little-known Shells &c. of the Crag
Formations. Bv Alfekd Bell 213

XX. On two new Siliceous Sponges taken in the late Dredging-
Expedition of the yacht * Noma ' oIThe Coasts of Spain and Portngal
By Wm. S. Kent, F.Z.S., F.R.M.S., of the Geological Department,
British Museum, (Plate XV.) 217

XXI. Description of a new Species of SeXsura, 'By John Golxb,
F.R.S 224

XXII. On some new Fundamental Principles in the Morphology
and Classification of Rhynclwta, By Professor J. O. ScnionxE 225

XXIII. NotiiL'© Lichenologicce. No. XXXIII, By the Eev. W.

A. Leighton, B.A., F.L.S., F.B.S. Edin 249

XXIV. Professor Tlackel and Mr. E. liay Lankester on the AfE-
nities of the Sponges. By W, Saville Kent, F.Z.S., F.R.M.S.,

of the Geological Department, British Museum 250

XXV. On two Species of Land'Pkmaric^ from Borneo. By the
Bey. W. Houghton, M.A., F.L.S 255

Proceedings of the Boyal Society 257 — 263

On Phacochwrns? or Stis? Sclideri, by Dr. J. E. Gray, F.R.S. ; On
the Circulation of the Oligochreta of the A7//.>^group, by M. E.
Perrier ; Observations on the Natural History of the Crayfish,
by M. Chantran ; The Brachiopoda a division of AnneUdcij by

Edward 8. Morse; Our two Swallows and their Nests, by M.
J. B. Noulet ; On the Scissiparous Reproduction of the Naidtna,
by M. E. Perrier; On Edible Btdl-frogs ; Note on a new Genus
of Sponge from West Australia, by Dr. J. E. Gray, F.R.S. &c.

263—2:2

NUMBER XXXIV.

XXVI. The Ostracoda and Foraminifera of Tidal Rivera, By
Geoege Stewakdson Bbady, C.M.Z.S., and David RoBEnTSON,
F.G.S, With an Analysis and Descriptions of the Foraminifera; by

Henry B, Brady, F.US.— Pai-t II. (Plates XL & XII.) ;. 273

y^

XXVn. Notes on Anchoring Sponges (in a Letter to Mr. Moore).

By Dr. J. E. Gray, F.R.S. &c 809

XXVIII. Description of a new Species of Pheasant from the Pro-
vince of Sechuen, China. By D. G, Elliot, F.L.S., F.Z.S., &c 312

XXIX. Some Facts towai-ds a Life-History oi Wnpiplwrus pcwa-
doxus. By T. Algernon Chapman, M.D., Hereford. (Plate XVI.) 314

XXX. Note on the Egg of lihptphorus paradoxus. By Andrew
Murray, F.L.S 326

[Begin Page: Page vi]

VI CONTENTS.

Page

XXXI. On the intimate Structure of Marine Sponges. By J. J.

Carter, F.R.S. &c \ 329

XXXII. On the Use of the Term "Homology." By E. Bay

Laxkester 342

XXXIII. On the Skeleton of *Diplodon sechellensis* in the Australian Museum at Sydney. By Dr. J. E. Gray, F.E.S. &c 343

New Book : — An Elementary Course of Botany, Structural, Physiological and Systematic, by Professor Arthur Henfrey. Second Edition. Revised, and in part rewritten, by Maxwell T. Masters,

M.D., F.R.S., &c 344

Description of a new Species of Humming-bird of the Genus *Ceryle* by D. G. Elliot, F.L.S., F.Z.S., &c. ; *Axis Cliftonii* by Dr. J. E. Gray, F.R.S. ; Note on the Branched Variety of *Squilla* *scopoides* by H. J. Carter, F.R.S. &c. ; On two Species of *Platylabus* from Borneo, by A. V. C. McIntosh ; The large Barbet of the Himalayas in want of a Name !, by Robert Swin-

hoe, F.Z.S. ; Preliminary Notice of a Ziphioid Whale, probably
Sei^ardius Arnuxij by Julius Haast, Ph.I.), F.R.S. ; On the Heat
evolved by Invertebrate Animals, especially Insects, by Maurice
Girard 346—351

i

NUMBER XXXV.

XXXIV. On the Larval State of Molgula j with Descriptions of
several new Species of Simple Ascidians. By Albany" Hancock,
F.L.S 853

XXXV. On Geo7nssa^ Aemella (Ct/clostoma tersiimyTjeiis,)^ Triculay
and Ci/athojyoma milium. By Wieliaim T. Blanford, F.G.S.,
C.M.Z:S 368

XXXVI. On the Genus CUMacograpsiis] with Notes on the British
Species of the Genus. By Henry Aleeyne Nicholson, M.D.,
D.Sc, M.A., F.R.S.E., &c., Lecturer on Natural History in the
Extra-Academical School of Edinburgh 370

XXXVII. On an existing Coral closely allied to the Palaeozoic
Genus Favosites ; with Remarks on the Affinities of the Tahulata.
By W. Saville'Kent, F.Z.S., F.R.M.S., of the Geological Depart-
ment, British Museum. (Plates XVII & XVIII.) 384

XXXVIII. The Geogi-aphical Distribution of the Cetacea. By
Dr. J. E. Gray, F.R.S. &c 387

XXXIX. Synonymical Notes on North-American Coleoptera.

By John L. Leconte[^] M.D., Philadelphia 394

XL, Note on Elian's Wart-Hog. By P. L. Sceater, M.A.

Ph.D., F.R.S 404

[Begin Page: Page vii]

••

CONTENTS. vii

Page

XLI, On a supposed new Species of Humming-Bird from the
Juan-Fernandez Group of Islands, By John Goulb, F.R.S 406

XLTI. List of Coleoptera received from Old Calabar[^] on the "West
Coast of Africa. By Andrew MfbaY; F.L.S 407

Neio Books: — On European Spiders. Parti. Review of the European
Genera of Spiders, preceded by some Observations on their Zoo-
logical Nomenclature[^] by T. Thorell, Ph.D., Junior Professor of
Zoology in the University of Upsala. — Flint Chips : a Guide to
Prehistoric Archaeology, as illustrated by the Collection in the
Blackmore Museum, Salisbmy, by Edward T. Stevens. — The
Natural History of Commerce. With a copious List of Commer-

cial TermS; and their Synonyms in several Languages, by John
Yeats^ LL.D 414—421

On Astarte excurrens and A. modestaj by Searles V. Wood, F.G.S. ;
Helix per sonata^ Lamarck^ by J. Gwyn Jeffreys^ F.R.S. ; Notice
of the Falanaka of Madagascar {Eupleres Gotidotii?}, by Dr. J.
E. Gray, F.R.S. Sec. 5 On some new and little-known Jfyrio/?^;^^
from the Southern Alleghanies^ by E. D. Cope ; Note on the
Black Crocodile of Africa, by Dr. J. E. Gray, F.R.S. ; Ht/peroo-
don latifrons (Gray) ; Note on Testudo chilensis^ by Dr. J. E.
Gray^ F.R.S. ; Observations on some Veg-etable Fossils from
Victoriaj by Dr. Ferdinand von Miiller ana R. Brough Smyth,
F.G.S. ; The Female of Bartlett's Spider Monkey {Ateles BaH-
" ii), by Dr. J, E. Gray, F.R.S. &c 423—428

NLT^IBER XXXVI.

XLIII. Report on the Testaceous MoUusca obtained during a
Dredging-Excursion in the Gulf of Suez in the months of February
and March 1869. By Robert M'Andkew 429

XLIV. Contributions to the Study of the Entomostraca. By
George Stewahdson Brady, C.M.Z.S. — No. V. Recent Ostracoda
from the Gulf of St. Lawrence. (Plate XIX.) 450

XLV. Reply to Dr. Sclater on the Wart-Hog. By Dr. J. E.
Gbay, r.R.S. &c 456

XLVL MediteiTanean Mollusca. No. 2. Bv J. Gwyn Jeffreys,

F.R.S. ' 457

XLVII. Observations on the Madreporaria or " Stony Corals "
taken, in the late Expedition of the Yacht ^Noma,' off the Coast of
Spain and Portugal. By W. SAvrLLE Kent, F.Z.S., F.RM.S., of
the Geological Department, British Museum 469

XLVIII. Notices of British Fund. By the Rev. M. J. Berkeley,
M.A., F.L.S., and C. E. Bboome, Es^., F.L.S 4G1

XLIX. Remarks on the Animals lately described by Dr. GrJ^ as
Testudo chilensis and Ateles BartlettiL By P. L. Sclater, M.A.,
Ph.D., F.R.S., Secretary to the Zoological Society of London 470

[Begin Page: Page viii]

• * «

Vin CONTENTS.

Page

L, Notulse Lichenologicae. No. XXXIV. By the Eev. W. A.
Leightox, B.A., F.KS., F.B.S.Ed. — Notes on tlie Chemical Ee-
action in the British Species of Pertiisarm 473

LI. List of Ooleoptera received from Old Calabar, on the West

Coast of Africa. By Andrew Murray, F.L.S 475

Ke2v Books: — 1. Preliminary Field-Report of the United-States Geological Survey of Colorado and New Mexico, conducted, under the authority of the Secretary of the Interior, by F. V. Hayden, United-States Geologist. With a Report on the Mines and Minerals of Colorado, by Persifer Frazer, junior; and a Report on the Agriculture of Colorado, by Cyrus Thomas. — 2. Geological Report of the Exploration of the Yellowstone and Missouri Rivers, by Dr. F. V. Hayden, under the direction of Captain W. F. Reynolds, Eug. 1859-60. With Report on the Cretaceous and Tertiary Plants, by J. S. Newberry, M.D, With a Geological Map. — 3. The Lifted and Subsided Rocks of America, with their Influences on the Oceanic, Atmospheric, and Land Currents, and the Distribution of Races, by George Catlin . . . 483

LiWudi' Planar ice y by Walter Elliot, F.L.S. ; Notes on the Genus Myoictis, by Dr. J. E. Gray, F.R.S. ; On a new Locality for Trocheta subviridis by Henry Lee^ Esq. ; On the Motory Phenomena of Animal Cells, by N. Lieberkühn ; On the Reptilia of the Triassic Formations of the Atlantic region of the United

States, by Prof. Cope

Index 501

PLATES IN VOL, VI.

Plate I. *Batrachiderpeton lineatum*.

ITT f Coleoptera from Old Calabar

IV. — X. New Ostracoda.

XL

XII.

New Foraminifera.

Xni. New Species of Subspherous Sponges.

XIV. Development of *Rhipiphorus paradoxus*.

XV. *Rhaphidotheca Marshall-Hallii*. — *Fieldingia lagettoides*.

XVI. Development of *Rhipiphorus paradoxus*.

'j-FavositiporaDeshayesii,

XVII

XVIII

XIX. New Entomostraca.

1

[Begin Page: Page 1]

THE ANNALS

AND

MAGAZINE OF NATURAL HISTORY.

[FOURTH SERIES.]

*'...,. perlitora spar^ite museum,

Naiades, et circum ritreos considite fontesr

Pollice virgineo teneros hie carpite flores;

Floribua et pietum, divas, replete canistruTn.

At T09, o Wymphffi Craterides, ite sub undas;

Itfcs recurrato variata coralHa truneo

Vellite muscoaia e rupibus, et mihi conchas

Ferte, Dc«e pelagi, et pingui coneH^lia succo/'

N.Parthenii Giannettasii Eel. 1

No. 31. JULY 1870.

I. — The Ostracoda and Foraminifera of Tidal Rivers. J3j

Geoege Stewaedsox Beady, C.M.Z.S., and David

RoBEETSON, F.G.S. With an Analysis and Descriptions of

the Foraminifera^ hj Henry B. Beady, F.L.S.

[Plates IWX.]

Part I.

That the stagnant water and miKI of salt marshes support a peculiar group of Microzoa has for some time past been well known, though the subject has received the attention of but few naturalists. The number of species inhabiting these localities however, is probably very small, comprising among Foraminifera, chiefly *Polystomella striatopunctata* Fichtel & Moll, *Miliola* hitherto confused with *Quinqueloculina agglutinans* D'Orbigny, *Trochammina latayana* Nonionina depressula. Walker & Jacob ; — amongst Copepoda, *Teniora*

us

remis Lilljeborg, *Cyclops cequoreus* Fischer, *C. luhhoc* Miy Brady, *Dactylopus tishoides* Glaus, and *Delavalia palustris* Brady. The Ostracoda are represented almost exclusively by

^F^J '^ J^^ j**^ ^"J _ " ^ S j^ ^' *tJ ^m A *»

form

/'

* See 'Natural History' Transactions of Northumberland and Durham/

vol. iii. part 1, ^*On the Crustacean Fauna of the Salt-Marches of North-
umberland and Durham."

Ann. (k Mag. N. Hist. Ser. 4. Voh vi. 1

[Begin Page: Page 34]

34:

Mr. E. R. LanlvGs"ter on t'he use" of

II. — On tlie use of the term Homology in modern Zoology ^
and tlie distinction between Homogenetic mid Homoj^Jastic
agreements. By E. Rat Lankestee, B,iV, Oxon.

Whilst tlie adoption of the theory of evolution has "broken
clo-wn the notions at one time held by zoologists and botanists
as to the existence of more or less symmetrical classes and
groups in the organic -^Yorld, established by some inherent law
of Natm-e which limited her productive powers to arbitrary spe- .
cial plans or types bf structure^ and has taught us to see^ in the
variously isolated and variously connected kinds of animals and
plants^ simply the parts of one great genealogical tree, which
have become detached and separated from one another iji a thou- .
sand different degrees^ through the operation of the great de-';
stroyer Time^ yet certain terms and ideas are still in use which
belonged to the old Platonic school^ and have not been defined

afresh in accordance with the doctrine of descent. The notion of the possibility of classifying organisms accurately by means of division into large groups of equal value and significance, these again being divided into smaller groups of equal subordinate value, and so on, is still almost universally prevalent, although one of the first conclusions to which we are led by a consideration of Darwin's doctrine is that the groups into which we may be able to cast the few and scattered samples of organic development known to us must be in every way most unequal and dissimilar, the line which we can draw in one case being sharp and clear, in another much less certain and definite, sometimes including a vast variety of minor groups, sometimes embracing definitely marked large groups - in no case offering us examples of two series of forms strictly alike in extent and significance: and thus it is rendered im-

O' / ' ' ' ^ -

possible to indicate the genetic relations of organisms by the use of the neat and symmetrical system of terms generally employed (consisting of kingdom, subkingdom, class, order, family, &c.). To do this adequately, additional terms are required (and, indeed, have been proposed), and the important fact has to be held in mind that we have not to search out a supposed symmetrical disposition of organisms existing in nature, but to simply indicate as clearly as we can the sequence of forms and the innumerably various gaps in the series.

The term "homology" belongs to the Platonic school but

is nevertheless used without hesitation by those who reject the views of that school. Professor Owen (who first clearly defined this term, in developing those researches into the agreements of essential structure under various modifications by which the biologists of the first part of this con-

f

i

v

i

l

5

l",

f

v.

i

[Begin Page: Page 35]

the term Homology in modern Zoology. 35

... (so much advanced science) would understand by Homology "the same organ in different animals under every variety of form and function" by analogy "a part or organ in one animal which has the same function as another part or organ in a different animal." But how can the sameness (if we may use the word) of an organ under every variety of form and function be established or investigated? This is, and always has been, the stumbling-block in the study of Homologies without the light of evolutionism; for, to settle this question of sameness an ideal "type" of a group of organisms under study had to be evolved from the human mind, after study of the component members of the group; and then it could be asserted that organs might be said to be the "same" in two animals which had a common representative in the ideal type.

This reference to an ideal type was the only criterion of homology; and yet we find those who have adopted the doctrine of evolution making use of the term "Homology" without any explanation. The study of homologies was brought under a very important influence from the appreciation of the value of developmental changes in indicating the similarities or distinctions of organs; and before the appearance of Mr.

Darwin's theory many zoologists were turning to embryology as a surer guide than ideal archetypes in tracing the identities of structure in organisms. So that, refusing to commit themselves to the Platonic theory, they were ready to receive the flood of light and explanation which the doctrine of descent shed upon the meaning and nature of homologies.

What, then, are we to suppose that an evolutionist means when he asserts that an organ A in one animal is homologous with an organ B in another animal? It is clear that he cannot consistently have the same meaning as a Platonist • and it appears that, from the force of habit or some accidental cause, the term homology is used at the present time in the old sense by many authors who accept the doctrine of evolution, or at any rate not with any definite meaning which has been agreed upon by those who belong to the new school.

Without particularizing the authors whose views are alluded to, we may mention the attempt to trace the homologies of the bones of the skull in detail through the vertebrate series, the homology of the chain of nerve-ganglia of Arthropoda with the sympathetic of Vertebrata, the homology of the four cavities of the heart and also of the individual muscles of the limbs in Sauropsida and Mammalia, and especially the so-called serial homologies of the fore and hind limbs in Vertebrata and of the teeth of the upper and lower jaws.

not

yet

[Begin Page: Page 36]

.1

r.

L

t

3[^] lifr. E. R. Lankester on tTie use of

Witlioiit doubt the majority of evolutionists would agree
tliat by asserting an organ A in an animal u to be liomologous
with an organ B in an animal yS[^] tliey mean that in some i
common ancestor k the organs A and B were represented by
an organ C[^] and that a and [^] have inherited their organs A [^]
and B from k. Though this is the definition of homology
which we should expect from an evolutionist, it is yet not that
which seems to be implied in the cases above cited; and on
investigation it appears that there is something more con-
tained in the Platonist's term "homologue/" which must be
separated and distinguished from the idea of genetic commu-

nity of origin. It will be found in fact necessary to have two terms in place of the one "homologue" and to broadly distinguish the nature of the resemblances to which they are applied. Structures which are genetically related in so far as they have a single representative in a common ancestor may be called Homogenous. We may trace an homogeny between them and speak of one as the homogen of the other. Thus the fore limbs of Mammalia, Sauropsida, Batrachia and Fishes may be called, so far as their most general structure is concerned homogenous y but only so far as relates to general

I

i

3

\

4

I

structure ; for if we endeavour to trace these groups back to a common ancestor, we find that, by the time that ancestor is reached, the limb has become a very simple form, and that which Mammalia, Sauropsida, Batrachia, and Fishes have in-

herited from this common ancestor is but the rude outlines of an appendage: it is only thus far that their limbs can be called homogenous. If, however, we compare the fore limb of Sauropsida and Mammalia, it is possible to go a step further with the homogeneity; for the common ancestor of these groups we may suppose to be (for the sake of illustration) among the immediate ancestors of the Batrachia; and so far as the *

fore limbs of Mammalia and Sauropsida present evidence of that simple skeleton and system of muscles which we have reason to believe their pre-Batrachian ancestor possessed, we may assert their homogeneity, but no further: details not trace-

able to and inherited from the ancestor cannot be homogenous. And now, if we turn to the examples of structures whose homologies have been recently discussed by writers who, there is good reason to believe, accept the doctrine of evolution, we shall see that in tracing homologies they are not confining themselves to the elucidation of what it is here proposed to term homologies. Since, in all probability, the Vertebrata have diverged from the stock which gave rise to the ^

Arthropoda at a point in the series where the nervous system is of the simplest and most rudimentary kind, it is only to a small

J

[

i

l

J-

^'

\

V

V

i

V

4

f

l

i'

*

k

lf

14

^1

#:

[Begin Page: Page 37]

the term Homology in modern Zoology. 37

extent that there is homogeneity between the chain of nerve-ganglia of Arthropods and the sympathetic ganglion-system of Vertebrata—merely an agreement which is so general that we can only say that the nervous system as such in these cases is in the most general way homogeneous and must seek for some other cause to account for the more detailed resemblance of the insect's nerve-chain to the vertebrate sympathetic. In this case we see that in discussing so-called homology two kinds of relation have been in question. Again, it may perhaps be admitted that the common ancestor of the osseous Fishes and Mammalia had a skull of decidedly undifferentiated character with a much less amount of segmentation than is observed in the skulls of either of these groups. It is only in so far as they have parts represented in the common ancestor that we can trace homogeneity in

these groups ; and yet the homology of a vast number of bones in the skulls of the two is discussed and pointed out. In particular may be mentioned the mammalian incus^ malleus, and other parts in their region which have been identified homologically with particular bones in the suspensorium of the lower jaw of the fish* It will be allowed that the homology is of a much less detailed kind, and will only admit of the assertion of a genetic relation between the regions in which these bones arise, the particular result of segmentation in each case being not homogenous, since the common ancestor of osseous fish and mammalia was in all probability a fish in which segmentation of the lower jaw and suspensorium had been carried to a very small extent. So, too, with regard to the homologies of the same bones with the Sauropsidan sus-

pensorium

*

segment

greater detail than is indicated by the condition of this region in the supposed common ancestor of Mammalia and Sauropsida-

incus

•ij

another case, the four cavities of the bird's heart are generally regarded as homologous with the four cavities of the mamma-

* The supposed cases of homology here given are used to illustrate the principle under discussion. The latest views which have been advanced by Prof. Huxley on the homologies of the malleus and incus and neighbouring parts are acceptable if we recognize homogeneity, since he dwells rather on the identity of the cartilaginous arches than on the correspondence of individual segments ; but I am not sure that he means to speak of homogenetic relation when he says "The operculum and suboperculum (of fishes) together answer undoubtedly to potential hard parts in the mammalian concha of the ear" (Brit. Med. Journ. (Abstract) 1870, p. 370).

[Begin Page: Page 38]

38 Mr. E. R. Lankester on the use of

avian heart ; but since the common ancestor of mammals and birds in all probability had but three cavities to its heart, the ventricles are only homogenetic as a whole and not each to each. The disposition of the aorta and the important light thrown on the origin of the muscular right auriculo-ventricular valve of the bird's heart by comparison with an Ophidian or Lacertian heart, harmonize decidedly with the conclusion that the right ventricle of the bird is not homogenetic with the right ventricle of the mammal. But it is said to be homo-

logous. Why? What is there more involved in the term homology which here, again[^] as also with regard to the bones of the skull is not implied in the term homogeneity? When it is sought to establish a detailed homology between the muscles of the pectoro-humeral region in Mammalia, Birds, and Reptiles (as[^] for instance, is done by my friend and teacher, Professor Rolleston, who concludes that the mammalian subclavius is the homologue of the pectoralis secundus of the bird, and of the epicoraco-humeral of the Iguana, and the mammalian coraco-brachialis longus of the pectoralis tertius of the bird and of the middle part of the coraco-brachialis of reptiles), we surely are not to understand that these muscles are homogenetic, that the common ancestor of Mammalia and Sauropsida possessed all these muscles, and has transmitted them to its descendants. The common stock of these groups most certainly had not such a specialization of this part of its muscular structures. What, then, is it that produces so close a resemblance in the disposition of these parts as to lead one to speak of homology? What is the other quantity covered by the term homology over and above homogeneity?

The consideration of one more case, that of serial homologies, will bring us to this: Unless it be maintained that the vertebrate animal is an aggregate of two individuals, one represented by the head and fins, the other by the legs, no genetic identity can be established between the fore and hind •

limbs. And since no one will maintain such a constitution for

the Vertebrata (though it is exceedingly probable that the earliest segmentation which they exhibit is a remnant of such a history), the possibility of serial homogeneity is out of the question in Vertebrata, though the segments of Arthropoda, Vermes, and other tertiary aggregates present it. And yet we speak of serial homologies and it is possible to trace a very remarkable correspondence between the bones and muscles of the fore and hind limbs. As to the nature of the correspondence between fore and hind limb which is called "serial homology?"* If we can ascertain this, we may expect

to ascertain at the same time the nature of the correspondence

\

|

|

\

t^.

[Begin Page: Page 39]

s

the term Homology in modern Zoology. 39

which is not homogenetic and yet is recorded as "homology " in the study of the cranial bones, of the bones and muscles of the extremities, and of other organs. The answer to this inquiry appears to be found in the following considerations. When identical or nearly similar forces, or environments, act on two or more parts of an organism which are exactly or nearly alike, the resulting modifications of the various parts will be exactly or nearly alike. Further, if, instead of similar parts in the same organism, we suppose the same forces to act on parts in two organisms, which parts are exactly or nearly alike and sometimes homogenetic, the resulting correspondences called forth in the several parts in the two organism; will be nearly or exactly alike. There will be, I imagine, no kind of difficulty to the evolutionist or student of Mr. Herbert Spencer's writings in admitting the above propositions ; and it is in accordance with the principle they set forth that serial homologies and much else which, together with what is here distinguished as homogeny, has been included under homology may be explained. I propose to call this kind of agreement homoplasia or Homoplasy. The fore legs have a homoplastic agreement with the hind legs, the former extremities being, in their simpler form (e. g. Proteus[^] which must have had ancestors with quite rudimentary hind legs), very closely similar in structure and function. To a very considerable extent the movement and support required from the fore and hind limbs in subsequent developments of this stock, whether towards Mammalia or Sauropsida, would be the same and hence the

muscular and skeletal parts would agree in many striking details, these details serving as the groundwork for further modifications when the character of a flapping, grasping, or offensive organ was assumed by either pair of extremities*.

The muscles of the pectoro-humeral region are homogenetic in a general way in mammals and Sauropsida ; but such details of agreement as that between the pectoralis major of mammals and the gracilis of Iguana the subclavius and the pectoralis profundus of the pectineus, the coraco-brachialis and part of the obturator externus, we must set down to the fact that they are to a great degree homoplasms,— similar forces or require-

The concomitant variation of fore and hind limb in such matters as feather-growth seems to point to a somewhat close relation between these parts ; but it is quite conceivable that such a nutritional relation should arise in the course of time by a sort of delicate balancing of the forces of the organism, which would cause the disturbance of equilibrium

m

Oi

one part to affect simultaneously another part equally and invariably.

• organs which stand in this nutritional relation to one another may be termed homoplastic ; such are teeth and hair, eye and ear?, and others enumerated by Mr. Barvin, as well as fore and hind limbs.

[Begin Page: Page 40]

40 . Mr. E. E. Lankester on the use of

ments operating on similar materials in the two stocks, the Mammalian and Säuropsidan, having produced results in the way of structure which have a certain agreement* What is exactly to be ascribed to homogeneity; and what to homoplasy, in the relations of this series of structures, is a matter for careful consideration. As was remarked above, the right ventricle of the bird's heart is not homogenous with the right ventricle of the mammalian heart, nor the left with the left; but the two cavities in each case are homoplastic — the same conditions as regards the maintenance of animal heat and other matters belonging to the circulation, which evoked or were the cause of the perpetuation of this structure in the one case having equally operated in the other. As to the bones of the skull, the room for diversity is not very great when the homogenous basis is given which all higher Vertebrata have inherited from a common ancestor; but there can be no doubt that many of the bones in the fish's skull are not homogenous with those of other Vertebrata, whilst they appear to be related as homoplasts. That similar forms may arise in this way in the skulls of two divergent stocks, and lead to close correspondences which are not traceable to homogeneity, is indicated by the fact that membrane-bones corresponding in position and relations in the skulls of one group to cartilage-bones in the skulls of another group are observed*. The membrane-bone in this case is certainly not homogenous with

the cartilage-bone ; but it is homoplastic with it ; and in the same way it is very probable that membrane-bones in two skulls are in some cases only homologous, though they may have been the subject of speculation as to their homology.

The mammalian malleus and mandible present an homogeneity of the general region only, when compared with the bones of the suspensorium and lower jaw of the fish, the individual bones of which, as well as the opercular bones, are not represented in the mammalian skull by corresponding individual bones, and not even by homoplastic developments. The Sauropsidan suspensorium, in being segmented, presents a closer homoplastic agreement with that of osseous fish ; and probably a true homogenetic correspondence is to be admitted in the quadrato-articular articulation of Fishes and Sauropsida.

It may be said that the term "analogy," already in use, is sufficient to indicate what is here termed "homoplasy;" but analogy has had a wider signification given to it, in which it is

* As an example, the cartilage-bone in the fish's skull, -which Mr.

Parker proposes to call pterotic, till lately considered the homologue of the squamous in mammals, may be cited*

[Begin Page: Page 41]

the term Homology in modern Zoology. 41

found very useful to employ it^ and it could not be used -with any accuracy in place of homoplasia.' Any two organs having the same function are analogous^ whether closely resembling each other in their structure and relation to other parts or not ; and it is well to retain the word in that wide sense. Homoplasia includes all cases of close resemblance of form which are not traceable to homogeneity, all details of agreement not homogenous, in structures which are broadly homogenous, as well as in structures having no genetic affinity.

There may be other less direct causes at work in producing homoplasia besides an agreement in environment or

external evoking conditions ; such a cause is indicated in the remarkable cases grouped by Mr. Darwin as correlations of growth, and for which the term homotropy may perhaps be found useful.

An illustration of the distinction between homoplastic and homogenetic agreement in form may be seen in the possible origin of the forms of the weapons and utensils of various races of men. Two races, A and B, without communication, may devise a stone axe or a canoe of similar form : the resemblance is in this case homoplastic* The inventors have learnt in the same school, indeed ; but that school is the school of necessity, as Professor Huxley once observed with regard to the Indian stone implements. In the course of time the axe

or canoe is improved on and perfected in various ways by the race A, and this particular form of Instrument becomes widely spread and slightly modified in various branches of the race. The various modifications are all homogenous, traceable as they are to one original pattern which has been improved upon. They have, however, still merely a homoplastic agreement with the instruments of the race B, which may have become similarly improved.

Besides the cases of simple homoplasy which have not been discriminated from homogeneity, but indicated under the common terra homology, there are others which may be cited which have less commonly or never been accounted for by calling them cases of homology. Among the simplest of these, we have the jointing of an appendage such as the antenna of an insect and of a crustacean, the individual joints of which are homoplastic, though they have never been considered homologous — or, again, the calcareous shell of a cirrifer and a multivalve mollusk, which are to a great degree homoplastic, though their homology has not been maintained for many years. The beak of a bird is to a considerable extent homoplastic with the beak of a chelonian, the dorsal and caudal fins of a cetacean with those of some fish, the setae of Acan-

[Begin Page: Page 42]

Tioidellea with those of Ch[^]topods ; "but zoologists would hesitate to assert homology in these cases, and it certainly seems improbable that there is homogeny. What Mr. Spencer calls ^{^^}superinduced segmentation[^] hitherto included by many zoologists as serial homology, falls under simple homoplasy, the detailed resemblances of the vertebrate being thus explained[^] though it is possible that there is an obscured homogenous segmentation indicated in the earliest stages of vertebrate development.

I trust now to have said sufficient to illustrate the distinction which I wish to draw between homogeny and homoplasy, and to have shown a probability that a good deal of the latter has been associated with the former under one head, ^{^^}homology," It is less likely to cause confusion if we have a new

term than if we amend an old one, which is my reason for not retaining " homology." It is not improbable that homoplasy may admit of further analysis ; but it is sufficient here to distinguish it from homogeny. I do not propose to defend against criticism the cases I have used in illustration. The views suggested with regard to particular cases are open to much discussion, and the views alluded to as being commonly held may in some instances be not very widely prevalent.

This, however, does not affect the matter in hand. Concrete cases are given merely with a view to illustration, and to render clear what is the relative significance of the terms •homology," ^{^^}homogeny," and ^{^^}homoplasy."

What is put forward here is this, — that under the term "homology," belonging to another philosophy, evolutionists have described and do describe two kinds of agreement — the one, now proposed to be called "homogeny," depending simply

on the inheritance of a common part, the other, proposed to be called "homoplasia," depending on a common action of evoking causes or moulding environment on such homogenous parts, or on parts which for other reasons offer a likeness of material to begin with. In distinguishing these two factors of a common result we are only recognizing the principle of a plurality of causes tending to a common end, which is elsewhere recog- «

nizable and has been pointed out in biological phenomena.

The explanation of the phenomena by the one law of homology is a part of that tendency to view Nature as more simple and more easily mastered than she really is[^] against which Bacon cautions us.

I am persuaded that some valuable results may be obtained from an investigation of the numerous problems of homology by the light which the discrimination of homogenous and homoplastic formations can afford. " The discrimination is a

^4»

m

\

r

ir

1

*

.1

r

i

i

n

r

v

[Begin Page: Page 43]

The term Homology in modern Zoology, 43

matter of time and labour^ but is feasible. Besides the homologies of the vertebrate skeleton and muscles, I would mention

the various vascular systems of the Invertebrata as likely to be better understood in this manner. The vascular system of leeches, with its haemoglobin, is not homogenous with that of Chaetopods, though closely homoplastic with it : its relation to the nervous system, segment-organs, its development, and the probable ancestral relations of the Leeches and Trematodes lead to this conclusion. Yet most zoologists would consider these two vascular systems homologous, or perhaps only qualify the term by refusing to regard them as strictly homologous.

Again, the haemochyle or blood-lymph system of Vertebrates has no homogeny, or but a very rudimentary one, in the other groups of animals. The vascular fluid of mollusks and insects has a homoplastic agreement with one part of the vertebrate haemochyle, viz. the lymph, whilst the haemoglobin of annelids and of the plasma of some insects' and mollusks' vascular fluid corresponds functionally with the red corpuscles.

Another distinction, of more importance, which a consideration of homogeny and homoplasmy suggests, relates to the segmentation in various groups of the Annulosa. Leaving the question as to the origin of this segmentation, by arrested gemination or otherwise, on one side, we are led to conclude that in any case such repetition is not necessarily a proof of affinity, is not necessarily homogenous in the animals compared but may be simply homoplastic. The Annelida, on the one side, and the Arthropoda, on the other, are probably entirely unrelated, so far as their segmentation

is concerned, each having sprung from a distinct unisegmental ancestor, the primitive Annelidan and Arthropodan having been possibly very little alike, even in their unisegmental stage, and having only a more remote ancestral connection, difficult to conjecture. Thus, then, the ganglion-chain of the two groups, and their points of contact in tegumentary development, sense-organs, &c., are simply homoplastic, and not homogenous.

- Zoology has been for some time embarrassed with the reference of all segmented Invertebrata to a common type, and the supposed homology of their segmented structures. This difficulty may, it is suggested, be possibly solved by the admission of true zooid-segmentation as being frequently due to homoplasy, and not by any means necessarily an indication of genetic affinity.