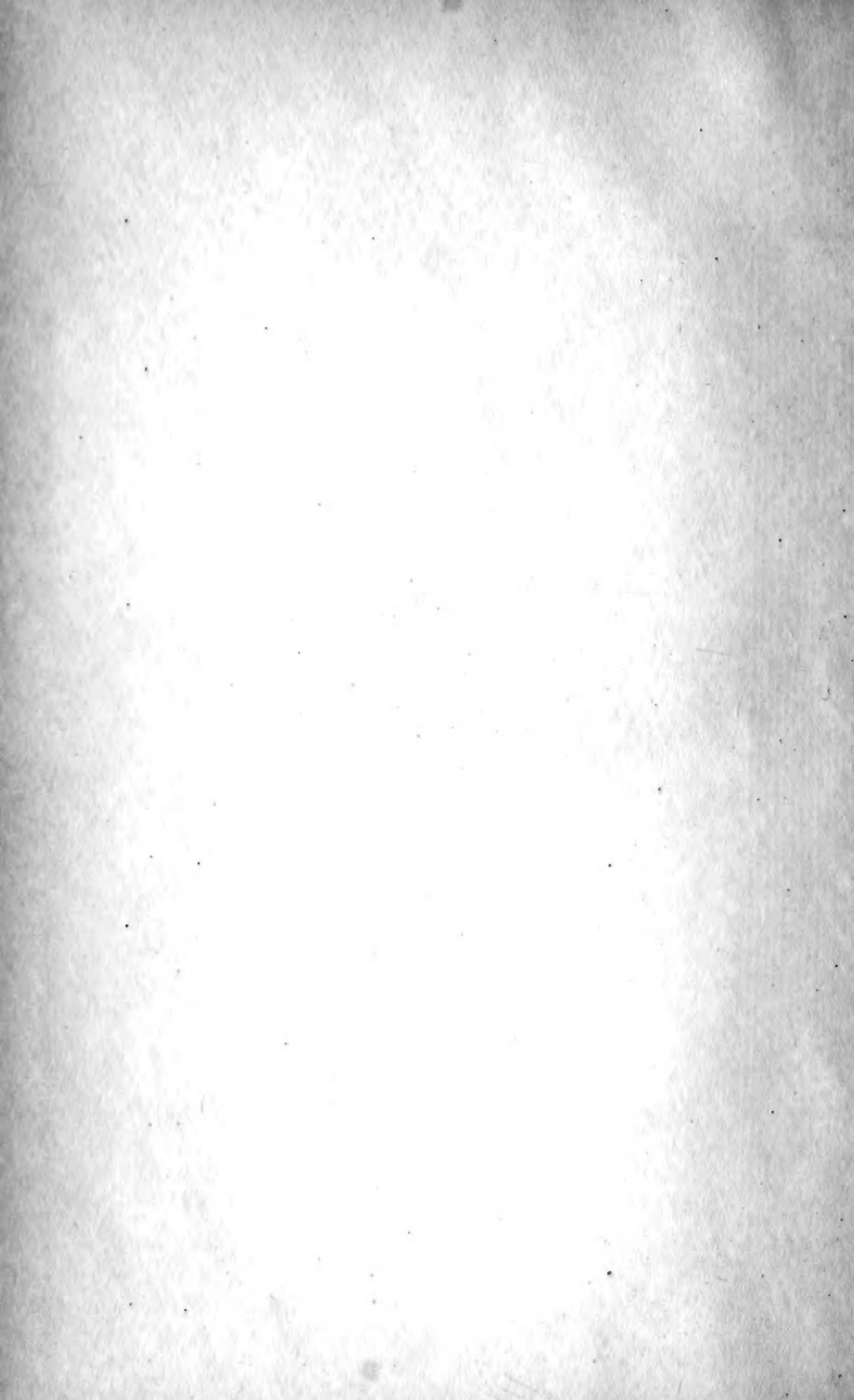


UNIV. OF
TORONTO
LIBRARY







908

K

PALAEONTOLOGY

INTERNATIONAL COUNCIL.

PROF. H. E. ARMSTRONG (UNITED KINGDOM).
PROF. DR. A. von BÖHM (AUSTRIA).
DR. J. BRUNCHORST (NORWAY).
DR. E. W. DAHLGREN (SWEDEN).
PROF. A. FAMINTZIN (RUSSIA).
PROF. DR. J. H. GRAF (SWITZERLAND).
PROF. J. W. GREGORY (VICTORIA).
DR. M. KNUDSEN (DENMARK).
PROF. D. J. KORTEWEG (HOLLAND).
PROF. H. LAMB (S. AUSTRALIA).
PROF. S. P. Langley (UNITED STATES).
PROF. A. LIVERSIDGE (NEW SOUTH WALES).
MONS. D. MÉTAXAS (GREECE).
PROF. R. NASINI (ITALY).
DON F. DEL PASO Y TRONCOSO (MEXICO).
PROF. H. POINCARÉ (FRANCE).
PROF. GUSTAV RADÓS (HUNGARY).
PROF. J. SAKURAI (JAPAN).
R. TRIMEN, Esq. (CAPE COLONY).
PROF. DR. O. UHLWORM (GERMANY).

EXECUTIVE COMMITTEE.

DR. CYRUS ADLER.
PROF. H. E. ARMSTRONG.
PROF. A. FAMINTZIN.
PROF. H. McLEOD.
DR. P. CHALMERS MITCHELL.
PROF. R. NASINI.
PROF. H. POINCARÉ.
PROF. T. E. THORPE.
PROF. DR. O. UHLWORM.

DIRECTOR.

DR. H. FORSTER MORLEY.

REFEREE FOR THIS VOLUME.

H. A. ALLEN.

S.B.
IGT2

INTERNATIONAL CATALOGUE OF SCIENTIFIC LITERATURE

FOURTH ANNUAL ISSUE.

K PALAEONTOLOGY

81054
8119106

PUBLISHED FOR THE INTERNATIONAL COUNCIL
BY THE
ROYAL SOCIETY OF LONDON

LONDON:
HARRISON AND SONS, 45, ST. MARTIN'S LANE

France: GAUTHIER-VILLARS, Paris
Germany: HERMANN PAETEL, Berlin

1906 (MARCH)

Z

7403

R882

DIV K

1904

[Material received between Sept. 1904 and June 1905.]

INTERNATIONAL CATALOGUE OF SCIENTIFIC LITERATURE.

GOVERNMENTS AND INSTITUTIONS CO-OPERATING IN THE PRODUCTION OF THE CATALOGUE.

- The Government of Austria.
- The Government of Belgium.
- The Government of Canada.
- The Government of Denmark.
- The Government of Egypt.
- The Society of Sciences, Helsingfors, Finland.
- The Government of France.
- The Government of Germany.
- The Royal Society of London, Great Britain.
- The Government of Greece.
- The Government of Holland.
- The Government of Hungary.
- The Asiatic Society of Bengal, India.
- The Government of Italy.
- The Government of Japan.
- The Government of Mexico.
- The Government of New South Wales.
- The Government of New Zealand.
- The Government of Norway.
- The Academy of Sciences, Cracow.
- The Polytechnic Academy, Oporto, Portugal.
- The Government of Queensland.
- The Government of Russia.
- The Government of the Cape of Good Hope.
- The Government of South Australia.
- The Government of Spain.
- The Government of Sweden.
- The Government of Switzerland.
- The Smithsonian Institution, United States of America.
- The Government of Victoria.
- The Government of Western Australia.

INTERNATIONAL CATALOGUE OF SCIENTIFIC LITERATURE.

CENTRAL BUREAU.

34 AND 35, SOUTHAMPTON STREET,

STRAND,

LONDON, W. .

Director.—H. FORSTER MORLEY, M.A., D.Sc.

REGIONAL BUREAUS.

All communications for the several Regional Bureaus are to be sent to the addresses here given.

Austria.—Herr Dr. J. Karabacek, Direktor, K. K. Hofbibliothek, Vienna.

Belgium.—Monsieur Louis Masure, Secrétaire-Général de l'Office International de Bibliographie, Brussels.

Canada.—Prof. J. G. Adami, McGill College, Montreal.

Denmark.—Dr. Martin Knudsen, 15, Frederikshaldsgade, Copenhagen. O.

Egypt.—Capt. H. G. Lyons, R.E., Director-General, Survey Department, Cairo.

Finland.—Herr Dr. G. Schauman, Bibliothekar der Societät der Wissenschaften, Helsingfors.

France.—Monsieur le Dr. J. Deniker, 8, Rue de Buffon, Paris.

Germany.—Herr Prof. Dr. O. Uhlworm, Enckeplatz, 3A, Berlin, S.W.

Greece.—Monsieur D. Métaxas, Minister Plenipotentiary for Greece, Greek Legation, 1, Stanhope Gardens, S.W.

Holland.—Heer Prof. D. J. Korteweg, Universität, Amsterdam.

Hungary.—Herr Prof. Gustav Rados, viii, Muzeumkörut, Müegytem, Buda-Pest.

India and Ceylon.—The Hon. Sec., Asiatic Society of Bengal, 57, Park Street, Calcutta.

Italy.—Cav. E. Mancini, Accademia dei Lincei, Palazzo Corsini, Lungara, Rome.

- Japan.**—Prof. J. Sakurai, Imperial University, Tokyo.
- Mexico.**—Señor Don José M. Vigil, Presidente del Instituto Bibliografico Mexicano, Biblioteca Nacional, Mexico City.
- New South Wales.**—The Hon. Sec., Royal Society of New South Wales, Sydney.
- New Zealand.**—C. Freyberg, Esq., New Zealand Institute, Wellington, N.Z.
- Norway.**—Dr. H. G. Dethloff, Bergenske Museum, Bergen.
- Poland (Austrian, Russian and Prussian).**—Dr. T. Estreicher. Sekretarz, Komisja Bibliograficzna, Akademii Umiejętności, Cracow.
- Portugal.**—Senhor F. Gomez Teixeira, Academia Polytechnica do Porto, Oporto.
- Queensland.**—John Shirley, Esq., B.Sc., Cordelia Street, South Brisbane.
- Russia.**—Monsieur E. Heintz, l'Observatoire Physique Central Nicolas, Vass. Ostr. 23-me ligne, 2, St. Petersburg.
- South Africa.**—L. Péringuay, Esq., South African Museum, Cape Town, Cape of Good Hope.
- South Australia.**—The Librarian, Public Library of South Australia, Adelaide.
- Spain.**—Señor Don José Rodriguez Carracido, Real Academia de Ciencias, Valverde 26, Madrid.
- Sweden.**—Dr. E. W. Dahlgren, Royal Academy of Sciences, Stockholm.
- Switzerland.**—Herr Prof. Dr. J. H. Graf, Schweizerische Landesbibliothek, Berne.
- The United States of America.**—Prof. S. P. Langley, Smithsonian Institution, Washington.
- Victoria.**—Thomas S. Hall, Esq., Hon. Sec. Royal Society of Victoria, Victoria Street, Melbourne.
- Western Australia.**—J. S. Battye, Esq., Victoria Public Library, Perth.

INSTRUCTIONS.

The present volume consists of three parts :—

- (a) Schedules and Indexes in four languages.
- (b) An Author Catalogue.
- (c) A Subject Catalogue.

The Subject Catalogue begins with general headings 0000 to 0200. It is then divided into palaeozoology and palaeobotany. Each of these main divisions is sub-divided into three sections. The first section gives the books or papers arranged according to strata ; in the second section the arrangement is according to fossils ; while the third section gives a list of new genera and species.

At the end of the Subject Catalogue there is a list of new specific and generic names.

In order to find the papers dealing with a particular subject the reader may either consult the Schedule or the Index to the Schedule. The numbers given in the index are Registration numbers, and can be used at once for turning to the proper page of the Subject Index. This is done by looking at the numbers at the outer top corners of the pages.

If the reader remember the name of the author of a paper on a given subject, he will probably find it convenient to refer to the Author Catalogue rather than to the Subject Catalogue.

In the Author Catalogue the numbers placed within square brackets at the end of each entry are Registration numbers, and serve to indicate the scope of each paper indexed. The meaning of these numbers will at once be found by reference to the Schedule.

In case the abbreviated titles of Journals are not understood, a key to these is provided at the end of the volume.

The literature indexed is mainly that of 1904, but includes those portions of the literature of 1901, 1902 and 1903 in regard to which the index slips were received by the Central Bureau too late for inclusion in the previous volumes. A few of the entries are dated 1905.

TOPOGRAPHICAL SYMBOLS.

Many of the sections are sub-divided into a number of sub-sections by means of topographical symbols. These symbols are letters printed in italics, and they are explained by the Topographical Classification contained in the volume. The topographical symbols are not intended to be used instead of registration numbers.

CONTENTS.

	PAGE
Author Catalogue	17
Subject Catalogue	53
Palaeozoology :	
Stratigraphical	59
Zoological	108
List of New Genera and Species	145
Palaeobotany :	
Stratigraphical	173
Botanical	183
List of New Genera and Species	187
Alphabetical List of Names of New Genera and Species..	191

International Catalogue of Scientific Literature.

(K) PALÆONTOLOGY.

- 0000 Philosophy.
- 0010 History. Biography.
- 0020 Periodicals. Reports of Institutions, Societies, Congresses, etc.
- 0030 General Treatises, Text Books, Dictionaries, Bibliographies, Tables.
- 0040 Addresses, Lectures.
- 0050 Pedagogy.
- 0060 Institutions, Museums, Collections, Economics.
- 0070 Nomenclature.
- 0100 Distribution of Life (Animal and Vegetable) in Past Times.
- 0150 Zonal Palæontology; Mutations (Changes of Form in Successive Strata), etc.
- 0200 Evolution. (*See also L 4300; N 0223; M 4400.*)

The numerical symbol to be used for Palæontological books and papers is obtained by a combination of the Geological stratigraphical number (two figures), with a number (four figures) representing the subdivision of the animal or vegetable kingdom to which the fossil forms described belong. Thus a paper on Triassic Cephalopoda will have the symbol K 65.2231, one on Carboniferous ferns will be numbered K 55.6700.

The numbers for Zoological sub-divisions are identical with those used in the Zoological schedule. The numbers for Botanical sub-divisions are identical with those used in the Botanical schedule.

The alphabetical symbols for Topography can be added, if necessary. In this case a paper on Cretaceous Fishes from Asiatic Turkey would bear the symbol K 75.5431 *ei.*

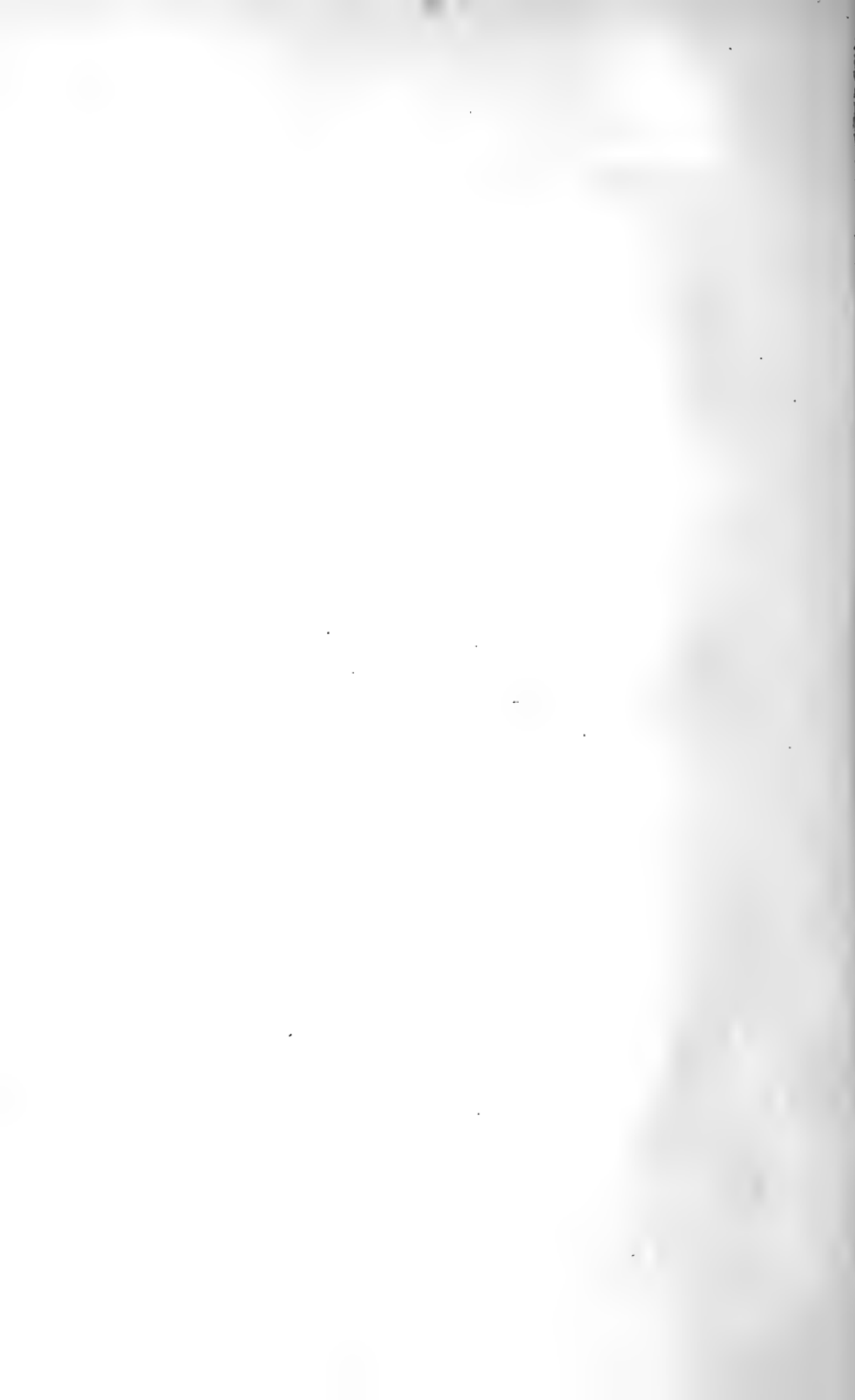
Palaearctozology.

0231	General Palaearctozology	35.0231	65.0231	75.0231	85.0231	90.0231	95.0231
5231	<i>Vertebrata</i>	35.5231	65.5231	75.5231	85.5231	90.5231	95.5231
2031	Mammalia	35.6031	65.6031	75.6031	85.6031	90.6031	95.6031
5831	Aves	35.5831	65.5831	75.5831	85.5831	90.5831	95.5831
5631	Bivalvia and Bivalvacea	35.5631	65.5631	75.5631	85.5631	90.5631	95.5631
6431	Fishes	35.6431	65.6431	75.6431	85.6431	90.6431	95.6431
5031	Tunicata, Amphioxus, &c.	35.5031	65.5031	75.5031	85.5031	90.5031	95.5031
2431	<i>Arthropoda</i> , including Insecta	35.2431	65.2431	75.2431	85.2431	90.2431	95.2431
3431	Myriopoda	35.3431	65.3431	75.3431	85.3431	90.3431	95.3431
3031	Arachnida	35.3031	65.3031	75.3031	85.3031	90.3031	95.3031
2831	Xiphosura, Eurypterida, Trilobites, &c.	35.2831	65.2831	75.2831	85.2831	90.2831	95.2831
2631	Crustacea	35.2631	65.2631	75.2631	85.2631	90.2631	95.2631
2231	<i>Mollusca</i> , including Cephalopoda, Gastropoda, Amphineura, Scaphopoda, and Lamellibranchiata (Pelecyopoda)	35.2231	65.2231	75.2231	85.2231	90.2231	95.2231
2031	Brachiopoda, including Bryozoa (Polyzoa)	35.2031	65.2031	75.2031	85.2031	90.2031	95.2031
1831	Vertebrates	35.1831	65.1831	75.1831	85.1831	90.1831	95.1831
1031	Echinodermata	35.1031	65.1031	75.1031	85.1031	90.1031	95.1031
0831	Cilienterata, including Graptolithoidea	35.0831	65.0831	75.0831	85.0831	90.0831	95.0831
0631	Porifera	35.0631	65.0631	75.0631	85.0631	90.0631	95.0631
0431	Protozoa	35.0431	65.0431	75.0431	85.0431	90.0431	95.0431
0131	Fossils of doubtful affinity or origin	35.0131	65.0131	75.0131	85.0131	90.0131	95.0131

Palaeobotany.

		35	50	55	65	70	75	85	90	95
5000 General Palaeobotany	***	**	***	35.5000	60.5600	65.5600	70.5000	75.5000	85.5000	90.5000
5400 Dicotyledons	***	**	***	35.5400	50.5400	65.5400	70.5400	75.5400	85.5400	90.5400
6000 Monocotyledons	***	**	***	35.6000	50.6000	65.6000	70.6000	75.6000	85.6000	90.6000
6500 Gymnosperms	***	**	***	35.6500	50.6500	55.6800	65.6500	70.6500	85.6500	90.6500
6700 Vascular Cryptograms	***	**	***	35.6700	50.6700	55.6700	65.6700	70.6700	85.6700	90.6700
7000 Mosses and Liverworts	***	**	***	35.7000	50.7000	55.7000	65.7000	70.7000	85.7000	90.7000
7300 Characeae	***	**	***	35.7300	50.7300	55.7300	65.7300	70.7300	85.7300	90.7300
7400 Algae and Schizophyceæ	***	**	***	35.7400	50.7400	55.7400	65.7400	70.7400	85.7400	90.7400
7600 Lichens	***	**	***	35.7600	50.7600	55.7600	65.7600	70.7600	85.7600	90.7600
7700 Fungi, Bacteria, and Myctozoa	***	**	***	35.7700	50.7700	55.7700	65.7700	70.7700	85.7700	90.7700
7900 Plants of unascertained position	***	**	***	35.7900	50.7900	55.7900	65.7900	70.7900	85.7900	90.7900

(κ-14700)



Catalogue International de la Littérature scientifique.

(K) PALÉONTOLOGIE.

- 0000 Philosophie.
- 0010 Histoire. Biographie.
- 0020 Périodiques. Rapports d'Institutions, de Sociétés, de Congrès, etc.
- 0030 Traités généraux, Manuels, Dictionnaires, Bibliographies, Tables.
- 0040 Discours, Lectures et Conférences.
- 0050 Enseignement.
- 0060 Institutions, Musées, Collections. Applications pratiques.
- 0070 Nomenclature.
- 0100 Distribution géographique des animaux et des plantes dans les temps passés.
- 0150 Paléontologie stratigraphique; changements de formes dans les couches successives.
- 0200 Evolution. (*Voy. aussi* L 4300 ; N 0223 ; M 4400.)

Le symbole numérique qui devra être employé pour les livres et mémoires paléontologiques est obtenu par une combinaison du nombre stratigraphique (2 chiffres) avec un nombre (4 chiffres) représentant la subdivision du règne animal ou végétal à laquelle appartient la forme fossile décrite. Ainsi un mémoire sur les Céphalopodes triasiques devra porter l'indice K 65.2231 ; un mémoire sur les Fougères carbonifères portera l'indice K 55.6700.

Les nombres pour les subdivisions zoologiques sont identiques à ceux qui sont employés dans la classification zoologique. Les nombres pour les subdivisions botaniques sont identiques à ceux qui sont employés dans la classification botanique.

Les symboles alphabétiques pour la Topographie peuvent être ajoutés, si c'est nécessaire. Dans ce cas un mémoire sur les Poissons crétacés de la Turquie d'Asie porterait le symbole K 75.5431 *ei*.

0231	Paléozoologie générale	**	**	**	**
5231	Vertébrés	***	***	***	***
6031	Mammifères	***	***	***	***
5831	Oiseaux	***	***	***	***
5631	Reptiles et Batraciens	***	***	***	***
5431	Poissons	***	***	***	***
5031	Tuniciers, Amphioxus, etc.	***	***	***	***
2431	Arthropodes, y compris les Insectes	***	***	***	***
3431	Myriapodes	***	***	***	***
3031	Arachnides	***	***	***	***
2831	Xiphosures, Eurypéridés, Trilobites, etc.	***	***	***	***
2631	Crustacés	***	***	***	***
2231	<i>Mollusques</i> , y compris les Céphalopodes, Gastropodes, et Lamellibranches (Pelecypodes)	***	***	***	***
2031	Brachiopodes, y compris les Bryozaires	***	***	***	***
1831	Vers	***	***	***	***
1631	Echinodermes	***	***	***	***
0831	Cœlenterés, y compris les Graptoïthoides	***	***	***	***
0631	Porifères	***	***	***	***
0431	Protozoaires	***	***	***	***
0131	Fossiles d'affinité ou d'origine doutente	***	***	***	***
93	Géobiologie.	70	75	85	90
90	Néozérolique superficiel.	90	95	95	95
85	Néozérolique inférieur.	90	95	95	95
75	Géotectonique.	90	95	95	95
70	Térasique.	90	95	95	95
65	Paléozérolique supérieur.	90	95	95	95
50	Paléozérolique inférieur.	90	95	95	95
35	Géobiologie d'âge incertain.	90	95	95	95
30	Paléozoologie superficielle.	90	95	95	95
25	Terasique.	90	95	95	95
20	Géotectonique.	90	95	95	95
15	Néozérolique superficiel.	90	95	95	95
10	Pleistocene et terriaire récents.	90	95	95	95

**Paléobotanique
ou Paléontologie botanique.**

		35	50	55	65	70	75	85	90	95
5000 Paléobotanique générale	55.5' 00	65.5000	75.5000	85.5000	95.5000
5400 Dicotylédones	50.5400	55.5400	75.5400	85.5400	95.5400
6000 Monocotylédones	35.5400	50.6000	65.6000	75.6000	85.6000
6500 Gymnospermes	35.6000	55.6500	70.6500	75.6500	85.6500
6700 Cryptogames vasculaires	35.6500	65.6500	75.6500	85.6500	95.6500
7000 Mousses et hepatices	35.6700	55.6700	70.6700	75.6700	85.6700
7300 Charactes	35.7000	50.7000	65.7000	75.7000	85.7000
7400 Algues et Schizophycées	35.7300	55.7300	65.7300	75.7300	85.7300
7600 Lichens	35.7400	50.7400	65.7400	75.7400	85.7400
7700 Champignons, Bactéries, et Mycetozoaires	35.7600	50.7600	65.7600	75.7600	85.7600
7900 Plantes <i>in certae sedis</i>	35.7700	50.7700	65.7700	75.7700	85.7700
						35.7900	50.7900	65.7900	75.7900	85.7900



Internationaler Katalog der naturwissenschaftlichen Litteratur.

(K) PALÄONTOLOGIE.

- 0000 Philosophie.
- 0010 Geschichte. Biographien.
- 0020 Periodica. Berichte von Instituten, Gesellschaften, Congressen etc.
- 0030 Allgemeine Abhandlungen, Lehrbücher, Wörterbücher, Bibliographien, Tabellen.
- 0040 Festreden, Vorträge.
- 0050 Pädagogik.
- 0060 Institute, Museen, Sammlungen, Wirthschaftliches und Organisatorisches.
- 0070 Nomenclatur.
- 0100 Vertheilung des Lebens (des thierischen und pflanzlichen) in vergangenen Zeiten.
- 0150 Zonare Paläontologie; Mutationen (Formenänderungen in auf einander folgenden Schichten) etc.
- 0200 Entwicklung. (*Siehe auch L 4300; N 0223; M 4400.*)

Das Zahlensymbol, welches für paläontologische Bücher und Schriften zu benutzen ist, wird gewonnen durch Combination der stratigraphischen geologischen Nummer (zwei Ziffern) mit einer vierziffrigen Zahl, welche die Unterabtheilung des Thier- oder Pflanzenreiches angibt, zu der die beschriebenen fossilen Formen gehören. So würde eine Abhandlung über triassische Cephalopoden das Symbol erhalten: K 65.2231; eine solche über Farne des Carbon würde zu numeriren sein: K 55.6700.

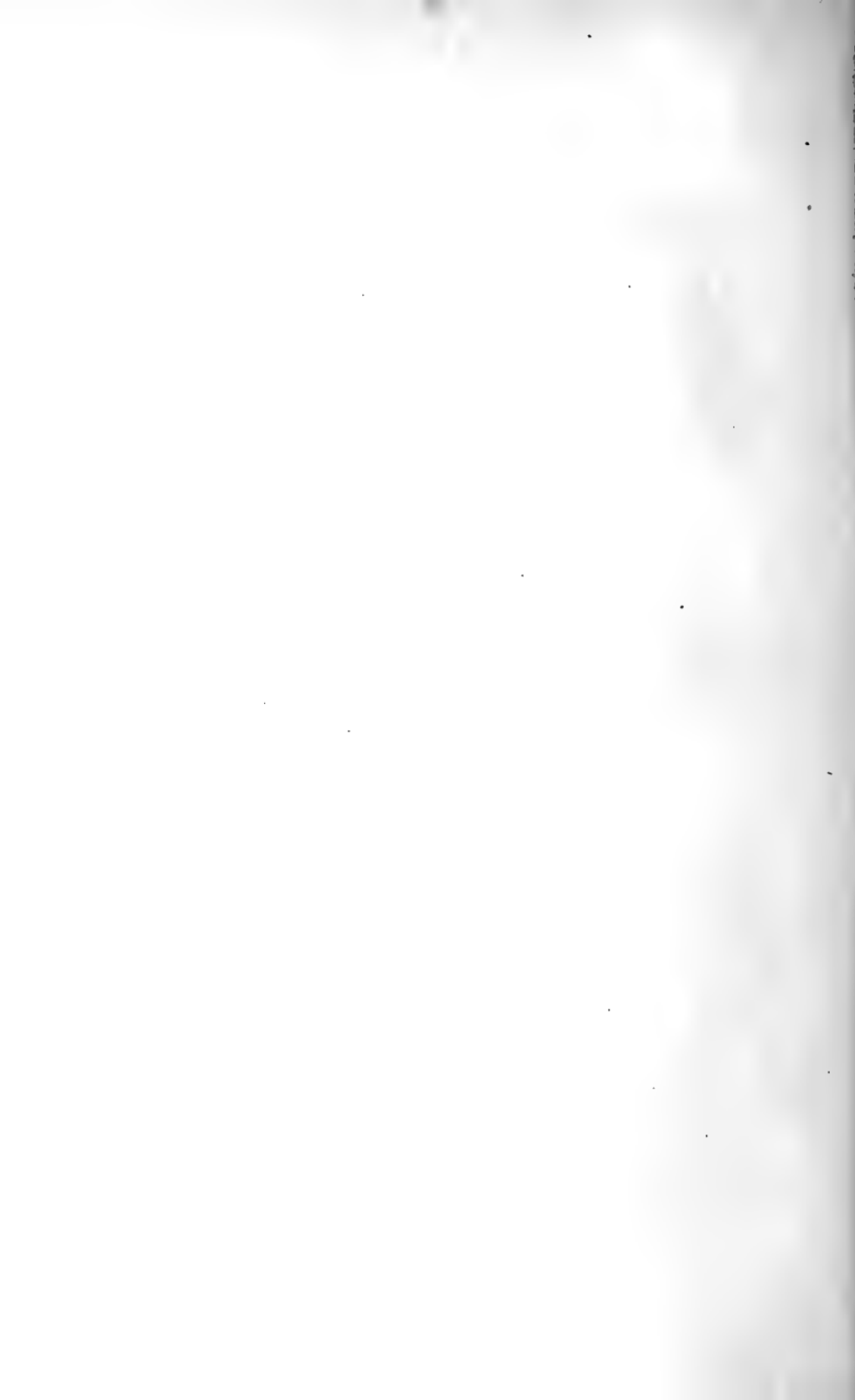
Die Nummern für die zoologischen Unterabtheilungen sind identisch mit den im zoologischen Schema benutzten. Die Nummern für die botanischen Unterabtheilungen sind identisch mit den im botanischen Schema benutzten.

Wenn nöthig, können die alphabetischen Symbole für Topographie hinzugefügt werden. In diesem Falle würde eine Abhandlung über Fische der Kreide aus der asiatischen Türkei das Symbol tragen: K 75.5431 ei.

Palaeozoologie.

Pflanzenpaläontologie.

		35	50	55	65	70	75	85	90	95
5000	Allgemeine Pflanzenpaläontologie	35, 5000	50, 5000	55, 5000	65, 5000	70, 5000	75, 5000	85, 5000
5400	Dicotyledonen	35, 5400	50, 5400	55, 5400	65, 5400	70, 5400	75, 5400	85, 5400
6000	Monocotyledonen	35, 6000	50, 6000	55, 6000	65, 6000	70, 6000	75, 6000	85, 6000
6500	Gymnospermen	35, 6500	50, 6500	55, 6500	65, 6500	70, 6500	75, 6500	85, 6500
6700	Gefäß-Cryptogamen	35, 6700	50, 6700	55, 6700	65, 6700	70, 6700	75, 6700	85, 6700
7000	Lautmoose und Lebermoose	35, 7000	50, 7000	55, 7000	65, 7000	70, 7000	75, 7000	85, 7000
7300	Characeæ	35, 7300	50, 7300	55, 7300	65, 7300	70, 7300	75, 7300	85, 7300
7400	Algen (einschl. der Schizophyceen)	35, 7400	50, 7400	55, 7400	65, 7400	70, 7400	75, 7400	85, 7400
7600	Flechten	35, 7600	50, 7600	55, 7600	65, 7600	70, 7600	75, 7600	85, 7600
7700	Pilze (einschl. der Bakterien und Schleim-	35, 7700	50, 7700	55, 7700	65, 7700	70, 7700	75, 7700	85, 7700
7900	Pflanzen ungewisser Stellung	35, 7900	50, 7900	55, 7900	65, 7900	70, 7900	75, 7900	85, 7900



Catalogo Internazionale della Letteratura Scientifica.

(K) PALEONTOLOGIA.

- 0000 Filosofia.
- 0010 Storia. Biografia.
- 0020 Periodici. Resoconti di Istituti, Società, Congressi, ecc.
- 0030 Trattati generali, Manuali, Dizionari, Bibliografie, Indici.
- 0040 Relazioni, Letture.
- 0050 Pedagogia.
- 0060 Istituti, Musei, Collezioni, Applicazioni pratiche.
- 0070 Nomenclatura.
- 0100 Distribuzione della Vita (Animale e Vegetale) nei passati tempi.
- 0150 Paleontologia Stratigrafica ; Mutazioni (Cambiamenti di forma in strati successivi), ecc.
- 0200 Evoluzione. *Vedi anche L 4300 ; N 0223 ; M 4400.*

Il simbolo numerico da usarsi per libri e memorie paleontologiche è ottenuto colla combinazione del numero Stratigrafico-Geologico (per due cifre) col numero (quattro cifre) rappresentante la suddivisione del regno animale o vegetale al quale le descritte forme fossili appartengono. Così una memoria sopra Cefalopodi triassici avrà il simbolo K 65.2231 ; una sovra Felci carbonifere sarà numerata K 55.6700.

I numeri per le suddivisioni zoologiche sono identici con quelli usati nella schedula zoologica. I numeri per le suddivisioni botaniche sono identici con quelli usati nella schedula botanica.

I simboli alfabetici per la Topografia possono venir aggiunti, ove necessario. In tal caso una nota sovra Pesci Cretacei della Turchia Asiatica porterà il simbolo K 75.5431 *ei.*

Paleozoologia.

			Paleozoico inferiore.	50	35	35	Generali, includente strati di non cono-	
0231	Paleozoologia generale	35.0231	50.0231	55.0231	65.0231
5231	<i>Vertebrata</i>	35.5231	50.5231	55.5231	65.5231
6031	Mammalia	35.6031	50.6031	55.6031	65.6031
5831	Aves	35.5831	50.5831	55.5831	65.5831
5631	Reptilia e Batracchia	35.5631	50.5631	55.5631	65.5631
5431	Fishes...	35.5431	50.5431	55.5431	65.5431
6031	Tunicata, Amphioxus, etc.	35.5031	50.5031	55.5031	65.5031
2431	<i>Arthropoda</i> , inclusi Insecta	35.2431	50.2431	55.2431	65.2431
3431	Myriopoda	35.3431	50.3431	55.3431	65.3431
3031	Arachnida	35.3031	50.3031	55.3031	65.3031
2831	Xiphosura, Euriperiida, Trilobita, ecc.	35.2831	50.2831	55.2831	65.2831
2631	Crustacea	35.2631	50.2631	55.2631	65.2631
2231	<i>Mollusca</i> , inclusi Cephalopoda, Gastropoda, Amphineura, Scaphopoda e Lamellibranchiata (Pelecy-poda)	35.2231	50.2231	55.2231	65.2231
2031	Brachipoda, inclusi Bryozoa (Polizoo)	35.2031	50.2031	55.2031	65.2031
1831	Vermes	35.1831	50.1831	55.1831	65.1831
1031	Echinodermata	35.1031	50.1031	55.1031	65.1031
0831	Coelenterata, inclusi Grapholithoidea	35.0831	50.0831	55.0831	65.0831
0631	Porifera	35.0631	50.0631	55.0631	65.0631
9431	Protozoa	35.0431	50.0431	55.0431	65.0431
0131	Fossili di dubbia affinità od origine	35.0131	50.0131	55.0131	65.0131
			Giurassico.	70	65	75	Cenozoico inferiore.	86
			Giurassico.	70	65	75	Cenozoico superiore.	90
							Miocene, Pliocene.	95
							Pleistocene e recente.	96

Paleobotanica (Paleoflontologia).		35	50	55	65	70	75	85	90	95
5000	Paleobotanica generale	35, 5000	50, 5000	55, 5000	65, 5000	70, 5000	75, 5000	85, 5000
5400	Dicotiledoni...	35, 5400	50, 5400	55, 5400	65, 5400	70, 5400	75, 5400	85, 5400
6000	Monocotiledoni	35, 6000	50, 6000	55, 6000	65, 6000	70, 6000	75, 6000	85, 6000
6500	Gimnosperme	35, 6500	50, 6500	55, 6500	65, 6500	70, 6500	75, 6500	85, 6500
6700	Crittogramme Vascolari	35, 6700	50, 6700	55, 6700	65, 6700	70, 6700	75, 6700	85, 6700
7000	Muschi ed Epatiche	35, 7000	50, 7000	55, 7000	65, 7000	70, 7000	75, 7000	85, 7000
7200	Caracee	35, 7200	50, 7200	55, 7200	65, 7200	70, 7200	75, 7200	85, 7200
7400	Alche e Schizophyce	35, 7400	50, 7400	55, 7400	65, 7400	70, 7400	75, 7400	85, 7400
7600	Licheni	35, 7600	50, 7600	55, 7600	65, 7600	70, 7600	75, 7600	85, 7600
7700	Fungi, Batteri e Micetozoi	35, 7700	50, 7700	55, 7700	65, 7700	70, 7700	75, 7700	85, 7700
7900	Piante di non accertata posizione	35, 7900	50, 7900	55, 7900	65, 7900	70, 7900	75, 7900	85, 7900



AUTHOR CATALOGUE.

Abel, O[thenio]. Ueber das Aussterben der Arten. C.-R. Congr. Géol. Int., Wien, **9**, (1903), 1904, (739-748). [0000 0200]. 2063

— Die Sirenen der mediterranen Tertiärbildungen Oesterreichs. Wien, Abh. Geol. RhhsAnst., **19**, Heft 2, 1904, (VI + 223, mit 7 Taf.). [90.6031 dk]. 2064

— Les dauphins longirostres du Boldérien (Miocène supérieur) des environs d'Anvers. Première partie. Mém. Mus. R. Hist. nat. Belgique, Bruxelles, **2**, 1902, (101-138). Bruxelles (Polleunis et Ceuterick), 1902, (95, av. fig. et 10 pl. hors texte av. texte explicatifs). [90.6031]. 2065

Adams, George I[rvine], Girty, George H. and White, David. Stratigraphy and paleontology of the Upper Carboniferous rocks of the Kansas section. [Stratigraphy by G. I. Adams, Invertebrate fossils by G. H. Girty, and fossil plants from the Upper Carboniferous and Permian by D. White.] Washington, D.C., U. S. Dept. Int. Bull. Geol. Surv., No. **211**, 1903, (123, with maps). 23 cm. [55.0231 55.5000 gi]. 2066

Agnus, Al. N. Description d'un Névroptère fossile nouveau (*Homoioptera gigantea*). Naturaliste, Paris, (sér. 2), **25**, 1903, (53-55, av. fig.). [55.2431 df]. 2067

Airaghi, Carlo. Echinidi della Scaglia cretacea veneta. Torino, Mem. Acc. sc., (Ser. 2), **53**, 1903, (315-329, con 2 tav.). [75.1031 dh]. 2068

Alessandri (De), Giulio. Sopra alcuni avanzi di Cervidi pliocenici del Piemonte. Torino, Atti Acc. sc., **38**, 1903, (845-858, con tav.). [90.6031 dh]. 2069

(k-14700)

Allen, H. A. Catalogue of types and figured specimens of British Gasteropoda and Scaphopoda from the Lower, Middle and Upper Oolites, preserved in the Museum of Practical Geology, London. Summ. Progr. Geol. Surv. U. K., London, **1903**, (1904), (175-187). [70.2231 de]. 2070

Alté, Max. Das Insektenleben der Vorwelt. Eine Studie, gegründet auf die noch erhaltenen und bereits wissenschaftlich erforschten Reste jener Epoche, unter gleichzeitiger Berücksichtigung der Existenzbedingungen. Ent. Jahrb., Leipzig, **13**, 1904, (84-102). [35.2431]. 2071

Anderson, Richard John. The teeth in *Mesopelodon hectori*. Irish Nat., Dublin, **1904**, (126, 127, figs.). [35.0231 35.6031]. 2072

Andrews, C. W. The history of the elephant and other animals as revealed by recent excavations in Egypt. Ealing, Rep. Nat. Sci. Soc., **1903-4**, (1904), (3-5). [35.6031 fb]. 2073

— Further notes on the mammals of the Eocene of Egypt. Geol. Mag., London, (Ser. 2), [5], **1**, 1904, (109-115, figs.; 157-162, pl. VI; 211-215). [85.6031 fb]. 2074

— Note on the Barypoda, a new order of Ungulate mammals. Geol. Mag., London, (Ser. 2) [5], **1**, 1904, (481, 482). [35.6031]. 2075

— Note on the gigantic land tortoise (*Testudo ammon*, Andrews), from the Upper Eocene of Egypt. Geol. Mag., London, (Ser. 2) [5], **1**, 1904, (527-530, pl., fig.). [85.5631 fb]. 2076

— On the pelvis and hind-limb of *Mullerornis betsilei*, M.-Edw. and Grand.; with a note on the occurrence of

- a Ruitte bird in the Upper Eocene Beds of the Fayum, Egypt. [Eremopezus cocatus.] London, Proc. Zool. Soc., **1904**, 1, (163-171). [85.5831 95.5831 *fb*]. 2077
- Angelis (De) d'Ossat**, Gioachino. Zoantari del Terziario della Patagonia. Paleontogr. Italica, Pisa, **9**, 1903, (19-33, con 1 tav.). [80.0831 *hi*]. 2078
- _____. Zoantari miocenici dell'Hérault. (Francia meridionale.) Roma, Boll. Soc. geol. ital., **22**, 1903, (115-129, con fig.). [90.0831 *df*]. 2079
- _____. Coralli triasici in quel di Forni di Sopra. (Carnia.) Roma, Boll. Soc. geol. ital., **22**, 1903, (166-168, con fig.). [65.0831 *dh*]. 2080
- _____. Il *Clisiophyllum thildae*, n. sp. nel Parà. Roma, Rend. Acc. Lincei, (Ser. 5), **12**, 1903, 1° sem., (515-521, con fig.). [55.0831 *hh*]. 2081
- Arber**, E. A., *v* Seward, A. C.
- Arber**, E[dward] A[lexander] Newell. *Cupressinoxylon hookeri* sp. nov., a large silicified tree from Tasmania. Geol. Mag., London, (Ser. 2) [5], **1**, 1904, (7-11, with pl. and fig.). [80.6500 *ii*]. 2082
- _____. On derived plant petrifactions from Devonshire. Geol. Mag., London, (Ser. 2) [5], **1**, 1904, (553). [35.5000 *de*]. 2083
- _____. On the fossil plants of the Upper Culm Measures of Devon. Geol. Mag., London, (Ser. 2) [5], **1**, 1904, (554). [55.6700 *de*]. 2084
- _____. Visit to the British Museum (Natural History). London, Proc. Geol. Ass., **18**, pt. 7, 1904, (390-391). [0060]. 2085
- _____. Silurian plants. London, Proc. Geol. Ass., **18**, pt. 9, 1904, (429). [50.5000 *de*]. 2086
- _____. The fossil flora of the Culm measures of North-west Devon, and the palaeo-botanical evidence with regard to the age of the beds. London, Proc. R. Soc., **74**, 1904, (95-99); London, Phil. Trans. R. Soc. B, **197**, 1904, (291-325, with pls.). [55.0231 *de*]. 2087
- _____. On the fossil flora of the Ardwick series of Manchester. London, Rep. Brit. Ass., **1903-04**, (665). [35.6700 *de*]. 2088
- _____. On homoeomorphy among fossil plants. London, Rep. Brit. Ass., **1903-04**, (859, 860). [35.5000]. 2089
- Arnaud**, H. Les "Echinocorys" de Terres (Landes). Bordeaux, Actes soc. linn., (sér. 6), **7**, 1902, (29-39, av. 9 pl.). [75.1031 *df*]. 2090
- Bagg**, R[ufus] M[ather] jun. Foraminifera. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (460-483, with pl.). [90.0431 *gh*]. 2091
- _____. *v*. Case, E. C.
- Baldwin**, Walter. A Carboniferous air-breather from Sparth Bottoms, Rochdale [*Eoscorpius sparthensis* n. sp.]. Manchester, Trans. Geol. Soc., **28**, pt. 17, 1904, (525-528, with fig.). [55.3031 *de*]. 2092
- _____. and **Sutcliffe**, W. H. *Eoscorpius sparthensis* sp. nov., from the middle Coal-measures of Lancashire. London, Q. J. Geol. Soc., **60**, 1904, (394-399, with figs.). [55.3031 *de*]. 2093
- Barnes**, J. *v*. Dawkins, W. B.
- Baroldi**, D. Luigi. I Fossili della Marmolata. Riv. Trid., Trenta, **2**, 1902, (27-43, 151-166, 277-283). [65.0231 *dk*]. 2094
- Barsanti**, Leopoldo. Contributo allo studio della flora fossile di Jano. Pisa, Mem. Soc. tosc. sc. nat., **19**, 1903, (3-36). [55.6700 *dh*]. 2095
- Bassani**, Francesco. Sui pesci fossili della Pietra Leccese. Lettera al professore Cosimo De Giorgi in Lecce. Lecce (tip. ed. Salentina), 1903, (1-2). 27 cm. [90.5431 *dh*]. 2096
- Bassler**, Ray S. The structural features of the Bryozoan genus *Homotrypa* with descriptions of species from the Cincinnati group. [With bibliography] Washington, D.C., Smithsonian Inst., Nation. Mus. Proc., **26**, 1903, (565-591, with 6 pls.). Separate. 24.3 cm. [50.2031]. 2097
- _____. *v*. Case, E. C.
- _____. *v*. Ulrich, E[dward] O[scar].
- Bate**, Dorothea M. A. Further note on the remains of *Elephas cypriotes* from a cave-deposit in Cyprus. London, Phil. Trans. R. Soc., **B 197**, 1904, (347-360, with pls.). [95.6031 *dm*]. 2098
- Bather**, F. A. Eocene Echinoids from Sokoto. Geol. Mag., London, (ser. 2) [5], **1**, 1904, (292-304, with pl. and fig.). [85.1031 *fc*]. 2099

- Baumberger**, Ernst. Fauna der unteren Kreide im westschweizerischen Jura. Teil. 1. Stratigraphische Einleitung. Basel, Abh. Schweiz. Pal. Ges., **30**, 1903, (60, av. 3 pls., 28 figs., 1 tab.); Diss. Basel, Zürich (Zürcher), 1903, (IV + 60, mit Fig.). 4to. [75.0231 *df*]. 2100
- Bayer**, Franz. Neue Fische der Kreideformation Böhmens. Vorläufiger Bericht. Wien, Verh. Geol. RehsAnst., **1903**, (267–275). [75.5431 *dk*]. 2101
- Beck**, Heinrich. Lias bei Vareš in Bosnien. Wien, Jahrb. Geol. RehsAnst., **53**, 1903, 1904, (473–480). [70.2231 *dk*]. 2102
- Beecher**, Charles E[merson]. Note on a new Permian Xiphosuran from Kansas [*Prestuichia signata* n. sp.]. Amer. J. Sci., New Haven, Conn., (Ser. 4), **18**, 1904, (23–24, with text fig.). [55.2831 *gi*]. 2103
- Bellini**, Raffaello. *Cycloseris paronae* Bellini, nuovo corallario del Lias medio. Roma, Boll. Soc. geol. ital., **22**, 1903, (418–420, con fig.). [70.0831 *dh*]. 2104
- Benson**, Miss M. *Telangium scotti*, a new species of *Telangium* (*Calymmatotheca*) showing structure. Ann. Bot., Oxford, **18**, pt. 69, 1904, (161–177, with pl.). [55.6700]. 2105
- Bernard**, Ch. v. Potonié, Henry.
- Berry**, Edward W. *Aralia* in American paleobotany. Bot. Gaz., Chicago, Ill., Univ. Chic., **36**, 1903, (421–428). [75.5400 80.5400 *g*]. 2106
- The American species referred to *Thinnfeldia*. [*Pro'ophyllocladus* n. gen. (Taxaceae), Cretaceous to Tertiary, and *Thinnfeldia* (Filicales), Mesozoic, with note on *Phyllocladopsis* (Taxaceae), Cretaceous.] New York, N.Y., Bull. Torrey Bot. Cl., **30**, 1903, (438–445). [60.6700 75.6500 85.6500]. 2107
- Additions to the flora of the Matawan formation. New York, N.Y., Bull. Torrey Bot. Cl., **31**, 1904, (67–82, with 5 pls.). [75.5400 75.6500 75.6700]. 2108
- Recent contributions to our knowledge of paleozoic seed-plants. Torreya, New York, N.Y., **4**, 1904, (185–188). [0033 45.5000]. 2109
- Bertrand**, C. Eg. Les coprolithes de Bernissart. Première partie. Les coprolithes qui ont été attribués aux Iguanodonts. Analyses chimiques par M. le professeur E. Ludwig. Mém. Mus. Belgique, Bruxelles, **1**, 1903, 151). Bruxelles (Polleunis et Ceuterick) 1903, (154, av. 15 pls., hors texte). [75.5631]. 2110
- Bial de Bellerade**. Découverte d'un *Haliotis* nouveau pour la région de Léognan. Bordeaux, Actes soc. linn., **53**, 1903, (Pr.-verb., CXCVI–CXCVIII). [90.2231 *df*]. 2111
- Bigot**, A. et **Brasil**, L. Contribution à l'étude de la faune jurassique de Normandie. 3^e Mémoire. Description de la faune des sables jurassiques supérieurs du Calvados. 1^{re} partie : Vertébrés, Céphalopodes et Gastropodes. Caen, Mém. soc. linn., (sér. 2), **21**, 1902–1904, 1^{er} fasc. (85–108, av. 2 pl.). [70.5231 70.2231 *df*]. 2112
- et **Matte**, H. Catalogue critique de la collection Defrance, conservée au musée d'Histoire naturelle de Caen, (1^{re} partie). Caen, Bul. soc. linn., (sér. 5), **6**, 1903, (152–186). [60.2231 80.2231 *df*]. 2113
- Blake**, J. F. Note on the species "Am. plicatilis" and "Am. bplex" of Sowerby. Geol. Mag., London, (ser. 2), [5], **1**, 1904, (162–166). [70.2231 *de*]. 2114
- Silurian Cephalopoda. London, Proc. Geol. Ass., **18**, pt. 9, 1904, (429). [50.2231 *de*]. 2115
- Blanckenhorn**, Max. Oberpliocän mit *Mastodon arvernensis* auf Blatt Ostheim vor der Rhön. Berlin, Jahrb. geol. Landesanst., **22**, 1902, (364–371, mit 1 Taf.). [90.6031 *de*]. 2116
- Böckh**, János. Igazgatósági jelentés [Direktionsbericht]. Földt. Int. Évi Jelent., Budapest, **1903**, 1904, (5–38). [0020]. 2117
- Boettger**, Oskar. Nochmals über Trockenzeitanpassung eines *Anelylus* von Südamerika. Zool. Anz., Leipzig, **27**, 1904, (264–267). [90.2231 *h*]. 2118
- Bolton**, Herbert. The palaeontology of the Lancashire Coal measures. Manchester, Trans. Geol. Soc., 28, pt. 14, 1904, (378–420); pt. 19, 1904, (578–650); pt. 20, 1904, (668–689). [55.0231 *de*]. 2119

- Bonarelli**, Guido. A proposito di Lucine oligoceneche. Miscellanea di note geologiche e paleontologiche per l'anno 1902. III. Roma, Boll. Soc. geol. ital., **22**, 1903, (444-445). [85.2231 dh]. 2120
- Il genere *Tridaena*. Miscellanea di note geologiche e paleontologiche per l'anno 1902, IV. Roma, Boll. Soc. geol. ital., **22**, 1903, (445). [85.2231 c.l.]. 2121
- Bortolotti**, Ciro. Intorno ad alcuni resti di Rinoceronte dei dintorni di Perugia. Riv. ital. paleont., Bologna, **9**, 1903, (50-53, con tav.). [90.6031 dh]. 2122
- Boule**, Marcellan. Les créatures géantes d'autrefois. Rev. gén. sci., Paris, **13**, 1902, (903-915). [55.5631 65.5631 70.5631 70.5831 90.6031 95.6031]. 2123
- Notions de géologie; classes de cinquième B et de quatrième A. Paris (Masson), 1903, (123, av. fig.), 16 cm. [0030]. 2124
- et **Thévenin**, Armand. Notes sur la géologie et la paléontologie de Madagascar. Paris, Bul. soc. géol., (sér. 4), **3**, 1903, (433-437, av. 1 carte). [75.2231 fh]. 2125
- Boulenger**, G. A. Exhibition of, and remarks upon, a paddle of a new species of Ichthyosaur [*Ichthyosaurus extremus*]. London, Proc. Zool. Soc., **1904**, I, (424-426); Abstract, *Ib.* **1904**, No. 5, (18). [70.5631 de]. 2126
- On the characters and affinities of the Triassic Reptile *Telopeton elginense*. London, Proc. Zool. Soc., **1904**, I, (470-480, with 3 pls.). [65.5631 de]. 2127
- Boyer**, C. S. Thallophyta-Diatomaceæ. Maryland, Geol. Surv., (Miocene), Baltimore, **1904**, (487-507). [90.7400 gh]. 2128
- *v. Case*, E. C.
- Brasil**, L. *v. Bigot*, A.
- Bräunlich**, Fr. *v. Donath*, Ed[uard].
- Breger**, C. L. *v. Kindle*, E. M.
- Brøgger**, W. C. *Agnostus gibbus*, Linns. var. *schistzii* n. var. (Norw.) Norges geol. Und., Kristiania, **35**, 1903, (3, with pl.). [95.2831]. 2129
- Broili**, F[erdinand]. Stammreptilien. Anat. Anz., Jena, **25**, 1904, (577-587). [35.5631]. 2130
- Die Fauna der Pachycardientuffe der Seiser Alp. (Mit Ausschluss der Gastropoden und Cephalopoden.) Palaeontographica, Stuttgart, **50**, 1904, (145-227, mit Taf.). [65.0231 65.2231 dk]. 2131
- Permische Stegocephalen und Reptilien aus Texas. Palaeontographica, Stuttgart, **51**, 1904, (1-120, mit Taf.). [55.5631 gi]. 2132
- Broom**, R. On the classification of the Theriodonts and their allies. Cape Town, Rep. S. Afric. Assoc., **1903**, 1904, (1-556). [65.5631 75.5631 fg]. 2133
- On two new theriocephalian reptiles (*Glanosuchus macrops* and *Pristerognathus baini*). Cape Town, Trans. S. Afric. Phil. Soc., **15**, 1904, (85-88, pl. VI). [65.5631 fg]. 2134
- The origin of the mammalian carpus and tarsus. Cape Town, Trans. S. Afric. Phil. Soc., **15**, 1904, (89-95, pl. VII). [0200 65.5631 65.6031 fg]. 2135
- Observations on the structure of *Mesosaurus*. Cape Town, Trans. S. Afric. Phil. Soc., **15**, 1904, (103-112, pl. IX). [55.5631 fg]. 2136
- On two new Endothiodont genera (*Prodieymodon* and *Opisloctenodon*). Grahamstown, Cape Colony, Rec. Albany Mus., **1**, 1904, (69-73, pl. IV). [65.5631]. 2137
- On a new species of *Oudenodon* (*O. trigoniceps*). Grahamstown, Cape Colony, Rec. Albany Mus., **1**, 1904, (73-75, pl. IV). [65.5631]. 2138
- On some points in the anatomy of the Anomodont skull. Grahamstown, Cape Colony, Rec. Albany Mus., **1**, 1904, (75-81, pl. IV). [65.5631 fg]. 2139
- On the Theriodonts in the Albany Museum. Grahamstown, Cape Colony, Rec. Albany Mus., **1**, 1904, (82-87). [65.5631 fg]. 2140
- Note on the manus of *Procolophon*. Grahamstown, Cape Colony, Rec. Albany Mus., **1**, 1904, (88). [65.5631 fg]. 2141

- Broom, R.** Notes on two reptilian tarsi in the Albany Museum. Grahamstown, Cape Colony, Rec. Albany Mus., **I**, 1904, (177-178). [85.5631 fg]. 2142
- ____ On a new South African Labyrinthodont. (*Cyclotosaurus albertyni*) Grahamstown, Cape Colony, Rec. Albany Mus., **I**, 1904, (178-180). [75.5631 fg]. 2143
- ____ On a new species of *Oudenodon* (*O. megalorhinus*) from the Gough, S. Africa. Grahamstown, Cape Colony, Rec. Albany Mus., **I**, 1904, (180-181). [65.5631 fg]. 2144
- ____ Notice of a new fossil reptile (*Scapanodon duplessisi*) from the lower Karroo beds of Prince Albert, Cape Colony. Grahamstown, Cape Colony, Rec. Albany Mus., **I**, 1904, (182-183). [65.5631 fg]. 2145
- ____ On the occurrence of an opisthocoelian dinosaur (*Algoasaurus bauri*) in the Cretaceous beds of South Africa. Geol. Mag., London, (ser. 2), [5], **1**, 1904, (445-447, with fig.). [75.5631 fg]. 2146
- ____ On a new crocodilian genus (*Notochampsia*) from the Upper Stormberg beds of South Africa. Geol. Mag., London, (ser. 2), [5], **1**, 1904, (582-584, with fig.). [70.5631 FG]. 2147
- ____ On the structure of the theriodont mandible, and on its mode of articulation with the skull. London, Proc. Zool. Soc., **1904**, I, (490-498, with pl., fig.). [35.5631]. 2148
- Buckman, S. S.** Jurassic Brachiopoda. Ann. Mag. Nat. Hist., London, **14**, pt. 7, 1904, (389-397). [70.2031 de]. 2149
- ____ A monograph of the Inferior Oolite Ammonites of the British Islands. Part xli. (Supplement.) I. Revision of, and addition to, the Hildoceratidae. London, Monogr. Palaeont. Soc., **58**, 1904, (lxv-clxviii, pls. xv-xix). [70.2231 de]. 2150
- ____ Some Ludlowian Brachiopoda. London, Proc. Geol. Ass., **18**, pt. 9, 1904, (429). [50.2031 de]. 2151
- Bulman, G. W.** The origin of the Bristol flora. Eastbourne, Trans. Nat. Hist. Soc., **3**, 1900-02 [1903], (319-327). [95.5000]. 2152
- Burckhardt, Carl.** Beiträge zur Kenntnis der Jura- und Kreideformation der Cordillere. Palaeontographica, Stuttgart, **50**, 1903, (1-144, mit 16 Taf. u. 2 Kart.). [70.0231 75.0231 h]. 2153
- Bureau, E[douard].** Sur une collection de végétaux fossiles des Etats-Unis. Bul. Muséum, Paris, **1903**, (250-251). [0060 35.5000 gf]. 2154
- Campana (Del), Domenico.** Fossili del Giura superiore dei Sette-Commuui. Roma, Rend. Acc. Lincei, (Ser. 5), **12**, 1903, 2^e sem., (382-387). [70.0231 dh]. 2155
- Canavari, Mario.** La fauna degli strati con *Aspidoceras acanthicum* di Monte Serra presso Camerino, Parte Va. (Cephalopoda: *Aspidoceras* [continuazione]) Paleontogr. Italica, Pisa, **9**, 1903, (1-17, con fig. e 9 tav.). [70.2231 dh]. 2156
- Canu, F.** Les Bryozoaires fossiles de l'Egypte. Cairo, Bull. Inst. Egypt., **1903**, (223-229, with 1 pl.). [75.2031 fb]. 2157
- ____ Essai sur une échelle de Bryozoaires pour l'établissement des synchronismes à grande distance. Paris, Bul. soc. géol., (sér. 4), **3**, 1903, (115-117). [80.2031]. 2158
- ____ Sur la constance de la faune de la craie de Villedieu. Paris, Bul. Soc. géol., (sér. 4), **3**, 1903, (265-268). [75.0831 df]. 2159
- ____ Contributions à l'étude des Bryozoaires fossiles. Paris, Bul. Soc. géol., (sér. 4), **3**, 1904, (659-662, av. pl.). [75.2031 fa]. 2160
- Capellini, Giovanni.** Avanzi di Squalodonte nell'arenaria di Grumi-dei Frati presso Schio. Bologna, Mem. Acc. sc., (Ser. 5), **10**, 1903, (437-445, con tav.; estr. 1-12, con. tav.). [30.6031 df]. 2161
- Caralp, J.** Le Permien de l'Ariège. Ses divers facies. Sa faune marine. Paris, Bul. soc. géol., (sér. 4), **3**, 1904, (635-651). [55.2231 df]. 2162
- Caraven-Cachin, Alfred.** Paléobotanique. Flore fossile des terrains houillers du Tarn. Rev. hist. sci. dép. Tarn, Albi, (sér. 2, **19**), **27**, 1902, (1-29). [35.5000 df]. 2163
- Carrière, G. v. Depéret, Ch.**

- Carter**, Oscar C. S. The petrified forests and Painted desert of Arizona. Philadelphia, Pa., J. Frank. Inst., **157**, 1904, (293-311, with text fig and map). [25.5000 *gi*]. 2164
- Case**, E. C. Mammalia. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, 3-58, with pl.). [90.6031 *gh*]. 2165
- _____. Aves. Maryland, Geol. Surv. (Miocene), Baltimore, **1904**, (58-62, with pl.). [90.5831 *gh*]. 2166
- _____. Reptilia. Maryland, Geol. Surv. (Miocene), Baltimore, **1904**, (62-70, with pl.). [90.5631 *gh*]. 2167
- _____. *et alii*. Systematic paleontology of the Miocene deposits of Maryland. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, ([elvii] 543, with pl.). [90.0231 90.5000 *gh*]. 2168
- Caziot**, A. Sur le genre *Bauxia*. J. conchyliol., Paris, **51**, 1903, (35-38). [85.2231 *df*]. 2169
- Chamberlain**, Charles James r. Coulter, John Merle.
- Chapman**, F[rederick]. On the mineralogical structure of the Porcellanous Foraminifera. Ann. Mag. Nat. Hist., London, **14**, pt. 7, 1904, (310). [35.0431]. 2170
- _____. Foraminifera and Ostracoda from the Cretaceous of East Pondoland, South Africa. Cape Town, Ann. S. Afric. Mus., **4**, 1904, (221-236, pl. XXIX), [75.0431 75.2631 *fg*]. 2171
- _____. On some foraminifera and ostracoda from Jurassic (Lower Oolite) Strata, near Geraldton, Western Australia. [29 species.] Melbourne, Proc. R. Soc. Vict., (N. Ser.), **16**, 1904, (185-206, with 2 pls.). [70.0431 70.2631 *ih*]. 2172
- _____. On a collection of Upper Palaeozoic and Mesozoic fossils from West Australia and Queensland in the National Museum Melbourne. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **16**, 1904, (306-335, with 4 pls.). [55.6700 55.0831 55.1031 55.2031 70.2231 *id ih*]. 2173
- _____. New or little known Victorian fossils in the National Museum, Melbourne. Part III. Some Palaeozoic Pteropoda. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **16**, 1904, (337-342, with pl.); Part IV. Some Silurian Ostracoda and Phyllocarida. *Ib.* **17**, 1904, (299-319, with 5 pls.). [50.2231 50.2631 *if*]. 2174
- Chapman**, F[rederick] and **Pritchard**, G[eorge] B[axter]. Fossil fish remains from the Tertiaries of Australia. Part I. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **17**, 1904, (267-297, with 2 pls.). [85.5431 90.5431 *if*]. 2175
- Checchia**, Giuseppe. Osservazioni sull'apparecchio apicale di alcuni echinidi appartenenti alla famiglia degli Spatangidae. Roma, Boll. Soc. zool. ital., (Ser. 3), **11**, 1902, (79-82, con fig.). [85.1031 *dh*]. 2176
- Checchia-Rispoli**, Giuseppe. I foraminifera eocenici del gruppo del Monte Judica e del dintorni di Catenanova in provincia di Catania. (Nota preventiva.) Catania, Bull. Acc. Gioenia, **1903**, (fascicolo 77°, 13-15, estr. 1-3). [85.0431 *dh*]. 2177
- _____. Nuova contribuzione alla Echinofauna eocenica del Monte Gar-gano. Roma, Boll. Soc. geol. ital., **22**, 1903, (101-114, con tav.). [85.1031]. 2178
- _____. Sopra un crostaceo dei tufi calcarei postpiiocenici dei dintorni di Palermo. Roma, Boll. Soc. geol. ital., **22**, 1903, (488-492, con fig.). [95.2631 *dh*]. 2179
- Chédeville**, P. J. Liste générale et synonymique des fossiles tertiaires du bassin de Paris (*suite*). Elbeuf, Bul. soc. étud. sci. nat., **20**, 1901 (1902), (227-294, pagin. spéc.). [Le commencement a été publié dans les t. **18**, (1899), et **19**, (1900), (1-227, pagin. spéc.)]. [85.0231 90.0231 *df*]. 2180
- _____. Description de fossiles nouveaux du bassin tertiaire de Paris. Elbeuf, Bul. soc. étud. sci. nat., **22**, 1903, (1904), (101-106, av. 1 pl.). [85.2231 *df*]. 2181
- Choffat**. Faune crétacique du Portugal et crétacique de Conduçâa (Moçambique). Bordeaux, Actes soc. linn., (sér. 6), **7**, 1902, (Pr.-verb. CL-CLIII). [35.0231 *ff*]. 2182
- Christy**, Wm. Crocodilian remains from Colin Glen, Belfast. Irish Nat., Dublin, **1904**, (252). [75.5631 *de*]. 2183

- Clark**, W[illiam] B[ullock]. Echinodermata. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (430 433, with pl.). [90.1031 *gh*]. 2184
- **Shattuck**, George Burbank and **Dall**, William Healey. The Miocene deposits of Maryland. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, ([xxi]-clv, with map, pl.). [90.0231 90.5000 *gh*]. 2185
- *v.* Case, E. C.
- Clarke**, John M[ason] and **Luther**, D. Dana. Stratigraphic and paleontologic map of Canandaigua and Naples quadrangles. Albany Univ., N.Y., Bull. St. Mus., No. **63**, 1904, (1-76, with map); Albany Univ., N.Y., Rep. St. Mus., No. **56**, **2**, (1902), 1904, (1-76, with map). [35.0231 *gg*]. 2186
- Clerici**, Enrico. Sui resti di conifere del Monte Amiata. Roma, Boll. Soc. geol. ital., **22**, 1903, (523-534, con fig.). [90.6500 *dh*]. 2187
- Cockerell**, T. D. A. The origin of the horse. Nature, London, **70**, 1904, (53, 54). [35.6031]. 2188
- Cook**, O[rator] F[uller]. Evolution not the origin of species. Pop. Sci. Mon., New York, N.Y., **64**, 1904, (445-456). [0200]. 2189
- Corti**, Benedetto. Ricerche micro-paleontologiche sul materiale estratto dal pozzo di Bagnacavallo. Milano, Rend. Ist. lomb., (Ser. 2), **36**, 1903, (440-445). [90.0231 90.5000 *dh*]. 2190
- Cossmann**, M. Faune pliocénique de Karikal (Inde française). J. conchyliol., Paris, **51**, 1903, (105-173, av. 4 pl.). [90.2231 *ef*]. 2191
- Note sur l'infralias de la Vendée et des Deux-Sèvres (suite). II. Pélécypodes. Paris, Bul. soc. géol., (sér. 4), **3**, 1904, (497-536, av. pl.). [70.2231 *df*]. 2192
- Mollusques éocéniques de la Loire-Inférieure (5^e fasc.). Paris (Cossmann, 95, rue de Maubeuge), 1902. 26 cm. [85.2231 *df*]. 2193
- et **Pissaro**, G. Faune éocénique du Cotentin (Mollusques), (4^e article). Havre (le), Bul. soc. géol., **22**, 1902 (1903), (13-38, av. 5 pl.). [85.2231 *df*]. 2194
- Coulon**, L. Les poissons fossiles du musée d'histoire naturelle d'Elbeuf, avec notes spéciales sur les espèces de la Seine-Inférieure. Elbeuf, Bul. soc. étud. sci. nat., **21**, 1902 (1903), (99-162, av. 2 pl.). [35.5431 *df*]. 2195
- Coulter**, John M[erle]. The phylogeny of angiosperms. Chicago, Ill., Dec. Pub. Univ. Chic., (Ser. 1), **10**, 1903, ([191]-196). [35.5400 35.6000]. 2196
- and **Chamberlain**, Charles James. Morphology of angiosperms. (Morphology of spermatophytes, Pt. 2.) [With bibliographies.] New York (Appleton), 1903, (X + 348, with illus., pl.). 23 cm. [K 0030 0200 35.5000 35.5400 35.6000]. 2197
- Crema**, Camillo. Sul *Pecten sub-claratus* Cantraine ed il *Pecten estherii* Crema. Roma, Boll. Comitato geol., **34**, 1903, (47-54, con tav.). [90.2231 *dh*]. 2198
- Sul piano siciliano nella valle del Crati. Calabria. Roma, Boll. Comitato geol., **34**, 1903, (245-271, con tav.). [90.2231 *dh*]. 2199
- Crick**, G. C. Note on *Pericyclus fasciculatus*, F. McCoy sp. Geol. Mag., London, (ser. 2) [5], **1**, 1904, (27-33). [55.2231 *de*]. 2200
- Notes on the Cephalopoda belonging to the Strachey collection from the Himalaya. Pt. I. Jurassic. Geol. Mag., London, (ser. 2) [5], **1**, 1904, (61-70, 115-124). [70.2231 *ef*]. 2201
- Note on *Actinocamax*, Miller, its identity with *Atractilites*, Link. Geol. Mag., London, (ser. 2) [5], **1**, 1904, (407-410, with figs.). [75.2231]. 2202
- Note on two Cephalopods obtained by Lieut.-Col. Skinner, from the valley of the Tochi river on the north-west frontier of India. Geol. Mag., London, (ser. 2) [5], **1**, 1904, (490-493, with figs.). [60.2231 *ef*]. 2203
- Description of a nautiloid, *Pleuronutilus pulcher* n. sp., from the Carboniferous rocks of England. London, Proc. Malac. Soc., **6**, pt. 1, 1904, (15-20, with pl.). [55.2231 *de*]. 2204
- On a new form of Carboniferous nautiloid (*Amphoreopsis paucicamerata*) from the Isle of Man. London, Proc. Malac. Soc., **6**, pt. 3, 1904, (134-137, with pl.). [55.2231 *de*]. 2205

Cumings, Edgar R[oscoe]. A section of the Upper Ordovician at Vevay, Indiana. [Faunal lists, with descriptions of new species of Bryozoa.] Amer. Geol., Minneapolis, Minn., **28**, 1901, (361-380, with 2 pls.). [50.0231 50.2031 *gg*]. 2206

— Development of some Paleozoic Bryozoa. [With bibliography.] Amer. J. Sci., New Haven, Conn., (Ser. 4), **17**, 1904, (49-78, with text-fig.). [45.2031]. 2207

Dainelli, Giotto. Fossili Batoniiani della Sardegna. Roma, Boll. Soc. geol. ital., **22**, 1903, (253-347, con 2 tav.). [70.2231 *dh*]. 2208

Dall, William Healey. Contributions to the Tertiary fauna of Florida, with especial reference to the silex beds of Tampa and the Pliocene beds of the Caloosahatchie river, including in many cases a complete revision of the generic groups treated of and their American Tertiary species. Part 6, concluding the work. [Pelecypoda (concluded) and Brachiopoda, with discussion of geology.] Philadelphia, Pa., Trans. Wagner Free Inst. Sci., **3**, 1903, ((i — xiv) + (1219-1654), with pl.). Separate. 28.5 cm. [80.2031 *gh* 80.2231 *gf gh h* 85.2031 *gh* 85.2231 *gh gi he he* 90.2031 *gh* 90.2231 *gh gi ha hb he* 95.2231 *g*]. 2209

— Review of the classification of the Cyrenacea. Washington, D.C., Proc. Biol. Soc., **16**, 1903, (5-8). Separate 23.3 cm. [35.2231]. 2210

— Synopsis of the family Astartidae; with a review of the American species. Washington, D.C., Smithsonian Inst., Nation. Mus. Proc., **26**, 1903, (933-951, with 2 pls.). Separate 24.3 cm. [K 95.2231]. 2211

— The relations of the Miocene of Maryland to that of other regions and to the Recent fauna. Maryland Geol. Surv., Baltimore, **1904**, ([xxxix]-clv). [90.0231 *gh*]. 2212

— Neozoic invertebrate fossils: A report on collections made by the expedition [with descriptions of new species of Mollusca]. [*In*: Alaska (Harriman Expedition), edited by C. Hart Merriam. Vol. 4.] New York, 1904, ([97]-122, with pl.). [85.0231 85.2231 90.0231 90.2231 *ga*]. 2213

— *v.* Clark, William Bullock.
— *v.* Emerson, B. K.

Daněk, Johann Jos. Studien über die Permschichten Böhmens. I, II, III. Umgebung von Böhmisch Brod, Wlaschim und Lomnitz. Arch. Natw. LdDurchf. Böhmen, Prag, **11**, Nr. 6, 1901, (48). [55.5000 *dk*]. 2214

Davies, Henry Nathaniel. The discovery of human remains under the stalagmite floor of Gough's cavern. Cheddar. London, Q. J. Geol. Soc., **60**, 1904, (335-348, with pl.). [95.6031 *de*]. 2215

Davis, C. A. *v.* Hale, D. J.

Davy, L. Bibliographie géologique, minéralogique et paléontologique du nord-ouest de la France. (Bretagne, Basse - Normandie, Maine, Anjou et Vendée.) Nantes, Bul. soc. sci. nat., (sér. 2, **3**), **13**, 1903, (239-272). [0030]. 2216

Dawkins, W. Boyd. On the discovery of *Elephas antiquus* at Blackpool. Manchester, Mem. Lit. Phil. Soc., **48**, pt. 3, No. xviii, 1904, (1-4); Manchester, Owens Coll. Handb. Publ., No. **51**, (Manchester, Notes Mus. No. **17**, 1904), (1-4). [95.6031 *de*]. 2217

— and **Barnes**, J. On the physical and chemical properties of the so-called coal deposit exhibited by Mr. Henry Hall. Manchester, Trans. Geol. Soc., **28**, pt. 18, 1904, (539-541). [35.5000]. 2218

Deninger, K. *Ronzotherium reichenau* aus dem Oligocän von Weinheim bei Alzey. Berlin, Zs. D. geol. Ges., **55**, 1903, Aufsätze, (93-97, mit 2 Taf.). [85.6031]. 2219

Dépérat, Charles. Les vertébrés Oligocènes de Pyrimont - Challonges (Savoie). Basel, Abh. Schweiz. Pal. Ges., No. 1, **29**, 1202, (90, av. 6 Taf, 7 fig.). [85.6031 *df*]. 2220

— Etudes paléontologiques sur le *Lophiodon* du Minervois. Lyon (Rey), 1903, (51, av. 4 pl.). 4°. [85.5231 *df*]. 2221

— et **Carrière**, G. Sur un nouveau gisement de Mammifères de l'Éocène moyen à Robiac près Saint-Mammert (Gard). Nîmes, Bul. soc. étud. sci. nat., (nouv. sér.), **29**, 1901 (publ. en 1902), (20-22). [85.6031 *df*]. 2222

- Diener, C[arl].** Note on *Cyclolobus haydeni*, Diener. Rec. Geol. Surv. Ind., Calcutta, **31**, pt. 2, 1904, (56-58). [55.2231 ef]. 2223
- Dollfus, Gustave F.** Une grande *Venus* du Miocene supérieur de l'Anjou. J. conchyiol., Paris, **50**, 1902, (423-428). [90.2231 df]. 2224
- Dollo, L.** Les ancêtres des Mosaïciens. Bul. sci. France-Belgique, Paris, **38**, 1904, (137-139). [35.5631]. 2225
- Donath, Eduard] und Bräunlich, Fr.** Zur Kenntnis der fossilen Kohlen. ChemZtg, Cöthen, **28**, 1904, (180-182). [35.5000]. 2226
- Doncieux, L.** Remarques paléontologiques sur quelques huîtres miocènes du Sud-Est de l'Aude. Paris, Bul. soc. géol., (sér. 4), **3**, 1904, (706-710). [90.2231 df]. 2227
- Douvillé, Henri.** Sur une cause des variations des faunes fossiles. Paris, C.-R. Acad. sci., **136**, 1903, (1213-1214). [0200 0150]. 2228
- Notice sur les travaux scientifiques. Lille (Le Bigot), 1903, (110). 28 cm. [0030 0010]. 2229
- Note sur l'infralias de la Vendée et des Deux-Sèvres (suite), III. Brachiopodes : *Terebratula punctata* Sow. var. *lata*. Paris, Bul. soc. géol., (sér. 4), **3**, 1904, (537-538). [70.2031 df]. 2230
- Drevermann, Fritz.** Die Fauna der oberdevonischen Tuffbreccie von Langen-aubach bei Haiger. Berlin, Jahrb. geol. Landesanst., **21**, 1901, Abh. auss. st. Pers., (99-207, mit 5 Taf.). [55.0231 55.2031 55.2231 55.2831 de]. 2231
- Ueber eine Vertretung der Étroeungt-Stufe auf der rechten Rheinseite. Berlin, Zs. D. geol. Ges., **54**, 1902, Aufsätze, (480-524, mit 1 Taf.). [55.0231 dc]. 2232
- Ueber *Triaeuceras costatum* A. V. sp. Berlin, Zs. D. geol. Ges., **55**, 1903, Aufsätze, (85-92, mit 1 Taf.). [55.2231]. 2233
- Ueber Untersilur in Venezuela. N. Jahrb. Min., Stuttgart, **1904**, **1**, (91-93, mit 1 Taf.). [50.2231 hd]. 2234
- Die Fauna der Siegener Schichten von Seifen unweit Dierdorf (Westerwald). Palacontographica, Stuttgart, **50**, 1904, (229-287, mit Taf.). [55.0231 55.2031 de]. 2235
- Dubois, Aug. v. Schardt, F.**
- Duerden, J. E.** Some results on the morphology and development of recent and fossil corals. London, Rep. Brit. Ass., **1903(-04)**, (684-685). [35.0831]. 2236
- Eastman, C[harles] R[ochester].** Sharks' teeth and Cetacean bones from the red clay of the tropical Pacific. (Reports on the scientific results of the expedition to the tropical Pacific, in charge of Alexander Agassiz, in the U. S. Fish Commission steamer "Albatross," from August 1899, to March 1900, Commander Jefferson F. Moser, U.S.N., Commanding (No. 5). Cambridge, Mass., Mem. Mus. Comp. Zool. Harvard Coll., **26**, 1903, ([177]-191 with pl. and text-fig.). [80.5431 80.6031]. 2237
- Asterolepid appendages [and a criticism of the assumed "close relationship of the Coccoideidae and Asterolepididae"]. Amer. J. Sci., New Haven, Conn., (Ser. 4), **18**, 1904, (141-144). [55.5431]. 2238
- On upper Devonian fish remains from Colorado. Amer. J. Sci., New Haven, Conn., (Ser. 4), **18**, 1904, (253-260, with text fig.). [55.5431 gi]. 2239
- On the dentition of *Rhynchodus* and other fossil fishes. Amer. Nat., Boston, Mass., **38**, 1904, (295-299). [55.5431]. 2240
- Fossil plumage. Amer. Nat., Boston, Mass., **38**, 1904, (669-672, with text fig.). [35.5831]. 2241
- Pisces. Maryland Geol. Surv. (Miocene). Baltimore, **1904**, (71-93, with pl.). [90.5431 gh]. 2242
- v. Case, E. C.
- Eaton, George F.** Characters of *Pteranodon*. (Second paper.) Amer. J. Sci., New Haven, Conn., (Ser. 4), **17**, 1904, (318-320, with 2 pls.). [75.5631 gi]. 2243
- John Bell Hatcher. Amer. J. Sci., New Haven, Conn., (Ser. 4), **18**, 1904, (163-164). [0010]. 2244

- Eck, H.** Bemerkung zur Lethaea geognostica, betreffend Schwämme aus dem Muschelkalk. Centralbl. Min., Stuttgart, **1904**, (164). [65.0631 de]. 2245
- Eisel, Robert.** Nachtrag zum Fundortsverzeichnisse wie zur Zonenfolge thüringisch-vogtländischer Graptolithen. Gera, Jahresber. Ges. Natw., **43-45**, (1900-02), 1903, (25-32). [35.0831 de]. 2246
- Eismond, Józef.** Genealogia zwierząt. W : Heßlich Aleksander i Michalski Stanisław : Poradnik dla samouków, część V, zeszyt I. [La généalogie des animaux. Dans : Heßlich A. et Michalski St. : Guide pour les autodidactes. V Partie, I Livraison.] Warszawa (Kasa Mianowskiego, Gebethner i Wolff), 1903, (307-316). [0200 0030]. 2247
- Elles, Gertrude L. and Wood, E. M. R.** A monograph of British Graptolites. Part IV. London, Monogr. Palaeont. Soc., **58**, 1904, (iii-lxxii, 135-180, with pls. xx-xxv). [50.0831 de]. 2248
- Emerson, Benjamin K[endall] and Loomis, F. B.** On *Stegomus longipes*, a new reptile from the Triassic sandstones of the Connecticut valley. Amer. J. Sci., New Haven, Conn., (Ser. 4), **17**, 1904, (377-380, with pl.). [65.5631 gg]. 2249
- _____*et alii*. [In: Geology and paleontology. Alaska, edited by C. Hart Merriam. Vol. 4.] New York (Doubleday, Page & Co.), 1904, (X + 173, with pl. and text fig.). 26.2 cm. [35.0231 35.5000 ga]. 2250
- Etheridge, R., jun.** Cretaceous fossils of Natal. Pt. I. The Umkwelane Hill deposit. Pietermaritzburg, Sec. Rep. Geol. Surv. Nat. Zulul., **1904**, (69-93, with 3 pls.). [0020 75.2231 fg]. 2251
- Ewart, J. Corsar.** The multiple origin of horses and ponies. Nature, London, **69**, 1904, (590-596, with figs.); [ex Edinburgh, Trans. Highl. Soc. Scot., **16**, 1904]. [35.6031]. 2252
- Fabiani, Ramiro.** La fauna fossile della grotta di san Bernardino nei Colli Berici. Venezia, Atti Ist. ven., **42**, [(Ser. 8), **5**], 1903, (657-671). [90.6031 dh]. 2253
- Fall, Delos v. Hale, D. J.**
- Felix, Johannes.** Korallen aus portugiesischem Senon. Berlin, Zs. D. geol. Ges., **55**, 1903, Aufsätze, (45-55, mit 1 Taf.). [75.0831 dg]. 2254
- Fisher, Osmond.** *Elephas meridionalis* at Dewlish. Geol. Mag., London, (Ser. 2) [5], **1**, 1904, (621). [95.6031 de]. 2255
- Flahault, Charles.** La paléobotanique dans ses rapports avec la végétation actuelle. Introduction à l'enseignement de la botanique. Paris (Klincksieck), 1903, (217, av. fig.). 25 cm. [0030]. 2256
- Flegel, Kurt.** Ueber das Alter der oberen Quader des Heuscheuergebirges. Centralbl. Min., Stuttgart, **1904**, (395-399). [70.2231 de]. 2257
- Fliche, P. v. Zeiller, R.**
- Flores, Eduardo.** Nuovi avanzi di *Ursus spelaeus* Blum. del Buco del Piombo sopra Erba (Como). Riv. ital. paleont., Bologna, **9**, 1903, (10-11). [95.6031 dh]. 2258
- _____*La grotta ossifera di Palinuro, stazione neolitica.* Riv. ital. speleol., Bologna, **1**, 1903, (1-7, con 2 fig.). [95.6031 dh]. 2259
- _____*L'Elephas primigenius nell'Italia meridionale continentale.* Roma, Boll. Soc. geol. ital., **22**, 1903, (348-360). [90.6031 dh]. 2260
- Fornasini, Carlo.** Contributo alla conoscenza delle Testilarine adriatiche. Bologna, Mem. Acc. sc., (Ser. 5), **10**, 1903, (299-314, con tav.). [95.0431 dh]. 2261
- _____*Sopra alcune specie di "Globigerina" istituite da D'Orbigny nel 1826.* Bologna, Rend. Acc. sc., (N. Ser.), **7**, 1903, (139-142, con tav.). [90.0431 df]. 2262
- _____*Le otto pretese specie di "Amphystegina" istituite da D'Orbigny nel 1826.* Bologna, Rend. Acc. sc., (N. Ser.), **7**, 1903, (142-145, con tav.). [75.0431 90.0431 df]. 2263
- _____*Una nota micropaleontologica di O. G. Costa, pubblicata nel 1855.* Riv. ital. paleont., Bologna, **9**, 1903, (74-77, estr. 1-3). [90.0431 dh]. 2264
- _____*Distribuzione delle Testilarine negli strati preneozoci dell'Italia.* Roma, Boll. Soc. geol. ital., **22**, 1903, (85-96). [60.0431 dh]. 2265
- _____*Illustrazione di specie Orbignyanee di "Nummulitidae" istituite nel 1826.* Roma, Boll. Soc. geol. ital., **22**, 1903, (395-398, con tav.). [80.0431 d]. 2266

- Fourtau**, R. Note sur les échinides fossiles d'Egypte. Cairo, Bull. Inst. Egypt., **1901**, (31–117, with 6 pl.). [75.1031 85.1031 90.1031 *fb*]. 2267
- Les terrains crétacés de l'Egypte. Cairo, Bull. Inst. Egypt., **1903**, (231–347, with 5 pl.). [75.2231 *fb*]. 2268
- Fraas**, E. Weitere Beiträge zur Fauna des Jura von Nordost-Groenland. Kjöbenhavn, Medd. Grönl., **29**, 1904, (277–285). [70.5631 *kb*]. 2269
- Fraas**, Eberhard]. *Thalassomys marina* E. Fraas aus dem oberen weissen Jura von Schnaitheim nebst Bemerkungen über die Stammesgeschichte der Schildkröten. Stuttgart, Jahreshefte Ver. Natk., **59**, 1903, (72–104, mit 3 Taf.). [70.5631 *de*]. 2270
- *Rana danubina* H. v. Meyer var. *rara* O. Fraas aus dem Obermiocän von Steinheim. Stuttgart, Jahreshefte Ver. Natk., **59**, 1903, (105–110). [90.5631 *de*]. 2271
- Neue Zeuglodonten aus dem unteren Mitteleocän vom Mokattam bei Cairo. (Geol. u. paläont. Abh., Jena, **10**, (N.F. **6**), 1904, (199–200, mit 3 Taf.). [85.6031 *fb*]. 2272
- Franchis (De)**, Filippo. Molluschi della creta media del Leccese. Roma, Boll. Soc. geol. ital., **22**, 1903, (147–165, con tav.). [75.2231 *dh*]. 2273
- Fritzel**, P. H. Echinodermes fossiles. Les Oursins. Naturaliste, Paris, (sér. 2), **24**, 1902, (185–188, av. fig.). [35.1031]. 2274
- Crustacés fossiles. Mérostomes. Naturaliste, Paris, (sér. 2), **24**, 1902, (221–224, av. fig.). [35.2831]. 2275
- Crustacés fossiles. Naturaliste, Paris, (sér. 2), **24**, 1902, (269–271, av. fig.). [35.2631]. 2276
- Crustacés fossiles. Les Thoracostracés. Naturaliste, Paris, (sér. 2), **25**, 1903, (29–32). [35.2631]. 2277
- Céphalopodes fossiles. Les Ammonés. Naturaliste, Paris, (sér. 2), **25**, 1903, (65–68, 113–115, av. fig.). [35.2231]. 2278
- Histoire naturelle de la France, 24^e partie (Paléontologie). Paris (Deyrolle), 1903, (379, av. fig. et pl.). 18 cm. [0030 35.0231]. 2279
- Fritsch**, Anton. Bericht über die mit Unterstützung der Kaiserlichen Akademie unternommene Reise behufs des Studiums fossiler Arachniden. Wien, SitzBer. Ak. Wiss., Abth. I, **112**, 1903, (861–869). [45.3031]. 2280
- Fuchs**, Alexander. Die unterdevonischen Rensselaerien des Rheingebietes. Berlin, Jahrb. geol. Landesanst., **24**, (1903), 1904, (43–53, mit 3 Taf.). [55.2031 *dc*]. 2281
- Fuchs**, Theodor. Nachruf an Felix Karrer. Wien, MonBl. Wiss. Klub, **24**, ([1902/1903]), 1903, (80–85). [0010]. 2282
- Fucini**, Alberto. Cefalopodi Liassici del monte di Cetona. Parte III^a. Palaeontogr. Italica, Pisa, **9**, 1903, (125–185, con. fig. e tav.). [70.2231 *dh*]. 2283
- Il *Lytoceras crebricosta* Mgh. Pisa, Mem. Soc. tosc. sc. nat., **19**, 1903, (340–343, con. tav.). [70.2231 *dh*]. 2284
- Gagel**, C. Ueber einige neue Spatangiden aus dem norddeutschen Miocän. Berlin, Jahrb. geol. Landesanst., **23**, (1902), 1903, (525–543, mit 2 Taf.). [90.1031 *de*]. 2285
- Gaudry**, Albert. Sur la marche de l'évolution en Patagonie. Paris, Bul. soc. géol., (sér. 4), **3**, 1903, (473–474). [0200 80.6031 *hi*]. 2286
- Observations paléontologiques dans l'Alaska. Paris, C.-R. Acad. sci., **137**, 1903, (553–554). [95.6031 *ga*]. 2287
- Allocution [présidentielle]. Paris, C.-R. Acad. sci., **137**, 1903, (1089–1097). [0040 0010]. 2288
- Gauthier**, V. Notes sur quelques Echinides siliceux recueillis à Fraysinet-le-Gélat (Lot). Paris, Bul. soc. géol., (sér. 4), **3**, 1903, (102–114). [75 1031 *df*]. 2289
- Gerhardt**, K. *Ophisaurus ulmensis* n. sp. aus dem Untermiocän von Ulm a. D. Stuttgart, Jahreshefte Ver. Natk., **59**, 1903, (67–71). [90.5631 *de*]. 2290
- Gerrard**, John. On fruits found above four feet coal at Bradford Colliery, near Manchester. Manchester, Trans. Geol. Soc., **28**, pt. 19, 1904, (555–561, with pls.). [55.2631 55.5431 55.6700 *de*]. 2291

- Gilbert**, Grove Karl. Geology and paleontology. Introduction. [In: Alaska (Harriman Expedition) edited by C. Hart Merriman. Vol. 4.] New York, 1904, (1-8, with map). 2292
- Girardot**, Abel v. Loriol, P. de. *Girty*, George H. Tabulated list of invertebrate fossils from the Carboniferous section of Kansas. [In: Stratigraphy and paleontology of the Upper Carboniferous section of Kansas by George J. Adams, George H. Girty, and David White.] Washington, D.C., U. S. Dept. Int. Bull. Geol. Surv., No. 211, 1903, (73-83). [55.0231 *gi*]. 2293
- *Triticites* a new genus of Carboniferous Foraminifers. Amer. J. Sci., New Haven, Conn., (Ser. 4), 17, 1904, (234-240, with text-fig.). [55.0431]. 2294
- New Molluscan genera from the Carboniferous. Washington, D.C., Smithsonian Inst., Nation. Mus. Proc., 27, 1904, (721-736, with 3 pls.). Separate. 24.5 cm. [55.2031 55.2231]. 2295
- *v.* Adams, George Irving. **Glenn**, L. C. Pelecypoda. Maryland, Geol. Surv. (Miocene), Baltimore, 1904, (274-401, with pl.). [90.2231 *gh*]. 2296
- *v.* Case, L. C. **Goodrich**, Edwin S. On the dermal fin-ray of fishes—living and extinct. Q. J. Microsc. Sci., London, 47, pt. 4, 1904, (465-522, with pls.). [35.5431]. 2297
- Gortani** Michele. Fossili rinvenuti in un primo saggio del calcare a Fusuline di Forni Avoltri (alta Carnia occidentale). Riv. ital. paleont., Bologna, 9, 1903, (35-50, con tav.). [55.0431 *dh*]. 2298
- Gough**, Geo. C. Foraminifera in glacial sands. Irish Nat., Dublin, 1904, (257-258). [95.0431 *de*]. 2299
- Grabau**, Amadeus W[illiam]. Stratigraphy of Beecraft mountain, Columbia county, New York. [List of fossils, with nn. spp. of Brachiopoda.] Albany, Univ. N.Y., Bull. St. Mus., No. 69, 1903, (1030-1079, with map.). [35.0231 50.2031 *gg*]. 2300
- Phylogeny of *Fusus* and its allies. [Thesis Harvard Univ., 1900.] Washington, D.C., Smithsonian Inst., Misc. Collect., 44, (No. 1417), 1904, (iii + 192, with pl.). 26.4 cm. [85.2231 90.2231 0200]. 2301
- Grand'Eury**, M. Sur les sols de végétation fossiles des Sigillaires et des Lépidodendrons. Paris, C.-R. Acad. sci., 138, 1904, (460-463). [35.5000]. 2302
- Grandidier**, Guillaume. Contribution à l'étude de l'*Aepyornis* de Madagascar. Paris, C.-R. Acad. sci., 137, 1903, (208-211, av. 1 fig.). [95.5831]. 2303
- Greene**, George K. Contribution to Indiana paleontology. Parts XVI-XX New Albany, Indiana, 1903-04, (156-204, with pls. and figs.). 22.8 cm. [55.0831 *gg* 55.1031 *gg* 55.1031 *gh*]. 2304
- Grönwall**, Karl A. Forsteningsförende Blokke fra Langeland, Sydfyn, og Ærø, samt Bemærkninger om de ældre Tertiærdannelser i det baltiske Omraade. [On fossiliferous boulders from Langeland, South-Funen and Ærø, and remarks on the older Tertiary deposits in the Baltic territory.] Kjøbenhavn, Danm. Geol. Unders., (Ser. 2), 15, 1904, (VII x 62, with résumé in French). Price 1 Kr. 75 Øre. [35.2831 35.2631 35.2231 35.2031 35.1031 25.0831 35.7400 *da*]. 2305
- Grzybowski**, B. [? błędnie zamiast Józef]. Początek życia na ziemi. [Sur les origines de la vie sur la terre.] Wszechświat, Warszawa, 22, 1903, (561-566, 579-583). [0100 0200]. 2306
- Guppy**, R. J. Lechmere. On some samples of rock from borings at Sangregrande, Trinidad. Geol. Mag. London. (Ser. 2), [5], 1, 1904, (193-199, with sects.). [90.0431 *hc*]. 2307
- Observations on some of the Foraminifera of the Oceanic Rocks of Trinidad. Geol. Mag., London, (Ser. 2), [5], 1, 1904, (199, 241-250, with 2 pls.). [85.0431 *hc*]. 2308
- Gwynnell**, Wintour Frederick. On a small *Plesiosaurus*-skeleton from the White Lias of Westbury-on-Severn. London, Q. J. Geol. Soc., 60, 1904, (395). [70.8631 *de*]. 2309
- Hale**, David J. *et alii*. Marl (bog lime) and its application to the manufacture of Portland cement. Michigan, Geol. Surv., Lansing, 8, Part 3, 1903, (xi + 399, with 23 pls. and 43 figs.). [95.2231 95.7400 *gg*]. 2310

Hall, Henry. Abraded coal. A new theory of the formation of coal. Manchester, Trans. Geol. Soc., **28**, pt. 12, 1904, (334-341). [35.5000]. 2311

_____. Formation of coal. Nature, London, **69**, 1904, (250). [35.5000]. 2312

Hamilton, A. Notes on a small collection of fossils from Wharekuri on the Waitaki river, Otago. Wellington, Trans. N. Zeal. Inst., **36**, 1904, (465-467). [80.0231]. 2313

Handmann, R[udolf]. Zur Kenntnis der Lössfauna von Nagy-Kapornak (Zala, Ungarn). Wien, Verh. Geol. Rchsanst., **1903**, (343-344). [95.2231 dk]. 2314

_____. Zur Kenntnis der Congerienfauna von Loebersdorf und Umgebung. Wien, Verh. Geol. Rchsanst., **1904**, (48-59). [90.2231 dk]. 2315

Harbort, E. Über Mitteldevonische Trilobitenarten im Iberger Kalk bei Grund im Harz. Berlin, Zs. D. Geol. Ges., **55**, 1903, Aufsätze, (475-415, mit 2 Taf.). [55.2831 dc]. 2316

Hartz, N. Planteforsteninger fra Færøerne. [On the plant fossils *Sequoia langsdorffii* Brongn. sp. and some indeterminate remains from the Faroe Islands.] Kjøbenhavn, Medd. Geol., **9**, 1903, (61-66). [35.6500 da]. 2317

_____. *Dulichium spathaceum* Pers., en nordamerikansk Cyperacé i danske interglaciale Moser. Foreløbig Meddelelse. [On *Dulichium spathaceum* Pers., a North-American Cyperacea in Danish interglacial mosses. A preliminary report.] Kjøbenhavn, Medd. Geol., **10**, 1904, (13-22). [95.6000 da]. 2318

Hatcher, J[ohn] F[ell]. An attempt to correlate the marine with the non-marine formations of the middle west. [With note by T. W. Stanton.] Philadelphia, Pa., Proc. Amer. Phil. Soc., **43**, 1904, ([341]-365, with text fig.). [70.0231 75.0231 gf]. 2319

Hawell, J. An oolite plant bed in North Cleveland [Yorkshire]. Naturalist, London, **1903**, (312-317). [70.5000]. 2320

Hay, O[liver] P[erry]. Description of a new species of *Baena* (*B. hatcheri*) from the Laramie beds of Wyoming. Pittsburg, Pa., Ann. Carnegie Mus., **1**, 1901, (325-326). [75.5631]. 2321

Hay, O[liver] P[erry]. On two species of turtles from the Judith river beds of Montana. Pittsburg, Pa., Ann. Carnegie Mus., **3**, 1904, (178-182, with text fig.). [75.5631 gi]. 2322

_____. On some fossil turtles belonging to the Marsh collection in Yale University Museum. Amer. J. Sci., New Haven, Conn., (Ser. 4), **18**, 1904, (261-276, with text figs. and 6 pls.). [0060 85.5631 gi]. 2323

Healey, Maud. Notes on Upper Jurassic Ammonites, with special reference to specimens in the University Museum, Oxford. No. 1. London, Q. J. Geol. Soc., **60**, 1904, (54-64, with pls.). [70.2231]. 2324

Hefflich, Aleksander i Michalski, Stanisław. Poradnik dla samouków. Część V, Zeszyt I. Świat i człowiek, wykład głównych zagadnień wiedzy w świetle teorii rozwoju. Księga do czytania dla samouków. Zeszyt I zawiera: S. Kramsztyk: Wszechświat i jego rozwój.—W. Nałkowski: Rozwój ziemi.—J. Nusbaum: Rozwój życia organicznego.—J. Eismond: Genealogia zwierząt. —L. Krzywicki: Rozwój, antropologiczny człowieka.—L. Krzywicki: Rozwój kultury.—[Guide pour les autodidactes V Partie, I Livraison: L'univers et l'homme. Principaux problèmes de la science au point de vue de la théorie de l'évolution. 1. S. Kramsztyk: L'évolution de l'univers.—2. W. Nałkowski: L'évolution de la terre.—3. J. Nusbaum: Le développement de la vie organique.—4. J. Eismond: La généalogie des animaux.—5. L. Krzywicki: L'évolution anthropologique de l'homme.—6. L. Krzywicki: Le développement de la culture.] Warszawa (Kasa Mianowskiego, Gebethner i Wolff), 1903, (558). 25 cm. 2 ruble. [0050 0030 0200]. 2325

Heigel, K[arl] Th. von. Zum Andenken an Karl von Zittel. Rede. München (K. B. Akad., G. Franz in Komm.), 1904, (17). 28 cm. 0.40 M. [0010]. 2326

Hill, William v. Jukes-Browne, A. J.

Hind, Wheeldon. Report of the committee re Life-zones in the British Carboniferous rocks. London, Rep. Brit. Ass., **1903-04**, (185-192). [0150]. 2327

_____. A monograph of the British Carboniferous Lamellibranchiata.

- Vol. II. Part 3. London, Monogr. Palaeont. Soc., **58**, 1904, (125–216, with pls. XXII–XXV). [55.2231 *dc*]. 2328
- Hinde**, G. J. On the structure and affinities of the genus *Porosphaera* Steinmann. London, J. R. Microsc. Soc., **1904**, 1, (1–25, with pls.). [75.0631 *de*]. 2329
- Hinton**, M. A. C. and **Kennard**, A. S. The vertebrate and molluscan remains from Cleeve Hill. Gloucester, Proc. Cotteswold, Nat. F. Cl., **15**, pt. 1, 1904, (58–67). [95.2231 95.6031 *de*]. 2330
- H[oernes]**, R[udolf]. Eduard Suess. Erdbebenwarte, Laibach, **1**, **1901–1902**, (45–48, mit 1 Taf.). [0010]. 2331
- Alexander Bittner | Erdbebenwarte, Laibach, **2**, 1902–1903, (4–8). [0010]. 2332
- Ueber die Aufangskammer der Gattung *Orthoceras* Breyne. Biol. Centralbl., Leipzig, **23**, 1903, (363–370). [35.2231]. 2333
- Paläontologie. 2. verb. Aufl. (Sammlung Göschen, 95). Leipzig (G. J. Göschen), 1904, (206). 15 cm. Geb. 0,80 M. [0030]. 2334
- Holland**, Richard. Notes on *Nummulites* in the Turkish rocks described by Col. English. London, Q. J. Geol. Soc., **60**, 1904, (292–295, with pl.). [85.0431 *dk*]. 2335
- Hollieck**, Arthur. Angiospermeæ [Dicotyledoneæ]. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (483–486, with pl.). [90.5400 *gh*]. 2336
- v. Case, E. C.
- Holmboe**, Jens. Planterester i Norske torvmyrer. Ei bidrag til den norske vegetations historie etter den sidste istid. [Remains of plants in peat mosses in Norway. Contributions to the history of vegetation in Norway after the last glacial epoch.] Kristiania, Skr. Vid. selsk., I, **2.1903**, 1903, (227, with 5 pl. and 29 illustr.). [Mentions also animals.] [95.5000 *da*]. 2337
- Studien über norwegische Torfmoore. Bot. Jahrb., Leipzig, **34**, 1904, (204–246). [95.5000 *da*]. 2338
- Holmes**, W. Murton. List of fossils collected [Chalk]. Croydon, Trans. Microsc. Nat. Hist. Cl., **1903–4** (1904), (45, 46). [75.0131 *dc*]. 2339
- Hoyer**. Neue Molluskenfunde in den Posidonienschiefern des oberen Lias Nordwestdeutschlands. Centralbl. Min., Stuttgart, **1904**, (385–389). [70.2231 *de*]. 2340
- Hoyer**, Henryk *syn*. Potwory wyrmarle. Odczyt publiczny, wygłoszony w Krakowie, dn. 16 marca b. r. [Les monstres éteints.] Wszechświat, Warszawa, **22**, 1903, (401–406, 422–427). [35.0231 0100]. 2341
- Hudleston**, W. H. On the origin of the marine (halolimnic) fauna of Lake Tanganyika. Geol. Mag., London, (Ser. 2) **[5]**, **1**, 1904, (337–382, with map, &c.). [70.2231 *ff*]. 2342
- Huene**, F. von. Geologische Notizen aus Oeland und Dalarne, sowie über eine Meduse aus dem Untersilur. Centralbl. Min., Stuttgart, **1904**, (450–461). [50.0831 *da*]. 2343
- *Dystrophaeus viaemalae* Cope in neuer Beleuchtung. N. Jahrb. Min., Stuttgart, Beilagebd., **19**, 1904, (319–333, mit 3 Taf.). [70.5631 *gi*]. 2344
- Humphrey**, Richard L. v. Hale, D. J.
- Hutton**, F. W. Curious formation of coal. Nature, London, **69**, 1904, (560). [35.5000]. 2345
- Hyatt**, Alpheus. Pseudoceratites of the Cretaceous. Edited by T. W. Stanton. [With bibliography.] Washington, D.C., Dept. Int. U. S. Geol. Surv. Monogr., **44**, 1903, (351 + iii, with pl.). 30 cm. [75.2231]. 2346
- Ilovaïsky**, David. L'oxfordien et le séquanien des gouvernements de Moscou et de Riasan. Moskva, Bull. Soc. Nat., **1903**, (222–292, av. 5 pl.). [70.0231 70.2031 70.2231 *db*]. 2347
- Jackson**, Robert T. Charles Emerson Beecher. [With bibliography.] Amer. Nat., Boston, Mass., **38**, 1904, (407–426, with portr.). [0010]. 2348
- Jaekel**, [Otto]. [*Tiaracerinus tetraedra* n. sp.]. Berlin, Jahrb. geol. Landesanst., **21**, 1901, Abh. Mitarb., (77). [55.1031]. 2349
- *Gephyrostegus bohemicus* n. g. n. sp. Berlin, Zs. D. geol. Ges., **54**, 1902, Protokolle, (127 – 132). [55.5631]. 2350
- Die Organisation und systematische Stellung der Asterolepiden. Berlin, Zs. D. geol. Ges., **55**, 1903, Protokolle, (41–60). [35.5431]. 2351

- Jaekel**, [Otto]. *Tremataspis* und Pattens Ableitung der Wirbeltiere von Arthropoden. Berlin, Zs. D. geol. Ges., **55**, 1903, Protokolle, (84-93). [0200 50.5431]. 2352
havn (Gyldendalske Boghandel Nordisk Forlag), 1904, (IV x 136, with 1 pl. and 2 maps). 23½ cm. Price 3 Kr. [95.2231 da]. 2359
- Ueber einen Torpediniden und andere Fischreste aus dem Tertiär von Kamerun. [In: E. Esch u. A. Beiträge zur Geologie von Kamerun.] Stuttgart, 1904, (287-291). [80.5431 fd]. 2353
- Jahn**, Jaroslav J. Einige neue Fossilien-Fundorte in der ostböhmischen Kreideformation. Wien, Jahrb. Geol. Rchsanst., **54**, 1904, (75-90). [75.0231 dk]. 2354
- Ueber die Brachiopoden-Fauna der Bande d₁. Wien, Verh. Geol. Rchsanst., **1904**, (270-280). [50.2031 dk]. 2355
- Jakovlev**, Nikolaj Nikolajevič. Яковлевъ, Н. Н. Геологическая история животного царства (Введение въ изучение палеонтологии). [Geologische Geschichte des Thierreiches (Einleitung in die Palaeontologie).] St. Peterburg, 1904, (1-92). 20 cm. [0030]. 2356
- Fauna верхней части палеозойских отложений въ Донецкомъ бассейнѣ. I. Пластиначатожаберныя. II. Кораллы. [Die Fauna der oberen Abtheilung der palaeozoischen Ablagerungen im Donez-Bassin. I. Die Lamellibranchiaten. II. Die Korallen.] St. Peterburg, Mém. Com. Géolog., (nouv. sér.), Livr. **4**, 1903, (1-26); rés. allem. (27-44, av. 2 pl.); **12**, 1903, (1-8); rés. allem. (9-16, av. 1 pl.). [55.0831 55.2231 db]. 2357
- Janensch**, Werner. Über *Heterocoenia provincialis* Mich. sp., eine Hexakoralle vom Habitus der Tubipora. Berlin, Zs. D. geol. Ges., **55**, 1903, Aufsätze, (486-493, mit 1 Taf.). [75.0831]. 2358
- Jensen**, Adolf Severin v. Pjetursson, Helgi.
- Johansen**, A. C. Om den fossile kvartære Molluskfauna i Danmark og dens Relationer til Forandringer i Klimaet. Land- og Ferskvandsmolluskfaunaen. [On the fossil quaternary mollusc-fauna in Denmark and its relations to changes of climate. The land-and freshwater-mollusc-fauna.] Kjøbenhavn (Gyldendalske Boghandel Nordisk Forlag), 1904, (IV x 136, with 1 pl. and 2 maps). 23½ cm. Price 3 Kr. [95.2231 da]. 2359
- Jones**, Thos. Rupert. Note on a palaeozoic *Cypridina* [*C. antiqua* nov. sp.] from Canada. Geol. Mag., London, (ser. 2) [5], **1**, 1904, (438, 439, with fig.). [50.2631 gd]. 2360
- Jordan**, Aug. Die organischen Reste in den Bohrproben von der Tiefbohrung auf dem Schlachthofe. Bremen, Abh. natw. Ver., **17**, 1903, (523-541). [35.0231 dc]. 2361
- Juillerat**, E. v. Rollier, L.
- Jukes-Browne**, A. J. and **Hill**, W. The Cretaceous rocks of Britain. Vol. III. The Upper Chalk of England. Mem. Geol. Surv. U. K., London, **1904**, (X + 566, with pls., illustr.). 10s. [75.0231 de]. 2362
- Kadić**, Ottakár. A krapinai diluvialis ember kövült maradványairól. [Der diluviale Mensch von Krapina.] Pótf. Term. Kör. Budapest, **36**, 1904, (30-37, mit 7 Fig.). [95.6031 dk]. 2363
- v. Roth, Lajos, von Telegdi.
- Kaech**, Max. Notiz über einen neuen Fund von Fischschiefern im Flysch der schweizerischen Nordalpen. Centralbl. Min., Stuttgart, **1903**, (742-743). [85.5431 di]. 2364
- [**Keilhack**, K.] Кейльгакъ, К. Практическая геология. Методы изслѣдования и приемы работы въ области геологии, минералогии и палеонтологии. Переводъ съ дополненіями А. М. Скрипникова подъ редакціей Б. Н. Амалицкаго. [Lehrbuch der praktischen Geologie. Arbeits- und Untersuchungsmethoden auf dem Gebiete der Geologie, Mineralogie und Palaeontologie. Verbesserte Uebersetzung von A. Skrinnikov, unter Redaktion von V. P. Amalicki. Vol. I. Moskva, 1903, (XIII + 350). [0030]. 2365
- Kennard**, A. S. and **Woodward**, B. B. On the specific identity of *Viripara diluviana*, Kuroth, and *Viripara clac-tonensis*, S. V. Wood. London, Proc. Malac. Soc., **6**, pt. 1, 1904, (66, 67). [95.2231 de]. 2366
- v. Hinton, M. A. C.

- Klar,** Johan. Revision der mittel-silurischen Heliolitiden und neue Beiträge zur Stammesgeschichte derselben. Kristiania, Skr. Vid. selsk., 1, **10**, 1903, 1903, (58, with 14 pl.). [50.0831]. 2367
- The Lower Silurian at Khabarwa. Norw. North Polar Exp. 18.2-18.6, Vol. 4. Kristiania, 1904, (18, with pl.). [50.2031 50.2831 db]. 2368
- Kidston,** Robert. On the fructification of *Neuropterus heterophylla*, Brongniart. London, Phil. Trans. R. Soc., **B 197**, 1904, (1-5, with pl.). [55.6700]. 2369
- Kindle,** Edward M. The stratigraphy and paleontology of the Niagara of Northern Indiana [incl. Part 2, Paleontology by E. M. Kindle and C. L. Breger]. Indiana, Rep. Dept. Geol. Nat. Res., Indianapolis, **28** (1903), 1904, (397-486, with pl.). [50.0231 50.2031 50.2231 50.2831 gg]. 2370
- Kittl,** Ernst. Geologie der Umgebung von Sarajevo. Wien, Jahrb. Geol. RehsAnst., **53** (1903), 1904, (515-748, mit 3 Taf. und 1 Karte). [55.0231 65.0231 55.2031 55.2231 55.2831 65.2031 65.2231 dk]. 2371
- Klaatsch,** Hermann. Die Fortschritte der Lehre von den fossilen Knochenresten des Menschen in den Jahren 1900-1903. Anat. Hefte, Wiesbaden, Abt. 2, **12**, (1902), 1903, (545-651). [35.6031]. 2372
- Fossile Knochen aus der Heinrichshöhle bei Sundwig [*Ursus spelaeus*]. Zs. Ethn., Berlin, **36**, 1904, (117-119). [95.5231 dc]. 2373
- Klautzsch,** A. Karl Alfred v. Zittel. Nachruf. Natw. Rdsch., Braunschweig, **19**, 1904, (65-66). [0010]. 2374
- Knies,** Jan. Zvířena stepní a její rozšíření za doby diluvialní na Moravě. [Die Steppenfauna und ihre Verbreitung in Mähren, während der Diluvialzeit.] Prostějov, Věstn. Kl. Přírod., **5**, 1903, (95-110). [95.0131 dk]. 2375
- Knowlton,** F[rank] H[all]. Change of name of *Ficus? hesperia* from vicinity of Ashland, Oregon. Washington, D.C., Proc. Biol. Soc., **15**, 1902, (86). [90.5400]. 2376
- Knowlton,** F[rank] H[all]. Fossil plants from Kukak bay. [In: Alaska (Harriman Expedition) edited by C. Hart Merriam. Vol. 4.] New York, 1904, (147)-162, with pl.). [35.5400 35.6500 ga]. 2377
- v. Emerson, B. K.
- Koch,** Antal. A beocsini cementmárga kövült halai. [Die fossilen Fische des Beocsiner Cement-Mergels.] Budapest, Ann. Hist.-Nat. Mus. Nat. Hung., **2**, 1904, (1-72, mit Taf. I-VIII, und 2 Textfig.). [90.5431 90.5631 dk]. 2378
- Kövült czápafogak és emlősmaradványok Felsőesztergályról. [Fossile Haifischzähne und Säugetierreste von Felsőesztergály.] Földt. Közl., Budapest, **34**, 1904, (190-202, 260-274, mit Taf. I). [90.5431 90.6031 dk]. 2379
- Póték a tornóczi alsó-mediterrán homokkő czápafaunájához. [Ergänzungen zur Haifischfauna des untermediterranen Sandsteines von Tarnócz.] Földt. Közl., Budapest, **34**, 1904, (202-203, 274). [90.5431 dk]. 2380
- Apró palaeontológiai közlemények. [Kleine paläontologische Mitteilungen.] Földt. Közl., Budapest, **34**, 1904, (332-335, 365-368). [85.5431 90.5431 dk]. 2381
- Koenen,** Adolf von. Die Ammonitiden des Norddeutschen Neocom (Valanginien, Hauterivien, Barrémien und Aptien). Berlin, Abh. geol. Landesanst., (N.F.), H. **24**, 1902, (451, mit 55 Taf.). [75.2231 de]. 2382
- Koenen,** Constantin. Ueber Eigenart und Zeitfolge des Knochengerüstes der Urmenschen. Bonn, SitzBer. Ges. Natk., **1903**, naturw. Sektion, (19-38). [95.6031]. 2383
- Die Zeitstellung der beiden Neandertaler Menschen. [Ein Wort zur Verständigung in der Sache: Polemik Koenen-Rauff.] Bonn, SitzBer. Ges. Natk., **1903**, 1904, naturw. Sektion, (63-73). [95.6031]. 2384
- **Koken,** E[rnst]. *Eurydesma* und der Eurydesmen-Horizont in der Saltrange. Centralbl. Min., Stuttgart, **1904**, (97-107). [55.2231 cf]. 2385
- Kolbe,** H. J. Ueber problematische Fossilien aus dem Culm von Stein Kunzendorf in Schlesien. Berlin, Jahrb. geol. Landesanst., **24**, (1903), 1904, (122-128, mit 1 Taf.). [55.0131 dc]. 2386

- Kolesch, Karl.** Ueber Versteinerungen aus dem mittleren Buntsandstein von Ostthüringen. Centralbl. Min., Stuttgart, **1903**, (660). [65.2231 *de*]. 2387
- Kollmann, J.** Der Dachsenbüel, eine Höhle aus früh-neolithischer Zeit . . . [In: Kanton Schaffhausen. Die . . . gefundenen Skelettreste des Menschen.] N. Denkschr. Schweiz. Ges. Natw., Zürich, **39**, 1903, (35-126, mit 4 Taf. u. 11 Fig.). [95.6031 *di*]. 2388
- Kormos, Tivadar.** A *Succinea* (*Lucena*) *oblonga* Drp. eredetéről. [Über den Ursprung der *Succinea* (*Lucena*) *oblonga* Drp.] Állatt. Közlem., Budapest, **3**, 1904, (184). [95.2231 *dk*]. 2389
- Krasser, Fridolin.** Konstantin von Ettingshausen's Studien über die fossile Flora von Ouricanga in Brasilien. [Vorläufige Mittheilung.] Wien, SitzBer. Ak. Wiss., Abth. I, **112**, 1903, (852-860). [90.5000 *hh*]. 2390
- Lake, Philip.** The Trilobites of the Bokkeveld Beds. Cape Town, Ann. S. Afric. Mus., **4**, 1904, (201-220, pl. XXIV, XXVIII). [55.2831 *fg*]. 2391
- Lambert, Jules.** Note sur quelques nouveaux Echinides crétacés de Madagascar. Paris, Bul. soc. géol., (sér. 4), **3**, 1903, (78-88, av. pl.). [75.1031 *fh*]. 2392
- Sur un *Codiopsis* nouveau de la craie de Touraine. Paris, Bul. soc. géol., (sér. 4), **3**, 1903, (89-92, av. pl.). [75.1031 *df*]. 2393
- Notes sur les échinides recueillis par M. Tournouër en Patagonie. Paris, Bul. soc. géol., (sér. 4), **3**, 1903, (474-485, av. pl.). [90.1031 *hi*]. 2394
- Note sur l'infralias de la Vendée (suite). IV. Echinides: [*Aerosalenia chartroni*, *Pseudodiadema primaevum*, *Hessotiara minor*]. Paris, Bul. soc. géol., (sér. 4), **3**, 1904, (538-545, av. pl.). [70.1031 *df*]. 2395
- Description des échinides crétacés de la Belgique, principalement de ceux conservés au Musée royal de Bruxelles. Etude monographique sur le genre *Echinocorys*. Bruxelles (Polleunis et Ceuterick), 1903, (151, av. fig. et 6 pl.). [75.1031]. 2396
- Lamplugh, G. W.** Land shells in the Infraglacial chalk-rubble at Sewerby, near Bridlington. London, Rep. Brit. Ass., **1903-(4)**, (659). [95.2231 *de*]. 2397
- Lane, A. C. v. Hale, D. J.**
- Lang, W. D.** The Jurassic forms of the "genera" *Stomatopora* and *Proboscina*. Geol. Mag., London, (ser. 2) [5], **1**, 1904, (315-322, with figs.). [70.2031]. 2398
- Lankester, E. Ray.** The structure and classification of the Arachnida. Q. J. Microsc. Sci., London, **48**, pt. 2, 1904, (165-269); reprint from Encycl. Brit., London, ed. 10. [35.3031]. 2399
- Lapparent, de.** Sur de nouveaux fossiles du Soudan. Paris, C.-R. Acad. sci., **136**, 1903, (1297-1298). [35.0231 35.2231 *fd*]. 2400
- Laskarev, V. J.** Ласкаревъ, В. Фауна бугловскихъ слоевъ Волыни. [Die Fauna der Buglovka-Schichten in Volhynien.] St. Peterburg, Mém. Com. géolog., (nouv. sér.), Livr. **5**, 1903, (1-126): rés. allem., (127-148, av. 5 pl. et 1 carte). [90. 2231 *db*]. 2401
- Lasswitz, Rudolf.** Die Kreide-Ammoniten von Texas. (Collectio F. Roenier.). Geol. u. palaeont. Abh., Jena, **10** = (N.F.), **6**, H. 4, 1904, (1-40, mit 8 Taf.). [75.2231 *gi*]. 2402
- Lathbury, B. B. v. Hale, D. J.**
- Leriche, M[aurice].** Le Ptéraspis de Liévin (Pas-de-Calais). *Pteraspis crouchi*, Lankester. Lille, Ann. soc. géol., **32**, 1903, (161-174, av. 2 pl.). [55.5431 *df*]. 2403
- Note sur une faune d'Ostracodermes récemment découverte à Pernes. (Pas-de-Calais). Lille, Ann. soc. géol., **32**, 1903, (190-191). [55.5431 *df*]. 2404
- Sur les horizons paléontologiques du Landénien marin du nord de la France. Lille, Ann. soc. géol., **32**, 1903, (239-252). [85.0231 *df*]. 2405
- Leuthardt, F.** Die Keuperflora von Neuwelt bei Basel. Tecl. I. Phanerogamen. Basel, Abh. Schweiz. Pal. Ges., **30**, 1903, (23, av. 10 pls.). [65.5000 *di*]. 2406
- Lewinski, Jan. v. Seignette, A.**

- Limanowski**, Mieczysław. *Spirifer mosquensis* i *supramosquensis* (?) w Krakowskiem. [Spirifer mosquensis et supramosquensis (?) aux environs de Cracovie.] Kosmo-, Lwów, **28**, 1903, (289-294, av. 1 pl.); *Ib.* Une rectification, **29**, 1904, (101-102). [55.2031 dk]. 2407
- Lissajous**. Echinides jurassiques des environs de Mâcon. Mâcon, Bul. soc. sci. nat., **2**, 1903, (97-111, 157-184, av. 2 pl.). [70.1031 df]. 2403
- Lörenthey**, Imre. Palaeontologai tanulmányok a harmadkorú ríkok köréből. [Palaeontologische Studien über tertiäre Krebse.] Math. Term. Ért., Budapest, **22**, 1904, (160-167). [85.2631 90.2631 dk]. 2409
- Löscher**, Karl. Neuere Funde aus dem Diluvium und Alluvium Ostthüringens. Gera, Jahresber. Ges. Natw., **43-45** (1900-02), 1903, (33-48). [95.6031 dc]. 2410
- Lojacono**, M. Su di alcuni fossili miocenici dei dintorni di Tropea (Calabria). Acireale, Rend. Mem. Acc. Zelanti, (Ser. 3), **1**, 1903, (1-20). [90.0231 dh]. 2411
- Lomas**, J. Report of the Committee for Investigation of the Fauna and Flora of the Trias of the British Isles. [Reptilian Footprints] London, Rep. Brit. Ass., **1903(-04)** (219-230). [65.5631 de]. 2412
- On Polyzoa as rock-cementing organisms. London, Rep. Brit. Ass., **1903(-04)**, (663, 664). [35.2031]. 2413
- Zomnicki**, A. M[aryan]. Przyczynek do geologii miasta Lwowa. [Contribution à la géologie de la ville de Léopol.] Kosmos, Lwów, **29**, 1904, (336-337). [90.5400 dk]. 2414
- Przyczynek do trzeciorzędu podolskiego. [Contribution à la connaissance du tertiaire de la Podolie.] Kosmos, Lwów, **29**, 1904, (338). [90.2231 dk]. 2415
- Zomnicki**, Jaroslav R[itter] v[on]. Einige Bemerkungen zum Aufsatze: Die miocänen Foraminiferen in der Umgebung von Kolomea. Brünn, Verh. Natf. Ver., **39**, (1903), 1901, (15-18). [90.0431 dk]. 2416
- Longhi**, Paolo. Contribuzione alla conoscenza della fauna del calcare cretaceo di Calloneghe presso il Lago di Santa Croce nelle Alpi venete. Riv. ital. paleont., Bologna, **9**, 1903, (22-34, con fig. e 2 tav.). [75.0831 75.2231 dk]. 2417
- Loomis**, F. B. The dwarf fauna of the pyrite layer at the horizon of the Tully limestone in western New York. Albany Univ., N.Y., Bull. St. Mus., No. **63**, 1903, (892-920, with 5 pls.). [55.0231 55.2031 55.2231 55.2631 gg]. 2418
- Two new river reptiles [nn. spp. in *Crocodilus* and *Chrysemys*] from the Titanotheres beds [and redeposition of Cretaceous fossils in Oligocene beds]. Amer. J. Sci., New Haven, Conn., (Ser. 4), **18**, 1904, (427-432, with text fig.). [85.5631 gi]. 2419
- v. Emerson, B[enjamin] K[endlall]. 2420
- Lorenz** von Liburnau, Ludwig [Ritter]. Das Becken der Steller'schen Seekuh. Wien, Abh. Geol. Rchsanst., **19**, Heft 3, 1904, (I + 11, mit 2 Taf.). [95.6031]. 2420
- Lorenz**, Th[eodor]. Ascosomaceae, eine neue Familie der Siphoneen aus dem Cambrium von Schantung. Vorl. Mitteilung. Centralbl. Min., Stuttgart, **1904**, (193-194). [50.7400 eb]. 2421
- Loriol**, P. de. Étude sur les Mollusques et Brachiopodes de l'Oxfordien supérieur et moyen du Jura lédonien. I. Accompagnée d'une notice stratigraphique par Abel Girardot. Basel, Abh. Schweiz. Pal. Ges., No. 4, **29**, 1902, (76 av. 5 pls., 2 fig.). [70.2231 di]. 2422
- et **Girardot**, Abel. Étude sur les mollusques et brachiopodes de l'Oxfordien supérieur et moyen du Jura lédonien. Deuxième partie. Basel, Abh. Schweiz. Pal. Ges., **30**, 1903, (84, av. 14 pls.). [70.2031 70.2231 di]. 2423
- Lucas**, F. A. Eocene whales. Nature, London, **71**, 1904, (102). [85.6031]. 2424
- Lucas**, F[rederic] A[ugustus]. The Dinosaur *Trachodon annectens*. Washington, D.C. Smithsonian Inst. Misc. Collect. Q., **45**, 1904, (317-320, with pl.). Separate 24.8 cm. [75.5631]. 2425
- A new batrachian and a new reptile from the Trias of Arizona. Washington, D.C., Smithsonian Inst.,

- Nation. Mus. Proc., **27**, 1904, (193-195, with pl.). [65.5631 *gi*]. 2426
- Lull**, R. S. Note on the probable footprints of *Stegomus longipes*. Amer. J. Sci., New Haven, Conn., (Ser. 4), **17**, 1904, (381-382, with text fig.). [65.5631]. 2427
- Luther**, D. Dana v. Clarke, John M[ason].
- Lydekker**, R. The ancestry of the horse. Knowledge, London, **1904**, (16-19, with figs.). [35.6031]. 2428
- The ancestry of the camel. Knowledge, London, **1904**, (25-28). [35.6031]. 2429
- The ancestry of the Carnivora. Knowledge, London, **1904**, (61-64). [35.6031]. 2430
- Palaeontology. Victoria History Counties: Warwick. I., Bedford. I. 4to. London (Constable), 1904, (29-32, 33-35). [35.0231]. 2431
- [**Madsen**, Victor.] Litteraturfortegnelse. [A catalogue of the [Danish mineralogical, geological and palaeontological] literature 1901-1904.] Kjøbenhavn, Medd. Geol., **10**, 1904, (121-132). [0030 0060]. 2432
- On Jurassic fossils from East Greenland. Kjøbenhavn, Medd. Grönl., **29**, [1904], (157-210, with 1 map and 5 pl.). [70.2231 70.1031 70.1831 70.2031 *kb*]. 2433
- Jordens Udviklings Historie. [The history of the evolution of the earth.] Kjøbenhavn (Gyldendalske Boghandel, Nordisk Forlag), Videnskabeligt Folkebibliotek, Folkeuniversitetsrække, **5**, 1904, (133). 18½ cm. Price 1 Kr. [0030]. 2434
- Major**, C. I. Forsyth. Absence of *Lepus europaeus*, Pallas, from British Pleistocene deposits. Geol. Mag., London, (ser. 2) [5], **1**, 1904, (143). [95.6031 *de*]. 2435
- Remains of *Anthracotherium magnum*, Cuv. obtained from a lignite deposit in Majorca. London, Proc. Zool. Soc., **1904**, (456-458 with pl.). [85.6031 *dm*]. 2436
- Man**, J. G. de. Beschreibung einiger brachyurer Krebse aus posttertiären (k-14700)
- Schichten der Minahassa, Celebes. Leiden, Samml. Geol. Reichsmus., (Ser. 1), **7**, [1904], (254-278, mit 2 Taf.). [95.2631 *eg*]. 2437
- Maplestone**, C. M. Notes on the Victorian fossil Selenariidae and descriptions of some new species (recent and fossil). [22 species.] Melbourne, Proc. R. Soc. Vict., (N. Ser.), **16**, 1904, (207-217, with 2 pls.). [85.2031 *if*]. 2438
- Tabulated list of the fossil Cheilostomatous Polyzoa in the Victorian Tertiary deposits. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **17**, 1904, (182-219). [35.2031 *if*]. 2439
- Martin**, G. C. Malacostraca [Indeterminate genus of Cancroidea]. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (94); Cirripedia [*Balanus concavus* Bronn], *l.c.* (94-97, with pl.). [90.2631 *gh*]. 2440
- Cephalopoda [*Nautilus* ? sp.]. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (130, with pl.); Gastropoda, *l.c.* (131-270, with pl.); Amphineura [*Chaetopleura apiculata* (Say)], *l.c.* (270-271, with pl.); Scaphopoda [Dentaliidae], *l.c.* (271-274, with pl.). [90.2231 *gh*]. 2441
- Brachiopoda [*Discinisa lugubris* (Conrad)]. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (402-404, with pl.). [90.2031 *gh*]. 2442
- Vermes [*Spirorbis calverensis* n. sp.]. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (430, with pl.). [90.1831 *gh*]. 2443
- Radiolaria. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (447-459, with pl.). [90.0431 *gh*]. 2444
- *v. Case*, E. C.
- Matschie**, Paul. Die Saugetierwelt Deutschlands, einst und jetzt, in ihren Beziehungen zur Tierverbreitung. Berlin, Zs. Ges. Erdk., **1902**, (473-497). [35.6031 *dc*]. 2445
- Matte**, H. v. Bigot, A.
- Matthew**, W. D. The arboreal ancestry of the Mammalia. Amer. Nat., Boston, Mass., **38**, 1904, (811-818). [35.6031]. 2446

- Mayer-Eymar, C.** Description de coquilles fossiles des terrains tertiaires inférieurs (*suite*). J. conchyliol., Paris, **51**, 1903, 308-320, av. 1 pl. et fig.). [85.2231]. 2447
- Liste der nummulitischen Turritelliden Egyptens auf der geologischen Sammlung in Zürich. Zürich, Vierteljahrsschr. Natf. Ges., **47**, 1902, (385-392, av. 1 pl.). [85.2231 *fb*]. 2448
- Nummulitische Dentaliiden, Fissurelliden, Capuliden und Hippocidien Egyptens auf der geologischen Sammlung in Zürich. Zürich, Vierteljahrsschr. Natf. Ges., **48**, 1903, (271-286). [85.2231 *fb*]. 2449
- Merriam, C[linton] Hart, ed.** Alaska (Harriman Alaska expedition with co-operation of Washington Academy of Sciences). Vol. 4. Geology and Paleontology by B. K. Emerson, Charles Palache, William H. Dall, E. O. Ulrich, and F. H. Knowlton. New York (Doubleday, Page & Co.), 1904, (X+173, with pl. and text fig.). 26.2 cm [35.0231 35.5000 *ga*]. 2450
- Merrill, Frederick J[ames] H[amilton].** Natural history museums of the United States and Canada. Albany Univ., N.Y., Bull. St. Mus., No. **62**, 1903, (1-233); Albany Univ., N.Y., Rep. St. Mus., No. 56, **4**, (1902), 1904, (1-233). [0060]. 2451
- Report of the director and state geologist 1902. Albany Univ., N.Y., Rep. St. Mus., No. 56, **1**, 1902, 1904, (r. 6-r. 177, with pl. and maps). [0020]. 2452
- Meschinelli, Luigi.** Un nuovo chiroptero fossile (*Archaeopteropus transiens* Mesch.) delle ligniti di Monteviale. Venezia, Atti Ist. ven., (Ser. 8), **5**, 1903, (1330-1344, con tav.). [85.6031 *dh*]. 2453
- Meunier, Fernand.** Ueber einige Coleopteren-Flügeldecken aus der präglazialen Braunkohle und dem interglazialen Torflager von Lauenburg (Elbe). Berlin, Jahrb. geol. Landesanst., **21**, 1901, Abh. auss. st. Pers., (31-38). [90.2431 95.2431 *de*]. 2454
- Nouvelles recherches sur quelques Cecidomyidae et Mycetophilidae de l'ambre et description d'un nouveau genre et d'une nouvelle espèce de Cecidomyidae du copal de l'Afrique. Bruxelles (Polleunis et Ceuterick), 1901, (23, av. 2 pl. hors texte). [85.2431]. 2455
- Meunier, Fernand.** Un nouveau Cicadine du Kiméridgien de la montagne de Montsech, province de Lérida en Catalogne (Espagne). Note lue par l'académicien M. Louis Mariano Vidal, séance du 27 février 1902. Barcelona (A. Lopez Robert), 1902, (6, av. une pl. hors texte). 4to. [70.2431]. 2456
- Meunier, Stanislas.** Sur une coquille nouvelle de Pierrefitte, près Etampes. Naturaliste, Paris, (sér. 2), **25**, 1903, (55-56, av. fig.). [90.2231 *df*]. 2457
- Sur quelques fossiles provenant du Niger. C.-R. cong. soc. sav., Paris, **1904**, (156-159). [35.7400]. 2458
- Michael, R.** Ueber das Vorkommen einer tertiären Landschneckenfauna im Bereich der jüngsten Schichten der Kreidescholle von Oppeln. Berlin, Jahrb. geol. Landesanst., **22**, 1904, (372-381). [90.2231 *de*]. 2459
- [**Michailovskij, G. P.**] Михайловский, Г. П. Средиземноморскія отложения Томаковки. [Die Mediterranean Ablagerungen von Tomakovka (Gouv. Ekaterinoslav).] St. Peterburg, Mémo. Com. géolog., 1903, **13**, 4, (1-186); rés. allem. (187-311, av. 4 pl.). [90.0231 90.2231 *db*]. 2460
- Michalski, Stanisław v. Heflich, Aleksander.**
- Mogan, Leopold.** Untersuchungen über eine fossile Conifere. Wien, Sitzs-Ber. Ak. Wiss., Abth. I, **112**, 1903, (829-840, mit 1 Taf.). [90.6500 *dk*]. 2461
- Monke, H.** Beiträge zur Geologie von Schantung. I. Obercambrische Trilobiten von Yen-tsy-yai. Berlin, Jahrb. geol. Landesanst., **23**, (1902), 1903, (103-151, mit 7 Taf.). [50.2831 *eb*]. 2462
- Monroe, Charles E.** Notes on a collection of Hamilton fossils, from the town of Bethany, Genesee co., N.Y. Milwaukee, Bull. Wis. Nat. Hist. Soc., (N. Ser.), **2**, 1902, (57-67). [55.0231 *gg*]. 2463
- Musy, M.** La race de Néandertal. Fribourg, Bul. Soc. Sci. Nat., **11**, 1903, (39). [95.0031 *dd*]. 2464

- Nałkowski**, Waclaw. Rozwój ziemi. W: Heflich Aleksander i Michalski Stanisław: Poradnik dla samouków, część V, zeszyt I. [L'évolution de la terre. Dans: Heflich A. et Michalski S.: Guide pour les autodidactes, V Partie, I Livraison.] Warszawa (Kasa Mianowskiego, Gebethner i Wolff), 1903, (57-175). [0200 0030]. 2465
- Nehrung**, Alfred. Ein diluvialer Steppen-Ütiss von Quedlinburg. (Vorläuf. Mitt.). Centralbl. Min., Stuttgart, **1904**, (13-14). [95.6031 dc]. 2466
- Nelli**, Bindo. Fossili miocenici del macigno di Porretta. Roma, Boll. Soc. Geol. Ital., **22**, 1903, (181-252, con fig. e 4 tav.). [90.0231 dh]. 2467
- Neumayer**, L. Die Koprolithen des Perms von Texas. Palaeontographica, Stuttgart, **51**, 1904, (121-128, mit 1 Taf.). [55.5631 55.0131 gi]. 2468
- Neviani**, Antonio. Materiali per una bibliografia italiana degli studi sui Briozi viventi e fossili dal 1800 al 1900. (Continuazione.) Boll. Naturalista, Siena, **23**, 1903, (11-15, 31-34, 46-50, 59-62, 75-76, 90-91, 101-102, 109-113, continua). [0030 90.2031]. 2469
- Newton**, Alfred. Further discovery of Dodo's bones. Nature, London, **70**, 1904, (626). [95 5831 fh]. 2470
- Newton**, Edwin Tulley. On the occurrence of *Edestus* in the Coal-measures of Britain. London, Q. J. Geol. Soc., **60**, 1904, (1-9, with pl.). [55.5431 de]. 2471
- Newton**, Richd. Bullen. *Linthia oblonga* (Orbigny), from Sinai. Geol. Mag., London, (Ser. 2), [5], **1**, 1904, (441-445, with pl.). [75.1031 ei]. 2472
- Notes on the Post-Tertiary and Tertiary fossils obtained by Col. English from the district surrounding the Dardanelles. London, Q. J. Geol. Soc., **60**, (277-292, with pl.). [35.0231 dl]. 2473
- Niedźwiedzki**, Julian. O występowaniu piętra barrémien na obszarze wsi Sopotnik. [Sur la présence de l'étage barrémien sur le territoire de la commune Sopotnik.] Kosmos, Lwów, **28**, 1903, (564). [75.2231 dk]. 2474
- *Cephalaspis pourriei* i *C. asper* Ray Lank. [*Cephalaspis pourriei* et *C. asper* Ray Lank.] Kosmos, Lwów **28**, 1903, (564-565). [55.5431 dk]. 2475
- Noetling**, Fritz. Ueber *Medlicottina* Waag und *Episageceras* n. g. aus den permischen und triadischen Schichten Indiens. N. Jahrb. Min., Stuttgart, Beilagebd **19**, 1904, (334-376, mit 4 Taf.). [55.2231 65.2231 ef]. 2476
- Nopcsa**, Franz Baron. Dinosaurierreste aus Siebenbürgen. III. Weitere Schädelreste von *Mochlodon*. Wien, Denkschr. Ak. Wiss., **74**, 1904, (229-263, mit 2 Taf.). [75.5631 dk]. 2477
- Nordenskjöld**, Otto. Foredrag [ved] det festlige Nordenskjöld-Møde. [Lecture [at] the Nordenskjöld celebration [of the Royal Danish Geographical Society].] Kjöbenhavn, Geogr. Tids., **17**, [1904], (164-175). [0040 35.5831 35.5000 ob]. 2478
- Nordmann**, V. *Dosinia*-lagene ved Kattegat. En foreløbig Meddelelse. [On the *Dosinia*-beds at Kattegat. A preliminary report.] Kjöbenhavn, Medd. Geol., **10**, 1904, (23-40). [95.2231 da]. 2479
- Echinoderm og Mollusk-Faunaen i Yoldiarleret ved Esbjerg. [On the Echinoderm- and Mollusc-fauna of the Yoldia Clay of Esbjerg.] Kjöbenhavn, Medd. Geol., **10**, 1904, (138-139). [95.1031 95.2231 da]. 2480
- Nüesch**, Jacob. Das Schweizerbild, eine Niederlassung aus palaeolithischer und neolithischer Zeit. Zurich (Zürcher und Furrer), [1902], (VIII + 368, av. 1 Karte, 30 Taf. und 35 Fig.). 4to. [95.0231 di]. 2481
- Der Dachsenbüel, eine Höhle aus früh-neolithischer Zeit . . . [In: Kanton Schaffhausen.] N. Denkschr. Schweiz. Ges. Natw., Zürich, **39**, 1903, (1-35, av. 2 pls., 3 figs.). [95.6031 di]. 2482
- Oliver**, F. W. The ovules of the older gymnosperms. Ann. Bot., Oxford, **17**, 1903, (451-476, pl. 24, fig. 20). [55.6500]. 2483
- On the structure and affinities of *Stephanospermum*, Brongniart, a genus of fossil gymnosperm seeds. London, Trans. Linn. Soc., Bot., **6**, pt. 8, 1904, (361-400, with pls.). [55.6500]. 2484

- Oliver**, F. W. Notes on *Trigoniocarpus*, Brongn. and *Polylophospermum*, Brongn., two genera of palaeozoic seeds. N. Phytol., London, **3**, pt. 4, 1901, 96–104, with pl.). [55.6700]. 2485
- An exhibit of specimens of seed-bearing plants from the Palaeozoic rocks. N. Phytol., London, **3**, pts. 6 and 7, 1901, (176–180). [55.500]. 2486
- and **Scott**, D. H. On the structure of the palaeozoic seed *Lagenostoma lomaxi*, with a statement of the evidence upon which it is referred to *Lyginodendron*. London, Phil. Trans. R. Soc., B 197, 1904, (193–217, with pls.); [Abstract], London, Proc. R. Soc., **73**, 1904, (4); reprint, Ann. Bot., Oxford, **17**, 1903, (625–629). [55.6700]. 2487
- Olshausen**, Otto und **Rathgen**, Friedrich. Untersuchungen über baltischen Bernstein (Succinit) und andere fossile bernsteinähnliche Harze. Zs. Ethn., Berlin, **36**, 1904, (153–163). [85.6500]. 2488
- Oppenheim**, Paul. Ueber ein reiches Vorkommen oberjurassischer Riffkorallen im norddeutschen Diluvium. Berlin, Zs. D. geol. Ges., **54**, 1902, briefl. Mitt., (84–89). [70.0831 de]. 2489
- Ueber die Ueberkippung von S. Orso, das Tertiär des Tretto und Fauna wie Stellung der Schioschichten. Berlin, Zs. D. geol. Ges., **55**, 1903, Aufsätze, (98–235, mit 4 Taf.). [90.0231 dh]. 2490
- Ueber Tertiärfossilien, wahrscheinlich eozänen Alters, von Kamerun. [In: E. Esch u. A., Beiträge zur Geologie von Kamerun.] Stuttgart, 1904, (243–285, mit 4 Taf.). [85.2231 fd]. 2491
- Orosz**, Endre. Öslénytani adatok az erdélyi medencére területéről. [Paläontologische Beiträge aus dem siebenbürgischen Becken.] Kolozsvár, Orv. term. Ért., **25**, (1903), 1904, (196–207). [95.6031 dk]. 2492
- Osborn**, Henry Fairfield. American Eocene primates, and the supposed rodent family Mixodectidae. [With bibliography.] New York, N.Y., Bull. Amer. Mus. Nat. Hist., **16**, 1902, (169–214, with text fig.). [85.6031]. 2493
- The reptilian subclasses Diapsida and Synapsida and the early history of the Diaplosauria [new super-
- order]. New York, N.Y., Mem. Amer. Mus. Nat. Hist., **1**, 1903, (449–507, with text fig., pl.). [0200 60.5631]. 2494
- Osborn**, Henry Fairfield. Palaeontological evidence for the original tritubercular theory. Amer. J. Sci., New Haven, Conn., (Ser. 4), **17**, 1904, (321–323, with 1 pl.). [0200]. 2495
- Reclassification of the Reptilia. Amer. Nat., Boston, Mass., **38**, 1904, (93–115, with text fig.). [35.5631]. 2496
- Recent advances in our knowledge of the evolution of the horse. Philadelphia, Pa., Proc. Amer. Phil. Soc., **43**, 1904, (156–157). [90.6031 95.6331]. 2497
- Oyen**, P. A. *Portlandia arctica* Gray og dens forekomst i vort land under ratidien og i dsjöperioden. [*Portlandia arctica* Gray and its appearance in Norway during the Pleistocene age.] Kristiania, Forh. Vid. selsk., No. II, 1903, (10). [95.2231]. 2498
- Palache**, Charles v. Emerson, B. K.
- Pálfy**, Mór. Két új óriási *Inoceramus* faj az erdélyi részek felső kréta-rétegeiből. [Zwei neue Inoceramus-Riesen aus den oberen Kreide-Schichten der siebenbürgischen Landesteile.] Földt. Közl., Budapest, **33**, 1904, (445–451, 489–495, mit Taf. XI–XII.). [75.2231 dk]. 2499
- Palmer**, T[heodore] S[herman]. Index generum Mammalium: a list of the genera and families of mammals. Washington, D.C., U. S. Dept. Agric., Div. Biol. Surv., N. Amer. Fauna, No **23**, 1904, (984). 23 cm. [0030 35.6031]. 2500
- Pampaloni**, Luigi. Sopra alcuni legni silicizzati del Piemonte. Roma, Boll. Soc. geol. ital., **22**, 1903, (535–548, con fig.). [90.6500 dh]. 2501
- Papp**, Károly v. Roth, Lajos, von Teleld.
- Paquier**, V. Les Rudistes urgoniens. Paris, Mém. soc. géol., **11**, 1903, (1–46, av. pl.). [75.2231 df]. 2502
- Parkinson**, Harold. Ueber eine neue Culmfauna von Königsberg unweit Giessen und ihre Bedeutung für die Gliederung des rheinischen Culm. Berlin, Zs. D. geol. Ges., **55**, 1903, Aufsätze, (331–374, mit 2 Taf.). [55.0231 de]. 2503

- Parks**, W. A. A remarkable parasite from the Devonian rocks of the Hudson Bay slope. [Tristylos n. gen. parasitic on *Platyostoma lineata*.] Amer. J. Sci., New Haven, Conn., (Ser. 4), **18**, 1904, (135–140, with text fig.). [55.0831 gd.] 2504
- Pasquale**, Maria. Revisione dei Selaciani fossili dell'Italia meridionale. Napoli, Atti Acc. sc., (Ser. 2), **12**, 1903, (N. 2, 1–32, con tav.). [35.5431 dh]. 2505
- Pavlov**, Marie. *Protohippus* en Russie. Moskva, Bull. Soc. Nat., **1903**, (173–182, av. 1 pl.). [90.6031 db]. 2506
- Etudes sur l'histoire paléontologique des Ongulés. VIII. Sélénodontes tertiaires de la Russie. Moskva, Bull. Soc. Nat., **1903**, (200–221, av. 2 pl.). [90.6031 db]. 2507
- Payebien**, B. F. Les oursins fossiles (suite et fin). Mâcon, Bul. soc. sci. nat., **2**, 1903, (114–116). [35.1031]. 2508
- Peola**, Paolo. Empreintes de végétaux dans les travertins des environs d'Aoste. Aosta, Bull. Soc. de la "Flore Valdôtaine," No. 1, **1902**, (1–14). [95.5000 dh]. 2509
- La première végétation des Alpes Graies. Flore carbonifère. Aosta, Bull. Soc. de la "Flore Valdôtaine," **1903**, No. 2, (1–29). [55.5000 dh]. 2510
- I giacimenti di antracite delle Alpi occidentali italiane. 7. Appendice paleontologica sulla flora carbonifera del Piccolo San Bernardo. Roma, Memorie descrittive della Carta geologica d'Italia, **12**, 1903, (205–224, tav. XIV). [85.5000 dh]. 2511
- Perkins**, George H[enry]. On the lignite or brown coal of Brandon and its fossils. Vermont, Rep. Geol., Burlington, **1903–1904**, 1904, (153–162, with text fig.). [50.5000 gg]. 2512
- Perner**, Jaroslav. Předběžná zpráva o zpracování gastropodů pro dílo Barrandovo. [Système silurien du centre de la Bohême. Vol. 4.] Prag, Věstn. České Ak. Frant. Jos., **10**, 1901, (532–536). [50.2231 dk]. 2513
- Vorläufiger Bericht über die Bearbeitung der Gastropoden für den IV. Band des Barrande'schen Werkes: "Système Silurien du Centre de la Bohême". Prag, Bull. Ac. Sci. Franç. Jos., (Sciences Mathématiques et Naturelles), **7**, 1903, (15–19). [0030]. 2514
- Peters**, M. W. Fack. Heimat, Kiel, **13**, 1903, (241–243). [0010]. 2515
- Peyrot**. Note sur quelques fossiles des faluns de la Touraine (Helvétien infér.) et des environs d'Orthez (Helvétien supér.). Feuille jeunes natural., Paris, (sér. 4), **33**, 1903, (46–49, 53–56, 69–73, av. pl.). [90.2231 df]. 2516
- Philippi**, E[mil]. Die Ceratiten des oberen deutschen Muschelkalkes. Geol. u. palaeont., Abh., Jena, **8** = (N.F.) **4**, 1901, (345–458, mit 21 Taf.). [65.2231 dc]. 2517
- Piaz (Dal)**, Giorgio. Sugli avanzi di *Cyrtodelphis sulcatus* dell'arenaria di Belluno. Parte I^a. Paleontogr. Italica, Pisa, **9**, 1903, (187–219, con fig. e 4 tav.). [90.6031 dh]. 2518
- Sulla natura delle credute equsetacee del Gneiss di Rozzano e dei micaschisti del Trentino. Roma, Boll. Soc. geol. ital., **22**, 1903, (LXVII–LXIX). [35.0131 dh]. 2519
- Picard**, Edmund. Beitrag zur Kenntnis der Glossophoren der mitteldeutschen Trias. Berlin, Jahrb. geol. Landesanst., **22**, 1904, (445–537, mit 5 Taf.). [65.2231 dc]. 2520
- Pilgrim**, G[uy] E[lcock]. Pleistocene fossils from the Ganges Alluvium. Rec. Geol. Surv. Ind., Calcutta, **31**, pt. 3, 1904, (176–177). [95.5231 95.6031 ef]. 2521
- Pissaro**, G. v. Cossmann, M.
- Pjetursson**, Helgi. Om Forekomsten af skalförende Skurstensler i Búlands-höfði, Snæfellsnes, Island. Med Bemærkninger om Molluskfaunaen af Ad[olf] S[everin] Jensen. [On the occurrence of shell-bearing boulder-clay in Búlands-höfði, Snæfellsnes, Iceland. With remarks on the mollusc-fauna by Ad[olf] S[everin] Jensen.] Kjøbenhavn, Vid. Selsk. Overs., **1904**, (375–396). [95.2231 da]. 2522
- Počta**, Filip. O některých nových houbách z křídového útvaru. [Über einige neue Spongien aus der Kreideformation.] Prag, Rozpr. České Ak. Frant. Jos., **12**, 1903, Nr. 14, (10, mit 2 Taf.). [75.0631 dk]. 2523
- Přispěvky k poznání vápenitých hub z křídového útvaru. [Beiträge zur Kenntniss der Calcisporien aus der Kreideformation.] Prag,

- Rozpr. České Ak. Frant. Jos., **12**, 1903, Nr. 25, (13, mit 1 Taf.). [75.0631 *dk*]. 2524
- Pompeckj**, J[os.] F[elix]. Karl Alfred von Zittel. 25. September 1839 bis 5. Januar 1901. Palaeontographica, Stuttgart, **50**, 1901, (1-28), mit 1 Portr.). [0010]. 2525
- Portis**, Alessandro. Sur l'interprétation de débris d'un Chélonien des environs de Reims. Paris, Bul. soc. géol., (sér. 4), **3**, 1903, (188-190). [85.5631 *df*]. 2526
- . Ancora delle specie elefantine fossili in Italia. Roma, Boll. Soc. geol. ital., **22**, 1903, (143-146, 446-448). [90.6031 *dh*]. 2527
- Potonié** H[enry] et **Bernard**, Ch. Flore Dévonienne de l'étage H. de Barrande. (Suite de l'ouvrage: Système Silurien du centre de la Bohême par Joachim Barrande . . .) Leipzig (R. Gerhard en Comm.), [1903], (68). 34 cm. Geb. 16 M. [55.5000 55.6500 55.6700 *dk*]. 2528
- Prentiss**, Daniel Webster. Description of an extinct mink [*Lutreola macrodon* n. sp.] from the shell-heaps of the Maine coast. Washington, D.C., Smithsonian Inst., Nation. Mus. Proc., **26**, 1903, (887-888, with text-fig.). Separate 24.5 cm. [95.6031 *gg*]. 2529
- Prever**, Pietro. Le Nummuliti della Forca di Presta nell'Appennino centrale e dei Dintorni di Potenza nell'Appennino meridionale. Basel, Abh. Schweiz. Pal. Ges., No. 3, **29**, 1902, (121, av. 8 pls.). [85.0431 *dh*]. 2530
- . Considerazioni sullo studio delle Nummuliti. Roma, Boll. Soc. geol. ital., **22**, 1903, (461-487, con fig.). [85.0431 *dh*]. 2531
- Prever**, P[ietro] L. Ueber einige Nummuliten und Orbitoiden von österreichischen Fundorten. Nach dem italienischen Manuscript übersetzt und mit Anmerkungen versehen von Professor A. Rzehak. Brünn, Verh. Natf. Ver., **42**, (1903), 1904, (190-201, mit 2 Taf.). [85.0431 *dk*]. 2532
- Priem**, J. Sur les poissons fossiles des phosphates d'Algérie et de Tunisie. Paris, Bul. soc. géol., (sér. 4), **3**, 1903, (396-406, av. pl.). [85.5431 *fa*]. 2533
- Prinz**, Gyula. Ueber Rückschlagsformen bei liassischen Ammoniten. N. Jahrb. Min., Stuttgart, **1904**, **1**, (30-38, mit 1 Taf.). [70.2231]. 2534
- . Az északkeleti Bakony idősb jurakorú rétegeinek faunája. [Die Fauna der älteren Jurabildungen im nordöstlichen Bakony.] Földt. Évk., Budapest, **15**, 1904, (1-136, mit 38 Taf., 1 Photogr. d. Fundortes und 30 Textfig.). [0200.70.2231 *dk*]. 2535
- Pritchard**, G[eorge] B[aaxter]. Contributions to the palaeontology of the older Tertiary of Victoria. Gastropoda, Part 2. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **17**, 1904, (320-337, with 2 pls.). [85.2231 *if*]. 2536
- . v. Chapman, Frederick.
- Quaas**, A. Beitrag zur Kenntnis der Fauna der obersten Kreidebildungen in der libyschen Wüste (Overwegischichten und Blättertone). Berlin, Zs. D. geol. Ges., **55**, 1903, briefl. Mitt., (32-33). [75.2231 *fb*]. 2537
- Raciborski**, M[aryan]. Roślinność kuli ziemskiej w wiekach minionych. [La végétation sur la terre aux époques passées.] Wszechświat, Warszawa, **22**, 1903, (433-436, 453-456). [0100 0200 35.5000]. 2538
- Rathgen**, Friedrich v. Olshausen, Otto.
- Rauff**, [Hermann]. Das geologische Alter des Neandertaler Menschen. Bonn, SitzBer. Ges. Natk., **1903**, naturw. Sektion, (38-48). [95.6031]. 2539
- . Ueber die Neandertalfrage. Bonn, SitzBer. Ges. Natk., **1903**, 1904, naturw. Sektion, (87-101). [95.6031]. 2540
- . Ueber des Altersbestimmung des Neandertaler Menschen und die geologischen Grundlagen dafür. Eine literarkritische Studie. Bonn, Verh. nathist. Ver., **60**, 1903, (11-90, mit 1 Taf.; 202). [95.6031]. 2541
- Rausenberger**, J. Der Fund eines diluvialen Rhinoceros-Schädel bei Bruchköbel. Hanau, Ber. Ges. Natk., **1899-1903**, 1903, (48-52, mit 1 Taf.). [95.6031 *dc*]. 2542

- Raymond**, Percy E. The developmental changes in some common Devonian brachiopods. Amer. J. Sci., New Haven, Conn., (Ser. 4), **17**, 1904, (279-300, with text, fig. and 7 pls.). [55.2031]. 2543
- The *Tropidoleptus* fauna at Canandaigua lake, New York, with the ontogeny of twenty species. [With bibliography.] Pittsburg, Pa., Ann. Carnegie Mus., **3**, 1904, (79-177, with text fig., pl.). [55.0231 55.2031]. 2544
- Reade**, T. Mellard. On some borings at Altear . . . [Foraminifera by J. Wright.] Liverpool, Proc. Geol. Soc., **9**, pt. 4, 1904, (359-369). [95.0431 *de*]. 2545
- Reed**, F. R. [Cowper]. Mollusea from the Bokkeveld Beds. Cape Town, Ann. S. Afric. Mus., **4**, 1904, (239-272, pls. XXX-XXXII). [55.2231 *fg*]. 2546
- Sedgwick Museum Notes. New fossils from the Haverfordwest districts. Geol. Mag., London (ser. 2), **[5]**, **1**, 1904, (106-109, 383-388, with pls.). [50.2831 *de*]. 2547
- The Lower Palaeozoic Trilobites of the Girvan district, Ayrshire. Part II. London, Monogr. Palaeont. Soc., **58**, 1904, (49-96, with pls. VII-XII). [50.2831 *de*]. 2548
- Regalia**, Ettore. Fauna del periodo eneolitico trovata dal prof. Giovanni Patroni nelle grotte di "Frola" e "Zachito." (Mandamento di Caggiano, provincia di Salerno.) Firenze (tip. Landi), 1903, (1-4). 25 cm. [95-5231 *dh*]. 2549
- Reid**, Clement. *Najas marina* in the *Megaceros*-marl of Lough Gur. Irish Nat., Dublin, **1904**. [95.6000 *de*]. 2550
- Renault**, B. Sur quelques algues fossiles des terrains anciens. Paris, C.-R. Acad. sci., **136**, 1903, (1340-1343). [55.7400 *df*]. 2551
- Renault**, B[ernard]. Sur quelques nouveaux Infusoires fossiles [de la famille des Keronina]. Autun, Bul. soc. hist. nat., **1903**, (Proc.-verb., 25-27, av. 1 pl.). [35.0431]. 2552
- Sur l'activité végétative aux époques anciennes. Autun, Bul. soc. hist. nat., **1903**, (80-83, av. 2 pl.). [0200 35.5000]. 2553
- Renault**, B[ernard]. Curieux exemple de germination de spore de *Lepidodendron*. Bul. Muséum, Paris, **1903**, (255-256). [35.6700]. 2554
- Sur quelques micro- et macro-spores fossiles. C.-R. cong. soc. sav., Paris, **1902**, 1903, (218-228, av. fig.). [55.6700]. 2555
- Renevier**, E. L'Élan de Grandcour. Eclogae Geol. Helvet., Lausanne, **8**, 1903, (46). [95.6031 *di*]. 2556
- Rhoads**, Samuel N[icolson]. The mammals of Pennsylvania and New Jersey. A biographic, historic and descriptive account of the furred animals of land and sea, both living and extinct, known to have existed in these states. . . Philadelphia (Privately pub.), 1903, (1 + 266, with 9 pls. fold, map.). 24 cm. [95.6031 *gg*]. 2557
- Riggs**, E. S. Dinosaur footprints from Arizona. Amer. J. Sci., New Haven, Conn., (Ser. 4), **17**, 1904, (423-424, with text fig.). [65.5631 *gi*]. 2558
- Rivers**, J. J. *Pandora (Kennerlia) grandis*, Dall. Los Angeles, Bull. So. Cal. Acad. Sci., **1**, 1902, (69). [90.2231]. 2559
- Roche**, A. Le terrain anthracifère de Polleroye et d'Esnost et ses fossiles. Autun, Bul. soc. sci. nat., **16**, 1903, (Pr. verb., 55-70, av. 4 pl.). [55.0231 60.0231 55.6700 *df*]. 2560
- Roger**, Otto. Wirbelthierreste aus dem Obermiocän der bayerisch-schwäbischen Hochebene. Tl 4. 1902. Augsburg, Ber. natw. Ver., **35**, 1902, (1-63, mit 3 Taf.). [90.5231 90.5631 *de*]. 2561
- Rollet**, H. Les gisements fossilifères du bassin parisien. Annales de l'Association des naturalistes de Levallois-Perret (Seine), **8**, 1902, (22-28). [95.0231 *df*]. 2562
- Rollier**, L. et **Juillerat**, E. Sur une nouvelle poche sidéolithique à fossiles albiens. Arch. Sci. Phys., Genève, (sér. 4), **14**, 1902, (59-68, av. 2 figs.). [75.0231 *di*]. 2563
- Roman**, Fr. Contribution à l'étude des bassins lacustres de l'Éocène et de l'Oligocène du Languedoc; faunes du Lutétien, du Bartonien, du Ludien, et du Sannoisien. Paris, Bul. soc. géol., (sér. 4), **3**, 1904, (548-676, av. pl.). [85.6031 *df*]. 2564

Roth, Lajos, von Telegdi *et alii*. Előzetes jelentes a borbolyai balaenopteridáról. [Vorläufige Mitteilung über den miozänen Balaenopteren von Borbolya.] Földt. Közl., Budapest, **34**, 1904, (216-232, 278-295, mit 6 Fig.). [90.6031 dk]. 2565

Rovereto, Gaetano. Anellidi del terziario. Riv. ital. paleont., Bologna, **9**, 1903, (103-104). [80.1831 dh]. 2566

Ruedemann, Rudolf. Graptolites of New York. Part I. Graptolites of the lower beds. [With bibliography.] Albany Univ., N.Y., Mem. St. Mus., **7**, 1904, (1 l. + [457] 803, with pl. map, text fig., tables). [50.0831 gg]. 2567

Ryba, F[ranz]. Beitrag zur Kenntnis des Cannelkohlenflötzes bei Nýřan. Wien, Jahrb. Geol. RehsAnst., **53**, 1904, (351-372, mit 3 Taf.). [55.5000 55.6500 55.6700 55.7400 55.7900 dk]. 2568

Rzeħak, A[nton]. Ueber das Auftreten der Gattung *Papyrotheca* Brusina in den Congerienschichten von Niederösterreich und Mähren. Wien, Verh. Geol. Rehs-Anst., **1903**, (258-259). [90.2231 dk]. 2569

— Neue Fossilien aus dem Lias von Freistadt in Mähren. Wien, Verh. Geol. RehsAnst., **1904**, (132-133). [70.0231 dk]. 2570

Rzeħak, Emil. Ueber eine Tiefbohrung im Troppauer Bürgerlichen Bräuhaus. Wien, Mitt. Sekt. Natkde., **13**, 1901, (4-5). [90.0231 dk]. 2571

Salensky, W. Zur Phylogenie der Elephantiden. Biol. Centralbl., Leipzig, **23**, 1903, (793-803). [0200 35.6031]. 2572

Salmon, Ernest S[tanley]. *Cereospores* sp., a new fossil fungus. J. Bot., London, **41**, 1903, (127-130, with 15 figs.). [90.7700]. 2573

Sarasin, Ch. et **Schöndelmayer**, Ch. Étude monographique des Ammonites du Crétacique Inférieur de Châtel-Saint-Denis. 1re partie. Genève (W. Kundig et fils), 1901, (91, av. 11 pls.). 4to. 2me partie. Basel, Abh. Schweiz. Pal. Ges., **29**, 1902, (93-196, av. 14 pls. 6 figs.). [75.2231 di]. 2574

Scalia, S. Sopra alcune nuove specie di fossili del calcare bianco cristallino

della Montagna del Casale in provincia di Palermo. Catania, Bull. Acc. Gioenia, **1903**, (fasc. 76, 33-37, estr. 1-5). [70.2231 70.2631 70.1031 70.0831 dk]. 2575

Schafarzik, Ferencz. Mastodon-lelet Temeresthatárában, Krassó-Szővénymegyében. [Über einen Mastodon-Fund in Temerest (Kom. Krassó-Szővén).] Földt. Közl., Budapest, **34**, 1904, (64, 183-184). [90.6031 dk]. 2576

Schardt, H. et **Dubois**, Aug. Description géologique de la région des Gorges de l'Areuse (Jura neuchâtelois). Eclogae Geol. Helvet., Lausanne, **7**, 1903, (367-476, av. 5 cartes, 30 fig.). [70.0231 75.0231 85.0231 di]. 2577

Scharff, R. F. Bear remains in a bog. Irish Nat., Dublin, **1904**, (30). [95.6031 de]. 2578

— Were the Irish elk and the reindeer contemporaneous in Ireland? Irish Nat., Dublin, **1904**, (98, 99). [95.6031 de]. 2579

Schepotieff, A. Ueber abnorme Berippung der dorsalen Schalen von *Crania anomala* O. F. M. Centralbl. Min., Stuttgart, **1904**, (12-13). [95.2031]. 2580

Schick, Theodor. Beiträge zur Kenntnis der Mikrofauna des schwäbischen Lias. Stuttgart, Jahreshefte Ver. Natk., **59**, 1903, (111-117, mit 3 Taf.). [70.0231 70.0431 de]. 2581

Schlosser, Max. Neue Funde von Versteinerungen der oberen Kreide in den Nordalpen. Centralbl. Min., Stuttgart, **1904**, (654-658). [75.0231 dk]. 2582

Schlumberger, Charles. Troisième note sur les Orbitoïdes. Paris, Bul. soc. géol., (sér. 4), **3**, 1903, (273-299, av. pl.). [85.0431]. 2583

Schmidt, Emil. Ein angeblicher Beweis des tertiären Alters des Menschen in Australien. Globus, Braunschweig, **84**, 1903, (288-289). [90.6031 i]. 2584

Schöndelmayer, Ch. v. Sarasin, Ch.

Schroeder, H. Die Wirbeltier-Fauna des Mosbacher Sandes. 1. Gattung *Rhinoceros*. Berlin, Abh. geol. Landesanst., (N. F.) **18**, 1903, (143, mit 14 Taf.). [95.6031 de]. 2585

- Schubert**, Richard Job[ann]. Die Ergebnisse der mikroskopischen Untersuchung der bei der östlichen Tiefbohrung zu Wels durchteufelten Schichten. Wien, Jahrb. Geol. RehsAnst., **53**, (1903), 1904, (358–422, mit 1 Taf.). [90.0431 dk]. 2586
- Mitteleocene Foraminiferen aus Dalmatien. II. Wien, Verh. Geol. RehsAnst., **1904**, (115–117). [85.0431 dk]. 2587
- Schuchert**, Charles. On the Helderbergian fossils near Montreal, Canada. [Descriptions of two new species of *Chonostrophia* from Quebec and New York.] Amer. Geol., Minneapolis, Minn., **27**, 1901, (245–253). [50.0231 gd 50.2031 gd gg]. 2588
- Charles Emerson Beecher. [With bibliography.] Amer. J. Sci., New Haven, Conn., (Ser. 4), **17**, 1904, ([411]–422, with portr.). [0010]. 2589
- [Review of] “The stratigraphy and paleontology of the Niagara of northern Indiana.” . . . By E. M. Kindle and C. L. Breger. Amer. J. Sci., New Haven, Conn., (Ser. 4), **18**, 1904, (465–469). [50.0231 gg]. 2590
- A noteworthy Crinoid [*Uintacrinus socialis* from Kansas]. Reprinted from Washington, D.C., Smithsonian Inst., Misc. Collect., Q., **45**, 1904, (450, with pl.). [75.1031 gi]. 2591
- Schuhmacher**, Reinhold. Über Trilobitenreste aus dem Unterkarbon im östlichen Teil des Rossbergmassivs in den Südvogesen. Berlin, Zs. D. geol. Ges., **55**, 1903, Aufsätze, (432–438, mit 1 Taf.). [55.2831 dc]. 2592
- Schulz**, A[ugust]. Ueber die Entwicklungsgeschichte der gegenwärtigen phanerogamen Flora und Pflanzendecke Schwedens. Berlin, Ber. D. bot. Ges., **22**, 1904, (133–143). [0200 95.5000]. 2593
- Entwicklungsgeschichte der gegenwärtigen phanerogamen Flora und Pflanzendecke der Schweiz. Bot. Centralbl., Jena, Beihefte, **17**, 1904, (157–194). [95.5000 di]. 2594
- Schwalbe**, G[ustav]. Über die Vorgeschichte des Menschen. Verh. Ges. D. Natf., Leipzig, **75**, (1903), I, 1904, (163–183). [35.6031]. 2595
- Die Vorgeschichte des Menschen. Braunschweig (F. Vieweg & S.), 1904, (25, mit 1 Taf.). 22 cm. 1,60 M]. 2596
- Scott**, D[ukinfield] H[enry]. On the occurrence of *Sigillariopsis* in the Lower Coal Measures of Britain. Ann. Bot., Oxford, **18**, pt. 71, 1904, (519–521). [55.6700 de]. 2597
- On the structure and affinities of Fossil plants from the Palaeozoic Rocks. V. On a new type of Sphenophyllaceous cone (*Sphenophyllum fertile*) from the Lower Coal Measures. London, Proc. R. Soc., **74**, 1904, (314). [55.6700 de]. 2598
- Lepidocarpon and the Gymnosperms. Nature, London, **71**, 1904, (201). [55.6500 55.6700]. 2599
- Germinating spores in a fossil fern-sporangium. Phytol., London, **3**, pt. 1, 1904, (18–23, with fig.). [55.6700]. 2600
- v. Oliver, F. W.
- Scupin**, H[ans]. Über *Nephrotus chorzoiensis* H. v. Meyer. Berlin, Zs. D. geol. Ges., **55**, 1903, Aufsätze, (465–474, mit 2 Taf.). [65.5431]. 2601
- Searle**, Clifton J. A new Eurypterid fauna from the base of the Salina of western New York. [With bibliography.] Thesis, University of Rochester. Albany Univ. N.Y., Bull. St. Mus., No. **69**, 1903, (1080–1108, with 21 pls.). [50.2831 gg]. 2602
- Seeley**, H. G. Footprints of small fossil reptiles from the Karroo rocks of Cape Colony. Ann. Mag. Nat. Hist., London, **14**, pt. 7, 1904, (287–289, with figs.). [65.5631 fg]. 2603
- On a new type of reptilian tooth (*Ptychocynodon*) [*pentangulatus*] from the Upper Karroo beds near Burgersdorp, Cape Colony. Ann. Mag. Nat. Hist., London, **14**, pt. 7, 1904, (290–293, with figs.). [65.5631 fg]. 2604
- On a pneumatic type of vertebræ from the Lower Karroo beds of Cape Colony (*Tamboeria mcaulisi*). [n. g. et sp.]. Ann. Mag. Nat. Hist., London, **14**, pt. 7, 1904, (336–344, with figs.). [65.5631 fg]. 2605
- Seely**, Henry M[artyn]. Sketch of the life and work of Charles Baker Adams. [With bibliography.] Vermont, Rep. Geol., Burlington, **1903–1904**, 1904, (3–15, with portr.). [0010]. 2606

- Seely, Henry Martyn**. The Stromatoceria of Isle La Motte, Vermont. Vermont, Rep. Geol., Burlington, **1903-1904**, 1904, (144-152, with pl.). [50.0831 gg]. 2607
- Seguenza, Luigi**. Rissoidi neogenici della provincia di Messina. Paleontogr. Italica, Pisa, **9**, 1903, (35-40, con tav.). [90.2231 dh]. 2608
- Séguin**. Description de l'apex du *Cidaris elegans* (Münster in Goldfuss). Feuille jeunes natural., Paris, (sér. 4), **33**, 1903, (199-200, av. fig.). [70.1031]. 2609
- Seignette, A.** Zwierzęta epok ubiegłych, przełożył Jan Lewiński. [Les animaux des époques passées, traduction de Jan Lewiński.] Warszawa (Wende), 1904, (135). 19 cm. 2 kor. 40 hal. [0030]. 2610
- Sellards, E. H.** *Megablattina* Sellards (non Brongniart): a correction. [*Archoblattina* n. nom.]. Amer. J. Sci., New Haven, Conn., (Ser. 4), **15**, 1903, (488). [55.2431]. 2611
- *Codonotheca*, a new type of spore-bearing organ from the Coal measures. [Abstract]. Amer. J. Sci., New Haven, Conn., (Ser. 4), **16**, 1903, (87-95, with 1 pl.). [55.7900 gg]. 2612
- A study of the structure of paleozoic cockroaches, with descriptions of new forms from the coal measures. [Abstract of Thesis. Yale University, 1903.] Amer. J. Sci., New Haven, Conn., (Ser. 4), **18**, 1904, (113-134, 213-227, with 1 pl. and text fig.). [45.2431 55.2431]. 2613
- Sebastos, Romulus** Sur la faune pléistocène de la Roumanie. Paris, Bul. soc. géol., (sér. 4), **3**, 1903, (179-182). [95.2231 95.6031 dl]. 2614
- Seward, A. C.** Fossil floras of South Africa. London, Rep. Brit. Ass., **1903-1904**, (661, 662). [35.5000 fg]. 2615
- Presidential address. Floras of the past: their composition and distribution. London, Rep. Brit. Ass., **1903-1904**, (824-849, with maps). [35.5000]. 2616
- Address to the Botanical Section [of the British Association, Southport, 1903]. [London (Burlington House), 1903], (25, 2 maps). 22 cm. [Reprint] Nature, London, **69**, 1903, (556-568, 2 maps). [35.5000]. 2617
- Seward, A. C.** *Stigmaria ficoides*, Brongniart, in Coal-measure sandstone; Clayton, near Halifax, Yorkshire. London, Brit. Ass. Geol. Phot., pt. 3, **1904**, (24). [35.6700 de]. 2618
- Report on collections of Natal fossil plants from the Ecca coal series of Umhlali on the north-east coast of Natal, and the Drakensberg range in West-Natal. Pietermaritzburg, Sec. Rep. Geol. Surv. Nat. Zulul., **1904**, (97-104, with 2 pls.). [70.6700 fg]. 2619
- Catalogue of Mesozoic plants in the British Museum (Nat. Hist.). The Jurassic flora. II. Liassic and Oolitic floras of England. London (B.M.), 1904, (XV + 192, with pls.). 10s. 8vo. [35.5000 70.6500 70.6700 70.7400 de]. 2620
- et **Arber, E. A.** Les nipadites des couches éocènes de la Belgique. Bruxelles (Polleunis et Ceuterick), 1903, (16, av. 111 pl. hors texte); Mém. Mus. Belgique, Bruxelles, **2**, 3, 1903, (16). [85.0231 dd]. 2621
- Shattuck, George Burbank**. Geological and paleontological relations, with a review of earlier investigations. [With bibliography.] Maryland Geol. Surv. (Miocene), Baltimore, **1904**, ([xxxiv]-xxxxvii, with pl. and map). [90.0231 90.5000 gh]. 2622
- v. Clark, William Bullock.
- Sheppard, Thos.** A tooth of a bear from Bridlington. Hull Mus. Publ., **20**, 1904, (24, 25, with fig.). [95.6031 de]. 2623
- A fossil walrus tusk [Kelsey Hill]. Hull Mus. Publ., **22**, 1904, (24). [95.6031 de]. 2624
- Remains of the lion in East Yorkshire. Naturalist, London, **1904**, (102-104, with fig.). [95.6031 de]. 2625
- Remains of the bear in East Yorkshire. Naturalist, London, **1904**, (142, 143, with fig.). [95.6031 de]. 2626
- Shimek, B.** *Helicina occulta* Say. Davenport, Iowa, Proc. Acad. Sci., **9**, 1904, (173-180). Separate. 24 cm. [95.2231 gf]. 2627
- Papers on the loess. The loess of Natchez, Miss. The loess and the Lansing man. The Lansing deposit not loess. Loess and the Iowan drift.

- Evidences (?) of water-deposition of loess. Iowa City, Iowa, Bull. Univ. Lab. Nat. Hist., **5**, 1904, (298-381, with pl.). Separate. 24 cm. [95.0231]. 2628
- Silvestri**, Alfredo. La *Sagrina nodosa* del Pliocene senese. Boll. Naturalista, Siena, **23**, 1903, (129-132, con fig.). [90.0431 dh]. 2629
- Altre notizie sulla struttura della *Siphogenerina columellaris*. Roma, Atti Acc. Nuovi Lincei, **56**, 1903, (59-66, con fig.). [90.0431 dh]. 2630
- La forma megalosferica della *Cyclammina cancellata*. Roma, Atti Acc. Nuovi Lincei, **56**, 1903, (101-106, estr. 1-6, con fig.). [90.0431 dh]. 2631
- Alcune osservazioni sui protozoi fossili piemontesi. Torino, Atti Acc. sc., **38**, 1903, (206-217, estr. 1-12, con fig.). [80.0431 dh]. 2632
- Forme nuove o poco conosciute di Protozoi miocenici piemontesi. Torino, Atti Acc. sc., **39**, 1903, (4-15, con fig., estr. 1-12, con fig.). [90.0431 dh]. 2633
- Simionescu**, Jon. Ueber einige Tertiäre Säugetierreste aus der Moldau (Rumänien). Wien, Verh. Geol. RehsAnst., **1904**, (70-73). [90.6031 dl]. 2634
- Vorläufige Mitteilung über eine oligocäne Fischfauna aus den rumänischen Karpaten. Wien, Verh. Geol. RehsAnst., **1904**, (147-149). [85.5431 db]. 2635
- [**Skrinnikov**, A.] Скиринниковъ, А. Fauna третичныхъ отложенийъ гор. Нешавы. [Die Fauna der Tertiär-Ablagerungen bei der Stadt Nešava.] Varšava, Izv. Univ., **1903**, 1, (1-30, mit 2 Taf.). [85.0231 85.2231 db]. 2636
- Smith**, G. Elliot. The brain of the Archaeoceti. [With bibliography.] J. Comp. Neur., Granville, Ohio, **13**, 1903, ([41]-52). [85.6031 fb]. 2637
- Smith**, James Perrin. Periodic migrations between the Asiatic and the American coasts of the Pacific Ocean. Amer. J. Sci., New Haven, Conn., (Ser. 4), **17**, 1904, (217-233). [0100 0150 35.0231 n]. 2638
- The comparative stratigraphy of the marine Trias of Western America [with descriptions of new species of Ammonaea]. [With bibliography.] San Francisco, Proc. Cal. Acad. Sci., (Geol.), (Ser. 3), **1**, 1904, (il. + 323-430, with 10 pls., table). Separate. 24 cm. [65.0231 65.2231 gi]. 2639
- [**Sobolev**, D.] Соболевъ, Д. Девонскія отложения. Профіля Гржегоржевиць-Скалы-Влохи. [Die devonischen Ablagerungen des Profils Grzegorzevice-Škaly-Wloch]. Varšava, Izv. politechn. Inst., **2**, 1903, (1-30). [55.0231 db]. 2640
- Solger**, Friedrich. Ueber die Jugendentwicklung von *Sphenodiscus lenticularis* Owen und seine Beziehungen zur Gruppe der Tissotien. Berlin, Zs. D. geol. Ges., **55**, 1903, Aufsätze, (69-84, mit 1 Taf.). [35.2231]. 2641
- *Pseudocucullaea*, ein neuer Taxodontentypus. Berlin, Zs. D. geol. Ges., **55**, 1903, Protokolle, (76-83). [75.2231 fd]. 2642
- Die Fossilien der Mungokreide in Kamerun und ihre geologische Bedeutung, mit besonderer Berücksichtigung der Ammoniten. [In: E. Esch u. A. Beiträge zur Geologie von Kamerun.] Stuttgart, 1904, (83-242, mit 3 Taf.). [75.0231 75.2231 fd]. 2643
- Spencer**, W. K. On the structure and affinities of *Palaeodiscus* and *Agelacrinus*. London, Proc. R. Soc., **74**, 1904, (31-46, with pl. figs.). [35.1031]. 2644
- Spietersbach**, Julius. Vorläufige Mittheilung über die Stellung der devonischen Schichten in der Umgebung von Remscheid. Centralbl. Min., Stuttgart, **1904**, (599-603). [55.0231 dc]. 2645
- Springer**, Frank. *Uintacrinus*: its structure and relations. Cambridge, Mass., Mem. Mus. Comp. Zool. Harvard Coll., **25**, No. 1, 1901, (il. + 89 + 81, with 8 pls.). 36.5 cm. [75.1031]. 2646
- Squinabol**, S[enofonte]. La flore de Novale. Etude de paléontologie végétale. Fribourg, Mem. Soc. Sci. Nat., **2**, Fasc. 1, 1901, (1-97, av. 5 pls.). Fribourg (Fagnière), 1901, (97, av. 5 pls.). [35.5000 di]. 2647
- Piante fossili di Contrà Cantone (Novale). Padova, Atti Acc. sc. lett., **19**, 1903, (51-56, con fig.). [85.5400 dh]. 2648

- Squinabol**, S[enofonte]. Radiolarie fossili di Teolo (Euganei). Padova, Atti Mem. Acc., **19**, 1903, (127-130). [75.0431 dh]. 2649
- Le radiolarie dei noduli seleziosi nella Scaglia degli Euganei. Contribuzione I^a. Riv. ital. paleont., Bologna, **9**, 1903, (105-150, con 3 tav.). [75.0431 dh]. 2650
- Stanton**, T. W. Alpheus Hyatt, 1838-1902. Washington, D.C., Proc. Acad. Sci., **5**, 1901, (389-391). [0010]. 2651
- Staub**, M. Die Geschichte des Genus *Cinnamomum*. Antrittsvortrag. Math.-naturw. Ber. Ungarn, Leipzig, **19**, (1901), 1904, (13-30). [35.5400]. 2652
- Stefani (De)**, Carlo. Nuovi fossili delle Alpi Apuane. Roma, Boll. Soc. geol. ital., **22**, 1903, (xlvi-xlvii). [65.5631 dh]. 2653
- Stefano (De)**, Giuseppe. Studio sull' "Emys curvieri" De Stefano, dell'Eocene superiore parigino. Roma, Boll. Soc. zool. ital., **11**, 1902, (37-68, con 12 fig., in 7 tav.). [85.5631 df]. 2654
- La *Platycemys lachati* Sauvage, delle ligniti di Volx, nelle Bassi Alpi, è una *Chrysemys*. Boll. Naturalista, Siena, **23**, 1903, (57-59). [90.5631 df]. 2655
- I Sauri del Quercy appartenenti alla collezione Rossignol. Milano, Atti Soc. ital. sc. nat., **42**, 1903, (382-418, con fig. e tav.). [85.5631 df]. 2656
- *Ptychogaster miocenici* della Francia conservati nel Museo di Storia naturale di Parigi. Paleontogr. Italica, Pisa, **9**, 1903, (61-94, con 4 tav.). [90.5631 df]. 2657
- Sul genere *Nicoria* Gray. Riv. ital. sc. nat., Siena, **23**, 1903, (66-68). [90.5631 dh]. 2658
- Sui batraci urodeli delle fosforiti del Quercy. Roma, Boll. Soc. geol. ital., **22**, 1903, (40-50, con tav.). [85.5631 df]. 2659
- Nuovi rettili degli strati a fosfato della Tunisia. Roma, Boll. Soc. geol. ital., **22**, 1903, (51-80, con tav.). [85.5631 fa]. 2660
- Cheloni anodonti e dentati. Roma, Boll. Soc. geol. ital., **22**, 1903, (363-371). [85.5631 df]. 2661
- Stefano (Di)**, Giovanni. Il calcare con grandi *Lucine* dei dintorni di Centuripe in provincia di Catania. Catania, Atti Acc. Gioenia, (Ser. 4), **16**, 1903, (1-71, con tav.). [90.2231 dh]. 2662
- Stehlin**, H. G. Ueber die Säugetierfauna aus dem Bohnerz des Chamblon bei Yverdon. Eclogae Geol. Helvet., Lausanne, **7**, 1902, (365-366). [85.6031 di]. 2663
- Die Säugetiere des schweizerischen Eocaens. Critischer Catalog der Materialien. Teil. 1. Basel, Abh. Schweiz. Pal. Ges., **30**, 1903, (153, mit 3 Taf. u. 5 Fig.). [85.6031 di]. 2664
- Steinmann**, Gustav. Einführung in die Paläontologie. Leipzig (W. Engelmann), 1903, (IX + 466). 23 cm. 12 M. [0030]. 2665
- Stenzel**, K[arl] Gustav [Wilhelm]. Fossile Palmenhölzer. Wien, Beitr. Pal. Geol. OestUng., **16**, 1904, (107-288, mit 22 Taf.). [0100 35.6000]. 2666
- Sterki**, V[ictor]. New Pisidia. Nauillus, Boston, Mass., **17**, 1903, (20-22). [95.2231]. 2667
- Stingelin**, Theodor. Ueber ein im Museum zu Olten aufgestelltes Kranium von *Elephas primigenius* Blumenbach. Basel, Abh. Schweiz. Pal. Ges., No. 5, **29**, 1902, (9, mit 2 Taf. u. 1 Fig.). [95.6031 di]. 2668
- Ueber ein im Museum zu Olten aufgestelltes Kranium von *Elephas primigenius* Blumenbach. Zürich, (Zürcher und Furrer), 1902, (II + 10, mit 2 Taf.). 4to. [95.6031 di]. 2669
- Strandmark**, J[ohan] E[dward]. Undre Graptolitskiffer vid Fågelsång. [Lower Graptolite slate in Fågelsång, Scania.] Stockholm, Geol. För. Förh., **23**, 1901, (548-556, with pl. 17). [50.0831 da]. 2670
- Stromer**, Ernst. Wirbeltierreste aus dem mittleren Pliocän des Natrontales und einige subfossile und recente Säugetierreste aus Aegypten. Berlin, Zs. D. geol. Ges., **54**, 1902, briefl. Mitt., (108-115). [90.5231 95.5231 fb]. 2671
- Afrika a's Entstehungszentrum für Säugetiere. Berlin, Zs. D. geol. Ges., **55**, 1903, Protokolle, (61-67). [35.6031 f]. 2672
- Nematognathi aus dem Fajûm und den Natronthale in Aegyp-

- ten. N. Jahrb. Min., Stuttgart, **1904**, **1**, (1-7, mit 1 Taf.). [35.5431 *fb*]. 2673
- Strübin**, K. Ueber das Vorkommen eines Mammuthackenzahnes in der Hochterasse oberhalb Liestal. Liestal, Tätigtsb. Natf. Ges., **1902-03**, 1904, (88). [95.6031 *di*]. 2674
- Eine *Harpoceras*-Art aus dem untern Dogger. (Zone des *Sphaeroceras sauzei*.) Basel, Abh. Schweiz. Pal. Ges., **30**, 1903, (4, mit 1 pl., 1 fig.). [70.2231 *di*]. 2675
- Studer**, Ph. [Eine Anzahl menschlicher und tierischer Knochen aus Feuerland, Süd Patagonien. Überrest von *Neomylodon listaei*.] Bern, Mitt. Natf. Ges., **1903**, (X). [95.6031 *hi*]. 2676
- Sturm**, Friedrich. Der Sandstein von Kieslingswalde in der Grafschaft Glatz und seine Fauna. Berlin, Jahrb. geol. Landesanst., **21**, 1901, Abh. auss. st. Pers., (39-98, mit 10 Taf.). [75.0231 75.2231 *dc*]. 2677
- Sutcliffe**, William Henry v. Baldwin, W. Szajnocha, Władysław. W sprawie numulita z Dory i pochodzenia oleju skalnego w Wójczy. Odpowiedź prof. Dr. R. Zuberowi. [Observations sur le Nummulite de Dora et sur l'origine du pétrole de Wójcza. Réponse à M. le prof. R. Zuber.] Kosmos, Lwów, **28**, 1903, (299-319). [85.0431 *dk*]. 2678
- Szontagh**, Tamás v. Roth, Lajos, von Telegdi. **Tansley**, A[thur] G[eorge]. The seed of *Lyginodendron*. N. Phytol., London, **2**, 1903, (73-76). [55.6500 55.6700]. 2679
- Taylor**, John Ellor. Our common British fossils and where to find them. New ed. London (Routledge), 1904, (344, with illustr.). 3s. 6d. 8vo. [35.0231]. 2680
- Terra**, Max de. Mitteilungen zum *Krapina*-Fund unter besonderer Berücksichtigung der Zähne. Schweiz. Vier-tel-jahrsschr. Zahnhelk., Zürich, **13**, 1903, Dent. Teil, (11-31, mit 6 Taf.; 72-94, mit 5 Taf.). [95.6031 *dk*]. 2681
- Thévenin**, Armand. Liste de la provenance des échantillons types de la monographie des *Nummulites* de l'Archaïc. Paris, Bul. soc. géol., (sér. 4), **3**, 1903, (261-264). [80.0431 *df*]. 2682
- v. Boule, Marcellin.
- Tieche**, M. Ein Petrefakten-Fund vom Belpberg (Schweiz). (Lepiditen.) Bern, Mitt. Natf. Ges., **1903**, (XII). [35.2631 *di*]. 2683
- Tókés**, Lajos. A Délmagyarországi Természetrájzi Museum. [Das natur-historische Museum Süldungarns.] Délmagy. Termt. Füz., Temesvár, **28**, 1904, (129-152). [0060]. 2684
- Tolf**, Rob[ert]. Torfmossundersöknar i Halland. [Examination of peat mosses in Halland.] Sv. Mosskult. Tidskr., Jönköping, **1902**, (103-124). [95.5000 *da*]. 2685
- Tommasi**, Annibale. Revisione della fauna a molluschi della Dolomia prin-cipale di Lombardia. Paleontogr. Italica, Pisa, **9**, 1903, (95-124, con 3 tav.). [65.7400 65.2231 *dh*]. 2686
- Tornquist**, A[Alexander]. Die Be-schaffenheit des Apikalfeldes von *Schizaster* und seine geologische Be-deutung. Berlin, Zs. D. geol. Ges., **55**, 1903, (375-392, mit 1 Taf.). [35.1031]. 2687
- *Lophophyllum vermiforme* Tornquist n. sp. Leiden, Samml. Geol. Reichsmus., (Ser. 1), **8**, [1904], (99-100). [55.0831 *eg*]. 2688
- Die Arbeiten der letzten Jahre über die Systematik und Faunistik der fossilen Cephalopoden. VII. Zool. Centralbl., Leipzig, **11**, 1904, (1-13). [35.2231]. 2689
- Toula**, Franz. Geologische Beobach-tungen auf einer Reise in die Gegend von Silistria und in die Dobrudscha im Jahre 1892. Wien, Jahrb. Geol. Rehs-Anst., **54**, 1904, (1-46, mit 3 Taf.). [70.2231 75.2031 75.2231 *dl*]. 2690
- Ueber eine neue Krabbe (*Cancer bitneri* n. sp.) aus dem miocänen Sandsteine von Kalksburg bei Wien. Wien, Jahrb. Geol. RehsAnst., **54**, 1904, (161-168). [90.2631 *dk*]. 2691
- Tournouër**, A. Note sur la géologie et la paléontologie de la Patagonie. Paris, Bul. soc. géol., (sér. 4), **3**, 1903, (463-473). [90.6031 *hi*]. 2692
- Traquair**, Ramsay H. A monograph of the fishes of the Old Red Sandstone of Britain. Pt. II. No. 2.—The Astro-lepididae. London, Monogr. Palaeont. Soc., **58**, 1904, (91-118, with pls. XIX-XXVI). [50.5431 *dc*]. 2693

- Trauth**, Friedrich. Ein Beitrag zur Kenntnis der Jura-Fauna von Olomutsch an. Wien, Verh. Geol. RhhsAnst., **1904**, (236-242). [70.2231 dk]. 2694
- Troll**, Oskar Ritter von. *Elephas primigenius* Blumb, im Löss von Klering bei Wien. Wien, Verh. Geol. RhhsAnst., **1904**, (234). [95.6031 dk]. 2695
- Trotter**, A. Studi cecidologici. Riv. ital. paleont., Bologna, **9**, 1903, (12-21). [80.2431 d]. 2696
- Trouessart**, E. L. Catalogus Mammalium tam viventium quam fossilium. Quinquennale supplementum, anno 1904. Fasc. I: Primates, Prosimiae, Chiroptera, Insectivora, Carnivora, Pinnipedia. Berlin (R. Friedländer & S.), 1904, (IV + 288). 25 cm. 12 M. [6031 35.6031]. 2697
- Ugolini**, Riccardo. Resti di foche fossili italiane. Pisa, Mem. Soc. tosc. sc. nat., **19**, 1903, (80-90, con tav.). [90.6031 dh]. 2698
- Antonio D'Achiardi. Necrologio. Riv. ital. paleont., Bologna, **9**, 1903, (54-55). [0010]. 2699
- Pettinidi nuovi o poco noti di terreni terziari italiani. Riv. ital. paleont., Bologna, **9**, 1903, (77-95, con 2 tav.). [80.2231 dh]. 2700
- Ulrich**, Edward Oscar. Fossils and age of the Yakutat formation; description of collections made chiefly near Kodiak, Alaska. [*Terebellina* n. gen. (of Tubicola) *Inoceramyia* n. gen. (of Pelecypoda), and nn. gen. et spp. of Fucoides.] [In: Alaska (Harriman Expedition) edited by C. Hart Merriam. Vol. 4.] New York, 1904, ([123]-146, with pl.). [70.0231 70.1831 70.2231 70.7400 ga]. 2701
- Hydrozoa. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (433-438, with pl.). [90.0831 gh]. 2702
- and **Bassler**, R. S. Ostracoda [Cyperidae]. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (98-130, with pl.). [90.2631 gh]. 2703
- Bryozoa. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (404-429, with pl.). [90.2031 gh]. 2704
- v. Case, E. C. 2701
- v. Emerson, B. K. 2701
- Vacek**, M[ichael]. Geheimrath K. A. v. Zittel†. Wien, Verh. Geol. RhhsAnst., **1904**, (45-47). [0010]. 2705
- Vaillant**, Léon. De la disposition des écailles chez le *Mesosaurus tenuidens*, P. Gervais. Paris, C.-R. Acad. sci., **136**, 1903, (1286-1287). [35.5631]. 2706
- Vaughan**, A. Notes on the Corals and Brachiopods obtained in the Avon Section, and preserved in the Stoddart Collection. Bristol, Proc. Nat. Soc., **10**, pt. 2, 1903, (90-134, with 2 pls.). [55.0831 55.2031 de]. 2707
- Vaughan**, T[homas] Wayland. Corrections to the nomenclature of the Eocene fossil corals of the United States. Washington, D.C., Proc. Biol. Soc., **16**, 1903, (101). [85.0831 gf]. 2708
- Anthozoa. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (438-447, with pl.). [90.0831 gh]. 2709
- v. Case, E. C.
- Vinassa de Regny**, Paolo. Osservazioni sulla variabilità della conchiglia nei molluschi. Bologna, Mem. Acc. sc., (Ser. 5), **9**, 1902, (estr. 1-12, con 2 tav.). [35.2231]. 2710
- Volz**, Wilhelm. Zur Geologie von Sumatra. Beobachtungen und Studien. Geol. u. palaeont. Abh., Jena, **10**, (N.F. 6), H. 2, 1904, (I + 112, mit 12 Taf. u. 3 Kart.). [55.0231 eg 55.0431 55.0831 eg]. 2711
- Vredenburg**, E[rnest]. On the occurrence of a species of *Halorites* in the Trias of Baluchistan. Rec. Geol. Surv. Ind., Calcutta, **31**, pt. 3, 1904, (162-165, with 2 pls.). [65.2231 eg]. 2712
- Waagen**, Lukas. Brachiopoden aus den Pachycardientuffen der Seiser Alpe. Wien, Jahrb. Geol. RhhsAnst., **35**, (1903), 1904, (443-452). [65.2031 dk]. 2713
- Walker**, Bryant v. Hale, D. J.
- Walther**, Johannes. Ueber *Mastodon* im Werragebiet. Berlin, Jahrb. geol. Landesanst., **21**, 1901, Abh. auss. st. Pers., (212-221, mit 1 Taf.). [95.6031 dc]. 2714
- Ueber die Fauna eines Binnensees in der Buntsandsteinwüste. Centralbl. Min., Stuttgart, **1904**, (5-12). [65.2231 dc]. 2715
- *Estheria* im Buntsandstein. Centralbl. Min. Stuttgart, **1904**, (195). [65.2631 dc]. 2716

Ward, Lester F[rank]. A famous fossil cycad. [*Cycadeoidea reichenbachiana* (Göpp). Cap. and Solms, probably from Neocomian of Lednice, Amer. J. Sci., New Haven, Conn., (Ser. 4), **18**, 1904, (40-52, with text fig.). [75.6500 dk]. 2717

Warming, Eug. The history of the flora of the Færöes. [In: Botany of the Færöes based upon Danish investigations. Vol. II.] Copenhagen (Det Nordiske Forlag), 1903, (660-681). 26 cm. [95.5000 da]. 2718

Den danske Planteverdens Historie efter Istiden. Et kortfattet Overblik. [The history of the Danish flora after the ice-age. A brief view.] Kjøbenhavn. Indbydelsesskrift til Kjøbenhavns Universitets Aarsfest til Erindring om Kirkens Reformation, November 1904, (I-III). [0100]. 2719

Weber, C. A. Ueber Litorina- und Prälitorinabildungen der Kieler Föhrde. Bot. Jahrb., Leipzig, **35**, 1904, (1-54). [95.5000 dc]. 2720

Weber, Max. Die Säugetiere. Einführung in die Anatomie und Systematik der recenten und fossilen Mammalia. Jena (G. Fischer), 1904, (XII + 866). 26 cm. 20 M. [35.6031]. 2721

Enkele resultaten der Siboga-expeditie. [Einige Resultate der Siboga-Expedition.] Amsterdam, Versl. Wis. Nat. Afd. K. Akad. Wet., **12**, [1904], (910-914). [0100]. 2722

Weiss, F. E. The vascular supply of stigmariacean rootlets. Ann. Bot., Oxford, **18**, pt. 69, 1904, (180-181, with fig.). [55.6700]. 2723

A Mycorhiza from the Lower Coal-measures. Ann. Bot., Oxford, **18**, pt. 70, 1904, (255-265, with pls., fig.). [55.6700]. 2724

A probable parasite of stigmariacean rootlets. N. Phytol., London, **3**, pt. 3, 1904, (63-68, with fig.). [55.7700]. 2725

Wellburn, Edgar D. On some new species of fossil fish from the Millstone Grit Rocks, with an amended list of genera and species. Yorks. Proc. Geol. Polyt. Ser., **15**, pt. 1, [1904], (70-78). [55.5431 dc de]. 2726

(K-14700)

White, David. Summary of the fossil plants recorded from the Upper Carboniferous and Permian formations of Kansas. [In: Stratigraphy and paleontology of the Upper Carboniferous rocks of the Kansas section, by George I. Adams, George H. Girty, and David White.] Washington, D.C., U. S. Dept. Int. Bull. Geol. Surv., No. **211**, 1903, (85-117). [55.5000 55.6700 55.6600 gi]. 2727

The seeds of *Aneimites* [*A. (Wardia) fertilis* n. sp.]. Washington, D.C., Smithsonian Inst. Misc. Collect. Q., **47**, 1904, (322-331 + 2 l. with pl.). Separate. 24.5 cm. [55.6600]. 2728

v. Adams, George Irving.

Whiteaves, J. F. *Uintacrinus* and *Hemimaster* in the Vancouver Cretaceous. Amer. J. Sci., New Haven, Conn., (Ser. 4), **18**, 1904, (287-289). [75.1031 gc]. 2729

Wickham, H[enry] F[rederick]. The influence of the mutations of the Pleistocene lakes upon the present distribution of *Cicindela*. Amer. Nat., Boston, Mass., **38**, 1904, (643-654). [95.2431 g]. 2730

Wieland, G. R. Structure of the Upper Cretaceous turtles of New Jersey: *Adocus*, *Osteopygis*, *Propleura*, and *Lytoloma*. Amer. J. Sci., New Haven, Conn., (Ser. 4), **17**, 1904, (112-132, with text fig. and 9 pls.); **18**, 1904, (183-196, with text fig. and 4 pls.). [75.5631 gi]. 2731

The proembryo of the Bennettiteæ. Amer. J. Sci., New Haven, Conn., (Ser. 4), **18**, 1904, (445-447, with 1 pl.). [35.6000]. 2732

Wigglesworth, [Miss G.]. The Papillæ in the epidermoidal layer of the Calamitean root. Ann. Bot., Oxford, **18**, pt. 72, 1904, (645-688, with fig.). [55.6700]. 2733

Wilckens, Otto. Ueber Fossilien der oberen Kreide Süd-Patagoniens. (Vorl. Mitt.) Centralbl. Min., Stuttgart, **1904**, (597-599). [75.0231 hi]. 2734

Williston, S. W. The fingers of Pterodactyls. Geol. Mag., London, (Ser. 2) [5], **1**, 1904, (59, 60). [35.5631]. 2735

E

- Winge**, H[erluf]. Om jordfundne Pattedyr fra Danmark. [On fossil Mammals from Denmark.] Kjöbenhavn, Nath. Medd., **1904**, (193-304, with 2 pl.). [90.6031 95.6031 *dk*]. 2736
- Om Fugle fra Bronzealderen i Danmark. [On birds from the bronze-age in Denmark.] Kjöbenhavn, Nath. Medd., **1904**, (313-318). [95.5831 *dk*]. 2737
- Winkler**, Hubert. Betulaceae. [In: Das Pflanzenreich. Regni vegetabilis conspectus hrsg. v. A. Engler. H. 19 (IV. 61.)] Leipzig (W. Engelmann), 1904, (1-149, mit 2 Karten). 26 cm. 7,60 M. [35.5400]. 2738
- Wójcik**, Kazimierz. Warstwy z *Clavulina szabói* na Kruhelu Małym pod Przemyślem (Wiadomość tymczasowa). [Couches de *Clavulina szabói* à Kruhel Mały près Przemyśl (Communication préliminaire).] Kosmos, Lwów, **28**, 1903, (295-298). [85.0431 *dk*]. 2739
- Dolnooligoceńska fauna z Kruhela Małego pod Przemyślem (Warstwy z *Clavulina szabói*). [La faune infraoligocène du Kruhel Mały près Przemyśl (Couches de *Clavulina szabói*).] Kraków, Rozpr. Akad., B, **43**, 1903, (489-569, av. 1 pl.); deutsches Rés., Krakow, Bull. Intern. Acad., **1903**, (798-809, with 2 pls.). [85.0431 85.2231 *dk*]. 2740
- Woldřich**, Jan Nepomuk. Nález kosti Acerathia u Třeboně. [Der Fund eines Aceratherium-Knochens bei Wittingau.] Prag, Věstn. České Ak. Frant. Jos., **10**, 1901, (189-192). [95.6031 *dk*]. 2741
- Wolkenhauer**, W. Karl von Zittel. Globus, Braunschweig, **85**, 1904, (98). [0010]. 2742
- Wollemann**, A. Die Fauna des Senons von Biewende bei Wolfenbüttel. Berlin, Jahrb. geol. Landesanst., **21**, 1901, Abh. auss. st. Pers., (1-30). [75.0231 75.2231 *dc*]. 2743
- Die Fauna des mittleren Gaults von Algermissen. Berlin, Jahrb. geol. Landesanst., **24** (1903), 1904, (22-42, mit 2 Taf.). [75.0231 75.1031 75.2231 75.5431 *dc*]. 2744
- Die Fauna der Lüneburger Kreide. Berlin, Abh. geol. Landesanst., (N.F.), H. **37**, 1902, (129 + III, mit 7 Taf.). [75.0231 75.1031 75.2231 *dc*]. 2745
- Wollemann**, A. Die Fauna des Unter-senons von Querum bei Braunschweig. Centralbl. Min., Stuttgart, **1904**, (33-38). [75.0231 *dc*]. 2746
- Wood**, E. M. R. The Graptolites of the Lower Ludlow shales. London, Proc. Geol. Ass., **18**, pt. 9, 1904, (429). [50.0831 *de*]. 2747
- Wood**, Elvira. On new and old middle Devonian Crinoids. Washington, D.C., Smithsonian Inst., Misc. Coll. Q., **47**, 1904, (56-84, with pl.). Separate. 25 cm. [55.1031]. 2748
- Wood**, Ethel M. R. v. Elles, G. L.
- Woods**, Henry. The genus *Desorella*. Geol. Mag., London, (ser. 2), [5], **1**, 1904, (479-481, with pl.). [70.1031 *de*]. 2749
- A monograph of the Cretaceous Lamellibranchia of England. Vol. II. Part I. Limidae. London, Monogr. Palaeont. Soc., **58**, 1904, (1-56, with pls. I-VII). [75.2231 *de*]. 2750
- Woodward**, A. Smith. On a Carboniferous Acanthodian fish *Gyracanthides*. [n. g.] London, Rep. Brit. Ass., **1903-04**, (662). [55.5431]. 2751
- On some Dinosaurian bones from South Brazil. London, Rep. Brit. Ass., **1903-04**, (663). [35.5631 *hk*]. 2752
- The ancestry of the elephants. Knowledge, London, **1904**, (11-14). [35.6031]. 2753
- On two new Labyrinthodont skulls of the genera *Capitosaurus* [*stantonensis* n. sp.] and *Aphaneramma* [*rostratum* n. g. et sp.]. London, Proc. Zool. Soc., **1904**, II, (170-176, with 2 pls.). [65.5631 *dc kd*]. 2754
- On the jaws of *Ptychodus* from the Chalk. London, Q. J. Geol. Soc., **60**, 1904, (133-136, with pl. and fig.). [75.5431 *de*]. 2755
- *Diplomystus marmoreensis* n. sp. [In: Newton, R. B.] London, Q. J. Geol. Soc., **60**, 1904, (284, with fig.). [90.5431 *dl*]. 2756
- *et alii*. Notes on the geology and fossils of the Ludlow district. Contains: The Graptolites . . . by E. M. R. Wood; the Silurian Cephalopoda . . . by J. F. Blake; some Ludlowian Brachiopoda, by S. S. Buckman; the Silurian plants . . . by

E. A. N. Arber. London, Proc. Geol. Ass., **18**, pt. 9, 1904, (429-459). [50.0831 50.2231 50.2031 50.5000 de]. 2757

Woodward, B. B. v. Kennard, H. S.

Woodward, Henry. The evolution of vertebrate animals in time. London, J. R. Microsc. Soc., **1904**, 2, (137-164). [0200 35.0231]. 2758

Woodworth, Jay B[ackus]. On the sedimentary impression of the animal whose trail is known as *Climactichnites*. [Suggestion of molluscan origin.] Albany Univ., N.Y., Bull. St. Mus., No. **69**, 1903, (959-966 with pl.). [50.0231 50.2231 gg]. 2759

— The Brandon clays. Vermont, Rep. Geol., Burlington, **1903-1904**, 1904, (166-173). [80.50.0 gg]. 2760

Wortman, J. L. Studies of Eocene Mammalia in the Marsh collection, Peabody Museum, [Harvard University]-[Primates.] Amer. J. Sci., New Haven, Conn., (Ser. 4), **16**, 1903, (345-368, with 2 pls.); Studies of Eocene Mammalia . . . [Yale university]. Ib. **17**, 1904, (23-33, 133-140, 203-214, with text fig.). [0060 85.6031]. 2761

Wright Joseph. The foraminifera of the boulder clay of Knock Glen, Co. Down. Belfast, Rep. Nat. F. Cl., **5**, pts. 1, 2, 1904, (59-63). [95.0431 de]. 2762

— Foraminiferal boulder-clay from Woodburn, Carrickfergus. Belfast, Rep. Nat. F. Cl., **5**, pts. 1, 2, 1904, (109-114). [95.0431 de]. 2763

— [Foraminifera from] some borings at Altear. Liverpool, Proc. Geol. Soc., **9**, pt. 4, 1904, (359-369). [95.0431 de]. 2764

Yakovlev, N. A contribution to the characteristics of corals of the group Rugosa. Ann. Mag. Nat. Hist., London, **13**, pt. 7, 1904, (114-117, with fig.). [35.0831]. 2765

Yates, Lorenzo Gordon. Prehistoric California. Its topography, flora and fauna, with the evidence of the time of the advent of man, and his development, from the records of his past found in the soil. Los Angeles, Bull. So. Cal. Acad. Sci., **1**, 1902, ([81]-86, [113]-118, 129-137, with pl.); **2**, 1903, ([145]-155, [17]-22, 44-[51], 74-75, [86]-89, [97]-101, [113]-118, with pl.). [35.0231 35.5000 gi]. 2766

Yokoyama, Matajirō. On some Jurassic fossils from Rikuzen. Tokyo, J. Coll. Sci., **18**, Art. 6, 1904, (1-13, with 2 pl.). [75.2631 75.6500]. 2767

— Jurassic ammonites from Echizen and Nagato. Tokyo, J. Coll. Sci., **19**, Art. 20, 1904, (1-17, with 4 pl.). [70.2231 ec]. 2768

Zanolli, V. Sulla fauna d'Acqua Fredda di Sangonini nel Vicentino. Padova, 1902, (1-18). 26 cm. [85.0231 dh]. 2769

Zeiller, R. et **Fliche**, P. Découverte de strobiles de *Sequoia* et de Pin dans le Portlandien des environs de Boulogne-sur-Mer. Paris, C.-R. Acad. sci., **137**, 1903, (1020-1022). [70.6500 df]. 2770

Zuber, Rudolf. Odpowiedź na odpowiadź Prof. Dr. Władysława Szajnochę. [Réponse à la réponse de M. le prof. Władysław Szajnocha.] Kosmos, Lwów, **28**, 1903, (320-323). [75.0431 85.0431]. 2771



SUBJECT CATALOGUE.

0000 PHILOSOPHY.

Abel, O[thenio]. Ueber das Aussterben der Arten. C.-R. Congr. Géol. Inst., Wien, **9** (1903), 1904, (739-748).

0010 HISTORY. BIOGRAPHY.

Achard (D'), Antonio v. Ugolini, Riccardo.

Adams, Charles Baker v. Seely, Henry M[artyn].

Beecher, Charles Emerson v. Jackson, Robert T.

— v. Schuchert, Charles.

Bitner, Alexander v. Hoernes, R[udolf].

Douillé, Henri. Notice sur les travaux scientifiques. Lille (Le Bigot), 1903, (110). 28 cm.

Eaton, George F. John Bell Hatcher. Amer. J. Sci., New Haven, Conn., (Ser. 4), **18**, 1904, (163-164).

Fack, M. W. v. Peters.

Fuchs, Theodor. Nachruf an Felix Karrer. Wien, MonBl. Wiss. Club, **24** ([1902/1903]), 1903, (30-85).

Gaudry, Albert. Allocution [présidentielle] Paris, C.-R. Acad. sci., **137**, 1903, (1089-1097).

Hatcher, John Bell v. Eaton, George F.

Heigel, K[arl] Th. von. Zum Andenken an Karl von Zittel. Rede. München (K. B. Akad., G. Franz in Komm.), 1904, (17). 28 cm. 0,40 M.

H[oernes], R[udolf]. Eduard Suess. Erdbebenwarte, Laibach, **1**, 1901/1902, (45-48, mit 1 Taf.).

— Alexander Bitner. Erdbebenwarte, Laibach, **2**, 1902/1903, (4-8).

Hyatt, Alpheus v. Stanton, T. W.

Jackson, Robert T. Charles Emerson Beecher. [With bibliography.] Amer. Nat., Boston, Mass., **38**, 1904, (407-426, with portr.).

Karrer, Felix v. Fuchs, Theodor.

Klautzsch, A. Karl Alfred v. Kittel. Nachruf. Natw. Rdsch., Braunschweig, **19**, 1904, 65-66.

Peters, W. M. Fack. Heimat. Kiel, **13**, 1903, (241-243).

Pompeckj, J[os.] F[elix]. Karl Alfred von Zittel. 25. September 1839 bis 5. Januar 1904. Paläontographica, Stuttgart, **50**, 1904, (1*-28*, mit 1 Portr.).

Schuchert, Charles. Charles Emerson Beecher. [With bibliography.] Amer. J. Sci., New Haven, Conn., (Ser. 4), **17**, 1904, ([41]-422, with portr.).

Seely, Henry M[artyn]. Sketch of the life and work of Charles Baker Adams. [With bibliography.] Vermont, Rep. Geol., Burlington, **1903-1904**, 1904, (3-15, with portr.).

Stanton, T. W. Alpheus Hyatt, 1838-1902. Washington, D.C., Proc. Acad. Sci., **5**, 1904, (389-391).

Suess, Eduard v. H[oernes], R[udolf].

Ugolini, Riccardo. Antonio D'Achiaridi. Necrologio. Riv. ital. paleont., Bologna, **9**, 1903, (54-55).

Vacek, M[ichael]. Geheimrath K. A. v. Zittel. Wien, Verh. Geol. RehsAnst., **1904**, (45-47).

W[olkenhauer], W. Karl von Zittel. Globus, Braunschweig, **85**, 1904, (98).

ZITTEL, Karl Alfred von v. Heigel, K[arl] Th. von.

— v. Klautzsch, A.

— v. Pompeckj, J[os.] F[elix].

— v. Vacek, M[ichael].

— v. W[olkenhauer], W.

dition. Washington, D.C., Smithsonian Inst., Misc. Collect. Q., **47**, 1904, (297-298).

Böckh, János. Direktionsbericht. (Ungarisch) Földt. Int. Évi Jelent., Budapest, **1903**, 1904, (5-38).

Etheridge, R., jun. Cretaceous fossils of Natal. Pt. I. The Umk welane Hill deposit. Pietermaritzburg, Sec. Rep. Geol. Surv. Nat. Zulul., **1904**, (69-93, with 3 pls.).

Merrill, Frederick J[ames] H[amilton]. Report of the director and state geologist, 1902. Albany Univ., N.Y., Rep. St. Mus., No. 56, **1**, 1902, 1904, (r. 6-r. 177, with pl. and maps).

0020 PERIODICALS, REPORTS OF INSTITUTIONS, SOCIETIES, CONGRESSES, Etc.

Bollettino della Società Geologica italiana. Vol. 22°. 1903, (582 + CLVIII, con fig. e tav.).

Congrès Géologique International. Compte Rendu de la IX. Session, Vienne 1903. Wien, 1904, (VIII + 928, av. 32 pls.). 26 cm.

Jahresbericht des Naturhistorischen Landesmuseums von Kärnten, für 1900, 1901, 1903. Carinthia II, Klagenfurt, **91**, 1901, Beilage (7); *Ib.* **92**, 1902, Beilage (9); *Ib.* **94**, 1904, Beilage zu No. 2, (I-X).

Rivista italiana di Paleontologia redatta da Paolo Vinassa de Regny. Vol. 9°. 1903, (1-150 + VIII, con fig. e tav.).

[St. Peterburg. Comité géologique.] С.-Петербургъ. Геологический Комитетъ. Отчетъ о состояніи и дѣятельности Геологического Комитета за 1902 годъ. [Compte rendu des travaux du Comité géologique en 1902.] St. Peterburg, Bull. Com. géolog., **22**, 1903, (229-338, av. 1 carte).

The American museum of natural history. Annual report of the president, treasurer's report, list of accessions, act of incorporation, constitution, by-laws and list of members for the years 1902, 1903. New York, 1903, (96, with pl.). 24 cm.; New York, 1904, (96, with pl.). 24 cm.

WASHINGTON, D.C., SMITHSONIAN INSTITUTION. The Smithsonian Alaska expe-

0030 GENERAL TREATISES, TEXT BOOKS, DICTIONARIES, BIBLIOGRAPHIES, TABLES.

Bibliografia geologica per 1001, 1902. Continuazione. Roma, Boll. Comitato geol., **34**, 1903, (55-78, 79-109, 151-173, 276-293, 379-403, continua).

International Catalogue of Scientific Literature. K. Palaeontology (Third Ann. Issue). London (Harrison & Sons), 1905, (VIII + 256). 8vo.

Lethaea geognostica. Handbuch der Erdgeschichte mit Abbildungen der für die Formationen bezeichnendsten Versteinerungen. Hrsg. v. e. Vereinigung v. Geologen unter d. Redaktion v. Fritz Frech. Tl 3: Das Caenozoicum. Bd 2: Quartär. Abt. 1: Das Quartär Nord-europas von E. Geinitz. Lfg 3. Stuttgart (E. Schweizerbart), 1904, (I-X, 305-430, mit 3 Taf. u. 2 Kart.). 27 cm. 19 M. [80.0231].

Rivista italiana di Paleontologia redatta da Paolo Vinassa de Regny. Vol. 9°. Rassegna delle pubblicazioni Italiane. Bologna, 1903, (1-9, 57-74, 97-102).

Berry, Edward W. Recent contributions to our knowledge of paleozoic seed-plants. Torreya, New York, N.Y., **4**, 1904, (185-188).

Boule, Marcellin. Notions de géologie; classes de cinquième B et de quatrième A. Paris (Masson), 1903, (123, av. fig.). 16 cm.

Coulter, John Merle and **Chamberlain**, Charles James. Morphology of angiosperms (Morphology of spermatophytes, Pt. 2). [With bibliographies.] New York (Appleton), 1903, (X + 348, with illus., pl.). 23 cm.

Davy, L. Bibliographie géologique minéralogique et paléontologique du nord-ouest de la France. (Bretagne, Basse Normandie, Maine, Anjou et Vendée.) Nantes, Bull. soc. sci. nat., (sér. 2, **3**, 1903, (239-272).

Douvillé, Henri. Notice sur les travaux scientifiques. Lille (Le Bigot), 1903, (110). 28 cm.

Eismond, Józef. La généalogie des animaux. Dans : Heflich A. et Michalski St.: Guide pour les autodidactes. V Partie, I Livraison. (Polish) Warszawa (Kasa Mianowskiego, Gebethner i Wolff), 1903, (307-326).

Flahault, Charles. La paléobotanique dans ses rapports avec la végétation actuelle. Introduction à l'enseignement de la botanique. Paris (Klincksieck), 1903, (217, av. fig.). 25 cm.

Fritel, P. H. Histoire naturelle de la France, 24^e partie (Paléontologie), Paris (Deyrolle), 1903, (379, av. fig. et pl.). 18 cm.

Gilbert, Grove Karl. Geology and paleontology. Introduction. [In: Alaska (Harriman Expedition), edited by C. Hart Merriman. Vol. 4.] New York, 1901, (1-8, with map).

Heflich, Aleksander et **Michalski**, Stanisław. Guide pour les autodidactes. V Partie, I Livraison: L'univers et l'homme. Principaux problèmes de la science au point de vue de la théorie de l'évolution. 1. S. Kramsztyk: L'évolution de l'univers. — 2. W. Nalkowsky: L'évolution de la terre. — 3. J. Nusbaum: Le développement de la vie organique. — 4. J. Eismond: La généalogie des animaux. — 5. L. Krzywicki: L'évolution anthropologique de l'homme. — 6. L. Krzywicki: Le développement de la culture. (Polish) Warszawa (Kasa Mianowskiego, Gebethner i Wolff), 1903, (558). 25 cm. 2 ruble.

Hoernes, Rudolf. Paläontologie. 2. verb. Aufl. (Sammlung Göschen .95). Leipzig (G. J. Göschen), 1904, (206). 15 cm. Geb. 0,80 M.

Jakovlev, N. N. Geologische Geschichte des Thierreiches. (Einleitung in die Paläontologie.) (Russ.) St. Peterburg, 1904, (1-92). 20 cm.

Keilhack, K. Lehrbuch der praktischen Geologie. Arbeits und Untersuchungsmethoden auf dem Gebiete der Geologie, Mineralogie und Paläontologie. Verbesserte Uebersetzung v. A. Skrinnikov, unter Redaktion von V. P. Amalicki. Vol. I. (Russ.) Moskva, 1903, (XIII + 350). 25 × 18 cm.

Madsen, Victor. The history of the evolution of the earth. (Danish) Kjöbenhavn (Gyldendalske Boghandel, Nordisk Forlag) Videnskabeligt Folkebibliotek, Folkeuniversitetsrække, **5**, 1904, (133). 18½ cm. Price 1 Kr.

[**Madsen**, Victor.] A catalogue of Danish mineralogical, geological and paleontological literature 1901-1901. (Danish) Kjöbenhavn, Medd. Geol., **10**, 1904, (121-132).

Nałkowski, Waclaw. L'évolution de la terre. [Dans: Heflich A. et Michalski, S.: Guide pour les autodidactes, V Partie, I Livraison.] (Polish) Warszawa (Kasa Mianowskiego, Gebethner i Wolff), 1903, (57-175).

Neviani, Antonio. Materiali per una bibliografia italiana degli studi sui Brizoi viventi e fossili dal 1800 al 1900. (Continuazione.) Boll. Naturalista, Siena, **23**, 1903, (11-15, 31-34, 46-50, 59-62, 75-76, 90-91, 101-102, 109-113, continua.)

Palmer, T[heodor] S[herman]. Index generum Mammalium: a list of the genera and families of mammals. Washington, D.C., U. S. Dept. Agric., Div. Biol. Surv., N. Amer. Fauna, No. **23**, 1904, (984). 23 cm.

Perner, Jaroslav. Vorläufiger Bericht über die Bearbeitung der Gastropoden für den IV. Band des Barrande'schen Werkes: „Système Silurien du Centre de la Bohême.“ Prag. Bull. Ac. Sci. Franç. Jos., (Sciences Mathématiques et Naturelles), **7**, 1903, (15-19).

Seignette, A. Les animaux des époques passées, traduction de Jan Lewiński. (Polish) Warszawa (Wende), 1904, (135). 19 cm. 2 kor. 40 hal.

Steinmann, Gustav. Einführung in die Paläontologie. Leipzig (W. Engelmann), 1903, (IX + 466). 23 cm. 12 M.

0040 ADDRESSES, LECTURES.

Gaudry, Albert. Allocution [présidentielle]. Paris, C.-R. Acad. sci., **137**, 1903, (1089-1097).

Nordenskjöld, Otto. Lecture [at] the Nordenskjold celebration [of the Royal Danish Geographical Society]. (Danish). Kjöbenhavn, Geogr. Tids., **17**, [1904], (164-175).

0050 PEDAGOGY.

Heflich, Aleksander et **Michalski**, Stanisław. Guide pour les autodidactes. V Partie, I Livraison: L'univers et l'homme. Principaux problèmes de la science au point de vue de la théorie de l'évolution. 1. S. Krauszyk: L'évolution de l'univers. — 2. W. Nałkowski: L'évolution de la terre. — 3. J. Nussbaum: Le développement de la vie organique. — 4. J. Eismond: La généalogie des animaux. — 5. L. Krzywicki: L'évolution anthropologique de l'homme. — 6. L. Krzywicki: Le développement de la culture. (Polish) Warszawa (Kasa Mianowskiego, Gebethner i Wolff), 1903, (558). 25 cm. 2 ruble.

0060 INSTITUTIONS, MUSEUMS, COLLECTIONS, ECONOMICS.

LONDON, BRITISH MUSEUM (Natural History). Guide to the Fossil Birds in the British Museum (Nat. Hist.). 8th ed. London (B.M.), 1904, (XVI + 100, with illustr.).

LONDON, BRITISH MUSEUM (Natural History). Guide to the Fossil Mammals . . . in the . . . British Museum (Nat. Hist.). 8th ed. London (B. M.), 1904, (XVI + 100, with illustr.). 6d. 8vo.

LONDON, BRITISH MUSEUM (Natural History). The History of the Collections contained in the Natural History Departments of the British Museum. Vol I. London (B. M.), 1904, (XVII + 442). 15s. 8vo.

Paleontological collections from Europe. Washington, D.C., Smithsonian Inst., Misc. Collect. Q., **45**, 1904 (448-450, with pl.).

Arber, E[dward] A[lexander] N[ewell]. Visit to the British Museum (Natural History). London, Proc. Geol. Ass., **18**, pt. 7, 1904, (390-391).

Bureau, E[douard]. Sur une collection de végétaux fossiles des Etats-Unis. Bul. Muséum, Paris, **1903**, (250-251).

Hay, O[liver] P[erry]. On some fossil turtles belonging to the Marsh collection in Yale University Museum. Amer. J. Sci., New Haven, Conn., (Ser. 4), **18**, 1904, (261-276, with text fig. and 6 pls.).

Madsen, Victor. A catalogue of Danish mineralogical, geological and palaeontological literature 1901-1904. (Danish) Kjöbenhavn, Medd. Geol., **10**, 1904, (121-132).

Merrill, Frederick J. H. Natural history museums of the United States and Canada. Albany, Univ. N.Y., Bull. St. Mus., No. **62**, 1903, (1-233); Albany Univ. N.Y., Rep. St. Mus., No. **56**, **4**, (1902), 1904, (1-233).

Tókés, Lajos. Das naturhistorische Museum Südungarns. (Ungarisch) Délmagy. Term. Füz., Temesvár, **28**, 1904, (129-152).

Wortman, J. L. Studies of Eocene Mammalia in the Marsh collection. Peabody museum, [Harvard university]. [Primates.] Amer. J. Sci., New Haven, Conn., (Ser. 4), **16**, 1903, (345-368, with 2 pls.); Studies of Eocene Mammalia . . . [Yale university]. Ib. **17**, 1904, (23-33, 133-140, 203-214, with text fig.).

0100 DISTRIBUTION OF LIFE (ANIMAL AND VEGETABLE) IN PAST TIMES.

Grzybowski, B. [? erroneously instead of Józef]. Sur les origines de la vie sur la terre. (Polish) Wszechświat, Warszawa, **22**, 1903, (561-566, 579-583).

Hoyer, Henryk syn. Les monstres éteints. (Polish) Wszechświat, Warszawa, **22**, 1903, (401-406, 422-427).

Raciborski, M[aryan]. La végétation sur la terre aux époques passées. (Polish) Wszechświat, Warszawa, **22**, 1903, (433-436, 453-456).

Smith, James Perrin. Periodic migrations between the Asiatic and the American coasts of the Pacific Ocean. Amer. J. Sci., New Haven, Conn., (Ser. 4), **17**, 1904, (217-233).

Stenzel, K[arl] Gustav [Wilhelm]. Fossile Palmenhölzer. Wien, Beitr. Pal. Geol. OestUng., **16**, 1904, (107-288, mit 22 Taf.).

Warming, Eug. The history of the Danish flora after the ice-age. A brief view. (Danish) Kjöbenhavn, Indbuddelsesskrift til Kjöbenhavns Universitets Aarsfest til Erindring om Kirkens Reformation, November **1904**, (1-111).

Weber, Max. Einige Resultate der Siboga-Expedition. [Lebenssphäre von Tiefsee-Formen, Beziehungen letzterer zu fossilen Formen.] (Holländisch) Amsterdam, Versl. Wis. Nat. Afd. K. Akad. Wet., **12**, [1904], (910-914).

0150 ZONAL PALAEONTOLOGY ; MUTATIONS (CHANGES OF FORM IN SUCCESSIVE STRATA), Etc.

Douvillé, Henri. Sur une cause des variations des faunes fossiles. Paris, C.-R. Acad. sci., **136**, 1903, (1213-1214).

Hind, W. Report of the Committee re Life zones in the British Carboniferous rocks. London, Rep. Brit. Ass., **1903-(04)**, (185-192).

Smith, James Perrin. Periodic migrations between the Asiatic and the American coasts of the Pacific Ocean. Amer. J. Sci., New Haven, Conn., (Ser. 4), **17**, 1904, (217-233).

0200 EVOLUTION.

A well-balanced book on theoretical evolution, by C. B. D. [Ueber die Bedeutung des Darwin'schen Selections-princips und Probleme der Artbildung, by L. Plate.] [Review], Amer. Nat., Boston, Mass., **38**, 1904, (321-322).

Abel, O[thenio]. Ueber das Aussterben der Arten. C.-R. Congr. Géol. Int., Wien, **9**, (1903), 1904, (739-748).

Broom, R. The origin of the mammalian carpus and tarsus. Cape Town, Trans. S. Afric. Phil. Soc., **15**, 1904, (89-95, pl. VII).

Cook, O[rator] F[uller]. Evolution not the origin of species. Pop. Sci. Mon., New York, N.Y., **64**, 1904, (445-456).

Coulter, John Merle and **Chamberlain**, Charles James. Morphology of angiosperms. (Morphology of spermato-phytes, Pt. 2.) [With bibliographies.] New York (Appleton), 1903, (X + 348, with illus., pl.). 23 cm.

Douvillé, Henri. Sur une cause des variations des faunes fossiles. Paris, C.-R. Acad. sci., **136**, 1903, (1213-1214).

Eismond, Józef. La généalogie des animaux. Dans : Hefflich A. et Michalski St. : Guide pour les autodidactes. V Partie, I Livraison. (Polish) Warszawa (Kasa Mianowskiego, Gebethner i Wolff), 1903, (307-316).

Gaudry, Albert. Sur la marche de l'évolution en Patagonie. Paris, Bul. soc. géol., (sér. 4), **3**, 1903, (473-474).

Grabau, Amadeus W[illiam]. Phylogeny of *Fusus* and its allies. [Thesis, Harvard Univ., 1900.] Washington, D.C., Smithsonian Inst. Misc. Collect., **44**, (No. 1417), 1904, (iii + 192, with pl.). 26.4 cm.

Grzybowski, B. [? erroneously instead of Józef]. Sur les origines de la vie sur la terre. (Polish) Wszechświat, Warszawa, **22**, 1903, (561-566, 579-583).

Hefflich, Aleksander i **Michalski**, Stanisław. Poradnik dla samouków. Część V, Zeszyt I. Świat i człowiek, wykład głównych zagadnień wiedzy w świetle teorii rozwoju. Książka do czytania dla samouków. [Guide pour les autodidactes V Partie, I Livraison : L'univers et l'homme. Principaux problèmes de la science au point de vue de la théorie de l'évolution.] Warszawa (Kasa Mianowskiego, Gebethner i Wolff), 1903, (558). 25 cm. 2 ruble.

Jaekel, Otto. *Tremataspis* und Patten's Ableitung der Wirbeltiere von Arthropoden. Berlin, Zs. D. geol. Ges., **55**, Protokolle, 1903, (84-93).

Nałkowski, Waclaw. L'évolution de la terre. [Dans : Hefflich A. et Michalski St. : Guide pour les autodidactes, V

Partie, I. Livraison.] (Polish) Warszawa (Kasa Mianowskiego, Gebethner i Wolff), 1903, (57-175).

Osborn, Henry Fairfield. The reptilian sub-classes Diapsida and Synapsida and the early history of the Diapsosauria [new superorder]. New York, N.Y., Mem. Amer. Mus. Nat. Hist., **1**, 1903, (449-507, with text fig., pl.).

— Palaeontological evidence for the original tritubercular theory. Amer. J. Sci., New Haven, Conn., (Ser. 4), **17**, 1904, (321-323, with 1 pl.).

Prinz, Gyula. Die Fauna der älteren Jurabildungen, im nordöstlichen Bakony. (Ungarisch) Földt. Evk., Budapest, **15**, 1904, (1-136, mit 38 Taf. 1 Photogr. d. Fundorten und 30 Textfig.).

Raciborski, M[aryan]. La végétation sur la terre aux époques passées. (Polish) Wszechświat, Warszawa, **22**, 1903, (433-436, 453-456).

Renault, B[ernard]. Sur l'activité végétative aux époques anciennes. Autun, Bul. soc. hist. nat., **1903**, (80-83, av. 2 pl.).

Salensky, W. Zur Phylogenie der Elephantiden. Biol. Centralbl., Leipzig, **23**, 1903, (793-803).

Schulz, A[ugust]. Ueber die Entwicklungsgeschichte der gegenwärtigen phanerogamen Flora und Pflanzendecke Schwedens. Berlin, Ber. D. bot. Ges., **22**, 1904, (133-143).

Woodward, Henry. The evolution of vertebrate animals in time. London, J. R. Microsc. Soc., **1904**, 2, (137-164).

PALAEZOLOGY.

A. STRATIGRAPHICAL CLASSIFICATION.

35 GENERAL, INCLUDING
STRATA OF UNKNOWN
AGE.35.0131 FOSSILS OF DOUBT-
FUL AFFINITY OR
ORIGIN.

d EUROPE.

dh Italy.

Piaz (Dal), Giorgio. Sulla natura delle credute equisetacee del Gneiss di Rozzano e dei micaschisti del Trentino, Roma, Boll. Soc. geol. ital., **22**, 1903, (LXVII-LXIX).

35.0231 GENERAL PALAEO-
ZOOLOGY.

Memorie di paleontologia, pubblicate per cura del prof. Mario Canavari. Paleontogr. Italica, Pisa, **9**, 1903, (1-219, con fig. e 31 tav.). 33 cm.

Anderson, R. J. The teeth in *Mesoplodon hectori*. Irish Nat., Dublin, **1904**, (126-127, figs.).

Fritel, P. H. Histoire naturelle de la France, 24^e partie (Paléontologie). Paris (Deyrolle), 1903, (379, av. fig. et pl.). 18 cm.

Hoyer, Henryk *syn.* Les monstres éteints. (Polish) Wszechświat, Warszawa, **22**, 1903, (401-406, 422-427).

Lydekker, R. Palaeontology. Victoria History Counties: Warwick, I. Bedfordshire I. London (Constable), 1904, (29-32, 33-35). 4to.

Taylor, J. E. Our common British fossils and where to find them. New ed. London (Routledge), 1904, (344, with illustr.). 3s. 6d. 8vo.

Woodward, H. The evolution of vertebrate animals in time. London, J. R. Microsc. Soc., **1904**, 2, (137-164).

dc German Empire.

Jordan, Aug. Die organischen Reste in den Bohrproben von der Tiefbohrung auf dem Schlachthofe. Bremen, Abh. natw. Ver., **17**, 1903, (523-541).

dl Balkan Peninsula.

Newton, R. B. Notes on Post-Tertiary and Tertiary fossils . . . from the Dardanelles. London, Q. J. Geol. Soc., **60**, 1904, (277-292, with pl.).

f AFRICA.

fd West Africa.

Lapparent, de. Sur de nouveaux fossiles du Soudan. Paris, C.-R. Acad. sci., **136**, 1903, (1297-1398).

ff East Africa.

Choffat. Faune crétacique du Portugal et crétacique de Conduçâa (Moçambique). Bordeaux, Actes soc. linn., (sér. 6), **7**, 1902, (Pr.-verb. CL-CLIII).

g NORTH AMERICA.

ga Alaska.

Emerson, B. K. *et alii*. Geology and paleontology. [In: Alaska, edited by C. Hart Merriam. Vol. 4.] New York, (Doubleday, Page and Co.), 1904, (X + 173, with pl. and text fig.). 26.2 cm.

Merriam, C[linton] Hart, *ed.* Alaska (Harriman Alaska expedition with co-operation of Washington Academy of Sciences). Vol. 4. Geology and Paleontology, by B. K. Emerson, Charles Palache, William H. Dall, E. O. Ulrich, and F. H. Knowlton. New York (Doubleday, Page and Co.), 1904, (X + 173, with pl. and text fig.). 26.2 cm.

gg North Eastern United States.

Clarke, John M[ason] and **Luther**, D. Dana. Stratigraphic and paleontologic map of Canandaigua and Naples quadrangles. Albany Univ., N.Y., Bull. St. Mus., No. 63, 1904, (1-76, with map); Albany Univ., N.Y., Rep. St. Mus., No. 56, 2, 1902, 1904, (1-76, with map).

Grabau, Amadeus W. Stratigraphy of Beecraft mountain, Columbia county, New York. [List of fossils, with nn. spp. of Brachiopoda.] Albany Univ., N.Y., Bull. St. Mus., No. 69, 1903, (1030-1079, with map).

gi Western United States.

Yates, Lorenzo Gordin. Prehistoric California. Its topography, flora, and fauna—with the evidence of the time of the advent of man, and his development, from the records of his past found in the soil. Los Angeles, Bull. Sc. Cal. Acad. Sci., 1, 1902, ([81]-86, [113]-118, 129-137, with pl.); 2, 1903, ([145]-155, [17]-22, 44-[51], 74-75, [86]-89, [97]-101, [113]-118, with pl.).

n PACIFIC.

Smith, James Perrin. Periodic migrations between the Asiatic and the American coasts of the Pacific Ocean. Amer. J. Sci., New Haven, Conn., (Ser. 4), 17, 1904, (217-233).

35.0431 PROTOZOA.

Chapman, F[rederick]. . . . Mineralogical structure of the porcellanous Foraminifera. Ann. Mag. Nat. Hist., London, 14, pt. 7, 1904, (310).

Renault, B[ernard]. Sur quelques nouveaux Infusoires fossiles. Autun, Bul. soc. hist. nat., 1903, (Proc.-verb., 25-27, av. 1 pl.).

35.0831 COELENTERATA.

Duerden, J. E. Some results on the morphology and development of recent and fossil corals. London, Rep. Brit. Ass., 1903-04, (684, 685).

Jakovlev, N. . . . Characteristics of corals of the group Rugosa. Ann. Mag. Nat. Hist., London, 13, pt. 7, 1904, (114-117).

d EUROPE.

da Scandinavia.

Grönwall, Karl A. On fossiliferous boulders from Langeland, South-Funen and Erö, and remarks on the older Tertiary deposits in the Baltic territory. (Danish) Kjøbenhavn, Danm. Geol. Unders., (Ser. 2), 15, 1904, (VII × 62, with résumé in French). Price 1 Kr. 75 Øre.

dc German Empire.

Eisel, Robert. Nachtrag zum Fundortsverzeichnisse wie zur Zonenfolge thüringisch-vogtländischer Graptolithen. Gera, Jahresber. Ges. Natw., 43-45, (1900-02), 1903, (25-32).

35.1031 ECHINODERMATA.

Fritel, P. H. Echinoderms fossiles. Les oursins. Naturaliste, Paris, (sér. 2), 24, 1902, (185-188, av. fig.).

Payebien, B. F. Les oursins fossiles (suite et fin). Mâcon, Bul. soc. sci. nat., 2, 1903, (114-116).

Spencer, W. K. On the structure and affinities of *Palaeodiscus* and *Agelacrinus*. London, Proc. R. Soc., **74**, 1904, (31-46, with pl., figs.).

Tornquist, A[lexander]. Die Beschaffenheit des Apikalfeldes von *Schizaster* und seine geologische Bedeutung. Berlin, Zs. D. geol. Ges., **55**, 1903, (375-392, mit 1 Taf.).

d EUROPE.

da Scandinavia.

Grönwall, Karl A. On fossiliferous boulders from Langeland, South-Funen and Erö, and remarks on the older Tertiary deposits in the Baltic territory. (Danish) Kjöbenhavn, Danm. Geol. Unders., (Ser. 2), **15**, 1904, (VII x 62, with résumé in French). Price 1 Kr. 75 Öre.

35.2031 BRACHIOPODA AND BRYOZOA.

Lomas, J. On Polyzoa as rock-cementing organisms. London, Rep. Brit. Ass., **1903-04**, (663, 664).

d EUROPE.

da Scandinavia.

Grönwall, Karl A. On fossiliferous boulders from Langeland, South-Funen and Erö, and remarks on the older Tertiary deposits in the Baltic territory. (Danish) Kjöbenhavn, Danm. Geol. Unders., (Ser. 2), **15**, 1904, (VII x 62, with résumé in French). Price 1 Kr. 75 Öre.

i AUSTRALASIA.

if Victoria.

Maplestone, C. M. Tabulated list of the fossil Cheilostomatous Polyzoa in the Victorian Tertiary deposits. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **17**, 1904, (182-219).

35.2231 MOLLUSCA.

Dall, William H[eadley]. Review of the classification of the Cyrenacea. Washington, D.C., Proc. Biol. Soc., **16**, 1903, (5-8). Separate. 23.3 cm.

Fritel, P. H. Céphalopodes fossiles. Les Ammonés. Naturaliste, Paris, (sér. 2), **25**, 1903, (65-68, 113-115, av. fig.).

Hoernes, R[udolf]. Ueber die Anfangskammer der Gattung *Orthoceras* Breyne. Biol. Centralbl., Leipzig, **23**, 1903, (363-370).

Solger, Friedrich. Ueber die Jugendentwicklung von *Sphenodiscus lenticularis* Owen und seine Beziehungen zur Gruppe der Tissotien. Berlin, Zs. D. geol. Ges., **55**, 1903, Aufsätze, (69-84, mit 1 Taf.).

Tornquist, A[lexander]. Die Arbeiten der letzten Jahre über die Systematik und Faunistik der fossilen Cephalopoden. VII. Zool. Centralbl., Leipzig, **11**, 1904, (1-13).

Vinassa de Regny, Paolo. Osservazioni sulla variabilità della conchiglia nei molluschi. Bologna, Mem. Acc. sc., (Ser 5), **9**, 1902, (estr. 1-12, con 2 tav.).

d EUROPE.

da Scandinavia.

Grönwall, Karl A. On fossiliferous boulders from Langeland, South-Funen and Ærö, and remarks on the older Tertiary deposits in the Baltic territory. (Danish) Kjöbenhavn, Danm. Geol. Unders., (Ser. 2), **15**, 1904, (VII x 62, with résumé in French). Price 1 Kr. 75 Öre.

f AFRICA.

fd West Africa.

Lapparent, de. Sur de nouveaux fossiles du Soudan. Paris, C.-R. Acad. sci., **136**, 1903, (1297-1298).

35.2431 ARTHROPODA, INCLUDING INSECTA.

Altz, Max. Das Insektenleben der Vorwelt. Eine Studie, gegründet auf die noch erhaltenen und bereits wissenschaftlich erforschten Reste jener Epoche, unter gleichzeitiger Berücksichtigung der Existenzbedingungen. Ent. Jahrb., Leipzig, **13**, 1904, (84-102).

35.2631 CRUSTACEA.

Fritel, P. H. Crustacés fossiles. Naturaliste, Paris, (sér. 2), **24**, 1902, (269-271, av. fig.).

— Crustacés fossiles. Les Thoracostracés. Naturaliste, Paris, (sér. 2), **25**, 1903, (29-32).

d EUROPE.

da Scandinavia.

Grönwall, Karl A. On fossiliferous boulders from Langeland, South-Funen and Ærø, and remarks on the older Tertiary deposits in the Baltic territory. (Danish) Kjöbenhavn, Dansk. Geol. Unders., (Ser. 2), **15**, 1904, (VII x 62, with résumé in French). Price 1 Kr. 75 Öre.

di Switzerland.

Tieche, M. Ein Petrefakten-Fund vom Belpberg (Schweiz). (Lepididen) Bern. Mitt. Natf. Ges., **1903**, (XII).

35.2831 NIPHOSURA, EURIPTERIDA, TRILOBITA.

Fritel, P. H. Crustacés fossiles. Les Merostomes. Naturaliste, Paris, (sér. 2), **24**, 1902, (221-224, av. fig.).

d EUROPE.

da Scandinavia.

Grönwall, Karl A. On fossiliferous boulders from Langeland, South-Funen and Ærø, and remarks on the older

Tertiary deposits in the Baltic territory. (Danish) Kjöbenhavn, Dansk. Geol. Unders., (Ser. 2), **15**, 1904, (VII x 62, with résumé in French). Price 1 Kr. 75 Öre.

35.3031 ARACHNIDA.

Lankester, E. R. The structure and classification of the Arachnida. Q. J. Microsc. Sci., London, **48**, pt. 2, 1904, (165-269); reprint from Encycl. Brit., London, ed. 10.

35.5431 PISCES.

Goodrich, E. S. On the dermal fin-ray of fishes—living and extinct. Q. J. Microsc. Sci., London, **47**, pt. 4, 1904, (465-522, with pls.).

Jaekel, Otto. Die Organisation und systematische Stellung der Asterolepiden. Berlin, Zs. D. geol. Ges., **55**, 1903, Protokolle, (41-60).

d EUROPE.

df France.

Coulon, L. Les poissons fossiles du musée d'histoire naturelle d'Elbeuf, avec notes spéciales sur les espèces de la Seine-Inferieure. Elbeuf, Bul. soc. étud. sci. nat., **21**, 1902 (1903), (99-162, av. 2 pl.).

dh Italy.

Pasquale, Maria. Revisione dei Selaciiani fossili dell'Italia meridionale. Napoli, Atti Acc. sc., (Ser. 2), **12**, 1903, (N. 2, 1-32, con tav.).

f AFRICA.

fb N. E. Africa.

Stromer, Ernst. Nematognathi aus dem Fajûm und dem Natronthale in Aegypten. N. Jahrb. Min., Stuttgart, **1904**, **1**, (1-7, mit 1 Taf.).

35.5631 REPTILIA AND
Batrachia.

Broili, F[erdinand]. Stammreptilien. Anat. Anz., Jena, **25**, 1904, (577-587).

Broom, R. . . . Structure of the Theriodont mandible and on its mode of articulation with the skull. London, Proc. Zool. Soc., **1904**, I, (490-498, with pl., fig.).

Dollo, L. Les ancêtres des Mosasauviens. Bul. sci. France-Belgique, Paris, **38**, 1904, (137-139).

Osborn, Henry Fairfield. Reclassification of the Reptilia. Amer. Nat., Boston, Mass., **38**, 1904, (93-115, with text fig.).

Vallant, Léon. De la disposition des écailles chez le *Mesosaurus tenuidens*, P. Gervais. Paris, C.-R. Acad. sci., **136**, 1903, (1286-1287).

Williston, S. W. The fingers of Pterodactyls. Geol. Mag., London, (Ser. 2) [5], **1**, 1904, (59, 60).

h SOUTH AMERICA.

hh Brazil.

Woodward, A. S. On some dinosaurian bones from South Brazil. London, Rep. Brit. Ass., **1903(-04)**, (663).

35.5831 AVES.

Eastman, C[harles] R[ochester]. Fossil plumage. Amer. Nat., Boston, Mass., **38**, 1904, (669-672, with text-fig.).

o ANTARCTIC.

ob S. Georgia, Sandwich Groups, and other Islands S. of S. Atlantic.

Nordenskjöld, Otto. Lecture [at] the Nordenskjöld celebration [of the Royal Danish Geographical Society]. (Danish) Kjøbenhavn, Geogr. Tids., **17**, [1904], (164-175).

35.6031 MAMMALIA.

Anderson, R. J. The teeth in *Mesoplodon hectori*. Irish Nat., Dublin, **1904**, (126, 127, figs.).

Andrews, C. W. . . . Barypoda, a new order of ungulate Mammals. Geol. Mag., London, (Ser. 2) [5], **1**, 1904, (481).

Cockerell, T. D. A. The origin of the horse. Nature, London, **70**, 1904, (53, 54).

Ewart, J. Lossar. The multiple origin of horses and ponies. Nature, London, **69**, 1904, (590-596, with figs.); [ex Edinburgh, Trans. Highl. Soc. Scot., **16**, 1904].

Klaatsch, Hermann. Die Fortschritte der Lehre von den fossilen Knochenresten des Menschen in den Jahren 1900-1903. Anat. Hefte, Wiesbaden, Abt. 2, **12**, (1902), 1903, (545-651).

Lydekker, R. The ancestry of the horse. Knowledge, London, **1904**, (16-19, with figs.).

——— The ancestry of the camel. Knowledge, London, **1904**, (25-28).

——— The ancestry of the Carnivora. Knowledge, London, **1904**, (62-64).

Matthew, W. D. The arboreal ancestry of the Mammalia. Amer. Nat., Boston, Mass., **38**, 1904, (811-818).

Palmer, T[heodore] S[herman]. Index generum Mammalium: a list of the genera and families of mammals. Washington, D.C., U. S. Dept. Agric., Div. Biol. Surv., N. Amer. Fauna, No. **23**, 1904, (984). 23 cm.

Salensky, W. Zur Phylogenie der Elephantiden. Biol. Centralbl., Leipzig, **23**, 1903, (793-803).

Schwalbe, G[ustav]. Über die Vorgeschichte des Menschen. Verh. Ges. D. Natf., Leipzig, **75**, (1903), 1, 1904, (163-183).

——— Die Vorgeschichte des Menschen. Braunschweig (F. Vieweg & S.), 1904, (52, mit 1 Taf.). 22 cm. 1,60 M.

Trouessart, E. L. Catalogus Mammalium tam viventium quam fossilium. Quinquennale supplementum, anno 1904. Fasc. I: Primates, Prosimiae, Chiroptera, Insectivora, Carnivora, Pinnipedia. Berlin (R. Friedländer & S.), 1904, (IV + 288). 25 cm. 12 M.

Weber, Max. Die Säugetiere. Einführung in die Anatomie und Systematik der recenten und fossilen Mammalia.

Jena: G. Fischer, 1901, (XII + 866),
26 cm., 20 M.

Woodward, A. S. The ancestry of
the elephant. Knowledge, London,
1904, (11-14).

d EUROPE.

de German Empire.

Matschie, Paul. Die Säugetierwelt
Deutschlands, einst und jetzt, in ihren
Beziehungen zur Tierverbreitung. Ber-
lin, Zs. Ges. Erdk., **1902**, (473-497).

f AFRICA.

Stromer, Ernst. Afrika als Ent-
stehungszentrum für Säugetiere. Ber-
lin, Zs. D. geol. Ges., **55**, 1903, Pro-
tokolle, (61-67).

fb N.E. Africa.

Andrews, C. W. History of the
elephant and other animals as revealed
by recent excavations in Egypt. Ealing,
Rep. Nat. Sci. Soc., **1903-4**, (1904),
(3-5).

45 PALAEOZOIC.

**45.2031 BRACHIOPODA AND
BRYOZOA.**

Cumings, E. R. Development of
some Paleozoic Bryozoa. [With bibliog-
raphy.] Amer. J. Sci., New Haven,
Conn., (Ser. 4), **17**, 1904, (49-78, with
text fig.).

45.2431 ARTHROPODA.

Sellards, E. H. A study of the
structure of paleozoic cockroaches, with
descriptions of new forms from the
coal measures. [Abstract of Thesis.
Yale University, 1903.] Amer. J. Sci.,
New Haven, Conn., (Ser. 4), **18**, 1904,
(113-134, 213-227, with 1 pl. and text
fig.).

45.3031 ARACHNIDA.

Fritsch, Anton. Bericht über die mit
Unterstützung der Kaiserlichen
Akademie unternommene Reise behufs
des Studiums fossiler Arachniden. Wien,
SitzBer. Ak. Wiss., Abth. I, **112**, 1903,
(861-869).

50 LOWER PALAEOZOIC.

**50.0231 GENERAL PALAEO-
ZOOLOGY.**

g NORTH AMERICA.

gd Canadian Dominion East.

Schuchert, Charles. On the Helder-
bergian fossils near Montreal, Canada.
[Descriptions of two new species of
Chonetes from Quebec and New
York.] Amer. Geol., Minneapolis,
Minn., **27**, 1901, (245-253).

gg North-Eastern United States.

Cumings, Edgar R[oscoe]. A section
of the Upper Ordovician at Vevay,
Indiana. [Faunal lists, with descriptions
of new species of Bryozoa.] Amer.
Geol., Minneapolis, Minn., **28**, 1901,
(361-380, with 2 pls.).

Kindle, Edward M. The stratigraphy
and paleontology of the Niagara of
northern Indiana [incl. Part 2, Paleon-
tology by E. M. Kindle and C. L.
Breger]. Indiana, Rep. Dept. Geol.
Nat. Res., Indianapolis, **28**, (1903), 1904,
(397-486, with pl.).

Schuchert, Charles. [Review of]
“The stratigraphy and paleontology of
the Niagara of northern Indiana.” . . .
By E. M. Kindle and C. L. Breger.
Amer. J. Sci., New Haven, Conn., (Ser.
4), **18**, 1904, (465-469).

Woodworth, Jay B. On the sedentary
impression of the animal whose trail is
known as *Climactichnites*. [Suggestion
of molluscan origin.] Albany Univ.,
N.Y., Bull. St. Mus., No. **69**, 1903, (959-
966, with pl.).

50.0831 COELENTERATA.

Kiær, Johan. Revision der mittel-silurischen Heliolitiden und neue Beiträge zur Stammesgeschichte derselben. Kristiania, Skr. Vid. selsk., I, **10**, 1903, 1903, (58, with 14 pls.).

d EUROPE.

da Scandinavia.

Huene, F. von. Geologische Notizen aus Oeland und Dalarne, sowie über eine Meduse aus dem Untersilur. Centralbl. Min., Stuttgart, **1904**, (450-461).

Strandmark, J[ohan] E[dvard]. Lower Graptolite slate in Fågelsång, Scania. (Swedish) Stockholm, Geol. För. Förh., **23**, 1901, (548-556, with pl. 17).

dc British Islands.

Elles, G. L. and **Wood**, E. M. R. . . . British Graptolites. London, Monogr. Palaeont. Soc., **58**, 1904, (lxii-lxxii, 135-180, with pls.).

Wood, E. M. R. The Graptolites of the Lower Ludlow Shales. London, Proc. Geol. Ass., **18**, pt. 9, 1904, (429).

Woodward, A. Smith *et alii*. Notes on the geology and fossils of the Ludlow district. Contains: the Graptolites . . . by E. M. R. Wood; the Silurian Cephalopoda . . . by J. F. Blake; some Ludlowian Brachiopoda, by S. S. Buckman; the Silurian Plants . . . by E. A. N. Arber. London, Proc. Geol. Ass., **18**, pt. 9, 1904, (429-459).

g NORTH AMERICA.

gg North Eastern United States.

Ruedemann, Rudolf. Graptolites of New York. Part 1. Graptolites of the lower beds. [With bibliography.] Albany Univ., N.Y., Mem. St. Mus., **7**, 1904, (I 1 + [457]-803, with pl., map, text fig., tables).

Seely, H. M. The Stromatoceria of Isle La Motte, Vermont. Vermont, Rep. Geol., Burlington, **1903-1904**, 1904, (144-152, with pl.).

(k-14700)

50.2031 BRACHIOPODA AND BRYOZOA.

Bassler, Ray S. The structural features of the Bryozoan genus *Homotrypa*, with descriptions of species from the Cincinnati group. [With bibliography.] Washington, D.C., Smithsonian Inst., Nation. Mus. Proc., **26**, 1903, (565-591, with 6 pls.). Separate. 24.3 cm.

d EUROPE.

db Russia in Europe.

Kiær, Johan. The Lower Silurian at Khabarova. Norw. North Polar Exp. 1893-1896. Vol. 4. Kristiania, 1901, (18, with pl.).

de British Islands.

Buckman, S. S. Some Ludlowian Brachiopoda. London, Proc. Geol. Ass., **18**, pt. 9, 1904, (429).

Woodward, A. Smith *et alii*. Notes on the geology and fossils of the Ludlow district. Contains: the Graptolites . . . by E. M. R. Wood; the Silurian Cephalopoda . . . by J. F. Blake; some Ludlowian Brachiopoda, by S. S. Buckman; the Silurian plants . . . by E. A. N. Arber. London, Proc. Geol. Ass., **18**, pt. 9, 1904, (429-459).

dk Austria-Hungary.

Jahn, Jaroslav J. Ueber die Brachiopoden-Fauna der Bände d₁. Wien, Verh. Geol. Rchsanst., **1904**, (270-280).

g NORTH AMERICA.

gd Canadian Dominion East.

Schuchert, Charles. On the Helderbergian fossils near Montreal, Canada. [Descriptions of two new species of *Chonostrophia* from Quebec and New York.] Amer. Geol., Minneapolis, Minn., **27**, 1901, (245-253).

gg North Eastern United States.

Cumings, Edgar R[oscoe]. A section of the Upper Ordovician at Vevay, Indiana. [Faunal lists, with descriptions of new species of Bryozoa.] Amer. Geol., Minneapolis, Minn., **28**, 1901, (361-380, with 2 pls.).

Grabau, Amadeus W. Stratigraphy of Beecraft mountain, Columbia county, New York. [List of fossils, with nn. spp. of Brachiopoda.] Albany Univ., N.Y., Bull. St. Mus., No. **69**, 1903, 1030-1079, with map).

Kindle, Edward M. [and **Breger**, C. L.]. . . Paleontology [of the Niagara of northern Indiana, in paper by E. M. Kindle]. [nn. spp. of Brachiopoda, Mollusca, and Trilobita.] Indiana, Rep. Dept. Nat. Res., Indianapolis, **28** (1903), 1904, (428-486, with pl.).

Schuchert, Charles. On the Helderbergian fossils near Montreal, Canada. [Descriptions of two new species of *Chonostrophia* from Quebec and New York.] Amer. Geol., Minneapolis, Minn., **27**, 1901, (245-253).

50.2231 MOLLUSCA.

d EUROPE.

de British Islands.

Blake, J. F. Silurian Cephalopoda. London, Proc. Geol. Ass., **18**, pt. 9, 1904, (429).

Woodward, A. Smith *et alii*. Notes on the geology and fossils of the Ludlow district. Contains:—the Graptolites . . . by E. M. R. Wood, the Silurian Cephalopoda . . . by J. F. Blake; some Ludlowian Brachiopoda by S. S. Buckman; the Silurian plants . . . by E. A. N. Arber. London, Proc. Geol. Ass., **18**, pt. 9, 1904, (429-459).

dk Austria-Hungary.

Perner, J. Vorläufiger Bericht über die Bearbeitung der Gastropoden für das Werk: Barrande, Système silurien du centre de la Bohême. Vol. 4. (Böhmisches) Prag, Věstn. České Ak. Frant. Jos., **10**, 1901, (532-536).

g NORTH AMERICA.

gg North Eastern United States.

Kindle, Edward M. [and **Breger**, C. L.]. . . Paleontology [of the Niagara of northern Indiana, in paper by E. M. Kindle]. [nn. spp. of Brachiopoda, Mollusca, and Trilobita.] Indiana, Rep. Dept. Geol. Nat. Res., Indianapolis, **28** (1903), 1904, (428-486, with pl.).

Woodworth, Jay B. On the sedentary impression of the animal whose trail is known as *Climactichnites*. [Suggestion of molluscan origin.] Albany, Univ. N.Y., Bull. St. Mus., No. **69**, 1903, (959-966, with pl.).

h SOUTH AMERICA.

hd Venezuela.

Drevermann, Fr[itz]. Ueber Unter-silur in Venezuela. N. Jahrb. Min., Stuttgart, **1904**, 1, (91-93, mit 1 Taf.).

i AUSTRALASIA.

if Victoria.

Chapman, Frederick. New or little known Victorian fossils in the National Museum [Melbourne], Part III. Some Palaeozoic pteropoda. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **16**, 1904, (337-342, with pl.).

50.2631 CRUSTACEA.

g NORTH AMERICA.

gd Canadian Dominion East.

Jones, T. R. Note on a Palaeozoic *Cypridina* [*C. antiqua* n. sp.] from Canada. Geol. Mag., London, (ser. 2) [5], **1**, 1904, (439).

i AUSTRALASIA.

if Victoria.

Chapman, Frederick. New or little known Victorian fossils in the National Museum, Melbourne, Part IV. Some silurian Ostracoda and Phyllocarida. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **17**, 1904, (299-319, with 5 pls.).

**50.2831 XIPHOSURA, EURI-
PTERIDA, TRILOBITA.**

d **EUROPE.**

db **Russia in Europe.**

Kiær, Johan. The Lower Silurian at Khabarova. Norw. North Polar Exp. 1893-1896. Vol. 4 Kristiania, 1904, (18, with pls.).

de **British Islands.**

Reed, F. R. C. Sedgwick Museum Notes. New fossils from the Hayford-west district. Geol. Mag., London, (ser. 2) [5], 1, 1904, (106-109, 383-388, with pls.).

Lower Palaeozoic Trilobites of the Girvan district, Ayrshire. London, Monogr., Palaeont. Soc., 58, 1904, (49-96, with pls. VII-XII).

e **ASIA.**

eb **China.**

Monke, H. Beiträge zur Geologie von Schantung. I. Obercambrische Trilobiten von Yen-tsy-yai. Berlin, Jahrb. geol. Landesanst., 23, (1902), 1903, (103-151, mit 7 Taf.).

g **NORTH AMERICA.**

gg **North Eastern United States.**

Kindle, Edward M. [and **Breger**, C.L.]. Paleontology [of the Niagara of northern Indiana, in paper by E. M. Kindle] [nn. spp. of Brachiopoda, Mollusca, and Trilobita.] Indiana, Rep. Dept. Geol. Nat. Res., Indianapolis, 28, (1903), 1904, (428-486, with pl.).

Searle, Clifton J. A new Eurypterid fauna from the base of the Salina of western New York. [With bibliography.] Thesis University of Rochester. Albany Univ., N.Y., Bull. St. Mus., No. 69, 1903, (1080-1108, with 21 pls.).

50.5431 PISCES.

Jaekel, Otto. Tremataspis und Patten's Ableitung der Wirbeltiere von Arthropoden. Berlin, Zs. D. geol. Ges., 55, Protokolle, 1903, (84-93).

(κ-14700)

d **EUROPE.**

de **British Islands.**

Traquair, R. H. Fishes of the Old Red Sandstone of Britain. London, Monogr., Palaeont. Soc., 58, 1904, (91-118, with pls. XIX-XXVI).

55 UPPER PALÆOZOIC.

**55.0131 FOSSILS OF DOUBT-
FUL AFFINITY OR
ORIGIN.**

d **EUROPE.**

de **German Empire.**

Kolbe, H. J. Ueber problematische Fossilien aus dem Culm von Steinkunzendorf in Schlesien. Berlin, Jahrb. geol. Landesanst., 24 (1903), 1904, (122-128, mit 1 Taf.).

g **NORTH AMERICA.**

gi **Western United States.**

Neumayer, L. Die Koprolithen des Perms von Texas. Palaeontographica, Stuttgart, 51, 1904, (121-128, mit 1 Taf.).

**55.0231 GENERAL PALEO-
ZOOLOGY.**

d **EUROPE.**

db **Russia in Europe.**

Sobolev, D. Die devonischen Ablagerungen des Profils Grzegorzwice-Skaly-Włochi. (Russ.) Varšava, Izv. Politechn Inst., 2, 1903, (1-80).

de **German Empire.**

Drevermann, Fritz. Die Fauna der oberdevonischen Tuffbrecce von Langenaubach bei Haiger. Berlin, Jahrb. geol. Landesanst., 21, 1901, Abh. auss. st. Pers., (99-207, mit 5 Taf.).

Ueber eine Vertretung der Etroeungt-Stufe auf der rechten Rheinseite. Berlin, Zs. D. geol. Ges., 54, 1902, Aufsätze, (480-524, mit 1 Taf.).

Drevermann, Fritz. Die Fauna der Siegener Schichten von Seifen unweit Dierdorf (Westerwald). Palaeontographica, Stuttgart, **50**, 1901, (229-287, mit Taf.).

Parkinson, Harold. Ueber eine neue Culmfauna von Königsberg unweit Giessen und ihre Bedeutung für die Gliederung des rheinischen Culm. Berlin, Zs. D. geol. Ges., **55**, 1903, Aufsätze, (331-374, mit 2 Taf.).

Spietersbach, Julius. Vorläufige Mittheilung über die Stellung der devonischen Schichten in der Umgebung von Remscheid. Centralbl. Min., Stuttgart, **1904**, (599-603).

de British Islands.

Arber, E. A. N. The fossil flora of the Culm measures of North-west Devon, and the palaeobotanical evidence with regard to the age of the beds. London, Proc. R. Soc., **74**, 1904, (95-99); London, Phil. Trans. R. Soc., **B 197**, 1904, (291-325, with pls.).

Bolton, H. The palaeontology of the Lancashire coal measures. Manchester, Trans. Geol. Soc., **28**, pts. 14, 19, 20, 1904, (378, 578, 668).

df France.

Roche, A. Le terrain anthracifère de Polleroye et d'Esnost et ses fossiles. Autun, Bul. soc. sci. nat., **16**, 1903, (Pr.-verb., 55-70, av. 4 pl.).

dk Austria-Hungary.

Kittl, Ernst. Geologie der Umgebung von Sarajevo. Wien, Jahrb. Geol. Rech-Anst., **53**, (1903), 1904, (515-748, mit 3 Taf. und 1 Karte).

c ASIA AND MALAY ARCHIPELAGO.

eg Malay Peninsula.

Volz, Wilhelm. Zur Geologie von Sumatra. Beobachtungen und Studien. Geol. u. palaeont. Abh., Jena, **10**, (N. F. **6**), H. 2, 1904, (1 + 112, mit 12 Taf. u. 3 Kart.).

g NORTH AMERICA.

gg North Eastern United States.

Loomis, F. B. The dwarf fauna of the pyrite layer at the horizon of the Tully limestone in western New York. Albany, Univ., N.Y., Bull. St. Mus., No. **69**, 1903, (892-920, with 5 pls.).

Monroe, C. E. Notes on a collection of Hamilton fossils, from the town of Bethany, Genesee co., N.Y. Milwaukee, Bull. Wis. Nat. Hist. Soc., (N. Ser.), **2**, 1902, (57-67).

Raymond, Percy E. The *Tropidoleptus* fauna at Canandaigua lake, New York, with the ontogeny of twenty species. [With bibliography.] Pittsburgh, Pa., Ann. Carnegie Mus., **3**, 1904, (79-177, with text fig., pl.).

gi Western United States.

Adams, George I[rvng], **Girty**, George H. and **White**, David. Stratigraphy and paleontology of the Upper Carboniferous rocks of the Kansas section. [Stratigraphy by G. I. Adams, Invertebrate fossils by G. H. Girty, and Fossil plants from the Upper Carboniferous and Permian by D. White.] Washington, D.C., U. S. Dept. Int. Bull. Geol. Surv., No. **211**, 1903, (123, with maps). 23 cm.

Girty, George H. Tabulated list of invertebrate fossils from the carboniferous section of Kansas. [In: Stratigraphy and paleontology of the Upper Carboniferous section of Kansas by George I. Adams, George H. Girty, and David White.] Washington, D.C., U.S. Dept. Int. Bull. Geol. Surv., No. **211**, 1903, (73-83).

55.0431 PROTOZOA.

Girty, G. H. *Triticites* a new genus of Carboniferous Foraminifers. Amer. J. Sci., New Haven, Conn., (Ser. 4), **17**, 1904, (234-240, with text fig.).

d EUROPE.

dh Italy.

Gortani, Michele. Fossili rinvenuti in un primo saggio del calcare a Fusulina di Forni Avoltri (alta Carnia occidentale). Riv. ital. paleont., Bologna, **9**, 1903, (35-50, con tav.).

e ASIA AND MALAY ARCHIPELAGO.

eg Malay Peninsula.

Volz, Wilhelm. Zur Geologie von Sumatra. Beobachtungen und Studien. Geol. u. palaeont. Abh., Jena, **10**, (N.F. **6**), H. 2, 1904, (1 + 112, mit 12 Taf. u. 3 Kart.).

55.0831 CÆLENTERATA.

d EUROPE.

db Russia in Europe.

Jakovlev, N. N. Die Fauna der oberen Abtheilung der palaeozoischen Ablagerungen im Donez-Bassin. II. Die Korallen. (Russ.) St. Peterburg, Mém. Com. géolog., (Nouv. sér.), **12**, 1903, (1-8), rés. allem. (9-16, av. 1 pl.).

de British Islands.

Vaughan, A. . . . Corals . . . in the Avon section, preserved in the Stoddart Collection. Bristol, Proc. Nat. Soc., **10**, pt. 2, 1903, (90-134, with pls.).

e ASIA AND MALAY ARCHIPELAGO.

eg Malay Peninsula.

Tornquist, [Alexander]. *Lophophyllum termiforme* Tornquist n. sp. Leiden, Samml. Geol. Reichsmus., (Ser. 1), **8**, [1904], (99-100).

Volz, Wilhelm. Zur Geologie von Sumatra. Beobachtungen und Studien. Geol. u. palaeont. Abh., Jena, **10**, (N.F. **6**), H. 2, 1904, (1 + 112, mit 12 Taf. u. 3 Kart.).

g NORTH AMERICA.

gd Canadian Dominion East.

Parks, W. A. A remarkable parasite from the Devonian rocks of the Hudson Bay slope. [*Tristyloceras* n. gen. parasitic on *Platyostoma lineata*.] Amer. J. Sci., New Haven, Conn., (Ser. 4), **18**, 1904, (135-140, with text fig.).

gg North Eastern United States.

Greene, George K. Contribution to Indiana palaeontology. Parts XVI-XX. New Albany, Indiana, 1903-04, (152-204, with pls. and figs.). 22.8 cm.

h SOUTH AMERICA.

hh Brazil.

Angelis (De) d'Ossat, Gioachino. Il *Cisiophyllum thildae* n. sp. nel Parà. Roma, Rend. Acc. Lincei, (Ser. 5), **12**, 1903, 1° sem., (515-521, con fig.).

i AUSTRALASIA.

id Queensland.

Chapman, Frederick. On a collection of Upper Palaeozoic and Mesozoic fossils from West Australia and Queensland, in the National Museum, Melbourne. Melbourne, Proc. R. Soc., Vict., (N. Ser.), **16**, 1904, (306-335, with 4 pls.).

ih West Australia.

Chapman, Frederick. On a collection of Upper Palaeozoic and Mesozoic fossils from West Australia and Queensland, in the National Museum, Melbourne. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **16**, 1904, (306-335, with 4 pls.).

55.1031 ECHINODERMATA.

Jaekel, [Otto]. *Tiaracrinus tetraedra* [n. sp.] Berlin, Jahrb. geol. Landesanst., **21**, 1901, Abh. Mitarb., (77).

Wood, Elvira. On new and old middle Devonian Crinoids. Washington, D.C., Smithsonian Inst., Misc. Coll. Q., **47**, 1904, (56-84, with pl.). Separate 25 cm.

g NORTH AMERICA.

gg North Eastern United States.

Greene, George K. Contribution to Indiana palaeontology. Parts XVI-XX. New Albany, Indiana, 1903-04, (152-204, with pls. and figs.). 22.8 cm.

gh South Eastern United States.

Greene, George K. Contribution to Indiana palaeontology. Parts XVI-XX. New Albany, Indiana, 1903-04, (152-204, with pls. and figs.). 22.8 cm.

i AUSTRALASIA.*id* Queensland.

Chapman, Frederick. On a collection of Upper Palaeozoic and Mesozoic fossils from West Australia and Queensland in the National Museum, Melbourne. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **16**, 1904, (306-335, with 4 pls.).

ih West Australia.

Chapman, Frederick. On a collection of Upper Palaeozoic and Mesozoic fossils from West Australia and Queensland, in the National Museum, Melbourne. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **16**, 1904, (306-335, with 4 pls.).

55.2031 BRACHIOPODA AND BRYOZOA.

Girty, George H. New Molluscan genera from the Carboniferous. Washington, D.C., Smithsonian Inst., Nation. Mus. Proc., **27**, 1904, (721-736, with 3 pls.). Separate. 24.5 cm.

Raymond, P. E. The developmental changes in some common Devonian brachiopods. Amer. J. Sci., New Haven, Conn., (Ser. 4), **17**, 1904, (279-300, with text fig. and 7 pls.).

d EUROPE.*de* German Empire.

Drevermann, Fritz. Die Fauna der oberdevonischen Tuffbreccie von Langenaubach bei Haiger. Berlin, Jahrb. geol. Landesanst., **21**, 1901, Abh. auss. st. Pers., (99-207, mit 5 Taf.).

— Die Fauna der Siegener Schichten von Seifen unweit Dierdorf (Westerwald). Palaeontographica, Stuttgart, **50**, 1904, (229-287, mit Taf.).

Fuchs, Alexander. Die unterdevonischen Rensselaerien des Rheingebietes. Berlin, Jahrb. geol. Landesanst., **24**, (1903), 1904, (43-53, mit 3 Taf.).

de British Islands.

Vaughan, A. . . . Brachiopods . . . in the Avon section, preserved in the Stoddart collection. Bristol, Proc. Nat. Soc., **10**, pt. 2, 1903, (90-134, with 2 pls.).

dk Austria-Hungary.

Kittl, Ernst. Geologie der Umgebung von Sarajevo. Wien, Jahrb. Geol. RehsAnst., **53**, (1903), 1904, (515-748, mit 3 Taf. und 1 Karte).

Limanowski, Mieczyslaw. *Spirifer mosquensis* et *supramosquensis*? aux environs de Cracovie. (Polish) Kosmos, Lwów, **28**, 1903, (289-294, av. 1 pl.); Une rectification. (Polish) *Ib.* **29**, 1904, (101-102).

g NORTH AMERICA.*gg* North Eastern United States.

Loomis, F. B. The dwarf fauna of the pyrite layer at the horizon of the Tully limestone in Western New York. [Inn. spp. of Brachiopoda Mollusca and Crustacea.] Albany, Univ., N.Y., Bull. St. Mus., No. **69**, 1903, (892-920, with 5 pls.).

Raymond, Percy E. The *Tropidoleptus* fauna at Canandaigua Lake, New York, with the ontogeny of twenty species. [With bibliography.] Pittsburgh, Pa., Ann. Carnegie Mus., **3**, 1904, (79-177, with text fig., pl.).

i AUSTRALASIA.*id* Queensland.

Chapman, Frederick. On a collection of Upper Palaeozoic and Mesozoic fossils from West Australia and Queensland, in the National Museum, Melbourne. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **16**, 1904, (306-335, with 4 pls.).

ih West Australia.

Chapman, Frederick. On a collection of Upper Palaeozoic and Mesozoic fossils from West Australia and Queensland, in the National Museum, Melbourne. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **16**, 1904, (306-335, with 4 pls.).

55.2231 MOLLUSCA.

Drevermann, Fritz. Ueber *Triaenoceras costatum* A. V. sp. Berlin, Zs. D. geol. Ges., **55**, 1903, Aufsätze, (85-92, mit 1 Taf.).

Girty, George H. New Molluscan genera from the Carboniferous. Washington, D.C., Smithsonian Inst., Nation Mus. Proc., **27**, 1904, (721-736, with 3 pls.). Separate. 24.5 cm.

d EUROPE.

db Russia in Europe.

Jakovlev, N. Die Fauna der oberen Abtheilung der palaeozoischen Ablagerungen im Donez-Bassin. I. Die Lamellibranchiaten. (Russ.) St. Petersburg, Mém. Com. Géolog., (nouv. sér.), Livr. **4**, 1903, (1-26); rés. allem. (27-44, av. 2 pl.).

dc German Empire.

Drevermann, Fritz. Die Fauna der oberdevonischen Tuffbreccie von Langen-aubach bei Haiger. Berlin, Jahrb. geol. Landesaust., **21**, 1901, Abh. auss. st. Pers., (99-207, mit 5 Taf.).

de British Islands.

Crick, G. C. *Pericyclus fasciculatus*, F. McCoy sp. Geol. Mag., London, (Ser. 2), [5], **1**, 1904, (27-33).

— *Pleuronanutilus pulcher* n. sp. from the Carboniferous rocks of England. London, Proc. Malac. Soc., **9**, pt. 1, 1904, (15-20, with pl.).

— . . . Carboniferous nautiloid (*Amphoreopsis paucicamerata*) from the I. of Man. London, Proc. Malac. Soc., **6**, pt. 3, 1904, (134-137, with pl.).

Hind, Wheelton. . . . British Carboniferous Lamellibranchiata. London, Monogr. Palaeont. Soc., **58**, 1904, (125-216, with pls. XXII-XXV).

df France.

Caralp, J. Le Permien de l'Ariège. Ses divers facies. Sa faune marine. Paris, Bul. soc. géol., (sér. 4), **3**, 1904, (635-651).

dk Austria-Hungary.

Kittl, Ernst. Geologie der Umgebung von Sarajevo. Wien, Jahrb. Geol. RehsAnst., **53** (1903), 1904, (515-748, mit 3 Taf. und 1 Karte).

c ASIA.

cf British India.

Diener, C[arl]. Note on *Cyclolobus haydeni*. Rec. Geol. Surv. Ind., Calcutta, **31**, pt. 2, 1904, (56-58).

Koken, E[rnst]. *Eurydesma* und der Eurydesmen-Horizont in der Saltrange. Centralbl. Min., Stuttgart, **1904**, (97-107).

Noetling, Fritz. Ueber *Medlicottia Waag.* und *Episagecras* n. g. aus den permischen und triadischen Schichten Indiens. N. Jahrb. Min., Stuttgart, Beilagebd **19**, 1904, (334-376, mit 4 Taf.). [55.65.2251 *ef* N 2231].

f AFRICA.

fg South Africa.

Reed, F. R. C. Mollusca from the Bokkeveld Beds. Cape Town, Ann. S. Afric. Mus., **4**, 1904, (239-272, pls. XXX-XXXII).

g NORTH AMERICA.

gg North Eastern United States.

Loomis, F. B. The dwarf fauna of the pyrite layer at the horizon of the Tully limestone in western New York. [nn. spp. of Brachiopoda, Mollusca and Crustacea.] Albany Univ., N.Y., Bull. St. Mus., No. **69**, 1903, (892-920, with 5 pls.).

i AUSTRALASIA.

id Queensland.

Chapman, Frederick. On a collection of Upper Palaeozoic and Mesozoic fossils from West Australia and Queensland, in the National Museum, Melbourne. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **16**, 1904, (306-335, with 4 pls.).

ih West Australia.

Chapman, Frederick. On a collection of Upper Palaeozoic and Mesozoic fossils from West Australia and Queensland, in the National Museum, Melbourne. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **46**, 1904, (306-335, with 4 pls.).

55.2431 ARTHROPODA, INCLUDING INSECTA.

Sellards, E. H. *Megablattina* Sellards (non Brongniart), a correction. [*Archoblattina* n. nom.]. Amer. J. Sci., New Haven, Conn., (Ser. 4), **15**, 1902, (488).

— A study of the structure of paleozoic cockroaches, with descriptions of new forms from the coal measures. [Abstract of Thesis. Yale University 1903.] Amer. J. Sci., New Haven, Conn., (Ser. 4), **18**, 1904, (113-134, 213-227, with 1 pl. and text fig.).

d **EUROPE.**

df **France.**

Agnus, Al. N. Description d'un Névroptère fossile nouveau (*Homoioptera gigantea*). Naturaliste, Paris, (sér. 2), **25**, 1903, (53-55, av. fig.).

55.2631 CRUSTACEA.

d **EUROPE.**

de **British Islands.**

Gerrard, J. Fossils . . . Bradford Colliery . . . Manchester, Trans. Geol. Soc., **28**, pt. 19, 1904, (555-561).

g **NORTH AMERICA.**

gg **North Eastern United States.**

Loomis, F. B. The dwarf fauna of the pyrite layer at the horizon of the Tully limestone in western New York. [nn. spp. of Brachiopoda, Mollusca, and Crustacea.] Albany Univ., N.Y., Bull. St. Mus., No. **69**, 1903, (892-920, with 5 pls.).

55.2831 XIPHOSURA, EURIPTERIDA, TRILOBITA.

d **EUROPE.**

de **German Empire.**

Drevermann, Fritz. Die Fauna der oberdevonischen Tuffbrecce von Langenbach bei Haiger. Berlin, Jahrb. geol.

Landesanst., **21**, 1901, Abh. auss. st. Pers., (99-207, mit 5 Taf.).

Harbort, E. Über Mitteldevonische Trilobitenarten im Iberger Kalk bei Grund im Harz. Berlin, Zs. D. geol. Ges., **55**, 1903, Aufsätze, (475-485, mit 2 Taf.).

Schuhmacher, Reinhold. Über Trilobitenreste aus dem Unterkarbon im östlichen Teil des Rossbergmassivs in den Südvorbergen. Berlin, Zs. D. geol. Ges., **55**, 1903, Aufsätze, (432-438, mit 1 Taf.).

dk **Austria-Hungary.**

Kittl, Ernst. Geologie der Umgebung von Sarajevo. Wien, Jahrb. Geol. Rechsanst., **53** (1903), 1904, (515-748, mit 3 Taf. und 1 Karte).

f **AFRICA.**

fg **South Africa.**

Lake, Philip. The Trilobites of the Bokkeveld Beds. Cape Town, Ann. S. Afric. Mus., **4**, 1904, (201-220, pl. XXIV-XXVIII).

g **NORTH AMERICA.**

gi **Western United States.**

Beecher, Charles E[merson]. Note on a new Permian Xiphosuran from Kansas. [*Prestwichia signata* n. sp.] Amer. J. Sci., New Haven, Conn., (Ser. 4), **18**, 1904, (23-24, with text fig.).

55.3031 ARACHNIDA.

d **EUROPE.**

de **British Islands.**

Baldwin, Walter. A Carboniferous air-breather from Sparth Bottoms, Rochdale. [*Eoscorpius sparthensis* n. sp.] Manchester, Trans. Geol. Soc., **28**, pt. 17, 1904, (525-528, with fig.).

— and **Sutcliffe**, W. H. *Eoscorpius sparthensis* sp. n. from the middle coal-measures of Lancashire. London, Q. J. Geol. Soc., **60**, 1904, (394-399, with figs.).

55.5431 PISCES.

Eastman, C. R. Asterolepid appendages [and a criticism of the assumed "close relationship of the Coccosteidae and Asterolepididae."] Amer. J. Sci., New Haven, Conn., (Ser. 4), **18**, 1904, (141-144).

On the dentition of *Rhynchodus* and other fossil fishes. Amer. Nat., Boston, Mass., **38**, 1904, (295-299).

Woodward, A. S. On a Carboniferous Acanthodian fish, *Gyracanthides* n.g. London, Rep. Brit. Ass., **1903-(04)**, (662).

d EUROPE.

de British Islands.

Gerrard, J. Fossils . . . Bradford Colliery . . . Manchester, Trans. Geol. Soc., **28**, pt. 19, 1904, (555-561).

Newton, E. T. . . . *Edestus* in the Coal-measures of Britain. London, Q. J. Geol. Soc., **60**, 1904, (1-9, with pl.).

Wellburn, E. D. . . . New species of fossil fish from the Millstone Grit . . . with . . . list of genera and species. Yorks. Proc. Geol. Polyt. Soc., **15**, pt. 1, [1904], (70-78).

df France.

Leriche, M[aurice]. Le Ptéraspis de Liévin (Pas-de-Calais). *Pteraspis crouchi*, Lankester. Lille, Ann. soc. géol., **32**, 1903, (161-174, av. 2 pl.).

Note sur une faune d'Os-tracoderms récemment découverte à Pernes (Pas-de-Calais). Lille, Ann. soc. géol., **32**, 1903, (190-191).

dk Austria-Hungary.

Niedzwiedzki, J[ulian]. *Cephalaspis pourriei* et *C. asper* Ray Lank. (Polish) Kosmos, Lwów, **28**, 1903, (564-565).

g NORTH AMERICA.

gi Western United States.

Eastman, C. R. On upper Devonian fish remains from Colorado. Amer. J. Sci., New Haven, Conn., (Ser. 4), **18**, 1904, (253-260, with text fig.).

55.5631 REPTILIA AND BATRACHIA.

Boule, Marcellin. Les créatures géantes d'autrefois. Rev. gén. sci., Paris, **13**, 1902, (903-915).

Jaekel, Otto. *Gephyrostegus bohemicus* n. g. n. sp. Berlin, Zs. D. geol. Ges., **54**, 1902, Protokolle, (127-132).

f AFRICA.

fg South Africa.

Broom, R. Observations on the structure of *Mesosaurus*. Cape Town, Trans. S. Afric. Phil. Soc., **15**, 1904, (103-112, pl. IX).

g NORTH AMERICA.

gi Western United States.

Broili, Ferdinand. Permische Stegocephalen und Reptilien aus Texas. Palaeontographica, Stuttgart, **51**, 1904, (1-120, mit Taf.).

Neumayer, L. Die Koplolithen des Perms von Texas. Palaeontographica, Stuttgart, **51**, 1904, (121-128, mit 1 Taf.).

60 MESOZOIC (SECONDARY).

60.0231 GENERAL PALAEONTOLOGY.

d EUROPE.

df France.

Roche, A. Le terrain anthracifère de Polleroye et d'Esnost et ses fossiles. Autun, Bul. soc. sci. nat., **16**, 1903, (Pr. verb., 55-70, av. 4 pl.).

60.0431 PROTOZOA.

d EUROPE.

dh Italy.

Fornasini, Carlo. Distribuzione delle Testilarine negli strati preneozoici dell'Italia. Roma, Boll. Soc. geol. ital., **22**, 1903, (85-96).

60.2231 MOLLUSCA.

d EUROPE.

df France.

Bigot, A. et **Matte**, H. Catalogue critique de la collection Defrance, conservée au musée d'Histoire naturelle de Caen, 1re partie. Caen, Bul. soc. linn., (sér. 5), **6**, 1903, (152-186).

c ASIA.

ef British India.

Crick, G. C. . . Two Cephalopods . . . from the Valley of the Tochi river . . . Geol. Mag., London, (Ser. 2) [5], **1**, 1904, (490).

60.5631 REPTILIA AND BATRACHIA.

Osborn, Henry Fairfield. The reptilian subclasses Diapsida and Synapsida and the early history of the Diaptosauria [new superorder]. New York, N.Y., Mem. Amer. Mus. Nat. Hist., **1**, 1903, (449-507, with text fig., pl.).

65 TRIASSIC.

65.0231 GENERAL PALAEOZOLOGY.

d EUROPE.

dk Austria-Hungary.

Broili, Ferdinand. Die Fauna der Pachycardientuffe der Seiser Alp. (Mit Ausschluss der Gastropoden und Cephalopoden.) Palaeontographica, Stuttgart, **50**, 1904, (145-227, mit Taf.).

g NORTH AMERICA.

gi Western United States.

Smith, James Perrin. The comparative stratigraphy of the marine Trias of western America [with descriptions of new species of Ammonaea]. [With bibliography.] San Francisco, Proc. Cal. Acad. Sci., (Geol.) (Ser. 3), **1**, 1904, (11 + 323-430, with 10 pls. table). Separate. 24.5 cm.

d EUROPE.

dk Austria-Hungary.

Baroldi, D. Luigi. I Fossili della Marmolata. Riv. Trid., Trento, **2**, 1902, (27-43, 151-166, 277-283).

Kittl, Ernst. Geologie der Umgebung von Sarajevo. Wien, Jahrb. Geol. Rehs-Anst., **53** (1903), 1904, (515-748, mit 3 Taf. und 1 Karte).

65.0631 PORIFERA.

d EUROPE.

de German Empire.

Eck, H. Bemerkung zur Lethaea geognostica, betreffend Schwämme aus den Muschelkalk. Centralbl. Min., Stuttgart, **1904**, (464).

65.0831 COELENTERATA.

d EUROPE.

dk Italy.

Angelis (De) **d'Ossat**, Gioachino. Coralli triasici in quel di Forni di Sopra. (Carnia.) Roma, Boll. Soc. geol. ital., **22**, 1903, (166-168, con fig.).

65.2031 BRACHIOPODA.

d EUROPE.

dk Austria-Hungary.

Kittl, Ernst. Geologie der Umgebung von R. Sarajevo. Wien, Jahrb. Geol. RehsAnst., **53**, (1903), 1904, (515-748, mit 3 Taf. und 1 Karte).

Waagen, Lukas. Brachiopoden aus den Pachycardientuffen der Seiser Alpe. Wien, Jahrb. Geol. RehsAnst., **53**, (1903), 1904, (443-452).

65.2231 MOLLUSCA.

d EUROPE.

de German Empire.

Kolesch, Karl. Ueber Versteinerungen aus dem mittleren Buntsandstein von Ostthüringen. Centralbl. Min., Stuttgart, **1903**, (660).

Philippi, E[mil]. Die Ceratiten des oberen deutschen Muschelkalkes. Geol. u. palaeont. Abh., Jena, 8 : (N.F.), **4**, 1901, (345–458, mit 21 Taf.).

Picard, Edmund. Beitrag zur Kenntniss der Glossophoren der mitteldeutschen Trias. Berlin, Jahrb. geol. Landesanst., **22**, 1901, (445–537, mit 5 Taf.).

Walther, Johann[es]. Ueber die Fauna eines Binnensees in der Buntsandsteinwüste. Centralbl. Min., Stuttgart, **1904**, (5–12).

dh Italy.

Tommasi, Annibale. Revisione della fauna a molluschi della Dolomia principale di Lombardia. Paleontogr. Italica, Pisa, **9**, 1903, (95–124, con 3 tav.).

dk Austria-Hungary.

Broili, Ferdinand. Die Fauna der Pachycardientufe der Seiser Alp. (Mit Ausschluss der Gastropoden und Cephalopoden.) Palaeontographica, Stuttgart **50**, 1904, (145–227, mit Taf.).

Kittl, Ernst. Geologie der Umgebung von Sarajevo. Wien, Jahrb. Geol. RehsAnst., **53**, (1903), 1904, (515–748, mit 3 Taf. und 1 Karte).

e ASIA.

ef British India.

Noetling, Fritz. Ueber *Medlicottia* Waag. und *Episageceras* n.g. aus den permischen und triadischen Schichten Indiens. N. Jahrb. Min., Stuttgart, Beilagebd **19**, 1904, (335–376, mit 4 Taf.).

Vredenburg, E[rnest]. On the occurrence of a species of *Halorites* in the Trias of Baluchistan. Rec. Geol. Surv. Ind., Calcutta, **31**, pt. 3, 1904, (162–166, with 2 pls.).

g NORTH AMERICA.

gi Western United States.

Smith, James Perrin. The comparative stratigraphy of the marine Trias of western America [with descriptions of new species of Ammonaea]. [With bibli-

ography.] San Francisco, Proc. Cal. Acad. Sci., (Geol.), (Ser. 3), **1**, 1904, (11 + 323–430, with 10 pls., table). Separate. 24.5 cm.

65.2631 CRUSTACEA.

d EUROPE.

de German Empire.

Walther, Johannes. *Estheria* im Buntsandstein. Centralbl. Min., Stuttgart, **1904**, (195).

65.5431 PISCES.

Scupin, H[ans]. Über *Nephrotus chorzoviensis* H. v. Meyer. Berlin, Zs. D. geol. Ges., **55**, 1903, Aufsätze, (465–474, mit 2 Taf.).

65.5631 REPTILIA AND BATRACHIA.

Boule, Marcellin. Les créatures géantes d'autrefois. Rev. gén. sci., Paris, **13**, 1902, (903–915).

Lull, R. S. Note on the probable footprints of *Stegomus longipes*. Amer. J. Sci., New Haven, Conn., (Ser. 4), **17**, 1904, (381–382, with text fig.).

d EUROPE.

de British Islands.

Boulenger, G. A. Characters and affinities of the Triassic reptile *Telerpeton elginense*. London, Proc. Zool. Soc., **1904**, I, (470–480, with 3 pls.).

Lomas, J. Report of the Committee for investigation of the Fauna and Flora of the Trias of the British Isles. [Reptilian Footprints.] London, Rep. Brit. Ass., **1903(–04)**, (219–230).

Woodward, A. S. On two new labyrinthodont skulls of the genera *Capitosaurus* and *Aphaneramma*. London, Proc. Zool. Soc., **1904**, II, (170–176, with 2 pls.).

dh Italy.

Stefani (De), Carlo. Nuovi fossili delle Alpi Apuane. Roma, Boll. Soc. geol. ital., **22**, 1903, (xlvi–xlvii).

f AFRICA.*fg* South Africa.

Broom, R. On the classification of the Theriodonts and their allies. Cape Town, Rep. S. Afric. Ass., **1903**, 1904, (1–556).

— On two new therocephalian reptiles (*Ganosuchus macrops* and *Pristerognathus baini*). Cape Town, Trans. S. Afric. Phil. Soc., **15**, 1904, (85–88, pl. VI).

— The origin of the mammalian carpus and tarsus. Cape Town, Trans. S. Afric. Phil. Soc., **15**, 1904, (89–95, pl. VII).

— On two new Endothiodont genera (*Prodycynodon* and *Opisithoetenodon*) Grahamstown, Cape Colony, Rec. Albany Mus., **1**, 1904, (69–73, pl. IV).

— On a new species of *Oudenodon* (*O. trigoniceps*). Grahamstown, Cape Colony, Rec. Albany Mus., **1**, 1904, (73–75, pl. IV).

— On some points in the anatomy of the Anomodont skull. Grahamstown, Cape Colony, Rec. Albany Mus., **1**, 1904, (75–81, pl. IV).

— On the Theriodonts in the Albany Museum. Grahamstown, Cape Colony, Rec. Albany Mus., **1**, 1904, (82–87).

— Note on the manus of *Procolophon*. Grahamstown, Cape Colony, Rec. Albany Mus., **1**, 1904, (88).

— On a new species of *Oudenodon* (*O. megalorhinus*) from the Gough, S. Africa. Grahamstown, Cape Colony, Rec. Albany Mus., **1**, 1904, (180–181).

— Notice of a new fossil reptile (*Scapanodon duplessisi*) from the lower Karroo beds Prince Albert, Cape Colony. Grahamstown, Cape Colony, Rec. Albany Mus., **1**, 1904, (182–183).

Seeley, H. G. Footprints of . . . reptiles from the Karroo rocks of Cape Colony. Ann. Mag. Nat. Hist., London, **14**, pt. 7, 1904, (287–289).

Seeley, H. G. . . . Reptilian tooth (*Ptychocynodus*) [*pentangularis*] from the upper Karroo beds near Burgersdorp, Cape Colony. Ann. Mag. Nat. Hist., London, **14**, pt. 7, 1904, (290–293, with figs.).

— On a pneumatic type of vertebra from the Lower Karroo beds of Cape Colony (*Tamboeria maraisi*) [n.g. et sp.]. Ann. Mag. Nat. Hist., London, **14**, pt. 7, 1904, (336–344).

g NORTH AMERICA.*gg* North Eastern United States.

Emerson, B. K. and **Loomis, F. B.** On *Stegomus longipes*, a new reptile from Triassic sandstones of the Connecticut valley. Amer. J. Sci., New Haven, Conn., (Ser. 4), **17**, 1904, (377–380, with pl.).

gi Western United States.

Lucas, Frederic A[ugustus]. A new batrachian and a new reptile from the Trias of Arizona. Washington, D.C., Smithsonian Inst., Nation. Mus. Proc., **27**, 1904, (193–195, with pl.).

Riggs, E. S. Dinosaur footprints from Arizona. Amer. J. Sci., New Haven, Conn., (Ser. 4), **17**, 1904, (423–424, with text fig.).

k ARCTIC.*kd* Islands north of Europe and Asia.

Woodward, A. S. On two new Labyrinthodont skulls of the genera *Capitosaurus* and *Alphameramma*. London, Proc. Zool. Soc., **1904**, II, (170–176).

65.6031 MAMMALIA.

f AFRICA.*fg* South Africa.

Broom, R. The origin of the mammalian carpus and tarsus. Cape Town, Trans. S. Afric. Phil. Soc., **15**, 1904, (89–95, pl. VII).

70 JURASSIC.

70.0231 GENERAL PALEO-ZOOLOGY.

d EUROPE.

db Russia in Europe.

Illovaïsky, David. L'Oxfordien et le Séquaniens des gouvernements de Moscou et de Riasan. Moskva, Bull. Soc. Nat., **1903**, (222-292, av. 5 pl.).

dc German Empire.

Schick, Theodor. Beiträge zur Kenntnis der Mikrofauna des schwäbischen Lias. Stuttgart, Jahreshefte Ver. Natk., **59**, 1903, (111-177, mit 3 Taf.).

dh Italy.

Campana (Del), Domenico. Fossili del Giura superiore dei Sette-Comuni. Roma, Rend. Acc. Lincei, (Ser. 5), **12**, 1903, 2^o sem., (382-387).

di Switzerland.

Schardt, H. et **Dubois**, Aug. Description géologique de la région des Gorges de l'Areuse (Jura neuchâtelois). Eclogae Geol. Helv., Lausanne, **7**, 1903, (367-476, av. 5 cartes, 30 fig.).

dh Austria-Hungary.

Rzezak, A[nton]. Neue Fossilien aus dem Lias von Freistadt in Mähren. Wien, Verh. Geol. RhhsAnst., **1904**, (132-133).

g NORTH AMERICA.

ga Alaska.

Ulrich, Edward Oscar. Fossils and age of the Yakutat formation; description of collections made chiefly near Kadiak, Alaska. [*Terebellina* n. gen. (of *Tubicola*) *Inoceramya* n. gen. (of *Pelecyopoda*), and nn. gen. et. spp. of *Fucoides*.] [In: Alaska (Harriman Expedition) edited by C. Hart Merriam. Vol. 4.] New York, 1904, ([123]-146, with pl.).

gf United States as a whole.

Hatcher, J[ohn] B[ell]. An attempt to correlate the marine with the non-marine formations of the middle west. [With note by T. W. Stanton.] Philadelphia, Pa., Proc., Amer. Phil. Soc., **43**, 1904, ([341]-365, with text fig.).

h SOUTH AMERICA.

Burckhardt, Carl. Beiträge zur Kenntniß der Jura- und Kreideformation der Cordillere. Palaeontographica, Stuttgart, **50**, 1903, (1-144, mit 16 Taf. u. 2 Kart.).

70.0431 PROTOZOA.

d EUROPE.

de German Empire.

Schick, Theodor. Beiträge zur Kenntnis der Mikrofauna des schwäbischen Lias. Stuttgart, Jahreshefte Ver. Natk., **59**, 1903, (111-177, mit 3 Taf.).

i AUSTRALASIA.

ih West Australia.

Chapman, Frederick. On some Foraminifera and Ostracoda from Jurassic (Lower Oolite) Strata, near Geraldton, Western Australia. [29 species.] Melbourne, Proc. R. Soc. Vict., (N. Ser.), **16**, 1904, (185-206, with 2 pls.).

70.0831 COELENTERATA.

d EUROPE.

de German Empire.

Oppenheim, Paul. Ueber ein reiches Vorkommen oberjurassischer Riffkorallen im norddeutschen Diluvium. Berlin, Zs. D. geol. Ges., **54**, 1902, briefl. Mitt., (84-89).

dh Italy.

Bellini, Raffaello. *Cycloseris paronae* Bellini, nuovo corallario del Lias medio Roma, Boll. Soc. geol. ital., **22**, 1903, (418-420, con fig.).

Scalia, S. Sopra alcune nuove specie di fossili del calcare bianco cristallino della Montagna del Casale in provincia di Palermo. Catania, Bull. Acc. Gioenia, **1903**, (fasc. 76, 33-37, estr. 1-5).

70.1031 ECHINODERMATA.

Séguin. Description de l'apex du *Cidaris elegans* (Münster in Goldfuss). Feuille jeunes natural., Paris, (sér. 4), **33**, 1903, (199-200, av. fig.).

d EUROPE.

de British Islands.

Woods, H. The genus *Desorella*. Geol. Mag. London, (ser. 2) [5], **1**, 1904, 179.

df France.

Lambert, Jules. Note sur l'infralias de la Vendée (suite). IV. Echinides : *Aerosalenia chartroni*, *Pseudodiadema primævum*, *Hessotiara minor*. Paris, Bul. soc. géol., (sér. 4), **3**, 1904, (538-545, av. pl.).

Lissajous. Echinides jurassiques des environs de Mâcon. Mâcon, Bull. soc. sci. nat., **2**, 1903, (97-111, 157-184, av. 2 pl.).

dh Italy.

Scalia, S. Sopra alcune nuove specie di fossili del calcare bianco cristallino della Montagna del Casale in provincia di Palermo. Catania, Bull. Acc. Gioenia, **1903**, (fasc. 76, 33-37, estr. 1-5).

k ARCTIC.

kb Greenland.

Madsen, Victor. On Jurassic fossils from East-Greenland. Kjöbenhavn, Medd. Grönl., **29**, [1904], (157-210, with 1 map and 5 pl.).

70.1831 VERMES.

g NORTH AMERICA.

ga Alaska.

Ulrich, Edward Oscar. Fossils and age of the Yukatán formation; description of collections made chiefly near Kadiak, Alaska. [*Terebellina* n. gen (of *Tubicola*) *Inoceranya* n. gen (of *Pelecypoda*), and nn. gen et spp. of *Fucoides*.] [In: Alaska (Harriman Expedition) edited by C. Hart Merriam. Vol. 4.] New York, 1904, ([123]-146, with pl.).

k ARCTIC.

kb Greenland.

Madsen, Victor. On Jurassic fossils from East-Greenland. Kjöbenhavn, Medd. Grönl., **29**, [1904], (157-210, with 1 map and 5 pl.).

70.2031 BRACHIOPODA AND BRYOZOA.

Lang, W. D. The Jurassic forms of the "genera" *Stomatopora* and *Proboscinia*. Geol. Mag., London, (ser. 2) [5], **1**, 1904, (315-322, with figs.).

d EUROPE.

db Russia in Europe.

Illovaïsky, David. L'Oxfordien et le Séquanien des gouvernements de Moscou et de Riasan. Moskva, Bull. Soc. Nat., **1903**, (222-292, av. 5 pl.).

de British Islands.

Buckman, S. S. Jurassic Brachiopoda. Ann. Mag. Nat. Hist., London, **14**, pt. 7, 1904, (389-397).

df France.

Douville, Henri. Note sur l'infralias de la Vendée et des Deux-Sèvres (suite), III. Brachiopodes : *Terebratula punctata* Sow. var. *lata*. Paris, Bul. soc. géol., (sér. 4), **3**, 1904, (537-538).

di Switzerland.

Lorio, P. de et **Girardot**, Abel. Étude sur les mollusques et brachiopodes de l'Oxfordien supérieur et moyen du Jura lédonien. Deuxième partie. Basel, Abh. Schweiz. Pal. Ges., **30**, 1903, (84, av. 14 pls.).

k ARCTIC.

kb Greenland.

Madsen, Victor. On Jurassic fossils from East-Greenland. Kjöbenhavn, Medd. Grönl., **29**, [1904], (157–210, with 1 map and 5 pl.).

70.2231 MOLLUSCA.

Healey, M. Notes on Upper Jurassic Ammonites, with special reference to specimens in the University Museum, Oxford. London, Q. J. Geol. Soc., **60**, 1904, (54–64, with pls.).

Prinz, Gyula. Ueber Rückschlagsformen bei liassischen Ammoniten. N. Jahrb. Min., Stuttgart, **1904**, **1**, (30–38, mit 1 Taf.).

d EUROPE.

db Russia in Europe.

Ilovaïsky, David. L'Oxfordien et le Séquanien des gouvernements de Moscou et de Riasan. Moskva, Bull. Soc. Nat., **1903**, (222–292, av. 5 pl.).

dc German Empire.

Flegel, Kurt. Ueber das Alter der oberen Quader des Heuscheuergebirges. Centralbl. Min., Stuttgart, **1904**, (395–399).

Hoyer. Neue Molluskenfunde in den Posidonienschiefern des oberen Lias Nordwestdeutschlands. Centralbl. Min., Stuttgart, **1904**, (385–389).

de British Islands.

Allen, H. A. Catalogue of types and figured specimens of British Gastero-

poda and Scaphopoda from the . . . oolites, preserved in the Museum of Practical Geology, London. Summ. Progr. Geol. Surv. U. K., London, **1903**, (1904), (175–187).

Blake, J. F. Note on the species *Amplicatilis* and *Am. biplex* of Sowerby. Geol. Mag., London, (ser. 2), [5], **1**, 1904, (162–166).

Buckman, S. S. . . . Inferior Oolite Ammonites. . . . London, Monogr. Palaeont. Soc., **58**, 1904, (lxv–clxviii, pls. XV–XIX).

df France.

Bigot, A. et **Brasil**, L. Contribution à l'étude de la faune jurassique de Normandie. 3^e Mémoire Description de la faune des sables jurassiques supérieurs du Calvados. 1^{re} partie: Vertébrés, Céphalopodes et Gastropodes. Caen, Mém. soc. linn., (sér. 2), **21**, 1902–1904, 1^{er} fasc. (85–108, av. 2 pl.).

Cossmann, M. Note sur l'Infralias de la Vendée et des Deux-Sèvres (suite). II. Pélécypodes. Paris, Bul. soc. géol., (sér. 4), **3**, 1904, (497–536, av. pl.).

dl Sicily.

Canavari, Mario. La fauna degli strati con *Aspidoceras acanthicum* di Monte Serra presso Camerino. Parte V^a. (Cephalopoda: *Aspidoceras* [continuazione].) Paleontogr. Italica, Pisa, **9**, 1903, (1–17, con fig. e 9 tav.).

Dainelli, Giotto. Fossili Batonianici della Sardegna. Roma, Boll. Soc. geol. ital., **22**, 1903, (253–347, con 2 tav.).

Fucini, Alberto. Cefalopodi Liassici del monte di Cetona. Parte III^a. Paleontogr. Italica, Pisa, **9**, 1903, (125–185, con fig. e tav.).

Il *Lytoceras crebricosta* Mgh. Pisa, Mem. Soc. tosc. sc. nat., **19**, 1903, (340–343, con tav.).

Scalia, S. Sopra alcune nuove specie di fossili del calcare bianco cristallino della Montagna del Casale in provincia di Palermo. Catania, Bull. Acc. Gioenia, **1903**, (fasc. 76, 33–37, estr. 1–5).

di Switzerland.

Loriol, P. de. Étude sur les Mollusques et Brachiopodes de l'Oxfordien supérieur et moyen du Jura lédonien. I. Accompagnée d'une notice stratigraphique par Abel Girardot. Basel, Abh. Schweiz. Pal. Ges., No. 4, **29**, 1902, (76, av 5 pls, 2 figs.).

— et **Giradot**, Abel. Étude sur les mollusques et brachiopodes de l'Oxfordien supérieur et moyen du Jura lédonien. Deuxième partie. Basel, Abh. Schweiz. Pal. Ges., **30**, 1903, (84, av. 14 pls.).

Strübin, K. Eine *Harpoceras*-art aus dem untern Dogger. [Zone des *Sphaeroeceras sauzei*.] Basel, Abh. Schweiz. Pal. Ges., **30**, 1903, (4, mit 1 pl., 1 fig.).

dk Austria-Hungary.

Beck, H. [Ammoniten aus dem] Lias bei Vareš in Bosnien. Wien, Jahrb. Geol. RehsAnst., **53**, (1903), 1904, (473–480).

Prinz, Gyula. Die Fauna der älteren Jurabildungen im nordöstlichen Bakony. (Ungarisch) Földt. Évk., Budapest, **15**, 1904, (1–136, mit 38 Taf. 1 Photogr. d. Fundortes und 30 Textfig.).

Trauth, Friedrich. Ein Beitrag zur Kenntnis der Jura-Fauna von Olomutsch an. Wien, Verh. Geol. RehsAnst., **1904**, (236–242).

dl Balkan Islands.

Toula, Franz. Geologische Beobachtungen auf einer Reise in die Gegend von Siliestria und in die Dobrudscha im Jahre 1892. Wien, Jahrb. Geol. RehsAnst., **54**, 1904, (1–46, mit 3 Taf.).

e ASIA.*ee* Japan.

Yokoyama, Matajirō. Jurassic ammonites from Echizen and Nagato. Tokyo, J. Coll. Sci., **19**, Art. 20, 1904, (1–17, with 4 pl.).

ef British India.

Crick, G. C. Cephalopoda . . . the Strachey collection from the Himalaya. Pt. 1. Jurassic. Geol. Mag., London, (ser. 2), [5], **1**, 1904, (61–70, 115–124).

f AFRICA.*ff* East Africa.

Hudleston, W. H. On the origin of the marine (Halolimnic) fauna of Lake Tanganyika. Geol. Mag., London, (ser. 2), [5], **1**, 1904, (337–384, with map, etc.).

g NORTH AMERICA.*ga* Alaska.

Ulrich, Edward Oscar. Fossils and age of the Yakutat formation; description of collections made chiefly near Kadiak, Alaska. [*Terebellina* n. gen. (of Tubicola) *Inoceramya* n. gen. (of Pelecypoda), and nn. gen. et spp. of Fucoides.] [In: Alaska (Harriman Expedition) edited by C. Hart Merriam. Vol. 4.] New York, 1904, ([123]–146, with pl.).

i AUSTRALASIA.*id* Queensland.

Chapman, Frederick. On a collection of Upper Palaeozoic and Mesozoic fossils from West Australia and Queensland, in the National Museum, Melbourne. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **16**, 1904, (306–335, with 4 pls.).

ih West Australia.

Chapman, Frederick. On a collection of Upper Palaeozoic and Mesozoic fossils from West Australia and Queensland, in the National Museum, Melbourne. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **16**, 1904, (306–335, with 4 pls.).

k ARCTIC.*kb* Greenland.

Madsen, Victor. On Jurassic fossils from East Greenland. Kjøbenhavn, Medd. Grönl., **29**, [1904], (157–210, with 1 map and 5 pl.).

70.2431 ARTHROPODA, INCLUDING INSECTA.

Meunier, Fernand. Un nouveau Cicadine du Kiméridgien de la montagne de Montsech, province de Lérida, en Catalogne (Espagne). Note lue par l'académicien M. Louis Mariano Vidal, séance du 27 février 1902. Barcelone (A. López Robert), 1902, (6 av. une pl. hors texte). 4to.

70.2631 CRUSTACEA.

d EUROPE.

dh Italy.

Scalia, S. Sopra alcune nuove specie di fossili del calcare bianco cristallino della Montagna del Casale in provincia di Palermo. Catania, Bull. Acc. Gioenia, **1903**, (fasc. 76, 33-37, estr. 1-5).

i AUSTRALASIA.

ih West Australia.

Chapman, Frederick. On some Foraminifera and Ostracoda from Jurassic (Lower Oolite) Strata, near Geraldton, Western Australia. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **16**, 1904, (185-206, with 2 pls.).

70.5231 VERTEBRATA.

d EUROPE.

df France.

Bigot, A. et **Brasil**, L. Contribution à l'étude de la faune jurassique de Normandie. 3^e Mémoire. Description de la faune des sables jurassiques supérieurs du Calvados. 1^{re} partie : Vertébrés, Céphalopodes et Gastropodes. Caen, Mém. soc. linn., (sér. 2), **21**, 1902-1904, 1^{er} fasc. (85-108, av 2 pl.).

70.5631 REPTILIA AND BATRACHIA.

Boule, Marcellin. Les créatures géantes d'autrefois. Rev. gén. sci., Paris, **13**, 1902, (903-915).

(k-14700)

d EUROPE.

de German Empire.

Fraas, E[berhard]. *Thalassemys marina* E. Fraas aus dem oberen weissen Jura von Schnaitheim nebst Bemerkungen über die Stammesgeschichte der Schildkröten. Stuttgart, Jahreshefte Ver. Natk., **59**, 1903, (72-104, mit 3 Taf.).

de British Islands.

Boulenger, G. A. . . . Paddle of a new species of Ichthyosaur [*I. extremus*]. London, Proc. Zool. Soc., **1904**, I, (424-426); abstract, *Ib.* **1904**, No. 5, (18).

Gwynnella, W. F. . . . *Plesiosaurus [bibractensis]*-skeleton of the White Lias of Westbury-on-Severn. London, Q. J. Geol. Soc., **60**, 1904, (359).

f AFRICA.

fg South Africa.

Broom, R. On a new Crocodilian genus (*Notochampsia*) from the Stormberg Beds of South Africa. Geol. Mag., London, (Ser. 2) [5], **1**, 1904, (582-584, with fig.).

g NORTH AMERICA.

gi Western United States.

Huene, F. von. *Dystrophaeus viae malae* Cope in neuer Beleuchtung. N. Jahrb. Min. Stuttgart, Beilagebd., **19**, 1904, (319-333, mit 3 Taf.).

k ARCTIC.

kb Greenland.

Fraas, E. Weitere Beiträge zur Fauna des Jura von Nordost-Groenland. Kjöbenhavn, Medd. Grönl., **29**, 1904, (277-285).

70.5831 AVES.

Boule, Marcellin. Les créatures géantes d'autrefois. Rev. gén., Paris, **13**, 1902, (903-915).

75.0131 FOSSILS OF DOUBTFUL AFFINITY OR ORIGIN.

d **EUROPE.**

de **British Islands.**

Holmes, W. M. List of local Chalk fossils. Croydon, Trans. Microsc. Nat. Hist. Cl., **1903-4**, (1904), (45, 46).

75 CRETACEOUS.

75.0231 GENERAL PALAEO-ZOOLOGY.

d **EUROPE.**

de **German Empire.**

Sturm, Friedrich. Der Sandstein von Kieslingswalde in der Grafschaft Glatz und seine Fauna. Berlin, Jahrb. geol. Landesanst., **21**, 1901, Abh. auss. st. Pers., (39-98, mit 10 Taf.).

Wollemann, A. Die Fauna der Lüneburger Kreide. Berlin, Abh. geol. Landesanst., (N.F.) H. **37**, 1902, (129 + III, mit 7 Taf.).

— Die Fauna des Senons von Biewende bei Wolfenbüttel. Berlin, Jahrb. geol. Landesanst., **21**, 1901, Abh. auss. st. Pers., (1-30).

— Die Fauna des mittleren Gaults von Algermissen. Berlin, Jahrb. geol. Landesanst., **24** (1903), 1904, (22-42, mit 2 Taf.). [N 0231 †].

— Die Fauna des Unter-senons von Querum bei Braunschweig. Centralbl. Min., Stuttgart, **1904**, (33-38).

de **British Islands.**

Jukes-Browne, A. J. and **Hill**, W. The Cretaceous rocks of Britain. Vol. III. The Upper Chalk of England. Mem. Geol. Surv. U. K., London, **1904**, (X + 566, with pls., illustr.). 10s.

di **Switzerland.**

Baumberger, Ernst. Fauna der unteren Kreide im westschweizerischen Jura. Teil. I. Stratigraphische Einleitung. Basel, Abh. Schweiz. Pal. Ges., **30**, 1903, (60, mit 3 Taf., 28 Fig., 1 Tab.).

Baumberger, Ernst. Fauna der unteren Kreide im westschweizerischen Jura. Teil. I. Stratigraphische Einleitung. Diss. Basel. Zürich (Zürcher), 1903, (IV + 60, mit Fig.). 4to.

Rollier, L. et **Zuillerat**, E. Sur une nouvelle poche sidéolithique à fossiles albiens. Arch. Sci. Phys., Genève, (sér. 4), **14**, 1902, (59-68, av. 2 figs.).

Schardt, H. et **Dubois**, Aug. Description géologique de la région des Gorges de l'Areuse (Jura neuchâtelois). Eclogae Geol. Helv., Lausanne, **7**, 1903, (367-476, av. 5 cartes, 30 figs.).

dk **Austria-Hungary.**

Jahn, Jaroslav J. Einige neue Fossilien-Fundorte in der ostböhmischen Kreideformation. Wien, Jahrb. Geol. RhdsAnst., **54**, 1904, (75-90).

Schlosser, Max. Neue Funde von Versteinerungen der oberen Kreide in den Nordalpen. Centralbl. Min., Stuttgart, **1904**, (654-658).

f **AFRICA.**

fd **West Africa.**

Solger, Friedrich. Die Fossilien der Mungokreide in Kamerun und ihre geologische Bedeutung, mit besonderer Berücksichtigung der Ammoniten. [In: E. Esch u. A., Beiträge zur Geologie von Kamerun.] Stuttgart, 1904, (83-242, mit 3 Taf.).

g **NORTH AMERICA.**

gf **United States.**

Hatcher, J[ohn] Bell. An attempt to correlate the marine with the non-marine formations of the middle west. [With note by T. W. Stanton.] Philadelphia, Pa., Proc. Amer. Phil. Soc., **43**, 1904, ([341]-365, with text fig.).

h **SOUTH AMERICA.**

Burckhardt, Carl. Beiträge zur Kenntnis der Jura- und Kreideformation der Cordillere. Palaeontographica, Stuttgart, **50**, 1903, (1-144, mit 16 Taf. u. 2 Kart.).

hi Argentina.

Wilckens, Otto. Ueber Fossilien der oberen Kreide Süd-Patagoniens (Vorl. Mitt.) Centralbl. Min., Stuttgart, **1904**, (597-599).

75.0431 PROTOZOA.

Zuber, Rudolf. Réponse à la réponse de M. le prof. Władysław Szajnocha. (Polish). Kosmos, Lwów, **28**, 1903, (320-333).

d EUROPE.

df France.

Fornasini, Carlo. Le otto pretese specie di *Amphystegina* istituite da D'Orbigny nel 1826. Bologna, Rend. Acc., sc., (Nuova Ser.), **7**, 1903, (142-145, con tav.).

dh Italy.

Squinabol, Senofonte. Radiolarie fossili di Teolo (Euganei). Padova, Atti Mem. Acc., **19**, 1903, (127-130).

Le radiolarie dei noduli selciosi nella Scaglia degli Euganei. Contribuzione I^a. Riv. ital. paleont., Bologna, **9**, 1903, (105-150, con 3 tav.).

f AFRICA.

fg South Africa.

Chapman, F. Foraminifera and Ostracoda from the Cretaceous of East Pondoland, South Africa. Cape Town, Ann. S. Afric. Mus., **4**, 1904, (221-236, pl. XXX).

75.0631 PORIFERA.

d EUROPE.

de British Islands.

Hinde, G. J. Structure and affinities of the genus *Porosphaera* Steinmann. London, J. R. Microsc. Soc., **1904**, (1-25, with pls.).

(K-14700)

dk Austria-Hungary.

Počta, F. Über einige neue Spongien aus der Kreideformation. (Böhmisches) Prag, Rozpr. České Ak. Frant. Jos., **12**, 1903, No. 14, (10, mit 2 Taf.).

Beiträge zur Kenntniss der Calcispongien aus der Kreideformation. (Böhmisches) Prag, Rozpr. České Ak. Frant. Jos., **22**, 1903, Nr. 25, (13, mit 1 Taf.).

75.0831 COELENTERATA.

Janensch, W[erner]. Über *Heterocoenia provincialis* Mich. sp., eine Hexakoralle vom Habitus der Tubipora. Berlin, Zs. D. geol. Ges., **55**, 1903, Aufsätze, (486-493, mit 1 Taf.).

d EUROPE.

df France.

Canu, F. Sur la constance de la faune de la craie de Villedieu. Paris, Bul. soc. géol., (sér. 4), **3**, 1903, (265-268).

dg Spain and Portugal.

Felix, Johannes. Korallen aus portugiesischem Senon. Berlin, Zs. D. geol. Ges., **55**, 1903, Aufsätze, (45-55, mit 1 Taf.).

dh Italy.

Longhi, Paolo. Contribuzione alla conoscenza della fauna del calcare cretaceo di Callonegne presso il Lago di Santa Croce nelle Alpi venete. Riv. ital. paleont., Bologna, **9**, 1903, (22-34, con fig. e 2 tav.).

75.1031 ECHINODERMATA.

Lambert, J. Description des échinides crétaçés de la Belgique, principalement de ceux conservés au Musée royal de Bruxelles. Etude monographique sur le genre *Echinocorys*. Bruxelles, Polleunis et Ceuterick, 1903, (151, av. fig. et 6 pl.).

Springer, Frank. *Uintacrinus*: its structure and relations. Cambridge, Mass., Mem. Mus. Comp. Zool. Harvard Coll., **25**, No. 1, 1901, (ll. + 89 + 8l., with 8 pls.), 36.5 cm.

d EUROPE.

dc German Empire.

Wollemann, A. Die Fauna der Lüneburger Kreide. Berlin, Abh. geol. Landesanst., (N.F.), H **37**, 1902, (129 + 111, mit 7 Taf.).

— Die Fauna des mittleren Gaults von Algernissen. Berlin, Jahrb. geol. Landesanst., **24**, (1903), 1904, (22–42, mit 2 Taf.).

df France.

Arnaud, H. Les *Echinocorys* de Tercis (Landes). Bordeaux, Actes soc. linn. (sér. 6), **7**, 1902, (29–39, av. 9 pl.).

Gauthier, V. Notes sur quelques Echinides siliceux recueillis à Frayssinet-le-Gélat (Lot). Paris, Bul. soc. géol., (sér. 4), **3**, 1903, (102–114).

Lambert, J. Sur un *Odiopsis* nouveau de la craie de Touraine. Paris, Bul. soc. géol., (sér. 4), **3**, 1903, (89–92, av. pl.).

dk Austria-Hungary.

Airaghi, Carlo. Echinidi della Scaglia cretacea veneta. Torino, Mem. Acc. sc., (Ser. 2), **53**, 1903, (315–329, con 2 tav.).

e ASIA.

ei Asiatic Turkey.

Newton, R. B. *Linthia oblonga* (Orbigny) from Sinai. Geol. Mag., London, (Ser. 2) [5], **1**, 1904, (441).

f AFRICA AND MADAGASCAR.

fb Egypt.

Fourtau, R. Note sur les échinides fossiles d'Egypte. Cairo, Bull. Inst. Egypt, 1901, (31–117, with 6 pl.).

fh Madagascar.

Lambert, J. Note sur quelques nouveaux Echinides crétacés de Madagascar. Paris, Bul. soc. géol., (sér. 4), **3**, 1903, (75–88, av. pl.).

g NORTH AMERICA.

ge Canadian Dominion West.

Whiteaves, J. F. *Uintacrinus* and *Hemaster* in the Vancouver Cretaceous. Amer. J. Sci., New Haven, Conn., (Ser. 4), **18**, 1904, (287–289).

gi Western United States.

Schuchert, Charles. [*Uintacrinus socialis* from Kansas.] A noteworthy Crinoid. Reprinted from Washington, D.C., Smithsonian Inst., Misc. Collect., Q., **45**, 1904, (450, with pl.).

75.2031 BRACHIOPODA AND BRYOZOA.

d EUROPE.

dl Balkan Peninsula.

Toula, Franz. Geologische Beobachtungen auf einer Reise in die Gegend von Silistria und in die Dobrudscha im Jahre 1892. Wien, Jahrb. Geol. Rchsanst., **54**, 1904, (1–46, mit 3 Taf.).

f AFRICA.

fa Mediterranean States.

Canu, F. Contributions à l'étude des Bryozaires fossiles. Paris, Bul. soc. géol., (sér. 4), **3**, 1904, (659–662, av. pl.).

fb Egypt.

Canu, F. Les Bryozaires fossiles de l'Egypte. Cairo, Bull. Inst. Egypt, 1903, (223–229, with 1 pl.).

75.2231 MOLLUSCA.

Crick, G. C. *Actinocamax*, Miller; its identity with *Atractilites*, Link. Geol. Mag., London, (Ser. 2) [5], **1**, 1904, (407–410, with figs.).

Hyatt, Alpheus. *Pseudocratites* of the Cretaceous. Edited by T. W. Stanton. [With bibliography.] Washington, D.C., Dept. Int. U. S. Geol. Surv. Monogr., **44**, 1903, (351+iii, with pl.), 30 cm.

d **EUROPE.**

de **German Empire.**

Koenen, A[dolf] von. Die Ammonitiden des Norddeutschen Neocom (Valanginien, Hauterivien, Barrémien und Aptien). Berlin, Abh. geol. Landesanst., (N.F.) II, **24**, 1902, (451, mit 55 Taf.).

Sturm, Friedrich. Der Sandstein von Kieslingswalde in der Grafschaft Glatz und seine Fauna. Berlin, Jahrb. geol. Landesanst., **21**, 1901, Abh. auss. st. Pers., (39-98, mit 10 Taf.).

Wollemann, A. Die Fauna der Lüneburger Kreide. Berlin, Abh. geol. Landesanst., (N.F.), H **37**, 1902, (129×111, mit 7 Taf.).

— Die Fauna des Senons von Biewende bei Wolfenbüttel. Berlin, Jahrb. geol. Landesanst., **21**, 1901, Abh. auss. st. Pers., (1-30).

— Die Fauna des mittleren Gaults von Algermissen. Berlin, Jahrb. geol. Landesanst., **24**, (1903), 1904, (22-42, mit 2 Taf.).

de **British Islands.**

Woods, H. Cretaceous Lamellibranchia of England. London, Monogr. Palaeont. Soc., **58**, 1904, (1-56, with pls. I-VII).

df **France.**

Paquier, V. Les Rudistes urgoniens. Paris, Mém. soc. géol., **11**, 1903, (1-46, av. pl.).

dh **Italy.**

Franchis (De), Filippo. Molluschi della creta media del Lecce. Roma, Boll. Soc. geol. ital., **22**, 1903, (147-165, con tav.).

Longhi, Paolo. Contribuzione alla conoscenza della fauna del calcare cre-

taceo di Calloneghe presso il Lago di Santa Croce nelle Alpi venete. Riv. ital. paleont., Bologna, **9**, 1903, (22-34, con fig. e 2 tav.).

di **Switzerland.**

Sarasin, Ch. et **Schöndelmayer**, Ch. Étude monographique des Ammonites du Crétacique Inférieur de Châtel-Saint-Denis. 1^{re} partie. Genève (W. Kundig et fils), 1901, (91, av. 11 pls.). 4^{te}. 2^{me} partie. Basel, Abh. Schweiz. Pal. Ges., **29**, 1902, (93-196, av. 14 pls., 6 figs.).

dk **Austria-Hungary.**

Niedzwiedzki, J[ulian]. Sur la présence de l'étage barrémien sur le territoire de la commune Sopotnik. (Polish) Kosmos, Lwów, **28**, 1903, (564).

Pálfy, Mór. Zwei neue *Inoceramus*-Riesen aus den oberen Kreide-Schichten der siebenbürgischen Landesteile. (Ungarisch u. Deutsch) Földt. Közl., Budapest, **33**, 1904, (445-451, 489-495, mit Taf. XI-XII).

dl **Balkan Peninsula.**

Toula, Franz. Geologische Beobachtungen auf einer Reise in die Gegend von Silistria und in die Dobrudscha im Jahre 1892. Wien, Jahrb. Geol. Rchsanst., **54**, 1904, (1-46, mit 3 Taf.).

f **AFRICA AND MADAGASCAR.**

fb **N. E. Africa; Egypt.**

Fourtau, R. Les terrains crétacés de l'Egypte. Cairo, Bull. Inst. Egypt, **1903**, (231-347, with 5 pl.).

Quaas, A. Beitrag zur Kenntnis der Fauna der obersten Kreidebildungen in der libyschen Wüste (Overwegschichten und Blättertöne). Berlin, Zs. D. geol. Ges., **55**, 1903, briefl. Mitt., (32-33).

fd **West Africa.**

Solger, Friedrich. *Pseudocucullaea*, ein neuer Taxodontentypus. Berlin, Zs. D. geol. Ges., **55**, 1903, Protokolle, (76-83).

Solger, Friedrich. Die Fossilien der Mungokreide in Kamerun und ihre geologische Bedeutung, mit besonderer Berücksichtigung der Ammoniten. [In: E. Esch u. A., Beiträge zur Geologie von Kamerun.] Stuttgart, 1904, (83–242, mit 3 Taf.).

fd South Africa.

Etheridge, R., jun. Cretaceous fossils of Natal. Pt. I. The Umkwelane Hill deposit. Pietermaritzburg, Sec. Rep. Geol. Surv. Nat. Zulul., **1904**, (69–93, with 3 pls.).

fh Madagascar.

Boule, Marcellin et **Thévenin**, Armand. Notes sur la géologie et la paléontologie de Madagascar. Paris, Bul. soc. géol., (sér. 4), **3**, 1903, (433–437, av. 1 carte).

g NORTH AMERICA.

gi Western United States.

Lasswitz, Rudolf. Die Kreide-Ammoniten von Texas. (Collectio F. Roemer). Geol. u. palaeont. Abh., Jena, **10** = (N.F.) **6**, H. 4, 1904, (1–40, mit 8 Taf.).

75.2631 CRUSTACEA.

Yokoyama, Matajirō. On some Jurassic fossils from Rikuzen. Tokyo, J. Coll. Sci., **18**, Art. 6, 1904, (1–13, with 2 pl.).

f AFRICA.

fg South Africa.

Chapman, F. Foraminifera and Ostracoda from the Cretaceous of East Pondoland, South Africa. Cape Town, Ann. S. Afric. Mus., **4**, 1904, (221–236, pl. XXX).

75.5431 PISCES

d EUROPE.

de German Empire.

Wollemann, A. Die Fauna des mittleren Gaults von Algermissen. Berlin, Jahrb. geol. Landesanst., **24**, (1903), 1904, (22–42, mit 2 Taf.).

de British Islands.

Woodward, A. S. Jaws of *Ptychodus* from the Chalk. London, Q. J. Geol. Soc., **60**, 1904, (133–136, with pl. and fig.).

dk Austria-Hungary.

Bayer, Franz. Neue Fische der Kreideformation Böhmens. Vorläufiger Bericht. Wien, Verh. Geol. RhcsAnst., **1903**, (267–275).

75.5631 REPTILIA AND BATRACHIA.

Bertrand, C. Eg. Les coprolithes de Bernissart. Première partie. Les coprolithes qui ont été attribués aux iguanodons. Analyses chimiques par M. le professeur E. Ludwig. Mém. Mus. Belgique, Bruxelles, **1**, 1903, (154); Bruxelles (Polleunis et Ceuterick), 1903, (154, av. 15 pl. hors texte).

Broom, R. On the classification of the Theriodonts and their allies. Cape Town, Rep. S. Afric. Ass., **1903**, 1904, (1–556).

Lucas, F[rederic] A[uugustus]. The Dinosaur *Trachodon annectens*. Washington, D.C., Smithsonian Inst. Misc. Collect. Q., **45**, 1904, (317–320, with pl.). Separate. 24.8 cm.

d EUROPE.

de British Islands.

Christy, W. Crocodilian remains from Colin Glen, Belfast. Irish Nat., Dublin, **1904**, (252).

dk Austria-Hungary.

Nopcsa, Franz Baron. Dinosaurierreste aus Siebenbürgen. III. Weitere Schädelreste von *Mochlodon*. Wien, Denkschr. Ak. Wiss., **74**, 1904, (229–263, mit 2 Taf.).

f AFRICA.

fg South Africa.

Broom, R. . . . An Opisthocoelian Dinosaur (*Algoasaurus bauri*) in the Cretaceous rocks of South Africa. Geol. Mag., London, (Ser. 2) [5], **1**, 1904, (445).

Broom, R. On a new South African Labyrinthodont (*Cyclosaurus albertyni*). Grahamstown, Cape Colony, Rec. Albany Mus., **1**, 1904, (178-180).

g NORTH AMERICA.

gg North Eastern United States.

Wieland, G. R. Structure of the Upper Cretaceous turtles of New Jersey: *Otoceras*, *Osteopygis*, *Propleura* and *Lytoloma*. Amer. J. Sci., New Haven, Conn., (Ser. 4), **17**, 1904, (112-132, with text fig. and 9 pls.); **18**, 1904, (183-196, with text fig. and 4 pls.).

gi Western United States.

Eaton, G. F. Characters of *Pteranodon*. (Second paper.) Amer. J. Sci., New Haven, Conn., (Ser. 4), **17**, 1904, (318-320, with 2 pls.).

Hay, O[lever] P[erry]. Description of a new species of *Bæna* (*B. hatcheri*) from the Laramie beds of Wyoming. Pittsburgh, Pa., Ann. Carnegie Mus., **1**, 1901, (325-326).

On two species of turtles from the Judith river beds of Montana. Pittsburgh, Pa., Ann. Carnegie Mus., **3**, 1904, (178-182, with text fig.).

80 CAENOZOIC.

80.0231 GENERAL PALAEO-ZOOLOGY.

Lethaea geognostica. Handbuch der Erdgeschichte mit Abbildungen der für die Formationen bezeichnendsten Versteinerungen. Hrsg. v. e. Vereinigung v. Geologen unter d. Redaktion v. Fritz Frech. Tl 3: Das Caenozoicum. Bd 2: Quartär. Abt. 1: Das Quartär Nord-europas von E. Geinitz. Lfg 3. Stuttgart (E. Schweizerbart), 1904, (I-X, 305-430, mit 3 Taf. u. 2 Kart.). 27 cm. 19 M. [0030].

Hamilton, A. Notes on a small collection of fossils from Wharekuri, on the Waitaki River, Otago. Wellington, Trans. N. Zeal. Inst., **36**, 1904, (465-467).

80.0431 PROTOZOA.

d EUROPE.

Fornasini, Carlo. Illustrazione di specie Orbignyaue di "Nummulitidae" istituite nel 1826. Roma, Boll. Soc. geol. ital., **22**, 1903, (395-398, con tav.).

df France.

Thévenin, Armand. Liste de la provenance des échantillons types de la monographie des Nummulites de d'Archiac. Paris, Bul. soc. géol., (sér. 4), **3**, 1903, (261-264).

dh Italy.

Silvestri, Alfredo. Alcune osservazioni sui protozoi fossili piemontesi. Torino, Atti Acc. sc., **38**, 1903, (206-217, estr. 1-12, con fig.).

80.0831 COELENTERATA.

h SOUTH AMERICA.

hi Argentina.

Angelis (De) d'Ossat, Gioachino. Zoantari del Terziario della Patagonia. Paleontogr. Italica, Pisa, **9**, 1903, (19-33, con 1 tav.).

80.1831 VERMES.

d EUROPE.

dh Italy.

Rovereto, Gaetano. Anellidi del terziario. Riv. ital. paleont., Bologna, **9**, 1903, (103-104).

80.2031 BRACHIOPODA AND BRYOZOA.

Canu, F. Essai sur une échelle de Bryozaires pour l'établissement des synchronismes à grande distance. Paris, Bul. soc. géol., (sér. 4), **3**, 1903, (114-117).

*g NORTH AMERICA.**gh South Eastern United States.*

Dall, William Healy. Contributions to the Tertiary fauna of Florida with especial reference to the silex beds of Tampa and the Pliocene beds of the Caloosahatchie river, including in many cases a complete revision of the generic groups treated of and their American Tertiary species. Part 6, concluding the work. [Pelecypoda (concluded) and Brachiopoda, with discussion of geology.] Philadelphia, Pa., Trans. Wagner Free Inst. Sci., **3**, 1903, ((i-xiv) + (1219-1654) with pl.). Separate 28.5 cm.

80.2231 MOLLUSCA.*d EUROPE.**df France.*

Bigot, A. et **Matte**, H. Catalogue critique de la collection Defrance, conservée au musée d'Histoire naturelle de Caen, (1^{re} partie). Caen, Bul. soc. linn., (sér. 5), **6**, 1903, (152-186).

dh Italy.

Ugolini, Riccardo. Pettinidi nuovi o poco noti di terreni terziari italiani. Riv. ital. paleont., Bologna, **9**, 1903, (77-95, con 2 tav.).

*g NORTH AMERICA.**gf United States.*

Dall, W. H. Contributions to the Tertiary fauna of Florida with especial reference to the silex beds of Tampa and the Pliocene beds of the Caloosahatchie river, including in many cases a complete revision of the generic groups treated of and their American Tertiary species. Part 6, concluding the work. [Pelecypoda (concluded) and Brachiopoda, with discussion of geology.] Philadelphia, Pa., Trans. Wagner Free Inst. Sci., **3**, 1903, ((I-XIV) + (1219-1654), with pl.). Separate 28.5 cm.

gh South Eastern United States.

Dall, William Healy. Contributions to the Tertiary fauna of Florida with especial reference to the silex beds of

Tampa and the Pliocene beds of the Caloosahatchie river, including in many cases a complete revision of the generic groups treated of and their American Tertiary species. Part 6, concluding the work. [Pelecypoda (concluded) and Brachiopoda, with discussion of geology.] Philadelphia, Pa., Trans. Wagner Free Inst. Sci., **3**, 1903, ((i-xiv) + (1219-1654) with pl.). Separate. 28.5 cm.

h SOUTH AMERICA.

Dall, W. H. Contributions to the Tertiary fauna of Florida with especial reference to the silex beds of Tampa and the Pliocene beds of the Caloosahatchie river, including in many cases a complete revision of the generic groups treated of and their American Tertiary species. Part 6, concluding the work. [Pelecypoda (concluded) and Brachiopoda, with discussion of geology.] Philadelphia, Pa., Trans. Wagner Free Inst. Sci., **3**, 1903, ((I-XIV) + (1219-1654), with pl.). Separate. 28.5 cm.

80.2431 ARTHROPODA, INCLUDING INSECTA.*d EUROPE.*

Trotter, A. Studi cecidologici. Riv. ital. paleont., Bologna, **9**, 1903, (12-21).

80.5431 PISCES.

Eastman, C[harles] R[ochester]. Sharks' teeth and Cetacean bones from the red clay of the tropical Pacific. (Reports on the scientific results of the expedition to the tropical Pacific, in charge of Alexander Agassiz, in the U. S. Fish Commission steamer, "Albatross," from August 1899, to March 1900, Commander Jefferson F. Moser, U.S.N., Commanding (No. 5) Cambridge, Mass., Mem. Mus. Comp. Zool. Harvard Coll., **26**, 1903, ([177]-191, with pl. and text-fig.).

fd West Africa.

Jaekel, O[otto]. Ueber einen Torpedinen und andere Fischreste aus dem Tertiär von Kamerun. [In: E. E s e h u. A., Beiträge zur Geologie von Kamerun.] Stuttgart, 1904, (287-291).

80.6031 MAMMALIA.

Eastman, C[harles] R[ochester]. Sharks' teeth and Cetacean bones from the red clay of the tropical Pacific. (Reports on the scientific results of the expedition to the tropical Pacific, in charge of Alexander Agassiz, in the U. S. Fish Commission steamer, "Albatross," from August 1899, to March 1900, Commander Jefferson F. Moser, U.S.N., Commanding (No. 5), Cambridge, Mass., Mem. Mus. Comp. Zool. Harvard Coll., **26**, 1903, ([177]-191, with pl. and text-fig.).

h SOUTH AMERICA.

hi Argentina.

Gaudry, Albert. Sur la marche de l'évolution en Patagonie. Paris, Bul. soc. géol., (sér. 4), **3**, 1903, (473-474).

85 LOWER CAENOZOIC.
EOCENE. OLIGOCENE.

85.0231 GENERAL PALAEO-ZOOLOGY.

d EUROPE.

db Russia in Europe.

Skrinnikov, A. Die Fauna der Tertiär-Ablagerungen bei der Stadt Nešava. (Russ.) Varšava, Izv. Univ., **1903**, I, (1-30, av. 2 pl.).

dd Belgium.

Seward, A. C. et **Arber**, E. A. Les nippadites des couches éocènes de la Belgique. Bruxelles (Polleunis et Ceuterick), 1903, (16, av. 111 pl. hors texte); Mém. mus. Belgique, Bruxelles, **2**, 3, 1903, (16).

df France.

Chédeville, P. J. Liste générale et synonymique des fossiles tertiaires du bassin de Paris (suite). Elbeuf, Bul. soc. étud. sci. nat., **20**, 1901 (1902), (227-294, pagin. spéc.). [Le commencement a été publié dans les t. **18** (1899) et **19** (1900), (1-227, pagin. spéc.)].

Leriche, M[aurice]. Sur les horizons paléontologiques du Landénien marin du nord de la France. Lille, Ann. soc. géol., **32**, 1903, (239-252).

dh Italy.

Zanolli, V. Sulla fauna d'Acqua Fredda di Sangonini nel Vicentino. Padova, 1902, (1-18). 26 cm.

di Switzerland.

Schardt, H. et **Dubois**, Aug. Description géologique de la région des Gorges de l'Areuse (Jura neuchâtelois). Eclogae Geol. Helvet., Lausanne, **7**, 1903, (367-476, av. 5 cartes, 30 fig.).

g NORTH AMERICA.

ga Alaska.

Dall, W. H. Neozoic invertebrate fossils: A report on collections made by the expedition [with descriptions of new species of Mollusca]. [In: Alaska (Harriman Expedition), edited by C. Hart Merriam. Vol. 4.] New York, 1904, ([97]-122, with pl.).

85.0431 PROTOZOA.

Schlumberger, Charles. Troisième note sur les Orbitoïdes. Paris, Bul. soc. géol., (sér. 4), **3**, 1903, (273-299, av. pl.).

Zuber, Rudolf. Réponse à la réponse de M. le prof. Władysław Szajnocha. (Polish) Kosmos, Lwów, **28**, 1903, (320-333).

d EUROPE.

lh Italy.

Checcia-Rispoli, Giuseppe. I foraminiferi eocenici del gruppo del Monte Judica e dei dintorni di Catenanova in provincia di Catania. (Nota preventiva.) Catania, Bull. Acc. Gioenia, **1903**, (fascicolo 77°, 13-15, estr. 1-3).

Prever, Pietro. Le Nummuliti della Torea di Presta nell'Appennino centrale e dei Dintorni di Potenza nell'Appennino meridionale. Basel, Abh. Schweiz. Pal. Ges., No. 3, **29**, 1902, (121, av. 8 pls.).

— Considerazioni sullo studio delle Nummuliti. Roma, Boll. Soc. geol. ital., **22**, 1903, (461-487, con fig.).

dk Austria-Hungary.

Holland, R. *Nummulites* in the Turkish Rocks described by Col. English. London, Q. J. Geol. Soc., **60**, 1904, (292-295, with pl.).

Prever, Pietro L. Ueber einige Nummuliten und Orbitoiden von österreichischen Fundorten. Nach dem italienischen Manuscript übersetzt und mit Anerkennungen versehen von Professor A. Rzehak. Brünn, Verh. Natf. Ver., **42**, (1903), 1901, (190-201, mit 2 Taf.).

Schubert, R[ichard] J[ohann]. Mitteleocene Foraminiferen aus Dalmatien. II. Wien, Verh. Geol. RehsAnst., **1904**, (115-117).

Szajnocha, Władysław. Observations sur le Nummulite de Dora et sur l'origine du pétrole de Wojeza. Réponse à M. le prof. R. Zuber. (Polish) Kosmos, Lwów, **28**, 1903, (299-319).

Wójcik, Kazimierz. Couches de *Clavulina szabói* à Kruhel Mały près Przemyśl (Communication préliminaire). (Polish) Kosmos, Lwów, **28**, 1903, (295-298).

— La faune infraoligocène du Kruhel Mały près Przemyśl (Couches de *Clavulina szabói*). (Polish) Kraków, Rozpr. Akad., B, **43**, 1903, (489-569 av. 1 pl.); deutsches Rés., Krakow, Bull. Intern. Acad., **1903**, (798-809, with 2 pls.).

h SOUTH AMERICA.

hc West Indian Islands.

Guppy, R. J. L. . . . Foraminifera of the Oceanic Rocks of Trinidad. Geol. Mag., London, [5], **1**, 1904, (199, 241-250, with 2 pls.).

85.0831 COELENTERATA.

g NORTH AMERICA.

gf United States.

Vaughan, T[homas] Wayland. Corrections to the nomenclature of the Eocene fossil corals of the United States. Washington, D.C., Proc. Biol. Soc., **16**, 1903, (101).

85.1031 ECHINODERMATA.

d EUROPE.

dh Italy.

Checchia, Giuseppe. Osservazioni sull'apparecchio apicale di alcuni echinidi appartenenti alla famiglia degli Spatangidae. Roma, Boll. Soc. zool. ital., (Ser. 3), **11**, 1902, (79-82, con fig.).

Checchia-Rispoli, Giuseppe. Nuova contribuzione alla Echinofauna eocenica del Monte Gargano. Roma, Boll. Soc. geol. ital., **22**, 1903, (101-114, con tav.).

f AFRICA.

fl Egypt.

Fourtau, R. Note sur les échiuides fossiles d'Egypte. Cairo, Bull. Inst. Egypt., **1901**, (31-117, with 6 pl.).

fe French Sudan.

Bather, F. A. Eocene Echinoids from Sokoto. Geol. Mag., London, (ser. 2) [5], **1**, 1904, (292-304, with pl. and figs.).

85.2031 BRACHIOPODA AND BRYOZOA.

g NORTH AMERICA.

gh South Eastern United States.

Dall, W. H. Contributions to the Tertiary fauna of Florida with especial reference to the silex beds of Tampa and the Pliocene beds of the Caloosahatchie river, including in many cases a complete revision of the generic groups treated of and their American Tertiary species. Part 6, concluding the work. [Pelecypoda (concluded) and Brachiopoda, with discussion of geology.] Philadelphia, Pa., Trans. Wagner Free Inst. Sci., **3**, 1903, (I-XIV) + (1219-1654), with pl.). Separate. 28.5 cm.

i AUSTRALASIA.

if Victoria.

Maplestone, C. M. Notes on the Victorian fossil Selenariidae, and descriptions of some new species (recent and

fossil). [22 species.] Melbourne, Proc. R. Soc. Vict., (N. Ser.), **16**, 1904, (207-217, with 2 pls.).

Rozpr. Akad., B., **43**, 1903, (489-569, av. 1 pl.); deutsches Résumé, Kraków, Bull. Intern. Acad., **1903**, (789-809, with 2 pls.).

85.2231 MOLLUSCA.

Grabau, Amadeus W[illiam]. Phylogeny of *Fusus* and its allies. [Thesis Harvard Univ., 1900.] Washington, D.C., Smithsonian Inst., Misc. Collect., **44**, (No. 1417), 1904, (iii + 192, with pl.). 26.4 cm.

Mayer-Eymar, C. Description de coquilles fossiles des terrains tertiaires inférieurs (*suite*). J. conchyiol., Paris, **51**, 1903, (308-320, av. 1 pl. et fig.).

d EUROPE.

db Russia in Europe.

Skrinnikov, A. Die Fauna der Tertiär-Ablagerungen bei der Stadt Nešava. (Russ.) Varšava, Izv. Univ., **1903**, 1, (1-30, av. 2 pl.).

df France.

Caziot, A. Sur le genre *Bauxia*. J. conchyiol., Paris, **51**, 1903, (35-38).

Chédeville, P. J. Description de fossiles nouveaux du bassin tertiaire de Paris. Elbeuf, Bul. soc. étud. sci. nat., **22**, 1903 (1904), (101-106, av. 1 pl.).

Cossmann, M. Mollusques éocéniques de la Loire-Inférieure (5^e fasc.). Paris (Cossmann, 95, rue de Maubeuge), 1902, 26 cm.

_____ et **Pissaro**, G. Faune éocénique du Cotentin (Mollusques), (4^e article), Havre (le), Bul. soc. géol., **22**, 1902 (1903), (13-38, av. 5 pl.).

dh Italy.

Bonarelli, Guido. A proposito di *Lucine* oligoceniche. Miscellanea di note geologiche e paleontologiche per l'anno 1902. III. Roma, Boll. Soc. geol. ital., **22**, 1903, (444-445).

dk Austria-Hungary.

Wójcik, K. La faune infraoligocène du Kruhel Maly près Przemyśl (Couches de *Clavulina szabóii*). (Polish) Kraków.

e ASIA.

eg Malay Peninsula.

Bonarelli, Guido. Il genere *Tridacna*. Miscellanea di note geologiche e paleontologiche per l'anno 1902, IV. Roma, Boll. Soc. geol. ital., **22**, 1903, (445).

f AFRICA.

fb N. E. Africa.

Mayer-Eymar, Karl. Liste der nummulitischen Turritelliden Ägyptens auf der geologischen Sammlung in Zürich. Zürich, Vierteljahrsschr. Natf. Ges., **47**, 1902, (385-392, av. 1 pl.).

_____ Nummulitische Dentaliiden, Fissurelliden, Capuliden und Hipponiiden Ägyptens auf der geologischen Sammlung in Zürich. Zürich, Vierteljahrsschr. Natf. Ges., **48**, 1903, (271-286).

fd West Africa.

Oppenheim, Paul. Ueber Tertiärfossilien, wahrscheinlich eozänen Alters, von Kamerun. [In: E. Esch u. A., Beiträge zur Geologie von Kamerun.] Stuttgart, 1901, (243-285, mit 4 Taf.).

g NORTH AMERICA.

ga Alaska.

Dall, W. H. Neozoic invertebrate fossils: A report on collections made by the expedition [with descriptions of new species of Mollusca]. [In: Alaska (Harriman Expedition), edited by C. Hart Merriam. [Vol. 4.] New York, 1904, (97)-122, with pl.).

gh South Eastern United States.

Dall, W. H. Contributions to the Tertiary fauna of Florida with especial reference to the silver beds of Tampa and the Pliocene beds of the Caloosahatchie river, including in many cases a complete revision of the generic groups

treated of and their American Tertiary species. Part 6, concluding the work. [Pelecypoda (concluded) and Brachiopoda, with discussion of geology.] Philadelphia, Pa., Trans. Wagner Free Inst. Sci., **3**, 1903, ((I-XIV) + (1219-1654), with pl.). Separate. 28.5 cm.

gi Western United States.

Dall, W. H. Contributions to the Tertiary fauna of Florida with especial reference to the silex beds of Tampa and the Pliocene beds of the Caloosahatchie river, including in many cases a complete revision of the generic groups treated of and their American Tertiary species. Part 6, concluding the work. [Pelecypoda (concluded) and Brachiopoda, with discussion of geology.] Philadelphia, Pa., Trans. Wagner Free Inst. Sci., **3**, 1903, ((I-XIV) + (1219-1654), with pl.). Separate. 28.5 cm.

h SOUTH AMERICA.

hc West Indian Islands.

Dall, W. H. Contributions to the Tertiary fauna of Florida with especial reference to the silex beds of Tampa and the Pliocene beds of the Caloosahatchie river, including in many cases a complete revision of the generic groups treated of and their American Tertiary species. Part 6, concluding the work. [Pelecypoda (concluded) and Brachiopoda, with discussion of geology.] Philadelphia, Pa., Trans. Wagner Free Inst. Sci., **3**, 1903, ((I-XIV) + (1219-1654), with pl.). Separate. 28.5 cm.

hc Columbia.

Dall, W. H. Contributions to the Tertiary fauna of Florida with especial reference to the silex beds of Tampa and the Pliocene beds of the Caloosahatchie river, including in many cases a complete revision of the generic groups treated of and their American Tertiary species. Part 6, concluding the work. [Pelecypoda (concluded) and Brachiopoda, with discussion of geology.] Philadelphia, Pa., Trans. Wagner Free Inst. Sci., **3**, 1903, ((I-XIV) + (1219-1654), with pl.). Separate. 28.5 cm.

i AUSTRALASIA.

if Victoria.

Pritchard, G[eorge] B[axter]. Contributions to the palaeontology of the older Tertiary of Victoria. Gastropoda, Part 2. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **17**, 1904, (320-337, with 2 pls.).

85.2431 ARTHROPODA.

Meunier, Fernand. Nouvelles recherches sur quelques Cecidomyidae et Mycetophilidae de l'ambre et description d'un nouveau genre et d'une nouvelle espèce de Cecidomyidae du copal de l'Afrique. Bruxelles (Polleunis et Ceuttenick), 1901, (23 av. 2 pls. hors texte). 8to. 2 fr.

85.2631 CRUSTACEA.

d EUROPE.

dk Austria-Hungary.

Lörenthey, Imre. Palaeontologische Studien über tertiäre Krebse. (Ungarisch) Math. Termt. Ért., Budapest, **22**, 1901, (160-167).

85.5231 VERTEBRATA.

df France and Corsica.

Dépérat, Charles. Etudes paléontologiques sur le *Lophiodon* du Minervois. Lyon (Rey), 1903, (51, av. 4 pl.). 4to.

85.5431 PISCES.

d EUROPE.

di Switzerland.

Kaech, Max. Notiz über einen neuen Fund von Fischschiefern im Flysch der schweizerischen Nordalpen. Centralbl. Min., Stuttgart, **1903**, (742-743).

dk Austria-Hungary.

Koch, Antal. Kleine paläontologische Mitteilungen. (Ungarisch und Deutsch) Földt. Közl., Budapest, **34**, 1904, (332-335, 365-368).

all Balkan Peninsula.

Simionescu, Jon. Vorläufige Mitteilung über eine oligocäne Fischfauna aus den rumänischen Karpaten. Wien, Verh. Geol. RhhsAnst., **1904**, (147-149).

f AFRICA.*fa* Mediterranean States.

Priem, J. Sur les poissons fossiles des phosphates d'Algérie et de Tunisie. Paris, Bul. soc. géol., (sér. 4), **3**, 1903, (393-406, av. pl.).

i AUSTRALASIA.*if* Victoria.

Chapman, F[rederick] and **Pritchard**, G[eorge] B[axter]. Fossil fish remains from the Tertiaries of Australia. Part I. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **17**, 1904, (267-297, with 2 pl.).

85.5631 REPTILIA AND BATRACHIA.

d EUROPE.*df* France and Corsica.

Portis, Alessandro. Sur l'interprétation de débris d'un Chélonien des environs de Reims. Paris, Bul. soc. géol., (sér. 4), **3**, 1903, (188-190).

Stefano (De), Giuseppe. Studio sull' "Emys Cuvieri" De Stefano, dell'Eocene superiore parigino. Roma, Boll. Soc. zool. ital., **11**, 1902, (37-68, con 12 fig., in 7 tav.).

— Sui batraci urodeli delle fosforiti del Quercy. Roma, Boll. Soc. geol. ital., **22**, 1903, (40-50, con tav.).

— Cheloni anodonti e dentati. Roma, Boll. Soc. geol. ital., **22**, 1903, (363-371).

— I Sauri del Quercy appartenenti alla collezione Rossignol. Milano, Atti Soc. ital. sc. nat., **42**, 1903, (382-418, con fig. e tav.).

f AFRICA.*fa* Mediterranean States—Tunis.

Stefano (De), Giuseppe. Nuovi rettili degli strati a fosfato della Tunisia. Roma, Boll. Soc. geol. ital., **22**, 1903, (51-80, con tav.).

fb N. E. Africa.

Andrews, C. W. Gigantic land tortoise (*Testudo ammon*, Andrews) from the Eocene of Egypt. Geol. Mag., London, (Ser. 2) [5], **1**, 1904, (527).

fg South Africa.

Broom, R. Notes on the reptilian tarsi in the Albany Museum. Grahams-town, Cape Colony, Rec. Albany Mus., **1**, 1904, (177-178).

g NORTH AMERICA.*gi* Western United States.

Hay, O[liver] P[erry]. On some fossil turtles belonging to the Marsh collection in Yale University Museum. Amer. J. Sci., New Haven, Conn., (Ser. 4), **18**, 1904, (261-276, with text fig. and 6 pls.).

Loomis, F. B. Two new river reptiles [nn. spp. in *Crocodilus* and *Chrysemys*] from the Titanotheres beds [and redeposition of Cretaceous fossils in Oligocene beds]. Amer. J. Sci., New Haven, Conn., (Ser. 4), **18**, 1904, (427-432, with text fig.).

85.5831 AVES.

f AFRICA.*fb* N. E. Africa.

Andrews, C. W. On the pelvis and hind-limb of *Mullerornis betsilei*, M. Edw. and Grand., with a note on the occurrence of a Ratite bird in the Upper Eocene beds of the Fayum, Egypt. [*Eremopezus eocaenus*.] London, Proc. Zool. Soc., **1904**, 1, (163-171).

85.6031 MAMMALIA.

Deninger, K. *Ronzotherium reichenaueri* aus dem Oligocän von Weinheim bei Alzey. Berlin, Zs. D. geol. Ges., **55** 1903, Aufsätze, (93-97, mit 2 Taf.).

Lucas, F. A. Eocene whales. Nature, London, **71**, 1904, (102).

Osborn, Henry Fairfield. American Eocene primates, and the supposed rodent family Mixodectidae. [With bibliography.] New York, N.Y., Bull. Amer. Mus. Nat. Hist., **16**, 1902, (169-214, with text fig.).

Wortman, J. L. Studies of Eocene Mammalia in the Marsh collection, Peabody Museum, [Harvard University]. [Primates.] Amer. J. Sci., New Haven, Conn., (Ser. 4), **16**, 1903, (345-368, with 2 pls.); Studies of Eocene Mammalia . . . [Yale university.] Ib. **17**, 1904, (23-33, 133-140, 203-214, with text fig.).

d EUROPE.

df France and Corsica.

Depéret, Ch. Les vertébrés Oligocènes de Pyrimont-Challonges (Savoie). Basel, Abh. Schweiz. Pal. Ges., No. 1, **29**, 1902, (90, av. 6 pls. et 7 fig.)

— et **Carrière**, G. Sur un nouveau gisement de Mammifères de l'Éocène moyen à Robiac, près Saint-Mamert (Gard). Nîmes, Bul. soc. étud. sci. nat., (nouv. sér.), **29**, 1901 (publ. en 1902), (20-22).

Roman, Fr. Contribution à l'étude des bassins lacustres de l'Éocène et de l'Oligocène du Languedoc; faunes du Lutétien, du Bartonien, du Ludien, et du Sannoisien. Paris, Bul. soc. géol., (sér. 4), **3**, 1904, (548-676, av. pl.).

dh Italy.

Meschinelli, Luigi. Un nuovo chirottero fossile (*Archaeopteropus transiens* Mesch.) delle ligniti di Monteviale. Venezia, Atti Ist. ven., (Ser. 8), **5**, 1903, (1330-1344, con tav.).

Lower Caenozoic.

di Switzerland.

Stehlin, F. G. Ueber die Säugetierfauna aus dem Bohnerz des Chamblon bei Yverdon. Eclogae Geol. Helv., Lausanne, **7**, 1902, (365-366).

— Die Säugetiere des schweizerischen Eocaens. Critischer Catalog der Materialien. Teil. 1. Basel, Abh. Schweiz. Pal. Ges., **30**, 1903, (153, mit 3 Taf. u. 5 Fig.).

dm Mediterranean and Islands.

Major, C. I. F. Remains of *Anthracotherium magnum*, Cuv., . . . lignite . . . Majorca. London, Proc. Zool. Soc., **1904**, I, (456-458, with pl.).

f AFRICA.

fb N. E. Africa.

Andrews, C. W. Further notes on the mammals of the Eocene of Egypt. Geol. Mag., London, (ser 2) [5], **1**, 1904, (109-115, with figs.; 157-162, pl. vi, 211-215).

Frass, E[berhard]. Neue Zeuglodoten aus dem unteren Mitteleocän vom Mokattam bei Cairo. Geol. u. paläont. Abh., Jena, **10**, (N.F. **6**), 1904, (199-220, mit 3 Taf.).

Smith, G. E. The brain of the Archaeoceti. [With bibliography.] J. Comp. Neur., Granville, Ohio, **13**, 1903, ([41] 52).

90 UPPER CÄENOZOIC, MIocene, PLIOCENE.

90.0231 GENERAL PALAEO-ZOOLOGY.

d EUROPE.

db Russia in Europe.

Michajlovskij, G. P. Die Mediterraen-Ablagerungen von Tomakovka (Gouv. Ekaterinoslav). (Russ.) St. Peterburg, Mém. Com. géolog., 1903, **13**, 4, (1-186); rés. Allem. (187-311, av. 4 pl.).

df France.

Chédeville, P. J. Liste générale et synonymique des fossiles tertiaires du bassin de Paris (*suite*). Elbeuf, Bul. soc. étud. sci. nat., **20**, 1901 (1902), (227-294, pagin. spéc.). [Le commencement a été publié dans les t. **18** (1899) et **19** (1900), (1-227, pagin. spéc.).]

dh Italy.

Corti, Benedetto. Ricerche micro-paleontologiche sul materiale estratto dal pozzo di Bagnacavallo. Milano, Rend. Ist. lomb., (Ser. 2), **36**, 1903, (440-445).

Lojacono, M. Su di alcuni fossili miocenici dei dintorni di Tropea (Calabria). Acireale, Rend. Mem. Acc. Zelanti, (Ser. 3), **1**, 1903, (1-20).

Nelli, Bindo. Fossili miocenici del macigno di Porretta. Roma, Boll. Soc. Geol. ital., **22**, 1903, (181-252, con fig. e 4 tav.).

Oppenheim, Paul. Ueber die Ueberkipfung von S. Orso, das Tertiär des Tretto und Fauna wie Stellung der Schioschichten. Berlin, Zs. D. geol. Ges., **55**, 1903, Aufsätze, (98-235, mit 4 Taf.).

dk Austria-Hungary.

Rzezhak, Emil. Ueber eine Tiefbohrung im Troppauer Bürgerlichen Bräu-hause. Wien, Mitt. Sekt. Natkde., **13**, 1901, (4-5).

g NORTH AMERICA.

ga Alaska.

Dall, W. H. Neozoic invertebrate fossils. A report on collections made by the expedition [with descriptions of new species of Mollusca]. [*In*: Alaska (Harriman Expedition), edited by C. Hart Merriam. Vol. 4.] New York, 1904, ([97]-122, with pl.).

gh South-Eastern United States.

Maryland Geological Survey. Miocene; text. Baltimore (Johns Hopkins Press), **1904**, (CLV + 543, with map, pl.). 26.3 cm. [90.5000 gh].

Maryland Geological Survey. Miocene; plates. Baltimore (Johns Hopkins Press), **1904**, (127, with pl.). 26.3 cm. [90.5000 gh].

Case, E. C. *et alii*. Systematic paleontology of the Miocene deposits of Maryland. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, ([clvii]-543, with pl.).

Clark, William Bullock, **Shattuck**, George Burbank and **Dall**, William Healey. The Miocene deposits of Maryland. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, ([xxi]-clv, with map, pl.).

Dall, William Healey. The relations of the Miocene of Maryland to that of other regions and to the recent fauna. Maryland Geol. Surv., Baltimore, **1904**, ([xxxix]-clv).

Shattuck, George Burbank. Geological and paleontological relations, with a review of earlier investigations. [With bibliography.] Maryland Geol. Surv. (Miocene), Baltimore, **1904**, ([xxxiii]-exxxvii, with pl. and map).

90.0431 PROTOZOA.

d EUROPE.

df France.

Fornasini, Carlo. Sopra alcune specie di (*Globigerina*) instituite da D'Orbigny nel 1826. Bologna, Rend. Acc. sc., (N. Ser.), **7**, 1903, (139-142, con tav.).

— Le otto pretese specie di "*Amphystegina*" instituite da D'Orbigny nel 1826. Bologna, Rend. Acc. sc., (N. Ser.), **7**, 1903, (142-145, con tav.).

dh Italy.

Fornasini, Carlo. Una nota micropaleontologica di O. G. Costa, pubblicata nel 1855. Riv. ital. paleont., Bologna, **9**, 1903, (74-77, estr. 1-3).

Silvestri, Alfredo. La *Sagrina nodosa* del Pliocene senese. Boll. Naturalista, Siena, **23**, 1903, (129-132, con fig.).

— Altre notizie sulla struttura della *Siphogenerina columellaris*. Roma, Atti Acc. Nuovi Lincei, **56**, 1903, (59-66, con fig.).

Silvestri, Alfredo. La forma megalosferica "*Cyclammina cancellata*." Roma, Atti Acc. Nuovi Lineei, **56**, 1903, 101-106, estr. 1-6, con fig..

— Forme nuove o poco conosciute di Protozoai miocenici piemontesi. Torino, Atti Acc. sc., **39**, 1903, 74-15, con fig., estr. 1-12, con fig..

ak Austria-Hungary.

Zomnicki, Jaroslav Kitter] v[on]. Einige Bemerkungen zum Aufsatze: Die miocanen Foraminiferen in der Umgebung von Kolomea. Brunn. Natf. Ver., **39**, (1900, 1901), (15-18).

Schubert, Richard Johann. Die Ergebnisse der mikroskopischen Untersuchung der bei der ararischen Tiefbohrung zu Wels durchteufen Schichten. Wien, Jahrb. Geol. RehsAnst., **53**, 1903, 1904, 358-422, mit 1 Taf..

j NORTH AMERICA

gh South Eastern United States.

Bagg, Rufus J. Mather], jun. Foraminifera. Maryland Geol. Surv. Miocene, Baltimore, **1904**, (460-483, with pl.).

Martin, G. C. Radiolaria. Maryland Geol. Surv. Miocene, Baltimore, **1904**, 447-459, with pl.).

h SOUTH AMERICA.

he West Indian Islands.

Guppy, R. J. L. On some samples of rocks from borings at Sangregrande, Trinidad. Geol. Mag., London, 2^{er} 2 [5], 1, 1904, (193-199).

90.0831 COELENTERATA.

d EUROPE.

df France.

Angelis (De), d'Ossat, Gioachino. Zoantari miocenici dell'Hérault. Francia meridionale.) Roma, Boll. Soc. geol. ital., **22**, 1903, 115-129, con fig..

g NORTH AMERICA.

gh South Eastern United States.

Ulrich, Edward Oscar. Hydrozoa. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (433-438, with pl.).

Vaughan, Thomas] W[ayland]. Anthozoa. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (438-447, with pl.).

90.1031 ECHINODERMATA.

d EUROPE.

de German Empire.

Gagel, C. Ueber einige neue Spatangiden aus dem norddeutschen Miocän. Berlin, Jahrb. geol. Landesanst., **23**, 1902, 1903, (525-543, mit 2 Taf.).

f AFRICA.

fb Egypt.

Fourtau, R. Note sur les échinides fossiles d'Egypte. Cairo, Bull. Inst. Egypt., **1901**, 31-117, with 6 pl.).

g NORTH AMERICA.

gh South Eastern United States.

Clark, William Bullock. Echinodermata. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (430-433, with pl.).

h CENTRAL AND SOUTH AMERICA AND WEST INDIES.

hi Argentina.

Lambert, Jules. Notes sur les Echinides recueillis par M. Tournouër en Patagonie. Paris, Bul. soc. géol., (sér. 4, 3, 1903, 474-485, av. pl.).

90.1831 VERMES.

g NORTH AMERICA.

gh South Eastern United States.

Martin, G. C. Vermes. [*Spirorbis calvertensis* n. sp.]. Maryland Geol. Surv. Miocene, Baltimore, **1904**, (430, with pl.).

90.2031 BRACHIOPODA AND BRYOZOA.

Neviani, Antonio. Materiali per una bibliografia italiana degli studi sui Brizoi viventi e fossili dal 1800 al 1900. (Continuazione.) Boll. Naturalista, Siena, **23**, 1903, (11-15, 31-34, 45-50, 59-62, 75-76, 90-91, 101-102, 109-113, continua).

J NORTH AMERICA.

gh South Eastern United States.

Dall, W. H. Contributions to the Tertiary fauna of Florida with especial reference to the silex beds of Tampa and the Pliocene beds of the Caloosahatchie river, including in many cases a complete revision of the generic groups treated of and their American Tertiary species. Part 6, concluding the work. [Pelecypoda (concluded) and Brachiopoda, with discussion of geology.] Philadelphia, Pa., Trans. Wagner Free Inst. Sci., **3**, 1903, (I-XIV) + (1219-1654), with pl.). Separate. 28.5 cm.

Martin, G. C. Brachiopoda [*Discinisca lupubris*] (Conrad). Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (402-404, with pl.).

Ulrich, Edward Oscar] and **Bassler**, R. S. Bryozoa. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (404-429, with pl.).

90.2231 MOLLUSCA.

Grabau, Amadeus W[illiam]. Phylogeny of *Fusus* and its allies. [Thesis. Harvard Univ., 1900.] Washington, D.C., Smithsonian Inst., Misc. Collect., **44**, (No. 1417), 1904, (iii + 192, with pl.). 26.4 cm.

Rivers, J. J. *Pandora* (*Kennerlia grandis*), Dall. Los Angeles, Bull., So. Cal. Acad. Sci., **1**, 1902, (69).

d EUROPE.

db Russia in Europe.

Laskarev, V. Die Fauna der Buglovka-Schichten in Volhynien. (Russ.) St. Peterburg, Mém. Com. géolog., (nouv. sér.), Livr. **5**, 1903, (1-
(K-14700)

126); rés. allem. (127-148, av. 5 pl. et 1 carte).

Michajlovskij, G. P. Die Mediterran-Ablagerungen von Tomakovka (Gouv. Ekaterinoslav). (Russ.) St. Peterburg, Mem. Com. géolog., 1903, **XIII**, 4, (1-186); rés. allem. (187-311, av. 4 pl.).

de German Empire.

Michael, R. Ueber das Vorkommen einer tertiären Landschneckenfauna im Bereich der jüngsten Schichten der Kreidescholle von Oppeln. Berlin, Jahrb. geol. Landesanst., **22**, 1904, (372-381).

df France.

Bial de Bellerade. Découverte d'un *Haliothis* nouveau pour la région de Léognan. Bordeaux, Actes soc. linn., **58**, 1903, (Pr.-verb., CXCVI-CXCVIII).

Dollfus, Gustave F. Une grande *Venus* du miocène supérieur de l'Anjou. J. conchyliol., Paris, **50**, 1902, (423-428).

Doncieux, L. Remarques paléontologiques sur quelques huitres miocènes du Sud-Est de l'Aude. Paris, Bul. soc. géol., (sér. 4), **3**, 1904, (706-710).

Meunier, Stanislas. Sur une coquille nouvelle de *Pierrefitte*, près Etampes. Naturaliste, Paris, (sér. 2), **25**, 1903, (55-56, av. fig.).

Peyrot. Note sur quelques fossiles des faluns de la Touraine (Helvétien infér.) et des environs d'Orthez (Helvétien supér.). Feuille jeunes natural., Paris, (sér. 4), **33**, 1903, (46-49, 53-56, 69-73, av. pl.).

dh Italy.

Crema, Camillo. Sul *Pecten subclavatus* Cantraine ed il *Pecten estheris* Crema. Roma, Boll. Comitato. geol., **34**, 1903, (47-54, con tav.).

Sul piano siciliano nella valle del Crati. Calabria. Roma, Boll. Comitato. geol., **34**, 1903, (245-271, con tav.).

Seguenza, Luigi. Rissoidi neogenici della provincia di Messina. Paleontogr. Italica, Pisa, **9**, 1903, (35-40, con tav.).

Stefano (Di), Giovanni. Il calcare con grandi *Lucine* dei dintorni di Centuripe in provincia di Catania. Catania, Atti Acc. Gioenia, (Ser. 4), **16**, 1903, (1-71, con tav.).

ll: Austria-Hungary.

Handmann, R[udolf]. Zur Kenntnis der Congerienfauna von Leobersdorf und Umgebung. Wien, Verh. Geol. RehsAnst., **1904**, (48-59).

Zomnicki, A. M. Contribution à la connaissance du tertiaire de la Podolie. (Polish) Kosmos, Lwów, **29**, 1904, (338).

Rzezhak, A[nton]. Ueber das Auftreten der Gattung *Papyrotheca* Brusina in den Congerenschichten von Niederösterreich und Mähren. Wien, Verh. Geol. RehsAnst., **1903**, (258-259).

c ASIA.

ef British India.

Cossmann, M. Faune pliocénique de Karikal (Inde française). J. conchyliol., Paris, **51**, 1903, (105-173, av. 4 pl.).

g NORTH AMERICA.

ga Alaska.

Dall, William Healey. Neozoic invertebrate fossils: A report on collections made by the expedition [with descriptions of new species of Mollusca]. [*In:* Alaska (Harriman Expedition), edited by C. Hart Merriam. Vol. 4.] New York, 1904, ([97]-122, with pl.).

gh South Eastern United States.

Dall, W. H. Contributions to the Tertiary fauna of Florida, with especial reference to the silex beds of Tampa and Pliocene beds of the Caloosahatchie river, including in many cases a complete revision of the generic groups treated of and their American Tertiary species. Part 6, concluding the work. [Pelecypoda (concluded) and Brachiopoda, with discussion of geology.] Philadelphia, Pa., Trans. Wagner Free Inst. Sci., **3**, 1903, ((I-XIV) + (1219-1654), with pl.). Separate. 28.5 cm.

Inst. Sci., **3**, 1903, ((I-XIV) + (1219-1654), with pl.). Separate. 28.5 cm.

Glenn, L. C. Pelecypoda. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (274-401, with pl.).

Martin, G. C. Cephalopoda [*Nautilus* sp.]. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (130, with pl.); Gasteropoda, l.c. (131-270, with pl.); Amphineura [*Chaetopleura apiculata* (Say)], l.c. (270-271, with pl.); Scaphopoda [Dentaliidae], l.c. (271-274, with pl.).

gi Western United States.

Dall, W. H. Contributions to the Tertiary fauna of Florida, with especial reference to the silex beds of Tampa and the Pliocene beds of the Caloosahatchie river, including in many cases a complete revision of the generic groups treated of and their American Tertiary species. Part 6, concluding the work. [Pelecypoda (concluded) and Brachiopoda, with discussion of geology.] Philadelphia, Pa., Trans. Wagner Free Inst. Sci., **3**, 1903, ((I-XIV) + (1219-1654), with pl.). Separate. 28.5 cm.

h SOUTH AMERICA.

Boettger, Oskar. Nochmals über Trockenzeitanpassung eines *Ancylus* von Südamerika. Zool. Anz., Leipzig, **27**, 1904, (264-267).

ha Mexico.

Dall, W. H. Contributions to the Tertiary fauna of Florida with especial reference to the silex beds of Tampa and the Pliocene beds of the Caloosahatchie river, including in many cases a complete revision of the generic groups treated of and their American Tertiary species. Part 6, concluding the work. [Pelecypoda (concluded) and Brachiopoda, with discussion of geology.] Philadelphia, Pa., Trans. Wagner Free Inst. Sci., **3**, 1903, ((I-XIV) + (1219-1654), with pl.). Separate. 28.5 cm.

hb Central America.

Dall, W. H. Contributions to the Tertiary fauna of Florida with especial reference to the silex beds of Tampa and the Pliocene beds of the Caloosahatchie

river, including in many cases a complete revision of the generic groups treated of and their American Tertiary species. Part 6, concluding the work. [Pelecy-poda (concluded) and Brachiopoda, with discussion of geology.] Philadelphia, Pa., Trans. Wagner Free Inst. Sci., **3**, 1903, ((I-XIV) + (1219-1651), with pl.). Separate. 28.5 cm.

hc West Indian Islands.

Dall, W. H. Contributions to the Tertiary fauna of Florida with especial reference to the silex beds of Tampa and the Pliocene beds of the Caloosahatchie river, including in many cases a complete revision of the generic groups treated of and their American Tertiary species. Part 6, concluding the work. [Pelecy-poda (concluded) and Brachiopoda, with discussion of geology.] Philadelphia, Pa., Trans. Wagner Free Inst. Sci., **3**, 1903, ((I-XIV) + (1219-1654), with pl.). Separate. 28.5 cm.

90.2431 ARTHROPODA, INCLUDING INSECTA.

d EUROPE.

dc German Empire.

Meunier, Fernand. Ueber einige Coleopteren-Flügeldecken aus der präglacialen Braunkohle und dem interglacialen Torflager von Lauenberg (Elbe). Berlin, Jahrb. geol. Landesanst., **21**, 1901, Abh. auss. st. Pers., (31-38).

90.2631 CRUSTACEA.

d EUROPE.

dk Austria-Hungary.

Lorenthey, Imre. Palaeontologische Studien über tertiäre Krebse. (Ungarisch) Math. Term. Ért., Budapest, **22**, 1904, (160-167).

Toula, Franz. Ueber eine neue Krabbe (*Cancer bitneri* n. sp.) aus dem miocänen Sandsteine von Kalksburg bei Wien. Wien, Jahrb. Geol. Rchsanst., **54**, 1904, (161-168).

(κ-14700)

g NORTH AMERICA.

gh South Eastern United States.

Martin, G. C. Malacostraca [Indeterminate genus of *Cancroidea*]. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (94); Cirripedia [*Balanus concavus* Bronn.]. *I.e.* (94-97, with pl.).

Ulrich, E. O. and **Bassler**, R. S. Ostracoda [Cyperidae]. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (98-130, with pl.).

90.5231 VERTEBRATA.

d EUROPE.

de German Empire.

Roger, Otto. Wirbeltierreste aus dem Obermiocän der bayerisch-schwäbischen Hochebene. Tl. 4. 1902. Augsburg, Ber. natw. Ver., **35**, 1902, (1-63, mit 3 Taf.).

f AFRICA.

fb N. E. Africa.

Stromer, Ernst. Wirbeltierreste aus dem mittleren Pliocän des Natrontales und einige subfossile und recente Säugetierreste aus Aegypten. Berlin, Zs. D. geol. Ges., **54**, 1903, briefl. Mitt. (108-115).

90.5431 PISCES.

d EUROPE.

dh Italy.

Bassani, Francesco. Sui pesci fossili della Pietra Leccese. Lettera al professore Cosimo De Giorgi in Lecce. Lecce (tip. ed. Salentina), 1903, (1-2). 27 cm.

dk Austria-Hungary.

Koch, Antal. Die fossilen Fische des Beocsiner Cement-Mergels. (Ungarisch und Deutsch) Budapest, Ann. Hist.-Nat. Mus. Nat. Hung., **2**, 1904, (1-72, mit Taf. I-VIII und 2 Textfig.).

— Fossile Haifischzähne und Säugetierreste von Felsőesztergály. (Ungarisch und Deutsch) Földt. Közl., Budapest, **34**, 1904, (190-202, 260-274, mit Taf. I).

Koch, Antal. Ergänzungen zur Haifischfauna des untermediterranen Sandsteines von Tornóez (Ungarisch und Deutsch). Földt. Közl., Budapest, **34**, 1904, (202–203, 274).

— Kleine paläontologische Mitteilungen. (Ungarisch und Deutsch) Földt. Közl., Budapest, **34**, 1904, (332–335, 365–368).

dl Balkan Peninsula.

Woodward, A. S. *Diplomystus marmoreus* n. sp. [In: Newton, R. B.] London, Q. J. Geol. Soc., **60**, 1904, (284–with fig.).

g NORTH AMERICA.

gh South Eastern United States.

Eastman, C[harles] R[ochester]. Pisces. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (71–93, with pl.).

i AUSTRALASIA.

if Victoria.

Chapman, F[rederick] and **Pritchard**, G[eorge] B[axter]. Fossil fish remains from the Tertiaries of Australia. Part 1. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **17**, 1904, (267–297, with 2 pls.).

90.5631 REPTILIA AND BATRACHIA.

d EUROPE.

dc German Empire.

Fraas, E[berhard]. *Rana danubina* H. v. Meyer var. *rara* O. Fraas aus dem Obermiocän von Steinheim. Stuttgart, Jahreshefte Ver. Natk., **59**, 1903, (105–110).

Gerhardt, K. *Ophisaurus ulmensis* n. sp. aus dem Untermiocän von Ulm a. D. Stuttgart, Jahreshefte Ver. Natk., **59**, 1903, (67–71).

Roger, Otto. Wirbelthierreste aus dem Obermiocän der bayerisch-schwäbischen Hochebene. Tl 4. 1902. Augsburg, Ber. natw. Ver., **35**, 1902, (1–63, mit 3 Taf.).

df France.

Stefano (De), Giuseppe. La *Platycmys lachati* Sauvage, delle ligniti di Volx, nelle Basse Alpi, è una *Chrysomys*. Boll. Naturalista, Siena, **23**, 1903, (57–59).

— *Ptychogaster miocenici* della Francia conservati nel Museo di Storia naturale di Parigi. Paleontogr. Italica, Pisa, **9**, 1903, (61–94, con 4 tav.).

dh Italy.

Stefano (De), Giuseppe. Sul genere *Nicoria* Gray. Riv. ital. sc. nat., Siena, **23**, 1903, (66–68).

dk Austria-Hungary.

Koch, Antal. Die fossilen Fische des Beocsiner Cement-Mergels. (Ungarisch) Budapest, Ann. Hist.-Nat. Mus. Nat. Hung., **2**, 1904, (1–72, mit Taf. I–VIII und 2 Textfig.).

g NORTH AMERICA.

gh South Eastern United States.

Case, E. C. Reptilia. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (62–70, with pl.).

90.5831 AVES.

gh South Eastern United States.

Case, E. C. Aves. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (58–62, with pl.).

90.6031 MAMMALIA.

Mammoth and mastodon. Michigan, Rep. Geol. Surv., Lansing, **1901**, 1902, (252–253). [95.6031].

Abel, O. Les dauphins longirostres du boldérien (Miocène supérieur) des environs d'Anvers. Première partie. Mém. Mus. Belgique, Bruxelles, **2**, 1902, (101–188); Bruxelles (Polleunis et Ceuterick), 1902, (95, av. fig. et 10 pl. hors texte av. texte explicatif).

Boule, Marcellin. Les créatures géantes d'autrefois. Rev. gén. sci., Paris, **13**, 1902, (903-915).

Osborn, Henry F[airfield]. Recent advances in our knowledge of the evolution of the horse. Philadelphia, Pa., Proc. Amer. Phil. Soc., **43**, 1904, (156-157).

d EUROPE.

da Scandinavia.

Winge, H. On fossil Mammals from Denmark. (Danish) Kjøbenhavn, Nath. Medd., **1904**, (193-304, with pl.).

db Russia in Europe.

Pavlov, M. *Protohippus* en Russie. Moskva, Bull. Soc. Nat., 1903, (173-182, av. 1 pl.).

Etudes sur l'histoire paléontologique des Ongulés. VIII. Sélénodontes tertiaires de la Russie. Moskva, Bull. Soc. Nat., **1903**, (200-201, av. 2 pl.).

dc German Empire.

Blanckenhorn, Max. Oberpliocän mit *Mastodon arternensis* auf Blatt Ostheim vor der Rhön. Berlin, Jahrb. geol. Landesanst., **22**, 1904, (364-371, mit 1 Taf.).

dh Italy.

Alessandri (De), Giulio. Sopra alcuni avanzi di Cervidi pliocenici del Piemonte. Torino, Atti Acc. sc., **38**, 1903, (845-858, con tav.).

Bortolotti, Ciro. Intorno ad alcuni resti di Rinoceronte dei dintorni di Perugia. Riv. ital. paleont., Bologna, **9**, 1903, (50-53, con tav.).

Capellini, Giovanni. Avanzi di Squalodonte nell'arenaria di Grumi-dei Frati presso Schio. Bologna, Mem. Acc. sc., (Ser. 5.), **10**, 1903, (437-445, con tav.; estr. 1-12, con tav.).

Fabiani, Ramiro. La fauna fossile della grotta di san Bernardino nei Colli Berici. Venezia, Atti Ist. ven., **42**, [(Ser. 8), **5**], 1903, (657-671).

Flores, Eduardo. *L'Elephas primigenius* nell'Italia meridionale continentale. Roma, Boll. Soc. geol. ital., **22**, 1903, (348-360).

Piaz (Dal), Giorgio. Sugli avanzi di *Cyrtodelphis sulcatus* dell'arenaria di Belluno. Parte I^a. Paleontogr. Italica, Pisa, **9**, 1903, (187-219, con fig. e 4 tav.).

Portis, Alessandro. Ancora delle specie elefantine fossili in Italia. Roma, Boll. Soc. geol. ital., **22**, 1903, (143-146, 446-448).

Ugolini, Riccardo. Resti di foche fossili italiane. Pisa, Mem. Soc. tosc. sc. nat., **19**, 1903, (80-90, con tav.).

dk Austria-Hungary.

Abel, O[thenio]. Die Sirenen der mediterranen Tertiärbildungen Oesterreichs. Wien, Abh. Geol. RhhsAnst., **19**, Heft. 2, 1904, (VI + 223, mit 7 Taf.).

Koch, Anthal. Fossile Haifischzähne und Säugetierreste von Felsőesztergály. (Ungarisch und Deutsch) Földt. Közl., Budapest, **34**, 1904, (190-202, 260-274, mit Taf. I).

Roth, Lajos, von Telegd *et alii*. Vorläufige Mitteilung über den miozänen Balanopteren von Borbolya. (Ungarisch und Deutsch) Földt. Közl., Budapest, **34**, 1904, (216-232, 278-295, mit 6 Fig.).

Schafarzik, Ferencz. Über einen *Mastodon*-Fund in Temerest (Kom. Krassó - Szörény). (Ungarisch und Deutsch) Földt. Közl., Budapest, **34**, 1904, (64, 183-184).

dl Balkan Peninsula.

Simionescu, Jon. Ueber einige tertiäre Säugetierreste aus der Moldau (Rumänien). Wien, Verh. Geol. RhhsAnst., **1904**, (70-73).

g NORTH AMERICA.

gh South Eastern United States.

Case, E. C. Mammalia. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (3-58, with pl.).

h SOUTH AMERICA.*hi* Argentina.

Tournouër, A. Note sur la géologie et la paléontologie de la Patagonie. Paris, Bul. soc. géol., (sér. 4), **3**, 1903, (463-473).

i AUSTRALASIA.

Schmidt, Emil. Ein angeblicher Beweis des tertiären Alters des Menschen in Australien. Globus, Braunschweig, **84**, 1903, (288-289).

95 PLEISTOCENE AND RECENT.**95.0131 FOSSILS OF DOUBTFUL AFFINITY OR ORIGIN.***d* EUROPE.*dk* Austria-Hungary.

Knies, Jan. Die Steppenfauna und ihre Verbreitung in Mähren während der Diluvialzeit. Prostějov, Věstn. Kl. Přírod., **5**, 1903, (95-110).

95.0231 GENERAL PALAEO-ZOOLOGY.

Shimek, B. Papers on the loess. The loess of Natchez, Miss. The loess and the Lansing man. The Lansing deposit not loess. Loess and the Iowan drift. Evidences (?) of water-deposition of loess. Iowa City, Iowa, Bull. Univ. Lab. Nat. Hist., **5**, 1904, (298-381, with pl.). Separate. 24 cm.

d EUROPE.*df* France.

Rollet, H. Les gisements fossilifères du bassin parisien. Annales de l'Association des naturalistes de Levallois-Perret (Seine), **8**, 1902, (22-28).

di Switzerland.

Nüesch, Jacob. Das Schweizerbild, eine Niederlassung aus palaeolithischer und neolithischer Zeit. Zürich (Zürcher und Furrer) 1902, (VIII + 368, mit 1 Karte, 30 Taf. und 35 Fig.). 4to.

95.0431 PROTOZOA.*d* EUROPE.*de* British Islands.

Gough, G. C. Foraminifera in glacial sands. Irish Nat., Dublin, **1904**, (257, 258).

Reade, T. Mellard. On some borings at Altcar . . . [Foraminifera by J. Wright.] Liverpool, Proc. Geol. Soc., **9**, pt. 4, 1904, (359-369).

Wright, J. The Foraminifera of the boulder clay of Knock Glen. Belfast, Rep. Nat. F. Cl., **5**, pts. 1, 2, 1904, (59-63).

————— Foraminiferal boulder-clay from Woodburn. Belfast, Rep. Nat. F. Cl., **5**, pts. 1, 2, 1904, (109-114).

————— [Foraminifera from] some borings at Altcar. Liverpool, Proc. Geol. Soc., **9**, pt. 4, 1904, (359-369).

dh Italy.

Fornasini, Carlo. Contributo alla conoscenza delle Testilarine adriatiche. Bologna, Mem. Acc. sc., (Ser 5), **10**, 1903, (299-314, con tav.).

95.1031 ECHINODERMATA.*d* EUROPE.*da* Scandinavia.

Nordmann, V. On the Echinoderm- and Mollusc-fauna of the Yoldia clay of Esbjerg. (Danish) Kjøbenhavn, Medd. Geol., **10**, 1904, (138-139).

95.2031 BRACHIOPODA AND BRYOZOA.

Schepotieff, A. Ueber abnorme Beripung der dorsalen Schalen von *Crania anomala* O. F. M. Centralbl. Min., Stuttgart, **1904**, (12-13).

95.2231 MOLLUSCA.

Dall, William Healey. Synopsis of the family Astartide; with a review of the American species. Washington, D.C., Smithsonian Inst., Nation. Mus. Proc., **26**, 1903, (933-951), with 2 pls.). Separate. 24.3 cm.

Øyen, P. A. *Portlandia arctica* Gray in Norway. (Norw.) Kristiania, Forh. Vid. selsk., No. **II**, 1903, (10).

Sterki, V[ictor]. New Pisidia. Nautilus, Boston, Mass., **17**, 1903, (20-22).

d EUROPE.

da Scandinavia.

Johansen, A. C. On the fossil quaternary mollusc-fauna in Denmark and its relations to changes of climate. The land- and freshwater-mollusc-fauna. (Danish) Kjøbenhavn (Gyldendalske Boghandel Nordisk Forlag), 1904, (IV × 136, with 1 pl. and 2 maps). 23½ cm. Price 3 Kr.

Nordmann, V. On the *Dosinia*-beds at Kattegat. A preliminary report. (Danish) Kjøbenhavn, Medd. Geol., **10**, 1904, (23-40).

On the Echinoderm- and Mollusc-fauna of the *Yoldia* clay of Esbjerg. (Danish) Kjøbenhavn, Medd. Geol., **10**, 1904, (138-139).

Pjetursson, Helgi. On the occurrence of shell-bearing boulder-clay in Búlands-höfði, Snæfellsnes, Iceland. With remarks on the mollusc-fauna by Ad[olf] S[everin] Jensen. (Danish) Kjøbenhavn, Vid. Selsk. Overs., **1904**, (375-396).

de British Islands.

Hinton, M. A. C. and **Kennard**, A. S. The . . . Molluscan remains from Cleeve Hill. Gloucester, Proc. Cotteswold Nat. F. Cl., **15**, pt. 1, 1904, (58-67).

Kennard, A. S. and **Woodward**, B. B. On the specific identity of *Vivipara siluriana*, Kunth and *Vivipara elactonensis*, G. S. Wood. London, Proc. Malac. Soc., **6**, pt. 1, 1904, (66, 67).

Lamplugh, G. W. Land-shells in the Infra-glacial chalk-rubble at Sewerby, near Bridlington. London, Rep. Brit. Ass., **1903-(04)**, (659).

dk Austria-Hungary.

Handmann, R[udolf]. Zur Kenntnis der Lössfauna von Nagy-Kapornak (Zala, Ungarn). Wien, Verh. Geol. ReichsAnst., **1903**, (343-344).

Kormos, Tivadar. Über den Ursprung der *Succinea (Lucena) oblonga* Drp. (Ungarisch) Állatt. Közlem., Budapest, **3**, 1904, (184).

dl Balkan Peninsula.

Sevastos, Romulus. Sur la faune pléistocène de la Roumanie. Paris, Bul. soc. géol., (sér. 4), **3**, 1903, (179-182).

g NORTH AMERICA.

Dall, W. H. Contributions to the Tertiary fauna of Florida with especial reference to the silex beds of Tampa and the Pliocene beds of the Caloosahatchie river, including in many cases a complete revision of the generic groups treated of and their American Tertiary species. Part 6, concluding the work. [Pelecypoda (concluded) and Brachio-poda, with discussion of geology.] Philadelphia, Pa., Trans. Wagner Free Inst. Sci., **3**, 1903, ((I-XIV) + (1219-1654), with pl.). Separate. 28.5 cm.

gf United States.

Shimek, B. *Helicina occulta* Say. Davenport, Iowa, Proc. Acad. Sci., **9**, 1904, (173-180). Separate. 24 cm.

gg North Eastern United States.

Hale, David J. *et alii*. Marl (bog lime) and its application to the manufacture of Portland cement. Michigan, Geol. Surv., Lansing, **8**, Part 3, 1903, (xi + 399, with 23 pls. and 43 figs.).

95.2431 ARTHROPODA.

d EUROPE.

de German Empire.

Meunier, Fernand. Ueber einige Coleopteren-Flügeldecken aus der präglazialen Braunkohle und dem interglazialen Torflager von Lauenburg (Elbe). Berlin, Jahrb. geol. Landesanst., **21**, 1901, Abh. auss. st. Pers., (31-38).

9 NORTH AMERICA.

Wickham, H[enry] F[rederick]. The influence of the mutations of the Pleistocene lakes upon the present distribution of *Cicindela*. Amer. Nat., Boston, Mass., **38**, 1904, (643-654).

95.2631 CRUSTACEA.

d EUROPE.

dh Italy.

Checchia-Rispoli, Giuseppe. Sopra un crostaceo dei tufi calcarei postpliocenici dei dintorni di Palermo. Roma, Boll. Soc. geol. ital., **22**, 1903, (488-492, con fig.).

e ASIA.

eg Malay Peninsula.

Man, J. G. de. Beschreibung einiger brachyurer Krebse aus posttertiären Schichten der Minahassa, Celebes. Leiden, Samml. Geol. Reichsmus., (Ser. 1), **7**, [1904], (254-278, mit 2 Taf.).

95.2831 XIPHOSURA, EURIPTERIDA, TRILOBITA.

Brøgger, W. C. *Agnostus gibbus*, Linrs. var. *schiotzii* n. var. (Norw.) Norges geol. Und., Kristiania, **35**, 1903, (3, with pl.).

95.5231 VERTEBRATA.

d EUROPE.

de German Empire.

Klaatsch, [Hermann]. Fossile Knochen aus der Heinrichshöhle bei Sundwig [*Ursus spelaeus*]. Zs. Ethn., Berlin, **36**, 1904, (117-119).

dh Italy.

Regalia, Ettore. Fauna del periodo eneolitico trovata dal prof. Giovanni Patroni nelle grotte di "Frola" e "Zachito." (Mandamento di Caggiano, provincia di Salerno.) Firenze (tip. Landi), 1903, (1-4). 25 cm.

e ASIA.

ef British India.

Pilgrim, G[uy] E[lcock]. Pleistocene fossils from the Ganges alluvium. Rec. Geol. Surv. Ind., Calcutta, **31**, pt. 3, 1904, (176-177).

f AFRICA.

fb N.E. Africa.

Stromer, Ernst. Wirbeltierreste aus dem mittleren Pliocän des Natrontales und einige subfossile und recente Säugetierreste aus Aegypten. Berlin, Zs. D. geol. Ges., **54**, 1902, briefl. Mitt., (108-115).

95.5831 AVES.

d EUROPE.

da Scandinavia.

Winge, Herluf. On birds from the bronze-age in Denmark. (Danish) Kjöbenhavn, Nath. Medd., **1904**, (313-318).

f AFRICA AND MADAGASCAR.

fb Egypt.

Andrews, C. W. . . . *Mullerornis betsilei*, M. Edw. and Grand. . . . Ratite bird [*Eremopezus eocaenus* n.g. et sp.] in the Eocene beds of the Fayum, Egypt. London, Proc. Zool. Soc., **1904**, I, (163-171).

fh Madagascar.

Grandidier, Guillaume. Contribution à l'étude de l'*Epyornis* de Madagascar. Paris, C.-R. Acad. sci., **137**, 1903, (208-211, av. 1 fig.).

Newton, A. Further discovery of Dodo's bones. *Nature*, London, **70**, 1904, (626).

95.6031 MAMMALIA.

Mammoth and Mastodon. Michigan, Rep. Geol. Surv., Lansing, **1901**, (1902), (252-253).

Boule, Marcellin. Les créatures géantes d'autrefois. *Rev. gén. sci.*, Paris, **13**, 1902, (903-915).

Koenen, Constantin. Ueber Eigenart und Zeitfolge des Knochengerüstes der Urmenschen. Bonn, *SitzBer. Ges. Natk.*, **1903**, naturw. Sektion, (19-38).

Die Zeitstellung der beiden Neandertaler Menschen. (Ein Wort zur Verständigung in der Sache: Polemik Koenen-Rauff.) Bonn, *SitzBer. Ges. Natk.*, **1903**, 1904, Naturw. Sektion, (63-73).

Lorenz, v[on] Liburnau, Ludwig *Ritter*. Das Becken der Steller'schen Seekuh. Wien, Abh. Geol. RehsAnst., **19**, Heft 3, 1904, (1 + 11, mit 2 Taf.).

Osborn, Henry F[airfield]. Recent advances in our knowledge of the evolution of the horse. Philadelphia, Pa., Proc. Amer. Phil. Soc., **43**, 1904, (156-157).

Rauff, [Hermann]. Das geologische Alter des Neandertaler Menschen. Bonn, *SitzBer. Ges. Natk.*, **1903**, naturw. Sektion, (38-48).

Ueber die Neandertalfrage. Bonn, *SitzBer. Ges. Natk.*, **1903**, 1904, naturw. Sektion, (87-101).

Ueber die Altersbestimmung des Neandertaler Menschen und die geologischen Grundlagen dafür. Eine literarkritische Studie. Bonn, Verh. nathist. Ver., **60**, 1903, (11-90, mit 1 Taf.; 202).

Stingelin, Theodor. Ueber ein im Museum zu Olten aufgestellter Kranium von *Elephas primigenius*, Blumenbach. Zürich (Zürcher und Turrer), 1902, (II + 10, mit 2 Taf.). 4to.

d EUROPE.

da Scandinavia.

Winge, H. On fossil Mammals from Denmark. (Danish) Kjöbenhavn, Nath. Medd., **1904**, (193-304, with 2 pl.).

de German Empire.

Löscher, Karl. Neuere Funde aus dem Diluvium und Alluvium Ostthüringens. Gera, Jahresber. Ges. Natw., **43-45**, (1900-02), 1903, (33-48).

Nehring, A[lfred]. Ein diluvialer Steppen-Iliss von Quedlinburg. (Vorläuf. Mitt.) Centralbl. Min., Stuttgart, **1904**, (13-14).

Rausenberger, J. Der Fund eines diluvialen *Rhinoceros*-Schädel's bei Bruchköbel. Hanau, Ber. Ges. Natk., **1899-1903**, 1903, (48-52, mit 1 Taf.). [N 6031 †].

Schroeder, H. Die Wirbeltier-Fauna des Mosbacher Sandes. I. Gattung *Rhinoceros*. Berlin, Abh. geol. Landesanst., (N.F.), **18**, 1903, (143, mit 14 Taf.).

Walther, Johannes. Ueber *Mastodon* im Werragebiet. Berlin, Jahrb. geol. Landesanst., **21**, 1901, Abh. auss. st. Pers., (212-221, mit 1 Taf.).

dd Holland, Belgium, Luxembourg.

Musy, M. La race de Néanderthal. Fribourg, Bul. Soc. Sci. Nat., **11**, 1903, (39).

de British Islands.

Davies, H. N. . . . Human remains . . . Gough's Cavern, Cheddar. London, Q. J. Geol. Soc., **60**, 1904, (335-348, with pl.).

Dawkins, W. B. On the discovery of *Elephas antiquus* at Blackpool. Manchester, Mem. Lit. Phil. Soc., **48**, pt. 3, No. xviii, 1904, (1-4); Manchester, Owens Coll. Handb., Publ. No. **51**, (Manchester, Notes Mus., No. **17**), 1904, (1-4).

Fisher, O. *Elephas meridionalis* at Dewlish. Geol. Mag., London, (Ser. 2) [5], **1**, 1904, (621).

Hinton, M. A. C. and **Kennard**, H. S. The vertebrate . . . remains from Cleeve Hill, Gloucester. Proc. Cotteswold Nat. F. Cl., **15**, pt. 1, 1904, (58-67).

Major, C. I. F. Absence of *Lepus europaeus*, Pallas, from British Pleistocene deposits. Geol. Mag., London, (Ser. 2) [5], **1**, 1904, (143).

Scharff, R. F. Bear remains in a bog. Irish Nat., Dublin, **1904**, (30).

— Were the Irish elk and the reindeer contemporaneous in Ireland? Irish Nat., Dublin, **1904**, (98, 99).

Sheppard, T. Tooth of a bear from Bridlington. Hull Mus. Publ., **20**, 1904, (24, 25, with fig.).

— Fossil walrus tusk [Kelsey Hill]. Hull Mus. Publ., **22**, 1904, (24).

— Remains of the lion in East Yorkshire. Naturalist, London, **1904**, (102-104, with fig.).

— Remains of the bear in East Yorkshire. Naturalist, London, **1904**, (142, 143, with fig.).

dh Italy.

Flores, Eduardo. Nuovi avanzi di *Ursus spelaeus* Blum. del Buco del Piombo sopra Erba (Como). Riv. ital. paleont., Bologna, **9**, 1903, (10-11).

— La grotta ossifera di Palinuro, stazione neolitica. Riv. ital. speleol., Bologna, **1**, 1903, (1-7, con 2 fig.).

di Switzerland.

Kollmann, J. Der Dachsenbüel, eine Höhle aus früh-neolithischer Zeit. . . . [In: Kanton Schaffhausen. Die . . . gefundene Skelettreste des Menschen.] N. Denkschr. Schweiz. Ges. Natw., Zürich, **39**, 1903, (35-126, mit 4 Taf. u. 11 Fig.).

Nüesch, Jacob. Der Dachsenbüel, Eine Höhle aus früh-neolithischer Zeit. . . . [In: Kanton Schaffhausen.] N. Denkschr. Schweiz. Ges. Natw., Zürich, **39**, 1903, (1-35, mit 2 Taf. u. 3 Fig.).

Renevier, E. L'Élan de Grandcour. Eclogae Geol. Helvet., Lausanne, **8**, 1903, (46).

Stingelin, Theodor. Über ein im Museum zu Olten aufgestelltes Kranium von *Elephas primigenius* Blumenbach. Basel, Abh. Schweiz. Pal. Ges., No. 5, **29**, 1902, (9, mit 2 Taf. u. 1 Fig.).

Strübin, K. Ueber das Vorkommen eines Mammutbackenzahns in der Hochterasse oberhalb Liestal. Liestal, Tätigtsb. Natf. Ges., **1902-03**, 1904, (88).

dk Austria-Hungary.

Kadić, Ottokár. Der diluviale Mensch von Krapina. (Ungarisch) Pótf. Termt. Közl., Budapest, **36**, 1904, (30-37, mit 7 Fig.).

Orosz, Endre. Paläontologische Beiträge aus dem siebenbürgischen Becken. (Ungarisch und Deutsch) Kolozsvár, Orv.-termt. Ért., **25**, (1903), 1904, (196-207).

Terra, Max de. Mitteilungen zum Krapina-Fund unter besonderer Berücksichtigung der Zähne. Schweiz. Vierteljahrsschr. Zahnheilk., Zürich, **13**, 1903, Deutscher Teil, (11-31, mit 6 Taf.; 72-94, mit 5 Taf.).

Troll, Oskar Ritter von. *Elephas primigenius* Blumb. im Löss von Kleidering bei Wien. Wien, Verh. Geol. Rhens-Anst., **1904**, (234).

Woldřich, J. N. Der Fund eines *Aceratherium*-Knochens bei Wittingau. (Böhmisches) Prag, Věstn. České Ak. Frant. Jos., **10**, 1901, (189-192).

dl Balkan Peninsula.

Sevastos, Romulus. Sur la faune pléistocène de la Roumanie. Paris, Bul. soc. géol., (sér. 4), **3**, 1903, (179-182).

dm Mediterranean and Islands.

Bate, D. M. A. . . . Remains of *Elephas cypriotes* from a cave-deposit in Cyprus. London, Phil. Trans. R. Soc., B, **197**, 1904, (347-360, with pls.).

e ASIA.

ef British India.

Pilgrim, G[uy] E[lcock]. Rec. Geol. Surv. Ind., Calcutta, **31**, pt. 3, 1904, (176-177).

g NORTH AMERICA.

ga Alaska.

Gaudry, Albert. Observations paléontologiques dans l'Alaska. Paris, C.-R. Acad. sci., **137**, 1903, (553-554).

Rhoads, Samuel N[icholson]. The mammals of Pennsylvania and New Jersey. A biographic, historic and descriptive account of the furred animals of land and sea, both living and extinct, known to have existed in these states.

. . . Philadelphia (Privately pub.), 1903, (1 + 266, with 9 pls. and fold map). 24 cm.

gg North-Eastern United States.

Prentiss, Daniel Webster. Description of an extinct mink [*Lutreola macrodon* n. sp.] from the shell-heaps of the Maine coast. Washington, D.C., Smithsonian Inst., Nation. Mus. Proc., **26**, 1903, (887-888, with text fig.). Separate. 24.5 cm.

h SOUTH AMERICA.

hi Argentina.

Studer, Th. [Eine Anzahl menschlicher und tierischer Knochen aus Feuerland, Süd-Patagonien. Ueberrest von *Neonylodon listaei*.] Bern, Mitt. Natf. Ges., **1903**, (X).

PALAEOZOLOGY.

B. ZOOLOGICAL CLASSIFICATION.

0431 PROTOZOA.

0431.35 GENERAL, INCLUDING STRATA OF UNKNOWN AGE.

Cinetoconia. Renault, B. Autun, Bul. soc. hist. nat., **1903**, (Proc. verb., 25-27).

0431.55 UPPER PALAEZOIC.

Bijenerina nn. spp. Volz, W. Zur Geologie von Sumatra. Geol. u. palaeont. Abh., Jena, **10**, (N.F. **6**), H. 2, 1904, (I + 112, mit 12 Taf. u. 3 Kart.).

Sumatrina (Fusulina) n. gen. S. annae n. sp. Volz, W. l.c.

Triticites n. gen. (Type, *Miliolites secalicus* Say). Girty, G. H. Amer. J. Sci., New Haven, Conn., (Ser. 4), **17**, 1904, (234-240, with text fig.).

0431.60 MESOZOIC (SECONDARY).

Textularidae. Fornasini, C. Roma, Boll. Soc. geol. ital., **22**, 1903, (85-96).

0431.70 JURASSIC.

Bulimina gregorii n. sp. Chapman, F. Melbourne, Proc. R. Soc. Vict., 1904, (N. Ser.), **16**, (185-206, with 2 pls.).

Cristellaria. Chapman, F. l.c.

Discorbina rosacea D'Orbigny.
Chapman, F. l.c.

Flabellina dilatata Wisniowski.
Chapman, F. l.c.

Haplophragmium neocomianum Chapman. Chapman, F. l.c.

Marginulina spp. Chapman, F. l.c.

Polymorphina spp. Chapman, F. l.c.

Textularia crater n. sp. Chapman, F. l.c.

Truneatulina wuellerstorfi Schwager.
Chapman, F. l.c.

Vaginulina spp. et n. var. Chapman, F. l.c.

0431.75 CRETACEOUS.

Amphystegina spp. Fornasini, C. Bologna, Rend. Acc. sc., (Nuova Ser.), **7**, 1903, (142-145).

Bulimina trigonula n. nom. (= *B. trigona* Terg. var. *inornata*, n. var.). Chapman, F. Cape Town, Ann. S. Afric. Mus., **4**, 1904, (224, pl. XXIX, fig. 3).

Cristellaria subalata Reuss.
Chapman, F. l.c. (226, pl. XXIX, fig. 10).

Globigerina canaliculata Reuss.
Chapman, F. l.c. (229, pl. XXIX, fig. 12).

Haplophragmium neocomianum Chapm.
H. meridionale n. sp. Chapman, F. l.c. (223, pl. XXIX, fig. 1).

Nodosaria spp. **Chapman**, F. l.c. (225, pl. XXIX, fig. 5).

Pleurostomella subnodososa Reuss. **Chapman**, F. l.c. (224, pl. XXIX, fig. 4).

Polymorphina? *gibba* D'Orbigny. **Chapman**, F. l.c. (228, pl. XXIX, fig. 11).

Pulvinulina spp. **Chapman**, F. l.c. (230, pl. XXIX, figs. 13, 13A).

Rotalia soldanii d'Orbigny, var. *nitida*. Reuss. **Chapman**, F. l.c. (232, pl. XXIX, figs. 17, 17A).

Truncatulina schloenbachi Reuss. **Chapman**, F. l.c. (229, pl. XXIX, figs. 16, 16A).

Vaginulina spp. **Chapman**, F. l.c. (226, pl. XXIX, fig. 7).

0431.85 LOWER CAENOZOIC (EOCENE, OLIGOCENE).

Biloculina paradoxa n. sp. **Wójcik**, K. Kraków, Rozpr. Akad., B, **43**, 1903, (489-569); deutsches Rés.; Kraków, Bull. Intern. Acad., **1903**, (804).

Cristellaria sp. et nn. spp. **Wójcik**, K. l.c. (489-568); l.c. (803).

Miliolina (*Quinqueloculina*) *magna* n. sp. **Wójcik**, K. l.c.

Miliolina (*Triloculina*) sp. **Wójcik**, K. l.c. (489-569). l.c. (798-809)

Nummulites. **Holland**, R. London, Q. J. Geol. Soc. **60**, 1904, (292-295).

— **Szajnocha**, W. Kosmos, Lwów, **28**, 1903, (299-319).

Rotalia nn. spp. **Wójcik**, K. Kraków, Rozpr. Akad., B, **43**, 1903, (489-569); deutsches Rés.; Kraków, Bull. Intern. Acad., **1903**, (804, pl. XVII).

0431.90 UPPER CAENOZOIC (MIOCENE, PLIOCENE).

Amphystegina spp. **Fornasini**, C. Bologna, Rend. Acc. sc., (Nuova Ser.), **7**, 1903, (142-145).

Bigenerina. **Schubert**, R. J. Wien, Jahrb. Geol. RhhsAnst., **53** (1903), 1904, (358-422).

Bulimina. **Schubert**, R. J. l.c. (358-422).

Cannartiscus marylandicus n. sp. **Martin**, G. C. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (447-459, with pl.).

Cristellaria. **Schubert**, R. J. Wien, Jahrb. Geol. RhhsAnst., **53** (1903), 1904, (358-422).

Cyclammina. **Schubert**, R. J. l.c.

Cyclammina cancellata. **Silvestri**, A. Roma, Atti Acc. Nuovi Lincei, **56**, 1903, (101-106, estr. 1-6, con fig.).

Eucyrtidium calvertense n. sp. **Martin**, G. C. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (447-459, with pl.).

Globigerina spp. **Fornasini**, C. Bologna, Rend. Acc. sc., (Nuova Ser.), **7**, 1903, (139-142).

Lithocampe marylandica n. sp. **Martin**, G. C. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (447-459, with pl.).

Phacodiscus calvertanus n. sp. **Martin**, G. C. l.c.

Plectofrondicularia. **Schubert**, R. J. Wien, Jahrb. Geol. RhhsAnst., **53** (1903), 1904, (358-422).

Polymorphina compressa var. *striata* n. var. **Bagg**, R. M., jun. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (460-483, with pl.).

Ramulina. **Schubert**, R. J. Wien, Jahrb. Geol. RhhsAnst., **53** (1903), 1904, (358-422).

Rhopalodiptyum nn. spp. **Martin**, G. C. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (447-452, with pl.).

Sagrina. **Schubert**, R. J. Wien, Jahrb. Geol. RhhsAnst., **53** (1903), 1904, (358-422).

Sagrina nodosa. **Silvestri**, A. Boll. Naturalista, Siena, **23**, 1903, (129-132, con. fig.).

Sagrina spinosa n. sp. **Bagg**, R. M., jun. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (460-483, with pl.).

Siphogenerina columellaris. **Silvestri**, A. Roma, Atti Acc. Nuovi Lincei, **56**, 1903, (59-66).

Spongasteriscus marylandicus n. sp. **Martin**, G. C. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (447-459, with pl.).

0431.95 PLEISTOCENE AND RECENT.

Textularidae. **Fornasini**, C. Bologna, Mem. Acc. sc., (Ser. 5), **10**, 1903, (299-314, con tav.).

0631 PORIFERA.

0631.75 CRETACEOUS.

Porosphaera nn. spp. **Hinde**, G. J. London, J. R. Microsc. Soc., **1904**, 1, (23).

0831 COELENTERATA.

0831.50 LOWER PALAEZOIC.

Bryograptus nn. spp. **Ruedemann**, R. Albany Univ., N.Y., Mem. St. Mus., **7**, 1904, (1 l. + [457]-803, with pl., map, text fig. tables). Separate. 22 cm.

Climacograptus punjens n. sp. **Ruedemann**, R. Albany Univ., N.Y., Mem. St. Mus., **7**, 1904, (1 l. + [457]-803, with pl., text fig. tables). Separate. 29 cm.

Cryptozoon? perkinsi n. sp. **Seely**, H. M. Vermont, Rep. Geol., Burlington, **1903-1904**, 1904, (144-152, with pl.).

Dendrograptus nn. spp. **Ruedemann**, R. Albany Univ., N.Y., Mem. St. Mus., **7**, 1904, (1 l. + [457]-803, with pl., map, text fig. tables). Separate. 29 cm.

Desmograptus intricatus n. sp. **Ruedemann**, R. l.c.

Dicellograptus augulatus n. sp. and sp. **Elles**, G. L. and **Wood**, E. M. R. London, Monogr. Palaeont. Soc., **58**, 1904, (149).

Dieranograptus nn. spp. **Elles**, G. L. and **Wood**, E. M. R. l.c. (170).

Dictyonema nn. spp. **Ruedemann**, R. Albany Univ., N.Y., Mem. St. Mus., **7**, 1904, (1 l. + [457]-803, with pl., map, text fig. tables). Separate. 29 cm.

Didymograptus nn. spp. **Ruedemann**, R. l.c.

Diplograptus nn. spp. **Ruedemann**, R. l.c.

Glossograptus nn. spp. **Ruedemann**, R. l.c.

Goniograptus nn. spp. **Ruedemann**, R. l.c.

Protrochiscolithus n. gen. **Kiaer**, J. Kristiania, Skr. Vid. selsk., I, **10**, 1903, 1903, (58, with 14 pl.).

Ptilograptus tenuissimus n. sp. **Ruedemann**, R. Albany Univ., N.Y., Mem. St. Mus., **7**, 1904, (1 l. + [457]-803, with pl., map, text fig. tables). Separate. 29 cm.

Sigmagraptus n. gen., *S. praecursor* n. sp. **Ruedemann**, R. l.c.

Stauromograptus dichotomus var. *apertus* n. var. **Ruedemann**, R. l.c.

Stromatocerium nn. spp. et n. var. **Seely**, H. M. Vermont, Rep. Geol., Burlington, **1903-1904**, 1904, (144-152, with pl.).

Strophograptus n. gen. *S. trichomanes* n. sp. **Ruedemann**, R. Albany Univ., N.Y., Mem. St. Mus., **7**, 1904, (1 l. + [457]-803, with pl., map, text fig. tables). Separate. 29 cm.

Tenmograptus noveboracensis n. sp. **Ruedemann**, R. l.c.

Tetragraptus nn. spp. **Ruedemann**, R. l.c.

0831.55 UPPER PALAEZOIC.

Blothrophyllum houghtoni. **Greene**, G. K. Contribution to Indiana palaeontology. Part XVI. New Albany, Ind., 1903, (156).

Clisiophyllum thildae n. sp. **Angelis (De) d'Ossat**, G. Roma, Rend. Acc. Lincei, (Ser. 5), **12**, 1903, 1° sem., (515-521).

Cystiphyllum nn. spp. **Greene**, G. K. Contribution to Indiana palaeontology. Parts XVII, XX. New Albany, Ind., 1904, (169, 170, 202, 203).

Diphyphyllum dilatum n. sp. **Greene**, G. K. l.c. Part XX. (199).

Favorites clausus sp. *F. louisvillensis* n. sp. **Greene**, G. K. l.c. Parts XVII, XIX. (168, 186).

Haimeophyllum ordinatum. **Greene**, G. K. l.c. Part XX. 1904, (198).

Heliophyllum spp. et nn. spp. **Greene**, G. K. l.c. Parts XVI, XVIII-XX. 1903-04, (157, 180, 185, 199, 200).

Lithodrumus n. gen. *L. veryi* n. sp. **Greene**, G. K. l.c. Part XVII. 1904, (168).

Lonsdaleia nn. spp. **Volz**, W. Geol. u. palaeont. Abh., Jena, **10**, (N.F. **6**), H. 2, 1904, (1 + 112).

Lophophyllum vermiciforme Tornquist n. sp. **Tornquist**, [A.] Leiden, Samml. Geol. Reichsmus., (Ser. I), **8**, [1904], (99-100).

Myriopora (~ *Millestroma*) n. gen. *M. verbeekii* n. sp. **Volz**, W. Geol. u. palaeont. Abh., Jena, **10**, (N.F. **6**), H. 2, 1904, (1 + 112).

Protopora n. gen. *P. cystoides*. **Greene**, G. K. Contribution to Indiana palaeontology. Part XVII. New Albany, Ind., 1904, (169).

Tritylotos n. gen. et nn. spp. **Parks**, W. A. Amer. J. Sci., New Haven, Conn., (Ser. 4), **18**, 1904, (135-140, with text fig.).

Zaphrentis nn. spp. **Greene**, G. K. Contribution to Indiana palaeontology. Parts XVI, XVIII-XX. New Albany, Ind., 1903-04, (156, 176-179, 186, 187, 198, 201).

0831.70 JURASSIC.

Astrocoenia spp. **Scalia**, S. Catania, Bull. Acc. Gioenia, **1903**, (fasc. 76, 33-37, estr. 1-5).

Cycloseris paronae n. sp. **Bellini**, R. Roma, Boll. Soc. geol. ital., **22**, 1902, (418-420).

0831.75 CRETACEOUS.

Alreopora cretacea n. sp. **Felix**, J. Berlin, Zs. D. geol. Ges., **55**, 1903, Aufsätze, (49).

Astrocoenia pygmaea n. sp. **Felix**, J. l.c. (54, pl. iii, figs. 4, 5).

Cyclolites chojati n. sp. **Felix**, J. l.c. (48, pl. iii, figs. 2, 3).

Diploctenium affine n. sp. **Felix**, J. l.c. (55, pl. iii, figs. 8, 9).

Heterocoenia provincialis. **Janensch**, W. Berlin, Zs. D. geol. Ges., **55**, 1903, Aufsätze, (486-493).

Phyllocoenia transiens n. sp. **Felix**, J. Berlin, Zs. D. geol. Ges., **55**, 1903, Aufsätze, (53, pl. iii, fig. 1).

0831.85 LOWER CAENOZOIC (EOCENE, OLIGOCENE).

Aldrichiella n. nom. (= *Aldrichia* Vaughan not Coquilletti). **Vaughan**, T. W. Washington, D.C., Proc. Biol. Soc., **16**, 1903, (101).

Endopachys Lonsdale (= *Rhectopsammia* Vaughan). **Vaughan**, T. W. l.c.

0831.90 UPPER CAENOZOIC (MIOCENE, PLIOCENE).

Astrangia (*Oenangia*) *conradi* n. sp. **Vaughan**, T. W. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (438-447, with pl.).

Hydractinia multispinosa n. sp. **Ulrich**, E. O. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (433-438, with pl.).

Milleaster n. gen. et nn. spp. **Ulrich**, E. O. l.c.

1031 ECHINODERMATA.

1031.35 GENERAL, INCLUDING STRATA OF UNKNOWN AGE.

Agelacrinus. **Spencer**, W. K. London, Proc. R. Soc., **74**, 1904, (31-46, with pl. figs.).

Palaeodiscus. **Spencer**, W. K. l.c.

1031.50 LOWER PALAEZOIC.

Holocystis papulosus? **Greene**, G. K. Contribution to Indiana palaeontology. Part XVI. New Albany, Ind., 1903, (166-167).

1031.55 UPPER PALAEZOIC.

Actinoecrinus multiramosus var. *altidorsatus* n. var. **Greene**, G. K. Contribution to Indiana palaeontology. Part XIX. New Albany, Ind., 1904, (187).

Arachnoecrinus extensus. **Greene**, G. K. l.c. Part XVIII. (180).

Batoecrinus spp.; nn. spp., nn. varr. **Greene**, G. K. l.c. Parts XVII, XIX. (170-175, 188).

Botryocrinus americanus n. sp. **Greene**, G. K. l.c. Part XVIII. (184).

Cerioecrinus? *priscus* n. sp. **Greene**, G. K. l.c. Part XVI. 1903, (161).

Dolatocrinus spp. **Greene**, G. K. l.c. Parts XVI, XIX. 1903-04, (157-160, 163-165, 191).

— nn. spp. **Wood**, E. Washington, D.C., Smithsonian Inst., Misc. Collect., Q., 47, 1904, (56-84, with pl.).

— *wachsmuthi* n. nom. (= *D. lyoni* Wachsmuth and Springer (name preoccupied by Miller and Gurley)). **Wood**, E. l.c.

Eleutherocrinus casedayi. **Greene**, G. K. Contribution to Indiana palaeontology. Part XVI. New Albany, Ind., 1903, (161).

Gennaeocrinus simulans n. sp. **Greene**, G. K. l.c. Part XVIII. 1904, (183).

Hadroecrinus plenissimus. **Greene**, G. K. l.c. Part XVI. 1903, (165).

Megistocrinus spp. **Greene**, G. K. l.c. Parts XVI, XVIII. 1903-04, (160, 166, 181, 182).

— nn. spp. **Wood**, E. Washington, D.C., Smithsonian Inst., Misc. Collect., Q., 47, 1904, (56-84, with pl.).

Metablastus bipyramidalis. **Greene**, G. K. Contribution to Indiana palaeontology. Part XVI. New Albany, Ind., 1903, (162).

Nucleocrinus spp. **Greene**, G. K. l.c. Part XIX. 1904, (190, 191-192).

Pentremites koninckanus. **Greene**, G. K. l.c. (190).

Stereocrinus? *indianensis*. **Greene**, G. K. l.c. Part XVIII. 1904, (182).

Tiaracrinus tetraedra n. sp. **Jaekel**, O. Berlin, Jahrb. geol. Landesanst., 21, 1901, Abh. Mitarb., (77).

Tricaelocrinus woodmani. **Greene**, G. K. Contribution to Indiana palaeontology. Part XIX. New Albany, Ind., 1904, (189).

Tripleurocrinus n. gen. *T. leris* n. sp. **Wood**, E. Washington, D.C., Smithsonian Inst. Misc. Collect. Q., 47, 1904, (56-84, with pl.).

Tylocrinus n. gen., *T. novus* n. sp. **Wood**, E. l.c.

1031.70 JURASSIC.

Aerosalenia chartroni. **Lambert**, J. Paris, Bul. soc. géol., (sér. 4), 3, 1904, (538-545).

Cidaris elegans. **Séguin**. Feuille jeunes natural., Paris, (sér. 4), 33, 1903, (199-200, av. fig.).

Desorella. **Woods**, H. Geol. Mag., London, (Ser. 2) [5], 1, 1904, (479).

Diademopsis spp. **Scalia**, S. Catania, Bull. Acc. Gioenia, 1903, (fasc. 76, 33-37, estr. 1-5).

Hessotiaria minor. **Lambert**, J. Paris, Bul. soc. géol., (sér. 4), 3, 1904, (538-545).

Pseudo-diadema primaculum. **Lambert**, J. l.c.

1031.75 CRETACEOUS.

Codiopsis valotairei n. sp. **Lambert**, J. Paris, Bul. soc. géol., (sér. 4), 3, 1903, (89-92, av. pl.).

Echinocorys. **Arnaud**, H. Bordeaux, Actes soc. linn., (sér. 6), 7, 1902, (29-39).

— **Lambert**, J. Description des échinides . . . Etude . . . sur le genre *Echinocorys*. Bruxelles (Polleunis et Ceuterick), 1903, (151, av. fig. et 6 pl.).

Epiaster nutrix n. sp. **Lambert**, J. Paris, Bul. soc. géol., (sér. 4), 3, 1903, (86, pl. iii).

Hemiaster vancouverensis n. sp. **Whiteaves**, J. F. Amer. J. Sci., New Haven, Conn., (Ser. 4), 18, 1904, (287-289).

Holaster stümcki n. sp. **Wollemann**, A. Berlin, Abh. geol. Landesanst., (N.F.), H. **37**, 1902, (129 + 111).

Homoeaster ardonini n. sp. **Lambert**, J. Paris, Bul. soc. géol., (sér. 4), **3**, 1903, (80, pl. iii).

Linthia oblonga. **Newton**, R. B. Geol. Mag., London, (Ser. 2) [5], **1**, 1904, (441).

Pentaerinus dentatogranulatus n. sp. **Wollemann**, A. Berlin, Jahrb. geol. Landesanst., **24**, (1903), 1904, (22-42).

Pentaerinus zeltbergensis n. sp. **Wollemann**, A. Berlin, Abh. geol. Landesanst., (N.F.), H. **37**, 1902, (129 + 111).

Salenia boulei n. sp. **Lambert**, J. Paris, Bul. soc. géol., (sér. 4), **3**, 1903, (75-88).

Uintacerinus. **Springer**, F. Cambridge, Mass., Mem. Mus. Comp. Zool. Harvard Coll., **25**, No. 1, 1901, (1 l. + 89 + 8 l., with 8 pls.). 36.5 cm.

— **Whiteaves**, J. F. Amer. J. Sci., New Haven, Conn., (Ser. 4), **18**, 1904, (287-289).

— *socialis*. **Schuchert**, C. Reprinted from Washington, D.C., Smithsonian Inst., Misc. Collect., Q., **45**, 1904, (450).

1031.85 LOWER CAENOZOIC (EOCENE, OLIGOCENE).

Hemiasster sudanensis n. sp. **Bather**, F. A. Geol. Mag., London, (Ser. 2) [5], **1**, 1904, (299).

Plesiolumpas saharae n. sp. **Bather**, F. A. l.c. (293).

1031.90 UPPER CAENOZOIC (MIOCENE, PLIOCENE).

Chuniola n. gen., *C. carolinæ* n. sp. **Gagel**, C. Berlin, Jahrb. geol. Landesanst., **23**, (1902), 1903, (531, pl. XXIV).

Maretia zeisei n. sp. **Gagel**, C. l.c. (541, pls. XXIV-XXV).

Spatangus nn. spp. **Gagel**, C. l.c. (530, 537, 539, pls. XXIV-XXV).

(K-14700)

1031.95 PLEISTOCENE AND RECENT.

Ophioglypha. **Nordmann**, V. Kjöbenhavn, Medd. Geol., **10**, 1904, (138-139).

Psolus. **Nordmann**, V. l.c.

VERMES.

1831.70 JURASSIC.

Terebellina n. gen., *T. palachei* n. sp. **Ulrich**, E. O. [In: Alaska (Harriman Expedition), edited by C. Hart Merriam. Vol. 4.] New York, 1904, ([123]-146, with pl.).

1831.90 UPPER CAENOZOIC (MIOCENE, PLIOCENE).

Spirorbis calvertensis n. sp. **Martin**, G. C. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (430, with pl.).

2031 BRACHIOPODA AND BRYOZOA.

BRACHIOPODA.

2031.50 LOWER PALAEozoic.

Anoplotheca congregata n. sp. **Kindle**, E. M. and **Breger**, C. L. Indiana, Rep. Dept. Geol. Nat. Res., Indianapolis, **28**, (1903), 1904, (428-486, with pl.).

Camarotoechia hudsonica n. sp. **Grabau**, A. W. Albany Univ., N.Y., Bull. St. Mus., No. **69**, 1903, (1030-1079, with map).

Chonostrophia nn. spp. **Schuchert**, C. Amer. Geol., Minneapolis, Minn., **27**, 1901, (245-253).

Conchidium trilobatum n. sp. **Kindle**, E. M. and **Breger**, C. L. Indiana, Rep. Dept. Geol. Nat. Res., Indianapolis, **28**, (1903), 1904, (428-486, with pl.).

Eatonia goodlandensis n. sp. **Kindle**, E. M. and **Breger**, C. L. l.c.

Pentamerus oblongus var. *compressa* n. var. **Kindle**, E. M. and **Breger**, C. L. l.c.

Pholidostrophia niagarensis n. sp.
Kindle, E. M. and **Breger**, C. L. l.c.

Reticularia proxima n. sp. **Kindle**,
E. M. and **Breger**, C. L. l.c.

Rhynchospira excavata n. sp. **Grabau**,
A. W. Albany Univ., N.Y., Bull. St. Mus., No. **69**, 1903, (1030–1079, with map).

Strophonella williamsi n. sp. **Kindle**,
E. M. and **Breger**, C. L. Indiana, Rep. Dept. Geol. Nat. Res., Indianapolis, **28**, (1903), 1904, (428–486, with pl.).

2031.55 UPPER PALAEZOZOIC.

Ambocoelia umbonata Conrad mut. *pygmaea* n. mut.; mut. *pluto* n. mut. **Loomis**, F. B. Albany Univ., N.Y., Bull. St. Mus., No. **69**, 1903, (892–920).

Athyris nn. spp. **Drevermann**, F. Berlin, Jahrb. geol. Landesanst., **21**, 1901, Abh. auss. st. Pers., (99–207).

Athyris aliena n. sp. **Drevermann**, F. Palaeontographica, Stuttgart, **50**, 1904, (229–287).

Chonetes robustus n. sp. **Raymond**, P. E. Amer. J. Sci., New Haven, Conn., (Ser. 4), **17**, 1904, (279–300, with text fig. and 7 pls.).

Cyrtina hamiltonensis Hall, mut. *pygmaea* n. mut. **Loomis**, F. B. Albany Univ., N.Y., Bull. St. Mus., No. **69**, 1903, (892–920).

Discina bosniaca n. sp. **Kittl**, E. Wien, Jahrb. Geol. Rchsanst., **53**, (1903), 1904, (515–748, mit 3 Taf. und 1 Karte).

Nucleospira concinna Hall, mut. *pygmaea* n. mut. **Loomis**, F. B. Albany Univ., N.Y., Bull. St. Mus., No. **69**, 1903, (892–920).

Orthothetes ingens n. nom. (= *Streptorhynchus gigas* Davidson). **Drevermann**, F. Palaeontographica, Stuttgart, **50**, 1904, (229–287).

Productella spinulicosta Hall, mut. *pygmaea* n. mut. **Loomis**, F. B. Albany Univ., Bull. St. Mus., No. **69**, 1903, (892–920).

Productus? *turcicus* n. sp. **Kittl**, E. Wien, Jahrb. Geol. Rchsanst., **53**, (1903), 1904, (515–748, mit 3 Taf. und 1 Karte)

Rensselacia nn. spp. **Fuchs**, A. Berlin, Jahrb. geol. Landesanst., **24**, (1903), 1904, (43–53).

Rhynchonella (Hypothyris) coronula n. sp. **Drevermann**, F. Berlin, Jahrb. geol. Landesanst., **21**, 1901, Abh. auss. st. Pers., (99–207).

Schuchertella n. nom. (= *Orthothetes*, Type *Streptorhynchus lens* White). **Girty**, George H. Washington, D.C., Smithsonian Inst., Nation. Mus. Proc., **27**, 1904, (721–736, with 3 pls.).

Spirifer spp. **Limanowski**, M. Kosmos, Lwów, **28**, 1903, (289–294, av. 1 pl.); Une correction, *Ib.* **29**, 1904, (101–102).

Spirifer marcyi Hall, mut. *pygmaeus* n. mut. *S. medialis* Hall, mut. *pygmaeus* n. mut. *S. fimbriatus* Conrad, mut. *pygmaeus* n. mut. *S. fimbriatus* Conrad, mut. *simplicissimus* n. mut. **Loomis**, F. B. Albany Univ., N.Y., Bull. St. Mus., No. **69**, 1903, (892–920).

Strophalosia truncata Hall, mut. *pygmaea* n. mut. **Loomis**, F. B. l.c.

Stropheodonta herenlea n. nom. (= *Orthis spathulata* Quenstedt). **Drevermann**, F. Palaeontographica, Stuttgart, **50**, 1904, (229–287).

Trigeria lepida Hall, mut. *pygmaea* n. mut. **Loomis**, F. B. Albany Univ., N.Y., Bull. St. Mus., No. **69**, 1903, (892–920).

Trigeria? *oehlerti* n. sp. **Drevermann**, F. Palaeontographica, Stuttgart, **50**, 1904, (229–287).

Tropidoleptus. **Raymond**, P. E. Pittsburgh, Pa., Ann. Carnegie Mus., **3**, 1904, (79–177).

Tropidoleptus carinatus Conrad, mut. *pygmaeus* n. mut. **Loomis**, F. B. Albany Univ., N.Y., Bull. St. Mus., No. **69**, 1903, (892–920).

2031.65 TRIASSIC.

Amphiclinina. **Waagen**, L. Wien, Jahrb. Geol. Rchsanst., **53**, (1903), 1904, (443–452).

Amphiclinodonta bittneri n. sp. **Waagen**, L. l.c.

Rhynchonella. **Waagen**, L. l.c.

Rhynchonella nn. spp. **Kittl**, E. Wien, Jahrb. Geol. RehsAnst., **53**, (1903), 1904, (515-748, mit 3 Taf. und 1 Karte).

Spirigera. **Waagen**, L. Wien, Jahrb. Geol. RehsAnst., **53**, (1903), 1904, (413-452).

Spirigera bororacensis n. sp. **Kittl**, E. Wien, Jahrb. Geol. RehsAnst., **53**, (1903), 1904, (515-748, mit 3 Taf. und 1 Karte).

Thecospira. **Waagen**, L. Wien, Jahrb. Geol. RehsAnst., **53**, (1903), 1904, (413-452).

2031.70 JURASSIC.

Orthotoma toureicensis n. nom. **Buckman**, S. S. Ann. Mag. Nat. Hist., London, **14**, pt. 7, 1904, (391).

Pseudoglossothyris banburiensis n. nom. **Buckman**, S. S. Ann. Mag. Nat. Hist., London, **14**, pt. 7, 1904, (392).

Rhynchonella miatschkoviensis n. sp. **Ilovaisky**, D. Moskva, Bull. Soc. Nat., **1903**, (222-292).

Terebratula punctata Sow. var. *lata*. **Douillé**, H. Paris, Bul. Soc. géol., (sér. 4), **3**, 1904, (537-538).

2031.85 LOWER CAENOZOIC (EOCENE, OLIGOCENE).

Rhynchonella nn. spp. **Dall**, W. H. Philadelphia, Pa., Trans. Wagner Free Inst. Sci., **3**, 1903, (i-xiv + 1219-1654, with pl.). Separate. 28.5 cm.

2031.90 UPPER CAENOZOIC (MIOCENE, PLIOCENE).

Argyrotheeca schucherti n. sp. **Dall**, W. H. Philadelphia, Pa., Trans. Wagner Free Inst. Sci., **3**, 1903, (i-xiv + 1219-1654, with pl.). Separate. 28.5 cm.

Disciniscia lugubris. **Martin**, G. C. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (402-404, with pl.).

(κ-14700)

2031.05 PLEISTOCENE AND RECENT.

Crania anomala. **Schepotieff**, A. Centralbl. Min., Stuttgart, **1904**, (12-13).

BRYOZOA.

2031.50 LOWER PALAEozoic.

Amplexopora multispinosa n. sp. **Cumings**, E. R. Amer. Geol., Minneapolis, Minn., **28**, 1901, (361-380, with 2 pls.).

Dekayella cystata n. sp. **Cumings**, E. R. l.c.

Dekayia magna n. sp. **Cumings**, E. R. l.c.

Eridotrypa revayensis n. sp. **Cumings**, E. R. l.c.

Homotrypa nn. spp. et nn. varr. **Bassler**, R. S. Washington, D.C., Smithsonian Inst., Nation. Mus. Proc., **26**, 1903, (565-591, with 6 pls.).

2031.70 JURASSIC.

Proboscina. **Lang**, W. D. Geol. Mag., London, (Ser. 2) [5], **1**, 1904, (315-322).

Stomatopora. **Lang**, W. D. Geol. Mag., London, (ser. 2) [5], **1**, 1904, (315-322).

2031.75 CRETAceous.

Berenicea dobrudschenensis n. sp. **Toula**, F. Wien, Jahrb. Geol. RehsAnst., **54**, 1904, (1-46, mit 3 Taf.).

Membranipora nn. spp. **Canu**, F. Paris, Bul. soc. géol., (ser. 4), **3**, 1904, (659-662).

2031.85 LOWER CAENOZOIC (EOCENE, OLIGOCENE).

Cupularia canariensis Busk. **Maplestone**, C. M. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **16**, 1904, (207-217, with 2 pls.).

Lunulites spp. **Maplestone**, C. M. l.c.

Selenaria magnipunctata n. nov. *S. otwayensis* n. sp.; spp. **Maplestone**, C. M. l.c.

**2031.90 UPPER CAENOZOIC
(MIOCENE, PLIOCENE).**

Amphiblestrum nn. spp. **Ulrich**, E. O. and **Bassler**, R. S. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (404-429, with pl.).

Cellepora nn. spp. **Ulrich**, E. O. and **Bassler**, R. S. l.c.

Crisina striatopora n. sp. **Ulrich**, E. O. **Bassler**, R. S. l.c.

Idmonia? *expansa* n. sp. **Ulrich**, E. O. and **Bassler**, R. S. l.c.

Lepralia nn. spp. **Ulrich**, E. O. and **Bassler**, R. S. l.c.

Membranipora nn. spp. **Ulrich**, E. O. and **Bassler**, R. S. l.c.

Microporella nn. spp. **Ulrich**, E. O. and **Bassler**, R. S. l.c.

Palmicellaria nn. spp. **Ulrich**, E. O. and **Bassler**, R. S. l.c.

Retepora doverensis n. sp. **Ulrich**, E. O. and **Bassler**, R. S. l.c.

Schizoporella nn. spp. **Ulrich**, E. O. and **Bassler**, R. S. l.c.

Theonoa glomerata n. sp. **Ulrich**, E. O. and **Bassler**, R. S. l.c.

2231 MULLUSCA.

CEPHALOPODA.

**2231.35 GENERAL, INCLUDING
STRATA OF UNKNOWN
AGE.**

Mammites. **Lapparent**, de. Paris, C.-R. Acad. sci., **136**, 1903, (1297-1298).

Orthoceras. **Hoernes**, R. Biol. Centralbl., Leipzig, **23**, 1903, (363-370).

Pseudotissotia segnis n. sp. **Solger**, F. Berlin, Zs. D. geol. Ges., **55**, 1903, Aufsätze, (69-84, mit 1 Taf.).

Sphenodiscus lenticularis. **Solger**, F. Berlin, Zs. D. geol. Ges., **55**, 1903, Aufsätze, (69-84).

Vascoceras. **Lapparent**, de. Paris, C.-R. Acad. sci., **136**, 1903, (1297-1298).

2231.50 LOWER PALAEZOIC.

Lituites (*Ophidioeras*?) *herculeus* var. *corrollensis* n. var. **Kindle**, E. M. and **Breger**, C. L. Indiana, Rep. Dept. Geol. Nat. Res., Indianapolis, **28**, (1903), 1904, (428-486, with pl.).

Orthoceras (*Kionoceras*) nn. spp. **Kindle**, E. M. and **Breger**, C. L. l.c.

Trimeroceras *gilberti* n. sp. **Kindle**, E. M. and **Breger**, C. L. l.c.

2231.55 UPPER PALAEZOIC.

Amphoreopsis n. gen. *A. paucicamerata* n. sp. **Crick**, G. C. London, Proc. Malac. Soc., **6**, pt. 3, 1904, (134).

Bactrites sp. mut. *parvus* n. mut.; mut. *pygmaeus* n. mut. **Loomis**, F. B. Albany Univ., N.Y., Bull. St. Mus., No. **69**, 1903, (892-920).

Clymenia kayseri n. sp. **Drevermann**, F. Berlin, Jahrb. geol. Landesanst., **21**, 1901, Abh. auss. st. pers., (99-207).

Cyclobus haydeni. **Diener**, C. Rec. Geol. Surv. Ind., Calcutta, **31**, pt. 2, 1904, (56-58).

Episageceras n. gen., *E. latidorsatum* n. sp. **Noetling**, F. N. Jahrb. Min., Stuttgart, Beilagebd **19**, 1904, (334-376).

Medlicottia. **Noetling**, F. l.c.

Orthoceras bokkeveldensis n. sp. **Reed**, F. R. C. Cape Town, Ann. S. Afric. Mus., **4**, 1904, (239, pl. XXX, figs. 1-2).

Orthoceras subulatum Hall, mut. *pygmaeum* n. mut. **Loomis**, F. B. Albany Univ., N.Y., Bull. St. Mus., No. **69**, 1903, (892-920).

Orthoceras waageni n. sp. **Kittl**, E. Wien, Jahrb. Geol. Rchsanst., **53** (1903), 1904, (515-748, mit 3 Taf. und 1 Karte).

Osmanceras n. gen., *O. undulatum* n. sp. **Kittl**, E. l.c.

Pericyclus fasciculatus. **Crick**, G. C. Geol. Mag., London, (Ser. 2) [5], **1**, 1904, (27-33).

Pleuronauutilus pulcher n. sp. **Crick**, G. C. London, Proc. malac. Soc., **6**, pt. 1, 1904, (15-20, with pl.).

Tetragonites n. gen., *T. grimmeri* n. sp. **Kittl**, E. Wien, Jahrb. Geol. Rchsanst., **53**, (1903), 1904, (515-748, mit 3 Taf. und 1 Karte).

Triaenoceras costatum. **Drevermann**, F., Berlin, Zs. D. geol. Ges., **55**, 1903, Aufsätze, (85–92).

2231.65 TRIASSIC.

Ceratites nn. spp. **Philippi**, F. Geol. u. paleont. Abh., Jena, 8=(N.F.), **4**, 1901, (345–458).

Ceratites vogdesi n. sp. **Smith**, J. P. San Francisco, Proc. Cal. Acad. Sci., (Geol.), (Ser. 3), **1**, 1904, (11 + 323–430, with 10 pls., table). Separate. 24.5 cm.

Episayoceras n. gen. *E. latidorsatum* n. sp. **Noetling**, F. N. Jahrb. Min., Stuttgart, Beilagebd **19**, 1904, (334–376).

Eutomoceras dunnii n. sp. **Smith**, J. P. San Francisco, Proc. Cal. Acad. Sci., (Geol.), (Ser. 3), **1**, 1904, (11 + 323–430, with 10 pls., table). Separate. 24.5 cm.

Flemingites russelli Hyatt & Smith ms. **Smith**, J. P. l.c.

Halorites sp. **Vredenburg**, E. Rec. Geol. Surv. Ind., Calcutta, **31**, pt. 3, 1904, (162–166, with 2 pls.).

Medlicottia. **Noetling**, F. N. Jahrb. Min., Stuttgart, Beilagebd **19**, 1904, (334–376).

Trachyceras (*Analcites*) *hyatti* n. sp. **Smith**, J. P. San Francisco, Proc. Cal. Acad. Sci., (Geol.), (Ser. 3), **1**, 1904, (11 + 323–430, with 10 pl. table). Separate. 24.5 cm.

Trachyceras (*Protrachyceras*) *shastense* n. sp. **Smith**, J. P. l.c.

Tropites dilleri n. sp. **Smith**, J. P. l.c.

2231.70 JURASSIC.

Ammonites spp. **Blake**, J. F. Geol. Mag., London, (ser. 2) [5], **1**, 1904, (162–166).

— **Healey**, M. Q. J. Geol. Soc., **60**, 1904, (54–64).

Aspidoceras acanthicum. **Canavari**, M. Paleontogr. Italica, Pisa, **9**, 1903, (1–17).

Belemnites spp. **Scalia**, S. Catania, Bull. Acc. Gioenia, **1903**, (fasc. 76, 33–37, estr. 1–5).

Belemnites miatschkowiensis n. sp. **Ilovaïsky**, D. Moskva, Bull. Soc. Nat., **1903**, (222–292).

Brasilia spp. **Buckman**, S. S. London, Monogr. Palaeont. Soc., **58**, 1904, (lxxxii).

Brasilina nn. spp. **Buckman**, S. S. l.c. (lxxxiv).

Braunsella n. gen. et nn. spp. **Buckman**, S. S. l.c. (cii).

Braunsina nn. spp. **Buckman**, S. S. l.c. (c).

Cadoceras crassum n. sp. **Madsen**, V. Kjöbenhavn, Medd. Grönl., **29**, [1904], (157–210).

Canavarella n. gen. et nn. spp. **Buckman**, S. S. London, Monogr. Palaeont. Soc., **58**, 1904, (cxxviii).

Canavarina steinmanni (Haug, 1885—*Harpoceras*); *C. digna* n. nom. **Buckman**, S. S. l.c. (cxli, cxlii).

Cardioceras nn. spp. **Ilovaïsky**, D. Moskva, Bull. Soc. Nat., **1903**, (222–292).

Coeloceras nn. mutt.; spp.; mut.; *C. (Stephanoceras) wysogorskii* n. sp. **Prinz**, G. Földt. Evk., Budapest, **15**, 1904, (88, 93).

Cotteswoldia nn. spp. **Buckman**, S. S. London, Monogr. Palaeont. Soc., **58**, 1904, (cxxvi).

Crickia n. gen., *C. refluxa* n. sp. **Buckman**, S. S. l.c. (lxxiii).

Darellella n. gen., *D. recticostata* n. sp. **Buckman**, S. S. l.c. (cvii).

Darellia nn. spp. **Buckman**, S. S. l.c. (cxii).

Darellina n. gen. et nn. spp. **Buckman**, S. S. l.c. (cvii).

Deltoidoceras nn. spp. **Buckman**, S. S. l.c. (cviii).

Deltotoceras discoideum (Quenstedt)—*Ammonites*; nn. spp. **Buckman**, S. S. l.c. (cix).

Depaoceras hamatum n. sp. **Buckman**, S. S. l.c. (lxxviii).

Dissoroceras excavatum n. nom.; *D. subornatum* n. sp. **Buckman**, S. S. l.c. (cxv, cxvi).

Dumortieria n. sp. et nn. mutt.; spp. **Prinz**, G. Földt. Evk., Budapest, **15**, 1904, (61–62).

Erycites nn. spp.; n. mut. **Prinz**, G. l.c. (81).

Frechiella curvata n. sp. **Prinz**, G. N. Jahrb. Min., Stuttgart, **1904**, **1**, (30-38).

— **Prinz**, G. Földt. Evk., Budapest, **15**, 1904, (58-59), mit Taf. xxxvii.

Frechiella brunsvicensis Stolley n. sp. **Hoyer**. Centralbl. Min., Stuttgart, **1904**, (385-389).

Grammoceras. **Beck**, H. Wien, Jahrb. Geol. RehsAnst., **53** (1903), 1904, (473-480).

Graphoceras nn. spp. et var. **Buckman**, S. S. London, Monogr. Palaeont. Soc., **58**, 1904, (xcvi).

Hammatoceras nn. spp.; nn. mutt.; spp. **Prinz**, G. Földt. Evk., Budapest, **15**, 1904, (75).

Harpoceras. **Strübin**, K. Basel, Abh. Schweiz. Pal. Ges., **30**, 1903, (4).

Harpoceras (Grammoceras) laevigatum n. sp. Hautk. ; spp. *H. (Lioceras) latifalcatum* Denckm. & Steuer n. sp.; n. mut.; spp. **Prinz**, G. Földt. Evk., Budapest, **15**, 1904, (97-101).

Hildoceras nn. spp.; n. var.; spp. **Prinz**, G. l.c. (111-112).

Hugia n. gen. et nn. spp. **Buckman**, S. S. London, Monogr. Palaeont. Soc., **58**, 1904, (xi).

Hyperlioceras lucyi (Buckman, 1889.—*Ludwigia*); nn. spp.; n. nom. **Buckman**, S. S. l.c. (cxxii, cxxiii).

Kiliania nn. spp. **Buckman**, S. S. l.c. (lxv).

Lopadoceras n. gen. gen. et nn. spp. **Buckman**, S. S. l.c. (cxi).

Lucya marginata n. sp. **Buckman**, S. S. l.c. (lxxv).

Ludwigella (Buckman.—*Ludwigia*); spp. et nn. spp. **Buckman**, S. S. l.c. (lxxxv).

Ludwigia ambigua (Buckman, 1888.—*Lioceras*); n. sp. et n. nom. **Buckman**, S. S. l.c. (lxxii).

Lytoceras crebricosta. **Fucini**, A. Pisa, Mem. Soc. tosc. sc. nat., **19**, 1903, (340-343).

Lytoceras humile n. sp.; spp.; n. mut.; n. var. **Prinz**, G. Földt. Evk., Budapest, **15**, 1904, (55).

Macrocephalites pompeckji n. sp. **Madsen**, V. Kjöbenhavn, Medd. Grönl., **29**, [1904], (157-210).

Ochetoceras canaliculatoide n. sp. **Ilovaisky**, D. Moskva, Bull. Soc. Nat., **1903**, (222-292).

Edania n. gen et nn. sp. **Buckman**, S. S. London, Monogr. Palaeont. Soc., **58**, 1904, (cvii).

Oppelia gracililobata Vacek.; n. mut. **Prinz**, G. Földt. Evk., Budapest, **15**, 1904, (118).

Paineia n. gen. **Buckman**, S. S. London, Monogr. Palaeont. Soc., **58**, 1904, (lxxvii).

Paquieria nn. spp. **Buckman**, S. S. l.c. (lxvii).

Parkinsonia (Tmetoceras) scissa Ben. **Prinz**, G. Földt. Evk., Budapest, **15**, 1904, (119, mit Taf. XVI und XX).

Perisphinctes championensis Crick (Aptychus). **Chapman**, F. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **16**, 1904, (306-335, with 4 pls.).

— *intercedens* n. sp. **Ilovaisky**, D. Moskva, Bull. Soc. Nat., **1903**, (222-292).

Phylloceras nn. spp.; nn. mutt., spp. **Prinz**, G. Földt. Évk., Budapest, **15**, 1904, (37-38).

Platygraphoceras n. nom.; nn. spp. **Buckman**, S. S. London, Monogr. Palaeont. Soc., **58**, 1904, (xcv).

Pleydellia comata n. sp. **Buckman**, S. S. l.c. (cxxxviii).

Pseudogrammoceras nn. spp.; n. nom.; spp. **Buckman**, S. S. l.c. (cl, clii, cliv, clx).

Pseudographoceras nn. spp. **Buckman**, S. S. l.c. (xciii).

Pseudolioceras falcodiscus (Quenstedt, 1885.—Ammonites); nn. nomin. **Buckman**, S. S. l.c. (clx).

Reynesella nn. spp. **Buckman**, S. S. l.c. (ex).

Reynesia nn. spp. **Buckman**, S. S. l.c. (cv).

Rhaeboceras n. gen. *R. tortum* n. sp. *R. tolitarium* (Dumortier, 1874—Ammonites). **Buckman**, S. S. l.c. (lxxii, lxxiii).

Sphaeroceras sauzei. **Strübin**, K. Basel, Abh. Schweiz. Pal. Ges., **30**, 1903, (4).

Stokeia n. gen. et nn. spp. **Buckman**, S. S. London, Monogr. Palaeont. Soc., **58**, 1904, (cxxvii).

Tmetoceras katzeri n. sp. **Beck**, H. Wien, Jahrb. Geol. RehsAnst., **53** (1903), 1904, (473-480).

Toxolioceras nn. spp. **Buckman**, S. S. London, Monogr. Palaeont. Soc., **58**, 1904, (cxxvii).

Vacekia stephensi n. sp. **Buckman**, S. S. l.c. (clvii).

Walkeria delicata n. sp. **Buckman**, S. S. l.c. (exl).

Wiltshireia n. gen. *W. gigantea* (Buckman 1888)—*Lioceras bradfordense* var. *giganteum*. **Buckman**, S. S. l.c. (lxviii).

2231.75 CRETACEOUS.

Acanthoceras nn. spp. **Solger**, F. [In: E. Esch. u. A., Beiträge zur Geologie von Kamerun.] Stuttgart, 1904, (83-242).

Acanthoceras hoplitoides n. sp. **Lasswitz**, R. Geol. u. palaeont. Abh., Jena, **10** = (N.F. **6**, H. 4, 1904, (1-40).

Acompsoceras n. gen. Type, *A. boehmense* (Schlüter). **Hyatt**, A. Washington, D.C., Dept. Int. U. S. Geol. Surv., Monogr., **44**, 1903, (111). 30 cm.

Aconeoceras n. gen. Type, *A. nisum* (d'Orbigny). **Hyatt**, A. l.c. (100).

Actinocamax. **Crick**, G. C. Geol. Mag., London, (ser. 2) [5], **1**, 1904, (407-410).

Ammonites (*Desmoceras*?) *langenhani* n. sp. **Sturm**, F. Berlin, Jahrb. geol. Landesanst., **21**, 1901, Abh., auss. st. Pers., (39-98).

Atractilites. **Crick**, G. C. Geol. Mag., London, (ser. 2) [5], **1**, 1904, (407-410).

Baculites aspero-anceps n. sp. **Lasswitz**, R. Geol. u. palaeont. Abh., Jena, **10** = (N.F.) **6**, H. 4, 1904, (1-40).

Barroisiceras brancai n. sp. **Solger**, F. [In: E. Esch. u. A., Beiträge zur Geologie von Kamerun.] Stuttgart, 1904, (83-242).

Barroisiceras haueri n. sp. **Hyatt**, A. Washington, D.C., Dept. Int. U. S. Geol. Surv., Monogr., **44**, 1903, (351 + iii, with pl.). 30 cm.

Carstenia n. gen. Type *C. lindigi* (Karsten). *C. ? tuberculata* n. sp. **Hyatt**, A. l.c. (133).

Choffaticeras n. gen. Type *C. meslei* (Peron). **Hyatt**, A. l.c. (37).

Coilopoceras n. gen. et nn. spp. **Hyatt**, A. l.c. (91).

Creniceras sp. **Etheridge**, R., jun. Pietermaritzburg, Sec. Rep. Geol. Surv. Nat. Zulul., **1904**, (90, pl. III, figs. 21, 22).

Desmoceras keilhacki n. sp. **Wollemann**, A. Berlin, Jahrb. geol. Landesanst., **24**, (1903), 1904, (22-42).

Diplacmoceras (= *Diplacomoceras*). *D. canaliculatum* n. sp. **Hyatt**, A. Washington, D.C., Dept. Int. U. S. Geol. Surv., Monogr., **44**, 1903, (351 + iii, with pl.). 30 cm.

Douvilleiceras orbignyi n. sp. **Hyatt**, A. l.c.

Engonoceras nn. spp. **Hyatt**, A. l.c.

Eulophoceras n. gen. *E. natalense* n. sp. **Hyatt**, A. l.c. (85).

Gerhardtia n. gen. Type *G. galeatoides* (Karsten). **Hyatt**, Alpheus. l.c. (135).

Hamites nn. spp. **Wollemann**, A. Berlin, Abh. geol. Landesanst., (N.F.) H **37**, 1902, (129 + 111).

Heinzia nn. spp. **Hyatt**, A. Washington, D.C., Dept. Int. U. S. Geol. Surv., Monogr., **44**, 1903, (351 + iii, with pl.). 30 cm.

Hoplitooides koeneni. **Solger**, F. [In: E. Esch u. A., Beiträge zur Geologie von Kamerun.] Stuttgart, 1904, (83-242).

Knemiceras nn. spp. **Hyatt**, A. Washington, D.C., Dept. Int. U. S. Geol. Surv., Monogr., **44**, 1903, (351 + iii, with pl.). 30 cm.

Mantelliceras n. gen. Type *M. mantelli* (Sow.). *M. picteti* n. sp. **Hyatt**, A. l.c. (113).

Metasgaloceras n. gen. Type *M. rusticum* (Sow.). **Hyatt**, A. l.c. (106).

Metatissotia n. gen. *M. nodosa* n. sp. **Hyatt**, A. l.c. (45).

Metengonoceras n. gen. et nn. spp.
Hyatt, A. l.c. (179).

Metoicoceras n. gen. Type *M. swal-*
lori (Shumard) et nn. spp. **Hyatt**, A.
l.c. (116).

Neolobites nn. spp. **Hyatt**, A. l.c.
(351 + 111).

Neptychites nn. spp. **Solger**, F.
[In: E. Esch u. A., Beiträge zur Geolo-
gie von Kamerun.] Stuttgart, 1904,
(83-242).

Nicklesia n. gen. Type *N. dumasiiana*
(d'Orbigny) et nn. spp. **Hyatt**, A.
Washington, D.C., Dept. Int. U. S. Geol.
Surv., Monogr., **44**, 1903, (138). 30 cm.

Pachydiscus laevicaniculatus n. sp.
Lasswitz, R. Geol. u. palaeont. Abh.,
Jena, **10**, = (N.F.) **6**, H. 4, 1904, (1-40).

Paratissotia n. gen., *P. regularis* n.
sp. **Hyatt**, A. Washington, D.C., Dept.
Int. U. S. Geol. Surv., Monogr. **44**, 1903,
(50).

Placenticeras nn. spp. **Hyatt**, A. l.c.
(351 + iii).

— *kaffrarium* n. sp.
Etheridge, R. jun. Pietermaritzburg,
Rep. Geol. Surv. Nat. Zulul., **1904**, (89,
pl. III, fig. 16).

Protengonoceras planum n. sp. **Hyatt**,
A. Washington, D.C., Dept. Int. U. S.
Geol. Surv., Monogr., **44**, 1903, (351 +
iii, with pl.). 30 cm.

Pseudaspidoceras n. gen. Type *P.
footeanum* (Stoliczka). **Hyatt**, A. l.c.
(106).

Pseudotissotia philippii n. sp. **Solger**,
F. [In: E. Esch u. A., Beiträge zur Geolo-
gie von Kamerun.] Stuttgart, 1904,
(83-242).

Pseudotissotia? *tunisiensis* n. sp.
Hyatt, A. Washington, D.C., Dept.
Int. U. S. Geol. Surv., Monogr., **44**, 1903,
(351 + iii, with pl.). 30 cm.

Pulchellia nicklesi n. sp. **Hyatt**, A.
l.c.

Roemeroceras nn. spp. **Hyatt**, A. l.c.

Schloenbachia nn. spp. **Lasswitz**, R.
Geol. u. palaeont. Abh., Jena, **10** = (N.F.)
6, H. 4, 1904, (1-40).

Schlütericeras n. gen. (Type *S.
nodosoides* (Schlüter)). **Hyatt**, A. Wash-
ington, D.C., Dept. Int. U. S. Geol.
Surv., Monogr., **44**, 1903, (110). 30 cm.

Sharpeiceras n. gen. Type *S. lati-
clavium* (Sharpe). **Hyatt**, A. l.c. (111).

Sonneratia supani n. sp. **Lasswitz**,
R. Geol. u. palaeont. Abh., Jena, **10** =
(N.F.) **6**, H. 4, 1904, (1-40).

Sphenodiscus nn. spp. **Hyatt**, A.
Washington, D.C., Dept. Int. U. S. Geol.
Surv., Monogr., **44**, 1903, (351 + iii, with
pl.). 30 cm.

Styracoceras n. gen. Type *S. (Amm.)
balduri* (Keyserling). **Hyatt**, A. l.c.
(244).

Subpuclhellia n. gen., *S. castellanensis*
n. sp. **Hyatt**, A. l.c. (139).

Subtissotia n. gen. Type *S. inflata*
(Peron), *S. peroni* n. sp. **Hyatt**, A. l.c.
(43).

Tegoceras n. gen. Type *T. (Amm.)
moseense* (d'Orbigny). **Hyatt**, A. l.c.
(84).

Tissotia nn. spp. **Solger**, F. [In:
E. Esch u. A., Beiträge zur Geologie
von Kamerun.] Stuttgart, 1904, (83-
242).

Tissotia globosa n. sp. **Hyatt**, A.
Washington, D.C., Dept. Int. U. S. Geol.
Surv., Monogr., **44**, 1903, (351 + iii, with
pl.). 30 cm.

Tolypteceras n. gen. Type *T. (Amm.)
marconianum* (Pictet and Campiche).
Hyatt, A. l.c. (103).

Turrilites nn. spp. **Lasswitz**, R. Geol.
u. palaeont. Abh., Jena, **10** = (N.F.) **6**,
H. 4, 1904, (1-40).

2231.85 LOWER CAENOZOIC (EOCENE, OLIGOCENE).

Margarites peninsularis n. sp. **Dall**,
W. H. [In: Alaska (Harriman Ex-
pedition), edited by C. Hart Merriam.
Vol. 4.] New York, 1904, ([97]-122,
with pl.).

Spirulirostra szajnochae n. sp.
Wójcik, K. Kraków, Rozpr. Akad., B.
43, 1903; (489-569), deutsches Résumé,
Krakow, Bull. Intern. Acad., **1903**,
(798-809).

2231.90 UPPER CAENOZOIC (MIOCENE, PLIOCENE).

Nautilus? sp. **Martin**, G. C. Mary-
land Geol. Surv. (Miocene), Baltimore,
1904, (130, with pl.).

GASTROPODA.

2231.35 GENERAL, INCLUDING STRATA OF UNKNOWN AGE.

Nerita (*Velates*) *schmidiana*.
Lapparent, de. Paris, C.-R. Acad. sci., **136**, 1903, (1297-1298).

2231.50 LOWER PALAEZOIC.

Coleolus? *aciculum* J. Hall. **Chapman**, F. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **16**, 1904, (337-342, with pl.).

Conularia sowerbyi, C. *ornatissima* n. sp. **Chapman**, F. l.c.

Euomphalopterus alatus nn. var. **Kindle**, E. M. and **Breger**, C. L. Indiana, Rep. Dept. Geol. Nat. Res., Indianapolis, **28**, (1903), 1904, (428-486, with pl.).

Hyolithes novellus Barrande. *H. spryi* n. sp. **Chapman**, F. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **16**, 1904, (337-342, with pl.).

Oriostoma nn. spp. et n. var. **Kindle**, E. M. and **Breger**, C. L. Indiana, Rep. Dept. Geol. Nat. Res., Indianapolis, **28**, (1903), 1904, (428-486, with pl.).

Pleurotomaria eloroidea n. sp. **Kindle**, E. M. and **Breger**, C. L. l.c.

Styliola fissurella J. Hall, var. *multistriata* n. var. **Chapman**, F. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **16**, 1904, (337-342, with pl.).

Tentaculites matlockiensis n. sp. **Chapman**, F. l.c.

2231.55 UPPER PALAEZOIC.

Bellerophon, spp. **Reed**, F. R. C. Cape Town, Ann. S. Afric. Mus., **4**, 1904, (241-243, pl. XXX, figs. 4-7A).

Bellerophon suhaënsis n. sp. **Kittl**, E. Wien, Jahrb. Geol. RehsAnst., **53**, (1903), 1904, (515-748, mit 3 Taf. und 1 Karte.).

Conularia spp. **Reed**, F. R. C. Cape Town, Ann. S. Afric. Mus., **4**, 1904, (247-249, pl. XXX, figs. 10, 10A, 11).

Diaphorostoma?-sp. **Reed**, F. R. C. l.c. (245).

Euomphalus varicosus n. sp.
Drevermann, F. Berlin, Jahrb. geol. Landesanst., **21**, 1901, Abh. auss. st. Pers., (99-207).

Holopea baini Sharp. **Reed**, F. R. C. Cape Town, Ann. S. Afric. Mus., **4**, 1904, (245).

Hyolithes subsequalis Salt. **Reed**, F. R. C. l.c. (247).

Loxonema sp. **Reed**, F. R. C. l.c. (244, pl. XXX, fig. 8).

Macrochilina hebe Hall, mut. *pygmaea* n. mut. **Loomis**, F. B. Albany Univ., N.Y., Bull. St. Mus., No. **69**, 1903, (892-920).

Patella ottomana n. sp. **Kittl**, E. Wien, Jahrb. Geol. RehsAnst., **53**, (1903), 1904, (515-748, mit 3 Taf. und 1 Karte).

Pleurotomaria aff. *kayseri* Ulr. **Reed**, F. R. C. Cape Town, Ann. S. Afric. Mus., **4**, 1904, (241, pl. XXX, fig. 3).

— *itys* Hall, mut. *pygmaea* n. mut.; *P. capillaria* Conrad, mut. *pygmaea* n. mut. **Loomis**, F. B. Albany Univ., N.Y., Bull. St. Mus., No. **69**, 1903, (892-920).

Promathildia? *permiana* n. sp. **Kittl**, E. Wien, Jahrb. Geol. RehsAnst., **53**, (1903), 1904, (515-748, mit 3 Taf. und 1 Karte).

Tentaculites crotalinus, *T. baini* n. sp. **Reed**, F. R. C. Cape Town, Ann. S. Afric. Mus., **4**, 1904, (245-246, pl. XXX, fig. 9).

Worthenia dyadica n. sp. **Kittl**, E. Wien, Jahrb. Geol. RehsAnst., **53**, (1903), 1904, (515-748, mit 3 Taf. und 1 Karte).

2231.65 TRIASSIC.

Actaeonina orata n. sp. **Picard**, E. Berlin, Jahrb. geol. Landesanst., **22**, 1904, (445-537).

Adeorbis liscaviensis n. sp. **Picard**, E. l.c.

Delphinula kokeni n. sp. **Picard**, E. l.c.

Feda'ella magna n. sp. **Picard**, E. l.c.

Fritschia n. gen. et nn. spp. **Picard**, E. l.c.

Loxonema nn. spp.; *L. (Polygyrina)*
alumnare n. sp. **Picard**, E. l.c.

Marmolatella plana n. sp. **Picard**,
E. l.c.

Naticella nn. spp. **Picard**, E. l.c.

Neritaria nn. spp. **Picard**, E. l.c.

Protoreula nn. spp. **Picard**, E. l.c.

Protoreula bosniaca n. sp. **Kittl**, E.
Wien, Jahrb. Geol. RehsAnst., **53**, (1903),
1904, (515-748, mit 3 Taf. und 1 Karte).

Rhabdoconcha fritschi n. sp. **Picard**,
E. Berlin, Jahrb. geol. Landesanst.,
22, 1904, (445-537).

Tectospira n. gen. *T. chopi* n. sp.
Picard, E. l.c.

Temnotropis credneri n. sp. *T. parva*
n. sp. **Picard**, E. l.c.

Trypanostylus nn. spp. **Picard**, E.
l.c.

Turritella nn. spp. **Picard**, E. l.c.

Undularia nn. spp. **Picard**, E. l.c.

Worthenia nn. spp. **Picard**, E. l.c.

2231.70 JURASSIC.

Alaria spp. **Scalia**, S. Catania, Bull.
Acc. Gioenia, **1903**, (fasc. 76, 33-37,
estr. 1-5).

Astralium spp. **Scalia**, S. l.c.

Cerithium nn. spp. **Scalia**, S. l.c.

Chemnitzia nn. spp. **Scalia**, S. l.c.

Crossostoma buccai n. sp. **Scalia**, S.
l.c.

Emarginula agata n. sp. **Scalia**, S.
l.c.

Gibbula canevarii n. sp. **Scalia**, S. l.c.

Hologyra gemmellaroii n. sp. **Scalia**,
S. l.c.

Mathilda capellinii n. sp. **Scalia**, S.
l.c.

Nerinea nn. spp. **Toula**, F. Wien,
Jahrb. Geol. RehsAnst., **54**, 1904, (1-46,
mit 3 Taf.).

Patella clathrata n. sp. **Scalia**, S.
Catania, Bull. Acc. Gioenia, **1903**, (fasc.
76, 33-37, estr. 1-5).

Trochotoma di-stefanoi n. sp. **Scalia**,
S. l.c.

Trophon liassicum n. sp. **Scalia**, S.
l.c.

Turritella nn. spp. **Ilovaisky**, D.
Moskva, Bull. Soc. Nat., **1903**, (222-292).

— *josephii* n. sp. **Scalia**, S.
Cantania, Bull. Acc. Gioenia, **1903**, (fasc.
76, 33-37, estr. 1-5).

2231.75 CRETACEOUS.

Actaeonina atherstonei Tate, var.
umkuelanensis n. var. **Etheridge**, R.,
jun. Pietermaritzburg, Sec. Rep. Geol.
Surv. Nat. Zulul., **1904**, (87, pl. II,
fig. 38).

Alaria bailyi n. sp. **Etheridge**, R.,
jun. l.c.

Aporrhais bicarinatoides n. sp.
Wollemann, A. Berlin, Jahrb. geol.
Landesanst., **24**, (1903), 1904, (22-42).

Aporrhais hirundo n. sp. **Sturm**, F.
Berlin, Jahrb. geol. Landesanst., **21**,
1901, Abh. auss. st. Pers., (39-98).

Cerithium nn. spp. **Wollemann**, A.
Berlin, Jahrb. geol. Landesanst., **24**
(1903), 1904, (22-42).

Chemnitzia sp. **Etheridge**, R., jun.
Pietermaritzburg, Sec. Rep. Geol. Surv.
Nat. Zulul., **1904**, (88, pl. III, fig. 2).

Cylidna nn. spp. **Etheridge**, R., jun.
l.c. (87, pl. II, figs. 33, 34).

Dentalium splendens n. sp. **Wolle-
mann**, A. Berlin, Jahrb. geol. Landes-
anst., **24** (1903), 1904, (22-42).

Fulgoraria sp. **Etheridge**, R., jun.
Pietermaritzburg, Rep. Geol. Surv. Nat.
Zulul., **1904**, (84, pl. III, figs. 12-13).

Fusus ? schrammeni n. sp. **Wolle-
mann**, A. Berlin, Jahrb. geol. Landes-
anst., **24**, (1903), 1904, (22-42).

Gyrodes sp. **Etheridge**, R., jun.
Pietermaritzburg, Rep. Geol. Surv. Nat.
Zulul., **1904**, (88, pl. II, fig. 32, pl. III,
fig. 1).

Littorina ? lubrica n. sp. **Wolle-
mann**, A. Berlin, Jahrb. geol. Landes-
anst., **24**, (1903), 1904, (22-42).

Natica sudetica n. sp. **Sturm**, F.
Berlin, Jahrb. geol. Landesanst., **21**,
1901, Abh. auss. st. Pers., (39-98).

Patella sp. **Etheridge**, R., jun. Pie-
termaritzburg, Rep. Geol. Surv. Nat.
Zulul., **1904**, (86, pl. III, fig. 3).

Pleurotomaria weissermeli n. sp.
Wollemann, A. Berlin, Jahrb. geol. Landesanst., **24**, (1903), 1904, (22-42).

Pyropsis sp. **Etheridge**, R., jun. Pietermaritzburg, Rep. Geol. Surv. Nat. Zulul., **1904**, (85, pl. III, figs. 10, 11).

Rapana gracillima n. sp. **Wollemann**, A. Berlin, Jahrb. geol. Landesanst., **24**, (1903), 1904, (22-42).

Solarium sp. **Etheridge**, R., jun. Pietermaritzburg, Rep. Geol. Surv. Nat. Zulul., **1904**, (88, pl. III, figs. 35-37).

Trochus lüneburgensis n. sp. **Wollemann**, A. Berlin, Abh. geol. Landesanst., (N.F.), II **37**, 1902, (129-111).

Tudicla beushauseni n. sp. **Wollemann**, A. Berlin, Jahrb. geol. Landesanst., **21**, 1901, Abh. auss. st. Pers., (1-30).

— *subcarinata* n. sp. **Sturm**, F. Berlin, Jahrb. geol. Landesanst., **21**, 1901, Abh. auss. st. Pers., (39-98).

Zaria bonei Baily. **Etheridge**, R., jun. Pietermaritzburg, Sec. Rep. Geol. Surv. Nat. Zulul., **1904**, (83, pl. II, figs. 28-31).

2231.85 LOWER CAENOZOIC (EOCENE, OLIGOCENE).

Actaeon camerunensis n. sp. **Oppenheim**, P. [In: E. Esch u. A., Beiträge zur Geologie von Kamerun.] Stuttgart, 1904, (243-285).

Apictoma bassi n. sp. **Pritchard**, G. B. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **17**, 1904, (320-337, with 2 pls.).

Astele millegranosa n. sp. **Pritchard**, G. B. l.c.

Bankivia howitti n. sp. **Pritchard**, G. B. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **17**, 1904, (320-337, with 2 pls.).

Bauxia spp. **Caziot**, A. J. conchyliol., Paris, **51**, 1903, (35-38).

Buccinum (? *Pseudoneptunea*) *choffatii* n. sp.; *B.* (? *Strepsidura*) *blanckenhorni* n. sp. **Oppenheim**, P. [In: E. Esch u. A., Beiträge zur Geologie von Kamerun.] Stuttgart, 1904, (243-285).

Calyptaea sigaretina n. sp. **Oppenheim**, P. l.c.

Cantharidus serratulus n. sp.
Pritchard, G. B. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **17**, 1904, (320-337, with 2 pls.).

Clavella bulbodes Tate, *C. platystropha* n. sp. **Pritchard**, G. B. l.c.

Clavellofusus n. gen. et nn. spp.
Grabau, A. W. Washington, D.C., Smithsonian Inst., Misc. Collect., **44**, (No. 1417), 1904, (iii + 192, with pl.). 26.4 cm.

Clarilithes nn. spp. **Grabau**, A. W. l.c.

Colonia geelongensis n. sp. **Pritchard**, G. B. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **17**, 1904, (320-337, with 2 pls.).

Columbella (? *Macrurella*) *subcarinata* n. sp. **Oppenheim**, P. [In: E. Esch u. A., Beiträge zur Geologie von Kamerun.] Stuttgart, 1904, (243-285).

— *woodsi* nom. mut.; nn. spp. **Pritchard**, G. B. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **17**, 1904, (320-337, with 2 pls.).

Cosmolithes n. gen. (Genotype *Fusus uniplicatus* Lamarck), *C. subuniplicatus* n. sp. **Grabau**, A. W. Washington, D.C., Smithsonian Inst., Misc. Collect., **44**, (No. 1417), 1904, (iii + 192, with pl.). 26.4 cm.

Crepidula nn. spp. **Dall**, W. H. [In: Alaska (Harriman Expedition), edited by C. Hart Merriam, Vol. 4.] New York, 1904, ([97]-122, with pl.).

Discohelix grzybowskii n. sp. **Wójcik**, K. Kraków, Rozpr. Akad. B. **43**, 1903, (489-569); deutsches Rés.; Krakow, Bull. Intern. Acad., **1903**, (798-809).

Eutrochus fontinalis. **Pritchard**, G. B. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **17**, 1904, (320-337, with 2 pls.).

Falsifusus n. gen. (Type *Fusus meyeri* Aldrich) (= *F. ottonis* Aldrich). **Grabau**, A. W. Washington, D.C., Smithsonian Inst., Misc. Collect., **44**, (No. 1417), 1904, (iii + 192, with pl.). 26.4 cm.

Ficula sobria n. sp. **Oppenheim**, P. [In: E. Esch u. A., Beiträge zur Geologie von Kamerun.] Stuttgart, 1904, (243-285).

Fulgurofusus n. gen. (Genotype: *Fusus quercollis* Harris). **Grabau**, A.

W. Washington, D.C., Smithsonian Inst., Misc. Collect., **44**, (No. 1417), 1904, (iii + 192, with pl.). 26.4 cm.

Heilprinia n. gen. (Genotype *Fusus caloosaensis* Heilprin). **Grabau**, A. W. l.c.

Latirus incompletus n. sp. **Oppenheim**, P. [In: E. Esch u. A., Beiträge zur Geologie von Kamerun.] Stuttgart, 1904, (243-285).

Murex camerunensis n. sp. **Oppenheim**, P. l.c.

Natica nn. spp. **Oppenheim**, P. l.c.

Olirella zintgrafi n. sp. **Oppenheim**, P. l.c.

Pleurotoma (Drillia) camerunensis n. sp.; *P. wuriana* n. sp. **Oppenheim**, P. l.c.

Pleurotoma selwyni sp. n. var. *laevis* n. var.; nn. spp. **Pritchard**, G. B. Melbourne, Proc. R. Soc. Vict. (N. Ser.), **17**, 1904, (320-337, with 2 pls.).

Pseudoliva nn. spp. **Oppenheim**, P. [In: E. Esch u. A., Beiträge zur Geologie von Kamerun.] Stuttgart, 1904, (243-285).

Rhopalithes n. gen. et nn. spp. **Grabau**, A. W. Washington, D.C., Smithsonian Inst., Misc. Collect., **44**, (No. 1417), 1904, (iii + 192, with pl.). 26.4 cm.

Sycum bulbiforme n. sp. **Oppenheim**, P. [In: E. Esch u. A., Beiträge zur Geologie von Kamerun.] Stuttgart, 1904, (243-285).

Syrnola africana n. sp. **Oppenheim**, P. l.c.

Turritella eschi n. sp. **Oppenheim**, P. l.c.

2231.90 UPPER CAENOZOIC (MIOCENE, PLIOCENE).

Actaeon calvertensis n. sp. **Martin**, G. C. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (131-270, with pl.).

Amalthea marylandica n. sp. **Martin**, G. C. l.c.

Aneylus. **Boettger**, O. Zool. Anz., Leipzig, **27**, 1904, (264-267).

Caecum nn. spp. **Martin**, G. C. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (131-270, with pl.).

Calliostoma nn. spp. **Martin**, G. C. l.c.

Calyptitraea greensboroensis n. sp. **Martin**, G. C. l.c.

Cancellaria nn. spp. **Martin**, G. C. l.c.

Cancellariella n. subgen. (of *Cancellaria*). **Martin**, G. C. l.c.

Cerithiopsis calvertensis n. sp. **Martin**, G. C. l.c.

Chrysodonmus patuxentensis n. sp. **Martin**, G. C. l.c.

Clanculus praecruciatus n. sp. **Michailovskij**, G. P. St. Peterburg, Mem. Com. géolog., 1903, **XIII**, 4, (1-186); rés. allem., (187-311).

Columbella calvertensis n. sp. **Martin**, G. C. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (131-270, with pl.).

Cylichna nn. spp. **Martin**, G. C. l.c.

Cyllene desnoyersi Bast. var. *turonica* n. var. **Peyrot**. Feuille jeunes natural., Paris, (sér. 4), **33**, 1903, (46-49, 53-56, 69-73).

Drillia nn. spp. et nn. var. **Martin**, G. C. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (131-270, with pl.).

Eephora tricostata n. np. **Martin**, G. C. l.c.

Emarginula marylandica n. sp. **Martin**, G. C. l.c.

Eudimella (Anisocyla) marylandica n. sp. **Martin**, G. C. l.c.

Euthria quibei n. sp. **Peyrot**. Feuille jeunes natural., Paris, (sér. 4), **33**, 1903, (46-49, 53-56, 69-73).

Fusus nn. spp. **Grabau**, A. W. Washington, D.C., Smithsonian Inst., Misc. Collect., **44**, (No. 1417), 1904, (iii + 192, with pl.). 26.4 cm.

Goniobasis marylandica n. sp. **Martin**, G. C. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (131-270, with pl.).

Haliotis neuwillii n. sp. **Bial de Bellerade**. Bordeaux, Actes soc. linn., **58**, 1903, (Pr. verb., CXCVI-CXCVIII).

Mangilia nn. spp. **Martin**, G. C. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (131-270, with pl.).

Mangilia duperrayi n. sp. **Peyrot**. Feuille jeunes natural., Paris, (sér. 4), **33**, 1903, (46-49, 53-56, 69-73).

Marginella calvertensis n. sp. **Martin**, G. C. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (131-270, with pl.).

Mitra mariana n. sp. **Martin**, G. C. l.c.

Nassa nn. spp. **Martin**, G. C. l.c.

— *miqueli* n. sp. **Peyrot**. Feuille jeunes natural., Paris, (sér. 4), **33**, 1903, (46-49, 53-56, 69-73).

Odostomia nn. spp. **Martin**, G. C. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (131-270, with pl.).

Alira harrisi n. sp. **Martin**, G. C. l.c.

Pleurotoma (Hemipleurotoma) nn. spp. et n. var. **Martin**, G. C. l.c.

Pyrula harrisi n. sp. **Martin**, G. C. l.c.

Retusa (Cylchinina) marylandica n. sp. **Martin**, G. C. l.c.

Rissoa (Onoba) marylandica n. sp. **Martin**, G. C. l.c.

Scala nn. spp. **Martin**, G. C. l.c.

Siphonalia nn. spp. **Martin**, G. C. l.c.

Surecula mariana n. sp. **Martin**, G. C. l.c.

Tectura pissaroi n. sp. **Peyrot**. Feuille jeunes natural., Paris, (sér. 4), **33**, 1903, (46-49, 53-56, 69-73).

Teinostoma nn. spp. **Martin**, G. C. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (131-270, with pl.).

Terebra (Acus) curvilineata nn. var. *T. (lastula) patuxentia* n. sp. **Martin**, G. C. l.c.

Trophon chesapeakeanus n. sp., *T. tetricus* var. *laevis* n. var. **Martin**, G. C. l.c.

Turbonilla (Tragula) gubernatoria n. sp. **Martin**, G. C. l.c.

Turritella sokolovi n. sp. **Michailovskij**, G. P. St. Peterburg, Mem. Com. géolog., 1903, **13**, 4, (I-186); rés. allem., (187-311).

Volvula iota nn. var. **Martin**, G. C. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (131-270, with pl.).

2231.95 * PLEISTOCENE AND RECENT.

Helicina occulta. **Shimek**, B. Davenport, Iowa, Proc. Acad. Sci., **9**, 1904, (173-180).

Succinea (Lucena) oblonga Drp. **Kormos**, T. Állatt. Közlem., Budapest, **3**, 1904, (184).

Vivipara. **Kennard**, A. S. and **Woodward**, B. B. London, Proc. Malac. Soc., **6**, pt. 1, 1904, (66, 67).

PELECYPODA.

2231.35 GENERAL, INCLUDING STRATA OF UNKNOWN AGE.

Corbiculina n. sect. (Type *Corbicula angasi* Prime). **Dall**, W. H. Washington, D.C., Proc. Biol. Soc., **16**, 1903, (5-8).

Cyclocoalyx n. sect. (Type *Pisidium scholtzii* Prime). **Dall**, W. H. l.c.

Cymatoclycas n. subgen. (Type *Pisidium compressum* Prime). **Dall**, W. H. l.c.

Cyrenodonax n. sect. (Type *C. formosana* Dall). **Dall**, W. H. l.c.

Lucina gigantea. **Lapparent**, de. Paris, C.-R. Acad. sci., **136**, 1903, (1297-1298).

Miodontopsis n. nom. (= *Miodon* Sandberger not Carpenter). **Dall**, W. H. Washington, D.C., Proc. Biol. Soc., **16**, 1903, (5-8).

Tellinoclycas n. sect. (Type *Cyrena tellinella* Deshayes). **Dall**, W. H. l.c.

Tropidoclycas n. subgen. (Type *Pisidium henslowianum* Sheppard). **Dall**, W. H. l.c.

2231.50 LOWER PALAEOZOIC.

Anodontopsis wabashensis n. sp. **Kindle**, E. M. and **Breger**, C. L. Indiana, Rep. Dept. Geol. Nat. Res., Indianapolis, **28**, (1903), 1904, (428-486, with pl.).

Conocardium nn. spp. **Kindle**, E. M. and **Breger**, C. L. l.c.

Plethomytilus cuneatus n. sp. **Kindle**, E. M. and **Breger**, C. L. l.c.

Streptomytilus n. gen. *S. wabashensis* n. sp. **Kindle**, E. M. and **Breger**, C. L. l.c.

Whitella? *siluriana* n. sp. **Kindle**, E. M. and **Breger**, C. L. l.c.

2231.55 UPPER PALAEZOIC.

Actinopteria spp. **Reed**, F. R. C. Cape Town, Ann. S. Afric. Mus., **4**, 1904, 266, pl. XXXII, fig. 9).

Anodontopsis? *rudis* Sharp. **Reed**, F. R. C. l.c. (269).

Ariulopecten jonesii (McCoy, 1844, Peeten). **Hind**, W. London, Monogr. Palaeont. Soc. **58**, 1904, (129).

Bakewellia kingi n. nom. **Kittl**, E. Wien, Jahrb. Geol. RehsAnst., **53**, (1903), 1904, (515-748, mit 3 Taf. und 1 Karte).

Bakewellia nikitorkeensis n. sp. **Jakovlev**, N. St. Peterburg, Mém. Com. géolog., (nouv. sér.), Livr. **4**, 1903, (1-26); rés. allem. (27-44).

Buchiola retrostriata var. Buch, mut. *pygmaea* n. mut. **Loomis**, F. B. Albany Univ., N.Y., Bull. St. Mus., No. **69**, 1903, (892-920).

Buchiola semiimpressa n. sp. **Drevermann**, F. Berlin, Jahrb. geol. Landesanst., **21**, 1901, Abh. auss. st. Pers., (99-207).

Byssopteria? sp. **Reed**, F. R. C. Cape Town, Ann. S. Afric. Mus., **4**, 1904, (265, pl. XXXII, fig. 8).

Cardiomorpha campestris n. sp. **Reed**, F. R. C. l.c. (254, pl. XXXI, fig. 6).

Conocardium beushauseni n. sp. **Drevermann**, F. Berlin, Jahrb. geol. Landesanst., **21**, 1901, Abh. auss. st. Pers., (99-207).

— *cobraceum* Hall, mut. *pygmaeum* n. mut. **Loomis**, F. B. Albany Univ., N.Y., Bull. St. Mus., No. **69**, 1903, (892-920).

Cyrtodontarea n. gen. *C. bakeuelloides* n. sp. **Jakovlev**, N. St. Peterburg, Mém. Com. géolog., (nouv. sér.), Livr. **4**, 1903, (12); rés. allem. (27-44).

Edmondia nn. spp. **Hind**, W. London, Monogr. Palaeont. Soc. **58**, 1904, (147, 149-151).

Eurydesma. **Koken**, E. Centralbl. Min. Stuttgart, **1904**, (97-107).

Glossites aff. depressus Hall. **Reed**, F. R. C. Cape Town, Ann. S. Afric. Mus., **4**, (254, pl. XXXI, fig. 5).

Grammysia spp. **Reed**, F. R. C. l.c. (252, pl. XXXI, fig. 3).

Grammysia constricta Hall, mut. *pygmaea* n. mut. **Loomis**, F. B. Albany Univ., N.Y., Bull. St. Mus., No. **69**, 1903, (892-920).

Leda inornata Sharp. **Reed**, F. R. C. Cape Town, Ann. S. Afric. Mus., **4**, 1904, (255).

Leda rostellata Conrad mut. *pygmaea* n. mut. **Loomis**, F. B. Albany Univ., N.Y., Bull. St. Mus., No. **69**, 1903, (892-920).

Limipecten n. gen. *L. texanus* n. sp. *L. texanus* var. *granulicostatus* n. var. **Girty**, G. H. Washington, D.C., Smithsonian Inst., Nation. Mus., Proc., **27**, 1904, (721-736, with 3 pls.).

Macrodon naluckini n. sp. **Jakovlev**, N. St. Peterburg, Mém. Com. géolog., (nouv. sér.), Livr. 4, 1903, (1-26); rés. allem. (27-44).

Megambonia carbonifera n. sp. **Hind**, W. London, Monogr. Palaeont. Soc., **58**, 1904, (133).

Modiola wrighti n. sp. **Hind**, W. l.c. (132).

Modiomorpha spp. **Reed**, F. R. C. Cape Town, Ann. S. Afric. Mus., **4**, 1904, (267, 268, pl. XXXII, figs. 10, 11).

Myalina excentrica n. sp. **Drevermann**, F. Berlin, Jahrb. geol. Landesanst., **21**, 1901, Abh. auss. st. Pers., (99-207).

Nothamusium n. gen. et nn. spp. **Hind**, W. London, Monogr. Palaeont. Soc., **58**, 1904, (159-161).

Nucula lirata Conrad mut. *pygmaea* n. mut.; *N. corbuliformis* Hall, mut. *pygmaea* n. mut.; *N. varicosa* Hall, mut. *pygmaea* n. mut. **Loomis**, F. B. Albany Univ., N.Y., Bull. St. Mus., No. **69**, 1903, (892-920).

Nuculites nn. spp. **Reed**, F. R. C. Cape Town, Ann. S. Afric. Mus., **4**, 1904, (256-261, pls. XXXI-XXXII, figs. 1-3, 8-9a).

— *triquetter* Conrad, mut. *pygmaeus* n. mut.; *N. oblongatus* Con-

rad, mut. *pygmaeus* n. mut. **Loomis**, F. B. Albany Univ., N.Y., Bull. St. Mus., No. **69**, 1903, (892-920).

Orthonota aff. undulata Conr. **Reed**, F. R. C. Cape Town, Ann. S. Afric. Mus., **4**, 1904, (251, pl. XXXI, fig. 2).

Palaeolina buchiana (De Koninck, 1844—*Arcicula*). **Hind**, W. London, Monogr. Palaeont. Soc., **58**, 1904, (126).

Palaeocilo spp. *P. subantiqua* n. sp. **Reed**, F. R. C. Cape Town, Ann. S. Afric. Mus., **4**, 1904, (261-264, pl. XXXII, figs. 4-7).

— *plana* Hall, mut. *pygmaea* n. mut.; *P. constricta* Conrad mut. *pygmaea* n. mut. **Loomis**, F. B. Albany Univ., N.Y., Bull. St. Mus., No. **69**, 1903, (892-920).

Paracyclas dunoyeri (Portlock, 1843—*Lucina*). **Hind**, W. London, Monogr. Palaeont. Soc., **58**, 1904, (163).

Paracyclas lirata Conrad, mut. *pygmaea* n. mut. **Loomis**, F. B. Albany Univ., N.Y., Bull. St. Mus., No. **69**, 1903, (892-920).

Parallelodon nn. spp.; sp. **Hind**, W. London, Monogr. Palaeont. Soc., **58**, 1904, (135, 137-138).

Pleurophorella n. gen. *P. papillosa* n. sp. **Girty**, G. H. Washington, D.C., Smithsonian Inst., Nation. Mus. Proc., **27**, 1904, (721-736, with 3 pls.).

Posidoniella sulcata n. sp. **Hind**, W. London, Monogr. Palaeont. Soc., **58**, 1904, (134).

Praecardium? sp. **Reed**, F. R. C. Cape Town, Ann. S. Afric. Mus., **4**, 1904, (255, pl. XXXI, fig. 7).

Promyalina n. gen. *P. hindi* n. sp. **Kittl**, E. Wien, Jahrb. Geol. Rchsanst., **53**, (1903), 1904, (515-748, mit 3 Taf. und 1 Karte).

Pterinopecten nn. spp. **Hind**, W. London, Monogr. Palaeont. Soc., **58**, 1904, (128).

Sanguinolites sp. **Reed**, F. R. C. Cape Town, Ann. S. Afric. Mus., **4**, 1904, (252, pl. XXXI, fig. 4).

— *bellerophonium* n. sp. **Kittl**, E. Wien, Jahrb. Geol. Rchsanst., **53**, (1903), 1904, (515-748, mit 3 Taf. und 1 Karte).

— *monensis* n. sp. **Hind**, W. London, Monogr. Palaeont. Soc., **58**, 1904, (155).

Schizodus obovatus (McCoy, 1844—*Axinus*). **Hind**, W. I.c. (143).

Spathella cylindrica (McCoy, 1844—*Cypriocardia*). *S. tumida* n. nom. **Hind**, W. I.c. (154, 155).

Streblopteria concentrica n. sp. **Hind**, W. I.c. (127).

2231.65 TRIASSIC.

Amonotis n. gen., *A. cancellaria* n. sp. **Kittl**, E. Wien, Jahrb. Geol. Rchsanst., **53**, (1903), 1904, (515-748, mit 3 Taf. und 1 Karte).

Arca tirolensis n. sp. **Broili**, F. Palaeontographica, Stuttgart, **50**, 1904, (145-227).

Areoptera nn. spp. **Broili**, F. I.c.

Areoptera canaliculata n. sp. **Kittl**, E. Wien, Jahrb. Geol. Rchsanst., **53**, (1903), 1904, (515-748, mit 3 Taf. und 1 Karte).

Avicula nn. spp. **Broili**, F. Palaeontographica, Stuttgart, **50**, 1904, (145-227).

— **Kittl**, E. Wien, Jahrb. Geol. Rchsanst., **53**, (1903), 1904, (515-748, mit 3 Taf. und 1 Karte).

Badiotella nn. spp. **Broili**, F. Palaeontographica, Stuttgart, **50**, 1904, (145-227).

Cardiomorpha? *gymnitum* n. sp. **Kittl**, E. Wien, Jahrb. Geol. Rchsanst., **53**, (1903), 1904, (515-748, mit 3 Taf. und 1 Karte).

Cucullaea (? *Macrodon*) nn. spp. **Broili**, F. Palaeontographica, Stuttgart, **50**, 1904, (145-227).

Gervillea nn. spp. **Broili**, F. Palaeontographica, Stuttgart, **50**, 1904, (145-227).

Gervilleia bosniaca n. sp. **Kittl**, E. Wien, Jahrb. Geol. Rchsanst., **53**, (1903), 1904, (515-748, mit 3 Taf. und 1 Karte).

Halobia nn. spp. **Kittl**, E. Wien, Jahrb. Geol. Rchsanst., **53**, (1903), 1904, (515-748, mit 3 Taf. und 1 Karte).

Hoferia compressa n. sp. **Broili**, F. Palaeontographica, Stuttgart, **50**, 1904, (145-227).

Lima acqualateralis n. sp. **Kittl**, E. Wien, Jahrb. Geol. Rchsanst., **53**, (1903), 1904, (515-748, mit 3 Taf. und 1 Karte).

Lima zitteli n. sp. **Broili**, F. Palaeontographica, Stuttgart, **50**, 1904, (145-227).

Macrodon nn. spp. **Broili**, F. l.c.

Myozoncha nn. spp. **Broili**, F. l.c.

— — **Kittl**, E. Wien, Jahrb. Geol. Rchsanst., **53**, (1903), 1904, (515-748, mit 3 Taf. und 1 Karte).

Myophoria acuticostata n. sp. **Broili**, F. Palaeontographica, Stuttgart, **50**, 1904, (145-227).

Mysidoptera nn. spp. **Broili**, F. l.c.

— — *glaberrima* n. sp. **Kittl**, E. Wien, Jahrb. Geol. Rchsanst., **53**, (1903), 1904, (515-748, mit 3 Taf. und 1 Karte).

Opis triptycha n. sp. **Kittl**, E. l.c.

Ostrea calceoformis n. sp. **Broili**, F. Palaeontographica, Stuttgart, **50**, 1904, (145-227).

Pachycardia alunulata n. sp. **Kittl**, E. Wien, Jahrb. Geol. Rchsanst., **53** (1903), 1904, (515-748, mit 3 Taf. und 1 Karte).

— — *pteningeri* n. sp. **Broili**, F. Palaeontographica, Stuttgart, **50**, 1904, (145-227).

Pecten nn. spp. **Kittl**, E. Wien, Jahrb. Geol. Rchsanst., **53** (1903), 1904, (515-748, mit 3 Taf. und 1 Karte).

Prospondylus nn. spp. **Broili**, F. Palaeontographica, Stuttgart, **50**, 1904, (145-227).

2231.70 JURASSIC.

Astarte nn. spp. **Ilovaïsky**, D. Moskva, Bull. Soc. Nat., **1903**, (222-292).

— — **Scalia**, S. Catania, Bull. Acc. Gioenia, **1903**, (fasc. 76, 33-37, estr. 1-5).

Ariacula nn. spp. **Scalia**, S. l.c.

— — *huberti* n. sp. **Hoyer**, Centralbl. Min., Stuttgart, **1904**, (385-389).

Cardium spp. **Scalia**, S. Catania, Bull. Acc. Gioenia, **1903**, (fasc. 76, 33-37, estr. 1-5).

Ctenostreon pectiniformis Schlotheim. **Chapman**, F. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **16**, 1904, (306-335, with 4 pls.).

Inoceramus nn. spp. **Flegel**, K. Centralbl. Min., Stuttgart, **1904**, (395-399).

— — *fuscus* Qn. **Prinz**, G. Földt, Évk., Budapest, **15**, 1904, 119, mit Taf. I).

Inoceramyia n. gen. *I. concentrica* n. sp. **Ulrich**, E. O. [In: Alaska [Harriman Expedition], edited by C. Hart Merriam, Vol. 4.] New York, 1904, ([123]-146, with pl.).

Lima busambrensis sp. **Scalia**, S. Catania, Bull. Acc. Gioenia, **1903**, (fasc. 76, 33-37, estr. 1-5).

Macrodon nn. spp. **Scalia**, S. Catania, Bull. Acc. Gioenia, **1903**, (fasc. 76, 33-37, estr. 1-5).

— — *parallelum* n. sp. **Ilovaïsky**, D. Moskva, Bull. Soc. Nat., **1903**, (222-292).

Modiola tagliarinii n. sp. **Scalia**, S. Catania, Bull. Acc. Gioenia, **1903**, (fasc. 76, 33-37, estr. 1-5).

Myoconcha grönlandica n. sp. **Madsen**, V. Kjöbenhavn, Medd. Grönl., **29**, [1904], (157-210).

Mytilus boldacchii n. sp. **Scalia**, S. Catania, Bull. Acc. Gioenia, **1903**, (fasc. 76, 33-37, estr. 1-5).

— — *nikitiniensis* n. sp. **Ilovaïsky**, D. Moskva, Bull. Soc. Nat., **1903**, (222-292).

Opis busambrensis n. sp. **Scalia**, S. Catania, Bull. Acc. Gioenia, **1903**, (fasc. 76, 33-37, estr. 1-5).

Pecten cinctus O. F. Müller. **Chapman**, F. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **16**, 1904, (306-335, with 4 pls.).

Perna casalensis n. sp. **Scalia**, S. Catania, Bull. Acc. Gioenia, **1903**, (fasc. 76, 33-37, estr. 1-5).

Plicatula spp. **Scalia**, S. l.c.

2231.75 CRETACEOUS.

Area algermissensis n. sp. **Wollemann**, A. Berlin, Jahrb. geol. Landesanst., **24**, (1903), 1904, (22-42).

Area justinae n. sp. **Wollemann**, A. Berlin, Jahrb. geol. Landesanst., **21**, 1901, Abh. auss. st. Pers., (1-30).

Aricula kieslingswaldensis n. sp. **Sturm**, F. Berlin, Jahrb. geol. Landesanst., **21**, 1901, Abh. auss. st. Pers., (39-98).

Cardium bullen-newtoni n. sp. **Etheridge**, R., jun. Pietermaritzburg, Sec. Rep. Geol. Surv. Nat. Zulul., **1904**, (78, pl. I, figs. (14-16).

Ceromya isocardioides n. sp. **Sturm**, F. Berlin, Jahrb. geol. Landesanst., **21**, 1901, Abh. auss. st. Pers., (39-98).

Cicatrea sp. **Etheridge**, R., jun. Pietermaritzburg, Sec. Rep. Geol. Surv. Nat. Zulul., **1904**, (81, pl. I, fig. 13).

Corbula sp. **Etheridge**, R., jun. l.c. (83, pl. II, figs. 26, 27).

Cucullaea deichmüllerii n. sp. **Sturm**, F. Berlin, Jahrb. geol. Landesanst., **21**, 1901, Abh. auss. st. Pers., (39-98).

Cytherea? kaffraria n. sp. **Etheridge**, R., jun. Pietermaritzburg, Sec. Rep. Geol. Surv. Nat. Zulul., **1904**, (81, pl. II, figs. 20-22).

Donax andersoni n. sp. **Etheridge**, R., jun. l.c. (82, pl. II, figs. 23-25).

Eriphyla, spp. Goldf. **Etheridge**, R., jun. l.c. (79, pl. I, figs. 20-21).

Exogyra sp. **Etheridge**, R., jun. l.c. (72, pl. II, figs. 3-6).

— *Toula*, F. Wien, Jahrb. Geol. Rhchsanst., **54**, 1904, (1-46, mit 3 Taf.).

Gervillia spp. **Etheridge**, R., jun. Pietermaritzburg, Sec. Rep. Geol. Surv. Nat. Zulul., **1904**, (74, pl. II, figs. 11-12).

Goniomya nn. spp. **Sturm**, F. Berlin, Jahrb. geol. Landesanst., **21**, 1901, Abh. auss. st. Pers., (39-98).

Inoceramus nn. spp. **Pálfy**, M. Földt. Kőzöl, Budapest, **33**, 1903, (445-451, 489-495).

Isocardia heintzeli n. sp. **Wollemann**, A. Berlin, Abh. geol. Landesanst., (N.F.) H **37**, 1902, (129 + 111).

Latiarea? natalensis Baily. **Etheridge**, R., jun. Pietermaritzburg, Sec. Rep. Geol. Surv. Nat. Zulul., **1904**, (77, pl. I, figs. 10-12a).

(κ-14700)

Leda levini n. sp. **Wollemann**, A. Berlin, Jahrb. geol. Landesanst., **24**, (1903), 1904, (22-42).

Lima nn. spp. n. nom. **Woods**, H. London, Monogr. Palaeont. Soc., **58**, 1904, (4, 7, 22, 31, 37, 38, 51, 53).

Lima schmeisseri n. sp. **Wollemann**, A. Berlin, Abh. geol. Landesanst., (N.F.) H **37**, 1902, (129 + 111).

Mactra zulu n. sp. **Etheridge**, R., jun. Pietermaritzburg, Sec. Rep. Geol. Surv. Nat. Zulul., **1904**, (82, pl. II. figs. 17-19).

Melina andersoni n. sp. **Etheridge**, R., jun. l.c. (73, pl. II, figs. 7-10).

Mytilus sp. **Etheridge**, R., jun. l.c. (74, pl. I, fig. 7).

Neithea sp. **Etheridge**, R., jun. l.c. (73, pl. II, fig. 13).

Ostrea sp. **Etheridge**, R., jun. l.c. (72, pl. II. figs. 1-2).

Ostrea nn. spp. **Wollemann**, A. Berlin, Abh. geol. Landesanst., (N.F.) H **37**, 1902, (129 + 111).

Panopaea nn. spp. **Sturm**, F. Berlin, Jahrb. geol. Landesanst., **21**, 1901, Abh. auss. st. pers., (39-98).

Pecten barthi n. sp. **Wollemann**, A. Berlin, Jahrb. geol. Landesanst., **21**, 1901, Abh. auss. st. Pers., (1-30).

Pinna sp. **Etheridge**, R., jun. Pietermaritzburg, Sec. Rep. Geol. Surv. Nat. Zulu., **1904**, (74).

Protocardium hillanum J. Son. var. *umkwelanensis* n. var. **Etheridge**, R., jun. l.c. (79, pl. I fig. 6).

Pseudocucullaea n. gen. et nn. spp. **Solger**, F. Berlin, Zs. D. geol. Ges., **55**, 1903, Protokolle, (76-83).

Sphaerulites dobrudschenensis n. sp. **Toula**, F. Wien, Jahrb. Geol. Rhchsanst., **54**, 1904, (1-46, mit 3 Taf.).

Tapes, sp. **Etheridge**, R., jun. Pietermaritzburg, Sec. Rep. Geol. Surv. Nat. Zulul., **1904**, (82, pl. I fig. 9).

Trigonarea umzambaniensis Baily. **Etheridge**, R., jun. l.c. (pl. I, figs. 1-5).

Trigonia glaciana n. sp. **Sturm**, F. Berlin, Jahrb. geol. Landesanst., **21**, 1901, Abh. auss. st. pers., (39-98).

Trigonia umkweclanensis n. sp.
Etheridge, R., jun. Pietermaritzburg,
 Sec. Rep. Geol. Surv. Nat. Zulul., **1904**,
 (76, pl. I, figs. 14-19).

Venus sudetica n. sp. **Sturm**, F.
 Berlin, Jahrb. geol. Landesanst., **21**,
 1901, Abh. auss. st. Pers., (39-98).

2231.80 CAENOZOIC.

Chlamys nn. spp. **Ugolini**, R. Riv.
 ital. paleont., Bologna, **9**, 1903, (77-95).

Diraricella chipolana n. sp. **Dall**,
 W. H. Philadelphia, Pa., Trans.
 Wagner Free Inst. Sci., **3**, 1903, (i-xiv
 + 1219-1654, with pl.). Separate.
 28.5 cm.

Myrtica limoniana n. sp. **Dall**, W. H.
l.c.

Pecten nn. spp.; nn. varr. **Ugolini**,
 R. Riv. ital. paleont., Bologna, **9**, 1903,
 (77-95).

Phacooides (Parvilucina) pilulariformis
 n. sp. **Dall**, W. H. Philadelphia, Pa.,
 Trans. Wagner Free Inst. Sci., **3**, 1903,
 (i-xiv + 1219-1654, with pl.). Separate.
 28.5 cm.

2231.85 LOWER CAENOZOIC (EOCENE, OLIGOCENE).

Anomalocardia nn. spp. **Dall**, W. H.
 Philadelphia, Pa., Trans. Wagner Free
 Inst. Sci., **3**, 1903, (i-xiv + 1219-1654,
 with pl.). Separate. 28.5 cm.

Area nn. spp. **Oppenheim**, P. [In :
 E. Esch. u. A., Beiträge zur Geologie
 von Kamerun.] Stuttgart, 1904, (243-
 285).

Astarte (Goodallia ?) americana n. sp.
Dall, W. H. Philadelphia, Pa., Trans.
 Wagner Free Inst. Sci., **3**, 1903, (i-xiv
 + 1219-1654, with pl.). Separate. 28.5 cm.

Astarte nieschaeensis n. sp. **Skrin-**
nikov, A. Varsava, Izv. Univ., **1903**,
I, (1-30).

Astarte wagneri n. sp. **Dall**, W. H.
 Philadelphia, Pa., Trans. Wagner Free
 Inst. Sci., **3**, 1903, (i-xiv + 1219-1654,
 with pl.). Separate. 28.5 cm.

Callocardia (Agriopoma) nn. spp.
Dall, W. H. *l.c.*

Cardita camerunensis n. sp. **Oppen-**
heim, P. [In : E. Esch u. A., Beiträge
 zur Geologie von Kamerun.] Stuttgart,
 1904, (243-285).

Cardita (Carditamera) tegea n. sp.
Dall, W. H. Philadelphia, Pa., Trans.
 Wagner Free Inst. Sci., **3**, 1903, (i-xiv +
 1219-1654, with pl.). Separate. 28.5 cm.

Cardium lenzi n. sp. **Oppenheim**, P.
 [In : E. Esch u. A., Beiträge zur Geo-
 logie von Kamerun.] Stuttgart, 1904,
 (243-285).

Chama nn. spp. **Dall**, W. H. Philadel-
 phia, Pa., Trans. Wagner Free Inst.
 Sci., **3**, 1903, (i-xiv + 1219-1654, with
 pl.). Separate. 28.5 cm.

Chione (Chamelea) nn. spp. *Chione*
chipolana n. sp. *Chione (Lirophora)*
 nn. spp. **Dall**, W. H. *l.c.*

Cireo koeneni n. sp. **Skrinnikov**, A.
 Varsava, Izv. Univ., **1903**, 1, (1-30).

Codakia nn. spp. **Dall**, W. H. Philadel-
 phia, Pa., Trans. Wagner Free Inst.
 Sci., **3**, 1903, (i-xiv + 1219-1654, with
 pl.). Separate. 28.5 cm.

Corbula nn. spp. **Oppenheim**, P. [In :
 E. Esch. u. A., Beiträge zur Geologie
 von Kamerun.] Stuttgart, 1904, (243-
 285).

Crassatellites (Crassinella) nn. spp.
Crassatellites (Scambula) nn. spp. **Dall**,
 W. H. Philadelphia, Pa., Trans. Wag-
 ner Free Inst. Sci., **3**, 1903, (i-xiv +
 1219-1654, with pl.). Separate. 28.5 cm.

Cuspidaria (Boudenia) distira n. sp.
Dall, W. H. *l.c.*

Cuspidaria (Cardiomya) craspedonia
 n. sp. **Dall**, W. H. *l.c.*

Cyathodonta nn. spp. **Dall**, W. H. *l.c.*
Cyclinella gatunensis n. sp. **Dall**,
 W. H. *l.c.*

Cyrena oblonga n. sp. **Skrinnikov**, A.
 Varsava, Izv. Univ., **1903**, 1, (1-30).

Cytherea nn. spp. **Oppenheim**, P.
 [In : E. Esch. u. A., Beiträge zur Geo-
 logie von Kamerun.] Stuttgart, 1904,
 (243-285).

— nn. spp. **Dall**, W. H.
 Philadelphia, Pa., Trans. Wagner Free
 Inst. Sci., **3**, 1903, (i-xiv + 1219-1654,
 with pl.). Separate. 28.5 cm.

Dosinia (Dosiadida) nn. spp. *l.c.*

Echinochama antiquata n. sp. **Dall**,
W. H. l.c.

Gastrarium (*Gouldia*) nn. spp. **Dall**,
W. H. l.c.

Grateloupia (*Cytheriopsis*) *alumensis*
n. sp. **Dall**, W. H. l.c.

Leela substriatula n. sp. **Oppenheim**,
P. [In: E. Esch. u. A., Beiträge zur
Geologie von Kamerun.] Stuttgart, 1904,
(243-285).

Lirodiscus wailesii n. sp. **Dall**, W. H.
Philadelphia, Pa., Trans. Wagner Free
Inst. Sci., **3**, 1903, (i-xiv + 1219-1654,
with pl.). Separate. 28.5 cm.

Lucina. **Bonarelli**, G. Roma, Boll.
Soc. geol. ital., **22**, 1903, (444-445).

Lucina nn. spp. **Dall**, W. H. Philadelphia,
Pa., Trans. Wagner Free Inst.
Sci., **3**, 1903, (i-xiv + 1219-1654, with
pl.). Separate. 28.5 cm.

Lucina camerunensis n. sp. **Oppenheim**,
P. [In: E. Esch u. A., Beiträge
zur Geologie von Kamerun.] Stuttgart,
1904, (243-285).

Macrocallista acuminata n. sp. **Dall**,
W. H. Philadelphia, Pa., Trans. Wagner
Free Inst. Sci., **3**, 1903, (i-xiv + 1219-
1654, with pl.). Separate. 28.5 cm.

Macrocallista (*Chionella* ?) *gilberti*
n. sp. **Dall**, W. H. [In: Alaska (Harriman
Expedition), edited by C. Hart Merriam.
Vol. 4.] New York, 1904, ([97]-122,
with pl.).

Maetra? *rhomboidea* n. sp. **Oppenheim**,
P. [In: E. Esch u. A., Beiträge
zur Geologie von Kamerun.] Stuttgart,
1904, (243-285).

Mesodesma alaskensis n. sp. **Dall**,
W. H. [In: Alaska (Harriman Expedition),
edited by C. Hart Merriam.
Vol. 4.] New York, 1904, ([97]-122,
with pl.).

Modiolus nn. spp. **Dall**, W. H. l.c.

Mytilira (*Eulopia*) nn. spp. **Dall**, W. H.
Philadelphia, Pa., Trans. Wagner Free
Inst. Sci., **3**, 1903, (i-xiv + 1219-1654,
with pl.). Separate. 28.5 cm.

Nucula perkō n. sp. **Oppenheim**, P.
[In: E. Esch u. A., Beiträge zur
Geologie von Kamerun.] Stuttgart, 1904,
(243-285).

Ostrea chosfati n. sp. **Oppenheim**, P.
l.c.

Pandora (*Kennerleyia*) *dodona* n. sp.
Dall, W. H. Philadelphia, Pa., Trans.
Wagner Free Inst. Sci., **3**, 1903, (i-xiv
+ 1219-1654, with pl.). Separate
28.5 cm.

Phacoides nn. spp. **Dall**, W. H. l.c.

Pitaria nn. spp. **Dall**, W. H. l.c.

Poromya jamaicensis n. sp. **Dall**,
W. H. l.c.

Spheniopsis americana n. sp. **Dall**,
W. H. l.c.

Spisula callistaeformis n. sp. **Dall**,
W. H. [In: Alaska (Harriman Expe-
dition), edited by C. Hart Merriam.
Vol. 4.] New York, 1904, ([97]-122,
with pl.).

Thracia uriana n. sp. **Oppenheim**,
P. [In: E. Esch u. A., Beiträge zur
Geologie von Kamerun.] Stuttgart, 1904,
(243-285).

Tivela jamaicensis n. sp. **Dall**, W. H.
Philadelphia, Pa., Trans. Wagner Free
Inst. Sci., **3**, 1903, (i-xiv + 1219-1654,
with pl.). Separate. 28.5 cm.

Transenella nn. spp. **Dall**, W. H.
l.c.

Tridaena. **Bonarelli**, G. Roma, Boll.
Soc. geol. ital., **22**, 1903, (445).

Venericardia nn. spp.; *V.* (*Miodon-*
tiscus) n. nom. (= *Miodon* Carpenter).
Dall, W. H. Philadelphia, Pa., Trans.
Wagner Free Inst. Sci., **3**, 1903, (i-xiv
+ 1219-1654, with pl.). Separate.
28.5 cm.

Verticordia nn. spp. **Dall**, W. H. l.c.

Yoldia nn. spp. **Dall**, W. H. [In:
Alaska (Harriman Expedition), edited
by C. Hart Merriam. Vol. 4.] New
York, 1904, ([97]-122, with pl.).

2231.90 *UPPER CAENOZOIC*
(*MIocene, PLIOCENE*).

Abra marylandica n. sp. **Glenn**,
L. C. Maryland Geol. Surv. (Miocene),
Baltimore, **1904**, (274 + 401, with pl.).

Anomalocardia dupliniana n. sp.
Dall, W. H. Philadelphia, Pa., Trans.
Wagner Free Inst. Sci., **3**, 1903, (i-xiv
+ 1219-1654, with pl.). Separate.
28.5 cm.

Area (Scylloarea) cluita n. sp. **Glenn**, L. C. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (274-401, with pl.).

Astarte nn. spp. **Dall**, W. H. Philadelphia, Pa., Trans. Wagner Free Inst. Sci., **3**, 1903, (i-xiv + 1219-1654, with pl.). Separate. 28.5 cm.

— **Glenn**, L. C. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (274-401, with pl.).

Atrina pisicitoria n. sp. **Glenn**, L. C. l.c.

Bornia nn. spp. **Glenn**, L. C. l.c.

Calloocardia (Agriopoma) Iranensis n. sp. **Glenn**, L. C. l.c.

Calloocardia ? (Pitaria) kineaidii n. sp. **Dall**, W. H. [In: Alaska (Harriman Expedition), edited by C. Hart Merriam, Vol. 4.] New York, 1904, ([97] 122, with pl.).

Cardita Carditamera, nn. spp. **Dall**, W. H. Philadelphia, Pa., Trans. Wagner Free Inst. Sci., **3**, 1903, (i-xiv + 1219-1654, with pl.). Separate. 28.5 cm.

Cardita chaylai n. sp. **Meunier**, S. Naturaliste, Paris, (sér. 2), **25**, 1903, (55-56).

Cardium nn. spp. **Glenn**, L. C. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (274-401, with pl.).

Chama calocarpa n. sp. **Dall**, W. H. Philadelphia, Pa., Trans. Wagner Free Inst. Sci., **3**, 1903, (i-xiv + 1219-1654, with pl.). Separate. 28.5 cm.

Chione nn. spp. **Dall**, W. H. l.c.

Chione parkeria n. sp. **Glenn**, L. C. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (274-401, with pl.).

Codakia (Jagonia) magnoliana n. sp. **Dall**, W. H. Philadelphia, Pa., Trans. Wagner Free Inst. Sci., **3**, 1903, (i-xiv + 1219-1654, with pl.). Separate. 28.5 cm.

Crassatellites (Crassinella) nn. spp. **Dall**, W. H. l.c.

Crenella nn. spp. **Glenn**, L. C. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (274-401, with pl.).

Cyrena Pseudocyrena dupliniana n. sp. **Dall**, W. H. Philadelphia, Pa., Trans. Wagner Free Inst. Sci., **3**, 1903, (i-xiv + 1219-1654, with pl.). Separate. 28.5 cm.

Cytherea wilcoxii n. sp. **Dall**, W. H. l.c.

Divaricella compsa n. sp. **Dall**, W. H. l.c.

Dosinia ? alaskana n. sp. **Dall**, W. H. [In: Alaska (Harriman Expedition), edited by C. Hart Merriam, Vol. 4.] New York, 1904, ([97]-122, with pl.).

Erycina nn. spp. **Glenn**, L. C. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (274-401, with pl.).

Erycinella (Carditopsis) bernardi n. sp. **Dall**, W. H. Philadelphia, Pa., Trans. Wagner Free Inst. Sci., **3**, 1903, (i-xiv + 1219-1654, with pl.). Separate. 28.5 cm.

Gemma nn. spp. **Dall**, W. H. l.c.

Isoocardia nn. spp. **Glenn**, L. C. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (274-401, with pl.).

Kellia rotundula n. sp. **Glenn**, L. C. l.c.

Lithophaga ionensis n. sp. **Glenn**, L. C. l.c.

Lucina. **Stefano (Di)**, G. Catania, Atti Acc. Gioenia, (Ser. 4), **16**, 1903, (1-71, con tav.).

Lyonsia acuta n. sp. **Dall**, W. H. Philadelphia, Pa., Trans. Wagner Free Inst. Sci., **3**, 1903, (i-xiv + 1219-1654, with pl.). Separate. 28.5 cm.

Macoma marylandica n. sp. **Glenn**, L. C. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (274-401, with pl.).

Mactra fragilis n. sp. **Laskarev**, V. St. Peterburg, Mém. Com. géolog., (nouv. sér.), Livr. **5**, 1903, (1-126); rés. allem. (127-148).

Mesodesma mariana n. sp. **Glenn**, L. C. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (274-401, with pl.).

Modiolaria curta n. sp. **Glenn**, L. C. l.c.

Modiolus nn. spp. **Glenn**, L. C. l.c.

Nucula degrangei n. sp. **Peyrot**, Feuille jeunes natural., Paris, (sér. 4), **33**, 1903, (46-49, 53-56, 69-73).

Pandora (Kennerlia) grandis. **Rivers**, J. J. Los Angeles, Bull. So. Cal. Acad. Sci., **1**, 1902, (69).

Pandora (Kennerleyia) nn. spp. **Dall**, W. H. Philadelphia, Pa., Trans. Wagner Free Inst. Sci., **3**, 1903,

(i-xiv + 1219-1654, with pl.). Separate. 28.5 cm.

Papyridae Harrimani n. sp. **Dall**, W. H. [In: Alaska (Harriman Expedition), edited by C. Hart Merriam. Vol. 4.] New York, 1904, ([97]-122, with pl.).

Pecten spp. **Crema**, C. Roma, Boll. Comitato geol., **34**, 1903, (47-54).

Pecten nn. spp. **Michailovskij**, G. P. St. Peterburg, Mém. Com. géolog., 1903, **13**, 4, (1-186); rés. allem. (187-311).

Pharoides nn. spp. **Dall**, W. H. Philadelphia, Pa., Trans. Wagner Free Inst. Sci., **3**, 1903, (i-xiv + 1219-1654, with pl.). Separate. 28.5 cm.

Pitaria nn. spp. **Dall**, W. H. l.c.

Protothaca grevingkii n. sp. **Dall**, W. H. [In: Alaska (Harriman Expedition), edited by C. Hart Merriam. Vol. 4.] New York, 1904, ([97]-122, with pl.).

Psammobia gubernatoria n. sp. **Glenn**, L. C. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (274-401, with pl.).

Saxidomus popofianus n. sp. **Dall**, W. H. [In: Alaska (Harriman Expedition), edited by C. Hart Merriam. Vol. 4.] New York, 1904, ([97]-122, with pl.).

Spisula (Hemimactra?) chesapeakensis n. sp. **Glenn**, L. C. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, 274-401, with pl.).

Sportella nn. spp. **Glenn**, L. C. l.c.

Tapes retuloides n. sp. **Michailovskij**, G. P. St. Peterburg, Mém. Com. géolog., 1903, **13**, 4, (1-186), rés. allem. (187-311).

Thecodonta (Dieranodesma) calvertensis n. sp. **Glenn**, L. C. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (274-401, with pl.).

Transennenella nn. spp. **Dall**, W. H. Philadelphia, Pa., Trans. Wagner Free Inst. Sci., **3**, 1903, (i-xiv + 1219-1654, with pl.). Separate. 28.5 cm.

Trochita alaskana n. sp. **Dall**, W. H. [In: Alaska (Harriman Expedition), edited by C. Hart Merriam. Vol. 4.] New York, 1904, ([97]-122, with pl.).

Venericardia castrana n. sp. **Glenn**, L. C. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (274-401, with pl.).

Venericardia (Cyclocardia) californica n. sp. **Dall**, W. H. Philadelphia, Pa., Trans. Wagner Free Inst. Sci., **3**, 1903, (i-xiv + 1219-1654, with pl.). Separate. 28.5 cm.

Venus. **Dollfus**, G. F. J. conchyiol., Paris, **50**, 1902, (423-428).

Venus ukrainica n. sp. **Michailovskij**, G. P. St. Peterburg, Mém. Com. géolog., 1903, **13**, 4, (1-486); rés. allem. (187-311).

2231.95 PLEISTOCENE AND RECENT.

Astarte polaris nn. spp. **Dall**, W. H. Washington, D.C., Smithsonian Inst. Nation. Mus. Proc., **26**, 1903, (933-951, with 2 pls.).

Pisidium costatum n. sp. **Sterki**, V. Nautilus, Boston, Mass., **17**, 1903, (20-22).

Portlandia arctica Gray. **Øyen**, P. A. Kristiania, Forh. Vid. selsk., No. **11**, 1903, (10).

AMPHINEURA.

2231.70 JURASSIC.

Chiton nn. spp. **Sechia**, S. Catania, Bull. Acc. Gioenia, **1903**, (fasc. 76, 33-37, estr. 1-5).

2231.90 UPPER CAENOZOIC (MIOCENE, PLIOCENE).

Chatopleura apiculata. **Martin**, G. C. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (270-271, with pl.).

SCAPHPODA.

2231.55 UPPER PALAEozoic.

Clavulites n. gen. *C. howardensis* n. sp. **Girty**, G. H. Washington, D.C., Smithsonian Inst., Nation. Mus. Proc., **27**, 1904, (721-736, with 3 pls.).

Entalis nn. spp. **Kittl**, E. Wien, Jahrb. Geol. RhhsAnst., **53**, (1903), 1904, (515-748, mit 3 Taf. und 1 Karte).

2231.70 JURASSIC.

Dentalium cristallinum n. sp. **Scalia**, S. Catania, Bull. Acc. Gioenia, **1903**, (fasc. 76, 33-37, estr. 1-5).

INCERTAE SEDIS.

2231.50 LOWER PALAEZOIC.

Climactichnites. **Woodworth**, J. B. Albany Univ., N.Y., Bull. St. Mus., No. **69**, 1903, (959-966).

2231.70 JURASSIC.

Asterias spp. **Scalia**, S. Catania, Bull. Acc. Gioenia, **1903**, (fasc. 76, 33-37, estr. 1-5).

Trichotoma spp. **Scalia**, S. l.c.

2231.90 UPPER CAENOZOIC (MIOCENE PLIOCENE).

Papyrotheca. **Rzehak**, A. Wien, Verh. Geol. Rchsanst., **1903**, (258-259).

2431 ARTHROPODA INCLUDING INSECTA.

2431.55 UPPER PALAEZOIC.

Archoblattina n. nom. (= *Megaloblattina* Sellards not Brongniart). **Sellards**, E. H. Amer. J. Sci., New Haven, Conn., (Ser. 4), **15**, 1903, (488).

Etooblattina nn. spp. **Sellards**, E. H. Amer. J. Sci., New Haven, Conn., (Ser. 4), **18**, 1904, (113-134, 213-227, with 1 pl. and text fig.).

Gerabllattina arcuata n. sp. **Sellards**, E. H. Amer. J. Sci., New Haven, Conn., (Ser. 4), **18**, 1904, (213-227, with text fig.).

Homoptera gigantea. **Agnus**, A. N. Naturaliste, Paris, (sér. 2), **25**, 1903, (53-55).

Myiacris anceps n. sp. **Sellards**, E. H. Amer. J. Sci., New Haven, Conn., (Ser. 4), **18**, 1904, (113-131, with 1 pl. and text fig.).

Schizoblattina n. gen. *S. multinervia* n. sp. **Sellards**, E. H. Amer. J. Sci., New Haven, Conn., (Ser. 4), **18**, 1904, (213-227, with text fig.).

2431.70 JURASSIC.

Palacontina vidali n. sp. **Meunier**, Fernand. Un nouveau Cicadine du Kiméridgien . . . Barcelona (A. Lopez Robert), 1902, (6).

2431.85 LOWER CAENOZOIC (EOCENE, OLIGOCENE).

Stenoptera n. gen. *S. mufferi* n. sp. **Meunier**, F. Nouvelles recherches sur quelques Cecidomyidae . . . Bruxelles (Polleunis et Ceuterick), 1901, (23).

2431.90 UPPER CAENOZOIC (MIOCENE, PLIOCENE).

Cyclonotum muelleri n. sp. **Meunier**, F. Berlin, Jahrb. geol. Landesanst., **21**, 1901, Abh. auss. st. Pers., (31-38).

2431.95 PLEISTOCENE AND RECENT.

Cicindela. **Wickham**, H. F. Amer. Nat., Boston, Mass., **38**, 1904, (643-654).

Cyclonotum muelleri n. sp. **Meunier**, F. Berlin, Jahrb. geol. Landesanst., **21**, 1901, Abh. auss. st. Pers., (31-38).

2631 CRUSTACEA.

2631.50 LOWER PALAEZOIC.

Aechmina jonesi n. sp. **Chapman**, F. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **17**, 1904, (299-319, with 5 pls.).

Aparchites subovatus Jones. **Chapman**, F. l.c.

Aptychopsis victoriae n. sp. **Chapman**, F. l.c.

Argilloccia acuta Jones and Kirby. **Chapman**, F. l.c.

Bythocypris spp. et var. **Chapman**, F. l.c.

Ceratiocaris cf. *murchisoni* Ag. *C. pritchardi* n. sp. Chapman, F. l.c.

Cypridina antiqua n. sp. Jones, T. R. Geol. Mag., London (ser. 2), [5], 1, 1904, (439).

Dithyrocaris praecox n. sp. Chapman, F. Melbourne, Proc. R. Soc. Vict., (N. Ser.), 17, 1904, (299-319, with 5 pls.).

Isochilina labrosa Jones. Chapman, F. l.c.

Macrocypris flexuosa n. sp. Chapman, F. l.c.

Primitia spp. et var.; nn. spp. Chapman, F. l.c.

Xestoleberis nn. spp. et n. var. Chapman, F. l.c.

2631.55 UPPER PALAEZOIC.

Entomis proscaphina n. sp. Loomis, F. B. Albany Univ., N.Y., Bull. St. Mus., No. 69, 1903, (892-920).

2631.65 TRIASSIC.

Estheria. Walther, J. Centralbl. Min. Stuttgart, 1904, (195).

2631.70 JURASSIC.

Archaeolepas neptunus n. sp. Scalia, S. Catania, Bull. Acc. Gioenia, 1903, (fasc. 76, 33-37, estr. 1-5).

Cythere n. sp. et nn. varr. Chapman, F. Melbourne, Proc. R. Soc. Vict., (N. Ser.), 16, 1904, (185-206, with 2 pl.).

Cytheropteron australiense n. sp. Chapman, F. l.c.

Loxoconcha nn. spp. Chapman, F. l.c.

Paradoxorhyncha n. gen. *P. forcolata* n. sp. Chapman, F. l.c.

Scalpellum crystallinum n. sp. Scalia, S. Catania, Bull. Acc. Gioenia, 1903, (fasc. 76, 33-37, estr. 1-5).

2631.75 CRETACEOUS.

Bythocypris simulata Brady. Chapman, F. Cape Town, Ann. S. Afric. Mus., 4, 1904, (233, fig. 20).

Cythere drupacea Jones. Chapman, F. l.c. (234).

Cythereis ornatissima Reuss, var. *reticulata* J. and H. Chapman, F. l.c.

Cytherella williamsoniana Jones. Chapman, F. l.c. (236).

Cytheridea longicaudata n. sp. Chapman, F. l.c. (234, pl. XXIX, fig. 21).

Cytheropteron elongato-concentrum n. sp. Chapman, F. l.c. (235, pl. XXIX, figs. 23, 23A).

Macrocypris simplex Chapm. Chapman, F. l.c. (233, figs. 22, 22A, 22B).

2631.85 LOWER CAENOZOIC (EOCENE, OLIGOCENE).

Microcystes n. gen. *M. latifrons* n. sp. Lörenthey, I. Math. Termt. Ért., Budapest, 22, 1904, (160-167).

2631.90 UPPER CAENOZOIC (MIOCENE, PLIOCENE).

Balanus concavus. Martin, G. C. Maryland Geol. Surv. (Miocene), Baltimore, 1904, (94-97, with pl.).

Cancer bittneri n. sp. Toula, F. Wien, Jahrb. Geol. Rchsanst., 54, 1904, (161-168).

Cancer frasi n. sp. Lörenthey, I. Math. Termt. Ért., Budapest, 22, 1904, (160-167).

Cythere nn. spp. et nn. varr. Ulrich, E. O. and Bassler, R. S. Maryland Geol. Surv. (Miocene), Baltimore, 1904, (98-130, with pl.).

Cythereis n. sp. et n. var. Ulrich, E. O. and Bassler, R. S. l.c.

Cytheridea nn. spp. Ulrich, E. O. and Bassler, R. S. l.c.

Cytherideis nn. spp. Ulrich, E. O. and Bassler, R. S. l.c.

Cytheropteron nodosum n. sp. Ulrich, E. O. and Bassler, R. S. l.c.

Ebalia n. sp. Lörenthey, I. Math. Termt. Ért., Budapest, 22, 1904, (160-167).

Hepatinulus lovisatoi n. sp. Lörenthey, I. l.c.

Lambropsis n. gen. *L. vanneri* n. sp.
Lörenthey, I. l.c.

Lolocarcinus n. sp.? **Lörenthey**, I. l.c.

Micromaja laevis n. sp. **Lörenthey**, I. l.c.

Pagurus mezi n. sp. **Lörenthey**, I. l.c.

Plagiocephalus markgrati n. sp. **Lörenthey**, I. l.c.

Typilobus trispinosus n. sp. **Lörenthey**, I. l.c.

2631.95 PLEISTOCENE AND RECENT.

Calappa lophos Herbst. **Man**, J. G. de. Leiden, Samml. Geol. Reichsmus., (Ser. 1, 7, [1904], 254-278, mit 2 Taf.).

Macrophthalmus granulosus n. sp. **Man**, J. G. de. l.c.

Metoxantho n. gen. *M. martini* n. sp. **Man**, J. G. de. l.c.

Myra sp. **Man**, J. G. de. l.c.

Podocephalus vigil Fabr. **Man**, J. G. de. l.c.

2831 XIPHOSURA, EURIPTERIDA, TRILOBITA.

2831.50 LOWER PALAEZOIC.

Agnostus gilhus Linns. var. *scheutzii* n. var. **Brogger**, W. C. Norges geol. Und., Kristiania, 35, 1903, (3).

Agnostus koerferi n. sp. **Monke**, H. Berlin, Jahrb. geol. Landesanst., 23, (1902), 1903, (103-151).

Branteopsis ardmillanensis n. sp. **Reed**, F. R. C. London, Monogr. Palaeont. Soc., 58, 1904, (92).

Branteus grayi n. sp. *B. craigensis* n. nom. **Reed**, F. R. C. l.c. '89, '90).

Drepanura ketteleri n. sp. **Monke**, H. Berlin, Jahrb. geol. Landesanst., 23, (1902), 1903, (103-151).

Enocrinurus indianensis n. sp. **Kindle**, E. M. and **Breger**, C. L. Indiana, Rep. Dept. Geol. Nat. Res., Indianapolis, 28, (1903), 1904, (428-486, with pl.).

— *multisegmentatus*. **Reed**, F. R. C. Geol. Mag., London, (ser. 2) [5], 1, 1904, (387).

Eurypterus pittsfordensis n. sp. **Searle**, C. J. Albany Univ., N.Y., Bull. St. Mus., No. 69, 1903, (1080-1108, with 21 pls.).

Hughmilleria n. gen. n. sp. et n. var. **Searle**, C. J. l.c.

Illaenus nn. spp. **Reed**, F. R. C. London, Monogr. Palaeont. Soc., 58, 1904, (68).

Linostracina n. gen. *L. krausei* n. sp. **Monke**, H. Berlin, Jahrb. geol. Landesanst., 23, (1902), 1903, (103-151).

Phacops robertsi n. sp.; spp. **Reed**, F. R. C. Geol. Mag., London, (ser. 2) [5], 1, 1904, (106, 383-388).

Proetus pseudolatifrons n. sp.; 1 sp. **Reed**, F. R. C. London, Monogr. Palaeont. Soc., 58, 1904, (76, 78).

Pterygotus monroensis n. sp. **Searle**, C. J. Albany Univ., N.Y., Bull. St. Mus., No. 69, 1903, (1080-1108, with 21 pls.).

Stephanocare n. gen. *S. richthofeni* n. sp. **Monke**, H. Berlin, Jahrb. geol. Landesanst., 23, (1902), 1903, (103-151).

Teinistion n. gen. et nn. spp. **Monke**, H. l.c.

2831.55 UPPER PALAEZOIC.

Dalmanites lunatus n. sp. **Lake**, P. Cape Town, Ann. S. Afric. Mus., 4, 1904, (212, pl. XXV, fig. 6).

Homalonotus nn. spp. **Lake**, P. l.c. (214, 216, pl. XXVI, XXVII, figs. 1-3).

Phacops nn. spp. **Drevermann**, F. Berlin, Jahrb. geol. Landesanst., 21, 1901, Abh. auss. st. Pers., (99-207).

— nn. spp.; spp. **Lake**, P. Cape Town, Ann. S. Afric. Mus., 4, 1904, 203, 205, 207, 209, 210, 213).

Phillipsia bittneri n. sp. **Kittl**, E. Wien, Jahrb. Geol. Rchsanst., 53, (1903), 1904, (515-748, mit 3 Taf. und 1 Karte).

Prestwichia signata n. sp. **Beecher**, C. E. Amer. J. Sci., New Haven, Conn., (Ser. 4), **18**, 1904, (23-24, with text fig.).

Proetus? nn. spp. **Drevermann**, F. Berlin, Jahrb. geol. Landesanst., **21**, 1901, Abb. auss. st. Pers., (99-207).

Typhloniscus bainii Salt. **Lake**, F. Cape Town, Ann. S. Afric. Mus., **4**, 1904, (213, pl. XXV, figs. 8, 9).

3031 ARACHNIDA.

3031.55 UPPER PALAEozoic.

Eoscorpius sparthensis n. sp. **Baldwin**, W. Manchester, Trans. Geol. Soc., **28**, pt. 17, 1904, (525).

— n. sp. **Baldwin**, W. and **Sutcliffe**, W. H. London, Q. J. Geol. Soc., **60**, 1904, (394-399, with figs.).

5231 VERTEBRATA.

5231.95 PLEISTOCENE AND RECENT.

Ursus spelaeus. **Klaatsch**, [H.] Zs. Ethn., Berlin, **36**, 1904, (117-119).

5431 PISCES.

5431.35 GENERAL, INCLUDING STRATA OF UNKNOWN AGE.

Fajumia n. gen. *F. schweinfurthi* n. sp. **Stromer**, E. N. Jahrb. Min., Stuttgart, **1904**, **1**, (1-7).

Socnopaea n. gen. *S. grandis* n. sp. **Stromer**, E. l.c.

5431.50 LOWER PALAEozoic.

Tremataspis. **Jaekel**, Otto. Berlin, Zs. D. geol. Ges., **55**, Protokolle, 1903, (84-93).

5431.55 UPPER PALAEozoic.

Bothriolepis coloradensis n. sp. Colorado. **Eastman**, C. R. Amer. J. Sci., New Haven, Conn., (Ser. 4), **18**, 1904, (253-260, with text fig.).

Cephalaspis spp. Ray Lank. **Niedzwiedzki**, J. Kosmos, Lwów, **28**, 1903, (561-565).

Coelacanthus summi n. sp. **Wellburn**, E. D. Yorks. Proc. Geol. Polyt. Soc., **15**, pt. 1, [1904], (71).

Edestus triserratus n. sp. **Newton**, E. T. London, Q. J. Geol. Soc., **60**, 1904, (6).

Elonichthys ornatus n. sp. **Wellburn**, E. D. Yorks.-Proc. Geol. Polyt. Soc., **15**, pt. 1, [1904], (75).

Gyracanthides n. gen. **Woodward**, A. S. London, Rep. Brit. Ass., **1903**-(04), (662).

Pteraspis crouchii Lankester. **Leriche**, M. Lille, Ann. soc. géol., **32**, 1903, (161-174, av. 2 pl.).

Rhadinichthys elegans n. sp. **Wellburn**, E. D. Yorks. Proc. Geol. Polyt. Soc., **15**, pt. 1, [1904], (72).

Rhynchoodus pertenuis n. sp. **Eastman**, C. R. Amer. Nat., Boston, Mass., **38**, 1904, (295-299).

5431.65 TRIASSIC.

Nephrotus chorzoviensis. **Scupin**, H. Berlin, Zs. D. geol. Ges., **55**, 1903, Aufsätze, (465-474).

5431.75 CRETACEOUS.

Elopopsis smith-woodwardi n. sp. **Bayer**, F. Wien, Verh. Geol. Rchs-Anst., **1903**, (267-275).

Hoplopteryx brevis n. sp. **Bayer**, F. l.c.

Ichthyodus boemicus. **Bayer**, F. l.c.

Otolithus (Sparidarum?) coffeea n. sp. **Wollemann**, A. Berlin, Jahrb. geol. Landesanst., **24**, (1903), 1904, (22-42).

Parelops n. gen. *P. prazakii* n. sp. **Bayer**, F. Wien, Verh. Geol. Rchs Anst., **1903**, (267-275).

Ptychodus. **Woodward**, A. S. London, Q. J. Geol. Soc., **60**, 1904, (133-136).

Schizospodus n. gen. *S. dubius* n. sp. **Bayer**, F. Wien, Verh. Geol. RchsAnst., **1903**, (267-275).

Serranus cretaceus n. sp. **Bayer**, F. l.c.

Tachynectes rinarensis n. sp. **Bayer**, F. l.c.

5431.80 MESOZOIC (SECONDARY).

Torpedo hilgendorfi n. sp. **Jaekel**, O. [In: E. Esch. u. A., Beiträge zur Geologie von Kamerun.] Stuttgart, 1901, (287-291).

5431.85 LOWER CAENOZOIC (EOCENE, OLIGOCENE).

Acanthias geelongensis n.sp. **Chapman**, F. and **Pritchard**, G. B. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **17**, 1904, (267-297, with 2 pls.).

Asteracanthus eocaenicus Tate. **Chapman**, F. and **Pritchard**, G. B. l.c.

Caranx petrodavae n. sp. **Simionescu**, J. Wien, Verh. Geol. RchsAnst., **1904**, (147-149).

Carcharias acutus Ag. **Chapman**, F. and **Pritchard**, G. B. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **17**, 1904, (267-297, with 2 pls.).

Carcharodon spp. **Chapman**, F. and **Pritchard**, G. B. l.c.

Cestracion cainozoicus n. sp. **Chapman**, F. and **Pritchard**, G. B. l.c.

Galeocerdo darisi nom. mut.; spp. **Chapman**, F. and **Pritchard**, G. B. l.c.

Gobius elongatus n. sp. **Simionescu**, J. Wien, Verh. Geol. RchsAnst., **1904**, (147-149).

Krambergeria n. gen. *K. lanceolata* n. sp. **Simionescu**, J. Wien, Verh. Geol. RchsAnst., **1904**, (147-149).

Lamna spp. **Chapman**, F. and **Pritchard**, G. B. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **17**, 1904, (267-297, with 2 pls.).

Notidanus jenningsi n. sp. **Chapman**, F. and **Pritchard**, G. B. l.c.

Odontaspis spp. **Chapman**, F. and **Pritchard**, G. B. l.c.

Oxyrhina spp. **Chapman**, F. and **Pritchard**, G. B. l.c.

Pyenodus n. sp.? **Koch**, A. Földt. Közl., Budapest, **34**, 1904, (334-335, 367-368).

Sphyrænodus cf. *priscus* Ag. **Koch**, A. Földt. Közl., Budapest, **34**, 1904, (332-333, 365-366).

Sphyraena prisca Ag. **Chapman**, F. and **Pritchard**, G. B. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **17**, 1904, (267-297, with 2 pls.).

Syngnathus cosmopolites n. sp. **Simionescu**, J. Wien, Verh. Geol. RchsAnst., **1904**, (147-149).

5431.90 UPPER CAENOZOIC (MIOCENE, PLIOCENE).

Acanthias geelongensis n. sp. **Chapman**, F. and **Pritchard**, G. B. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **17**, 1904, (267-297, with 2 pls.).

Asteracanthus eocaenicus Tate. **Chapman**, F. and **Pritchard**, G. B. l.c.

Brosmius strossmayeri Kramb. **Koch**, A. Budapest, Ann. Hist. Nat. Mus. Nat. Hung., **2**, 1904, (1-72).

Carcharias spp. **Koch**, A. Földt. Közl., Budapest, **34**, 1904, (193, 263, 264).

— nn. spp. **Eastman**, C. R. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (71-93).

— *acutus* Ag. **Chapman**, F. and **Pritchard**, G. B. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **17**, 1904, (267-297, with 2 pls.).

Carcharodon spp. **Chapman**, F. and **Pritchard**, G. B. l.c.

— *humilis* n. sp.; spp. **Koch**, A. Földt. Közl., Budapest, **34**, 1904, (193-195, 264-266, Taf. I).

Cestracion cainozoicus n. sp. **Chapman**, F. and **Pritchard**, G. B. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **17**, 1904, (267-297, with 2 pls.).

Diplomystus marmorensis n. sp. **Woodward**, A. S. [In: **Newton**, R. B.] London, G. J. Geol. Soc., **60**, 1904, (284).

Gadus (Merlangus) pannonicus n. sp. **Koch**, A. Budapest, Ann. Hist.-Nat. Mus. Nat. Hung., **2**, 1904, (1-72).

Galeocerdo davisi nom. mut.; spp. **Chapman**, F. and **Pritchard**, G. B. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **17**, 1904, (267-297, with 2 pls.).

— cl. *latidens* Ag. **Koch**, A. Földt. Közl., Budapest, **34**, 1904, (192, 263).

— *triqueter* n. sp. (ex Cope M.S.). **Eastman**, C. R. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (71-93).

Gyrodon sp.? **Koch**, A. Budapest, Ann. Hist.-Nat. Mus. Nat. Hung., **2**, 1904, (1-72).

Hemipristis serra Ag. **Koch**, A. Földt. Közl., Budapest, **34**, 1904, (193, 263).

Lamna spp. **Chapman**, F. and **Pritchard**, G. B. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **17**, 1904, (267-297, with 2 pls.).

— (*Odontaspis*) *macrota* Ag. var. *hungarica* n. var.; spp. **Koch**, A. Földt. Közl., Budapest, **34**, 1904, (195, 266).

Lates plioacaenus n. sp. **Koch**, A. Budapest, Ann. Hist.-Nat. Mus. Nat. Hung., **2**, 1904, (1-72).

Myliobatis frangens n. sp. **Eastman**, C. R. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (71-93).

Notidanus primigenius Ag. n. var., *N. diffusidens* n. form. **Koch**, A. Földt. Közl., Budapest, **34**, 1904, (192, 202, 203, 262, 274).

Notidanus jenningsi n. sp. **Chapman**, F. and **Pritchard**, G. B. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **17**, 1904, (267-297, with 2 pls.).

Odontaspis spp. **Chapman**, F. and **Pritchard**, G. B. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **17**, 1904, (267-297, with 2 pls.).

Otodus cf. *apiculatus* Ag. **Koch**, A. Földt. Közl., Budapest, **34**, 1904, (196, 266-267, Taf. I).

Oxyrhina spp. **Chapman**, F. and **Pritchard**, G. B. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **17**, 1904, (267-297, with 2 pls.).

— spp.— **Koch**, A. Földt. Közl., Budapest, **34**, 1904, (196, 267).

Serranus Cuv. sp. **Koch**, A. Budapest, Ann. Hist.-Nat. Mus. Nat. Hung., **2**, 1904, (1-72).

Smerdis cf. *maerurus* Ag. **Koch**, A. Földt. Közl., Budapest, **34**, 1904, (333-334, 366-367).

Spargoides umbonatus (Münst.) Probst. sp. cf. *sphaericus* Probst. **Koch**, A. Földt. Közl., Budapest, **34**, 1904, (197, 268).

Sphyraenodus hexagonalis n. sp. **Koch**, A. Budapest, Ann. Hist.-Nat. Mus. Nat. Hung., **2**, 1904, (1-72).

Sphyrna prisca Ag. **Chapman**, F. and **Pritchard**, G. B. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **17**, 1904, (267-297, with 2 pls.).

Squatina occidentalis n. sp. **Eastman**, C. R. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (71-93).

5631 REPTILIA AND BATRACHIA.

5631.35 GENERAL, INCLUDING STRATA OF UNKNOWN AGE.

Mesosaurus tenuidens P. Gervais. **Vaillant**, L. Paris, C.R. Acad. sci., **136**, 1903, (1286-1287).

5631.55 UPPER PALAEZOIC.

Aspidosaurus n. gen. *A. chiton* n. sp. **Broili**, F. Palaeontographica, Stuttgart, **51**, 1904, (1-120).

Cardiocephalus n. gen. *C. sternbergi* n. sp. **Broili**, F. l.c.

Diplocaulus nn. spp. **Broili**, F. l.c.

Gephyrostegus n. gen. *G. bohemicus* n. sp. **Jaekel**, O. Berlin, Zs. D. geol. Ges., **54**, 1902, Protokolle, (127-132).

Mesosaurus. **Broom**, R. Cape Town, Trans. S. Afric. Phil. Soc., **15**, 1904, (103-112, pl. IX).

Seymouria n. gen. *S. baylorensis* n. sp. **Broili**, F. Palaeontographica, Stuttgart, **51**, 1904, (1-120).

Varanosaurus n. gen. *V. acutirostris* n. sp. **Broili**, F. l.c.

5631.65 TRIASSIC.

Aphaneramma n. gen. *A. rostratum* n. sp. **Woodward**, A. S. London, Proc. Zool. Soc., **1904**, II, (170-173).

Capitosaurus stantonensis n. sp. **Woodward**, A. S. *l.c.*

Cynognathus spp. **Broom**, R. Grahamstown, Cape Colony, Rec. Albany Mus., **1**, 1904, (82, 84).

Glanosuchus n. gen., *G. macrops* n. sp. **Broom**, R. Cape Town, Trans. S. Afric. Phil. Soc., **15**, 1904, (85).

Gomphognathus kannemeyeri. **Broom**, R. Grahamstown, Cape Colony, Rec. Albany Mus., **1**, 1904, (85).

Metoposaurus fraasi n. sp. **Lucas**, F. A. Washington, D.C., Smithsonian Inst., Nation. Mus. Proc., **27**, 1904, (193-195, with pl.).

Opisthoctenodon n. gen., *O. agilis* n. sp. **Broom**, R. Grahamstown, Cape Colony, Rec. Albany Mus., **1**, 1904, (69-73).

Oudenodon megalorhinus n. sp. **Broom**, R. *l.c.* (180-181).

Oudenodon trigoniceps n. sp. **Broom**, R. *l.c.* (73-75).

Placerias n. gen., *P. hesternus* n. sp. **Lucas**, F. A. Washington, D.C., Smithsonian Inst., Nation. Mus. Proc., **27**, 1904, (193-195, with pl.).

Pristerognathus n. gen., *P. baini* n. sp. **Broom**, R. Cape Town, Trans. S. Afric. Phil. Soc., **15**, 1904, (87).

Procolophon. **Broom**, R. Grahamstown, Cape Colony, Rec. Albany Mus., **1**, 1904, (88).

Prodycynodon n. gen., *P. pearstonensis* n. sp. **Broom**, R. *l.c.* (69-73).

Ptycho cynodon n. gen., *P. pentangularis* n. sp. **Seeley**, H. G. Ann. Mag. Nat. Hist., London, **14**, pt. 7, 1904, (290).

Seapanodon n. gen., *S. duplexissimus* n. sp. **Broom**, R. Grahamstown, Cape Colony, Rec. Albany Mus., **1**, 1904, (182).

Stegomus longipes n. sp. **Emerson**, B. K. and **Loomis**, F. B. Amer. J. Sci., New Haven, Conn., (Ser. 4), **17**, 1904, (377-380, with pl.).

— **Lull**, R. S. Amer. J. Sci., New Haven, Conn., (Ser. 4), **17**, 1904, (381-382, with text fig.).

Tamboeria n. gen., *T. maraisi* n. sp. **Seeley**, H. G. Ann. Mag. Nat. Hist., London, **14**, pt. 7, 1904, (336).

Telerpeton elginense. **Boulenger**, G. A. London, Proc. Zool. Soc., **1904**, I, (470-480).

Trirachodon kannemeyeri. **Broom**, R. Grahamstown, Cape Colony, Rec. Albany Mus., **1**, 1904, (86).

5631.70 JURASSIC.

Dystrophaeus viac malae. **Huene**, F. von. N. Jahrb. Min., Stuttgart, Beilagd., **19**, 1904, (319-333).

Ichthyosaurus extremus n. sp. **Boulenger**, G. A. London, Proc. Zool. Soc., (Abs. 1904, No. 5, (18), **1904**, I, (424); abstract, *ib.*, **1904**, No. 5, (18)).

Notochampsia n. gen., *N. istedana* n. sp. **Broom**, R. Geol. Mag., London, (Ser. 2) [5], **1**, 1904, (582).

Ophthalmosaurus. **Fraas**, E. Kjöbenhavn, Medd. Grönl., **29**, 1904, (277-285).

Plesiosaurus. **Gwynnell**, W. F. London, Q. J. Geol. Soc., **60**, 1904, (359).

Thalassemys marina. **Fraas**, E. Stuttgart, Jahreshfte Ver. Natk., **59**, 1903, (72-104).

5631.75 CRETACEOUS.

Adocus. **Wieland**, G. R. Amer. J. Sci., New Haven, Conn., (Ser. 4), **17**, 1904, (112-132).

Algaosaurus n. gen. *A. bauri* n. sp. **Broom**, R. Geol. Mag., London, (Ser. 2), [5], **1**, 1904, (445).

Aspideretes beecheri Hay (= *Trionyx foecatus* G. Baur, not of Leidy). **Hay**, O. P. Pittsburg, Pa., Ann. Carnegie Mus., **3**, 1904, (178-182, with text fig.).

Baena callosa n. sp. *Montana*. **Hay**, O. P. *l.c.* (178-182, with text fig.).

— *hatcheri* n. sp. **Hay**, O. P. *l.c.* **1**, 1901, (325-326).

Cyclotosaurus albertyni n. sp. **Broom**, R. Grahamstown, Cape Colony, Rec. Albany Mus., **1**, 1904, (180).

Lytoloma. **Wieland**, G. R. Amer. J. Sci., New Haven, Conn., (Ser. 4), **18**, 1904, (183-196, with text fig. and 4 pls.).

Mochlodon. **Nopcsa**, Franz Baron. Wien, Denkschr. Ak. Wiss., **74**, 1904, (229-263, mit 2 Taf.).

Osteopygus gibbi n. sp. **Wieland**, G. R. Amer. J. Sci., New Haven, Conn., (Ser. 4), **17**, 1904, (112-132).

Propleura borealis n. sp. **Wieland**, G. R. l.c.

Pteranovion. **Eaton**, G. F. Amer. J. Sci., New Haven, Conn., (Ser. 4), **17**, 1904, (318-320, with 2 pls.).

Trachodon annectens. **Lucas**, F. A. Washington, D.C., Smithsonian Inst. Misc. Collect. Q., **45**, 1904, (317-320).

5631.85 LOWER CAENOZOIC (EOCENE, OLIGOCENE).

Aspideretes beecheri n. sp. **Hay**, O. P. Amer. J. Sci., New Haven, Conn., (Ser. 4), **18**, 1904, (261-276, with text fig.).

Baöna nu. spp. **Hay**, O. P. l.c.

Chrysemys inornata n. sp. **Loomis**, F. B. Amer. J. Sci., New Haven, Conn., (Ser. 4), **18**, 1904, (427-432, with text fig.).

Crocodilus prenasalis n. sp. **Loomis**, F. B. l.c.

Dyrosaurus phosphaticus Thomas. **Stefano (De)**, G. Roma, Boll. Soc. geol. ital., **22**, 1903, (51-80).

Emys curieri. **Stefano (De)**, G. Roma, Boll. Soc. zool. ital., **11**, 1902, (37-68).

Gafsaechelys phosphatica n. sp. **Stefano (De)**, G. Roma, Boll. Soc. geol. ital., **22**, 1903, (51-80).

Hadrianus majusculus n. sp. **Hay**, O. P. Amer. J. Sci., New Haven, Conn., (Ser. 4), **18**, 1904, (261-276, with text fig.).

Pliosaurus? *phosphaticus* n. sp. **Stefano (De)**, G. Roma, Boll. Soc. geol. ital., **22**, 1903, (51-80).

Testudo ammon. **Andrews**, C. W. Geol. Mag., London, (Ser. 2), [5], **1**, 1904, (527-530).

Thalassochelys phosphatica. **Stefano (De)**, G. Roma, Boll. Soc. geol. ital., **22**, 1903, (51-80).

5631.90 UPPER CAENOZOIC (MIOCENE, PLIOCENE).

Chrysemys. **Stefano (De)**, G. Boll. Naturalista, Siena, **23**, 1903, (57-59).

Clemmys guntiana n. sp. **Roger**, O. Augsburg, Ber. natw. Ver., **35**, 1902, (44, pls. ii, iii, figs. I-3, 5-9).

Nicoria. **Stefano (De)**, G. Riv. ital. sc. nat., Siena, **23**, 1903, (66-68).

Ophisaurus ulmensis n. sp. **Gerhardt**, K. Stuttgart, Jahreshefte Ver. Natk., **59**, 1903, (67-71).

Platyemys lachati Sauvage. **Stefano (De)**, G. Boll. Naturalista, Siena, **23**, 1903, (57-59).

Ptychogaster miocenici. **Stefano (De)**, G. Paleontogr. Italica, Pisa, **9**, 1903, (61-94 con. tav.).

Ptychogaster reinachi n. sp. **Roger**, O. Augsburg, Ber. natw. Ver., **35**, 1902, (42, pl. I, fig. 9).

Rana danubina H. v. Meyer var. *rara*. **Fraas**, E. Stuttgart, Jahreshefte Ver. Natk., **59**, 1903, (105-110).

Testudo syrmensis n. sp. **Koch**, A. Budapest, Ann. Hist.-Nat. Mus. Nat. Hung., **2**, 1904, (1-72).

5831 AVES.

5831.85 LOWER CAENOZOIC (EOCENE, OLIGOCENE).

Eremopezus n. gen. *E. cocaenus* n. sp. **Andrews**, C. W. London, Proc. Zool. Soc., **1904**, I, (183).

Mullerornis betsilei. **Andrews**, C. W. l.c. (163-171).

5831.95 PLEISTOCENE AND RECENT.

Aepyornis. **Grandidier**, G. Paris, C.-R. Acad. sci., **137**, 1903, (208-211).

Didus ineptus. **Newton** A. Nature, London, **70**, 1901, (626).

Eremopezus n. gen., *E. coecaenus* n. sp. **Andrews**, C. W. London, Proc. Zool. Soc. **1904**, 1, (163).

Mullerornis betsilei. **Andrews**, C. W. l.c. (163-171).

6031 MAMMALIA.

6031.35 GENERAL, INCLUDING STRATA OF UNKNOWN AGE.

Camelus. **Lydekker**, R. Knowledge, London, **1904**, (25-28).

Elephas. **Andrews**, C. W. Ealing, Rep. Nat. Sci. Soc., **1903-4**, (1904), (3-5).

— **Salensky**, W. Biol. Centralbl., Leipzig, **23**, 1903, (793-803).

— **Woodward**, A. S. Knowledge, London, **1904**, (11-14).

Equus. **Cockerell**, T. D. A. Nature, London, **70**, 1904, (53-54).

— **Ewart**, J. Cossar. Nature, London, **69**, 1904, (590-596).

— **Lydekker**, R. Knowledge, London, **1904**, (16-19, with figs.).

Homo sapiens. **Schwalbe**, G. Die Vorgeschichte des Menschen. Braunschweig (F. Vieweg & S.), 1904, (52, mit 1 Taf.).

Mesoplodon hectori. **Anderson**, R. J. Irish Nat., Dublin, **1904**, (126, 127, figs.).

6031.85 LOWER CAENOZOIC' (EOCENE, OLIGOCENE).

Anthracotherium magnum. **Major**, C. I. F. London, Proc. Zool. Soc., **1904**, 1, (456-458).

Arehaeopteron transiens n. sp. **Meschinelli**, L. Venezia, Atti Ist. ven., (Ser. 8, 5, 1903, (1329, pl. IX).

Geniohyas n. gen. et nn. spp. **Andrews**, C. W. Geol. Mag., London, (ser. 2), [5], **1**, 1904, (160).

Hemiacodon pygmaeus n. sp. **Wortman**, J. L. Amer. J. Sci., New Haven, Conn., (Ser. 4), **17**, 1904, (133-140, with text fig.).

Hyopsodus nn. spp. **Osborn**, H. F. New York, N.Y., Bull. Amer. Mus. Nat. Hist., **16**, 1902, (185, 187, 188).

Megalohyrax minor n. sp. **Andrews**, C. W. Geol. Mag., London, (ser. 2) [5], **1**, 1904, (213).

Metacheiromys n. gen. *M. marshi* n. sp. **Wortman**, J. L. Amer. J. Sci., New Haven, Conn., (Ser. 4), **16**, 1903, (347).

Microsyops schlosseri n. sp. **Wortman**, J. L. l.c. (345-368, with 2 pls.).

Moeritherium trigodon n. sp. **Andrews**, C. W. Geol. Mag., London, (Ser. 2), [5], **1**, 1904, (112).

Notharctus ventriculus n. sp. **Osborn**, H. F. New York, N.Y., Bull. Amer. Mus. Nat. Hist., **16**, 1902, (195).

Olbodotes n. gen. *O. copei* n. sp. **Osborn**, H. F. l.c. (205).

Omomys ameghini n. sp. **Wortman**, J. L. Amer. J. Sci., New Haven, Conn., (Ser. 4), **17**, 1904, (133-140, with text fig.).

Palaeomastodon minor n. sp. **Andrews**, C. W. Geol. Mag., London, (Ser. 2), [5], **1**, 1904, (115).

Proglires n. subord. **Osborn**, H. F. New York, N.Y., Bull. Amer. Mus. Nat. Hist., **16**, 1902, (203).

Protocetus n. gen. *P. atarus* n. sp. **Fraas**, E. Geol. u. paläont. Abh., Jena, **10**, (N.F. 6), 1904, (199-220).

Pterodon macrognathus n. sp. **Andrews**, C. W. Geol. Mag., London, (Ser. 2) [5], **1**, 1904, (211).

Ronzotherium reichenaui n. sp. **Deninger**, K. Berlin, Zs. D. geol. Ges., **55**, 1903, Aufsätze, (93-97).

Saghatherium magnum n. sp. **Andrews**, C. W. Geol. Mag., London, (Ser. 2) [5], **1**, 1904, (214).

Smilodectes n. gen. (Type *Hyopsodus gracilis* Marsh.). **Wortman**, J. L. Amer. J. Sci., New Haven, Conn., (Ser. 4), **16**, 1903, (345-368, with 2 pls.).

Zenglodon isis n. sp. **Andrews**, C. W. (cx Beadnell MS.) Geol. Mag., London, (ser. 2) [5] **1**, 1904, (214).

6031.90 *UPPER CAENOZOIC*
(*MIOCENE, PLIOCENE*).

Cyrtodelphis sulcatus. **Piaz** (**Dal**), G. Paleontogr. Italica, Pisa, **9**, 1903, (187).

Delphinus sp. **Koch**, A. Földt. Közl., Budapest, **34**, 1904, (198, 269).

Elephas. Michigan, Rep. Geol. Surv., Lansing, **1901**, 1902, (252–253).

Elephas primigenius. **Flores**, E. Roma, Boll. Soc. geol. ital., **22**, 1903, (348–360).

Eotherium. **Abel**, O. Wien, Abh. Geol. RchsAnst., **19**, Heft 2, 1904, (VI + 223, mit 7 Taf.).

Eurhinodelphis. **Abel**, O. Mém. Mus. Belgique, Bruxelles, **2**, 1902, (101).

Felsinotherium. **Abel**, O. Wien, Abh. Geol. RchsAnst., **19**, Heft 2, 1904, (VI + 223, mit 7 Taf.).

Gazella brericornis Roth und Wagner. **Simionescu**, J. Wien, Verh. Geol. RchsAnst., **1904**, (70–73).

Halicore. **Abel**, O. Wien, Abh. Geol. RchsAnst., **19**, Heft 2, 1904, (VI + 223, mit 7 Taf.).

Halitherium. **Abel**, O. l.c.

Halitherium sp. (aff. *Schinzi*, Kaup) **Koch**, A. Földt. Közl., Budapest, **34**, 1904, (198–199, 269–270, Taf. 1.).

Homo. **Schmidt**, E. Globus, Braunschweig, **84**, 1903, (288–289).

Manatus. **Abel**, O. Wien, Abh. Geol. RchsAnst., **19**, Heft 2, 1904, (VI + 223, mit 7 Taf.).

— **Schafarzik**, F. Földt. Közl., Budapest, **34**, 1904, (64, 183–184).

— **Simionescu**, J. Wien, Verh. Geol. RchsAnst., **1904**, (70–73).

Mastodon arvernensis. **Blanckenhorn**, Max. Berlin, Jahrb. geol. Landesanst., **22**, 1904, (364–371).

Mesocetus? *hungaricus* Kadić. **Roth**, I. et alii. Földt. Közl., Budapest, **34**, 1904, (216–232, 278–295).

Metaxytherium. **Abel**, O. Wien, Abh. Geol. RchsAnst., **19**, Heft 2, 1904, (VI + 223, mit 7 Taf.).

Palacomeryx sp. (aff. *Dremotherium* Feignouxi, Geoffr.). **Koch**, A. Földt. Közl., Budapest, **34**, 1904, (201, 272, Taf. I.).

Priscodelphinus? *erassangulum* n. sp. **Case**, E. C. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (3–58, with pl.).

Protohippus. **Pavlov**, M. Moskva, Bull. Soc. Nat., **1903**, (173–182).

Rhinoceros. **Bortolotti**, C. Riv. ital. paleont., Bologna, **9**, 1903, (50–55, con tav.).

Rhinoceros sp. (*Aceratherium*?) **Koch**, A. Földt. Közl., Budapest, **34**, 1904, (201, 272).

Rhytina. **Abel**, O. Wien, Abh. Geol. RchsAnst., **19**, Heft 2, 1904, (VI + 223, mit 7 Taf.).

Squalodon. **Capellini**, G. Bologna, Mem. Acc. sc., (Ser. 5), **10**, 1903, (437–445, estr. 1–12, con tav.).

— cf. *ehrlichi* van Ben. **Koch**, A. Földt. Közl., Budapest, **34**, 1904, (190–200, 270–272, Taf. I.).

6031.95 PLEISTOCENE AND RECENT.

Aceratherium. **Woldrich**, J. N. Prag, Věstn. Česke Ak. Frant. Jos., **10**, 1901, (189–192).

Bos namadicus Falconer. **Pilgrim**, G. E. Rec. Geol. Surv. Ind., Calcutta, **31**, 3, 1904, (176–177).

Cervus. **Scharff**, R. F. Irish Nat., Dublin, **1904**, (98, 99).

Elephas. Michigan, Rep. Geol. Surv., Lansing, **1901**, 1902, (252–253).

— *antiquus*. **Dawkins**, W. B. Manchester, Mem. Lit. Phil. Soc., **48**, pt. 3, No. xviii, 1904, (1–4); Manchester, Owens Coll. Handb., Publ., No. **51** (Manchester, Notes Mus. No. **17**), 1904, (1–4).

— *cypriotes*. **Bate**, D. M. A. London, Phil. Trans. R. Soc., **B** **197**, 1904, (347–360).

— *meridionalis*. **Fisher**, O. Geol. Mag., London, (Ser. 2) [5], **1**, 1904, (621).

— *primigenius*. **Stingelin**, T. Basel, Abh. Schweiz. Pal. Ges., No. 5, **29**, 1902, (9, mit 2 Taf. u. 1 Fig.).

- Elephas primigenius*. **Stingelin**, T. Ueber ein im Museum zu Olten aufgestelltes Kranium von *Elephas primigenius* Blumenbach. Zürich (Zürcher und Turrer), 1902, (II + 10).
- **Strübin**, K. Liestal, Tätigktsb. Natf. Ges., **1902-03**, 1904, (88).
- **Troll**, O. R. von. Wien, Verh. Geol. RehsAnst., **1904**, (234).
- Felis*. **Sheppard**, T. Naturalist, London, **1904**, (102-104, with fig.).
- Foetorius eversmanni* Less. **Nehring**, A. Centralbl. Min., Stuttgart, **1904**, (13-14).
- Halicore*. **Lorenz**, L. R. Wien, Abh. Geol. RehsAnst., **19**, Heft 3, 1904, (I + 11, mit 2 Taf.).
- Homo*. **Koenen**, C. Bonn, SitzBer. Ges. Natk., **1903**, 1904, naturw. Sektion, (63-73).
- **Koenen**, C. Bonn, SitzBer. Ges. Natk., **1903**, naturw. Sektion, (19-38).
- **Rauff**, H. Bonn, SitzBer. Ges. Natk., **1903**, 1904, naturw. Sektion, (87-101).
- **Rauff**, H. Bonn, SitzBer. Ges. Natk., **1903**, naturw. Sektion, (38-48).
- *sapiens*. **Davies**, H. N. London, Q. J. Geol. Soc., **60**, 1904, (335-348).
- **Kadić**, O. Pótf. Term. Közl., Budapest, **36**, 1904, (30-37, mit 7 Fig.).
- Krepina*. **Terra**, Max de. Schweiz. Vierteljahrsschr. Zahnheilk., Zürich, **13**, 1903, Deutscher Teil, (11-31, 72-94).
- Lepus europaeus*. **Major**, C. I. F. Geol. Mag., London, (ser. 2), [5], **1**, 1904, (143).
- Lutreola macrodon* n. sp. **Prentiss**, D. W. Washington, D.C., Smithsonian Inst., Nation. Mus. Proc., **26**, 1903, (887-888, with text fig.). Separate. 24.5 cm.
- Manatus*. **Lorenz**, L. R. Wien, Abh. Geol. RehsAnst., **19**, Heft 3, 1904, (I + 11, mit 2 Taf.).
- Mastodon*. **Walther**, J. Berlin, Jahrb. geol. Landesanst., **21**, 1901, Abh. auss. st. Pers., (212-221).
- Megaceros*. **Scharff**, R. F. Irish Nat., Dublin, **1904**, (98, 99).
- Rhinoceros*. **Schroeder**, H. Berlin, Abh. geol. Landesanst., (N.F.), **18**, 1903, (143).
- Rhinoceros arrhorhinus*. **Rausenberger**, J. Hanau, Ber. Ges. Natk., **1899-1903**, 1903, (48-52).
- Rhytina*. **Lorenz**, L. R. Wien, Abh. Geol. RehsAnst., **19**, Heft 3, 1904, (I + 11, mit 2 Taf.).
- Trichechus*. **Sheppard**, T. Hull Mus. Publ., **22**, 1904, (24).
- Ursus*. **Scharff**, R. F. Irish Nat., Dublin, **1904**, (30).
- **Sheppard**, T. Hull Mus. Publ., **20**, 1904, (24, 25, with fig.).
- **Sheppard**, T. Naturalist, London, **1904**, (142, 143, with fig.).
- Ursus spelaeus*. **Flores**, E. Riv. Ital. paleont., Bologna, **9**, 1903, (10-11).

LIST OF NEW GENERA AND SPECIES.

0431 PROTOZOA.

BIGENERINA [Foraminifera].

- *leonhardi*. Volz, W. 2711.
- *milchi*. Volz, W. 2711.
- *sumatrana*. Volz, W. 2711.
- *wysogorskyi*. Volz, W. 2711.

BILOCULINA [Foraminifera].

- *paradoxa*. Wójcik, K. 2740.

BULIMINA [Foraminifera].

- *gregorii*. Chapman, F. 2172.
- *trigona* var. *inornata* n. var. Chapman, F. 2171.
- *trigonula* n. nom. Chapman, F. 2171.

CANNARTISCUS [Radiolaria].

- *marylandicus*. Martin, G. C. 2444.

CRISTELLARIA [Foraminifera].

- *costata* var. *compressa* n. var. Chapman, F. 2172.
- *costata* var. *seminuda* n. var. Chapman, F. 2172.
- *daintreei*. Chapman, F. 2172.
- *granulataformis*. Wójcik, K. 2740.
- *kubinyiformis*. Wójcik, K. 2740.

EUCYRTIDIUM [Radiolaria].

- *calvertense*. Martin, G. C. 2444.

HAPLOPHRAGMIUM [Foraminifera].

- *meridionale*. Chapman, F. 2171.

LITHOCAMPE [Radiolaria].

- *marylandica*. Martin, G. C. 2444.

MILIOGINA [Foraminifera].

- *magna*. Wójcik, K. 2740.

(K-14700)

PHACODISCUS [Radiolaria].

- *calvertanus*. Martin, G. C. 2444.

POLYMORPHINA [Foraminifera].

- *compressa* var. *striata* n. var. Bagg, R. M., jun. 2091.

PULVINULINA [Foraminifera].

- *pondensis*. Chapman, F. 2171.

RHOPALODICTYUM [Radiolaria].

- *calvertense*. Martin, G. C. 2444.
- *marylandicum*. Martin, G. C. 2444.

SAGRINA [Foraminifera].

- *spinosa*. Bagg, R. M., jun. 2091.

SPONGASTERISCUS [Radiolaria].

- *marylandicus*. Martin, G. C. 2444.

SUMATRINA n. gen. [Foraminifera].

- *Volz, W. 2711.*
- *annae*. Volz, W. 2711.

TEXTULARIA [Foraminifera].

- *erater*. Chapman, F. 2172.

TRITICITES n. gen. [Foraminifera].

Girty, G. H. 2294.

VAGINULINA [Foraminifera].

- *schloenbachi* var. *interrupta* n. var. Chapman, F. 2172.

0631 PORIFERA.

POROSPHAERA [Calcispongiae].

- *patelliformis*. Hinde, G. J. 2329.

- *arrecta*. Hinde, G. J. 2329.

0831 COELENTERATA.

ALDRICHIELLA n. nom. [Zoantharia].
Vaughan, T. W. 2708.

ALVEOPORA [Hexacoralla].
— *cretacea*. Felix, J. 2254.

ASTRANGIA [Hexacoralla].
— *conradi*. Vaughan, T. W.
2709.

ASTROCOENIA [Hexacoralla].
— *pygmaea*. Felix, J. 2254.

BRYOGRAPTUS [Graptolitoidea].
— *lapworthi*. Ruedemann, R.
2567.
— *pusillus*. Ruedemann, R.
2567.

CLIMACOGRAPTUS [Graptolitoidea].
— *pungens*. Ruedemann, R.
2567.

CLISIOPHYLLUM [Tetracoralla].
— *thildae*. Angelis (De) d'Ossat.
G. 2081.

CRYPTOZOON [Stromatoceridae].
— ? *perkinsi*. Seely, H. M.
2607.

CYCOLITES [Hexacoralla].
— *choffatti*. Felix, J. 2254.

CYCLOSERIS [Hexacoralla].
— *paronae*. Bellini, R. 2104.

CYSTIPHYLLUM [Tetracoralla].
— *clavatum*. Greene, G. K.
2304.
— *conspicuum*. Greene, G. K.
2304.
— *crenatum*. Greene, G. K.
2304.
— *fulcratum*. Greene, G. K.
2304.
— *gemmiferum*. Greene, G. K.
2304.

DENDROGRAPTUS [Graptolitoidea].
— *fluitans*. Ruedemann, R.
2567.
— *succulentus*. Ruedemann, R.
2567.

DESMOGRAPTUS [Graptolitoidea].
— *intricatus*. Ruedemann, R.
2567.

DICELLOGRAPTUS [Graptolitoidea].
— *angulatus*. Elles, G. L. and
Wood, E. M. R. 2248.

DICRANOGRAPTUS [Graptolitoidea].

— *brevicaulis*. Elles, G. L.
and Wood, E. M. R. 2248.
— *celticus*. Elles, G. L. and
Wood, E. M. R. 2248.
— *cyathiformis*. Elles, G. L.
and Wood, E. M. R. 2248.

DICTYONEMA

— *furciferum*. Ruedemann, R.
2567.
— *rectilineatum*. Ruedemann,
R. 2567.

DIDYMOGRAPHTUS [Graptolitoidea].

— *cuspidatus*. Ruedemann, R.
2567.
— *ellesi*. Ruedemann, R. 2567.
— *forcipiformis*. Ruedemann,
R. 2567.
— *incertus*. Ruedemann, R.
2567.
— *spinosus*. Ruedemann, R.
2567.
— *tornquisti*. Ruedemann, R.
2567.

DIPHYPHYLLUM [Tetracoralla].

— *dilatum*. Greene, G. K.
2304.

DIPLOCENTIUM [Hexacoralla].

— *affine*. Felix, J. 2254.

DIPLOGRAPTUS [Graptolitoidea].

— *laxus*. Ruedemann, R.
2567.
— *longicaudatus*. Ruedemann,
R. 2567.

FAVOSITES [Tabulata].

— *louisvillensis*. Greene, G. K.
2304.

GLOSSOGRAPTUS [Graptolitoidea].

— *echinatus*. Ruedemann, R.
2567.
— *hystrix*. Ruedemann, R.
2567.

GORNOGRAPHUS [Graptolitoidea].

— *geometricus*. Ruedemann,
R. 2567.
— *perfelixilis*. Ruedemann, R.
2567.

HELIOPHYLLUM [Tetracoralla].

— *conditum*. Greene, G. K.
2304.
— *gradatum*. Greene, G. K.
2304.
— *inflexum*. Greene, G. K.
2304.

- HELIOPHYLLUM** [Tetracoralla].
 ————— *obliquum*. Greene, G. K. 2304.
 ————— *parvulum*. Greene, G. K. 2304.
- HYDRACTINIA** [Hydromedusae].
 ————— *multispinosa*. Ulrich, E. O. 2702.
- Lithodrumus** n. gen. [Tabulata].
 Greene, G. K. 2304.
 ————— *veryi*. Greene, G. K. 2304.
- LONSDALEIA** [Tetracoralla].
 ————— *fennemai*. Volz, W. 2711.
 ————— *frechi*. Volz, W. 2711.
- LOPHOPHYLLUM** [Tetracoralla].
 ————— *vermiforme*. Tornquist, A. 2688.
- Milleaster** n. gen. [Hydromedusae].
 Ulrich, E. O. 2702.
 ————— *inerustans*. Ulrich, E. O. 2702.
 ————— ? *subramosus*. Ulrich, E. O. 2702.
- Myriopora** n. gen. [Hydrocorallinae].
 Volz, W. 2711.
 ————— *verbeekii*. Volz, W. 2711.
- PHYLLOCOENIA** [Hexacoralla].
 ————— *transiens*. Felix, J. 2254.
- Protopora** n. gen. [Tabulata].
 Greene, G. K. 2304.
- Protrochiscolithus** n. gen. [Octocoralla].
 Kjaer, J. 2367.
- Ptilograptus** [Graptolitoidea].
 ————— *tenuissimus*. Ruedemann, R. 2567.
- Sigmagraptus** n. gen. [Graptolitoidea].
 Ruedemann, R. 2567.
 ————— *praecursor*. Ruedemann, R. 2567.
- Staurograptus** [Graptolitoidea].
 ————— *dichotomus* var. *apertus* n. var. Ruedemann, R. 2567.
- STROMATOCERIUM** [Stromatoceridae].
 ————— *ecatoi*. Seely, H. M. 2607.
 ————— *lamottense*. Seely, H. M. 2607.
 ————— var. *chazianum* n. var. Seely, H. M. 2607.
 ————— *moniliferum*. Seely, H. M. 2607.
- Strophograptus** n. gen. [Graptolitoidea].
 Ruedemann, R. 2567.
 ————— *trichomanes*. Ruedemann, R. 2567.
- TEMNOGRAPTUS** [Graptolitoidea].
 ————— *noreborawensis*. Ruedemann, R. 2567.
- TETRAGRAPHTUS** [Graptolitoidea].
 ————— *clarkei*. Ruedemann, R. 2567.
 ————— *lentus*. Ruedemann, R. 2567.
 ————— *pygmaeus*. Ruedemann, R. 2567.
 ————— *woodi*. Ruedemann, R. 2567.
- Tristylotus** n. gen. [Hydromedusae].
 Parks, W. A. 2504.
 ————— *hexagonus*. Parks, W. A. 2504.
 ————— *rhomboides*. Parks, W. A. 2504.
- Zaphrentis** [Tetracoralla].
 ————— *albacornis*. Greene, G. K. 2304.
 ————— *alveolatus*. Greene, G. K. 2304.
 ————— *caliculus*. Greene, G. K. 2304.
 ————— *callosus*. Greene, G. K. 2304.
 ————— *clinatus*. Greene, G. K. 2304.
 ————— *intortus*. Greene, G. K. 2304.
 ————— *invaginatus*. Greene, G. K. 2304.
 ————— *prolixus*. Greene, G. K. 2304.
 ————— *strigatus*. Greene, G. K. 2304.
 ————— *subcentralis*. Greene, G. K. 2304.

1031 ECHINODERMATA.

- ACTINOCRINUS** [Crinoidea].
 ————— *multiramosus* var. *altidorsatus* n. var. Greene, G. K. 2304.
- BATOCRINUS** [Crinoidea].
 ————— *davisi* var. *lanesvillensis* n. var. Greene, G. K. 2304.
 ————— *davisi* var. *sculptus* n. var. Greene, G. K. 2304.
 ————— *magnirostris*. Greene, G. K. 2304.
- BOTRYOCRINUS** [Crinoidea].
 ————— *americanus*. Greene, G. K. 2304.

- CERIOCINUS** [Crinoidea].
 —? *priscus*. Greene, G. K.
 2304.
- Chuniola** n. gen. [Echinoidea].
 Gagel, C. 2285.
- *carolinac*. Gagel, C. 2285.
- Comopsis** [Echinoidea].
 — *valotairei*. Lambert, J. 2393.
- DOLATOCRINUS** [Crinoidea].
 — *asterias*. Wood, E. 2748.
- *costatus*. Wood, E. 2748.
- *wachsmuthi* n. nom. Wood,
 E. 2748.
- EPIASTER** [Echinoidea].
 — *nutrix*. Lambert, J. 2392.
- GENNAEOCRINUS** [Crinoidea].
 — *simulans*. Greene, G. K.
 2304.
- HEMIASTER** [Echinoidea].
 — *sudanensis*. Bather, F. A.
 2099.
- *vancouverensis*. Whiteaves,
 J. F. 2729.
- HOLASTER** [Echinoidea].
 — *stümeki*. Wollemann, A.
 2745.
- HOMOEASTER** [Echinoidea].
 — *ardouini*. Lambert, J. 2392.
- MARETIA** [Echinoidea].
 — *zeisii*. Gagel, C. 2285.
- MEGISTOCRINUS** [Crinoidea].
 — *regularis*. Wood, E. 2748.
- *sphaeralis*. Wood, E. 2748.
- *tuberatus*. Wood, E. 2748.
- PENTACRINUS** [Crinoidea].
 — *dentatogranulatus*. Wolle-
 mann, A. 2744.
- *zeltbergensis*. Wollemann,
 A. 2745.
- PLESIOLAMPAS** [Echinoidea].
 — *saharae*. Bather, F. A. 2099.
- SALENIA** [Echinoidea].
 — *boulei*. Lambert, J. 2392.
- SPATANGUS** [Echinoidea].
 —? *gottscheli*. Gagel, C. 2285.
- ? *meyni*. Gagel, C. 2285.
- TIARACRINUS** [Cystoidea].
 — *tetraedra*. Jaekel, O. 2349.
- Tripleurocrinus** n. gen. [Crinoidea].
 Wood, E. 2748.
- *leris*. Wood, E. 2748.
- Tylocrinus** n. gen. [Crinoidea]. Wood,
 E. 2748.
- *nervosus*. Wood, E. 2748.

1831 VERMES.

- SPIRORBIS** [Polychaeta].
 — *calvertensis*. Martin, G. C.
 2443.

- Terebellina** n. gen. [Polychaeta].
 Ulrich, E. O. 2701.
- *palachei*. Ulrich, E. O.
 2701.

2031 BRACHIOPODA AND BRYOZOA.

- AMPHIBLESTRUM** [Bryozoa].
 — *agellus*. Ulrich, E. O. &
 Bassler, R. S. 2704.
- *constrictum*. Ulrich, E. O.
 & Bassler, R. S. 2704.

- AMPHICLINODONTA** [Brachiopoda].
 — *bittneri*. Waagen, L. 2713.

- AMPLEXOPORA** [Bryozoa].
 — *multispinosa*. Cumings, R. R.
 2206.

- ANOPLOTHECA** [Brachiopoda].
 — *congregata*. Kindle, E. M.
 and Breger, C. L. 2370.

- ARGYROTHECA** [Brachiopoda].
 — *schucherti*. Dall, W. H.
 2209.

- ATHYRIS** [Brachiopoda].
 — *acuminata*. Drevermann, F.
 2231.
- *aliena*. Drevermann, F.
 2235.
- *cubooides*. Drevermann, F.
 2231.

- BERENICEA** [Bryozoa].
 — *dobrudschensis*. Toula, F.
 2690.

- CAMAROTOECHIA** [Brachiopoda].
 — *hudsonica*. Grabau, A. W.
 2300.

- CELLEPORA** [Bryozoa].
 — *cribrosa*. Ulrich, E. O. &
 Bassler, R. S. 2704.
- *massalis*. Ulrich, E. O. &
 Bassler, R. S. 2704.

- CHONETES** [Brachiopoda].
 — *robustus*. Raymond, P. E.
 2543.

- CHONOSTROPHIA** [Brachiopoda].
 — *jervensis*. Schuchert, C.
 2588.
- *montrealensis*. Schuchert, C.
 2588.

- CONCHIDIUM** [Brachiopoda].
 ——— *trilobatum*. Kindle, E. M. & Breger, C. L. 2370.
- CRISINA** [Bryozoa].
 ——— *striatopora*. Ulrich, E. O. & Bassler, R. S. 2704.
- DEKAYELLA** [Bryozoa].
 ——— *cystata*. Cumings, E. R. 2206.
- DEKAYIA** [Bryozoa].
 ——— *magna*. Cumings, E. R. 2206.
- DISCINA** [Brachiopoda].
 ——— *bosniaca*. Kittl, E. 2371.
- EATONIA** [Brachiopoda].
 ——— *goodlandensis*. Kindle, E. M. & Breger, C. L. 2370.
- ERIDOTRYPA** [Bryozoa].
 ——— *verayensis*. Cumings, E. R. 2206.
- HOMOTRYPA** [Bryozoa].
 ——— *austini*. Bassler, R. S. 2097.
 ——— *curvata* var. *praecepta* n. var. Bassler, R. S. 2097.
 ——— *cincinnatiensis*. Bassler, R. S. 2097.
 ——— *communis*. Bassler, R. S. 2097.
 ——— *cylindrica*. Bassler, R. S. 2097.
 ——— *dumosa*. Bassler, R. S. 2097.
 ——— *flabellaris* var. *spinifera* n. var. Bassler, R. S. 2097.
 ——— *frondosa*. Bassler, R. S. 2097.
 ——— *grandis*. Bassler, R. S. 2097.
 ——— *libana*. Bassler, R. S. 2097.
 ——— *nicklesi*. Bassler, R. S. 2097.
 ——— *nitida*. Bassler, R. S. 2097.
 ——— *pulchra*. Bassler, R. S. 2097.
 ——— *ramulosa*. Bassler, R. S. 2097.
 ——— *richmondensis*. Bassler, R. S. 2097.
 ——— *splendens*. Bassler, R. S. 2097.
 ——— *wortheni* var. *intercellata* n. var. Bassler, R. S. 2097.
 ——— *wortheni* var. *prominens* n. var. Bassler, R. S. 2097.
- IDMONEA** [Bryozoa].
 ——— ? *expansa*. Ulrich, E. O. & Bassler, R. S. 2704.
- LEPRALIA** [Bryozoa].
 ——— *maculata*. Ulrich, E. O. & Bassler, R. S. 2704.
 ——— *marylandica*. Ulrich, E. O. & Bassler, R. S. 2704.
 ——— *montifera*. Ulrich, E. O. & Bassler, R. S. 2704.
 ——— ? *reversa*. Ulrich, E. O. & Bassler, R. S. 2704.
- MEMBRANIPORA** [Bryozoa].
 ——— *bifoliata*. Ulrich, E. O. & Bassler, R. S. 2704.
 ——— *caminosa*. Ulrich, E. O. & Bassler, R. S. 2704.
 ——— *sistula*. Ulrich, E. O. & Bassler, R. S. 2704.
 ——— *fossulifera*. Ulrich, E. O. & Bassler, R. S. 2704.
 ——— *gentili*. Canu, T. 2160.
 ——— *germana*. Ulrich, E. O. & Bassler, R. S. 2704.
 ——— *nitidula*. Ulrich, E. O. & Bassler, R. S. 2704.
 ——— *oblongula*. Ulrich, E. O. & Bassler, R. S. 2704.
 ——— *parvula*. Ulrich, E. O. & Bassler, R. S. 2704.
 ——— *pervinquieri*. Canu, T. 2160.
 ——— *subovalis*. Canu, T. 2160.
- MICROPORELLA** [Bryozoa].
 ——— *bifoliata*. Ulrich, E. O. & Bassler, R. S. 2704.
 ——— *inflata*. Ulrich, E. O. & Bassler, R. S. 2704.
 ——— *praeclitata*. Ulrich, E. O. & Bassler, R. S. 2704.
- ORTHOHETES** [Brachiopoda].
 ——— *ingens* n. nom. Drevermann, F. 2235.
- ORTHOTOMA** [Brachiopoda].
 ——— *toareciensis* n. nom. Buckman, S. S. 2149.
- PALMICELLARIA** [Bryozoa].
 ——— *convoluta*. Ulrich, E. O. & Bassler, R. S. 2704.
 ——— *punctata*. Ulrich, E. O. & Bassler, R. S. 2704.
- PESTAMERUS** [Brachiopoda].
 ——— *oblongus* var. *compressa* n. var. Kindle, E. M. & Breger, C. L. 2370.
- PHOLIDOSTROPHIA** [Brachiopoda].
 ——— *niagarensis*. Kindle, E. M. & Breger, C. L. 2370.
- PRODUCTUS** [Brachiopoda].
 ——— ? *turcicus*. Kittl, E. 2371.

- PSEUDOGLOSSOTHYRIS [Brachiopoda].
 ——— *banburiensis* n. nom. Buckman, S. S. 2149.
- RENSSELAERIA [Brachiopoda].
 ——— *carinatella*. Fuchs, A. 2281.
 ——— *confluentina*. Fuchs, A. 2281.
 ——— *posthuma*. Fuchs, A. 2281.
 ——— *robustella*. Fuchs, A. 2281.
- RETEPORA [Bryozoa].
 ——— *doverensis*. Ulrich, E. O. & Bassler, R. S. 2704.
- RETICULARIA [Brachiopoda].
 ——— *proxima*. Kindle, E. W. & Breger, C. L. 2370.
- RHYNCHONELLA [Brachiopoda].
 ——— *coronula*. Drevermann, F. 2231.
 ——— *glossoides*. Kittl, E. 2371.
 ——— *holmesii*. Dall, W. H. 2209.
 ——— *miatschkowiensis*. Illovašky, D. 2347.
 ——— *salpinx*. Dall, W. H. 2209.
 ——— *signifrons*. Kittl, E. 2371.
- RHYNCHOSTIRA [Brachiopoda].
 ——— *excavata*. Grabau, A. W. 2300.
- SCHIZOPORELLA [Bryozoa].
 ——— *cumulata*. Ulrich, E. O. & Bassler, R. S. 2704.
 ——— *doverensis*. Ulrich, E. O. & Bassler, R. S. 2704.
 ——— *latisinuata*. Ulrich, E. O. & Bassler, R. S. 2704.
 ——— *subquadrata*. Ulrich, E. O. & Bassler, R. S. 2704.
- SCHUCHERTELLA n. nom. [Brachiopoda]. Girty, G. H. 2295.
- SELENARIA [Bryozoa].
 ——— *magnipunctata* n. nom. Maplestone, C. M. 2438.
 ——— *otwayensis*. Maplestone, C. M. 2438.
- SPIRIGERA [Brachiopoda].
 ——— *borovacensis*. Kittl, E. 2371.
- STROPHEODONTA [Brachiopoda].
 ——— *herculea* n. nom. Drevermann, E. 2235.
- STROPHONELLA [Brachiopoda].
 ——— *williamsi*. Kindle, E. M. & Breger, C. L. 2370.
- THEONOA [Bryozoa].
 ——— *glomerata*. Ulrich, E. O. & Bassler, R. S. 2704.
- TRIGERIA [Brachiopoda].
 ——— *oehlerti*. Drevermann, F. 2235.
- 2231 MOLLUSCA.
- ABRA [Pelecypoda].
 ——— *marylandica*. Glenn, I. C. 2296.
- ACANTHOCERAS [Cephalopoda].
 ——— *eschii*. Solger, F. 2643.
 ——— *hoplitoides*. Lasswitz, R. 2402.
 ——— *jaekeli*. Solger, F. 2643.
- ACOMPSCERAS n. gen. [Cephalopoda]. Hyatt, A. 2346.
- ACONECERAS n. gen. [Cephalopoda]. Hyatt, A. 2346.
- ACTAEON [Gastropoda].
 ——— *calvertensis*. Martin, G. C. 2441.
 ——— *camerunensis*. Oppenheim, P. 2491.
- ACTAEONINA [Gastropoda].
 ——— *atherstonei* var. *umkuclanensis* n. var. Etheridge, R., jun. 2251.
 ——— *ovata*. Picard, E. 2520.
- ADEORBIS [Gastropoda].
 ——— *liscaviensis*. Picard, E. 2520.
- ALARIA [Gastropoda].
 ——— *bailyi*. Etheridge, R., jun. 2251.
- AMALTHEA [Gastropoda].
 ——— *marylandica*. Martin, G. C. 2441.
- AMMONITES [Cephalopoda].
 ——— *langenhanii*. Sturm, F. 2677.
- AMONOTIS n. gen. [Pelecypoda].
 ——— *Kittl, E. 2371.*
 ——— *cancellaria*. Kittl, E. 2371.
- AMPHOREOPSIS n. gen. [Cephalopoda]. Crick, G. C. 2205.
 ——— *paucicamerata*. Crick, G. C. 2205.
- ANODONTOPSIS [Pelecypoda].
 ——— *uabashensis*. Kindle, E. M. and Breger, C. L. 2370.

ANOMALOCARDIA [Pelecypoda].

- *boudeniana*. Dall, W. H. 2209.
- *chipolana*. Dall, W. H. 2209.
- *dupliniana*. Dall, W. H. 2209.

APIOTOMA [Gastropoda].

- *bassi*. Pritchard, G. B. 2536.

APORRHAIS [Gastropoda].

- *bicarinatooides*. Wolleman, A. 2744.
- *hirundo*. Sturm, F. 2677.

ARCA [Pelecypoda].

- *algermissensis*. Wollemann, A. 2744.
- *elnia*. Glenn, L. C. 2296.
- *justinae* n. sp. Wollemann, A. 2743.
- *mimula*. Oppenheim, P. 2491.
- *paralactea*. Oppenheim, P. 2491.
- *tirolensis*. Broili, F. 2131.

ARCOPTERA [Pelecypoda].

- *ampla*. Broili, F. 2131.
- *areata*. Broili, F. 2131.
- *canaliculata*. Kittl, E. 2371.
- *lateareata*. Broili, F. 2131.
- *vixareata*. Broili, F. 2131.

ASTARTE [Pelecypoda].

- *amphitrite*. Scalia, S. 2575.
- *alaskensis*. Dall, W. H. 2211.
- *americana*. Dall, W. H. 2209.
- *bennettii*. Dall, W. H. 2211.
- *calvertensis*. Glenn, L. C. 2296.
- *castrana*. Glenn, L. C. 2296.
- *excavatoides*. Illovaïsky, D. 2347.
- *glenni*. Dall, W. H. 2209.
- *laericingulata*. Scalia, S. 2575.
- *levilimbata*. Illovaïsky, D. 2347.
- *liogona*. Dall, W. H. 2211.
- *niescharenensis*. Skrinnikov, A. 2636.
- *opulentora*. Dall, W. H. 2209.

ASTARTE [Pelecypoda].

- *parma*. Dall, W. H. 2209.
- *polaris*. Dall, W. H. 2211.
- *soror*. Dall, W. H. 2211.
- *thisphila*. Glenn, L. C. 2296.
- *vernicosa*. Dall, W. H. 2211.
- *wagneri*. Dall, W. H. 2209.

ASTELE [Gastropoda].

- *millegranosa*. Pritchard, G. B. 2536.

ATRINA [Pelecypoda].

- *piscatoria*. Glenn, L. C. 2296.

AVICULA [Pelecypoda].

- *alternicosta*. Scalia, S. 2575.
- *cristallina*. Scalia, S. 2575.
- ? *efflata*. Broili, F. 2131.
- *grabowicensis*. Kittl, E. 2371.
- *huberti*. Hoyer. 2340.
- *kieslingswaldensis*. Sturm, F. 2677.
- *loomisi*. Broili, F. 2131.
- *miljacensis*. Kittl, E. 2371.
- *pietlei*. Scalia, S. 2575.
- *prosslinensis*. Broili, F. 2131.
- *salomoni*. Broili, F. 2131.
- *seisiana*. Broili, F. 2131.
- *turgidula*. Scalia, S. 2575.
- *wähneri*. Kittl, S. 2371.

BACULITES [Cephalopoda].

- *aspero-anceps*. Lasswitz, R. 2402.

BADIOTELLA [Pelecypoda].

- *concentrica*. Broili, F. 2131.
- *gracilis*. Broili, F. 2131.
- *subpunctata*. Broili, F. 2131.

BAKEWELLIA [Pelecypoda].

- *kingi* n. nom. Kittl, E. 2371.
- *nikitowkensis*. Jakovlev, N. 2357.

BANKIVIA [Gastropoda].

- *howitti*. Pritchard, G. B. 2536.

BARROSIICERAS [Cephalopoda].

- *brancoi*. Solger, F. 2643.
- *haueri*. Hyatt, A. 2346

BELEMNITES [Cephalopoda].

- *miatchkoviensis*. Illovaïsky, D. 2347.

- BELLEROPHON** [Gastropoda].
 ——— *suhaensis*. Kittl, E. 2371.
BORNA [Pelecypoda].
 ——— *depressa*. Glenn, L. C. 2296.
 ——— *mariandica*. Glenn, L. C. 2296.
BRASILINA [Cephalopoda].
 ——— *crinalis*. Buckman, S. S. 2150.
 ——— *tutcheri*. Buckman, S. S. 2150.
Braunsella n. gen. [Cephalopoda].
 ——— *Buckman, S. S.* 2150.
 ——— *? rotabilis*. Buckman, S. S. 2150.
 ——— *semilunis*. Buckman, S. S. 2150.
BRAUNSINA [Cephalopoda].
 ——— *aspera*. Buckman, S. S. 2150.
 ——— *contorta*. Buckman, S. S. 2150.
 ——— *cornigera*. Buckman, S. S. 2150.
 ——— *elegantula*. Buckman, S. S. 2150.
 ——— *fastigata*. Buckman, S. S. 2150.
 ——— *projecta*. Buckman, S. S. 2150.
 ——— *? subquadrata*. Buckman, S. S. 2150.
BUCINUM [Gastropoda].
 ——— *blanckenhorni*. Oppenheim, P. 2491.
 ——— *choffatti*. Oppenheim, P. 2491.
BUCHIOLA [Pelecypoda].
 ——— *semimpressa*. Drevermann, F. 2231.
CADOCERAS [Cephalopoda].
 ——— *crassum*. Madsen, V. 2433.
CAECUM [Gastropoda].
 ——— *calvertense*. Martin, G. C. 2441.
 ——— *greensboroense*. Martin, G. C. 2441.
 ——— *patuxentium*. Martin, G. C. 2441.
CALLIOSTOMA [Gastropoda].
 ——— *calvertanum*. Martin, G. C. 2441.
 ——— *mariandicum*. Martin, G. C. 2441.
CALLOCARDIA [Pelecypoda].
 ——— *prunensis*. Glenn, L. C. 2296.
 ——— *gatunensis*. Dall, W. H. 2209.
 ——— *sinecra*. Dall, W. H. 2209.
 ——— *? kincaidii*. Dall, W. H. 2213.
CALYPTRAEA [Gastropoda].
 ——— *greensboroensis*. Martin, G. C. 2441.
 ——— *sigaretina*. Oppenheim, P. 2491.
Canavarella n. gen. [Cephalopoda].
 ——— *Buckman, S. S.* 2150.
 ——— *? arenacea*. Buckman, S. S. 2150.
 ——— *belophora*. Buckman, S. S. 2150.
 ——— *? sceleta*. Buckman, S. S. 2150.
 ——— *? toma*. Buckman, S. S. 2150.
CANAVARINA [Cephalopoda].
 ——— *digna* n. nom. Buckman, S. S. 2150.
CANCELLARIA [Gastropoda].
 ——— *calvertensis*. Martin, G. C. 2441.
 ——— *marylandica*. Martin, G. C. 2441.
 ——— *neritoidea*. Martin, G. C. 2441.
 ——— *patuxentia*. Martin, G. C. 2441.
 ——— *prunicola*. Martin, G. C. 2441.
 ——— *reticulatoidea*. Martin, G. C. 2441.
Cancellariella n. subgen. [Gastropoda].
 ——— Martin, G. C. 2441.
CANTHARIDUS [Gastropoda].
 ——— *serratulus*. Pritchard, G. B. 2536.
CARDIOCERAS [Cephalopoda].
 ——— *ragum*. Illovaisky, D. 2347.
 ——— *zenaidae*. Illovaisky, D. 2347.
CARDIOMORPHA [Pelecypoda].
 ——— *campestris*. Reed, F. R. C. 2546.
 ——— *? gymnitum*. Kittl, E. 2371.
CARDITA [Pelecypoda].
 ——— *camerunensis*. Oppenheim, P. 2491.
 ——— *catharia*. Dall, W. H. 2209.
 ——— *chaylai*. Meunier, S. 2457.

- CARDITA** [Pelecypoda].
- *prestoni*. Dall, W. H. 2209.
 - *tegea*. Dall, W. H. 2209.
 - *vaughani*. Dall, W. H. 2209.
- CARDIUM** [Pelecypoda].
- *bullen neutoni*. Etheridge, R. jun. 2251.
 - *calvertensium*. Glenn, L. C. 2296.
 - *lenzi*. Oppenheim, P. 2491.
 - *patuxentium*. Glenn, L. C. 2296.
- Carstenia** n. gen. [Cephalopoda].
- *Hyatt*, A. 2346.
 - ? *tuberculata*. *Hyatt*, A. 2346.
- CERATITES** [Cephalopoda].
- *armatus*. Philippi, E. 2517.
 - *atarus*. Philippi, E. 2517.
 - *dorsoplatus*. Philippi, E. 2517.
 - *erolutus*. Philippi, E. 2517.
 - *flexuosus*. Philippi, E. 2517.
 - *humilis*. Philippi, E. 2517.
 - *intermedius*. Philippi, E. 2517.
 - *laevigatus*. Philippi, E. 2517.
 - *spinosus*. Philippi, E. 2517.
 - *vogdesi*. Smith, J. P. 2639.
- CERITHIOPSIS** [Gastropoda].
- *calvertensis*. Martin, G. C. 2441.
- CERITHIUM** [Gastropoda].
- *beyschlagi*. Wollemann, A. 2744.
 - *di-lorezoi*. Scalia, S. 2575.
 - *peronae*. Scalia, S. 2575.
 - *simonellii*. Scalia, S. 2575.
 - *stoppanii*. Scalia, S. 2575.
 - *zeisei*. Wollemann, A. 2744.
- CEROMYA** [Pelecypoda].
- *isocardiooides*. Sturm, F. 2677.
- CHAMA** [Pelecypoda].
- *callosana*. Dall, W. H. 2209.
 - *chipolana*. Dall, W. H. 2209.
 - *draconis*. Dall, W. H. 2209.
 - *lycilli*. Dall, W. H. 2209.
 - *tampaensis*. Dall, W. H. 2209.
- CHEMNITZIA** [Gastropoda].
- *carapezzae*. Scalia, S. 2575.
 - *elegans*. Scalia, S. 2575.
 - *helicooides*. Scalia, S. 2575.
 - *mirabilis*. Scalia, S. 2575.
 - *obeliscus*. Scalia, S. 2575.
 - *pyramis*. Scalia, S. 2575.
 - *zezii*. Scalia, S. 2575.
- CHIONE** [Pelecypoda].
- *ballista*. Dall, W. H. 2209.
 - *chipolana*. Dall, W. H. 2209.
 - *eraspedonia*. Dall, W. H. 2209.
 - *erosa*. Dall, W. H. 2209.
 - *glyptocyma*. Dall, W. H. 2209.
 - *hendersonii*. Dall, W. H. 2209.
 - *parkeria*. Glenn, L. C. 2296.
 - *rhodia*. Dall, W. H. 2209.
 - *spada*. Dall, W. H. 2209.
 - *victoria*. Dall, W. H. 2209.
 - *xesta*. Dall, W. H. 2209.
- CHITON** [Amphineura].
- *busambrensis*. Scalia, S. 2575.
 - *compressus*. Scalia, S. 2575.
 - *giganteus*. Scalia, S. 2575.
 - *monterosatoi*. Scalia, S. 2575.
 - *zitteli*. Scalia, S. 2575.
- CHLAMYX** [Pelecypoda].
- *anatipes*. Ugolini, R. 2700.
 - *bononiensis*. Ugolini, R. 2700.
 - *transversa*. Ugolini, R. 2700.
- Choffaticeras** n. gen. [Cephalopoda].
- *Hyatt*, A. 2346.
- CHRYSODOMUS** [Gastropoda].
- *patuxentensis*. Martin, G. C. 2441.
- CIRCE** [Pelecypoda].
- *koeneni*. Skrinnikov, A. 2636.
- CLANCOLUS** [Gastropoda].
- *praecruvatus*. Michailovskij, G. P. 2460.
- CLAVELLA** [Gastropoda].
- *platystropha*. Pritchard, G. B. 2536.

- Clavellofusus** n. gen. [Gastropoda].
 ————— Grabau, A. W. 2301.
 ————— *macrospiratus*. Grabau,
 A. W. 2301.
 ————— *spiratus*. Grabau, A. W.
 2301.
 ————— *tuberculatus*. Grabau, A. W.
 2301.
- CLAVILITHES** [Gastropoda].
 ————— *conjunctoides*. Grabau, A. W.
 2301.
 ————— *solanderi*. Grabau, A. W.
 2301.
 ————— *subscalaris*. Grabau, A. W.
 2301.
- Clavulites** n. gen. [Scaphopoda]. Girty,
 G. B. 2295.
 ————— *howardensis*. Girty, G. H.
 2295.
- CLYMENIA** [Cephalopoda].
 ————— *kayseri*. Drevermann, F.
 2231.
- CODAKIA** [Pelecypoda].
 ————— *chipolana*. Dall, W. H.
 2209.
 ————— *erosa*. Dall, W. H. 2209.
 ————— *magnoliana*. Dall, W. H.
 2209.
 ————— *pertenera*. Dall, W. H.
 2209.
 ————— *spinulosa*. Dall, W. H.
 2209.
 ————— *vendryesi*. Dall, W. H.
 2209.
- Coilopoceras** n. gen. [Cephalopoda].
 ————— Hyatt, A. 2346.
 ————— *colleti*. Hyatt, A. 2346.
 ————— ? *grossouvrei* Hyatt, A.
 2346.
 ————— *novimexicanum*. Hyatt, A.
 2346.
 ————— *springeri*. Hyatt, A. 2346.
- COLLONIA** [Gastropoda].
 ————— *geelongensis*. Pritchard,
 G. B. 2536.
- COLUMBELLIA** [Gastropoda].
 ————— *approximans*. Pritchard,
 G. B. 2536.
 ————— *balcombensis*. Pritchard,
 G. B. 2536.
 ————— *calvertensis*. Martin, G. C.
 2441.
 ————— *subcarinata*. Oppenheim, P.
 2491.
- CONOCARDIUM** [Pelecypoda].
 ————— *bushauseni*. Drevermann,
 F. 2231.
 ————— *multistriatum*. Kindle,
 E. M. and Breger, C. L.
 2370.
 ————— *oueni*. Kindle, E. M. and
 Breger, C. L. 2370.
- CONULARIA**.
 ————— *ornatissima*. Chapman, F.
 2174.
- CORBULA** [Pelecypoda].
 ————— *cercus*. Oppenheim, P.
 2491.
 ————— *praegibba*. Oppenheim, P.
 2491.
- Cosmolithes** n. gen. [Gastropoda].
 ————— Grabau, A. W. 2301.
 ————— *subuniplicatus*. Grabau,
 A. W. 2301.
- COTTESWOLDIA** [Cephalopoda].
 ————— *attrita*. Buckman, S. S.
 2150.
 ————— *egena*. Buckman, S. S.
 2150.
 ————— *bifax*. Buckman, S. S.
 2150.
 ————— *particostata*. Buckman, S. S.
 2150.
 ————— *paucicostata*. Buckman, S. S.
 2150.
- CRASSATELLITES** [Pelecypoda].
 ————— *acutus*. Dall, W. H. 2209.
 ————— *bouwdenensis*. Dall, W. H.
 2209.
 ————— *chipolanus*. Dall, W. H.
 2209.
 ————— *duplinianus*. Dall, W. H.
 2209.
 ————— *jamaicensis*. Dall, W. H.
 2209.
 ————— *tanicus*. Dall, W. H. 2209.
 ————— *triangulatus*. Dall, W. H.
 2209.
- CRENELLA** [Pelecypoda].
 ————— *gubernatoria*. Glenn, L. C.
 2296.
 ————— *virida*. Glenn, L. C. 2296.
- CREPIDULA** [Gastropoda].
 ————— *precursor*. Dall, W. H.
 2213.
 ————— *ungana*. Dall, W. H. 2213.
- Crickia** n. gen. [Cephalopoda]. Buck-
 man, S. S. 2150.
 ————— *refluia*. Buckman, S. S.
 2150.

- CROSSOSTOMA** [Gastropoda].
 ——— *buccai*. Scalia, S. 2575.
- CUCULLAEA** [Pelecypoda].
 ——— *deichmüllerii*. Sturm, F. 2677.
 ——— *scisiana*. Broili, F. 2131.
 ——— *tschapitana*. Broili, F. 2131.
- CUSPIDARIA** [Pelecypoda].
 ——— *craspedonia*. Dall, W. H. 2209.
 ——— *distira*. Dall, W. H. 2209.
- CYATHODONTA** [Pelecypoda].
 ——— *guadalupensis*. Dall, W. H. 2209.
 ——— *spenceri*. Dall, W. H. 2209.
 ——— *vicksburgiana*. Dall, W. H. 2209.
- CYCLINELLA** [Pelecypoda].
 ——— *gatunensis*. Dall, W. H. 2209.
- CYLICHNA** [Gastropoda].
 ——— *calvertensis*. Martin, G. C. 2441.
 ——— *fusuliniformis*. Etheridge, R., jun. 2251.
 ——— ? *greensboroensis*. Martin, G. C. 2441.
 ——— *griesbachii*. Etheridge, R., jun. 2251.
- CYLLENE** [Gastropoda].
 ——— *desnoyersii* var. *turonica* n. var. Peyrot. 2516.
- Cymatocyclas** n. subgen. [Pelecypoda]. Dall, W. H. 2210.
- CYRENA** [Pelecypoda].
 ——— *dupliniana*. Dall, W. H. 2209.
 ——— *oblonga*. Skrinnikov, A. 2636.
- Cyrtodontarca** n. gen. [Pelecypoda]. Jakovlev, N. 2357.
 ——— *bakecellioides*. Jakovlev, N. 2357.
- CY THEREA** [Pelecypoda].
 ——— *anadyomene*. Oppenheim, P. 2491.
 ——— *caudata*. Oppenheim, P. 2491.
 ——— *caesarina*. Dall, W. H. 2209.
 ——— *eschi*. Oppenheim, P. 2491.
 ——— *glyptoconcha*. Dall, W. H. 2209.
- CY THEREA** [Pelecypoda].
 ——— ? *kaffraria*. Etheridge, R. jun. 2251.
 ——— *latesulcata*. Oppenheim, P. 2491.
 ——— *nachtigali*. Oppenheim, P. 2491.
 ——— *palma*. Oppenheim, P. 2491.
 ——— *perambigua*. Oppenheim, P. 2491.
 ——— *perstriatula*. Oppenheim, P. 2491.
 ——— *shepardi*. Dall, W. H. 2209.
 ——— *ucattana*. Dall, W. H. 2209.
 ——— *willcoxi*. Dall, W. H. 2209.
- Darellella** n. gen. [Cephalopoda]. Buckman, S. S. 2150.
 ——— *recticostata*. Buckman, S. S. 2150.
- DARELLIA** [Cephalopoda].
 ——— *concinna*. Buckman, S. S. 2150.
 ——— *toxeres*. Buckman, S. S. 2150.
- Darellina** n. gen. [Cephalopoda]. Buckman, S. S. 2150.
 ——— ? *docilis*. Buckman, S. S. 2150.
 ——— *dorsetensis*. Buckman, S. S. 2150.
 ——— *planaris*. Buckman, S. S. 2150.
- DELPHINULA** [Gastropoda].
 ——— *kokeni*. Picard, E. 2520.
- DELTOIDOCERAS** [Cephalopoda].
 ——— *astrictum*. Buckman, S. S. 2150.
 ——— *idoneum*. Buckman, S. S. 2150.
- DELTOTOCERAS** [Cephalopoda].
 ——— *cuneatum*. Buckman, S. S. 2150.
 ——— *triangulare*. Buckman, S. S. 2150.
- DENTALIUM** [Scaphopoda].
 ——— *crystallinum*. Scalia, S. 2575.
 ——— *splendens*. Wollmann, A. 2744.
- DEPAOCERAS** [Cephalopoda].
 ——— *hamatum*. Buckmann, S. S. 2150.

- DESMOCERAS** [Cephalopoda].
 ——— *keilhacki*. Wollemann, A.
 2744.
- DIPLOMOCERAS** [Cephalopoda].
 ——— *canaliculatum*. Hyatt, A.
 2346.
- DISCOHELIX** [Gastropoda].
 ——— *grzybowskii*. Wójcik, K.
 2740.
- DISSOROCERAS** [Cephalopoda].
 ——— *excavatum* n. nom. Buck-
 man, S. S. 2150.
 ——— *subornatum*. Buckmann,
 S. S. 2150.
- DIVARICELLA** [Pelecypoda].
 ——— *chipolana*. Dall, W. H.
 2209.
 ——— *compsa*. Dall, W. H. 2209.
- DONAX** [Pelecypoda].
 ——— *andersoni*. Etheridge, R.
 jun. 2251.
- DOSINIA** [Pelecypoda].
 ——— ? *alaskana*. Dall, W. H.
 2213.
 ——— *chipolana*. Dall, W. H.
 2209.
 ——— *liogona*. Dall, W. H. 2209.
- DOUVILLEICERAS** [Cephalopoda].
 ——— *orbignyi*. Hyatt, A. 2346.
- DRILLIA** [Gastropoda].
 ——— *calvertensis*. Martin, G. C.
 2441.
 ——— *incilifera* var. *angulata* n.
 var. Martin, G. C. 2441.
 ——— *limatula* var. *pyramidalis* n.
 var. Martin, G. C. 2441.
 ——— *whitfieldi*. Martin, G. C.
 2441.
- DUMORTIERIA** [Cephalopoda].
 ——— *evolutissima*. Prinz, G.
 2535.
- ECHINOCHAMA** [Pelecypoda].
 ——— *antiquata*. Dall, W. H.
 2209.
- ECPHORA** [Gastropoda].
 ——— *tricostata*. Martin, G. C.
 2441.
- EDMONDIA** [Pelecypoda].
 ——— *acuta*. Hind, W. 2328.
 ——— *truncata*. Hind, W. 2328.
- EMARGINULA** [Gastropoda].
 ——— *agata*. Scalia, S. 2575.
 ——— *marylandica*. Martin, G. C.
 2441.
- ENGONOCERAS** [Cephalopoda].
 ——— *complicatum*. Hyatt, A.
 2346.
 ——— *gibbosum*. Hyatt, A. 2346.
 ——— *subjectum*. Hyatt, A. 2346.
- ENTALIS** [Scaphopoda].
 ——— ? *multiplicans*. Kittl, E.
 2371.
 ——— ? *orahovicensis*. Kittl, E.
 2371.
 ——— ? *turcica*. Kittl, E. 2371.
- EPISAGECERAS** n. gen. [Cephalopoda].
 ——— *latidorsatum*. Noetling, F.
 2476.
- ERIPHYLA** [Pelecypoda].
 ——— *rupert-jonesi*. Etheridge, R.
 jun. 2251.
- ERYCINA** [Pelecypoda].
 ——— *calvertensis*. Glenn, L. C.
 2296.
 ——— *marylandica*. Glenn, L. C.
 2296.
 ——— *pruna*. Glenn, L. C. 2296.
 ——— *rickardia*. Glenn, L. C.
 2296.
 ——— *speciosa*. Glenn, L. C. 2296.
- ERYCINELLA** [Pelecypoda].
 ——— *bernardi*. Dall, W. H. 2209.
- ERYCITES** [Cephalopoda].
 ——— *baconicus*. Prinz, G. 2535.
 ——— *bánffyi*. Prinz, G. 2535.
 ——— *eximus*. Prinz, G. 2535.
 ——— *intermedius*. Prinz, G.
 2535.
 ——— *involutus*. Prinz, G. 2535.
 ——— *partschi*. Prinz, G. 2535.
 ——— *perezeli*. Prinz, G. 2535.
 ——— *retrorsicosatus*. Prinz, G.
 2535.
 ——— *schaferziki*. Prinz, G.
 2535.
 ——— *szontaghi*. Prinz, G. 2535.
 ——— *telegdi-rothi*. Prinz, G.
 2535.
- EULIMELLA** [Gastropoda].
 ——— *marylandica*. Martin, G. C.
 2441.
- EULOPHOCERAS** n. gen. [Cephalopoda].
 ——— *natalense*. Hyatt, A. 2346.
- EOMPHALOPTERUS** [Gastropoda].
 ——— *alatus* var. *americanus* n.
 var. Kindle, E. M. and
 Breger, C. L. 2370.
 ——— *alatus* var. *limatoides* n. var.
 Kindle, E. M. and Breger,
 C. L. 2370.

- EUOMPHALUS** [Gastropoda].
 ——— *varicosus*. Drevermann, F. 2231.
- EUTHRIA** [Gastropoda].
 ——— *guibei*. Peyrot. 2516.
- EUTOMOCERAS** [Cephalopoda].
 ——— *dunni*. Smith, J. P. 2639.
- EUTROCHUS** [Gastropoda].
 ——— *fontinalia*. Pritchard, G. B. 2536.
- Falsifusus** n. gen. [Gastropoda]. Grabau, A. W. 2301.
- FEDAIELLA** [Gastropoda].
 ——— *magna*. Picard, E. 2520.
- ICULA** [Gastropoda].
 ——— *sobria*. Oppenheim, P. 2491.
- FLEMINGITES** [Cephalopoda].
 ——— *russelli*. Smith, J. P. 2639.
- FRECHIELLA** [Cephalopoda].
 ——— *brunsvicensis*. Hoyer. 2340.
 ——— *curvata*. Prinz, G. 2534.
- Fritschia** n. gen. [Gastropoda]. Picard, E. 2520.
 ——— *multicostata*. Picard, E. 2520.
 ——— *pawicostata*. Picard, E. 2520.
- Fulgurofusus** n. gen. [Gastropoda]. Grabau, A. W. 2301.
- Fusts** [Gastropoda].
 ——— *castelarquatensis*. Grabau, A. W. 2301.
 ——— *gabbi*. Grabau, A. W. 2301.
 ——— ? *schrammeni*. Wollemann, A. 2744.
- GAFRARIUM** [Pelecypoda].
 ——— *altum*. Dall, W. H. 2209.
 ——— *erosum*. Dall, W. H. 2209.
- GEMMA** [Pelecypoda].
 ——— *magna*. Dall, W. H. 2209.
 ——— *trigona*. Dall, W. H. 2209.
- Gerhardtia** n. gen. [Cephalopoda]. Hyatt, A. 2346.
- GERVILLIA** [Pelecypoda].
 ——— *latealata*. Broili, F. 2131.
 ——— *paronai*. Broili, F. 2131.
 ——— *planata*. Broili, F. 2131.
 ——— *rothpletzi*. Broili, F. 2131.
- GERVILLEIA** [Pelecypoda].
 ——— *bosniaca*. Kittl, E. 2371.
- GIBBULA** [Gastropoda].
 ——— *canararii*. Scalia, S. 2575
- GONIOBASIS** [Gastropoda].
 ——— *marylandica*. Martin, G. C. 2441.
- GONIOMYA** [Pelecypoda].
 ——— *gallischii*. Sturm, F. 2677.
 ——— *vogti*. Sturm, F. 2677.
- GRAPHOCERAS** [Cephalopoda].
 ——— *debile*. Buckman, S. S. 2150.
 ——— ? *inclusum*. Buckman, S. S. 2150.
 ——— *mirabile*. Buckman, S. S. 2150.
 ——— *robustum*. Buckman, S. S. 2150.
- GRATELOUPIA** [Pelecypoda].
 ——— *alumensis*. Dall, W. H. 2209.
- HALIOTIS** [Gastropoda].
 ——— *neuvillii*. Bial de Bellerade. 2111.
- HALOBIA** [Pelecypoda].
 ——— *brachyotis*. Kittl, E. 2371.
 ——— *haliluensis*. Kittl, E. 2371.
- HAMITES** [Cephalopoda].
 ——— *gott schei*. Wollemann, A. 2745.
 ——— *wernickei*. Wollemann, A. 2745.
- HAMMATOCERAS** [Cephalopoda].
 ——— *halavátsi*. Prinz, G. 2535.
 ——— *kochi*. Prinz, G. 2535.
 ——— *mágocsyi*. Prinz, G. 2535.
 ——— *spinosum*. Prinz, G. 2535.
 ——— *stenomphalum*. Prinz, G. 2535.
- HARPOCERAS** [Cephalopoda].
 ——— *laevigatum*. Prinz, G. 2535.
 ——— *latifalcatum*. Prinz, G. 2535.
- Heilprinia** n. gen. [Gastropoda]. Grabau, A. W. 2301.
- HEINZIA** [Cephalopoda].
 ——— *hispanica*. Hyatt, A. 2346.
 ——— *matura*. Hyatt, A. 2346.
 ——— *pulchelliformis*. Hyatt, A. 2346.
- HILDOCERAS** [Cephalopoda].
 ——— *nodosum*. Prinz, G. 2535.
 ——— *téryi*. Prinz, G. 2535.
 ——— *tirolense* var. *pannonica* n. var. Prinz, G. 2535.
 ——— *volzi*. Prinz, G. 2535.

- HOFERIA** [Pelecypoda].
 ——— *compressa*. Broili, F. 2131.
- HOLGYRA** [Gastropoda].
 ——— *gemmellaroii*. Scalia, S. 2575.
- HEPLITOIDES** [Cephalopoda].
 ——— *kocheni*. Solger, F. 2643.
- Hugia** n. gen. [Cephalopoda].
 ——— *Buckman, S. S.* 2150.
 ——— *curva*. Buckman, S. S. 2150.
 ——— *micea*. Buckman, S. S. 2150.
- HYOLITHES**.
 ——— *spryi*. Chapman, F. 2174.
- HYPERLOCERAS** [Cephalopoda].
 ——— *curvostatum*. Buckman, S. S. 2150.
 ——— *deflexum* n. nom. Buckman, S. S. 2150.
 ——— ? *occlusum*. Buckman, S. S. 2150.
- INOCERAMUS** [Pelecypoda].
 ——— *frechi*. Flegel, K. 2257.
 ——— *giganteus*. Palfy, M. 2499.
 ——— *glatziae*. Flegel, K. 2257.
 ——— *hungaricus*. Palfy, M. 2499.
- Inoceramya** n. gen. [Pelecypoda].
 ——— *Ulrich, E. O.* 2701.
 ——— *concentrica*. Ulrich, E. O. 2701.
- ISOCARDIA** [Pelecypoda].
 ——— *heinzeli*. Wolleman, A. 2745.
 ——— *igneola*. Glenn, L. C. 2296.
 ——— *mazlea*. Glenn, L. C. 2296.
- KELLIA** [Pelecypoda].
 ——— *rotundula*. Glenn, L. C. 2296.
- KILIANIA** [Cephalopoda].
 ——— *armipotens*. Buckman, S. S. 2150.
 ——— *laciniosa*. Buckman, S. S. 2150.
 ——— ? *tuberata*. Buckman, S. S. 2150.
- KNEMICERAS** [Cephalopoda].
 ——— *compressum*. Hyatt, A. 2346.
 ——— *gabbi*. Hyatt, A. 2346.
- LATIRUS** [Gastropoda].
 ——— *incompletus*. Oppenheim, P. 2491.
- LEDA** [Pelecypoda].
 ——— *levini*. Wollemann, A. 2744.
 ——— *substriatula*. Oppenheim, P. 2491.
- LIMA** [Pelecypoda].
 ——— *aequilateralis*. Kittl, E. 2371.
 ——— *britannica*. Woods, H. 2750.
 ——— *busambrensis*. Scalia, S. 2575.
 ——— *cantabrigiensis* n. nom. Woods, H. 2750.
 ——— *cretacea*. Woods, H. 2750.
 ——— *gaultina* n. nom. Woods, H. 2750.
 ——— *meyeri*. Woods, H. 2750.
 ——— *scabriissima*. Woods, H. 2750.
 ——— *schmeisseri*. Wolleman, A. 2745.
 ——— *vectensis*. Woods, H. 2750.
 ——— *wintonensis*. Woods, H. 2750.
 ——— *zitteli*. Broili, F. 2131.
- Limipecten** n. gen. [Pelecypoda].
 ——— *Girty, G. H.* 2295.
 ——— *texanus*. Girty, G. H. 2295.
 ——— *texanus* var. *grandicostatus* n. var. Girty, G. H. 2295.
- LIRODISCUS** [Pelecypoda].
 ——— *wailesii*. Dall, W. H. 2200.
- LITHOPHAGA** [Pelecypoda].
 ——— *ionensis*. Glenn, L. C. 2296.
- LITTORINA** [Gastropoda].
 ——— *lubrica*. Wolleman, A. 2744.
- LITUITES** [Cephalopoda].
 ——— *herculeus* var. *carrollensis* n. var. Kindle E. M. & Breger, C. L. 2370.
- Lopadoceras** n. gen. [Cephalopoda].
 ——— *Buckman, S. S.* 2150.
 ——— *arcuum*. Buckman, S. S. 2150.
 ——— *euides*. Buckman, S. S. 2150.
 ——— *furcatum*. Buckman, S. S. 2150.
- LOXONEMA** [Gastropoda].
 ——— *columnare*. Picard, E. 2520.
 ——— *elongatum*. Picard, E. 2520.
 ——— *falcatum*. Picard, E. 2520.
 ——— *kokeni*. Picard, E. 2520.
 ——— *rectecostatum*. Picard, E. 2520.

- LUCINA** [Pelecypoda].
- *camerunensis*. Oppenheim, P. 2491.
 - *corculenta*. Dall, W. H. 2209.
 - *janus*. Dall, W. H. 2209.
 - *santosana*. Dall, W. H. 2209.
- LUCYA** [Cephalopoda].
- *marginata*. Buckman, S. S. 2150.
- LUDWIGELLA** [Cephalopoda].
- *arcuata*. Buckman, S. S. 2150.
 - *attenuata*. Buckman, S. S. 2150.
 - *attracta*. Buckman, S. S. 2150.
 - *blanda*. Buckman, S. S. 2150.
 - *callosa*. Buckman, S. S. 2150.
 - *carinata*. Buckman, S. S. 2150.
 - *casta*. Buckman, S. S. 2150.
 - *flexilis*. Buckman, S. S. 2150.
 - *glevensis*. Buckman, S. S. 2150.
 - *impolita*. Buckman, S. S. 2150.
 - *micra*. Buckman, S. S. 2150.
 - *modica*. Buckman, S. S. 2510.
 - *opaca*. Buckman, S. S. 2150.
 - *rugosa*. Buckman, S. S. 2150.
 - *subobsoleta*. Buckman, S. S. 2150.
 - *tenuis*. Buckman, S. S. 2150.
 - *vibrata*. Buckman, S. S. 2150.
- LUDWIGIA** [Cephalopoda].
- *gradata* n. nom. Buckman, S. S. 2150.
 - *laevigata*. Buckman, S. S. 2150.
 - *tuberculata* n. nom. Buckman, S. S. 2150.
- LYONSIA** [Pelecypoda].
- *acuta*. Dall, W. H. 2209.
- LITOCERAS** [Cephalopoda].
- *humile*. Prinz, G. 2535.
 - *rasile* var. *humilisimilis* n. var. Prinz, G. 2535.
- MACOMA** [Pelecypoda].
- *marylandica*. Glenn, L. C. 2296.
- MACROCALLISTA** [Pelecypoda].
- *acuminata*. Dall, W. H. 2209.
 - *gilberti*. Dall, W. H. 2213.
- MACROCEPHALITES** [Cephalopoda].
- *pompeckji*. Madsen, V. 2433.
- MACRODON** [Pelecypoda].
- *fucinii*. Scalia, S. 2575.
 - *klipsteini*. Broili, F. 2131.
 - *laubei*. Broili, F. 2131.
 - *naliukini*. Jakovlev, N. 2357.
 - *parallelum*. Illovaïsky, D. 2347.
 - *terquemi*. Scalia, S. 2575.
- MACTRA** [Pelecypoda].
- ? *rhomboidea*. Oppenheim P. 2491.
 - *fragilis*. Laskarev, V. 2401.
 - *zulu*. Etheridge, R. jun. 2251.
- MANGILIA** [Gastropoda].
- *cornelliana*. Martin, G. C. 2441.
 - *duperrayi*. Peyrot. 2516.
 - *obtusa*. Martin, G. C. 2441.
 - *parvoidea*. Martin, G. C. 2441.
 - *patuxentia*. Martin, G. C. 2441.
- Mantelliceras** n. gen. [Cephalopoda].
- *Hyatt*, A. 2346.
 - *picteti*. Hyatt, A. 2346.
- MARGARITES** [Cephalopoda].
- *peninsularis*. Dall, W. H. 2213.
- MARGINELLA** [Gastropoda].
- *calvertensis*. Martin, G. C. 2441.
- MARMOLATELLA** [Gastropoda].
- *plana*. Picard, E. 2520.
- MATHILDA** [Gastropoda].
- *capellinii*. Scalia, S. 2575.
- MEGAMBONIA** [Pelecypoda].
- *carbonifera*. Hind, W. 2328.
- MELINA** [Pelecypoda].
- *andersoni*. Etheridge, R. jun. 2251.
- MESODESMA** [Pelecypoda].
- *alaskensis*. Dall, E. H. 2213.
 - *marianna*. Glenn, L. C. 2296.
- Metasigaloceras** n. gen. [Cephalopoda].
- *Hyatt*, A. 2346.

- Metatissotia** n. gen. [Cephalopoda].
 ——— *Hyatt*, A. 2346.
 ——— *nodosa*. *Hyatt*, A. 2346.
- Metengonoceras** n. gen. [Cephalopoda].
 ——— *Hyatt*, A. 2346.
 ——— *acutum*. *Hyatt*, A. 2346.
 ——— *ambiguum*. *Hyatt*, A. 2346.
 ——— *inscriptum*. *Hyatt*, A. 2346.
- Metoicoceras** n. gen. [Cephalopoda].
 ——— *Hyatt*, A. 2346.
 ——— *acceleratum*. *Hyatt*, A. 2346.
 ——— *gibbosum*. *Hyatt*, A. 2346.
 ——— *whitei*. *Hyatt*, A. 2346.
- Miodontiscus** subgen. n. nom. [Pelecypoda]. *Dall*, W. H. 2209.
- Miodontopsis** n. nom. [Pelecypoda]. *Dall*, W. H. 2210.
- Mitra** [Gastropoda].
 ——— *mariana*. *Martin*, G. C. 2441.
- Modiola** [Pelecypoda].
 ——— *taylarinii*. *Scalia*, S. 2575.
 ——— *wrighti*. *Hind*, W. 2328.
- Modiolaria** [Pelecypoda].
 ——— *curta*. *Glenn*, L. C. 2296.
- Modiolus** [Pelecypoda].
 ——— *alaskanus*. *Dall*, W. H. 2213.
 ——— *dalli*. *Glenn*, L. C. 2296.
 ——— *harrimani*. *Dall*, W. H. 2213.
 ——— *ionensis*. *Glenn*, L. C. 2296.
- Murex** [Gastropoda].
 ——— *camerunensis*. *Oppenheim*, P. 2491.
- Myalina** [Pelecypoda].
 ——— *eccentrica*. *Drevermann*, F. 2231.
- Myoconcha** [Pelecypoda].
 ——— *appeli*. *Kittl*, E. 2371.
 ——— *auriculata*. *Broili*, P. 2131.
 ——— *curreata*. *Broili*, F. 2131.
 ——— *grönlandica*. *Madsen*, V. 2433.
 ——— *ptychitum*. *Kittl*, E. 2371.
 ——— *rugulosa*. *Kittl*, E. 2371.
 ——— *recta*. *Broili*, F. 2131.
 ——— *retroflexa*. *Broili*, F. 2131.
- Myophoria** [Pelecypoda].
 ——— *acuticostata*. *Broili*, F. 2131.
- Myrtaea** [Pelecypoda].
 ——— *furcata*. *Dall*, W. H. 2209.
 ——— *limoniana*. *Dall*, W. H. 2209.
 ——— *vermiculata*. *Dall*, W. H. 2209.
- Mysidoptera** [Pelecypoda].
 ——— *acuta*. *Broili*, F. 2131.
 ——— *angusticostata*. *Broili*, F. 2131.
 ——— *aviculariformis*. *Broili*, F. 2131.
 ——— *bittneri*. *Broili*, F. 2131.
 ——— *compressa*. *Broili*, F. 2131.
 ——— *crassicostata*. *Broili*, F. 2131.
 ——— *elongata*. *Broili*, F. 2131.
 ——— *glaberrima*. *Kittl*, E. 2371.
 ——— *globosa*. *Broili*, F. 2131.
 ——— *gracilis*. *Broili*, F. 2131.
 ——— *interrupta*. *Broili*, F. 2131.
 ——— *latifissa*. *Broili*, F. 2131.
 ——— *marginata*. *Broili*, F. 2131.
 ——— *multistriata*. *Broili*, F. 2131.
 ——— *obliqua*. *Broili*, F. 2131.
 ——— *planata*. *Broili*, F. 2131.
 ——— *readi*. *Broili*, F. 2131.
 ——— *rotunda*. *Broili*, F. 2131.
 ——— *striata*. *Broili*, F. 2131.
- Mytilus** [Pelecypoda].
 ——— *boldaccii*. *Scalia*, S. 2575.
 ——— *nikitiniensis*. *Ilovaïsky*, D. 2347.
- Nassa** [Gastropoda].
 ——— *calvertensis*. *Martin*, G. C. 2441.
 ——— *greensboroënsis*. *Martin*, G. C. 2441.
 ——— *gubernatoria*. *Martin*, G. C. 2441.
 ——— *marylandica*. *Martin*, G. C. 2441.
 ——— *migueli*. *Peyrot*. 2516.
 ——— *peraltoides*. *Martin*, G. C. 2441.
- Natica** [Gastropoda].
 ——— *osculum*. *Oppenheim*, P. 2491.
 ——— *serrorum*. *Oppenheim*, P. 2491.
 ——— *sudetica*. *Sturm*, F. 2677.
- Naticella** [Gastropoda].
 ——— *bergeri*. *Picard*, E. 2520.
 ——— *tenuicostata*. *Picard*, E. 2520.

- NEOLOBITES** [Cephalopoda].
 ——— *choffati*. Hyatt, A. 2346.
 ——— *peroni*. Hyatt, A. 2346.
- NEOPTYCHITES** [Cephalopoda].
 ——— *crassus*. Solger, F. 2643.
 ——— *telinaeformis*. Solger, F. 2643.
- NERINEA** [Gastropoda].
 ——— *dobrudschensis*. Toula, F. 2690.
 ——— *isteriana*. Toula, F. 2690.
- NERITARIA** [Gastropoda].
 ——— *depressa*. Picard, E. 2520.
 ——— *magna*. Picard, E. 2520.
 ——— *prior*. Picard, E. 2520.
 ——— *sphaeroidica*. Picard, E. 2520.
- Nicklesia** n. gen. [Cephalopoda]. Hyatt, A. 2346.
 ——— *alicantensis*. Hyatt, A. 2346.
 ——— *lenticulata*. Hyatt, A. 2346.
- Nothamusium** n. gen. [Pelecypoda]. Hind, W. 2328.
 ——— *radiatum*. Hind, W. 2328.
 ——— *transversum*. Hind, W. 2328.
- Nucula** [Pelecypoda].
 ——— *degrangei*. Peyrot. 2516.
 ——— *perkeo*. Oppenheim, P. 2491.
- Nuculites** [Pelecypoda].
 ——— *capensis*. Reed, F. R. C. 2546.
 ——— *colonicus*. Reed, F. R. C. 2546.
 ——— *martialis*. Reed, F. R. C. 2546.
- Ochetoceras** [Cephalopoda].
 ——— *canaliculatoide*. Illovašky, D. 2347.
- Odostomia** [Gastropoda].
 ——— *calvertensis*. Martin, G. C. 2441.
 ——— *marianna*. Martin, G. C. 2441.
 ——— *marylandica*. Martin, G. C. 2441.
- Oedania** n. gen. [Cephalopoda].
 ——— *Buckman, S. S.* 2150.
 ——— *delicata*. Buckman, S. S. 2150.
 ——— *faleigera*. Buckman, S. S. 2150.
 ——— *inflata*. Buckman, S. S. 2150.
 ——— *lepta*. Buckman, S. S. 2150.
 ——— *parvostata*. Buckman, S. S. 2150.
- Oliva** [Gastropoda].
 ——— *harrisii*. Martin, G. C. 2441.
- Olivella** [Gastropoda].
 ——— *zintgrafi*. Oppenheim, P. 2491.
- Opis** [Pelecypoda].
 ——— *busambrensis*. Scalia, S. 2575.
 ——— *triptycha*. Kittl, E. 2371.
- Oriostoma** [Gastropoda].
 ——— *huntingtonensis*. Kindle, E. M. & Breger, C. L. 2370.
 ——— *huntingtonensis* var. *natum* n. var. Kindle, E. M. & Breger, C. L. 2370.
 ——— *plana*. Kindle, E. M. & Breger, C. L. 2370.
- Orthoceras** [Cephalopoda].
 ——— *bokkeveldensis*. Reed, F. R. C. 2546.
 ——— *delphiensis*. Kindle, E. M. & Breger, C. L. 2370.
 ——— *gamkaensis*. Reed, F. R. C. 2546.
 ——— *kentlandensis*. Kindle, E. M. & Breger, C. L. 2370.
 ——— *waageni*. Kittl, E. 2371.
- Osmanoceras** n. gen. [Cephalopoda].
 ——— *undulatum*. Kittl, E. 2371.
- Ostrea** [Pelecypoda].
 ——— *calceoformis*. Broili, F. 2131.
 ——— *choffati*. Oppenheim, P. 2491.
 ——— *drepanon*. Wollemann, A. 2745.
 ——— *helios*. Wollemann, A. 2745.
- Pachycardia** [Pelecypoda].
 ——— *alunulata*. Kittl, E. 2371.
 ——— *plieningeri*. Broili, F. 2131.
- Pachydiscus** [Cephalopoda].
 ——— *laevicaniculatus*. Lasswitz, R. 2402.
- Paineia** n. gen. [Cephalopoda].
 Buckman, S. S. 2150.
- Palaeoneilo** [Pelecypoda].
 ——— *subantiqua*. Reed, F. R. C. 2546.
- Pandora** [Pelecypoda].
 ——— *arctica*. Dall, W. H. 2209.
 ——— *dodona*. Dall, W. H. 2209.
 ——— *lata*. Dall, W. H. 2209.
- Panopaea** [Pelecypoda].
 ——— *anatinoides*. Sturm, F. 2677.
 ——— *claviformis*. Sturm, F. 2677.

PAPYRIDEA [Pelecypoda].

— *harrimani*. Dall, W. H.
2213.

PAQUIERIA [Cephalopoda].

— *angulata*. Buckman, S. S.
2150.
— *floccosa*. Buckman, S. S.
2150.

PARALLELODON [Pelecypoda].

— *augustus*. Hind, W. 2328.
— *elongatus*. Hind, W. 2328.

Paratissotia n. gen. [Cephalopoda].
Hyatt, A. 2346.

— *regularis*. Hyatt, A. 2346.

PATELLA [Gastropoda].

— *clathrata*. Scalia, S. 2575.
— *ottomana*. Kittl, E. 2371.

PECTEN [Pelecypoda].

— *barthi*. Wollemann, A.
2743.
— *cancellans*. Kittl, E. 2371.
— *de stefani*. Ugolini, R.
2700.
— *douigeri*. Michailovskij,
G. P. 2460.
— *grandiformis*. Ugolini, R.
2700.
— *hilberi*. Michailovskij, G. P.
2460.
— *josslingi* var. *superprofundus*
n. var. Ugolini, R. 2700.
— *kellneri*. Kittl, E. 2371.
— *magneauritus*. Kittl, E.
2371.
— *marginiplicatus*. Kittl, E.
2371.
— *nigromagnus* Sacco var.
angusticostatus n. var.
Ugolini, R. 2700.
— *praënsis*. Kittl, E. 2371.
— *sarajeensis*. Kittl, E. 2371.
— *subconcentricus*. Kittl, E.
2371.
— *subcutiformis*. Kittl, E.
2371.
— *trebericianus*. Kittl, E.
2371.

PERISPINCTES [Cephalopoda].

— *intercedens*. Illovaïsky, D.
2347.

PERNA [Pelecypoda].

— *casalensis*. Scalia, S. 2575.

PHACOIDES [Pelecypoda].

— *actinus*. Dall, W. H. 2209.
— *calhounensis*. Dall, W. H.
2209.

PHACOIDES [Pelecypoda].

— *chipolanus*. Dall, W. H.
2209.
— *domingensis*. Dall, W. H.
2209.

— *glenni*. Dall, W. H. 2209.
— *hamatus*. Dall, W. H. 2209.
— *heracleus*. Dall, W. H. 2209.
— *intensus*. Dall, W. H. 2209.
— *ocalanus*. Dall, W. H. 2209.
— *pilulariformis*. Dall, W. H.
2209.

— *podagrinus*. Dall, W. H.
2209.

— *prunus*. Dall, W. H. 2209.
— *quadricostatus*. Dall, W. H.
2209.

— *recurrens*. Dall, W. H. 2209.
— *sphaeriulus*. Dall, W. H.
2209.

— *tithonis*. Dall, W. H. 2209.
— *tuomeyi*. Dall, W. H. 2209.

— *waccamaicensis*. Dall, W. H.
2209.

— *wacissanus*. Dall, W. H.
2209.

PHYLOCERAS [Cephalopoda].

— *böckhi*. Prinz, G. 2535.
— *borni*. Prinz, G. 2535.
— *frechii*. Prinz, G. 2535.
— *gajárii*. Prinz, G. 2535.
— *hintzai*. Prinz, G. 2535.
— *lóczyi*. Prinz, G. 2535.
— *örentheii*. Prinz, G. 2535.
— *perplanum*. Prinz, G. 2535.
— *semsejii*. Prinz, G. 2535.
— *szabói*. Prinz, G. 2535.
— *trilabiatum*. Prinz, G. 2535.

PISIDIUM [Pelecypoda].

— *costatum*. Sterki, V. 2667.

PITARIA [Pelecypoda].

— *calcanea*. Dall, W. H.
2209.
— *filosina*. Dall, W. H. 2209.
— *floridana*. Dall, W. H.
2209.
— *hillii*. Dall, W. H. 2209.
— *opisthogrammata*. Dall,
W. H. 2209.

PLACENTICERAS [Cephalopoda].

— *crassatum*. Hyatt, A. 2346.
— *depressum*. Hyatt, A. 2346.
— *grossouvrei*. Hyatt, A.
2346.
— *incisum*. Hyatt, A. 2346.
— *kaffrarium*. Etheridge, R.,
jun. 2251.
— *newberryi*. Hyatt, A. 2346.

- PLACENTICERAS** [Cephalopoda].
- *planum*. Hyatt, A. 2346.
 - *pseudorbignyanum*. Hyatt, A. 2346.
 - *sancarlōsēnse*. Hyatt, A. 2346.
 - *schlüteri*. Hyatt, A. 2346.
 - *spillmani*. Hyatt, A. 2346.
 - *stantoni*. Hyatt, A. 2346.
 - *unkuelanensis*. Etheridge, R., jun. 2251.
 - *whitfieldi*. Hyatt, A. 2346.
- PLATYGRAPHOCERAS** [Cephalopoda].
- *carbatinum*. Buckman, S. S. 2150.
 - ? *compactum* n. nom. Buckman, S. S. 2150.
 - *latum*. Buckman, S. S. 2150.
- PLETHOMYTILUS** [Pelecypoda].
- *cuneatus*. Kindle, E. M. and Breger, C. L. 2370.
- PLEURONAUTILUS** [Cephalopoda].
- *palcher*. Crick, G. C. 2204.
- Pleurophorella** n. gen. [Pelecypoda].
- *Girtyi*, G. H. 2295.
 - *papillosa*. Girty, G. H. 2295.
- PLEUROTOMA** [Gastropoda].
- *calvertensis*. Martin, G. C. 2441.
 - *camerunensis*. Oppenheim, P. 2491.
 - *choptankensis*. Martin, G. C. 2441.
 - *communis* var. *protocommunis* n. var. Martin, G. C. 2441.
 - *granti*. Pritchard, G. B. 2536.
 - *murrayana*. Pritchard, G. B. 2536.
 - *selwyni*. Pritchard, G. B. 2536.
 - *selwyni* var. *laevis* n. var. Pritchard, G. B. 2536.
 - *icuriana*. Oppenheim, P. 2491.
- PLEUROTOMARIA** [Gastropoda].
- *eloroidea*. Kindle, E. M. and Breger, C. L. 2370.
 - *weissermeli*. Wollemann, A. 2744.
- PLEYDELLIA** [Cephalopoda].
- *comata*. Buckman, S. S. 2150.
- POROMYA** [Pelecypoda].
- *jamaicensis*. Dall, W. H. 2209.
- POSIDONIELLA** [Pelecypoda].
- *sulcata*. Hind, W. 2328.
- PROMATHILDIA** [Gastropoda].
- ? *permiana*. Kittl, E. 2371.
- Promyalina** n. gen. [Pelecypoda].
- *Kittl, E.* 2371.
 - *hindii*. Kittl, E. 2371.
- PROSPONDYLUS** [Pelecypoda].
- *crassus*. Broili, F. 2131.
 - *palliatus*. Broili, F. 2131.
 - *zimmermanni*. Broili, F. 2131.
- PROTENGONOCERAS** [Cephalopoda].
- *planum*. Hyatt, A. 2346.
- PROTocardium** [Pelecypoda].
- *hillanum* var. *unkuelanensis* n. var. Etheridge, R., jun. 2251.
- PROTORCULA** [Gastropoda].
- *bosniaca*. Kittl, E. 2371.
 - *lisso tropis*. Picard, E. 2520.
 - *punctata*. Picard, E. 2520.
- PROTOTHACA** [Pelecypoda].
- *grewingkii*. Dall, W. H. 2213.
- PSAMMOBIA** [Pelecypoda].
- *gubernatoria*. Glenn, L. C. 2296.
- Pseudaspidoceras** n. gen. [Cephalopoda].
- Hyatt, A. 2346.
- Pseudocucullaea** n. gen. [Pelecypoda].
- Solger, F. 2642.
 - *incisa*. Solger, F. 2642.
 - *lens*. Solger, F. 2642.
 - *obliqua*. Solger, F. 2642.
- PSEUDOGRAMMOCERAS** [Cephalopoda].
- *obesum*. Buckman, S. S. 2150.
 - *pedicum* n. nom. Buckman, S. S. 2150.
 - *regale*. Buckman, S. S. 2150.
- PSEUDOGRAPHOCERAS** [Cephalopoda].
- ? *cariniferum*. Buckman, S. S. 2150.
 - *deletum*. Buckman, S. S. 2150.
 - *limatum*. Buckman, S. S. 2150.
 - *literatum*. Buckman, S. S. 2150.

- PSEUDOLIOCERAS** [Cephalopoda].
 ——— *dumortieri* n. nom. Buckman, S. S. 2150.
 ——— *gradatum* n. nom. Buckman, S. S. 2150.
- PSEUDOLIVA** [Gastropoda].
 ——— *coniformis*. Oppenheim, P. 2491.
 ——— *eschi*. Oppenheim, P. 2491.
 ——— *schweinfurthi*. Oppenheim, P. 2491.
- PSEUDOTISSOTIA** [Cephalopoda].
 ——— *philippii*. Solger, F. 2643.
 ——— *segnis*. Solger, F. 2641.
 ——— *? tunisiensis*. Hyatt, A. 2346.
- PTERINOPECTEN** [Pelecypoda].
 ——— *carbonarius*. Hind, W. 2328.
 ——— *pustulosus*. Hind, W. 2328.
- PULCHELLIA** [Cephalopoda].
 ——— *nicklesi*. Hyatt, A. 2346.
- PYRULA** [Gastropoda].
 ——— *harrisi*. Martin, G. C. 2441.
- RAPANA** [Gastropoda].
 ——— *gracillima*. Wollemann, A. 2744.
- RETUSA** [Gastropoda].
 ——— *marylandica*. Martin, G. C. 2441.
- REYNESSELLA** [Cephalopoda].
 ——— *inops*. Buckman, S. S. 2150.
 ——— *juncta*. Buckman, S. S. 2150.
 ——— *? lineata*. Buckman, S. S. 2150.
 ——— *? rodburgensis*. Buckman, S. S. 2150.
- REYNESIA** [Cephalopoda].
 ——— *amoena*. Buckman, S. S. 2150.
 ——— *benigna*. Buckman, S. S. 2150.
 ——— *furcillata*. Buckman, S. S. 2150.
- RHAEDOCONCHA** [Gastropoda].
 ——— *fritschi*. Picard, E. 2520.
- Rhaeboceras** n. gen. [Cephalopoda].
 ——— *tortum*. Buckman, S. S. 2150.
- Rhopalithes** n. gen. [Gastropoda].
 ——— *Grabau*, A. W. 2301.
 ——— *clavelloides*. Grabau, A. W. 2301.
 ——— *rugooides*. Grabau, A. W. 2301.
 ——— *tuberculoides*. Grabau, A. W. 2301.
- RISSOA** [Gastropoda].
 ——— *marylandica*. Martin, G. C. 2441.
- ROEMEROCERAS** [Cephalopoda].
 ——— *gabbi*. Hyatt, A. 2346.
 ——— *subplanum*. Hyatt, A. 2346.
- SANGUINOLITES** [Pelecypoda].
 ——— *bellerophontium*. Kittl, E. 2371.
 ——— *monensis*. Hind, W. 2328.
- SAXIDOMUS** [Pelecypoda].
 ——— *popofianus*. Dall, W. H. 2213.
- SCALA** [Gastropoda].
 ——— *calvertensis*. Martin, G. C. 2441.
 ——— *marylandica*. Martin, G. C. 2441.
 ——— *prunicola*. Martin, G. C. 2441.
 ——— *reticulata*. Martin, G. C. 2441.
- SCHLOENBACHIA** [Cephalopoda].
 ——— *evae*. Lasswitz, R. 2402.
 ——— *frechi*. Lasswitz, R. 2402.
 ——— *kiliani*. Lasswitz, R. 2402.
 ——— *quattuornodosa*. Lasswitz, R. 2402.
 ——— *roemerii*. Lasswitz, R. 2402.
- Schluetericeras** n. gen. [Cephalopoda].
 Hyatt, A. 2346.
- Sharpeiceras** n. gen. [Cephalopoda].
 Hyatt, A. 2346.
- SIPHONALIA** [Gastropoda].
 ——— *? calvertana*. Martin, G. C. 2441.
 ——— *marylandica*. Martin, G. C. 2441.
- SONNERATIA** [Cephalopoda].
 ——— *supani*. Lasswitz, R. 2402.
- SPATHELLA** [Pelecypoda].
 ——— *tumida*. n. nom. Hind, W. 2328.

- Sphaerulites** [Pelecypoda].
 ——— *dobrudschensis*. Toula, F. 2690.
- Spheniopsis** [Pelecypoda].
 ——— *americana*. Dall, W. H. 2209.
- Sphenodiscus** [Cephalopoda].
 ——— *beecheri*. Hyatt, A. 2346.
 ——— *konincki*. Hyatt, A. 2346.
 ——— *stantoni*. Hyatt, A. 2346.
- Spirulirostra** [Cephalopoda].
 ——— *szajnochae*. Wójek, K. 2740.
- Spisula** [Pelecypoda].
 ——— *callistaeformis*. Dall, W. H. 2213.
 ——— *chesapeakensis*. Glenn, L. C. 2296.
- Sportella** [Pelecypoda].
 ——— *patuxentia*. Glenn, L. C. 2296.
 ——— *recessa*. Glenn, L. C. 2296.
- Stokeia** n. gen. [Cephalopoda].
 ——— *Buckman, S. S.* 2150.
 ——— *marmorea*. Buckman, S. S. 2150.
 ——— *subacuta*. Buckman, S. S. 2150.
- Streblopteria** [Pelecypoda].
 ——— *concentrica*. Hind, W. 2328.
- Streptomytilus** n. gen. [Pelecypoda].
 Kindle, E. M. & Breger, C. L. 2370.
 ——— *wabashensis*. Kindle, E. M. & Breger, C. L. 2370.
- Styliola** [Gastropoda].
 ——— *fissurella* var. *multistriata* n. var. Chapman, F. 2174.
- Styracoceras** n. gen. [Cephalopoda].
 Hyatt, A. 2346.
- Subpulchellia** n. gen. [Cephalopoda].
 Hyatt, A. 2346.
 ——— *castellanensis*. Hyatt, A. 2346.
- Subtissotia** n. gen. [Cephalopoda].
 Hyatt, A. 2346.
 ——— *peroni*. Hyatt, A. 2346.
- Surcula** [Gastropoda].
 ——— *mariiana*. Martin, G. C. 2441.
- Sycum** [Gastropoda].
 ——— *bulbiforme*. Oppenheim, P. 2491.
- Symola** [Gastropoda].
 ——— *africana*. Oppenheim, P. 2491.
- Tapes** [Pelecypoda].
 ——— *vetuloides*. Michailovskij, G. P. 2460.
- Tectospira** n. gen. [Gastropoda].
 ——— *Picard, E.* 2520.
 ——— *chopi*. Picard, E. 2520.
- Tectura** [Gastropoda].
 ——— *pissaroi*. Peyrot. 2516.
- Tegoceras** n. gen. [Cephalopoda].
 Hyatt, A. 2346.
- Teinostoma** [Gastropoda].
 ——— *calvertense*. Martin, G. C. 2441.
 ——— *greensboroense*. Martin, G. C. 2441.
- Temnotropis** [Gastropoda].
 ——— *eredneri*. Picard, E. 2520.
- Tentaculites**.
 ——— *baini*. Reed, F. R. C. 2546.
 ——— *matlockensis*. Chapman, F. 2174.
- Terebra** [Gastropoda].
 ——— *curvilineata* var. *calvertensis* n. var. Martin, G. C. 2441.
 ——— *curvilineata* var. *dalli* n. var. Martin, G. C. 2441.
 ——— *curvilineata* var. *whitfieldi* n. var. Martin, G. C. 2441.
 ——— *patuxentia*. Martin, G. C. 2441.
- Tetragonites** n. gen. [Cephalopoda].
 Kittl, E. 2371.
 ——— *grimmeri*. Kittl, E. 2371.
- Thecodonta** [Pelecypoda].
 ——— *calvertensis*. Glenn, L. C. 2296.
- Thracia** [Pelecypoda].
 ——— *wuriana*. Oppenheim, P. 2491.
- Tissotia** [Cephalopoda].
 ——— *globosa*. Hyatt, A. 2346.
 ——— *latelobata*. Solger, F. 2643.
 ——— *polygona*. Solger, F. 2643.
- Tivela** [Pelecypoda].
 ——— *jamaicensis*. Dall, W. H. 2209.
- Tmetoceras** [Cephalopoda].
 ——— *katzeri*. Beck, H. 2102.

- TOLYPECERAS** n. gen. [Cephalopoda]. Hyatt, A. 2346.
- TOXOLIOCERAS** [Cephalopoda].
- *incisum*. Buckman, S. S. 2150.
 - *mundum*. Buckman, S. S. 2150.
 - *tenerum*. Buckman, S. S. 2150.
- TRACHYCERAS** [Cephalopoda].
- *hyatti*. Smith, J. P. 2639.
 - *shastense*. Smith, J. P. 2639.
- TRANSENNELLA** [Pelecypoda].
- *caloosana*. Dall, W. H. 2209.
 - *carolinensis*. Dall, W. H. 2209.
 - *chipolana*. Dall, W. H. 2209.
 - *santarosana*. Dall, W. H. 2209.
 - *utica*. Dall, W. H. 2209.
- TRIGONIA** [Pelecypoda].
- *glaciana*. Sturm, F. 2677.
 - *umkuelanensis*. Etheridge, R., jun. 2251.
- TRIMEROCERAS** [Cephalopoda].
- *gilberti*. Kindle, E. M. & Breger, C. L. 2370.
- TROCHITA** [Gastropoda].
- *alaskana*. Dall, W. H. 2213.
- TROCHOTOMA** [Gastropoda].
- *di-stefanoi*. Scalia, S. 2575.
- TROCHUS** [Gastropoda].
- *lueneburgensis*. Wollemann, A. 2745.
- TROPHON** [Gastropoda].
- *chesapeakeanus*. Martin, G. C. 2441.
 - *liaasicum*. Scalia, S. 2575.
 - *tetricus* var. *laevis* n. var. Martin, G. C. 2441.
- Tropidocyclas** n. subgen. [Pelecypoda]. Dall, W. H. 2210.
- TROPITES** [Cephalopoda].
- *dilleri*. Smith, J. P. 2639.
- TRYPANOSTYLUS** [Gastropoda].
- *cylindricus*. Picard, E. 2520.
 - *rectelineatus*. Picard, E. 2520.
- TUDICLA** [Gastropoda].
- *beushausenii*. Wollemann, A. 2743.
 - *subcarinata*. Sturm, F. 2677.
- TURBO** [Gastropoda].
- *hamiltonensis*. Pritchard, G. B. 2536.
- TURBONILLA** [Gastropoda].
- *gubernatoria*. Martin, G. C. 2441.
- TURRILITES** [Cephalopoda].
- *peramplus*. Lasswitz, R. 2402.
 - *wysogorskii*. Lasswitz, R. 2402.
- TURRITELLA** [Gastropoda].
- *bicostata*. Illovaïsky, D. 2347.
 - *divisa*. Illovaïsky, D. 2347.
 - *eschi*. Oppenheim, P. 2491.
 - *josephii*. Scalia, S. 2575.
 - ? *koeneni*. Picard, E. 2520.
 - *liscaviensis*. Picard, E. 2520.
 - ? *politica*. Picard, E. 2520.
 - *sokolovi*. Michailovskij, G. P. 2460.
 - *striata*. Picard, E. 2520.
- UNDULARIA** [Gastropoda].
- *concava*. Picard, E. 2520.
 - *dux*. Picard, E. 2520.
 - *tenuicarinata*. Picard, E. 2520.
- VACEKIA** [Cephalopoda].
- *stephensi*. Buckman, S. S. 2150.
- VENERICARDIA** [Pelecypoda].
- *acaris*. Dall, W. H. 2209.
 - *bulla*. Dall, W. H. 2209.
 - *californica*. Dall, W. H. 2209.
 - *carsonensis*. Dall, W. H. 2209.
 - *castrana*. Glenn, L. C. 2296.
 - *greggiana*. Dall, W. H. 2209.
 - *hadra*. Dall, W. H. 2209.
 - *himerta*. Dall, W. H. 2209.
 - *nasuta*. Dall, W. H. 2209.
 - *praecisa*. Dall, W. H. 2209.
 - *scitura*. Dall, W. H. 2209.
 - *simplex*. Dall, W. H. 2209.
 - *tellia*. Dall, W. H. 2209.
 - *vicksburgiana*. Dall, W. H. 2209.
 - *wilcoxensis*. Dall, W. H. 2209.

- VENUS** [Pelecypoda].
 ——— *sudetica*. Sturm, F. 2677.
 ——— *ukrainica*. Michailovskij,
 G. P. 2460.
- VERTICORDIA** [Pelecypoda].
 ——— *boudeensis*. Dall, W. H.
 2209.
 ——— *cossmanni*. Dall, W. H.
 2209.
 ——— *jamaicensis*. Dall, W. H.
 2209.
- VOLVULA** [Gastropoda].
 ——— *iota* var. *calveerta* n. var.
 Martin, G. C. 2441.
 ——— *iota* var. *diminuta* n. var.
 Martin, G. C. 2441.
 ——— *iota* var. *marylandica* n. var.
 Martin, G. C. 2441.
 ——— *iota* var. *patuxentia* n. var.
 Martin, G. C. 2441.
- WALKERIA** [Cephalopoda].
 ——— *delicata*. Buckman, S. S.
 2150.
- WHITELLA** [Pelecypoda].
 ——— ? *siluriana*. Kindle, E. M.
 & Breger, C. L. 2370.
- Wiltshireia** n. gen. [Cephalopoda].
 Buckman, S. S. 2150.
- WORTHENIA** [Gastropoda].
 ——— *dyadica*. Kittl, E. 2371.
 ——— *elatior*. Picard, E. 2520.
 ——— *fritschi*. Picard, E. 2520.
 ——— *laevis*. Picard, E. 2520.
- YOLDIA** [Pelecypoda].
 ——— *breueri*. Dall, W. H. 2213.
 ——— *emersonii*. Dall, W. H.
 2213.
 ——— *palachei*. Dall, W. H.
 2213.
- 2431 ARTHROPODA.**
- ARCHOBALATTINA** n. nom. [Orthopteroidea].
 Sellards, E. H. 2611.
- CYCLONOTUM** [Coleoptera].
 ——— *muelleri*. Meunier, F.
 2454.
- ETOBLATTINA** [Orthopteroidea].
 ——— *coriacea*. Sellards, E. H.
 2613.
 ——— *juvensis*. Sellards, E. H.
 2613.
- GERABLATTINA** [Orthopteroidea].
 ——— *arcuata*. Sellards, E. H.
 2613.
- MYLACRIS** [Orthopteroidea].
 ——— *anceps*. Sellards, E. H.
 2613.
- PALAEONTINA** [Hemipteroidea].
 ——— *vidali*. Meunier, F. 2456.
- SCHIZOBALATTINA** n. gen. [Orthopteroidea].
 ——— *multinervia*. Sellards, E. H.
 2613.
- STENOPTERA** n. gen. [Dipteroidea].
 Meunier, F. 2455.
 ——— *mufferi*. Meunier, F. 2455.
- 2631 CRUSTACEA.**
- AECHMINA** [Ostracoda].
 ——— *jonesi*. Chapman, F. 2174.
- APTYCHOPSIS** [Phyllocarida].
 ——— *victoriae*. Chapman, F.
 2174.
- ARCHAEOLEPAS** [Cirripedia].
 ——— *neptunus*. Scalia, S. 2575.
- CANCER** [Decapoda].
 ——— *frasi*. Lörenthey, I. 2409.
 ——— *bittneri*. Toula, F. 2691.
- CERATIOCARIS** [Phyllocarida].
 ——— *pritchardi*. Chapman, F.
 2174.
- CYPRIDINA** [Ostracoda].
 ——— *antiqua*. Jones, T. R.
 2360.
- CY THERE** [Ostracoda].
 ——— *burnsi*. Ulrich, E. O. &
 Bassler, R. S. 2703.
 ——— *calverti*. Ulrich, E. O. &
 Bassler, R. S. 2703.
 ——— *clarkana*. Ulrich, E. O. &
 Bassler, R. S. 2703.
 ——— *clarkana* var. *minuscula*
 n. var. Ulrich, E. O. &
 Bassler, R. S. 2703.
 ——— *corrosa* var. *grossipunctata*
 n. var. Chapman, F.
 2172.
 ——— *dorsicornis*. Ulrich, E. O.
 & Bassler, R. S. 2703.
 ——— var. *bicornis*
 n. var. Ulrich, E. O. &
 Bassler, R. S. 2703.
 ——— *drupacea* var. *fortior* n. var.
 Chapman, F. 2172.
 ——— *evax*. Ulrich, E. O. &
 Bassler, R. S. 2703.
 ——— *evax* var. *oblongula* n. var.
 Ulrich, E. O. & Bassler,
 R. S. 2703.
 ——— *exanthemata*. Ulrich, E. O.
 & Bassler, R. S. 2703.

CYTHERE [Ostracoda].

- *francisea*. Ulrich, E. O. & Bassler, R. S. 2703.
 — *inaequivalvis*. Ulrich, E. O. & Bassler, R. S. 2703.
 — *lienenklausi*. Ulrich, E. O. & Bassler, R. S. 2703.
 — *lobidata*. Chapman, F. 2172.
 — *martini*. Ulrich, E. O. & Bassler, R. S. 2703.
 — *micula*. Ulrich, E. O. & Bassler, R. S. 2703.
 — *nitidula*. Ulrich, E. O. & Bassler, R. S. 2703.
 — *nitidula* var. *calvertensis* n. var. Ulrich, E. O. & Bassler, R. S. 2703.
 — *paecipunctata*. Ulrich, E. O. & Bassler, R. S. 2703.
 — *planibasalis*. Ulrich, E. O. & Bassler, R. S. 2703.
 — *plebeia*. Ulrich, E. O. & Bassler, R. S. 2703.
 — *plebeia* var. *capax* n. var. Ulrich, E. O. & Bassler, R. S. 2703.
 — *plebeia* var. *modica* n. var. Ulrich, E. O. & Bassler, R. S. 2703.
 — *porcella*. Ulrich, E. O. & Bassler, R. S. 2703.
 — *producta*. Ulrich, E. O. & Bassler, R. S. 2703.
 — *punctistriata*. Ulrich, E. O. & Bassler, R. S. 2703.
 — *rugipunctata*. Ulrich, E. O. & Bassler, R. S. 2703.
 — *shattucki*. Ulrich, E. O. & Bassler, R. S. 2703.
 — *spiniplicata*. Ulrich, E. O. & Bassler, R. S. 2703.
 — *subovalis*. Ulrich, E. O. & Bassler, R. S. 2703.
 — *tuomayi*. Ulrich, E. O. & Bassler, R. S. 2703.
 — *vauhanii*. Ulrich, E. O. & Bassler, R. S. 2703.

CYTHEREIS [Ostracoda].

- *alaris*. Ulrich, E. O. & Bassler, R. S. 2073.
 — *cornuta* var. *americana* n. var. Ulrich, E. O. & Bassler, R. S. 2703.

CYTHERIDEA [Ostracoda].

- ? *chesapeakenensis*. Ulrich, E. O. & Bassler, R. S. 2703.

CYTHERIDEA [Ostracoda].

- *longicaudata*. Chapman, F. 2171.
 — *subovata*. Ulrich, E. O. & Bassler, R. S. 2703.

CYTHERIDEIS [Ostracoda].

- *ashermani*. Ulrich, E. O. & Bassler, R. S. 2703.
 — *cylindrica*. Ulrich, E. O. & Bassler, R. S. 2703.
 — *longula*. Ulrich, E. O. & Bassler, R. S. 2703.
 — *semicircularis*. Ulrich, E. O. & Bassler, R. S. 2703.
 — *subaequalis*. Ulrich, E. O. & Bassler, R. S. 2703.

CYTHEROPTERON [Ostracoda].

- *australiennee*. Chapman, F. 2172.
 — *elongato-concentrum*. Chapman, F. 2171.
 — *nodosum*. Ulrich, E. O. & Bassler, R. S. 2703.

DITHYROCARIS [Phyllocarida].

- *praecox*. Chapman, F. 2174.

ENTOMIS [Ostracoda].

- *prosoprina*. Loomis, F. B. 2418.

HEPATINULUS [Decapoda].

- *iovisatooi*. Lörenthey, I. 2409.

- Lambropsis** n. gen. Lörenthey, I. 2409.
 — *wanneri*. Lörenthey, I. 2409.

LOXOCONCHA [Ostracoda].

- *elongata*. Chapman, F. 2172.
 — *jurassica*. Chapman, F. 2172.

MACROCYPRIS [Ostracoda].

- *flexuosa*. Chapman, F. 2174.

MACROPTHALMUS [Decapoda].

- *granulosus*. Man, J. G. de. 2437.

- Metopoxantho** n. gen. [Decapoda]. Man, J. G. de. 2437.

- *martini*. Man, J. G. de.

2437.

- Microcystes** n. gen. [Decapoda]. Lörenthey, I. 2409.

- *latifrons*. Lörenthey, I. 2409.

MICROMAJA [Decapoda].

- *laevis*. Lörenthey, I. 2409.

- PAGURUS** [Decapoda].
 ——— *mezi*. Lörenthey, I. 2409.
- Paradoxorhyncha** n. gen. [Ostracoda].
 ——— Chapman, F. 2172.
 ——— *foveolata*. Chapman, F. 2172.
- PLACILOPHUS** [Decapoda].
 ——— *markgrafi*. Lörenthey, I. 2409.
- PRIMITIA** [Ostracoda].
 ——— *halli*. Chapman, F. 2174.
 ——— *semicultrata*. Chapman, F. 2174.
- SCALPELLUM** [Cirripedia].
 ——— *cristallinum*. Scalia, S. 2575.
- TYPILOBUS** [Decapoda].
 ——— *trispinosus*. Lörenthey, I. 2409.
- XESTOLEBERIS** [Ostracoda].
 ——— *holiana*. Chapman, F. 2174.
 ——— *lilydalensis*. Chapman, F. 2174.
 ——— *wrightii* var. *oblonga* n. var. Chapman, F. 2174.
- 2831 XIPHOSURA, EURIPTERIDA,
TRILOBITA.**
- AGNOSTUS** [Trilobita].
 ——— *gibbus* var. *schiøtzii* n. var. Brogger, W. C. 2129.
 ——— *koerferi*. Monke, H. 2462.
- BRONTEOPSIS** [Trilobita].
 ——— *ardmillanensis*. Reed, F. R. C. 2548.
- BRONTEUS** [Trilobita].
 ——— *craigensis*. Reed, F. R. C. 2548.
 ——— *grayi*. Reed, F. R. C. 2548.
- DALMANITES** [Trilobita].
 ——— *lunatus*. Lake, P. 2391.
- DREPANURA** [Trilobita].
 ——— *ketteleri*. Monke, H. 2462.
- ENCRINURUS** [Trilobita].
 ——— *indianensis*. Kindle, E. M. & Breger, C. L. 2370.
- EURYPTERUS** [Eurypterida].
 ——— *pitsfordensis*. Searle, C. J. 2602.
- HOMALONOTUS** [Trilobita].
 ——— *colossus*. Lake, P. 2391.
 ——— *quernus*. Lake, P. 2391.
- Hughmilleria** n. gen. [Eurypterida].
 ——— *Searle, C. J. 2602.*
 ——— *socialis*. Searle, C. J. 2602.
 ——— *socialis* var. *robusta* n. var. Searle, C. J. 2602.
- ILLAENUS** [Trilobita].
 ——— *baldachiniensis*. Reed, F. R. C. 2548.
 ——— *extensus*. Reed, F. R. C. 2548.
 ——— *shallochensis*. Reed, F. R. C. 2548.
- Linostracina** n. gen. [Trilobita].
 ——— *Monke, H. 2462.*
 ——— *krausei*. Monke, H. 2462.
- PHACOPS** [Trilobita].
 ——— *arbuteus*. Lake, P. 2391.
 ——— *brevissimus*. Drevermann, F. 2231.
 ——— *ocellus*. Lake, P. 2391.
 ——— *impressus*. Lake, P. 2391.
 ——— *lotzi*. Drevermann, F. 2231.
 ——— *miserrimus*. Drevermann, F. 2231.
 ——— *pupillus*. Lake, P. 2391.
 ——— *robertsi*. Reed, F. R. C. 2547.
 ——— *sulcatus*. Drevermann, F. 2231.
- PHILLIPSIA** [Trilobita].
 ——— *bittneri*. Kittl, E. 2371.
- PRESTWICHIA** [Xiphosura].
 ——— *signata*. Beecher, C. E. 2103.
- PROETUS** [Trilobita].
 ——— ? *carintiacus*. Drevermann, F. 2231.
 ——— ? *dillensis*. Drevermann, F. 2231.
 ——— *malacus*. Lake, P. 2391.
 ——— *pseudo-latifrons*. Reed, F. R. C. 2548.
- PTERYGOTUS** [Eurypterida].
 ——— *monroensis*. Searle, C. J. 2602.
- Stephanocare** n. gen. [Trilobita].
 ——— *Monke, H. 2462.*
 ——— *richthofeni*. Monke, H. 2462.
- Teinistion** n. gen. [Trilobita].
 ——— *Monke, H. 2462.*
 ——— *lansi*. Monke, H. 2462.
 ——— *sodeni*. Monke, H. 2462.

3031 ARACHNIDA.

Eoscorpius [Scorpiones].

sparthensis. Baldwin, W. & Suteliffe, W. H. 2092 and 2093.

5431 PISCES.

Acanthias [Selachii].

geelongensis. Chapman, F. & Pritchard, G. B. 2175.

Bothriolepis [Arthrodira].

coloradensis. Eastman, C. R. 2239.

Caranx [Actinopterygii].

petrodavae. Simionescu, J. 2635.

Carcharias [Selachii].

collata. Eastman, C. R. 2242.*incidentis*. Eastman, C. R. 2242.

Carcharodon [Selachii].

humilis. Koch, A. 2379.

Cestracion [Selachii].

cainozoicus. Chapman, F. & Pritchard, G. B. 2175.

Coelacanthus [Crossopterygii].

summiti. Wellburn, E. D. 2726.

Diplomystus [Actinopterygii].

marmorensis. Woodward, A. S. 2756.

Edestus [Selachii].

triserratus. Newton, E. T. 2471.

Elonichthys [Actinopterygii].

ornatus. Wellburn, E. D. 2726.

Elopopsis [Actinopterygii].

smith-woodwardi. Bayer, F. 2101.

Fajumia n. gen. [Actinopterygii].

Stromer, E. 2673.

scheuinfurthi. Stromer, E. 2673.

Gadus [Actinopterygii].

pannonicus. Koch, A. 2378.

Galeocerdo [Selachii].

triguerter. Eastman, C. R. 2242.

New Species.

Gobius [Actinopterygii].

elongatus. Simionescu, J. 2635.

Gyracanthides n. gen. [Acanthodii].

Woodward, A. S. 2751.

Hoplopteryx [Actinopterygii].

brevis. Bayer, F. 2101.

Ischyodus [Chimaeroidei].

bohemicus. Bayer, F. 2101.

Krambergeria n. gen. [Actinopterygii].

Simionescu, J. 2635.

lanceolata. Simionescu, J. 2635.

Lamna [Selachii].

macrota var. *hungarica* n. var. Koch, A. 2379.

Lates [Actinopterygii].

pliocaenus. Koch, A. 2378.

Myliobatis [Selachii].

frangens. Eastman, C. R. 2242.

Notidanus [Selachii].

diffusidens n. form. Koch, A. 2380.*jenningsi*. Chapman, F. & Pritchard, G. B. 2175.

Otolithus.

eoffea. Wollemann, A. 2744.

Parelops n. gen. [Actinopterygii].

Bayer, F. 2101.

prazakii. Bayer, F. 2101.

Rhadinichthys [Actinopterygii].

elegans. Wellburn, E. D. E. D. 2726.

Rhynchodus [Chimaeroidei].

pertenuis. Eastman, C. R. 2240.

Schizospondylus n. gen. [Actinopterygii].

Bayer, F. 2101.

dubius. Bayer, F. 2101.

Serranus [Actinopterygii].

cretaceus. Bayer, F. 2101.

Socnopaea n. gen. [Actinopterygii].

Stromer, E. 2673.

grandis. Stomer, E. 2673.

Sphyraenodus [Actinopterygii].

hexagonalis. Koch, A. 2378.

Squatina [Selachii].

occidentalis. Eastman, C. R. 2242.

Syngnathus [Actinopterygii].

cosmocercus. Simionescu, J. 2635.

- TACHYNECTES** [Actinopterygii].
 ——— *vinarensis*. Bayer, F. 2101.
- TORPEDO** [Selachii].
 ——— *hilgendorfi*. Jackel, O. 2353.
- 5631 REPTILIA AND BATRACHIA.**
- Algoasaurus** n. gen. [Dinosauria].
 Broom, R. 2146.
 ——— *bauri*. Broom, R. 2146.
- Aphaneramma** n. gen. [Stegocephalia].
 Woodward, A. S. 2754.
 ——— *rostratum*. Woodward, A. S. 2754.
- ASPIDERETES** [Chelonia].
 ——— *beecheri*. Hay, O. P. 2323.
- Aspidosaurus** n. gen. [Stegocephalia].
 Broili, F. 2132.
 ——— *chiton*. Broili, F. 2132.
- BAENA** [Chelonia].
 ——— *callosa*. Hay, O. P. 2322.
 ——— *cephalica*. Hay, O. P. 2323.
 ——— *hatcheri*. Hay, O. P. 2321.
 ——— *marshi*. Hay, O. P. 2323.
- CAPITOSAURUS** [Stegocephalia].
 ——— *stantonensis*. Woodward, A. S. 2754.
- Cardiocephalus** n. gen. [Stegocephalia].
 Broili, F. 2132.
 ——— *sternbergi*. Broili, F. 2132.
- CHRYSEMYS** [Chelonia].
 ——— *inornata*. Loomis, F. B. 2419.
- CLEMMYS** [Chelonia].
 ——— *guntiana*. Roger, O. 2561.
- CROCODILUS** [Crocodilia].
 ——— *prenasalis*. Loomis, F. B. 2419.
- CYCLOTOSAURUS** [Stegocephalia].
 ——— *albertyni*. Broom, R. 2143.
- DIPLOCAULUS** [Stegocephalia].
 ——— *copei*. Broili, F. 2132.
 ——— *pusillus*. Broili, F. 2132.
- GAFSACHELYS** [Chelonia].
 ——— *phosphatica*. Stefano (De), G. 2660.
- Gephyrostegus** n. gen. Jaekel, O. 2350.
 ——— *boemicus*. Jaekel, O. 2350.
- Glanosuchus** n. gen. [Anomodontia].
 Broom, R. 2134.
 ——— *macrops*. Broom, R. 2134.
- HADRIANUS** [Chelonia].
 ——— *majusculus*. Hay, O. P. 2323.
- ICHTHYOSAURUS** [Ichthyopterygia].
 ——— *extremus*. Boulenger, G. A. 2126.
- METOPOSAURUS** [Stegocephalia].
 ——— *fraasi*. Lucas, F. A. 2426.
- Notochampsia** n. gen. [Crocodilia].
 Broom, R. 2147.
 ——— *istedana*. Broom, R. 2147.
- OPHISAURUS** [Squamata].
 ——— *ulmensis*. Gerhardt, K. 2290.
- Opisthoctenodon** n. gen. [Anomodontia].
 Broom, R. 2137.
 ——— *agilis*. Broom, R. 2137.
- OSTEOPYGIS** [Chelonia].
 ——— *gibbi*. Wieland, G. R. 2731.
- OUDENODON** [Anomodontia].
 ——— *megalorhinus*. Broom, R. 2144.
 ——— *trigoniceps*. Broom, R. 2138.
- Placerias** n. gen. [Anomodontia].
 Lucas, F. A. 2426.
 ——— *hesternus*. Lucas, F. A. 2426.
- PLIOSAURUS** [Sauropterygii].
 ——— ? *phosphaticus*. Stefano (De), G. 2660.
- Pristerognathus** n. gen. [Anomodontia].
 Broom, R. 2134.
 ——— *baini*. Broom, R. 2134.
- Prodicynodon** n. gen. [Anomodontia].
 Broom, R. 2137.
 ——— *pearstonensis*. Broom, R. 2137.
- PROPLEURA** [Chelonia].
 ——— *borealis*. Wieland, G. R. 2731.
- Ptychocynodon** n. gen. [Anomodontia].
 Seeley, H. G. 2604.
 ——— *pentangularis*. Seeley, H. G. 2604.
- PTYCHOGASTER** [Chelonia].
 ——— *reinachi*. Roger, O. 2561.
- Scapanodon** n. gen. [Anomodontia].
 Broom, R. 2145.
 ——— *duplessisi*. Broom, R. 2145.
- Seymouria** n. gen. [Stegocephalia].
 Broili, F. 2132.
 ——— *baylorensis*. Broili, F. 2132.

- STEGOMUS** [Crocodilia].
 ——— *longipes*. Emerson, B. K. &
 Loomis, F. B. 2249.
- Tamboeria** n. gen. Seeley, H. G. 2605.
 ——— *maraisi*. Seeley, H. G.
 2605.
- TESTUDO** [Chelonia].
 ——— *syrmiensis*. Koch, A. 2378.
- Varanosaurus** n. gen. [Stegocephalia].
 Broili, F. 2132.
 ——— *acutirostris*. Broili, F.
 2132.
- 5831 AVES.**
- Eremopezus** n. gen. [Ratitae].
 Andrews, C. W. 2077.
 ——— *cocauensis*. Andrews, C. W.
 2077.
- 6031 MAMMALIA.**
- ARCHAEOPTEROPUS** [Chiroptera].
 ——— *transiens*. Meschinelli, L.
 2453.
- Geniohyus** n. gen. [Ungulata].
 Andrews, C. W. 2074.
 ——— *fajumensis*. Andrews, C. W.
 2074.
 ——— *major*. Andrews, C. W.
 2074.
 ——— *mirus*. Andrews, C. W.
 2074.
- HYOPSODUS** [Primates].
 ——— *marshi*. Osborn, H. F.
 2493.
 ——— *wintensis*. Osborn, H. F.
 2493.
 ——— *wortmani*. Osborn, H. F.
 2493.
- LUTREOLA** [Carnivora].
 ——— *macrodon*. Prentiss, D. W.
 2529.
- MEGALOHYRAX** [Ungulata].
 ——— *minor*. Andrews, C. W.
 2074.
- Metacheiromys** n. gen. [Primates].
 Wortman, J. L. 2761.
 ——— *marshi*. Wortman, J. L.
 2761.
- MICROSYOPS** [Primates].
 ——— *schlosseri*. Wortman, J. L.
 2761.
- MOERITHERIUM** [Ungulata].
 ——— *trigodon*. Andrews, C. W.
 2074.
- NOTHARCTUS** [Primates].
 ——— *venticulus*. Osborn, H. F.
 2493.
- Olbodotes** n. gen. [Rodentia].
 Osborn, H. F. 2493.
 ——— *copei*. Osborn, H. F. 2493.
- OMOMYS** [Primates].
 ——— *ameghini*. Wortman, J. L.
 2761.
- PALAEOMASTODON** [Ungulata].
 ——— *minor*. Andrews, C. W.
 2074.
- PRISCODELPHINUS** [Cetacea].
 ——— *crassangulum*. Case, E. C.
 2165.
- Protocetus** n. gen. [Cetacea].
 Fraas, E. 2272.
 ——— *atus*. Fraas, E. 2272.
- PTERODON** [Carnivora].
 ——— *macrognathus*. Andrews,
 C. W. 2074.
- RONZOTHERIUM** [Ungulata].
 ——— *reichenaui*. Deninger, E.
 2219.
- SAGHATHERIUM** [Ungulata].
 ——— *magnum*. Andrews, C. W.
 2074.
- Smilodectes** n. gen. [Primates].
 Wortman, J. L. 2761.
- ZEUGLODON** [Cetacea].
 ——— *isis*. Andrews, C. W. 2074.

PALAEOBOTANY.

A. STRATIGRAPHICAL CLASSIFICATION.

35 GENERAL, INCLUDING STRATA OF UNKNOWN AGE.

35.5000 GENERAL PALÆOBOTANY.

Das Pflanzenreich. Regni vegetabilis conspectus. Im Auftrage der kgl. preuss. Akademie der Wissenschaften hrsg. v. A[dolf] Engler. H. 16–19. Leipzig (W. Engelmann), 1903, (20 + 66 + 12 + 326 + 124 + 149, mit 2 Karten). 26 cm. 18 M., 6,20 M., 7,60 M.

Arber, E. A. N. Homoeomorphy among fossil plants. London, Rep. Brit. Ass., **1903(–04)**, (859, 860).

Coulter, John Merle and Chamberlain, Charles James. Morphology of angiosperms. (Morphology of spermatophytes, Pt. 2.) [With bibliographies.] New York (Appleton), 1903, (X + 348, with illus., pl.). 23 cm.

Dawkins, W. B. and Barnes, J. . . . Physical and chemical properties of the so-called coal deposit exhibited by Mr. Henry Hall. Manchester, Trans. Geol. Soc., **28**, pt. 18, 1904, (539–541).

Donath, Ed[uard] und Bräunlich, Fr. Zur Kenntnis der fossilen Kohlen. ChemZtg, Cöthen, **28**, 1904, (180–182).

Grand'Eury, M. Sur les sols de végétation fossiles des Sigillaires et des Lépidodendrons. Paris, C.-R. Acad. sci., **138**, 1904, (460–463).

Hall, H. Abraded coal. A new theory of the formation of coal. Manchester, Trans. Geol. Soc., **28**, pt. 12, 1904, (334–341).

Formation of coal. Nature, London, **69**, 1904, (250).

Hutton, F. W. Curious formation of coal. Nature, London, **69**, 1904, (560).

Raciborski, M[aryan]. La végétation sur la terre aux époques passées. (Polish) Wszechświat, Warszawa, **22**, 1903, (433–436, 453–456).

Renault, B[ernard]. Sur l'activité végétative aux époques anciennes. Autun, Bul. soc. hist. nat., **1903**, (80–83, av. 2 pl.).

Seward, A. C. Address to the Botanical Section [of the British Association, Southport, 1903]. [London (Burlington House), 1903], (25, 2 maps). 22 cm. [Reprint] Nature, London, **69**, 1903, (556–568, 2 maps).

Floras of the past: their composition and distribution. Presidential address. London, Rep. Brit. Ass., **1903(–04)**, (824–829, with maps).

d EUROPE.

de British Islands.

Arber, E. A. N. Derived plant petrifications from Devonshire. Geol. Mag., London, (Ser. 2), [5], **1**, 1904, (553).

Seward, A. C. Catalogue of the Mesozoic Plants in the . . . British Museum (Nat. Hist.). The Jurassic flora. II. Liassic and Oolitic floras of England. London (B.M.), 1904, (XV + 192, with pls. figs.). 10s. 8vo.

df France.

Caraven-Cachin, Alfred. Paléobotanique. Flore fossile des terrains houillers du Tarn. Rev. hist. sci. dép. Tarn, Albi, (sér. 2, **19**), **27**, 1902, (1–29).

di Switzerland.

Squinabol, S. La flore de Novale. Étude de paléontologie végétale. Fribourg, Mem. Soc. Sci. Nat., **2**, Fasc. 1, 1901, (1-97, av. 5 pls.). Fribourg (Fraguière), 1901, (97, av. 5 pls.).

f AFRICA.

fg South Africa.

Seward, A. C. Fossil floras of South Africa. London, Rep. Brit. Ass., **1903(-04)**, (661, 662).

g NORTH AMERICA.

ga Alaska.

Emerson, B. K. et alii. Geology and paleontology. [In: Alaska, edited by C. Hart Merriam. Vol. 4.] New York (Doubleday, Page & Co.), 1904, (X + 173, with pl. and text fig.). 26.2 cm.

Merriam, Clinton Hart, ed. Alaska (Harriman Alaska expedition with co-operation of Washington Academy of Sciences). Vol. 4. Geology and Paleontology by B. K. Emerson, Charles Palache, William H. Dall, E. O. Ulrich, and F. H. Knowlton. New York (Doubleday, Page and Co.), 1904, (X + 173, with pl. and text fig.). 26.2 cm.

gf United States.

Bureau, E[douard]. Sur une collection de végétaux fossiles des Etats-Unis. Bul. Muséum, Paris, **1903**, (250-251).

gi Western United States.

Carter, Oscar C. S. The petrified forests and Painted desert of Arizona. Philadelphia, Pa., J. Frank. Inst., **157**, 1904, (293-311, with text fig. and map).

Yates, Lorenzo Gordin. Prehistoric California. Its topography, flora and fauna—with the evidence of the time of the advent of man, and his development from the records of his past found in the soil. Los Angeles, Bull. So. Cal. Acad. Sci., **1**, 1902, ([81]-86, [113]-118, 129-137, with pl.); **2**, 1903, ([145]-155, [17]-22, 44-[51], 74-75, [86]-89, [97]-101, [113]-118, with pl.).

o ANTARCTIC.

ob S. Georgia, Sandwich Groups, and other Islands S. of S. Atlantic.

Nordenskjöld, Otto. Lecture [at] the festive Nordenskjöld celebration [of the Royal Danish geographical Society]. (Danish) Kjöbenhavn, Geogr. Tids., **17**, [1904], (164-175).

35.5400 DICOTYLEDONS.

Coulter, John M[erle]. The phylogeny of angiosperms. Chicago, Ill., Dec. Pub. Univ. Chic., (Ser. 1), **10**, 1903, ([191]-196).

— and **Chamberlain**, Charles James. Morphology of angiosperms. (Morphology of spermatophytes, Pt. 2.) [With bibliographies.] New York (Appleton), 1903, (X + 348, with illus., pl.). 23 cm.

Staub, M. Die Geschichte des Genus *Cinnamomum*. Antrittsvortrag. Math.-naturw. Ber. Ungarn, Leipzig, **19**, (1901), 1904, (13-30).

Winkler, Hubert. Betulaceae. [In: Das Pflanzenreich. Regni vegetabilis conspicus hrsq. v. A. Engler, H. 19 (IV. 61).] Leipzig (W. Engelmann), 1904, (1-149, mit 2 Karten). 26 cm. 7,60 M.

g NORTH AMERICA.

ga Alaska.

Knowlton, Frank Hall. Fossil plants from Kukak bay. [In: Alaska (Harriman Expedition) edited by C. Hart Merriam. Vol. 4.] New York, 1904, ([147]-162, with pl.).

35.6000 MONOCOTYLEDONS.

Coulter, John M[erle]. The phylogeny of angiosperms. Chicago, Ill., Dec. Pub. Univ. Chic., (Ser. 1), **10**, 1903, ([191]-196).

— and **Chamberlain**, Charles James. Morphology of angiosperms. (Morphology of spermatophytes, Pt. 2.) [With bibliographies.] New York (Appleton), 1903, (X + 348, with illus., pl.). 23 cm.

Stenzel, K[arl] Gustav [Wilhelm]. Fossile Palmenhölzer. Wien, Beitr. Pal. Geol. OestUng., **16**, 1904, (107-288, mit 22 Taf.).

35.6500 GYMNOSPERMS.

Wieland, G. R. The proembryo of the Bennettitee. Amer. J. Sci., New Haven, Conn., (Ser. 4), **18**, 1904, (445-447, with 1 pl.).

d EUROPE.

da Scandinavia.

Hartz, N. On plant-fossils [*Sequoia langsdorffii* Brongn., sp. and indeterminate remains] from the Faroe Islands. (Danish) Kjöbenhavn, Medd. Geol., **9**, 1903, (61-66).

g NORTH AMERICA.

ga Alaska.

Knowlton, Frank Hall. Fossil plants from Kukak bay. [In: Alaska (Harriman Expedition) edited by C. Hart Merriam. Vol. 4.] New York, 1904, ([147]-162, with pl.).

35.6700 VASCULAR CRYPTO-GAMS.

Renault, B[ernard]. Curieux exemple de germination de spore de *Lepidodendron*. Bul. Muséum, Paris, **1903**, (255-256).

d EUROPE.

de British Islands.

Arber, E. A. N. On the fossil flora of the Ardwick series of Manchester. London, Rep. Brit. Ass., **1903(-04)**, (665).

Seward, A. C. *Stigmaria ficoides*, Br., in Coal-measure sandstone; Clayton . . . London, Brit. Ass. Geol. Phot., pt. 3, **1904**, (24).

35.7400 ALGAE AND SCHIZOPHYCEAE.

Meunier, Stanislas. Sur quelques fossiles provenant du Niger. C.-R. cong. soc. sav., Paris, **1904**, (156-159).

d EUROPE.

da Scandinavia.

Grönwall, Karl A. On fossiliferous boulders from Langeland, South Funen and Årø, and remarks on the older Tertiary deposits in the Baltic territory. (Danish) Kjöbenhavn, Dansk. Geol. Unders., (Ser. 2), **15**, 1904, (VII x 62, with résumé in French). Price 1 kr. 75 ore.

45 PALAEOZOIC.

45.5000 GENERAL PALAEOBOTANY.

Berry, Edward W. Recent contributions to our knowledge of paleozoic seed-plants. Torreya, New York, N.Y., **4**, 1904, (185-188).

50 LOWER PALAEOZOIC.

55.5000 GENERAL PALAEOBOTANY.

d EUROPE.

de British Islands.

Arber, E. A. N. The Silurian plants. London, Proc. Geol. Ass., **18**, pt. 9, 1904, (429).

Woodward, A. Smith *et alii*. Notes on the geology and fossils of the Ludlow district. Contains:—the Graptolites . . . by E. M. R. Wood; the Silurian Cephalopoda . . . by J. F. Blake; some Ludlowian Brachiopoda . . . by S. S. Buckman; the Silurian plants . . . by E. A. N. Arber. London, Proc. Geol. Ass., **18**, pt. 9, 1904, (429-459).

50.7400 ALGAE AND SCHIZOPHYCEAE.

e ASIA.

eb China.

Lorenz, Th[eodor]. Ascosomaceae, eine neue Familie der Siphoneen aus dem Cambrium von Schantung. Vorl. Mitteilung. Centralbl. Min., Stuttgart, **1904**, (193-194).

55 UPPER PALAEZOIC.

55.5000 GENERAL PALAEOBOTANY.

O'Liver, F. W. An exhibit of . . . seed-bearing plants from the Palaeozoic rocks. N. Phytol., London, **3**, pts. 6 and 7, 1904, (176-180).

d EUROPE.

dk Italy.

Peola, Paolo. La première végétation des Alpes Graies. Flore carbonifère. Aosta, Bull. Soc. de la "Flore Valdotaine," No. 2, **1903**, (1-29).

— I giacimenti di antracite delle Alpi occidentali italiane. 7. Appendice paleontologica sulla Flora Carbonifera del Piccolo San Bernardo. Roma, Memorie descrittive della Carta geologica d'Italia, **12**, 1903, (205-224, taf. XI V).

dk Austria-Hungary.

Daněk, Johann Jos. Studien über die Permschichten Böhmens. I, II, III. Umgebung von Böhmisch Brod, Wlaschim und Lomnitz. Arch. Natw. Id-Durhf. Böhmen, Prag, **11**, Nr. 6, 1901, (48).

Potonié, H[enry] et **Bernard**, Ch. Flore Dévonienne de l'étage H. de Barrande. (Suite de l'ouvrage: Système Silurien du centre de la Bohème par Joachim Barrande . . .) Leipzig (R. Gerhard en Comm.), [1903], (68). 34 cm. Geb. 16 M.

Ryba, F[ranz]. Beitrag zur Kenntnis des Cannelkohlenflötzes bei Nýřan. Wien, Jahrb. Geol. RchsAnst., **53**, 1904, (351-372).

g NORTH AMERICA.

gi Western United States.

Adams, George I[rvine], **Girty**, George H. and **White**, David. Stratigraphy and paleontology of the Upper Carboniferous rocks of the Kansas section. [Stratigraphy by G. J. Adams, Invertebrate fossils by G. H. Girty, and Fossil plants from the Upper Carboniferous and Permian by D. White.]

Washington, D.C., U. S. Dept. Int. Bull. Geol. Surv., No. **211**, 1903, (123, with maps). 23 cm.

White, David. Summary of the fossil plants recorded from the Upper Carboniferous and Permian formations of Kansas. [In: Stratigraphy and paleontology of the Upper Carboniferous rocks of the Kansas section, by George J. Adams, George H. Girty, and David White.] Washington, D.C., U. S. Dept. Int. Bull. Geol. Surv., No. **211**, 1903, (85-117).

55.6500 GYMNOSPERMS.

Oliver, F. W. The ovules of the older gymnosperms. Ann. Bot., Oxford, **17**, 1903, (451-476, pl. 24, fig. 20).

— On the structure and affinities of *Stephanospermum*, Brongniart, a genus of fossil Gymnosperm seeds. London, Trans. Linn. Soc., Bot., **6**, pt. 8, 1904, (361-400, with pls.).

Scott, D. H. *Lepidocarpon* and the Gymnosperms. Nature, London, **71**, 1904, (201).

d EUROPE.

dk Austria-Hungary.

Potonié, H. et **Bernard**, Ch. Flore Dévonienne de l'étage H. de Barrande. (Suite de l'ouvrage: Système Silurien du centre de la Bohème par Joachim Barrande . . .) Leipzig (R. Gerhard en Comm.), [1903], (68). 34 cm. Geb. 16 M.

Ryba, F[ranz]. Beitrag zur Kenntnis des Cannelkohlenflötzes bei Nýřan. Wien, Jahrb. Geol. RchsAnst., **53**, 1904, (351-372).

55 UPPER PALAEZOIC.

55.6600 CYCADOFILICES.

Kidston, R. On the fructification of *Neuropteris heterophylla*, Brongniart. London, Phil. Trans. R. Soc., B. **197**, 1904, (1-5, with pl.).

Oliver, F. W. and **Scott**, D. H. On the structure of the palaeozoic seed, *Lagenostoma lomaxi*, with a statement of the evidence upon which it is referred to *Lyginodendron*. London, Phil. Trans. R. Soc., B, **197**, 1904, (193-247, with pls.). Abstract, London, Proc. R. Soc., **73**, 1904, (4); reprint, Ann. Bot., Oxford, **17**, 1903, (625-629).

Tansley, A[thur] G[eorge]. The seed of *Lyginodendron*. N. Phytol., London, **2**, 1903, (73-76).

White, David. The seeds of *Aneimites* [*A. (Wardia) fertilis* n. sp.] Washington, D.C., Smithsonian Inst. Misc. Collect. Q., **47**, 1904, (322-331 + 21, with pl.). Separate. 24.5 cm.

g NORTH AMERICA.

White, David. Summary of the fossil plants recorded from the Upper Carboniferous and Permian formations of Kansas. [In: Stratigraphy and paleontology of the Upper Carboniferous rocks of the Kansas section, by George J. Adams, George H. Girty, and David White.] Washington, D.C., U. S. Dept. Int. Bull. Geol. Surv., No. **211**, 1903, (85-117).

55.6700 VASCULAR CRYPTO-GAMS.

Benson, M. *Telangium scotti*, a new species of *Telangium* (*Calymmatotheca*) showing structure. Ann. Bot., Oxford, **18**, pt. 69, 1904, (161-177, with pl.).

Oliver, F. W. *Trigonocarpus*, Brongn. and *Polylophospermum*, Brongn., two genera of Palaeozoic seeds. N. Phytol., London, **3**, pt. 4, 1904, (96-104, with pl.).

Renault, B[ernard]. Sur quelques micro- et macro-spores fossiles. C.-R. cong. soc. sav., Paris, **1902**, 1903, (218-228, av. fig.).

Scott, D. H. *Lepidocarpon* and the gymnosperms. Nature, London, **71**, 1904, (201).

— Germinating spores in a fossil fern-sporangium. N. Phytol., London, **3**, pt. 1, 1904, (18-23, with figs.).

Weiss, F. E. The vascular supply of Stigmarian rootlets. Ann. Bot., Oxford, **18**, pt. 69, 1904, (180-181, with fig.).

(k-14700)

Weiss, F. E. A Mycorhiza from the Lower Coal-Measures. Ann. Bot., Oxford, **18**, pt. 70, 1904, (255, with pls., fig.).

Wigglesworth, G. The papillae in the epidermoidal layer of the Calamitean root. Ann. Bot., Oxford, **11**, pt. 72, 1904, (645-688, with figs.).

d EUROPE.

de British Islands.

Calamites cannaeformis. Bishop Auckland, Trans. Weardale Nat. F. Cl., **1**, pt. 2, 1904, (pl. vi).

Arber, E. A. N. On the fossil plants of the Upper Culm Measures of Devon. Geol. Mag., London, (Ser. 2) [5], **1**, 1904, (554).

Gerrard, J. Fossils . . . Bradford Colliery . . . Manchester, Trans. Geol. Soc., **28**, pt. 19, 1904, (555-561).

Scott, D. H. . . . *Sigillariopsis* in the Lower Coal-Measures of Britain. Ann. Bot., Oxford, **18**, pt. 71, 1904, (519-521).

— On a new type of Sphenophyllaceous cone (*Sphenophyllum fertile*) from the Lower Coal Measures. London, Proc. R. Soc., **74**, 1904, (314).

df France.

Roche, A. Le terrain anthracifère de Polleroye et d'Esnost et ses fossiles. Autun, Bul. soc. sci. nat., **16**, 1903, (Pr. verb., 55-70, av. 4 pl.).

dh Italy.

Barsanti, Leopoldo. Contributo allo studio della flora fossile di Jano. Pisa, Mem. Soc. tosc. sc. nat., **19**, 1903, (3-36).

dk Austria-Hungary.

Potonié, Henry et **Bernard**, Ch. Flore Dévonienne de l'étage H. de Barrande. (Suite de l'ouvrage : Système Silurien du centre de la Bohême par Joachim Barrande . . .) Leipzig, (R. Gerhard en Comm.), [1903], (68). 34 cm. Geb. 16 M.

Ryba, F[ranz]. Beitrag zur Kenntnis des Cannelkohlenflötzes bei Nýřan. Wien, Jahrb. Geol. RehsAnst., **53**, 1904, (351-372).

i AUSTRALASIA.

id Queensland.

Chapman, Frederick. On a collection of Upper Palaeozoic and Mesozoic fossils from West Australia and Queensland, in the National Museum, Melbourne. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **16**, 1904, (306-335, with 4 pls.).

ih West Australia.

Chapman, Frederick. On a collection of Upper Palaeozoic and Mesozoic fossils from West Australia and Queensland, in the National Museum, Melbourne. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **16**, 1904, (306-335, with 4 pls.).

g NORTH AMERICA.

gi Western United States.

White, David. Summary of the fossil plants recorded from the Upper Carboniferous and Permian formations of Kansas. [In: Stratigraphy and paleontology of the Upper Carboniferous rocks of the Kansas section, by George J. Adams, George H. Girty and David White]. Washington, D.C., U. S. Dept. Int. Bull. Geol. Surv., No. **211**, 1903, (85-117).

55.7400 ALGAE AND SCHIZOPHYCEAE.

d EUROPE.

df France.

Renault, B. Sur quelques algues fossiles des terrains anciens. Paris, C.-R. Acad. sci., **136**, 1903, (1340-1343).

dk Austria-Hungary.

Ryba, F[ranz]. Beitrag zur Kenntnis des Cannelkohlenflötzes bei Nýřan. Wien, Jahrb. Geol. RehsAnst., **53**, 1904, (351-372).

55.7700 FUNGI.

Weiss, F. E. A probable parasite of Stigmarian rootlets. N. Phytol., London, **3**, pt. 3, 1904, (63-68, with figs.).

55.7900 PLANTS OF UNASCERTAINED POSITION.

d EUROPE.

dk Austria-Hungary.

Ryba, F[ranz]. Beitrag zur Kenntnis des Cannelkohlenflötzes bei Nýřan. Wien, Jahrb. Geol. RehsAnst., **53**, 1904, (351-372).

g NORTH AMERICA.

gy North Eastern United States.

Sellards, E. H. *Codonotheca*, a new type of spore-bearing organ from the Coal measures. [Abstract.] Amer. J. Sci., New Haven, Conn., (Ser. 4), **16**, 1903, (87-95, with 1 pl.).

60 MESOZOIC.

60.6700 VASCULAR CRYPTOGAMS.

Berry, Edward W. The American species referred to *Thinnfeldia*. [*Proto-phyllocladus* n. gen. (Taxaceae), Cretaceous to Tertiary, and *Thinnfeldia* (Filicales), Mesozoic, with note on *Phyllocladopsis* (Taxaceae), Cretaceous.] New York, N.Y., Bull. Torrey Bot. Cl., **30**, 1903, (438-445).

65 TRIASSIC.

65.5000 GENERAL PALAEOBOTANY.

d EUROPE.

di Switzerland.

Leuthardt, F. Die Keuperflora von Neuwelt bei Basel. Teil 1. Phanerogamen. Basel, Abh. Schweiz. Pal. Ges., **30**, 1903, (23, mit 10 Taf.).

65.7400 ALGAE.

dh Italy.

Tommasi, Annibale. Revisione della fauna a molluschi della Dolomia principale di Lombardia. *Paleontogr. Italica*, Pisa, **9**, 1903, (95-124, con 3 tav.).

70 JURASSIC.

70.5000 GENERAL PALAEO-BOTANY.

Hawell, J. An oolitic plant bed in North Cleveland [Yorkshire]. *Naturalist*, London, **1903**, (312-317).

70.6500 GYMNOSPERMS.

d EUROPE.

de British Islands.

Seward, A. C. Catalogue of Mesozoic plants in the British Museum (Nat. Hist.). The Jurassic flora. II. Liassic and Oolitic floras of England. London (B.M.), 1904, (XV + 192, with pls.). 10s. 8vo.

df France.

Zeiller, R. et **Fliche**, P. Découverte de strobiles de *Sequoia* et de pin dans le Portlandien des environs de Boulogne-sur-Mer. *Paris, C.-R. Acad. sci.*, **137**, 1903, (1020-1022).

70.6700 VASCULAR CRYPTOGAMS.

d EUROPE.

de British Islands.

Seward, A. C. Catalogue of Mesozoic plants in the British Museum (Nat. Hist.). The Jurassic flora. II. Liassic and Oolitic floras of England. London (B.M.), 1904, (XV + 192, with pls.). 10s. 8vo.

f AFRICA.

fg South Africa.

Seward, A. C. Report on a collection of Natal fossil plants from the Ecca (x-14700)

coal series of Umhlali on the north-east coast of Natal, and the Drakensberg range in West Natal. *Pietermaritzburg, Sec. Rep. Geol. Surv. Nat. and Zulul*, **1904**, (97-104, with 2 pls.).

70.7400 ALGAE AND SCHIZOPHYCEAE.

d EUROPE.

de British Islands.

Seward, A. C. Catalogue of Mesozoic plants in the British Museum (Nat. Hist.). The Jurassic flora. II. Liassic and Oolitic floras of England. London (B.M.), 1904, (XV + 192, with pls.). 10s. 8vo.

g NORTH AMERICA.

ga Alaska.

Ulrich, Edward Oscar. Fossils and age of the Yakutat formation; description of collections made chiefly near Kadiak, Alaska. [*Terebellina* n. gen. (of *Tubicola*) *Inoceramya* n. gen. (of *Pelecypoda*), and nn. gen. et spp. of *Fucoides*.] [In: *Alaska (Harriman Expedition)* edited by C. Hart Merriam. Vol. 4.] New York, 1904, ([123]-146, with pl.).

75 CRETACEOUS.

75.5400 DICOTYLEDONS.

Berry, Edward W. Additions to the flora of the Matawan formation. *New York, N.Y., Bull. Torrey Bot. Cl.*, **31**, 1904, (67-82, with 5 pls.).

g NORTH AMERICA.

Berry, Edward W. *Aralia* in American paleobotany. *Bot. Gaz.*, Chicago, Ill., Univ. Chic., **36**, 1903, (421-428).

75.6500 GYMNOSPERMS.

Berry, Edward W. The American species referred to *Thinnfeldia*. [*Protophyllocladus* n. gen. (Taxaceae), Cretaceous to Tertiary, and *Thinnfeldia*

(Filicales), Mesozoic, with note on *Phyllocladopsis* (Taxaceae). Cretaceous.] New York, N.Y., Bull. Torrey Bot. Cl., **30**, 1903, (438-445).

Berry, Edward W. Additions to the flora of the Matawan formation. New York, N.Y., Bull. Torrey Bot. Cl., **31**, 1904, (67-82, with 5 pls.).

Yokoyama, Matajirō. On some Jurassic fossils from Rikuzen. Tokyo, J. Coll. Sci., **18**, Art. 6, 1904, (1-13, with 2 pls.).

d EUROPE.

dk Austria-Hungary.

Ward, Lester F[rank]. A famous fossil cycad. [*Cycadoides reichenbachiana* (Göpp) Cap and Solms, probably from Neocomian of Lednice.] Amer. J. Sci., New Haven, Conn., (Ser. 4), **18**, 1904, (40-52, with text fig.).

75.6700 VASCULAR CRYPTOGRAMS.

Berry, Edward W. Additions to the flora of the Matawan formation. New York, N.Y., Bull. Torrey Bot. Cl., **31**, 1904, (67-82, with 5 pls.).

80 CAENOZOIC.

80.5000 GENERAL PALAEOBOTANY.

g NORTH AMERICA.

gg North Eastern United States.

Perkins, George H[enry]. On the lignite or brown coal of Brandon and its fossils. Vermont, Rep. Geol., Burlington, **1903-1904**, 1904, (153-162, with text fig.).

Woodworth, Jay] B[rackus]. The Brandon clays. Vermont, Rep. Geol., Burlington, **1903-1904**, 1904, (166-173).

80.5400 DICOTYLEDONS.

g NORTH AMERICA.

Berry, Edward W. *Aralia* in American paleobotany. Bot. Gaz., Chicago, Ill., Univ. Chic., **36**, 1903, (421-428).

80.6500 GYMNOSPERMS.

i AUSTRALASIA.

ii Tasmania.

Arber, E. A. N. *Cupressinoxylon hookeri* sp. n., a large silicified tree from Tasmania. Geol. Mag., London, (Ser. 2) [5], **1**, 1904, (7-11, with pl. and figs.).

85 LOWER CAENOZOIC (EOCENE, OLIGOCENE).

85.5400 DICOTYLEDONS.

d EUROPE.

dh Italy.

Squinabol, Senofonte. Piante fossili di Contrà Cantone (Novale). Padova, Atti Acc. sc. lett., **19**, 1903, (51-56, con fig.).

85.6500 GYMNOSPERMS.

Berry, Edward W. The American species referred to *Thinnfeldia*. [*Protophyllocladus* n. gen. (Taxaceae), (Cretaceous to Tertiary, and *Thinnfeldia* (Filicales), Mesozoic, with note on *Phyllocladopsis* (Taxaceae), Cretaceous.] New York, N.Y., Bull. Torrey Bot. Cl., **30**, 1903, (438-445).

Olshausen, Otto und **Rathgen**, Friedrich. Untersuchungen über baltischen Bernstein (Succinit) und andere fossile bernsteinähnliche Harze. Zs. Ethn., Berlin, **36**, 1904, (153-163).

90 UPPER CAENOZOIC (MIOCENE, PLIOCENE).

90.5000 GENERAL PALAEOBOTANY.

d EUROPE.

dh Italy.

Corti, Benedetto. Ricerche micro-paleontologiche sul materiale estratto dal pozzo di Bagnacavallo. Milano, Rend. Ist. lomb., (Ser. 2), **36**, 1903, (440-445).

*g NORTH AMERICA.**gh South Eastern United States.*

Maryland Geological Survey. Miocene; text. Baltimore (Johns Hopkins Press), **1904**, (CLV + 543, with map, pl.). 26.3 cm. [90.0231 *gh*].

Maryland Geological Survey. Miocene; plates. Baltimore (Johns Hopkins Press), 1904, (127, with pl.). 26.3 cm. [90.0231 *gh*].

Case, E. C. *et alii*. Systematic paleontology of the Miocene deposits of Maryland. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, ([clvii]-543, with pl.).

Clark, William Bullock, **Shattuck**, George Burbank and **Dall**, William Healey. The Miocene deposits of Maryland. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, ([xxi]-elv, with map, pl.).

Shattuck, George Burbank. Geological and paleontological relations, with a review of earlier investigations. [With bibliography.] Maryland Geol. Surv. (Miocene), Baltimore, **1904**, ([xxxiii]-cxxvii, with pl. and map).

*h SOUTH AMERICA.**hh Brazil.*

Krasser, Fridolin. Konstantin von Ettingshausen's Studien über die fossile Flora von Ouricanga in Brasilien. [Vorläufige Mittheilung.] Wien, Sitz-Ber. Ak. Wiss., Abth. I, **112**, 1903, (852-860).

90.5400 DICOTYLEDONS.

Knowlton, F[rank] H[all]. Change of name of *Ficus? hesperia* from vicinity of Ashland, Oregon. Washington, D.C., Proc. Biol. Soc., **15**, 1902, (86).

*d EUROPE.**dk Austria-Hungary.*

Lomnicki, A. M[aryan]. Contribution à la géologie de la ville de Léopol. (Polish) Kosmos, Lwów, **29**, 1904, (336-337).

*g NORTH AMERICA.**gh South Eastern United States.*

Hollick, Arthur. Angiospermae [Dicotyledoneae]. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (483-486, with pl.).

95.6500 GYMNOSPERMS.*d EUROPE.**dh Italy.*

Clerici, Enrico. Sui resti di conifere del Monte Amiata. Roma, Boll. Soc. geol. ital., **22**, 1903, (523-534, con fig.).

Pampaloni, Luigi. Sopra alcuni legni silicizzati del Piemonte. Roma, Boll. Soc. geol. ital., **22**, 1903, (535-548, con fig.).

dk Austria-Hungary.

Mogau, Leopold. Untersuchungen über eine fossile Conifere. Wien, SitzBer. Ak. Wiss., Abth. I, **112**, 1903, (829-840, mit 1 Taf.).

90.7400 ALGAE.*g NORTH AMERICA.**gh South Eastern United States.*

Boyer, C. S. Thallophyta-Diatomaceae. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (487-507).

90.7700 BACTERIA, FUNGI AND MYCETOZOA.

Salmon, Ernest S[tanley]. *Cercosporites* sp., a new fossil fungus. J. Bot., London, **41**, 1903, (127-130, with 15 figs.).

95 PLEISTOCENE AND RECENT.**95.5000 GENERAL PALAEO-BOTANY.**

Bulman, G. W. The origin of the Bristol flora. Eastbourne, Trans. Nat. Hist. Soc., **3**, 1900-1902, [1903], (319-327).

Schulz, A[ugust]. Ueber die Entwicklungsgeschichte der gegenwärtigen phanerogamen Flora und Pflanzendecke Schwedens. Berlin, Ber. D. bot. Ges., **22**, 1904, (133-143).

d EUROPE.

da Scandinavia.

Holmboe, Jens. Remains of plants in peat mosses in Norway. Contributions to the history of vegetation in Norway after the last glacial epoch. (Norw.) Kristiania, Skr. Vid. selsk., I, **2**, 1903, 1903, (227, with 5 pl. and 29 illustr.). [Mentions also animals.]

Holmboe, Jens. Studien über norwegische Torfmoore. Bot. Jahrb., Leipzig, **34**, 1904, (204-246).

Tolf, Rob[ert]. Examination of peat-mosses in Halland. (Swedish) Sv. Moss-kult. Tidskr., Jönköping, **1902**, (103-124).

Warming, Eug. The history of the flora of the Færöes. [In: Botany of the Færöes based upon Danish investigations. Vol. II.] Copenhagen (Det Nordiske Forlag), 1903, (660-681). 26 cm.

de German Empire.

Weber, C. A. Ueber Litorina- und Prälitorinabildungen der Kieler Führde. Bot. Jahrb., Leipzig, **35**, 1904, (1-54).

dh Italy.

Peola, Paolo. Empreintes de végétaux dans les travertins des environs d'Aoste. Bulletin de la Société de la "Flore Valdôtaine," Aoste, No. 1, **1902**, (1-14).

di Switzerland.

Schulz, Aug. Entwicklungsgeschichte der gegenwärtigen phanerogamen Flora und Pflanzendecke der Schweiz. Bot. Centralbl., Jena, Beihefte, **17**, 1904, (157-194).

95.6000 MONOCOTYLEDONS.

d EUROPE.

da Scandinavia.

Hartz, N. On *Dulichium spathaceum*, Pers., a North American Cyperacea in Danish interglacial mosses. A preliminary report. (Danish) Kjøbenhavn, Medd. Geol., **10**, 1904, (13-22).

de British Islands.

Reid, Clement. *Najas marina* in the *Megaceros* marl of Lough Gur. Irish Nat., Dublin, **1904**, (162).

95.7400 ALGAE AND SCHIZOPHYCEAE.

g NORTH AMERICA.

gg North Eastern United States.

Hale, David J. *et alii*. Marl (bog lime) and its application to the manufacture of Portland cement. Michigan, Geol. Surv., Lansing, **8**, Part 3, 1903, (XI + 399, with 23 pls. and 43 figs.).

PALAEOBOTANY.

B BOTANICAL CLASSIFICATION.

5400 DICOTYLEDONS.

5400.35 GENERAL, INCLUDING STRATA OF UNKNOWN AGE.

Aesculus arctica n. sp. **Knowlton**, F. H. [In: Alaska (Harriman Expedition), edited by C. Hart Merriam. Vol. 4.] New York, 1904, ([147]-162, with pl.).

Betula nn. spp. **Winkler**, H. [In: Das Pflanzenreich . . . hrsg. v. A. Engler, H. 19 (IV. 61).] Leipzig, 1904, (1-149).

Carpinus nn. spp. **Winkler**, H. l.c.

Cinnamomum. **Staub**, M. Math.-naturw. Ber. Ungarn, Leipzig, **19**, (1901), 1904, (13-30).

Corylus nn. spp. **Knowlton**, F. H. [In: Alaska (Harriman Expedition), edited by C. Hart Merriam. Vol. 4.] New York, 1904, ([147]-162, with pl.).

Hicoria magnifica n. sp. **Knowlton**, F. H. l.c.

Phyllites saundersi n. sp. **Knowlton**, F. H. l.c.

Pterospermites nn. spp. **Knowlton**, F. H. l.c.

Vaccinium alaskanum n. sp. **Knowlton**, F. H. l.c.

5400.75 CRETACEOUS.

Aralia. **Berry**, E. W. Bot. Gaz., Chicago, Ill., Univ. Chic., **36**, 1903, (421-428).

Myrica cliffwoodensis n. sp. **Berry**, E. W. New York, N.Y., Bull. Torrey Bot. Cl., **31**, 1904, (67-82, with 5 pl.).

Quercus coprinoides n. sp. **Berry**, E. W. l.c.

Viburnum matteawanense n. sp. **Berry**, E. W. l.c.

5400.80 CAENOZOIC.

Aralia. **Berry**, E. W. Bot. Gaz., Chicago, Ill., Univ. Chic., **36**, 1903, (421-428).

5400.90 UPPER CAENOZOIC (MIOCENE, PLIOCENE).

Caesalpinia ovalifolia n. sp. **Hollick**, A. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (483-486, with pl.).

Ficus? *applegatei* n. nom. (= *F?* *hesperia*). **Knowlton**, F. H. Washington, D.C., Proc. Biol. Soc., **15**, 1902, (86).

Pieris scrobiculata n. sp. **Hollick**, A. Maryland Geol. Surv. (Miocene), Baltimore, **1904**, (483-486, with pl.).

Quercus lehmanni n. sp. **Hollick**, A. l.c.

Rhus milleri n. sp. **Hollick**, A. l.c.

Ulmus basicordata n. sp. **Hollick**, A. l.c.

6000 MONOCOTYLEDONS.

6000.35 GENERAL, INCLUDING STRATA OF UNKNOWN AGE.

Palmyroxylon nn. spp. **Stenzel**, K. G. W. Wien, Beitr. Pal. Geol. OestÜng., **16**, 1904, (107-288, mit 22 Taf.).

6000.95 PLEISTOCENE AND RECENT.

Dulichium spathaceum. **Hartz**, N. Kjöbenhavn, Medd. Geol., **10**, 1904, (13-22).

Najas marina. **Reid**, Clement. Irish Nat., Dublin, **1904**, (162).

6500 GYMNOSPERMS.

6500.35 GENERAL, INCLUDING STRATA OF UNKNOWN AGE.

Picea harrimani n. sp. **Knowlton**, F. H. [In: Alaska (Harriman Expedition), edited by C. Hart Merriam. Vol. 4.] New York, 1904, ([147]-162, with pl.).

Sequoia langsdorffii. **Hartz**, N. Kjöbenhavn, Medd. Geol., **9**, 1903, (61-66).

6500.55 UPPER PALAEozoic.

Annularia. **Ryba**, F. Wien, Jahrb. Geol. Rchsanst., **53**, 1904, (351-372).

Araucaria daintreei n. sp. **Chapman**, F. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **16**, 1904, (306-335, with 4 pls.).

Calamites. **Ryba**, F. Wien, Jahrb. Geol. Rchsanst., **53**, 1904, (351-372).

Coniferites fritschii. **Potonié**, H. et **Bernard**, Ch. Flore Dévonienne de l'étage H. de Barrande. Leipzig, [1903], (68).

Stephanospermnm. **Oliver**, F. W. London, Trans. Linn. Soc., Bot., **6**, pt. 8, 1904, (361-400).

6500.70 JURASSIC.

Araucarioxylon lindleii n. nom. **Seward**, A. C. Cat. Mesoz. Plants B. M., Jurass. II, **1904**, (56).

Araucarites spp. **Seward**, A. C. l.c. (138).

Conites spp. **Seward**, A. C. l.c. (151).

Ctenis latifolia (Brougn., 1828—*Taeniopteris*). **Seward**, A. C. l.c. (115).

Cupressinoxylon barbieri n. sp. **Seward**, A. C. l.c. (60).

Cycadeoidea (Yatesia) gracilis (Carr. 1870—*Yatesia*). **Seward**, A. C. l.c. (45).

Podozamites stonesfieldensis n. sp. **Seward**, A. C. l.c. (121).

Sequoia. **Zeiller**, R. et **Fliche**, P. Paris, C.-R. Acad. sci., **137**, 1903, (1020-1022).

Sphenozamites belli n. sp. **Seward**, A. C. Cat. Mesoz. Plants B. M., Jurass. II, **1904**, (119).

Zamites megaphyllus (Phillips, 1871—*Palaeozamia*). **Seward**, A. C. l.c. (110).

6500.75 CRETACEOUS.

Cycadeoidea reichenbachiana. **Ward**, L. F. Amer. J. Sci., New Haven, Conn., (Ser. 4), 18, 1904, (40-52).

Pinus delicatulus n. sp. **Berry**, E. W. New York, N.Y., Bull. Torrey Bot. Cl., **81**, 1901, (67-82, with 5 pl.).

Protophyllocladius n. gen., *P. polymorphus* n. comb. (= *Salisburia polymorpha* Lesq.), *P. lanceolatus* n. comb. (= *Thinnfeldia lanceolata* Knowlton). **Berry**, W. New York, N.Y., Bull. Torrey Bot. Cl., **30**, 1903, (438-445).

6500.80 CAENOZOIC.

Cupressinoxylon hookeri n. sp. **Arber**, E. A. N. Geol. Mag., London, (Ser. 2) [5], **1**, 1904, (7-11).

6500.85 LOWER CAENOZOIC (EOCENE, OLIGOCENE).

Protophyllocladius n. gen., *P. subinTEGRIFOLIUS* n. comb. (= *Phyllocladus*

subintegrifolius Lesq.), *P. lanceolatus* n. comb. (= *Thinnfeldia lanceolata* Knowlton), *P. polymorphus* n. comb. (= *Salisburia polymorpha* Lesq.). **Berry**, E. W. New York, N.Y., Bull. Torrey Bot. Cl., **30**, 1903, (438-445).

6500.90 UPPER CAENOZOIC (MIOCENE, PLIOCENE).

Pinus. **Mogan**, L. Wien, SitzBer. Ak. Wiss., Abth. I, **112**, 1903, (829-840, mit 1 Taf.).

6600 CYCADOFILICES.

6600.55 UPPER PALAEozoic.

Neuropteris heterophylla. **Kidston**, R. London, Phil. Trans. R. Soc., **B 197**, 1904, (1-5, with pl.).

Aneimites (= *Adiantites*) *fertilis* n. sp. **White**, D. Washington, D.C., Smithsonian Inst. Misc., Collect. Q., **47**, 1904, (322-331 + 2 l. with pl.). Separate. 24.5 cm.

Lagenostoma lomaxi. **Oliver**, F. W. and **Scott**, D. H. London, Phil. Trans. R. Soc., **B 197**, 1904, (193-247, with pls.); Abstract, London, Proc. R. Soc., **73**, 1904, (4); reprint, Ann. Bot., Oxford, **17**, 1903, (625-629).

Lyginodendron. **Tansley**, A. G. N. Phytol., London, **2**, 1903, (73-76).

6700 VASCULAR CRYPTO-GAMS.

6700.35 GENERAL, INCLUDING STRATA OF UNKNOWN AGE.

Lepidodendron. **Renault**, B. Bul. Muséum, Paris, **1903**, (255-256).

Stigmaria ficoides. **Seward**, A. C. London, Brit. Ass. Geol. Phot., pt. 3, **1904**, (24).

6700.55 UPPER PALAEozoic.

Adiantites. **Ryba**, F. Wien, Jahrb. Geol. RhhsAnst., **-53**, 1904, (351-372).

Alethopteris. **Ryba**, F. l.c.

Alloiopteris. **Ryba**, F. l.c.

Aphlebia. **Ryba**, F. l.c.

Archaeocalamites scrobiculatus, Schlotheim. **Chapman**, F. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **16**, 1904, (306-335, with 4 pls.).

Calamites cannaeformis. Bishop Auckland, Trans. Weardale Nat. F. Cl., **1**, pt. 2, 1904, (pl. VI).

Cardiocarpus kansasiense Lx. n. sp. Ms. (nom. nud.). **White**, D. Washington, D.C., U. S. Dept. Int. Bull. Geol. Surv., No. **211**, 1903, (85-117).

Cordaites squammiferus Lx. n. sp. Ms. (nom. nud.). **White**, D. l.c.

Glossopteris spp. **Chapman**, F. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **16**, 1904, (306-335, with 4 pls.).

Lepidocarpon. **Scott**, D. H. Nature, London, **71**, 1904, (201).

Lepidodendron australe M'Coy. **Chapman**, F. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **16**, 1904, (306-335, with 4 pls.).

Lycopodites hostimensis. **Potonié**, H. et **Bernard**, C. Flore Dévonienne de l'étage H. de Barrande . . . Leipzig, [1903], (68).

Mariopteris cordato-ovata var. *obtusiloba* n. var. **White**, D. Washington, D.C., U. S. Dept. Int. Bull. Geol. Surv., No. **211**, 1903, (85-117).

Mycorrhiza. **Weiss**, F. E. Ann. Bot., Oxford, **18**, pt. 70, 1904, (255-265).

Neuropteris. **Ryba**, F. Wien, Jahrb. Geol. RhhsAnst., **53**, 1904, (351-372).

Neuropteris nn. spp. **White**, D. l.c.

Noeggerathia. **Ryba**, F. l.c.

Odontopteris papilionacea n. sp. **White**, D. l.c.

Pecopteris. **Ryba**, F. l.c.

Phyllotheca australis Brongn. **Chapman**, F. Melbourne, Proc. R. Soc. Vict., (N. Ser.), **16**, 1904, (306-335, with 4 pls.).

Polylophospermum. **Oliver**, F. W. N. Phytol., London, **3**, pt. 4, 1904, (96-104).

Protolepidodendron karlsruhei P. & B. **Potonié**, H. et **Bernard**, C. Flore Dévonienne de l'étage H. de Barrande . . . Leipzig, [1903], (68).

Rhabdocarpus coronatus Lx. sp. n. sp. (nom. nud.) **White**, D. Washington, D.C., U. S. Dept. Int. Bull. Geol. Surv., No. 211, 1903, (85-117).

Sigillaria nn. spp. et n. var. **White**, D. l.c.

Sigillariopsis. **Scott**, D. H. Ann Bot., Oxford, 18, pt. 71, 1904, (519-521).

Sphenophyllum fertile n. sp. **Scott**, D. H. London, Proc. R. Soc., 74, 1904, 311.

Telangium scotti n. sp. **Benson**, M. Ann. Bot., Oxford, 18, pt. 69, 1904, (161).

Trigonocarpus. **Oliver**, F. W. N. Phytol., London, 3, pt. 4, 1904, (96-104).

Ulodendron ? hostimense. **Potonié**, H. et **Bernard**, C. Flore Dévonienne de l'étage H. de Barrande . . . Leipzig, [1903], (68).

6700.60 MESOZOIC.

Thinnfeldia fontainei n. nom. (= *Thinnfeldia variabilis* Font. not Velen). **Berry**, E. W. New York, N.Y. Bull. Torrey Bot. Cl., 30, 1903, (438-445).

6700.70 JURASSIC.

Glossopteris sp. et. varr. **Seward**, A. C. Pietermaritzburg, Rep. Geol. Surv. Nat. and Zulul., 1904, (98, 100, pls. IV, figs, 2, 5, 6).

Lycopodites lanceolatus (Brodie, 1845, *Naiadita*). **Seward**, A. C. Cat. Mesoz. Plants B. M., Jurass. II, 1904, (14).

Noeggerathiopsis? sp. **Seward**, A. C. Pietermaritzburg, Sec. Rep. Geol. Surv. Nat. Zulul., 1904, (100, pl. IV, fig. 8).

Pterophyllum. spp. **Seward**, A. C. l.c. (102, pl. V, fig. 9).

7400 ALGAE AND SCHIZOPHYCEAE.

7400.35 GENERAL, INCLUDING STRATA OF UNKNOWN AGE.

Laminariopsis africana n. sp. **Meunier**, S. C.-R. cong. soc. sav., Paris, 1904, (156-159).

7400.50 LOWER PALAEozoic.

Ascosoma n. gen. *A. phaneropora* n. sp. **Lorenz**, T. Centralbl. Min., Stuttgart, 1904, (193-194).

Mitcherlichia n. gen. *M. chinensis* n. sp. **Lorenz**, T. l.c.

7400.55 UPPER PALAEozoic.

Anthracochondrus. **Ryba**, F. Wien, Jahrb. Geol. RhchAnst., 53, 1904, (351-372).

Haliserites. **Ryba**, F. l.c.

7400.70 JURASSIC.

Algites furcatus (Brongn., 1828—*Fucusoides*). **Seward**, A. C. Cat. Mesoz. Plants B. M., Jurass. II, 1904, (83).

Arthrodendron n. gen. *A. diffusum* n. sp. **Ulrich**, E. O. [In: Alaska (Harriman Expedition), edited by C. Hart Merriam. Vol. 4.] New York, 1904, ([123]-146, with pl.).

Cancellophycus rhombicum n. sp. **Ulrich**, E. O. l.c.

Gilbertina n. gen. *G. spiralis* n. sp. **Ulrich**, E. O. l.c.

Gyrodendron n. gen. *G. emersoni* n. sp. **Ulrich**, E. O. l.c.

Helminthoida nn. spp. **Ulrich**, E. O. l.c.

Myelophycus n. gen. *M. curvatum* n. sp. **Ulrich**, E. O. l.c.

Palaeodictyon magnum laxum n. subsp. **Ulrich**, E. O. l.c.

Retiphycus n. gen. *R. hexagonale* n. sp. **Ulrich**, E. O. l.c.

7900 PLANTS OF UNASCERTAINED POSITION.

7900.55 UPPER PALAEozoic.

Schützia. **Ryba**, F. Wien, Jahrb. Geol. RhchAnst., 53, 1904, (351-372).

Codonotheca n. gen. *C. caduca* n. sp. **Sellards**, E. H. Amer. J. Sci., New Haven. Conn., (Ser. 4), 16, 1903, (87-95, with 1 pl.).

LIST OF NEW GENERA AND SPECIES.

5400 DICOTYLEDONS.

AESCULUS [Sapindaceae].

arctica. Knowlton, F. H.
2377.

BETULA [Cupuliferae].

baeumkeri. Winkler, H.
2738.

luminifera. Winkler, H.
2738.

rosae. Winkler, H. 2738.

CAESALPINIA [Ulmaceae].

oralifolia. Hollick, A. 2336.

CARPINUS [Cupuliferae].

grosseserrata. Winkler, H.
2738.

hybrida. Winkler, H. 2738.

londoniana. Winkler, H.
2738.

oxycarpa. Winkler, H.
2738.

paxii. Winkler, H. 2738.

schuschaensis. Winkler, H.
2738.

stipulata. Winkler, H. 2738.

CORYLUS [Cupuliferae].

harrimani. Knowlton, F. H.
2377.

palachei. Knowlton, F. H.
2377.

FICUS [Urticaceae].

applegatei n. nom. Knowlton,
F. H. 2376.

HICORIA [Juglandaceae].

magnifica. Knowlton, F. H.
2377.

MYRICA [Myricaceae].

cliffwoodensis. Berry, E. W.
2108.

PHYLLOLITES.

saundersi. Knowlton, F. H.
2377.

PIERIS [Anacardiaceae].

scrobiculata. Hollick, A.
2336.

PTEROSPERMITES [Sterculiaceae].

alaskana. Knowlton, F. H.
2377.

magnifolia. Knowlton, F. H.
2377.

QUERCUS [Cupuliferae].

eoprinoides. Berry, E. W.
2108.

lehmanii. Hollick, A. 2336.

RHUS [Anacardiaceae].

milleri. Hollick, A. 2336.

ULMUS [Ulmaceae].

basicordata. Hollick, A.
2336.

VACCINIUM [Vacciniaceae].

alaskanum. Knowlton, F. H.
2377.

VIBURNUM [Caprifoliaceae].

matteawanense. Berry, E. W.
2108.

6000 MONOCOTYLEDONS.

PALMOXYLON [Palmaceae].

angiorhizon. Stenzel, K. G.
W. 2666.

astron. Stenzel, K. G. W.
2666.

macrosiphon. Stenzel, K. G.
W. 2666.

mississippense. Stenzel,
K. G. W. 2666.

oratum. Stenzel, K. G. W.
2666.

porosum. Stenzel, K. G. W.
2666.

remotum. Stenzel, K. G. W.
2666.

PALMOXYLON [Palmaceae].

- *tenue*. Stenzel, K. G. W. 2666.
— *texense*. Stenzel, K. G. W. 2666.

6500 GYMNOSPERMS.

ARAUCARIA [Coniferae].

- *daintreei*. Chapman, F. 2173.

ARAUCAARIOXYLON.

- *lindleyi* n. nom. Seward, A. C. 2620.

CUPRESSINOXYLON [Coniferae].

- *barberi*. Seward, A. C. 2620.
— *hookeri*. Arber, E. A. N. 2082.

PICEA [Coniferae].

- *harrimani*. Knowlton, F. H. 2377.

POPOZAMITES.

- *stonesfieldensis*. Seward, A. C. 2620.

PINUS [Coniferae].

- *delicatulus*. Berry, E. W. 2108.
— *praemontana*. Hogan, L. 2461.

PROTOPHYLLOCLADUS n. gen. [Coniferae].
Berry, E. W. 2107.

SPHENOZAMITES.

- *belli*. Seward, A. C. 2620.

6600 CYCADOFILICES.

ANEIMITES [Lyginodendrales].

- *fertilis*. White, D. 2728.

6700 VASCULAR CRYPTOGRAMS.

CARDIOPCARON.

- *kansasiense*. White, D. 2727.

CORDAITES [Cordaiteae].

- *squammiferus*. White, D. 2727.

MARIOPTERIS [Pecopterideae].

- *cordato-ovata* var. *obtusiloba*
n. var. White, D. 2727.

NEUROPTERIS [Neuropterideae].

- *carceraria*. White, D. 2727.
— *hastata*. White, D. 2727.
— *lindahli*. White, D. 2727.

ODONTOPTERIS [Neuropterideae].

- *papilionacea*. White, D. 2727.

RHABDOCARPOS [Cordaiteae].

- *coronatus*. White, D. 2727.

SIGILLARIA [Lycopodiales].

- *brardii* var. *coriacea* n. var.
White, D. 2727.

- *laurenciana*. White, D. 2727.

- *rectistriata*. White, D. 2727.

- *suspecta*. White, D. 2727.

SPHENOPHYLLUM [Sphenophyllales].

- *fertile*. Scott, D. H. 2598.

TELANGIUM [Marattiaceae].

- *scotti*. Benson, M. 2105.

THINNFELDIA [Filicales].

- *fontainei* n. nom. Berry,
E. W. 2107.

7400 ALGAE AND SCHIZOPHYCEAE.

ARTHRODENDRON n. gen. [Fucoides].
Ulrich, E. O. 2701.

- *diffusum*. Ulrich, E. O. 2701.

ASCOSOMA n. gen. [Ascosomaceae].
Lorenz, T. 2421.

- *phaneroporata*. Lorenz, T. 2421.

CANCELLOPHYCUS [Fucoides].

- *rhombeicum*. Ulrich, E. O. 2701.

GILBERTINA n. gen. [Fucoides]. Ulrich,
E. O. 2701.

- *spiralis*. Ulrich, E. O. 2701.

GYRODENDRON n. gen. [Fucoides]. Ulrich,
E. O. 2701.

- *emersoni*. Ulrich, E. O. 2701.

HELMINTHOIDA.

- *abnormis*. Ulrich, E. O. 2701.

- *exacta*. Ulrich, E. O. 2701.

HELMINTHOIDA.

— *subcrassa*. Ulrich, E. O.
2701.

— *vaga*. Ulrich, E. O. 2701.

LAMINARIOPSIS [Laminariae].

— *africana*. Meunier, S.
2458.

PALAEODICTYON [Fucoides].

— *magnum laxum* n. subsp.
Ulrich, E. O. 2701.

Retiphycus n. gen. [Fucoides]. Ulrich,
E. O. 2701.

— *hexagonale*. Ulrich, E. O.
2701.

Mitcherlichia n. gen. [Ascocomaceae].

Lorenz, T. 2421.

— *chinensis*. Lorenz, T. 2421.

Myelophycus n. gen. [Fucoides]. Ulrich.

E. O. 2701.

— *curvatum*. Ulrich, E. O.
2701.

7900 PLANTS OF UNASCER-
TAINED POSITION.

Codonotheca n. gen. Sellards, E. H.
2612.

— *caduca*. Sellards, E. H.
2612.

ALPHABETICAL LIST OF NAMES OF NEW GENERA,
SPECIES AND VARIETIES.

(*The names of new Genera are in italics.*)

abnormis	<i>Helminthoida</i> ; Ulrich, E. O. 2701.	agata	Emarginula ; <i>Scalia</i> , S. 2575.
acaris	<i>Venericardia</i> ; Dall, W. H. 2209.	agellus	<i>Amphiblestrum</i> ; Ulrich, E. O. and Bassler, R. S. 2704.
acceleratum	<i>Metoicoceras</i> ; Hyatt, A. 2346.	agilis	<i>Opisthoctenodon</i> ; Broom, R. 2137.
<i>Acompsoceras</i>	n. gen. Hyatt, A. 2346.	alaris	<i>Cythereis</i> ; Ulrich, E. O. and Bassler, R. S. 2703.
<i>Aconeoceras</i>	n. gen. Hyatt, A. 2346.	alaskana	<i>Dosinia</i> ; Dall, W. H. 2213.
actinus	<i>Phacoides</i> ; Dall, W. H. 2209.	alaskana	<i>Pterospernites</i> ; Knowlton, F. H. 2377.
acuminata	<i>Athyris</i> ; Drevermann, F. 2231.	—	<i>Trochita</i> ; Dall, W. H. 2213.
—	<i>Macrocallista</i> ; Dall, W. H. 2209.	alaskanum	<i>Vaccinium</i> ; Knowlton, F. H. 2377.
acuta	<i>Edmondia</i> ; Hind, W. 2328.	alaskanus	<i>Modiolus</i> ; Dall, W. H. 2213.
—	<i>Lyonsia</i> ; Dall, W. H. 2209.	alaskensis	<i>Astarte</i> ; Dall, W. H. 2211
—	<i>Mysidoptera</i> ; Broili, F. 2131.	—	<i>Mesodesma</i> ; Dall, W. H. 2213.
acuteostata	<i>Myophoria</i> ; Broili, F. 2131.	albacornis	<i>Zaphrentis</i> ; Greene, G. K. 2304.
acutirostris	<i>Varanosaurus</i> ; Broili, F. 2132.	albertyni	<i>Cyclotosaurus</i> ; Broom, R. 2143.
acutum	<i>Metengonoceras</i> ; Hyatt, A. 2346.	algermissensis	<i>Arca</i> ; Wollemann, A. 2744.
acus	<i>Crassatellites</i> ; Dall, W. H. 2209.	<i>Algoasaurus</i> n. gen. Broom, R. 2146.	
aequilateralis	<i>Lima</i> ; Kittl, E. 2371.	aliena	<i>Athyris</i> ; Drevermann, F. 2235.
affine	<i>Diploctenium</i> ; Felix, J. 2254.	alternicosta	<i>Avicula</i> ; <i>Scalia</i> , S. 2575.
africana	<i>Laminariopsis</i> ; Meunier, S. 2458.	alicantensis	<i>Nicklesia</i> ; Hyatt, A. 2346.
—	<i>Syrnola</i> ; Oppenheim, P. 2491.		

altidorsatus	n. var. <i>Actinoerinus multiramosus</i> ; Greene, G. K. 2304.	angulata	<i>Paquieria</i> ; Buckman, S. S. 2150.
altum	<i>Gastrarium</i> ; Dall, W. H. 2209.	angulatus	<i>Dicellograptus</i> ; Elles, G. L. and Wood, E. M. R. 2248.
alumensis	<i>Grateloupia</i> ; Dall, W. H. 2209.	angusticostata	<i>Mysidioptera</i> ; Broili, F. 2131.
alunulata	<i>Pachycardia</i> ; Kittl. E. 2371.	angusticostatus	n. var. <i>Pecten nigromagnus</i> ; Ugolini, R. 2700.
alveolatus	<i>Zaphrentis</i> ; Greene, G. K. 2304.	angustus	<i>Parallelodon</i> ; Hind, W. 2328.
ambiguum	<i>Metengonoceras</i> ; Hyatt, A. 2346.	annae	<i>Sumatrina</i> ; Volz, W. 2711.
ameghini	<i>Omomys</i> ; Wortman, J. L. 2761.	antiqua	<i>Cypridina</i> ; Jones, T. R. 2360.
americana	n. var. <i>Cythereis cornuta</i> ; Ulrich, E. O. and Bassler, R. S. 2703.	antiquata	<i>Echinochama</i> ; Dall, W. H. 2209.
—————	<i>Astarte</i> ; Dall, W. H. 2209.	apertus	n. var. <i>Staurograptus dichotomus</i> ; Ruedemann, R. 2567.
—————	<i>Spheniopsis</i> ; Dall, W. H. 2209.	<i>Aphaneramma</i>	n. gen. Woodward, A. S. 2754.
americanus	<i>Botryocrinus</i> ; Greene, G. K. 2304.	appeli	<i>Myoconcha</i> ; Kittl, E. 2371.
—————	n. var. <i>Euomphalopterus alatus</i> ; Kindle, E. M. & Breger, C. L. 2370.	approximans	<i>Columbella</i> ; Pritchard, G. B. 2536.
amoena	<i>Reynesia</i> ; Buckman, S. S. 2150.	arbuteus	<i>Phacops</i> ; Lake, P. 2391.
<i>Amonotis</i>	n. gen. Kittl, E. 2371.	arctica	<i>Aesculus</i> ; Knowlton, F. H. 2377.
amphitrite	<i>Astarte</i> ; Scalia, S. 2575.	—————	<i>Pandora</i> ; Dall, W. H. 2209.
<i>Amphoreopsis</i>	n. gen. Crick, G. C. 2205.	arcuata	<i>Gerablattina</i> ; Sellards, E. H. 2613.
ampla	<i>Arcoptera</i> ; Broili, F. 2131.	—————	<i>Ludwigella</i> ; Buckman, S. S. 2150.
anadyomene	<i>Cytherea</i> ; Oppenheim, P. 2491.	arcuatum	<i>Lopadoceras</i> ; Buckman, S. S. 2150.
anatinoides	<i>Panopaea</i> ; Sturm, F. 2677.	ardmillanensis	<i>Bronteopsis</i> ; Reed, F. R. C. 2548.
anatipes	<i>Chlamys</i> ; Ugolini, R. 2700.	ardouini	<i>Homoeaster</i> ; Lambert, J. 2392.
anceps	<i>Mylacris</i> ; Sellards, E. H. 2613.	areata	<i>Arcoptera</i> ; Broili, F. 2131.
andersoni	<i>Donax</i> ; Etheridge, R., jun. 2251.	arenacea	<i>Canavarella</i> ; Buckman, S. S. 2150.
—————	<i>Melina</i> ; Etheridge, R., jun. 2251.	armatus	<i>Ceratites</i> ; Philippi, E. 2517.
angiorhizon	<i>Palmaxylon</i> ; Stenzel, K. G. W. 2666.	armipotens	<i>Kiliania</i> ; Buckman, S. S. 2150.
angulata	n. var. <i>Drillia incilifera</i> ; Martin, G. C. 2441.	arrecta	<i>Porosphaera</i> ; Hinde, G. J. 2329.
		<i>Arthrodendron</i>	n. gen. Ulrich, E. O. 2701.
		<i>Ascospoma</i>	n. gen. Lorenz, T. 2421.

- | | | | |
|-----------------------------|---|-----------------|---|
| ashermani | Cytherideis ; Ulrich, E. O.
and Bassler, R. S. 2703. | barthi | Pecten ; Wollemann,
A. 2743. |
| aspera | Braunsina ; Buckman, S. S.
2150. | basicordata | Ulmus ; Hollick, A.
2336. |
| aspero-anceps | Baculites ; Lasswitz,
B. 2402. | bassi | Apiotoma ; Pritchard, G. B.
2536. |
| <i>Aspidosaurus</i> n. gen. | Broili, F. 2132. | bauri | Algoasaurus ; Broom,
R. 2146. |
| asterias | Dolatoerinus ; Wood, E.
2748. | baylorensis | Seymouria ; Broili, F.
2132. |
| astrictum | Deltoidoceras ; Buckman,
S. S. 2150. | beecheri | Aspideretes ; Hay, O. P.
2323. |
| astron | Palmoxylon ; Stenzel, K. G. W.
2666. | — | Sphenodiscus ; Hyatt, A.
2346. |
| atavus | Ceratites ; Philippi, E.
2517. | bellerophontium | Sanguinolites ; Kittl,
E. 2371. |
| — | Protocetus ; Fraas, E. 2272. | belli | Sphenozamites ; Seward,
A. C. 2620. |
| attenuata | Ludwigella ; Buckman,
S. S. 2150. | benigna | Reynesia ; Buckman, S. S.
2150. |
| attracta | Ludwigella ; Buckman, S. S.
2150. | bennettii | Astarte ; Dall, W. H.
2211. |
| attrita | Cotteswoldia ; Buckman, S. S.
2150. | belophora | Canavarella ; Buckman,
S. S. 2150. |
| auriculata | Myoeoncha ; Broili, F.
2131. | bergeri | Naticella ; Picard, E. 2520. |
| austini | Homotrypa ; Bassler, R. S.
2097. | bernardi | Erycinella ; Dall, W. H.
2209. |
| australiense | Cytheropteron ; Chapman, F. 2172. | beushauseni | Conocardium ; Drevermann, F. 2231. |
| aviculaeformis | Mysidioptera ; Broili,
F. 2131. | — | Tudicla ; Wollemann, A.
2743. |
| baconicus | Erycites ; Prinz, G.
2535. | beyschlagi | Cerithium ; Wollemann,
A. 2744. |
| baeunikeri | Betula ; Winkler, H.
2738. | bicarinatoides | Aporrhais ; Wollemann, A. 2744. |
| bailyi | Alaria ; Etheridge, R., jun.
2251. | bicornis | var. Cythere dorsicornis ;
Ulrich, E. O. and Bassler,
R. S. 2703. |
| baini | Pristerognathus ; Broom, R.
2131. | bicostata | Turritella ; Illovaisky, D.
2347. |
| — | Tentaculites ; Reed, F. R. C.
2546. | bifax | Cotteswoldia ; Buckman, S. S.
2150. |
| bakewellioides | Cyrtodontarca ; Jakovlev, N. 2357. | bifoliata | Membranipora ; Ulrich,
E. O. and Bassler, R. S.
2704. |
| balcombensis | Columbella ; Pritchard, G. B. 2536. | — | Microporella ; Ulrich, E. O.
and Bassler, R. S. 2704. |
| balclatchiensis | Illaenus ; Reed,
F. R. C. 2548. | bittneri | Amphiclinodonta ; Waagen,
L. 2713. |
| ballista | Chione ; Dall, W. H. 2209. | — | Cancer ; Toula, F. 2691. |
| bánffyi | Erycites ; Prinz, G. 2535. | | o |
| barberi | Cupressinoxylon ; Seward,
A. C. 2620. | | |

- | | | | |
|-------------------|--|-----------------|---|
| bittneri | Mysidioptera ; Broili, F.
2131. | bulbiforme | Sycum ; Oppenheim, P.
2491. |
| — | Phillipsia ; Kittl, E. 2371. | bulla | Venericardia ; Dall, W. H.
2209. |
| blanckenhorni | Buccinum ; Oppen-
heim, P. 2491. | bullen-newtoni | Cardium ; Etheridge,
R., jun. 2251. |
| blanda | Ludwigella ; Buckman, S. S.
2150. | burnsi | Cythere ; Ulrich, E. O. and
Bassler, R. S. 2703. |
| boëckhi | Phylloceras ; Prinz, G.
2535. | busambrensis | Chiton ; Scalia, S.
2575. |
| bohemicus | Gephyrostegus ; Jaekel,
C. 2350. | — | Lima ; Scalia, S. 2575. |
| — | Ischyodus ; Bayer, F. 2101. | — | Opis ; Scalia, S. 2575. |
| bokkeveldensis | Orthoceras ; Reed,
F. R. C. 2546. | caduca | Codonotheca ; Sellards, E. H.
2612. |
| boldacii | Mytilus ; Scalia, S. 2575. | caesarina | Cytherea ; Dall, W. H.
2209. |
| bononiensis | Chlamys ; Ugolini, R.
2700. | cainozoicus | Cestracion ; Chapman,
F. and Pritchard, G. B.
2175. |
| borealis | Propleura ; Wieland, G. R.
2731. | calcanea | Pitaria ; Dall, W. H. 2209. |
| borni | Phylloceras ; Prinz, G. 2535. | calceoformis | Ostrea ; Broili, F.
2131. |
| borovacensis | Spirigera ; Kittl, E.
2371. | calhounensis | Phacoides ; Dall, W. H.
2209. |
| bosniaca | Discina ; Kittl, E. 2371. | caliculus | Zaphrentis ; Greene, G. K.
2304. |
| — | Gervilleia ; Kittl, E. 2371. | californica | Venericardia ; Dall, W. H.
2209. |
| — | Protorecula ; Kittl, E. 2371. | callistaeformis | Spisula ; Dall, W. H.
2213. |
| boulei | Salenia ; Lambert, J. 2392. | callosa | Baëna ; Hay, O. P. 2322. |
| bowdenensis | Crassatellites ; Dall,
W. H. 2209. | — | Ludwigella ; Buckman, S. S.
2150. |
| — | Verticordia ; Dall, W. H.
2209. | callosus | Zaphrentis ; Greene, G. K.
2304. |
| bowdeniana | Anomalocardia ; Dall,
W. H. 2209. | calosana | Chama ; Dall, W. H.
2209. |
| brachyotis | Halobia ; Kittl, E. 2371. | — | Transennella ; Dall, W. H.
2209. |
| brancoi | Barroisiceras ; Solger, F.
2643. | calverta | n. var. Volvula iota ; Martin,
G. C. 2441. |
| <i>Braunsella</i> | n. gen. Buckman, S. S.
2150. | calvertana | Siphonalia ? ; Martin,
G. C. 2441. |
| brevicaulis | Dieranograptus ; Elles,
G. L. and Wood, E. M. R.
2248. | calvertanum | Calliostoma ; Martin,
G. C. 2441. |
| brevis | Hoplopteryx ; Bayer, F.
2101. | calvertanus | Phacodiscus ; Martin,
G. C. 2444. |
| brevissimus | Phacops ; Drevermann,
F. 2231. | calvertense | Caecum ; Martin, G. C.
2441. |
| breweri | Yoldia ; Dall, W. H. 2213. | | |
| britannica | Lima ; Woods, H. 2750. | | |
| brunsvicensis | Frechiella ; Hoyer.
2340. | | |
| buccai | Crossostoma ; Scalia, S. 2575. | | |

calvertense	Eucyrtidium ; Martin, G. C. 2444.	caminosa	Membranipora ; Ulrich, E. O. and Bassler, R. S. 2704.
—	Rhopalodictyum ; Martin, G. C. 2444.	campestris	Cardiomorpha ; Reed, F. R. C. 2546.
—	Teinostoma ; Martin, G. C. 2441.	canaliculata	Arcoptera ; Kittl, E. 2371.
calvertensis	Actaeon ; Martin, G. C. 2441.	canaliculatoide	Ochetoceras, Illovaisky, D. 2347.
—	Astarte ; Glenn, L. C. 2296.	canaliculatum	Diplacmoceras ; Hyatt, A. 2346.
—	Cancellaria ; Martin, G. C. 2441.	<i>Canavarella</i> n. gen. Buckman, S. S. 2150.	
—	Cerithiopsis ; Martin, G. C. 2441.	cancellans	Pecten ; Kittl, E. 2371.
—	Columbella ; Martin, G. C. 2441.	cancellaria	Amonotis ; Kittl, E. 2371.
—	Cylichna ; Martin, G. C. 2441.	<i>Cancellariella</i> n. subgen. (of Cancellaria). Martin, G. C. 2441.	
—	n. var. Cythere nitidula ; Ulrich, E. O. and Bassler, R. S. 2703.	caneveraii	Gibbula ; Scalia, S. 2575.
—	Drillia ; Martin, G. C. 2441.	capax	n. var. Cythere plebeia ; Ulrich, E. O. and Bassler, R. S. 2703.
—	Erycina ; Glenn, L. O. 2296.	capellinii	Mathilda ; Scalia, S. 2575.
—	Marginella ; Martin, G. C. 2441.	capensis	Nuculites ; Reed, F. R. C. 2546.
—	Nassa ; Martin, G. C. 2441.	carapezzae	Chemnitzia ; Scalia, S. 2575.
—	Odostomia ; Martin, G. C. 2441.	carbatinum	Platigraphoceras ; Buckman, S. S. 2150.
—	Pleurotoma ; Martin, G. C. 2441.	carbonarius	Pterinopecten ; Hind, W. 2328.
—	Scala ; Martin, G. C. 2441.	carbonifera	Megambonia ; Hind, W. 2328.
—	Spirorbis ; Martin, G. C. 2443.	carceraria	Neuropteris ; White, D. 2727.
—	n. var. Terebra curvilineata ; Martin, G. C. 2441.	<i>Cardiocephalus</i> n. gen. Broili, F. 2132.	
—	Thecodonta ; Glenn, L. C. 2296.	carinata	Ludwigella ; Buckman, S. S. 2150.
calvertensium	Cardium ; Glenn, L. C. 2296.	carinatella	Rensselaeria ; Fuchs, A. 2281.
calverti	Cythere ; Ulrich, E. O. and Bassler, R. S. 2703.	cariniferum	Pseudographoceras? ; Buckman, S. S. 2150.
camerunensis	Actaeon ; Oppenheim, P. 2491.	carintiacus	Proetus? ; Drevermann, F. 2231.
—	Cardita ; Oppenheim, P. 2491.	carolinae	Chuniola ; Gagel, C. 2285.
—	Lucina ; Oppenheim, P. 2491.	carolinensis	Transennella ; Dall, W. H. 2209.
—	Murex ; Oppenheim, P. 2491.	carrollensis	n. var. Litutes herculeus ; Kindle, E. M. and Breger, C. L. 2370.
—	Pleurotoma ; Oppenheim, P. 2491.		

carsonensis	Venericardia ; Dall, W. H. 2209.	choffati	Buccinum ; Oppenheim, P. 2491.
<i>Carstenia</i> n. gen.	Hyatt, A. 2346.	—	Cyclolites ; Felix, J. 2254.
casalensis	Perna ; Scalia, S. 2575.	—	Neolobites ; Hyatt, A. 2346.
casta	Ludwigella ; Buckman, S. S. 2150.	—	Ostrea ; Oppenheim, P. 2491.
castelarquatenensis	Fusus. Grabau, A. W. 2301.	<i>Choffaticeras</i> n. gen.	Hyatt, A. 2346.
castellanensis	Subpulchellia ; Hyatt, A. 2346.	chopii	Tectospira ; Picard, E. 2520.
castrana	Astarte ; Glenn, L. C. 2296.	choptankensis	Pleurotoma ; Martin, G. C. 2441.
—	Venericardia ; Glenn, L. C. 2296.	<i>Chuniola</i> n. gen.	Gagel, C. 2285.
catharia	Cardita ; Dall, W. H. 2209.	cincinnatensis	Homotrypa ; Bassler, R. S. 2097.
caudata	Cytherea ; Oppenheim, P. 2491.	clarkana	Cythere ; Ulrich, E. O. and Bassler, R. S. 2703.
celticus	Dicranograptus ; Elles, G. L. and Wood, E. M. R. 2248.	clarkei	Tetragraptus ; Ruedemann, R. 2567.
cephalica	Baëna ; Hay, O. P. 2323.	clathrata	Patella ; Scalia, S. 2575.
cereus	Corbula ; Oppenheim, P. 2491.	clavatum	Cystiphyllum ; Greene, G. K. 2304.
chaylai	Cardita ; Meunier, S. 2457.	<i>Clavellofusus</i> n. gen.	Grabau, A. W. 2301.
chazianum	n. var. Stromatocerium lamottense ; Seely, H. M. 2067.	clavelloides	Rhopalithes ; Grabau, A. W. 2301.
chesapeakeanus	Trophon ; Martin, G. C. 2441.	claviformis	Panopaea ; Sturm, F. 2677.
chesapeakensis	Cytheridea? ; Ulrich, E. O. and Bassler, R. S. 2703.	<i>Clavulites</i> n. gen.	Girty, G. H. 2295.
—	Spisula ; Glenn, L. C. 2296.	cliffwoodensis	Myrica ; Berry, E. W. 2108.
chinensis	Mitcherlichia ; Lorenz, T. 2421.	clinatus	Zaphrentis ; Greene, G. K. 2304.
chipolana	Anomalocardia ; Dall, W. H. 2209.	<i>Codonotheca</i> n. gen.	Sellards, E. H. 2612.
—	Chama ; Dall, W. H. 2209.	coffeea	Otolithus ; Wollemann, A. 2744.
—	Chione ; Dall, W. H. 2209.	<i>Coilopoceras</i> n. gen.	Hyatt, A. 2346.
—	Codakia ; Dall, W. H. 2209.	collata	Carcharias ; Eastman, C. R. 2242.
—	Divaricella ; Dall, W. H. 2209.	colleti	Coilopoceras ; Hyatt, A. 2346.
—	Dosinia ; Dall, W. H. 2209.	colonicus	Nuculites ; Reed, F. R. C. 2546.
—	Transnemella ; Dall, W. H. 2209.	coloradensis	Bothriolepis ; Eastman, C. R. 2239.
chipolanus	Crassatellites ; Dall, W. H. 2209.	colossus	Homalonotus ; Lake, P. 2391.
—	Phacoides ; Dall, W. H. 2209.	columnare	Loxonema ; Picard, E. 2520.
chiton	Aspidosaurus ; Broili, F. 2132.	comata	Pleydellia ; Buckman, S. S. 2150.

communis	<i>Homotrypa</i> ; Bassler, R. S. 2097.	copei	<i>Diplocaulus</i> ; Broili, F. 2132.
complicatum	<i>Engonoceras</i> ; Hyatt, A. 2346.	—	<i>Olbodotes</i> ; Osborn, H. F. 2493.
compressa	n. var. <i>Cristellaria costata</i> ; Chapman, F. 2172.	coriacea	<i>Etoblattina</i> ; Sellards, E. H. 2613.
—	<i>Hoferia</i> ; Broili, F. 2131.	—	n. var. <i>Sigillaria brardii</i> ; White, D. 2727.
—	<i>Mysidioptera</i> ; Broili, F. 2131.	cornelliana	<i>Mangilia</i> ; Martin, G. C. 2441.
—	n. var. <i>Pentamerus oblongus</i> ; Kindle, E. M. and Breger, C. L. 2370.	cornigera	<i>Braunsina</i> ; Buckman, S. S. 2150.
compressum	<i>Knemiceras</i> ; Hyatt, A. 2346.	coronatus	<i>Rhabdocarpos</i> ; White, D. 2727.
compressus	<i>Chiton</i> ; Scalia, S. 2575.	coronula	<i>Rhynchonella</i> ; Drever- mann, F. 2231.
compsa	<i>Divaricella</i> ; Dall, W. H. 2209.	corpulenta	<i>Lucina</i> ; Dall, W. H. 2209.
concava	<i>Undularia</i> ; Picard, E. 2520.	<i>Cosmolithes</i>	n. gen. Grabau, A. W. 2301.
concentrica	<i>Badiotella</i> ; Broili, F. 2131.	cosmovicii	<i>Syngnathus</i> ; Simionescu, J. 2635.
—	<i>Inoceramyia</i> ; Ulrich, E. C. 2701.	cossmanni	<i>Verticordia</i> ; Dall, W. H. 2209.
—	<i>Streblopteria</i> ; Hind, W. 2328.	costatum	<i>Pisidium</i> ; Sterki, V. 2667.
concinna	<i>Darellia</i> ; Buckman, S. S. 2150.	costatus	<i>Dolatocrinus</i> ; Wood, E. 2748.
conditum	<i>Heliophyllum</i> ; Greene, G. K. 2304.	craspedonia	<i>Chione</i> ; Dall, W. H. 2209.
confluentina	<i>Rensselaeria</i> ; Fuchs, A. 2281.	—	<i>Cuspidaria</i> ; Dall, W. H. 2209.
congregata	<i>Anoplotheca</i> ; Kindle, E. M. and Breger, C. L. 2370.	crassangulum	<i>Prisodelphinus</i> ; Case, E. C. 2165.
coniformis	<i>Pseudoliva</i> ; Oppenheim, P. 2491.	crassatum	<i>Placenticeras</i> ; Hyatt, A. 2346.
conjunctoides	<i>Clavilithes</i> ; Grabau, A. W. 2301.	crassicostata	<i>Mysidioptera</i> ; Broili, F. 2131.
conradi	<i>Astrangia</i> ; Vaughan, T. W. 2709.	crassum	<i>Cadoceras</i> ; Madsen, V. 2433.
conspicuum	<i>Cystiphyllum</i> ; Greene, G. K. 2304.	crassus	<i>Neptychites</i> ; Solger, F. 2643.
constrictum	<i>Amphiblestrum</i> ; Ulrich, E. O. and Bassler, R. S. 2704.	—	<i>Prospondylus</i> ; Broili, F. 2131.
contorta	<i>Braunsina</i> ; Buckman, S. S. 2150.	crater	<i>Textularia</i> ; Chapman, F. 2172.
convoluta	<i>Palmicellaria</i> ; Ulrich, E. O. and Bassler, R. S. 2704.	credneri	<i>Temnrotropis</i> ; Picard, E. 2520.
		crenatum	<i>Cystiphyllum</i> ; Greene, G. K. 2304.
		cretacea	<i>Alveopora</i> ; Felix, J. 2254.
		—	<i>Lima</i> ; Woods, H. 2750.

cretaceus	Serranus; Bayer, F. 2101.	dalli	Modiolus; Glenn, L. C. 2296.
cribrosa	Cellepora; Ulrich, E. O. and Bassler, R. S. 2701.	—	n. var. Terebra curvilineata; Martin, G. C. 2441.
<i>Criekia</i> n. gen.	Buckman, S. S. 2150.	<i>Darellella</i> n. gen.	Buckman, S. S. 2150.
erinalis	Brasilina; Buckman, S. S. 2150.	<i>Darellina</i> n. gen.	Buckman, S. S. 2150.
cristallina	Avicula; Scalia, S. 2575.	debile	Graphoceras; Buckman, S. S. 2150.
cristallinum	Dentalium; Scalia, S. 2575.	degrangei	Nucula; Peyrot. 2516.
—	Seapellum; Scalia, S. 2575.	deichmüllerii	Cuecullaea; Sturm, F. 2677.
cuboides	Athyris; Drevermann, F. 2231.	deletum	Pseudographoceras; Buckman, S. S. 2150.
cumulata	Schizoporella; Ulrich, E. O. and Bassler, R. S. 2704.	delicata	Oedania; Buckman, S. S. 2150.
cuneatum	Deltotoceras; Buckman, S. S. 2150.	—	Walkeria; Buckman, S. S. 2150.
cuneatus	Plethoniytilus; Kindle, E. M. and Breger, C. L. 2370.	delicatulus	Pinus; Berry, E. W. 2108.
curta	Modiolaria; Glenn, L. C. 2296.	delphiensis	Orthoceras; Kindle, E. M. and Breger, C. L. 2370.
curva	Hugia; Buckman, S. S. 2150.	dentatogranulatus	Pentacerinus; Wollemann, A. 2744.
curvata	Frechiella; Prinz, G. 2534.	depressa	Bornia; Glenn, L. C. 2296.
—	Myoconcha; Broili, F. 2131.	—	Neritaria; Picard, E. 2520.
curvatum	Myelophycus; Ulrich, E. O. 2701.	depressum	Placenticeras; Hyatt, A. 2346.
curvicostatum	Hyperlioceras; Buckman, S. S. 2150.	de stefani	Pecten; Ugolini, R. 2700.
cuspidatus	Didymograptus; Ruedemann, R. 2567.	diffusidens	n. form Notidanus; Koch, A. 2380.
cyathiformis	Dicranograptus; Elles, G. L. and Wood, E. M. R. 2248.	diffusum	Arthrodendron; Ulrich, E. O. 2701.
cylindrica	Cytherideis; Ulrich, E. O. and Bassler, R. S. 2703.	dilatum	Diphyphyllum; Greene, G. K. 2304.
—	Homotrypa; Bassler, R. S. 2097.	dillensis	Proetus?; Drevermann, F. 2231.
cylindricus	Trypanostylus; Picard, E. 2520.	dillieri	Tropites; Smith, J. P. 2639.
<i>Cymatoeyclas</i> n. subgen.	Dall, W. H. 2210.	di-lorezoi	Cerithium; Scalia, S. 2575.
<i>Cyrtodontarea</i> n. gen.	Jakovlev, N. 2357.	diminuta	n. var. Volvula iota; Martin, G. C. 2441.
cystata	Dekayella; Cunings, E. R. 2206.	di-stefanoi	Trochotoma; Scalia, S. 2575.
daintreei	Araucaria; Chapman, F. 2173.	distira	Cuspidaria; Dall, W. H. 2209.
—	Cristellaria; Chapman, F. 2172.		

- | | | | | |
|----------------|-------------------------------------|--|--|-------------------------------|
| divisa | Turritella ; Illovaisky, D. | | egenia | Cotteswoldia ; Buckman, S. S. |
| | 2347. | | | 2150. |
| dobrudschensis | Berenicea ; Toula, F. | | elatior | Worthenia ; Picard, E. 2520. |
| | 2690. | | elegans | Chennitzia ; Scalia, S. |
| dobrudschensis | Nerina ; Toula, F. | | | 2575. |
| — | Sphaerulites ; Toula, F. | | — | Rhadinichthys ; Wellburn, |
| | 2690. | | | E. D. 2726. |
| docilis | Darellina ; Buckman, S. S. | | elegantula | Braunsina ; Buckman, |
| | 2150. | | | S. S. 2150. |
| dodoma | Pandora ; Dall, W. H. 2209. | | ellesi | Didymograptus ; Ruedemann, |
| domingensis | Phacoides ; Dall, W. H. | | | R. 2567. |
| | 2209. | | elvia | Area ; Glenn, L. C. 2296. |
| donigeri | Pecten ; Michailovskij, | | elongata | Loxoconcha ; Chapman, F. |
| | G. P. 2460. | | | 2172. |
| dorsetensis | Darellina ; Buckman, | | — | Mysidioptera ; Broili, F. |
| | S. S. 2150. | | | 2131. |
| dorsicornis | Cythere ; Ulrich, E. O. | | elongato-concentrum | Cytheropteron ; |
| | and Bassler, R. S. 2703. | | | Chapman, P. 2171. |
| dorsoplanus | Ceratites ; Philippi, E. | | elongatum | Loxonema ; Picard, E. |
| | 2517. | | | 2520. |
| doverensis | Retepora ; Ulrich, E. O. | | elongatus | Gobius ; Simionescu, J. |
| | and Bassler, R. S. 2704. | | | 2635. |
| — | Schizoporella ; Ulrich, E. O. | | — | Parallelodon ; Hind, W. |
| | and Bassler, R. S. 2704. | | | 2328. |
| draconis | Chama ; Dall, W. H. 2209. | | eloroidea ^a | Pleurotomaria ; Kindle, |
| drepanon | Ostrea ; Wollemann, A. | | | E. M. and Breger, C. L. |
| | 2745. | | | 2370. |
| dubius | Schizospondylus ; Bayer, F. | | emersoni | Gyrodendron ; Ulrich, |
| | 2101. | | | E. O. 2701. |
| dumosa | Homotrypa ; Bassler, R. S. | | — | Yoldia ; Dall, W. H. 2213. |
| | 2097. | | eocaenus | Eremopezus ; Andrews, |
| dunni | Eutomoceras ; Smith, J. P. | | | C. W. 2077. |
| | 2639. | | eoprinoides | Quercus : Berry, E. W. |
| duperrayi | Mangilia ; Peyrot. 2516. | | | 2108. |
| duplessisi | Scapanodon ; Broom, R. | | <i>Episageceras</i> n. gen. Noetling, F. 2476. | |
| | 2145. | | <i>Eremopezus</i> n. gen. Andrews, C. W. 2077. | |
| dupliniana | Anomalocardia ; Dall, | | erosa | Chione ; Dall, W. H. 2209. |
| | W. H. 2209. | | — | Codakia ; Dall, W. H. 2209. |
| — | Cyrena ; Dall, W. H. 2209. | | erosum | Gafrarium ; Dall, W. H. |
| duplinianus | Crassatellites ; Dall, | | | 2209. |
| | W. H. 2209. | | eschi | Cytherea ; Oppenheim, P. |
| dux | Undularia ; Picard, E. 2520. | | | 2491. |
| dyadica | Worthenia ; Kittl, E. 2371. | | — | Pseudoliva ; Oppenheim, P. |
| eatoni | Stromatocerium ; Seely, H. M. | | | 2491. |
| | 2607. | | — | Turritella ; Oppenheim, P. |
| echinatus | Glossograptus ; Ruedemann, R. 2567. | | | 2491. |
| efflata | Avicula ; Broili, F. 2131. | | eschii | Acanthoceras ; Solger, F. |
| | | | | 2643. |

euides	Lopadoceras ; Buckman, S. S. 2150.	flexuosus	Ceratites ; Philippi, E. 2517.
<i>Eulophoceras</i> n. gen.	Hyatt, A. 2346.	floccosa	Paquieria ; Buckman, S. S. 2150.
evae	Schloenbachia ; Lasswitz, R. 2402.	floridana	Pitaria ; Dall, W. H. 2209.
evax	Cythere ; Ulrich, E. O. and Bassler, R. S. 2703.	fluitans	Dendrograptus ; Rue- demann, R. 2567.
evolutissima	Dumortieria ; Prinz, G. 2535.	fontinalis	Eutrochus ; Pritchard, G. B. 2536.
evolutus	Ceratites ; Philippi, E. 2517.	forcipiformis	Didymograptus ; Rue- demann, R. 2567.
exacta	Helminthoida ; Ulrich, E. O. 2701.	fortior n. var.	Cythere drupacea ; Chapman, F. 2172.
exanthemata	Cythere ; Ulrich, E. O. and Bassler, R. S. 2703.	fossulifera	Membranipora ; Ulrich, E. O. and Bassler, R. S. 2704.
excavata	Rhynchospira ; Grabau, A. W. 2300.	foveolata	Paradoxorhyncha ; Chap- man, F. 2172.
excavatoidea	Astarte ; Illovaïsky, D. 2347.	frassi	Metoposaurus ; Lucas, F. A. 2426.
excentrica	Myalina ; Drevermann, F. 2231.	fragilis	Mactra ; Laskarev, V. 2401.
eximius	Erycites ; Prinz, G. 2535.	francisca	Cythere ; Ulrich, E. O. and Bassler, R. S. 2703.
expansa	Idmonea ; Ulrich, E. O. and Bassler, R. S. 2704.	frangens	Myliobatis ; Eastman, O. R. 2242.
extensus	Illaenus ; Reed, F. R. C. 2548.	frasi	Cancer ; Lörenthey, I. 2409.
extremus	Ichthyosaurus ; Boulenger, G. A. 2126.	frechi	Inoceramus ; Flegel, K. 2257.
falcatum	Loxonema ; Picard, E. 2520.	—	Lonsdaleia ; Volz, W. 2711.
falcigera	Oedania ; Buckman, S. S. 2150.	—	Phylloceras ; Prinz, G. 2535.
fajumensis	Geniohyus ; Andrews, C. W. 2074.	—	Schloenbachia ; Lasswitz, R. 2402.
<i>Fajumia</i> n. gen.	Stromer, E. 2673.	fritschi	Rhabdoconcha ; Picard, E. 2520
<i>Falsifusus</i> n. gen.	Grabau, A. W. 2301.	—	Worthenia ; Picard, E. 2520.
fastigata	Braunsina ; Buckman, S. S. 2150.	<i>Fritschia</i> n. gen.	Picard, E. 2520.
fennemai	Lonsdaleia ; Volz, W. 2711.	frondosa	Homotrypa ; Bassler, R. S. 2097.
fertile	Sphenophyllum ; Scott, D. H. 2598.	fucini	Macrodon ; Scalia, S. 2575.
fertilis	Aneimites ; White, D. 2728.	fuleratum	Cystiphyllum ; Greene, G. K. 2304.
filosina	Pitaria ; Dall, W. H. 2209.	<i>Fulgurofusus</i> n. gen.	Grabau, A. W. 2301.
fistula	Membranipora ; Ulrich, E. O. and Bassler, R. S. 2704.	furcata	Myrtaea ; Dall, W. H. 2209.
flexilis	Ludwigella ; Buckman, S. S. 2150.	furcatum	Lopadoceras ; Buckman, S. S. 2150.
flexuosa	Macrocypris ; Chapman, F. 2174.	furciferum	Dictyonema ; Rue- demann, R. 2567.
		furcillata	Reynesia ; Buckman, S. S. 2150.

- fusuliniformis Cylichna; Etheridge, R., jun. 2251.
- gabbi Fusus; Grabau, A. W. 2031.
- Knemiceras; Hyatt, A. 2346.
- Roemeroceras; Hyatt, A. 2346.
- gajárii Phylloceras; Prinz, G. 2535.
- gallischii Goniomya; Sturm, F. 2677.
- gamkaensis Orthoceras; Reed, F. R. C. 2546.
- gatunensis Callocardia; Dall, W. H. 2209.
- Cyclinella; Dall, W. H. 2209.
- geelongensis Acanthias; Chapman, F. and Pritchard, G. B. 2175.
- Collonia; Pritchard, G. B. 2536.
- gemmellaroi Hologyra; Scalia, S. 2575.
- gemmiferum Crystiphllum; Greene, G. K. 2304.
- Geniohyus* n. gen. Andrews, C. W. 2074.
- gentili Membranipora; Canu, T. 2160.
- geometricus Goniograptus; Ruedemann, R. 2567.
- Gephyrostegus* n. gen. Jaekel, O. 2350.
- Gerhardtia* n. gen. Hyatt, A. 2346.
- germana Membranipora; Ulrich, E. O. and Bassler, R. S. 2704.
- gibbi Osteopygis; Wieland, G. R. 2731.
- gibbosum Engonoceras; Hyatt, A. 2346
- Metoicoceras; Hyatt, A. 2346.
- giganteus Chiton; Scalia, S. 2575.
- Inoceramus; Pálfy, M. 2499.
- gilberti Macrocallista; Dall, W. H. 2213.
- Trimeroceras; Kindle, E. M. and Breger, C. L. 2370.
- Gilbertina* n. gen. Ulrich. E. O. 2701.
- glaberrima Mysidioptera; Kittl, E. 2371.
- glaciana Trigonia; Sturm, F. 2677.
- Glanosuchus* n. gen. Broom, R. 2134.
- glatziae Inoceramus; Flegel, K. 2257.
- glenni Astarte; Dall, W. H. 2209.
- Phacoïdes; Dall, W. H. 2209.
- glevensis Ludwigella; Buckman, S. S. 2150.
- globosa Mysidioptera; Broili, F. 2131.
- Tissotia; Hyatt, A. 2346.
- glomerata Theonoa; Ulrich, E. O. and Bassler, R. S. 2704.
- glossoides Rhynchonella; Kittl, E. 2371.
- glyptoconcha Cytherea; Dall, W. H. 2209.
- glyptocyma Chione; Dall, W. H. 2209.
- goodlandensis Eatonia; Kindle, E. M. and Breger, C. L. 2370.
- gottschei Hamites; Wollemann, A. 2745.
- Spatangus; Gagel, C. 2285.
- grabovicensis Avicula; Kittl, E. 2371.
- gracilis Badiotella; Broili, F. 2131.
- Mysidioptera; Broili, F. 2131.
- gracillima Rapana; Wollemann, A. 2744.
- gradatum Heliophyllum; Greene, G. K. 2304.
- grandicostatus n. var. Limipecten texanus; Girty, G. H. 2295.
- grandiformis Pecten; Ugolini, R. 2700.
- grandis Homotrypa; Bassler, R. S. 2097.
- Socnopaea; Stromer, E. 2673.
- granti Pleurotoma; Pritchard, G. B. 2536.
- granulataeformis Cristellaria; Wójcik, K. 2740.

granulosus	Macrophthalmus ; Man, J. G. de. 2437.	<i>Gyrodendron</i> n. gen. Ulrich, E. O. 2701.
grayi	Brontens ; Reed, F. R. C. 2548.	hadra Venericardia ; Dall, W. H. 2209.
greensboroense	Caecum ; Martin, G. C. 2441.	halavátsi Hammatoceras ; Prinz, G. 2535.
—	Teinostoma ; Martin, G. C. 2441.	halilucensis Halobia ; Kittl, E. 2371.
—	Calyptaea ; Martin, G. C. 2441.	halli Primitia ; Chapman, F. 2174.
—	Cylindna ; Martin, G. C. 2441.	hamatum Depaoceras ; Buckman, S. S. 2150.
—	Nassa ; Martin, G. C. 2441.	— Phacoides ; Dall, W. H. 2209.
greggiana	Venericardia ; Dall, W. H. 2209.	hamiltonensis Turbo ; Pritchard, G. B. 2536.
gregorii	Bulimina ; Chapman, F. 2172.	harrimani Corylus ; Knowlton, F. H. 2377.
grewingkii	Protothaca ; Dall, W. H. 2213.	— Modiolus ; Dall, W. H. 2213.
griesbachi	Cylindna ; Etheridge, R., jun. 2251.	— Papyridea ; Dall, W. H. 2213.
grimmeri	Tetragonites ; Kittl, E. 2371.	— Picea ; Knowlton, F. H. 2377.
grünlandica	Myoconcha ; Madsen, V. 2433.	harrisii Oliva ; Martin, G. C. 2441.
grosseserrata	Carpinus ; Winkler, H. 2738.	— Pyrula ; Martin, G. C. 2441.
grossipunctata	n. var. Cythere corrosa ; Chapman, F. 2172.	hastata Neuropteris ; White, D. 2727.
grossouvrei	Coilopoceras ; Hyatt, A. 2346.	hatcheri Baëna ; Hay, O. P. 2321.
—	Placenticeras ; Hyatt, A. 2346.	haueri Barroisiceras ; Hyatt, A. 2346.
grzybowskii	Discohelix ; Wojcik, K. 2740.	<i>Heilprinia</i> n. gen. Grabau, A. W. 2301.
guadalupensis	Cyathodonta ; Dall, W. H. 2209.	heintzeli Isocardia ; Wollemann, A. 2745.
gubernatoria	Crenella ; Glenn, L. C. 2296.	helicoides Chemnitzia ; Scalia, S. 2575.
—	Nassa ; Martin, G. C. 2441.	helios Ostrea ; Wollemann, A. 2745.
—	Psammobia ; Glenn, L. C. 2296.	hendersonii Chione ; Dall, W. H. 2209.
—	Turbonilla ; Martin, G. C. 2441.	heracleus Phacoides ; Dall, W. H. 2209.
guibei	Euthria ; Peyrot. 2516.	hesternus Placerias ; Lucas, F. A. 2426.
guntiana	Clemmys ; Roger, O. 2561.	hexagonale Retiphycus ; Ulrich, E. O. 2701.
gymnitum	Cardiomorpha ; Kittl, E. 2371.	hexagonalis Sphyrænodus ; Koch, A. 2378.
<i>Gyraeanthides</i> n. gen.	Woodward, A. S. 2751.	hexagonus Tristylotus ; Parks, W. A. 2504.

hilberi	Pecten ; Michailovskij, G. P. 2160.	impolita	Ludwigella ; Buckman, S. S. 2150.
hilgendorfi	Torpedo ; Jaekel, O. 2353.	impressus	Phacops ; Lake, P. 2391.
hillii	Pitaria ; Dall, W. H. 2209.	inaequivalvis	Cythere ; Ulrich, E. O. and Bassler, R. S. 2703.
himerta	Venericardia ; Dall, W. H. 2209.	incertus	Didymograptus ; Ruedemann, R. 2567.
hindii	Promyalina ; Kittl, E. 2371.	incidens	Carcharias ; Eastman, C. R. 2242.
hintzai	Phylloceras ; Prinz, G. 2535.	incisa	Pseudocucullaea ; Solger, F. 2642.
hirundo	Aporrhais ; Sturm, F. 2677.	incisum	Placenticeras ; Hyatt, A. 2346.
hispanica	Heinzia ; Hyatt, A. 2346.	—	Toxolioceras ; Buckman, S. S. 2150.
holliana	Xestoleberis ; Chapman, F. 2174.	inclusum	Graphoceras ; Buckman, S. S. 2150.
holmesii	Rhynchonella ; Dall, W. H. 2209.	incompletus	Latirus ; Oppenheim, P. 2491.
hookeri	Cupressinoxylon ; Arber, E. A. N. 2082.	incrassata	Milleaster ; Ulrich, E. O. 2702.
hoplitoides	Acanthoceras ; Lasswitz, R. 2402.	indianensis	Enerinurus ; Kindle, E. M. and Bregar, C. L. 2370.
howardensis	Clavulites ; Girty, G. H. 2295.	inflata	Microporella ; Ulrich, E. O. and Bassler, R. S. 2704.
howitti	Bankivia ; Pritchard, G. B. 2536.	inflata	Oedania ; Buckman, S. S. 2150.
huberti	Avicula ; Hoyer. 2340.	inflexum	Heliophyllum ; Greene, G. K. 2304.
hudsonica	Camarotoechia ; Grabau, A. W. 2300.	Inoceramya	n. gen. Ulrich, E. O. 2701.
<i>Hughmilleria</i> n. gen. Searle, C. J. 2602.		inops	Reynesella ; Buckman, S. S. 2150.
<i>Iugia</i> n. gen. Buckman, S. S. 2150.		inornata	n. var. Bulimina trigona ; Chapman, F. 2171.
humile	Lytoceras ; Prinz, G. 2535.	—	Chrysemys ; Loomis, F. S. 2519.
humilis	Carcharodon ; Koch, A. 2379.	inscriptum	Metengonoceras ; Hyatt, A. 2346.
—	Ceratites ; Philippi, E. 2517.	intensus	Phacoides ; Dall, W. H. 2209.
hungarica	n. var. Lamna macrota ; Koch, A. 2379.	intercedens	Perisphinctes ; Illovaïsky, D. 2347.
hungarieus	Inoceramus ; Pálfy, M. 2499.	intercellata	n. var. Homotrypa wortheni ; Bassler, R. S. 2097.
huntingtonensis	Oriostoma ; Kindle, E. M. and Breger, C. L. 2370.	intermedius	Ceratites ; Philippi, E. 2517.
hyatti.	Trachyceras ; Smith, J. P. 2639.	—	Erycites ; Prinz, G. 2535.
hybrida	Carpinus ; Winkler, H. 2738.		
hystrix	Glossograptus ; Ruedemann, R. 2567.		
idoneum	Deltoidoceras ; Buckman, S. S. 2150.		
ignolea	Isocardia ; Glenn, L. C. 2296.		

interrupta	Mysidoptera; Broili, F. 2131.	kansasiense	Cardiocarpon; White, D. 2727.
—	n. var. <i>Vaginulina schloenbachii</i> ; Chapman, F. 2172.	katzeri	Tmetoceras; Beck, H. 2102.
intortus	Zaphrentis; Greene, G. K. 2304.	kayseri	Clymenia; Drevermann, F. 2231.
intricatus	Desmograptus; Ruedemann, R. 2567.	keilhacki	Desmoceras; Wollemann, A. 2744.
invaginatus	Zaphrentis; Greene, G. K. 2304.	kellneri	Pecten; Kittl, E. 2371.
involutus	Erycites; Prinz, G. 2535.	kentlandensis	Orthoceras; Kindle, E. M. and Breger, C. L. 2370.
ionensis	Lithophaga; Glenn, L. C. 2296.	ketteleri	Drepanura; Monke, H. 2462.
—	<i>Modiolus</i> ; Glenn, L. C. 2296.	kieslingswaldensis	Avicula; Sturm, F. 2677.
isis	Zeuglodon; Andrews, C. W. 2074.	kilianii	Schloenbachia; Lasswitz, R. 2402.
isocardiooides	<i>Ceromya</i> ; Sturm, F. 2677.	kineaidii	Callocardia; Dall, W. H. 2213.
istedana	Notochampsia; Broom, R. 2147.	klipsteini	Macrodon; Broili, F. 2131.
isteriana	Nerinea; Toula, F. 2690.	kochi	Hammatoceras; Prinz, G. 2535.
jaekeli	Acanthoceras; Solger, F. 2643.	koeneni	Circe; Skrinnikov, A. 2636.
jamaicensis	Crassatellites; Dall, W. H. 2209.	—	Hoplitoïdes; Solger, F. 2643.
—	<i>Poromya</i> ; Dall, W. H. 2209.	—	Turritella?; Picard, E. 2520.
—	Tivela; Dall, W. H. 2209.	koerferi	Agnostus; Monke, H. 2462.
—	Verticordia; Dall, W. H. 2209.	kokeni	Delphinula; Picard, E. 2520.
janus	Lucina; Dall, W. H. 2209.	—	Loxonema; Picard, E. 2520.
jenningsi	Notidanus; Chapman, F. and Pritchard, G. B. 2175.	konincki	Sphenodiscus; Hyatt, A. 2346.
jervensis	Chonostrophia; Schuchert, C. 2588.	Krambergeria	n. gen. Simionescu, J. 2635.
jonesi	Aechmina; Chapman, F. 2174.	krausei	Linostracina; Monke, H. 2462.
josephii	Turritella; Scalia, S. 2575.	kubinyiformis	Cristellaria; Wójcik, K. 2740.
juncta	Reynesella; Buckman, S. S. 2150.	laciniosa	Kiliania; Buckman, S. S. 2150.
jurassica	Loxoconcha; Chapman, F. 2172.	laevicaniculatus	Pachydiscus; Lasswitz, R. 2402.
justinae	Area; Wollemann, A. 2743.	laevicingulata	Astarte; Scalia, S. 2575.
juvensis	Etoblattina; Sellards, E. H. 2613.	laevigata	Ludwigia; Buckman, S. S. 2150.
kaffraria	Cytherea; Etheridge, R., jun. 2251.	laevigatum	Harpoceras; Prinz, G. 2535.
kaffrarium	Placenticeras; Etheridge, R., jun. 2251.	laevigatus	Ceratites; Philippi, E. 2517.

laevis	Micromaja ; Lörenthey, J. 2409.	lehmanii	Quercus ; Hollick, A. 2336.
—	n. var. Pleurotoma selwyni ; Pritchard, G. B. 2536.	lens	Pseudocucullaea ; Solger, F. 2642.
—	n. var. Trophon tetricus ; Martin, G. C. 2441.	lenticulata	Nicklesia ; Hyatt, A. 2346.
—	Worthenia ; Picard, E. 2520.	lentus	Tetragraptus ; Ruedemann, R. 2567.
Lambropsis	n. gen. Lörenthey, J. 2409.	lenzi	Cardium ; Oppenheim, P. 2491.
lamottense	Stromatocerium ; Seeley, H. M. 2607.	leonhardi	Bigenerina ; Volz, W. 2711.
lanceolata	Krambergeria ; Simionescu, J. 2635.	lepta	Oedania ; Buckman, S. S. 2150.
lanesvillensis	n. var. Batocrinus davisi ; Greene, G. K. 2304.	levilimbata	Astarte ; Illovaïsky, D. 2347.
langenhani	Ammonites ; Sturm, F. 2677.	levini	Leda ; Wollemann, A. 2744.
lansi	Teinistion ; Monke, H. 2462.	levis	Tripleurocrinus ; Wood, E. 2748.
lapworthi	Bryograptus ; Ruedemann, R. 2567.	liassicum	Trophon ; Scalia, S. 2575.
lata	Pandora ; Dall, W. H. 2209.	libana	Homotrypa ; Bassler, R. S. 2097.
latealata	Gervillia ; Broili, F. 2131.	lienenklausi	Cythere ; Ulrich, E. O. and Bassler, R. S. 2703.
lateareata	Arcoptera ; Broili, F. 2131.	lilydalensis	Xestoleberis ; Chapman, F. 2174.
latelobata	Tissotia ; Solger, F. 2643.	limatoidea	n. var. Euomphalop- terus alatus ; Kindle, E. M. and Breger, C. L. 2370.
latesulcata	Cytherea ; Oppenheim, P. 2491.	limatum	Pseudographoceras ; Buck- man, S. S. 2150.
latidorsatum	Episageceras ; Noet- ling, F. 2476.	Limipecten	n. gen. Girty, G. H. 2295.
latifalcatum	Harpoceras ; Prinz, G. 2535.	limoniana	Myrtaea ; Dall, W. H. 2209.
latifissa	Mysidioptera ; Broili, F. 2131.	lindahli	Neuropteris ; White, D. 2727.
latifrons	Microcysts ; Lörenthey, J. 2409.	lineata	Reynesella ? ; Buckman, S. S. 2150.
latisinuata	Schizoporella ; Ulrich, E. O. and Bassler, R. S. 2704.	Linostracina	n. gen. Monke, H. 2462.
latum	Platygraphoceras ; Buckman, S. S. 2150.	liogona	Astarte ; Dall, W. H. 2211.
laubei	Macrodon ; Broili, F. 2131.	—	Dosinia ; Dall, W. H. 2209.
laurenciana	Sigillaria ; White, D. 2727.	liscaviensis	Adeorbis ; Picard, E. 2520.
laxum	n. subsp. Palaeodictyon magnum ; Ulrich, E. O. 2701.	—	Turritella ; Picard, E. 2520.
laxus	Diplograptus ; Ruedemann, R. 2567.	lissotropis	Protorecula ; Picard, E. 2520.

literatum	Pseudographoceras; Buckman, S. S. 2150.	magna	Dekayia; Cumings, E. R. 2206.
<i>Lithodrumus</i>	n. gen. Greene, G. K. 2304.	—	Fedaiella; Picard, E. 2520.
lobulata	Cythere; Chapman, F. 2172.	—	Gemma; Dall, W. H. 2209.
loczyi	Phylloceras; Prinz, G. 2535.	—	Miliolina; Wójeik, K. 2740.
lörentheyi	Phylloceras; Prinz, G. 2535.	—	Neritaria; Picard, E. 2520.
londoniana	Carpinus; Winkler, H. 2738.	magnaeauritus	Pecten; Kittl, E. 2371.
longicaudata	Cytheridea; Chapman, F. 2171.	magnifica	Hicoria; Knowlton, F. H. 2377.
longicaudatus	Diplograptus; Ruedemann, R. 2567.	magnifolia	Pterospermites; Knowlton, F. H. 2377.
longipes	Stegomus; Emerson, B. K. and Loomis, F. B. 2249.	magnirostris	Batoocrinus; Greene, G. K. 2304.
longula	Cytherideis; Ulrich, E. O. and Bassler, R. S. 2703.	magnoliana	Codakia; Dall, W. H. 2209.
loomisi	Avicula; Broili, F. 2131.	magnum	Saghatherium; Andrews, C. W. 2074.
<i>Lopadoceras</i> n. gen.	Buckman, S. S. 2150.	mágoisyi	Hammatoceras; Prinz, G. 2535.
lotzi	Phacops; Drevermann, F. 2231.	major	Geniohyus; Andrews, C. W. 2074.
louisvillensis	Favosites; Greene, G. K. 2304.	majusculus	Hadrianus; Hay, O. P. 2323.
lovisatoi	Heptatinulus; Lörenthey, I. 2409.	malacus	Proetus; Lake, P. 2391.
lubrica	Littorina; Wollemann, A. 2744.	<i>Mantellceras</i> n. gen.	Hyatt, A. 2346.
jüneburgensis	Trochus; Wollemann, A. 2745.	maraisi	Tamboeria; Seeley, H. G. 2605.
luminifera	Betula; Winkler, B. 2738.	marginata	Lucya; Buckman, S. S. 2150.
lunatus	Dalmanites; Lake, P. 2391.	—	Mysidioptera; Broili, F. 2131.
lyelli	Chama; Dall, W. H. 2209.	marginiplicatus	Pecten; Kittl, E. 2371.
macrodon	Lutreola; Prentiss, D. W. 2529.	mariana	Mesodesma; Glenn, L. C. 2296.
macrognathus	Pterodon; Andrews, C. W. 2074.	—	Mitra; Martin, G. C. 2441.
macrops	Glanosuchus; Broom, R. 2134.	—	Odostomia; Martin, G. C. 2441.
macrosiphon	Palmostylon; Stenzel, K. G. W. 2666.	—	Surcula; Martin, G. C. 2441.
macrospiratus	Clavellofusus; Grabau, A. W. 2301.	markgrafi	Plagiophorus; Lörenthey, I. 2409.
maculata	Lepralia; Ulrich, E. C. and Bassler, R. S. 2704.	marmorea	Stokeia; Buckman, S. S. 2150.
		marmorensis	Diplomystus; Woodward, A. S. 2756.
		marshi	Baëna; Hay, O. P. 2323.
		—	Hyopsodus; Osborn, H. F. 2493.
		—	Metacheironymus; Wortman, J. L. 2761.

- | | | | |
|--------------|--|---|---|
| martialis | Nuculites ; Reed, F. R. C. 2546. | matura | Heinzia ; Hyatt, A. 2346. |
| martini | Cythere ; Ulrich, E. O. and Bassler, R. S. 2703. | mattewanense | Viburnum ; Berry, E. W. 2108. |
| — | Metopoxantho ; Man, J. G. de. 2437. | mazlea | Isocardia ; Glenn, L. C. 2296. |
| marylandica | Abra ; Glenn, L. C. 2296. | megalorhinus | Oudenodon ; Broom, R. 2144. |
| — | Amalthea ; Martin, G. C. 2441. | meridionale | Haplophragmium ; Chapman, F. 2171. |
| — | Bornia ; Glenn, L. C. 2296. | <i>Metacheiromys</i> n. gen. Wortman, J. L. 2761. | |
| — | Cancellaria ; Martin, G. C. 2441. | <i>Metasigaloceras</i> n. gen. Hyatt, A. 2346. | |
| — | Emarginula ; Martin, G. C. 2441. | <i>Metatissotia</i> n. gen. Hyatt, A. 2346. | |
| — | Erycina ; Glenn, L. C. 2296. | <i>Metengonoceras</i> n. gen. Hyatt, A. 2346. | |
| — | Eulimella ; Martin, G. C. 2441. | <i>Metoicoceras</i> n. gen. Hyatt, A. 2346. | |
| — | Goniobasis ; Martin, G. C. 2441. | <i>Metopoxantho</i> n. gen. Man, J. G. de. 2437. | |
| — | Lepralia ; Ulrich, E. O. and Bassler, R. S. 2704. | meyeri | Lima ; Woods, H. 2750. |
| — | Lithocampe ; Martin, G. C. 2444. | meyni | Spatangus ; Gagel, C. 2285. |
| — | Macoma ; Glenn, L. C. 2296. | mezi | Pagurus ; Lörenthey, I. 2409. |
| — | Nassa ; Martin, G. C. 2441. | miatschkowiensis | Belemnites ; Illovaisky, D. 2347. |
| — | Odostomia ; Martin, G. C. 2441. | — | Rhynchonella ; Illovaisky, D. 2347. |
| — | Retusa ; Martin, G. C. 2441. | micca | Hugia ; Buckman, S. S. 2150. |
| — | Rissoa ; Martin, G. C. 2441. | micerca | Ludwigella ; Buckman, S. S. 2150. |
| — | Scala ; Martin, G. C. 2441. | <i>Microcystes</i> n. gen. Lörenthey, I. 2409. | |
| — | Siphonalia ; Martin, G. C. 2441. | micula | Cythere ; Ulrich, E. O. and Bassler, R. S. 2703. |
| — | n. var. Volvula iota ; Martin, G. C. 2441. | milchi | Bigenerina ; Volz, W. 2711. |
| marylandicum | Callistoma ; Martin, G. C. 2441. | miljacensis | Avicula ; Kittl, E. 2371. |
| — | Rhopalodictyum ; Martin, G. C. 2444. | <i>Milleaster</i> n. gen. Ulrich, E. C. 2702. | |
| marylandicus | Cannartiscus ; Martin, G. C. 2444. | millegranosa | Astele ; Pritchard, G. B. 2536. |
| — | Spongasteriscus ; Martin, G. C. 2444. | milleri | Rhus ; Bollick, A. 2336. |
| massalis | Cellepora ; Ulrich, E. O. and Bassler, R. S. 2704. | mimula | Arca ; Oppenheim, P. 2491. |
| matlockensis | Tentaculites ; Chapman, F. 2174. | minor | Megalohyrax ; Andrews, C. W. 2074. |
| | | — | Palaeomastodon ; Andrews, C. W. 2074. |
| | | minuscula | n. var. Cythere clarkana ; Ulrich, E. O. and Bassler, R. S. 2703. |
| | | miqueli | Nassa ; Peyrot. 2516. |

mirabile	Graphoceras ; Buckman, S. S. 2150.	murrayana	Pleurotoma ; Pritchard, G. B. 2536.
mirabilis	Chemnitzia ; Scalia, S. 2575.	<i>Myelophyces</i>	n. gen. Ulrich, E. O. 2701.
mirus	Geniohyus ; Andrews, C. W. 2074.	<i>Myriopora</i>	n. gen. Volz, W. 2711.
miserrimus	Phacops ; Drevermann, F. 2231.	nachtigali	Cytherea ; Oppenheim, P. 2491.
mississippense	Palmaxylon ; Stenzel, K. G. W. 2666.	naliwkinii	Macrodon ; Jakovlev, N. N. 2357.
<i>Mitchevlichia</i>	n. gen. Lorenz, T. 2421.	nasuta	Venericardia ; Dall, W. H. 2209.
modica	n. var. Cythere plebeia ; Ulrich, E. O. and Bassler, R. S. 2703.	natalense	Eulophoceras ; Hyatt, A. 2346.
—	Ludwigella ; Buckman, S. S. 2150.	natum	n. var. Oriostoma huntingtonensis. Kindle, E. M. and Breger, C. L. 2370.
monensis	Sanguinolites ; Hind, W. 2328.	neptunus	Archaeolepas ; Scalia, S. 2575.
moniliferum	Stromatocerium ; Seely, H. M. 2607.	neritoidea	Cancellaria ; Martin, G. C. 2441.
monroensis	Pterygotus ; Searle C. J. 2602.	neuvillii	Haliotis ; Bial de Bellerade. 2111.
monterosatoi	Chiton ; Scalia, S. 2575.	newberryi	Placenticeras ; Hyatt, A. 2346.
montifera	Lepralia ; Ulrich, E. O. and Bassler, R. S. 2704.	niagarensis	Pholidostrophia ; Kindle, E. M. and Breger, C. L. 2370.
montrealensis	Chonostrophia ; Schuchert, C. 2588.	nicklesi	Homotrypa ; Bassler, R. S. 2097.
muelleri	Cyclonotum ; Meunier, F. 2454.	—	Pulchellia ; Hyatt, A. 2346.
mufferi	Stenoptera ; Meunier, F. 2455.	<i>Nicklesia</i>	n. gen. Hyatt, A. 2346.
multicostata	Fritschia ; Picard, E. 2520.	nieschavensis	Astarte ; Skrinnikov, 2636.
multinervia	Schizoblattina ; Sellards, E. H. 2613.	nikitiniensis	Mytilus ; Il'ovaïsky, D. 2347.
multiplicans	Entalis ; Kittl, E. 2371.	nikitowkensis	Bakewellia ; Jakovlev, 2357.
multispinosa	Amplexopora ; Cummings, R. R. 2206.	nitida	Homotrypa ; Bassler, R. S. 2097.
—	Hydractinia ; Ulrich, E. O. 2702.	nitidula	Cythere ; Ulrich, E. O. and Bassler, R. S. 2703.
multistriata	Mysidioptera ; Broili, F. 2131,	—	Membranipora ; Ulrich, E. O. and Bassler, R. S. 2704.
—	n. var. Styliola fissurella ; Chapman, F. 2174.	nodosa	Metatissotia ; Hyatt, A. 2346.
multistriatum	Conocardium ; Kindle, E. M. and Breger, C. L. 2370.	nodosum	Cytheropteron ; Ulrich, E. O. and Bassler, R. S. 2703.
mundum	Toxolioceras ; Buckman, S. S. 2150.	—	Hildoceras ; Prinz, G. 2535.

- Nothamusium* n. gen. Hind, W. 2328.
Notochampsia n. gen. Broom, R. 2147.
noveboracensis Temnograptus; Rue-
demann, R. 2567.
novimexicanum Coilopoceras; Hyatt,
A. 2346.
novus Tylocrinus; Wood, E. 2748.
nutrix Epiaster; Lambert, J. 2392.
obeliscus Chemnitzia; Scalia, S.
2575.
obesum Pseudogrammoceras; Buck-
man, S. S. 2150.
obliqua Mysidoptera; Broili, F.
2131.
— Pseudocucullaea; Solger, F.
2642.
obliquum Heliophyllum; Greene,
G. K. 2304.
oblonga Cyrene; Skrinnikov, A.
2636.
— n. var. *Xestoleberis wrightii*;
Chapman, F. 2174.
oblongula n. var. Cythere evax; Ulrich,
E. O. and Bassler, R. S.
2703.
— Membranipora; Ulrich,
E. O. and Bassler, R. S.
2704.
obtusa Mangilia; Martin, G. C.
2441.
obtusiloba n. var. Mariopteris cordato-
ovata; White, D. 2727.
oculanus Phacoides; Dall, W. H.
2209.
occidentalis Squatina; Eastman,
C. R. 2242.
occlusum Hyperlioceras; Buckman,
S. S. 2150.
ocellus Phacops; Lake, P. 2391.
Oedania n. gen. Buckman, S. S. 2150.
oehlerti Trigeria; Drevermann, F.
2235.
Olbodotes n. gen. Osborn, H. F. 2493.
oolithica Turritella?; Picard, E.
2520.
opaca Ludwigella; Buckman, S. S.
2150.
Opisthoctenodon n. gen. Broom, R.
2137.
- opisthogrammata* Pitaria; Dall,
W. H. 2209.
opulentora Astarte; Dall, W. H.
2209.
orahovicensis Entalis; Kittl, E.
2371.
orbignyi Douvilleiceras; Hyatt, A.
2346.
ornatissima Conularia; Chapman, F.
2174.
ornatus Elonichthys; Wellburn,
E. D. 2726.
osculum Natica; Oppenheim, P.
2491.
Osmanceras n. gen. Kittl, E.
2371.
ottomana Patella; Kittl, E. 2371.
otwayensis Selenaria; Maplestone,
C. M. 2438.
ovalifolia Caesalpini'a; Hollick, A.
2336.
ovata Actaeonina; Picard, E. 2520.
ovatum Palmostylon; Stenzel,
K. G. W. 2666.
oweni Conocardium; Kindle, E. M.
and Breger, C. L. 2370.
oxycarpa Carpinus; Winkler, H.
2738.
Paineia n. gen. Buckman, S. S.
2150.
palachei Corylus?; Knowlton, F. H.
2377.
— Terebellina; Ulrich, E. O.
2701.
— Yoldia; Dall, W. H. 2213.
palliatus Prospondylus; Broili, F.
2131.
palma Cytherea; Oppenheim, P.
2491.
pannonicus Gadus; Koch, A. 2378.
papilionacea Odontopteris; White,
D. 2727.
papillosa Pleurophorella; Girty,
G. H. 2295.
paradoxa Biloculina; Wójcik, K.
2740.
Paradoxorhyncha n. gen. Chapman,
F. 2172.
paralactea Area; Oppenheim, P.
2491.

parallelum	Macrodon ; Illovaisky, D. 2347.	pearstonensis	Prodicynodon ; Broom, R. 2137.
<i>Paratissotia</i>	n. gen. Hyatt, A. 2346.	peninsularis	Margarites ; Dall, W. H. 2213.
<i>Parelopis</i>	n. gen. Bayer, F. 2101.	pentangulatus	Ptychocynodon ; Seely, H. G. 2604.
parkeria	Chione ; Glenn, L. C. 2296.	peraltoides	Nassa ; Martin, G. O. 2441.
parma	Astarte ; Dall, W. H. 2209.	perambigua	Cytherea ; Oppenheim, P. 2491.
paronae	Cycloseris ; Bellini, R. 2104.	peramplus	Turrilites ; Lasswitz, R. 2402.
paronai	Gervillia ; Broili, F. 2131.	perczei	Erycites ; Prinz, G. 2535.
particostata	Cotteswoldia ; Buckman, S. S. 2150.	perflexilis	Goniograptus ; Ruedemann, R. 2567.
partschi	Erycites ; Prinz, G. 2535.	perkœo	Nucula ; Oppenheim, P. 2491.
parvicostata	Oedania ; Buckman, S. S. 2150.	perkinsi	Cryptozoon ; Seely, H. M. 2607.
parvoidea	Mangilia ; Martin, G. C. 2441.	permiana	Promathildia? ; Kittl, E. 2371.
parvula	Membranipora ; Ulrich, E. O. and Bassler, R. S. 2704.	peronae	Cerithium ; Scalia, S. 2575.
parvulum	Heliophyllum ; Greene, G. K. 2304.	peroni	Neolobites ; Hyatt, A. 2346.
patelliformis	Porosphaera ; Hinde, G. J. 2329.	—	Subtissotia ; Hyatt, A. 2346.
patuxentensis	Chrysodonus ; Martin, G. C. 2441.	perplanum	Phylloceras ; Prinz, G. 2535.
patuxentia	Cancellaria ; Martin, G. C. 2441.	perstriatula	Cytherea ; Oppenheim, P. 2491.
—	Mangilia ; Martin, G. C. 2441.	pertenera	Codakia ; Dall, W. H. 2209.
—	Sportella ; Glenn, L. C. 2296.	pertenuis	Rhynchodus ; Eastman, C. R. 2240.
—	Terebra ; Martin, G. C. 2441.	pervinquieri	Membranipora ; Canu, T. 2160.
—	n. var. Volvula iota ; Martin, G. C. 2441.	petrodavae	Caranx ; Simionescu, J. 2635.
patuxentium	Caecum ; Martin, G. C. 2441.	phaneroporata	Ascosoma ; Lorenz, T. 2421.
—	Cardium ; Glenn, L. C. 2296.	philippii	Pseudotissotia ; Solger, F. 2643.
paucicamerata	Amphoreopsis ; Crick, G. C. 2205.	phosphatica	Gafsachelys ; Stefano (De), G. 2660.
paucicostata	Cotteswoldia ; Buckman, S. S. 2150.	phosphaticus	Pliosaurus? ; Stefano (De), G. 2660.
—	Fritschia ; Picard, E. 2520.	picteti	Mantelliceras ; Hyatt, A. 2346.
paucipunctata	Cythere ; Ulrich, E. O. and Bassler, R. S. 2703.	piettei	Avicula ; Scalia, S. 2575.
paxii	Carpinus ; Winkler, H. 2738.	piluliformis	Phacoides ; Dall, W. H. 2209.

- piscatoria Atrina; Glenn, L. C. 2296.
 piassaroii Tectura; Peyrot. 2516.
 pittsfordensis Eurypterus; Searle, C. J. 2602.
Placerias n. gen. Lucas, F. A. 2426.
 plana Marmolatella; Picard, E. 2320.
 — Oriostoma; Kindle, E. M. and Breger, C. L. 2370.
 planaris Darellina; Buckman, S. S. 2150.
 planata Gerbillia; Broili, F. 2131.
 — Mysidioptera; Broili, F. 2131.
 planibasalis Cythere; Ulrich, E. O. and Bassler, R. S. 2703.
 planum Placenticeras; Hyatt, A. 2346.
 — Protengonoceras; Hyatt, A. 2346.
 platystropha Clavella; Pritchard, G. S. 2536.
 plebeia Cythere; Ulrich, E. O. and Bassler, R. S. 2703.
Pleurophorella n. gen. Girty, G. H. 2295.
 plieningeri Pachycardia; Broili, F. 2131.
 pliocaenus Lates; Koch, A. 2378.
 podagrinus Phacoides; Dall, W. H. 2209.
 polaris Astarte; Dall, W. H. 2211.
 polygona Tissotia; Solger, F. 2643.
 pompeckji Macrocephalites; Madsen, V. 2433.
 pondensis Pulvinulina; Chapman, F. 2171.
 popofianus Saxidomus; Dall, W. H. 2213.
 porcella Cythere; Ulrich, E. O. and Bassler, R. S. 2703.
 porosum Palmostylon; Stenzel, K. G. W. 2666.
 posthuma Rensselaeria; Fuchs, A. 2281.
 pracaensis Pecten; Kittl, E. 2371.
 praeciliata Microporella; Ulrich, E. O. and Bassler, R. S. 2704
 praecincta n. var. Homotrypa curvata; Bassler, R. S. 2097.
 praecisa Venericardia; Dall, W. H. 2209.
 praecox Dithyrocaries; Chapman, F. 2174.
 praecruciatus Clanculus; Michailovskij, G. P. 2460.
 praecursor Sigmagraptus; Ruedemann, R. 2567.
 praegibba Corbula; Oppenheim, P. 2491.
 praemontana Pinus; Mogan, L. 2461.
 prazakii Patelops; Bayer, F. 2101.
 precursor Crepidula; Dall, W. H. 2213.
 prenasalis Crocodilus; Loomis, F. B. 2419.
 prestoni Cardita; Dall, W. H. 2209.
 prior Neritaria; Picard, E. 2520.
 priscus Ceriocrinus; Greene, G. K. 2304.
Pristerognathus n. gen. Broom, R. 2134.
 pritchardi Ceratiocaris; Chapman, F. 2174.
Prodicynodon n. gen. Broom, R. 2137.
 producta Cythere; Ulrich, E. O. and Bassler, R. S. 2703.
 projecta Braunsina; Buckman, S. S. 2150.
 prolixus Zaphrentis; Greene, G. K. 2304.
 prominens n. var. Homotrypa worneni; Bassler, R. S. 2907.
Promyalina n. gen. Kittl, E. 2371.
 prosephina Entomis; Loomis, F. B. 2418.
 prosslinensis Avicula; Broili, F. 2131.
Protocetus n. gen. Fraas, E. 2272.
 protocommunitis n. var. Pleurotoma communis; Martin, G. C. 2441.
Protophyllocladius n. gen. Berry, E. W. 2107.
Protopora n. gen. Greene, G. K. 2304.

<i>Protrochiscolithus</i> n. gen.	Kiaer, J.	pyramidalis	n. var. <i>Drillia limatula</i> ; Martin, G. C. 2441.
2367.			
proxima	Reticularia ; Kindle, E. M. and Breger, C. L. 2370.	pyramis	<i>Chemnitzia</i> ; <i>Scalia</i> , S. 2575.
pruna	Erycina ; Glenn, L. C. 2296.	quadricostatus	<i>Phacoides</i> ; Dall, W. H. 2209.
prunensis	Callocardia ; Glenn, L. C. 2296.	quattuornodosa	<i>Schloenbachia</i> ; Lass- witz, R. 2402.
prunicola	Cancellaria ; Martin, G. C. 2441.	quernus	<i>Homalonotus</i> ; Lake, P. 2391.
—	Scala ; Martin, G. C. 2441.	radiatum	<i>Nothamusium</i> ; Hind, W. 2328.
prunus	Phacoides ; Dall, W. H. 2209.	ramulosa	<i>Homotrypa</i> ; Bassler, R. S. 2097.
<i>Pseudaspidoceras</i> n. gen.	Hyatt, A. 2346.	rasile	<i>Lytoceras</i> ; Prinz, G. 2535.
<i>Pseudocucullaea</i> n. gen.	Solger, F. 2642.	readi	<i>Mysidioptera</i> ; Broili, F. 2131.
pseudolatifrons	Proetus ; Reed, F. R. C. 2548.	recessa	<i>Sportella</i> ; Glenn, L. C. 2296.
pseudorbignyanum	Placenticeras ; Hyatt, A. 2346.	recta	<i>Myoconcha</i> ; Broili, F. 2131.
ptychitum	Myoconcha ; Kittl, E. 2371.	rectecostatum	<i>Loxonema</i> ; Picard, E. 2520.
<i>Ptychocymodon</i> n. gen.	Seeley, H. G. 2604.	rectelineatus	<i>Trypanostylus</i> ; Picard, E. 2520.
pulchelliformis	Heinzia ; Hyatt, A. 2346.	recticostata	<i>Darellella</i> ; Buckman, S. S. 2150.
pulcher	Pleuronautilus ; Crick, G. C. 2204.	rectilineatum	<i>Dictyonema</i> ; Ruedemann, R. 2567.
pulchra	Homotrypa ; Bassler, R. S. 2097.	rectistriata	<i>Sigillaria</i> ; White, D. 2727.
punctata	Palmicellaria ; Ulrich, E. O. and Bassler, R. S. 2704.	recurrens	<i>Phacoides</i> ; Dall, W. H. 2209.
—	Protoreula ; Picard, E. 2520.	reflua	<i>Crickia</i> ; Buckman, S. S. 2150.
punctistriata	Cythere ; Ulrich, E. O. and Bassler, R. S. 2703.	regale	<i>Pseudogranumoceras</i> ; Buck- man, S. S. 2150.
pungens	Climacograptus ; Ruedemann, R. 2567.	regularis	<i>Megistocrinus</i> ; Wood, E. 2748.
pupillus	Phacops ; Lake, P. 2391.	—	<i>Paratissotia</i> ; Hyatt, A. 2346.
pusillus	Bryograptus ; Ruedemann, R. 2567.	reichenaui	<i>Ronzotherium</i> ; Deninger, K. 2219.
—	Diplocaulus ; Broili, F. 2132.	reinachii	<i>Ptychogaster</i> ; Roger, O. 2561.
pustulosus	Pterinopecten ; Hind, W. 2328.	remotum	<i>Palmaxylon</i> ; Stenzel, K. G. W. 2666.
pygmaea	Astrocoenia ; Felix, J. 2254.	reticulata	<i>Scala</i> ; Martin, G. C. 2441.
pygmaeus	Tetragraptus ; Ruedemann, R. 2567.	reticulatoides	<i>Cancellaria</i> ; Martin, G. C. 2441.
		<i>Retiphyces</i> n. gen.	Ulrich, E. O. 2701.

retroflexa	Myoconcha ; Broili, F.	rugoides	Rhopalithes ; Grabau, A. W. 2301.
retrorsicostatus	Erycites ; Prinz, G. 2535.	rugosa	Ludwigella ; Buckman, S. S. 2150.
reversa	Lepralia ; Ulrich, E. O. and Bassler, R. S. 2704.	rugulosa	Myoconcha ; Kittl, E. 2371.
<i>Rhaeboceras</i> n. gen.	Buckman, S. S. 2150.	rupert-jonesi	Eriphyla ; Etheridge, R., jun. 2251.
rhodia	Chione ; Dall, W. H. 2209.	russelli	Flemingites ; Smith, J. P. 2639.
rhombicum	Cancellophycus ; Ulrich, E. O. 2701.	saharae	Plesiolampas ; Bather, F. A. 2099.
rhomboidea	Mactra ; Oppenheim, P. 2491.	salomoni	Avicula ; Broili, F. 2131.
rhomboideus	Tristylotus ; Parks, W. A. 2504.	salpinx	Rhynchonella ; Dall, W. H. 2209.
<i>Rhopalithes</i> n. gen.	Grabau, A. W. 2301.	sancarlosense	Placenticeras ; Hyatt, A. 2346.
richmondensis	Homotrypa ; Bassler, R. S. 2097.	santarosana	Lucina ; Dall, W. H. 2209.
richthofeni	Stephanocare ; Monke, H. 2462.	—	Transennella ; Dall, W. H. 2209.
rickardia	Erycina ; Glenn, L. C. 2296.	sarajeensis	Pecten ; Kittl, E. 2371.
robertsi	Phacops ; Reed, F. R. C. 2547.	saudersi	Phyllites ; Knowlton, F. H. 2377.
robusta n. var.	Hughmilleria socialis ; Searle, C. J. 2602.	scabrißima	Lima ; Woods, H. 2750.
robustella	Rensselaeria ; Fuchs, A. 2281.	<i>Scapanodon</i> n. gen.	Broom, R. 2145.
robustum	Graphoceras ; Buckman, S. S. 2150.	sceleta	Canavarella ; Buckman, S. S. 2150.
robustus	Chonetes ; Raymond, P. E. 2543.	schafarziki	Erycites ; Prinz, G. 2535.
rodburgensis	Reynesella ? ; Buckman, S. S. 2150.	schötzii n. var.	Agnostus gibbus ; Brogger, W. C. 2129.
roemerri	Schloenbachia ; Lasswitz, R. 2402.	<i>Schizoblattina</i> n. gen.	Sellards, E. H. 2613.
rosae	Betula ; Winkler, H. 2738.	<i>Schizospondylus</i> n. gen.	Bayer, F. 2101.
rostratum	Aphaneramma ; Woodward, A. S. 2754.	schlosseri	Microsops ; Wortman, J. L. 2761.
rotabilis	Braunsella ? ; Buckman, S. S. 2150.	schlüteri	Placenticeras ; Hyatt, A. 2346.
rothpletzi	Gervillia ; Broili, F. 2131.	<i>Schluetericeras</i> n. gen.	Hyatt, A. 2346.
rotunda	Mysidioptera ; Broili, F. 2131.	schmeisseri	Lima ; Wollemann, A. 2745.
rotundula	Kellia ; Glenn, L. C. 2296.	schrammeni	Fusus ; Wollemann, A. 2744.
rugipunctata	Cythere ; Ulrich, E. O. and Bassler, R. S. 2703.	schucherti	Argyrotheca ; Dall, W. H. 2209.
		schuschaensis	Carpinus ; Winkler, H. 2738.

schweinfurthi	Pseudoliva; Oppenheim, P.	2491.	signifrons	Rhynchonella; Kittl, E. 2371.
—	Fajunia; Stromer, E.	2673.	siluriana	Whitella?; Kindle, E. M. and Breger, C.L. 2370.
scitula	Venericardia; Dall, W. H.	2209.	simonellii	Cerithium; Sealia, S. 2575.
scotti	Telangium; Benson, M.	2105.	simplex	Venericardia; Dall, W. H. 2209.
scrobiculata	Pieris; Hollick, A.	2336.	simulans	Gennaeocrinus; Greene, G. K. 2304.
sculptus	n. var. Batocrinus davisi; Greene, G. K.	2304.	sincera	Callocardia; Dall, W. H. 2209.
segnis	Pseudotissotia; Solger, F.	2641.	sobria	Ficula; Oppenheim, P. 2491.
seisiana	Avicula; Broili, F.	2131.	socialis	Hughmilleria; Searle, C. J. 2602.
—	Cucullaea; Broili, F.	2131.	<i>Scenopaea</i> n. gen. Stromer, E. 2673.	
selwyni	Pleurotoma; Pritchard, G. B.	2536.	sodeni	Teinistion; Monke, H. 2462.
semicircularis	Cytherideis; Ulrich, E. O. and Bassler, R. S.	2703.	sokolovi	Turritella; Michailovskij, G. P. 2460.
semicultrata	Primitia; Chapman, F.	2174.	solanderi	Clavilithes; Grabau, A. W. 2301.
semiimpressa	Buchiola; Drevermann, F.	2231.	soror	Astarte; Dall, W. H. 2211.
semilevis	Braunsella; Buckman, S. S.	2150.	spada	Chione; Dall, W. H. 2209.
seminuda	n. var. Cristellaria costata; Chapman, F.	2172.	sparthensis	Eoscorpius; Baldwin, W. and Sutcliffe, W. H. 2092 and 2093.
semseyi	Phylloceras; Prinz, G.	2535.	speciosa	Erycina; Glenn, L. C. 2296.
serratus	Cantharidus; Pritchard, G. B.	2536.	spenceri	Cyathodonta; Dall, W. H. 2209.
servorum	Natica; Oppenheim, P.	2491.	sphaeralis	Megistocrinus; Wood, E. 2748.
<i>Seymouria</i> n. gen.	Broili, F.	2132.	sphaeroidica	Neritaria; Picard, E. 2520.
shallochensis	Illaenus; Reed, F. R. C.	2548.	sphaeriolus	Phacoides; Dall, W. H. 2209.
<i>Sharpeiceras</i> n. gen.	Hyatt, A.	2346.	spillmani	Placenticeras; Hyatt, A. 2346.
shastense	Trachyceras; Smith, J. P.	2639.	spinifera	n. var. Homotrypa flabellaris; Bassler, R. S. 2097.
shattucki	Cythere?; Ulrich, E. O. and Bassler, R. S.	2703.	spiniplicata	Cythere; Ulrich, E. O. and Bassler, R. S. 2703.
shepardi	Cytherea; Dall, W. H.	2209.	spinosa	Sagrina; Bagg, R. M., jun. 2091.
sigaretina	Calyptraea; Oppenheim, P.	2491.	spinosus	Ceratites; Philippi, E. 2517.
<i>Sigmagraptus</i> n. gen.	Ruedemann, R.	2567.	spinosum	Hammatoceras; Prinz, G. 2535.
signata	Prestwichia; Beecher, C. E.	2103.	spinosus	Didymograptus; Ruedemann, R. 2567.

spinulosa	Codakia ; Dall, W. H. 2209.	striatopora	Crisina ; Ulrich, E. O and Bassler, R. S. 2704.
spiralis	Gilbertina ; Ulrich, E. S. 2701.	strigatus	Zaphrentis ; Greene, G. K. 2304.
spiratus	Clavellofusus ; Grabau, A. W. 2301.	<i>Strophograptus</i> n. gen.	Ruedemann, R. 2567.
splendens	Dentalium ; Wollemann, A. 2744.	stümcki	Holaster ; Wollemann, A. 2745.
—	Homotrypa ; Bassler, R. S. 2097.	<i>Styloceras</i> n. gen.	Hyatt, A. 2346.
springeri	Coilopoceras ; Hyatt, A. 2346.	subacuta	Stokeia ; Buckman, S. S. 2150.
spryi	Hyolithes ; Chapman, F. 2174.	subaequalis	Cytherideis ; Ulrich, E. O. and Bassler, R. S. 2703.
squammiferus	Cordaites ; White, D. 2727.	subantiqua	Palaeoneilo ; Reed, F. R. C. 2546.
<i>Smilodectes</i> n. gen.	Wortman, J. L. 2761.	subcarinata	Columbella ; Oppenheim, P. 2491.
smith woodwardi	Elopopsis ; Bayer, F. 2101.	—	Tudicla ; Sturm, F. 2677.
stantonensis	Capitosaurus ; Woodward, A. S. 2754.	subcentralis	Zaphrentis ; Greene, G. K. 2304.
stantoni	Placenticeras ; Hyatt, A. 2346.	subconcentricus	Pecten ; Kittl, E. 2371.
—	Sphenodus ; Hyatt, A. 2346.	subcrassa	Helminthoida ; Ulrich, E. O. 2701.
stenomphalum	Hammatoceras ; Prinz, G. 2535.	subcutiformis	Pecten ; Kittl, E. 2371.
<i>Stenoptera</i> n. gen.	Meunier, F. 2455.	subjectus	Engonoceras ; Hyatt, A. 2346.
Stephanocare n. gen.	Monke, H. 2462.	subobsoleta	Ludwigella ; Buckman, S. S. 2150.
stephensi	Vacekia ; Buckman, S. S. 2150.	subornatum	Dissoroceras ; Buckman, S. S. 2150.
sternbergi	Cardiocephalus ; Broili, F. 2132.	subovalis	Cythere ; Ulrich, E. O. and Bassler, R. S. 2703.
stipulata	Carpinus ; Winkler, H. 2738.	—	Membranipora ; Canu, T. 2160.
<i>Stokeia</i> n. gen.	Buckman, S. S. 2150.	subovata	Cytheridea ; Ulrich, E. O. and Bassler, R. S. 2703.
stonesfieldensis	Podozamites ; Seward, A. C. 2620.	subplanum	Roemeroceras ; Hyatt, A. 2346.
stoppanii	Cerithium ; Scalia, S. 2575.	<i>Subpulchellia</i> n. gen.	Hyatt, A. 2346.
<i>Streptomytilus</i> n. gen.	Kindle, E. M. and Breger, C. L. 2370.	subpunctata	Badiotella ; Broili, F. 2131.
striata	Mysidoptera ; Broili, F. 2131.	subquadrata	Braunsina ; Buckman, S. S. 2150.
—	n. var. Polymorphina compressa ; Bagg, R. M., jun. 2091.	—	Schizoporella ; Ulrich, E. O. and Bassler, R. S. 2704.
—	Turritella ; Picard, E. 2520.	subramosus	Milleaster ; Ulrich, E. O. 2702.

subscalaris	Clavilithes ; Grabau, A. W. 2301.	tellia	Venericardia ; Dall, W. H. 2209.
substriatula	Leda ; Oppenheim, P. 2491.	tenerum	Toxolioceras ; Buckman, S. S. 2150.
<i>Subtiassotia</i> n. gen.	Hyatt, A. 2346.	tenue	Palmoxylon ; Stenzel, K. G. W. 2666.
subuniplicatus	Cosmolithes ; Grabau, A. W. 2301.	tenuicarinata	Undularia ; Picard, E. 2520.
succulentus	Dendrograptus ; Ruedemann, R. 2567.	tenuicostata	Naticella ; Picard, E. 2520.
sudanensis	Hemiaster ; Bather, F. A. 2099.	tenuis	Ludwigella ; Buckman, S. S. 2150.
sudetica	Natica ; Sturm, F. 2677.	tenuissimus	Ptilograptus ; Ruedemann, R. 2567.
_____	Venus. Sturm, F. 2677.	<i>Terebellina</i> n. gen.	Ulrich, E. O. 2701.
suhaënsis	Bellerophon ; Kittl, E. 2371.	terquemi	Macrodon ; Scalia, S. 2575.
suleata	Posidoniella ; Hind, W. 2328.	téryi	Hildoceras ; Prinz, G. 2535.
sulcatus	Phacops ; Drevermann, F. 2231.	tetraedra	Tiaracrinus ; Jaekel, O. 2349.
sumatrana	Bigenerina ; Volz, W. 2711.	<i>Tetragonites</i> n. gen.	Kittl, E. 2371.
<i>Sumatrina</i> n. gen.	Volz, W. 2711.	texanus	Limipecten ; Girty, G. H. 2295.
summits	Coelacanthus ; Wellburn, E. D. 2726.	texense	Palmoxylon ; Stenzel, K. G. W. 2666.
supani	Sonneratia ; Lasswitz, R. 2402.	thildae	Clisiophyllum ; Angelis (De) d'Ossat, G. 2081.
superprofundis	Pecten joss-	thisphila	Astarte ; Glenn, L. C. 2296.
	lingi ; Ugolini, R. 2700.	tirolense	Hildoceras ; Prinz, G. 2535.
suspecta	Sigillaria ; White, D. 2727.	tirolensis	Arca ; Broili, F. 2131.
syrmiensis	Testudo ; Koch, A. 2378.	tithonis	Phacoides ; Dall, W. H. 2209.
szabói	Phylloceras ; Prinz, G. 2535.	törnquisti	Didymograptus ; Ruedemann, R. 2567.
szajnochae	Spirulirostra ; Wójeik, K. 2740.	<i>Tolypeceras</i> n. gen.	Hyatt, A. 2346.
szontaghi	Erycites ; Prinz, G. 2535.	toma	Canavarella ; Buckman, S. S. 2150.
tagliarinii	Modiola ; Scalia, S. 2575.	tortum	Rhaeboceras ; Buckman, S. S. 2150.
<i>Tamboeria</i> n. gen.	Seeley, H. G. 2605.	toxeres	Darellia ; Buckman, S. S. 2150.
tampaensis	Chama ; Dall, W. H. 2209.	transiens	Archaeopteropus ; Meschinielli, L. 2453.
tanicus	Crassatellites ; Dall, W. H. 2209.	_____	Phyllocoenia ; Felix, J. 2254.
<i>Tectospira</i> n. gen.	Picard, E. 2520.	transversa	Chlamys ; Ugolini, R. 2700.
tegea	Cardita ; Dall, W. H. 2209.		
<i>Tegoceras</i> n. gen.	Hyatt, A. 2346.		
<i>Teinistion</i> n. gen.	Monke, H. 2462.		
telegdi-rothi	Erycites ; Prinz, G. 2535.		
telingaeformis	Neptychites ; Solger, F. 2643.		

transversus	Nothamusium ; Hind, W. 2328.	tunisiensis	Pseudotissotia ? ; Hyatt, A. 2346.
trebevićianus	Pecten ; Kittl, E. 2371.	tuomeyi	Cythere ; Ulrich, E. O. and Bassler, R. S. 2703.
triangulare	Deltotoceras ; Buckman, S. S. 2150.	—	Phacoïdes ; Dall, W. H. 2209.
triangulatus	Crassatellites ; Dall, W. H. 2209.	turcica	Entalis ; Kittl, E. 2371.
trichomanes	Strophograptus ; Ruedemann, R. 2567.	turcicus	Productus ; Kittl, E. 2371.
tricostata	Ephora ; Martin, G. C. 2441.	turgidula	Avicula ; Scalia, S. 2575.
trigodon	Moeritherium ; Andrews, C. W. 2074.	turonica	n. var. Cyllene desnoyersi ; Peyrot. 2516.
trigona	Gemma ; Dall, W. H. 2209.	tutcheri	Brasilina ; Buckman, S. S. 2150.
trigoniceps	Oudenodon ; Broom, R. 2138.	<i>Tylocrinus</i>	n. gen. Wood, E. 2748.
trilabiatum	Phylloceras ; Prinz, G. 2535.	ucattana	Cytherea ; Dall, W. H. 2209.
trilobatum	Conchidium ; Kindle, E. M. and Breger, C. L. 2370.	uintensis	Hyopsodus ; Osborn, H. F. 2493.
<i>Tripleurocrinus</i> n. gen. Wood, E. 2748.		ukrainica	Venus ; Michailovskij, G. P. 2460.
triplycha	Opis ; Kittl, E. 2371.	ulmensis	Ophisaurus ; Gerhardt, K. 2290.
triqueter	Galeocerdo ; Eastman, C. R. 2242.	umkwelanensis	n. var. Actaeonina atherstonei ; Etheridge, R., jun. 2251.
triserratus	Edestus ; Newton, E. T. 2471.	—	Placenticeras ; Etheridge, R., jun. 2251.
trispinosus	Typilobus ; Lörenthey, I. 2409.	—	n. var. Protocardium hilleanum ; Etheridge, R., jun. 2251.
<i>Tristylotus</i>	n. gen. Parks, W. A. 2504.	—	Trigonia ; Etheridge, R., jun. 2251.
<i>Triticites</i>	n. gen. Girty, G. H. 2294.	undulatum	Osmanoceras ; Kittl, E. 2371.
<i>Tropidocyclus</i>	n. subgen. Dall, W. H. 2210.	ungane	Crepidula ; Dall, W. H. 2213.
truncata	Edmondia ; Hind, W. 2328.	utica	Transennella ; Dall, W. H. 2209.
tschapitana	Cucullaea ; Broili, F. 2131.	vaga	Helminthoida ; Ulrich, E. O. 2701.
tuberata	Kiliania ; Buckman, S. S. 2150.	vagum	Cardioceras ; Illovaisky, D. 2347.
tuberatus	Megistocrinus ; Wood, E. 2748.	valotieri	Codiopsis ; Lambert, J. 2393.
tuberculata	Carstenia ; Hyatt, A. 2346.	vancouverensis	Hemiasper ; Whiteaves, J. F. 2729.
tuberculatus	Clavellofusus ; Grabau, A. W. 2301.	<i>Varanosaurus</i>	n. gen. Broili, F. 2132.
tuberculoides	Rhopalithes ; Grabau, A. W. 2301.	varicosus	Euomphalus ; Drevermann, F. 2231.

vaughani	Cardita ; Dall, W. H. 2209.	waccamawensis	Phacoides ; Dall, W. H. 2209.
—	Cythere ; Ulrich, E. O. and Bassler, R. S. 2703.	wacissanus	Phacoïdes ; Dall, W. H. 2209.
vectensis	Lima ; Woods, H. 2750.	wähneri	Avicula ; Kittl, E. 2371.
vendryesi	Codakia ; Dall, W. H. 2209.	wagneri	Astarte ; Dall, W. H. 2209.
venticulus	Notharetus ; Osborn, H. F. 2493.	wailesii	Lirodiscus ; Dall, W. H. 2209.
verbeekii	Myriopora ; Volz, W. 2711.	wanneri	Lambropsis ; Lörenthey, I. 2409.
vermiculata	Myrtaea ; Dall, W. H. 2209.	weissermeli	Pleurotomaria ; Wollemann, A. 2744.
vermiforme	Lophophyllum ; Tornquist, A. 2688.	wernickei	Hamites ; Wollemann, A. 2745.
verncosa	Astarte ; Dall, W. H. 2211.	whitei	Metoicoceras ; Hyatt, A. 2346.
veryi	Lithodrumus ; Greene, G. K. 2304.	whitfieldi	Drillia ; Martin, G. C. 2441.
vetuloides	Tapes ; Michailovskij, G. P. 2460.	—	Placenticeras ; Hyatt, A. 2346.
veyayensis	Eridotrypa ; Cumings, E. R. 2206.	—	n. var. Terebra curvilineata ; Martin, G. C. 2441.
vibrata	Ludwigella ; Buckman, S. S. 2150.	wilcoxensis	Venericardia ; Dall, W. H. 2209.
vicksburgiana	Cyathodonta ; Dall, W. H. 2209.	williamsi	Strophonella ; Kindle, E. M. & Bregar, C. L. 2370.
—	Venericardia ; Dall, W. H. 2209.	willcoxi	Cytherea ; Dall, W. H. 2209.
victoria	Chione ; Dall, W. H. 2209.	Wiltshireia	n. gen. Buckman, S. S. 2150.
victoriae	Aptychopsis ; Chapman, F. 2174.	wintonensis	Lima ; Woods, H. 2750.
vidali	Palaeontina ; Meunier, F. 2456.	woodi	Tetragraptus ; Ruedemann, R. 2567
vinarensis	Tachynectes ; Bayer, F. 2101.	wortmani	Hyopsodus ; Osborn, H. F. 2493.
virida	Grenella ; Glenn, L. C. 2296.	wrighti	Modiola ; Hind, W. 2328.
vixareata	Arcoptera ; Broili, F. 2131.	wuriana	Pleurotoma ; Oppenheim, P. 2491.
vogdesi	Ceratites ; Smith, J. P. 2639.	—	Thracia ; Oppenheim, P. 2491.
vogti	Goniomya ; Sturm, F. 2677.	wysogorskyi	Turrilites ; Lasswitz, R. 2402.
volzi	Hildoceras ; Prinz, G. 2535.	wysogorskyi	Bigenerina ; Volz, W. 2711.
waageni	Orthoceras ; Kittl, E. 2371.	xesta	Chione ; Dall, W. H. 2209.
wabashensis	Anodontopsis ; Kindle, E. M. and Breger, C. L. 2370.	zeisei	Cerithium ; Wollemann, A. 2744.
—	Streptomytilus ; Kindle, E. M. and Breger, C. L. 2370.	—	Maretia ; Gagel, C. 2285.
		zeltbergensis	Pentacrinus ; Wollemann, A. 2745.

zenaïdae	Cardioceras; Ilovaïsky, D.	zintgrafi	Olivella; Oppenheim, P.
	2347.		2491.
zezii	Chemnitzia; Scalia, S.	zitteli	Chiton; Scalia, S.
zimmermanni	Prospondylus; Broili,	_____	2575.
	F.	zulu	Lima; Broili, F.
	2131.		2131.
			Maetra; Etheridge, R., jun.
			2251.

ERRATA.

THIRD ANNUAL ISSUE.

p. 14, first column, for 9431 read 0431.

p. 151, first column, after line 13, insert :

AMPHIGRAPTUS [Graptolitoidea].

_____ *distans*. Elles, G. L. & Wood, E. M. R. 1507.

p. 193, for 6500.76 read 6500.75.

p. 208, first column, after line 21, insert : *distans Amphigrapetus*; Elles, G. L. & Wood, E. M. R. 1507.

p. 153, second column, 10 lines from the bottom, insert :

NEMAGRAPTUS [Graptolitoidea].

_____ *gracilis* var. *remotus* n. var. Elles, G. L. & Wood, E. M. R. 1507.

_____ *gracilis* var. *surcularis* n. var. Elles, G. L. & Wood, E. M. R. 1507.

p. 221, second column, after line 14, insert : *remotus* n. var. *Nemagraptus gracilis*; Elles, G. L. & Wood, E. M. R. 1507.

p. 225, first column, after line 6, insert : *surcularis* n. var. *Nemagraptus gracilis*; Elles, G. L. & Wood, E. M. R. 1507.

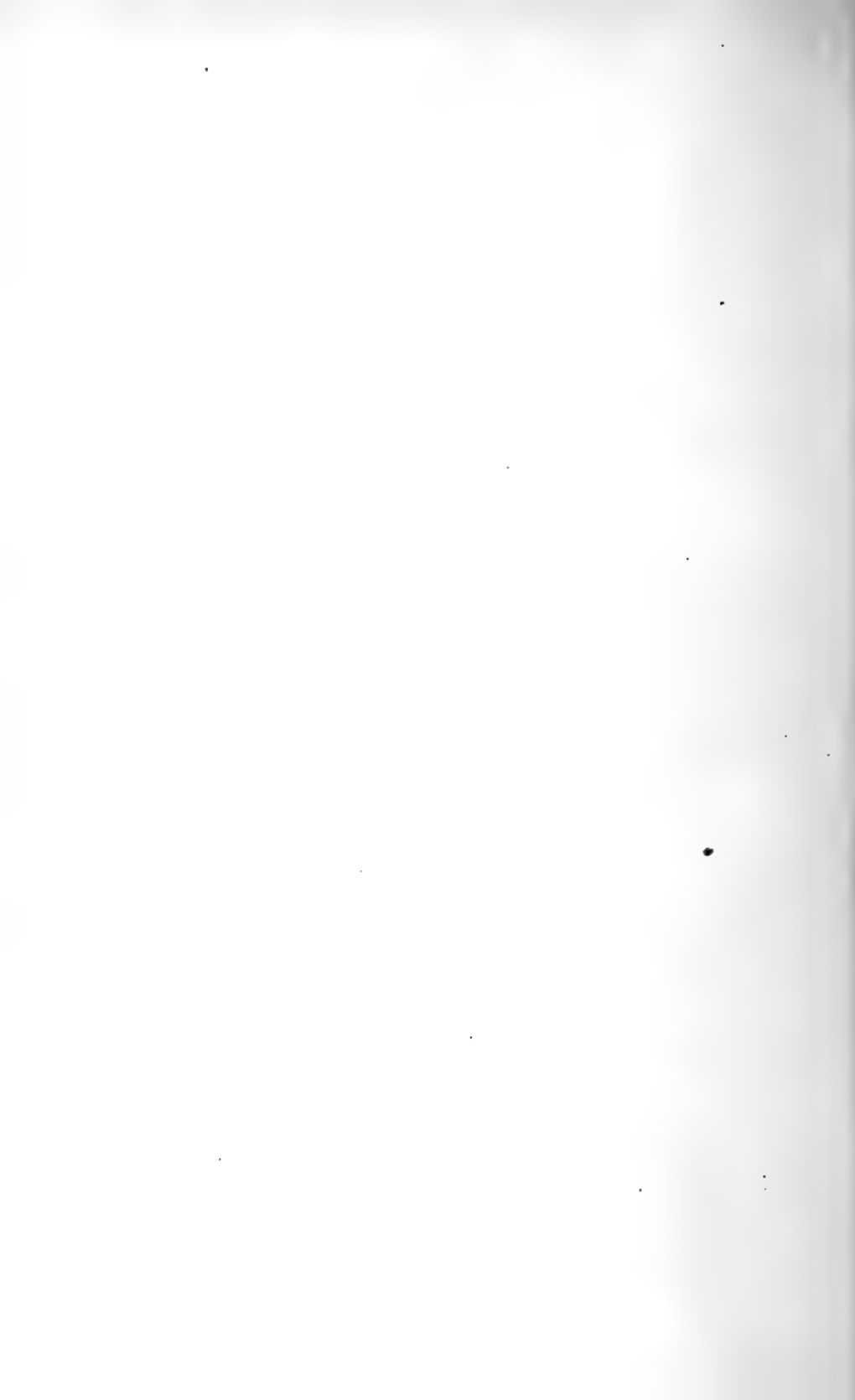
p. 154, first column, after last line, insert :

PLEUROGRAPTUS [Graptolitoidea].

_____ *linearis* var. *simplex* n. var. Elles, G. L. & Wood, E. M. R. 1507.

p. 223, first column, 16 lines from the bottom, insert : *simplex* n. var. *Pleurograptus linearis*; Elles, G. L. & Wood, E. M. R. 1507.

p. 228, in the list of errata in the Second Annual Issue for *Holcostephanus* read *Holcostephanus*.



LIST OF JOURNALS WITH ABBREVIATED TITLES.

<i>Acireale, Rend. Mem. Acc. Zelanti</i>	Rendiconti e Memorie della R. Accademia degli Zelanti, Acireale.	1 It.
<i>Albany Univ., N.Y., Bull. St. Mus.</i>	Bulletin of the New York State Museum. University of the State of New York, Albany, N.Y.	4 U.S.
<i>Albany Univ., N.Y., Rep. St. Mus.</i>	Report of the New York State Museum. University of the State of New York, Albany, N.Y.	6 U.S.
<i>Allatt. Közlem., Budapest...</i>	Állattani Közlemények, Budapest. [Zoologische Mittheilungen, Budapest.]	32 Hun.
<i>Amer. Geol., Minneapolis, Minn.</i>	American Geologist, Minneapolis, Minnesota.	13 U.S.
<i>Amer. J. Sci., New Haven, Conn.</i>	American Journal of Science, New Haven, Conn.	19 U.S.
<i>Amer. Nat., Boston, Mass.</i>	The American Naturalist, Boston, Mass.	21 U.S.
<i>Amsterdam, Versl. Wis. Nat. Afdl. K. Akad. Wet.</i>	Verslagen der Vergaderingen van de Wis- en Natuurkundige Afdeeling der Koninklijke Akademie van Wetenschappen, Amsterdam. 8vo.	7 Hol.
<i>Anat. Anz., Jena</i>	Anatomischer Anzeiger. Centralblatt für die gesammte wissenschaftliche Anatomie, hrsg. v. v. Bardeleben. Jena. [zwanglos.] Nebst Ergänzungsheften.	40 Ger.
<i>Anat. Hefte, Wiesbaden ...</i>	Anatomische Hefte, hrsg. v. Merkel u. Bonnet. Wiesbaden. 1. Abth.: Arbeiten aus anatomischen Instituten. [5 H. jährl.] 2. Abth.: Ergebnisse der Anatomie und Entwicklungsgeschichte. [jährl.]	41 Ger.
<i>Ann. Bot., Oxford</i>	Annals of Botany, Oxford	4 U.K.
<i>Ann. Mag. Nat. Hist., London</i>	Annals and Magazine of Natural History, London.	7 U.K.
<i>Arch. Landesk. Sachsen, Halle</i>	Archiv für Landes- und Volkskunde der Provinz Sachsen, hrsg. v. Kirchhoff. Halle. [jährl.]	73 Ger.

<i>Arch. Natw. LdDurchf. Böhmen, Prag</i>	Archiv der Naturwissenschaftlichen Landesdurchforschung von Böhmen. Prag. [zwanglos.]	26 Aus.
<i>Arch. Sci. Phys., Genève ...</i>	Archives des sciences physiques et naturelles. Genève, Lausanne et Paris. 8vo.	10 Swi.
<i>Augsburg, Ber. natw. Ver.</i>	Bericht des naturwissenschaftlichen Vereins für Schwaben und Neuburg, früher naturhistorischen Vereins in Augsburg. Augsburg. [mehrjähr.]	96 Ger.
<i>Autun, Bul. soc. hist. nat....</i>	Bulletin de la société d'histoire naturelle. Autun (Saône-et-Loire).	915 Fr.
<i>Autun, Bul. soc. sci. nat. ...</i>	Bulletin de la société des sciences naturelles. Autun (Saône-et-Loire).	149 Fr.
<i>Basel, Abh. Schweiz. Pal. Ges.</i>	Abhandlungen der schweizerischen paläontologischen Gesellschaft. Mémoires de la Société paléontologique suisse. Basel und Genf. 4to.	2 Swi.
<i>Belfast, Rep. Nat. F. Cl. ...</i>	Report and Proceedings of the Belfast Naturalists' Field Club, Belfast.	24 U.K.
<i>Berlin, Abh. geol. Landesanst.</i>	Abhandlungen der kgl. preussischen geologischen Landesanstalt. Berlin. [2-3 H. jährl.]	154 Ger.
<i>Berlin, Ber. D. bot. Ges. ...</i>	Berichte der deutschen botanischen Gesellschaft. Berlin. [monatl.]	164 Ger.
<i>Berlin, Jahrb. geol. Landesanst.</i>	Jahrbuch der kgl. preussischen geologischen Landesanstalt und Bergakademie. Berlin. [jährl.]	171 Ger.
<i>Berlin, Zs. D. geol. Ges. ...</i>	Zeitschrift der deutschen geologischen Gesellschaft. Berlin. [½ jährl.]	199 Ger.
<i>Berlin, Zs. Ges. Erdk. ...</i>	Zeitschrift der Gesellschaft für Erdkunde zu Berlin, hrsg. v. Kollm. Berlin. [2 monatl.]	200 Ger.
<i>Bern, Mitt. Natf. Ges. ...</i>	Mitteilungen der naturforschenden Gesellschaft in Bern. Bern. 8vo.	15 Swi.
<i>Biol. Centralbl., Leipzig ...</i>	Biologisches Centralblatt, hrsg. v. Rosenthal. Leipzig. [½ monatl.]	226 Ger.
<i>Bishop Auckland, Trans. Weardale Nat. F. Cl.</i>	Transactions of the Weardale Naturalists' Field Club, Bishop Auckland.	438 U.K.
<i>Boll. Naturalista, Siena ...</i>	Bollettino del Naturalista, Siena ...	33 It.
<i>Bologna, Mem. Acc. sc. ...</i>	Memorie dell' Accademia delle scienze dell'Istituto, Bologna.	42 It.
<i>Bologna, Rend. Acc. sc. ...</i>	Rendiconti delle sessioni dell' Accademia delle scienze dell' Istituto, Bologna.	43 It.
<i>Bonn, SitzBer. Ges. Natk....</i>	Sitzungsberichte der niederrheinischen Gesellschaft für Natur- und Heilkunde zu Bonn. Bonn.	1295 Ger.
<i>Bonn, Verh. nathist. Ver.</i>	Verhandlungen des naturhistorischen Vereins der preussischen Rheinlaude, Westfalens u. d. Reg.-Bez. Osnabrück. Nebst Sitzungsberichten der niederrheinischen Gesellschaft für Natur- und Heilkunde zu Bonn. Bonn. [jährl in je 2 Halften.]	238 Ger.

<i>Bordeaux, Actes soc. linn.</i>	Actes de la société linnéenne de Bordeaux (Gironde). [trimestr.]	184 Fr.
<i>Bot. Centralbl., Jena, Beihefte</i>	Beihefte zum Botanischen Centralblatt. Referires Organ, hrsg. v. Uhl-worm u. Kohl. Jena. [wöch.] Nebst Beiheften.	241 Ger.
<i>Bot. Gaz., Chicago, Ill., Univ. Chic.</i>	Botanical Gazette. (University of Chicago), Chicago, Ill.	64 U.S.
<i>Bot. Jahrb., Leipzig</i> ...	Botanische Jahrbücher für Systematik, Pflanzengeschichte und Pflanzengeographie, hrsg. v. Engler. Leipzig. [10 H. jährl.]	242 Ger.
<i>Bremen, Abh. natw. Ver.</i> ...	Abhandlungen, hrsg. v. naturwissenschaftlichen Verein zu Bremen. Bremen. [1-2 H. jährl.]	253 Ger.
<i>Bristol, Proc. Nat. Soc.</i> ...	Proceedings of the Bristol Naturalists' Society, Bristol.	40 U.K.
<i>Brünn, Verh. Natf. Ver.</i> ...	Verhandlungen des Naturforschenden Vereines in Brünn. Brünn. [jährl.]	61 Aus.
<i>Budapest, Ann. Hist.-Nat. Mus. Nat. Hung.</i>	Annales Historico-Naturales Musei Nationalis Hungarici.	34 Hun.
<i>Bul. Muséum, Paris</i> ...	Bulletin du Muséum d'Histoire Naturelle. Paris. [8 numéros par an.]	237 Fr.
<i>Bul. sci. France Belgique, Paris</i>	Bulletin scientifique de la France et de la Belgique. Dir. Giard. Paris. [annuel.]	245 Fr.
<i>C.-R. cong. soc. sav., Paris</i>	Comptes-rendus du congrès des sociétés savantes de Paris et des départements. Section des Sciences. Paris. [annuel.]	283 Fr.
<i>C. R. Congr. Géol. Int., Wien</i>	Congrès Géologique International. Compte Rendu de la IX. Session, Vienne, 1903. Wien, 1904.	— Aus.
<i>Caen, Bul. soc. linn.</i> ...	Bulletin de la société linnéenne de Normandie. Caen (Calvados). [trimestr.]	249 Fr.
<i>Caen, Mém. soc. linn.</i> ...	Mémoires de la société linnéenne de Normandie. Caen (Calvados). [irrégul.]	252 Fr.
<i>Cairo, Bull. Inst. Egypt.</i> ...	Bulletin de l'Institut Egyptien, Le Caire.	— Egypt.
<i>Cambridge, Mass., Mem. Mus. Comp. Zool. Harvard Coll.</i>	Memoirs of the Museum of Comparative Zoology of Harvard College, Cambridge, Mass.	78 U.S.
<i>Cape Town, Ann. S. Afric. Mus.</i>	Annals of the South African Museum, Cape Town.	5 S. Afric.
<i>Cape Town, Rep. S. Afric. Ass.</i>	Report of the South African Association for the Advancement of Science, Cape Town.	— S. Afric.
<i>Cape Town, Trans. S. Afric. Phil. Soc.</i>	Transactions of the South African Philosophical Society, Cape Town. [Includes Proceedings.]	7 S. Afric.

<i>Carinthia II, Klagenfurt...</i>	<i>Carinthia II, Mitteilungen des Naturhistorischen Landesmuseums für Kärnten. Red. v. Karl Frauscher. Klagenfurt.</i> [2 monatl.]	67 Aus.
<i>Catania, Atti Acc. Gioenia</i>	<i>Atti dell' Accademia Gioenia di scienze naturali, Catania.</i>	48 It.
<i>Catania, Bull. Acc. Gioenia</i>	<i>Bullettino delle sedute dell' Accademia Gioenia di scienze naturali, Catania.</i>	49 It.
<i>Centralbl. Min., Stuttgart ...</i>	<i>Centralblatt für Mineralogie, Geologie und Paläontologie, hrsg. v. Bauer etc. Stuttgart.</i> [½ monatl.]	285 Ger.
<i>ChemZtg, Cöthen . . .</i>	<i>Chemikerzeitung. Centralorgan für Chemiker, Techniker etc. Cöthen.</i> [½ wöch.] Nebst Supplement: <i>Chemisches Repertorium.</i>	301 Ger.
<i>Chicago, Ill., Dec. Pub. Univ. Chic.</i>	<i>The Decennial Publications of the University of Chicago. Chicago, Ill.</i>	— U.S.
<i>Croydon, Proc. Trans. Microsc. Nat. Hist. Cl.</i>	<i>Proceedings and Transactions of the Croydon Microscopical and Natural History Club, Croydon.</i>	66 U.K.
<i>Davenport, Iowa, Proc. Acad. Nat. Sci.</i>	<i>Proceedings of the Davenport Academy of Natural Sciences, Davenport, Iowa.</i>	131 U.S.
<i>Délmagy. Term. Füz., Temesvar</i>	<i>Délmagyarárszág Természettud Füzetek. Temesvar. [Naturwissenschaftliche Hefte aus Süd-Ungarn.]</i>	4 Hun.
<i>Ealing, Rep. Nat. Sci. Soc.</i>	<i>Report and Transactions of the Ealing Natural Science, etc., Society, Ealing.</i> 8vo.	86 U.K.
<i>Eastbourne, Trans. Nat. Hist. Soc.</i>	<i>Transactions of the Eastbourne Natural History Society, Eastbourne.</i> 8vo.	88 U.K.
<i>Eclogæ Geol. Helvet., Lausanne</i>	<i>Eclogæ geologicæ Helvetiæ. Recueil périodique de la Société géologique suisse. Mitteilungen der schweizerischen geologischen Gesellschaft. Lausanne.</i> 8vo.	30 Swi.
<i>Edinburgh, Trans. Highl. Soc. Scot.</i>	<i>Transactions of the Highland and Agricultural Society of Scotland, Edinburgh.</i>	104 U.K.
<i>Edinburgh, Trans. R. Soc.</i>	<i>Transactions of the Royal Society of Edinburgh.</i>	109 U.K.
<i>Elbeuf, Bul. soc. étud. sci. nat.</i>	<i>Bulletin de la société d'études des sciences naturelles d'Elbeuf (Seine-Inférieure). [trimestr.]</i>	324 Fr.
<i>Encycl. Brit., London . . .</i>	<i>Encyclopædia Britannica, London . . .</i>	— U.K.
<i>Ent. Jahrb., Leipzig . . .</i>	<i>Entomologisches Jahrbuch, hrsg. v. Krancher. Leipzig. [jährl.]</i>	439 Ger.
<i>Erdbebenwarte, Laibach . . .</i>	<i>Die Erdbebenwarte. Monatsschrift herausgegeben von A. Belar. Laibach.</i> [6 Doppelh. jährl.]	94 Aus.
<i>Feuille jeunes natural., Paris</i>	<i>Feuille des jeunes naturalistes. Dir. Dollfus. Paris. [mensuel.]</i>	337 Fr.
<i>Földt. Evk., Budapest . . .</i>	<i>Földtani Evkönyvei, Budapest. [Jahrbuch für Geologie, Budapest.]</i>	20 Hun.

<i>Földt. Int. Évi Jelent., Budapest</i>	A Magyar Kir Földtani Intézet Évi Jelentése, Budapest. [Jahresbericht der Königl. Ungarischen Geologischen Anstalt, Budapest.]	22 Hun.
<i>Földt. Közl., Budapest</i> ...	Földtani Közlöny, Budapest. [Geologische Mittheilungen, Budapest.]	7 Hun.
<i>Fribourg, Bul. Soc. Sci. Nat.</i>	Bulletin de la Société fribourgeoise des sciences naturelles. Fribourg. 8vo.	35 Swi.
<i>Fribourg, Mém. Soc. Sci. Nat.</i>	Mémoires de la Société fribourgeoise des sciences naturelles. Fribourg.	— Swi.
<i>Gera, Jahresber. Ges. Naturw.</i>	Jahresbericht der Gesellschaft von Freunden der Naturwissenschaft in Gera. Gera. [mehrjähr.]	515 Ger.
<i>Geol. Mag., London...</i> ...	Geological Magazine, London	134 U.K.
<i>Geol. u. palaeont. Abh., Jena</i>	Geologische und palaeontologische Abhandlungen, hrsg. v. E. Koken. Jena (G. Fischer). [zwanglos.]	1267 Ger.
<i>Globus, Braunschweig</i> ...	Globus. Illustrierte Zeitschrift für Länder- und Völkerkunde, hrsg. v. Andree. Braunschweig. [wöch.]	525 Ger.
<i>Gloucester, Proc. Cotteswold Nat. F. Cl.</i>	Proceedings of the Cotteswold Naturalists' Field Club, Gloucester.	144 U.K.
<i>Grahamstown, Cape Colony, Rec. Albany Mus.</i>	Records of the Albany Museum, Grahamstown.	12 S. Afric.
<i>Hanau, Ber. Ges. Nath.</i> ...	Bericht der wetterauischen Gesellschaft für die gesammte Naturkunde zu Hanau. Hanau. [3 jähr.]	561 Ger.
<i>Havre (Le), Bul. soc. géol.</i>	Bulletin de la société géologique de Normandie. Le Havre (Seine-Inferieure). [trimestr.]	371 Fr.
<i>Heimat, Kiel</i>	Die Heimat. Monatsschrift des Vereins zur Pflege der Natur- und Landeskunde in Schleswig-Holstein, red. v. Lund. Kiel. [monatl.]	577 Ger.
<i>Hull. Mus. Publ.</i>	Hull Museum Publications	— U.K.
<i>Indiana, Rep. Dept. Geol. Nat. Res., Indianapolis</i>	Report of the Indiana Department of Geology and Natural Resources, Indianapolis.	166 U.S.
<i>Iowa City, Iowa, Bull. Univ. Lab. Nat. Hist.</i>	Bulletin from the Laboratories of Natural History of the State University of Iowa City.	170 U.S.
<i>Irish Nat., Dublin</i>	Irish Naturalist (a monthly Journal of General Irish Natural History), Dublin.	161 U.K.
<i>J. Bot., London</i>	Journal of Botany, British and Foreign, London.	165 U.K.
<i>J. Comp. Neur., Granville, Ohio</i>	The Journal of Comparative Neurology and Psychology, Denison University, Granville, Ohio.	185 U.S.
<i>J. conchyliol., Paris</i> ...	Journal de Conchyliologie, publié sous la direction de M. H. Fischer. Paris. [trimestr.]	393 Fr.

<i>Kjöbenhavn, Geogr. Tids.</i> ...	Geografisk Tidsskrift, Kjöbenhavn. ...	7 Den.
<i>Kjöbenhavn, Medd. Geol.</i> ...	Meddelelser fra dansk geologisk Forening, Kjöbenhavn.	15 Den.
<i>Kjöbenhavn, Medd. Grönl.</i>	Meddelelser om Grönland, Kjöbenhavn.	16 Den.
<i>Kjöbenhavn, Nath. Medd.</i> ...	Videnskabelige Meddelelser fra naturhistorisk Forening, Kjöbenhavn.	18 Den.
<i>Kjöbenhavn, Vid. Selsk. Orvrs.</i>	Oversigt over det kongelige danske Videnskaberne Selskabs Forhandlinger, Kjöbenhavn.	19 Den.
<i>Knowledge, London</i> ...	Knowledge, London	187 U.K.
<i>Kolozsvári Orv.-term. Ért.</i>	Kolozsvári Orvosi természettudományi Értesítő. [Kolozsvári medicinischer und naturwissenschaftlicher Anzeiger.]	8 Hun.
<i>Kosmos, Lwów</i>	Kosmos, czasopismo Polskiego Towarzystwa przyrodników im. Kopernika, red. B. Radziszewski, Lwów. 8vo. [monthly.]	21 Pol.
<i>Kraków, Rozpr. Akad. P.</i> ...	Rozprawy Wydziału Matematyczno-Przyrodniczego Akademii Umiejętności, Dział P., nauki biologiczne, Kraków. 8vo. [monthly.]	15 Pol.
<i>Kristiania, Forh. Vid. selsk.</i>	Forhandlinger i Videnskabsselskabet i Kristiania.	12 Nor.
<i>Kristiania, Skr. Vid. selsk.</i>	Skrifter udgivne af Videnskabsselskabet i Kristiania.	17 Nor.
<i>Leiden, Samml. Geol. Reichsmus.</i>	Sammlungen des Geologischen Reichsmuseums in Leiden, Leiden. 8vo.	35 Hol.
<i>Liestal, Tatigtsch. Natf. Ges.</i>	Tätigkeitsbericht der Naturforschenden Gesellschaft Baselland. . . . Liestal. 8vo.	— Swi.
<i>Lille, Ann. soc. géol.</i> ...	Annales de la société géologique du Nord. Lille (Nord). [bimestr.]	420 Fr.
<i>London, Brit. Ass. Geol. Phot.</i>	Photographs of Geological interest in the United Kingdom. Published by the British Association for the Advancement of Science, London.	— U.K.
<i>London, J. R. Microsc. Soc.</i>	Journal of the Royal Microscopical Society, London.	240 U.K.
<i>London, Monogr. Palaeont. Soc.</i>	Monographs of the Palaeontographical Society, London.	252 U.K.
<i>London, Phil. Trans. R. Soc.</i>	Philosophical Transactions of the London Royal Society.	254 U.K.
<i>London, Proc. Geol. Ass.</i> ...	Proceedings of the Geologists' Association, London.	257 U.K.
<i>London, Proc. Malac. Soc.</i>	Proceedings of the Malacological Society of London, London. 8vo.	261 U.K.
<i>London, Proc. R. Soc.</i> ...	Proceedings of the London Royal Society.	267 U.K.
<i>London, Proc. Zool. Soc.</i> ...	Proceedings of the Zoological Society, London.	271 U.K.

<i>London, Q. J. Geol. Soc.</i> ...	Quarterly Journal of the Geological Society, London.	272 U.K.
<i>London, Rep. Brit. Ass.</i> ...	Report of the British Association for the Advancement of Science, London.	276 U.K.
<i>London, Trans. Linn. Soc.</i>	Transactions of the Linnean Society, London. 4to.	288 U.K.
<i>Los Angeles, Bull. So. Cal. Acad. Sci.</i>	Bulletin of the Southern California Academy of Sciences, Los Angeles.	204 U.S.
<i>Macon, Bul. soc. sci. nat.</i> ...	Bulletin de la Société des sciences naturelles de Macon (Saone et Loire).	928 Fr.
<i>Manchester, Mem. Lit. Phil. Soc.</i>	Memoirs and Proceedings of the Manchester Literary and Philosophical Society, Manchester.	302 U.K.
<i>Manchester, Notes Mus.</i> ...	Notes from the Manchester Museum, Manchester.	— U.K.
<i>Manchester, Owens Coll. Handb., Publ.</i>	The Manchester Museum. Owens College Publications. Handbooks.	— U.K.
<i>Manchester, Trans. Geol. Soc.</i>	Transactions of the Manchester Geological Society, Manchester.	310 U.K.
<i>Maryland Geol. Surv., Baltimore</i>	Maryland Geological Survey, Baltimore.	219 U.S.
<i>Math.-natw. Ber. Ungarn, Leipzig</i>	Mathematische und naturwissenschaftliche Berichte aus Ungarn. Leipzig. [jährl.]	— Ger.
<i>Math. Term. Ért., Budapest</i>	Matematikai és Természettudományi Értesítő, Budapest.	11 Hun.
<i>Melbourne, Proc. R. Soc. Vict.</i>	Proceedings of the Royal Society of Victoria, Melbourne.	9 Vic.
<i>Mem. Geol. Surv. U. K., London</i>	Memoirs of the Geological Survey of the United Kingdom, London, Glasgow, etc.	327 U.K.
<i>Mém. Mus. R. Hist. nat. Belgique, Bruxelles</i>	Mémoires du Musée Royal d'Histoire Naturelle de Belgique. Bruxelles.	— Bel.
<i>Michigan Geol. Surv., Lansing</i>	Geological Survey of Michigan, Lansing, Mich.	— U.S.
<i>Michigan, Rep. Geol. Surv., Lansing</i>	Reports of the Michigan Geological Survey, Lansing.	230 U.S.
<i>Milano, Atti Soc. ital. sc. nat.</i>	Atti della Società italiana di scienze naturali, e del museo civico di Storia naturale, Milano.	102 It.
<i>Milano, Rend. Ist. lomb. ...</i>	Rendiconti dell' Istituto lombardo di scienze e lettere, Milano.	106 It.
<i>Milwaukee, Bull. Wis. Nat. Hist. Soc.</i>	Bulletin of the Wisconsin Natural History Society, Milwaukee.	235 U.S.
<i>Moskva, Bull. Soc. Nat.</i>	Bulletin de la Société Impériale des Naturalistes de Moscou.	136 Rus.
<i>N. Denkschr. Schweiz. Ges. Natw., Zurich</i>	Neue Denkschriften der allgemeinen schweizerischen Gesellschaft für die gesammten Naturwissenschaften. Nouveaux Mémoires de la Société helvétique des sciences naturelles. Zürich, etc. 4to.	71 Swi.

<i>N. Jahrb. Min., Stuttgart</i> ...	Neues Jahrbuch für Mineralogie, Geologie und Paläontologie, hrsg. v. Bauer. Stuttgart. [2 monatl.] Nebst Beilage-Bänden.	854 Ger.
<i>N. Phytol., London</i> ...	New Phytologist. London	475 U.K.
<i>Nantes, Bul. soc. sci. nat.</i> ...	Bulletin de la société des sciences naturelles de l'Ouest. Nantes (Loire-Inférieure). [trimestr.]	537 Fr.
<i>Napoli, Atti Acc. sci.</i> ...	Atti dell' Accademia delle scienze fisiche e matematiche, Napoli.	115 It.
<i>Naturalist, London</i> ...	The Naturalist, Leeds and London ...	336 U.K.
<i>Naturaliste, Paris</i> ...	Naturaliste (le), revue illustrée des sciences naturelles. Dir. Deyrolle. Paris. [bi-mensuel.]	541 Fr.
<i>Natur. Rdsch., Braunschweig</i> ...	Naturwissenschaftliche Rundschau, hrsg. v. Sklarek. Braunschweig. [wöch.]	867 Ger.
<i>Nautilus, Boston, Mass.</i> ...	Nautilus, Boston, Mass.	271 U.S.
<i>New York, N.Y., Bull. Amer. Mus. Nat. Hist.</i> ...	Bulletin of the American Museum of Natural History, New York, N.Y.	299 U.S.
<i>New York, N.Y., Bull. Torrey Bot. Cl.</i> ...	Bulletin of the Torrey Botanical Club, New York, N.Y.	302 U.S.
<i>New York, N.Y., Mem. Amer. Mus. Nat. Hist.</i> ...	Memoirs of the American Museum of Natural History, New York, N.Y.	322 U.S.
<i>Nîmes, Bul. soc. étud. sci. nat.</i> ...	Bulletin de la société d'études des sciences naturelles. Nîmes (Gard). [mensuel.]	551 Fr.
<i>Norges geol. Und., Kristiania</i> ...	Norges geologiske Undersøgelse, Kristiania.	23 Nor.
<i>Padova, Atti Acc. sc. lett.</i> ...	Atti dell' Accademia di scienze, lettere ed arti, Padova.	It.
<i>Padova, Atti Mem. Acc.</i> ...	Atti e Memorie dell' Accademia di scienze, lettere ed arti, Padova.	129 It.
<i>Paleontogr. Italica, Pisa</i> ...	Paleontografia Italica, Pisa	132 It.
<i>Palaeontographica, Stuttgart</i> ...	Palaeontographica. Beiträge zur Naturgeschichte der Vorzeit, hrsg. v. Zittel. Stuttgart. [2-3 H. jährl.]	898 Ger.
<i>Paris, Bul. soc. géol.</i> ...	Bulletin de la société géologique de France. Paris. [mensuel.]	598 Fr.
<i>Paris, C.-R. Acad. sci.</i> ...	Comptes-rendus hebdomadaires des séances de l'académie des sciences. Paris. [hebdomad.]	612 Fr.
<i>Paris, Mém. soc. géol.</i> ...	Mémoires de la société géologique de France. Paris. [irrégulier.]	622 Fr.
<i>Philadelphia, Pa., J., Frankl. Inst.</i> ...	Journal of the Franklin Institute, Philadelphia, Pa.	369 U.S.
<i>Philadelphia, Pa., Proc. Amer. Phil. Soc.</i> ...	Proceedings of the American Philosophical Society, Philadelphia, Pa.	372 U.S.
<i>Philadelphia, Pa., Trans. Wagner Free Inst. Sci.</i> ...	Transactions of the Wagner Free Institute of Science, Philadelphia, Pa.	376 U.S.

<i>Pietermaritzburg, Sec. Rep. Geol. Surv. Nat. Zulul.</i>	Second Report of the Geological Survey of Natal and Zululand. Pietermaritzburg.	— S. Afric.
<i>Pisa, Mem. Soc. tosc. sc. nat.</i>	Memorie della Società toscana di scienze naturali, Pisa.	26 It.
<i>Pittsburg, Pa., Ann. Carnegie Mus.</i>	Annals of the Carnegie Museum, Pittsburg, Pa.	388 U.S.
<i>Pop. Sci. Mon., New York, N.Y.</i>	Popular Science Monthly, New York, N.Y.	392 U.S.
<i>Polg. Term. Közl., Budapest</i>	Potfűzetek a Természettudományi Közlönyhöz, Budapest.	13 Hun.
<i>Prag, Bull. Ac. Sci. France. Jos.</i>	Académie des Sciences de l'Empereur François Joseph I. Bulletin International. Prag.	289 Aus.
<i>Prag, Rozpr. České Ak. Frant. Jos.</i>	Rozpravy České Akademie Císaře Františka Josefa pro Vědy, Slovesnost a Umění. Praha.	302 Aus.
<i>Prag, Věstn. České Ak. Frant. Jos.</i>	Věstník České Akademie Císaře Františka Josefa pro Vědy, Slovesnost a Umění. Praha. [Anzeiger der Tschechischen Kaiser Franz Josefs-Akademie für Wissenschaft, Literatur und Kunst.] [9 H. jährl.]	312 Aus.
<i>Prostějov, Věstu. Kl. Přírod.</i>	Věstník klubu přírolovědeckého. [Mittheilungen des naturwissenschaftlichen Klubs. Prostějov.]	535 Aus.
<i>Q. J. Microsc. Sci., London</i>	Quarterly Journal of Microscopical Science, London. 8vo.	381 U.K.
<i>Rec. Geol. Surv. Ind., Calcutta</i>	The Records of the Geological Survey of India. Calcutta.	— Ind.
<i>Rev. gén. sci., Paris ...</i>	Revue générale des sciences pures et appliquées. Dir. L. Olivier. Paris. [bi-mensuel.]	693 Fr.
<i>Rev. hist. sci. dép. Tarn, Albi</i>	Revue historique, scientifique et littéraire du département du Tarn. Dir. J. Jolibois. Albi (Tarn). [bimestr.]	700 Fr.
<i>Riv. ital. paleont., Bologna</i>	Rivista italiana di paleontologia, Bologna.	167 It.
<i>Riv. ital. sc. nat., Siena ...</i>	Rivista italiana di scienze naturali, Siena.	168 It.
<i>Riv. Trid., Trento</i>	La Rivista Tridentina: Periodico Scientifico Letterario: Edito per Cura dell' Associazione Universitaria Cattolica Trentina. Trento. [trimestr.]	331 Aus.
<i>Roma, Atti Acc. Nuovi Lincei</i>	Atti dell' Accademia pontificia dei Nuovi Lincei, Roma.	189 It.
<i>Roma, Boll. Comitato geol....</i>	Bollettino del R. Comitato geologico, Roma.	192 It.
<i>Roma, Boll. Soc. geol. ital.</i>	Bollettino della Società geologica italiana, Roma.	197 It.
<i>Roma, Boll. Soc. zool. ital.</i>	Bollettino della Società zoologica italiana, Roma.	199 It.

<i>Roma, Rend. Acc. Lincei</i> ...	Rendiconti della R. Accademia dei Lincei, Roma.	209 It.
<i>San Francisco, Proc. Cal. Aead. Sci.</i>	Proceedings of the California Academy of Sciences, San Francisco, Cal.	424 U.S.
<i>Schweiz. Vierteljahrsschr. Zahnheilk., Zürich</i>	Schweizerische Vierteljahrschrift für Zahnheilkunde. Revue trimestrielle suisse d'odontologie. Zürich. 8vo.	103 Swi.
<i>St. Peterburg, Mém. Com. géolog.</i>	Труды Геологического Комитета. С.-Петербургъ [Mémoires du Comité géologique. St.-Pétersbourg].	267 Rus.
<i>Stockholm, Geol. För. Förh.</i>	Geologiska Föreningens i Stockholm förhandlingar. Stockholm. 8vo.	23 Swe.
<i>Stuttgart, Jahreshefte Ver. Natk.</i>	Jahreshefte des Vereins für vaterländische Naturkunde in Württemberg. Stuttgart. [jährl.]	1021 Ger.
<i>Summ. Progr. Geol. Surv. U. K., London</i>	Summary of the Progress of the Geological Survey of the United Kingdom, London.	413 U.K.
<i>Sv. Mosskult. Tidskr., Jönköping</i>	Svenska Mosskulturföreningens Tidskrift. Jönköping. 8vo.	47 Swe.
<i>Tōkyō, J. Coll. Sci.</i> ...	The Journal of the College of Science, Imperial University of Tōkyō, Japan. European languages.	28 Jap.
<i>Torino, Atti Acc. sc.</i> ...	Atti della R. Accademia delle scienze, Torino.	220 It.
<i>Torino, Mem. Acc. sc.</i> ...	Memorie della R. Accademia delle scienze, Torino.	228 It.
<i>Torreya, New York, N.Y.</i> ...	Torreya. (Torrey Botanical Club), New York, N.Y.	332 U.S.
<i>Varšava, Izv. politechn. Inst.</i>	Извѣстія Варшавскаго политехническаго Института Императора Николая II. Варшава [Bulletin de l'Institut polytechnique de l'Empereur Nicolas II à Varsovie. Varsovie.]	330 Rus.
<i>Varšava, Izv. Univ.</i> ...	Варшавська університетська ізвѣстія. Варшава [Bulletin de l'Université Impériale de Varsovie.]	331 Rus.
<i>Venezia, Atti Ist. ven.</i> ...	Atti del R. Istituto veneto di scienze, etere ed arti, Venezia.	235 It.
<i>Verh. Ges. D. Natf., Leipzig</i>	Verhandlungen der Gesellschaft deutscher Naturforscher und Aerzte. Leipzig. [jährl.]	1083 Ger.
<i>Vermont, Rep. Geol., Burlington</i>	Report of the State Geologist on the Mineral Industries and Geology of certain areas of Vermont. Burlington, Vt.	585 U.S.
<i>Washington, D.C., Dept. Int. U. S. Geol. Surv. Monogr.</i>	Department of the Interior. U. S. Geological Survey. Monographs, Washington, D.C.	483 U.S.
<i>Washington, D.C., Proc. Acad. Sci.</i>	Proceedings of the Washington Academy of Sciences, Washington, D.C.	486a U.S.

<i>Washington, D.C., Proc. Biol. Soc.</i>	Proceedings of the Biological Society of Washington, Washington, D.C.	488 U.S.
<i>Washington, D.C., Smithsonian Inst., Misc. Collect Q.</i>	Smithsonian Institution. Smithsonian Miscellaneous Collections, Quarterly, Washington, D.C.	497 U.S.
<i>Washington, D.C., Smithsonian Inst., Nation. Mus. Proc.</i>	Smithsonian Institution. U. S. National Museum. Proceedings, Washington, D.C.	500 U.S.
<i>Washington, D.C., U. S. Dept. Agric., Div. Biol. Surv., N. Amer. Fauna</i>	U. S. Department of Agriculture. Division of Biological Survey, North American Fauna, Washington, D.C.	510 U.S.
<i>Washington, D.C., U. S. Dept. Int. Bull. Geol. Surv.</i>	Department of the Interior. Bulletin of the United States Geological Survey, Washington, D.C.	516 U.S.
<i>Wellington, Trans. and Proc. N.Zeal. Inst.</i>	Transactions and Proceedings of the New Zealand Institute, Wellington.	— N.Z.
<i>Wien, Abh. Geol. Reichs-Anst.</i>	Abhandlungen der k. k. Geologischen ReichsAnstalt. Wien. [zwanglos.]	404 Aus
<i>Wien, Beitr. Pal. Geol. ÖstUng.</i>	Beiträge zur Paläontologie und Geologie Österreich-Ungarns und des Orients. Mitteilungen des Paläontologischen und Geologischen Institutes der Universität Wien. Herausgegeben mit Unterstützung des hohen Ministeriums für Kultus und Unterricht von Viktor Uhlig und G[ustav] von Arthaber. Wien. [$\frac{1}{4}$ jährl.]	415 Aus
<i>Wien, Denkschr. Ak. Wiss.</i>	Denkschriften der Kaiserlichen Akademie der Wissenschaften. Mathematisch-Naturwissenschaftliche Klasse. Wien. [zumindest jährl.]	420 Aus.
<i>Wien, Jahrb. Geol. Reichs-Anst.</i>	Jahrbuch der k. k. Geologischen Reichs-Anstalt. Wien. [$\frac{1}{4}$ jährl.]	— Aus.
<i>Wien, Mitt. Sekt. Natkde....</i>	Mitteilungen der Sektion für Naturkunde des Österreichischen Touristen-Klubs. Red. v. C. R. von Keissler. Wien. [monatl.]	451 Aus.
<i>Wien, MonBl. Wiss. Klub.</i>	Monatsblätter des Wissenschaftlichen Klubs in Wien. Red. v. Felix Karrer. Wien. [monatl., mit zwanglosen Beilagen.]	461 Aus.
<i>Wien, SitzBer. Ak. Wiss ...</i>	Sitzungsberichte der Kaiserlichen Akademie der Wissenschaften. Mathematisch-Naturwissenschaftliche Klasse. Wien. [in 4 Abteilungen, zwanglos.]	472 Aus.
<i>Wien, Verh. Geol. Reichs-Anst.</i>	Verhandlungen der k. k. Geologischen ReichsAnstalt. Wien. [18 H. jährl.]	477 Aus.
<i>Wszechświat, Warszawa ...</i>	Wszechświat, tygodnik poświęcony naukom przyrodniczym, red. Br. Znatiowicz, Warszawa. 4to. [weekly.]	57 Pol.
<i>Yorks. Proc. Geol. Polyt. Soc.</i>	Proceedings of the Yorkshire Geological and Polytechnic Society, Halifax.	480 U.K.

<i>Zool. Anz., Leipzig</i>	...	Zoologischer Anzeiger, hrsg. v. Carus. Leipzig. [2-3 Nrn monatl.]	1148 Ger.
<i>Zool. Centralbl., Leipzig</i>	...	Zoologisches Centralblatt, hrsg. v. Schuberg. Leipzig. [referirend, 26 Nrn jährl.]	1149 Ger.
<i>Zs. Ethn., Berlin</i>	...	Zeitschrift für Ethnologie, red. v. Bartels etc. Berlin. [2 monatl.] Nebst: Nachrichten über deutsche Alterthumskunde.	1181 Ger.
<i>Zürich, Vierteljahrssch. Natf. Ges.</i>		Vierteljahrsschrift der naturforschenden Gesellschaft in Zürich. Zürich und München. 8vo.	125 Swi.

The numbers in the right-hand column are those used in the
General List of Journals.

International Catalogue of Scientific Literature.

I.—TOPOGRAPHICAL CLASSIFICATION.

[To be used in connexion with Geography, Geology, Botany, Zoology, etc.]

1.—MAIN DIVISIONS.

- a.* The Earth as a whole.
- b.* Land as a whole.
- c.* Ocean as a whole.
- d.* Europe and Mediterranean Islands.
- e.* Asia and Malay Archipelago, Celebes and Timor inclusive.
- f.* Africa and Madagascar.
- g.* North America to boundary between United States and Mexico.
- h.* Mexico, Central and South America, and West Indian Islands.
- i.* Australia, Tasmania and New Zealand, with New Guinea Gilolo, and Moluccas to west, and including the Solomon Islands, New Hebrides, and New Caledonia to east.
- k.* Arctic: Greenland and the area north of the Arctic Circle, or of the coasts of Continental America, Asia, and Europe, whichever is farther north.
- l.* Atlantic and Islands from Arctic Circle to Lat. 45° S.—the southern portion bounded on the east by the meridian 20° E. of Greenwich, south of the coast of Africa; and on the west by the coast of South America.
- m.* Indian Ocean and Islands limited on the south by Lat 45° S.; on the west by the meridian 20° E. of Greenwich; on the east by the coast of Australia and the meridian 147° E. of Greenwich.
- n.* Pacific and Islands from the Arctic Circle to Lat. 45° S., and between the meridian 147° E. of Greenwich and the coast of South America.
- o.* Antarctic: the area south of 45° S. except the Falkland Islands and the southern parts of South America and New Zealand; but including the islands of New Amsterdam and St. Paul.

N.B.—As a general rule, Islands more than 100 miles from the continent to be classed as Oceanic, unless specially excepted.

2. SUB-DIVISIONS.

d. EUROPE AND MEDITERRANEAN ISLANDS.

- da.* Scandinavia : Sweden, Norway, Denmark, Iceland, Faeroes.
- db.* Russia in Europe.
- dc.* German Empire.
- dd.* Holland ; Belgium ; Luxemburg.
- de.* British Islands.
- df.* France and Corsica.
- dg.* Spain and Portugal.
- dh.* Italy : Sicily and Sardinia.
- di.* Switzerland.
- dk.* Austria-Hungary (Bosnia and Herzegovina included).
- dl.* Balkan Peninsula (Turkey in Europe, Roumania, Bulgaria, Servia, Montenegro, and Greece).
- dm.* Mediterranean and Islands (excluding Sicily, Sardinia, and Corsica).
- dn.* Black Sea.
- do.* Baltic and Islands.

e. ASIA AND MALAY ARCHIPELAGO.

- ea.* Asiatic Russia.
- eb.* China and Dependencies : Tibet ; Corea.
- ec.* Japanese Islands ; Formosa.
- ed.* Cochin China : Tonquin, Annam.
- ee.* Siam.
- ef.* British India : Himalaya ; Burmah ; Ceylon.
- eg.* Malay Peninsula from Isthmus of Kra and Archipelago to Wallace's line, including Celebes and Timor, with the Philippines and China Sea.
- eh.* Persia ; Afghanistan ; Baluchistan.
- ei.* Asiatic Turkey ; Arabia.
- ek.* Caspian.
- el.* Persian Gulf.

f. AFRICA AND MADAGASCAR.

- fa.* Mediterranean States—Marocco, Algiers, Tunis, Tripoli.
- fb.* N.E. Africa ; Egypt and Nile Valley to Lat. 10° N. ; Abyssinia ; African Coast of Red Sea.
- fc.* Sahara and the French Sudan ; Darfur, etc.
- fd.* West Africa, from Marocco to the Congo.
- fe.* Congo State and Angola.
- ff.* East Africa, from the Southern border of *fb* to the Zambezi ; Socotra.
- fg.* South Africa—South of the Zambezi and of the boundary between Portuguese and German S.W. Africa.
- fh.* Madagascar and Comoro Group.
- fi.* Red Sea and Islands.

g. NORTH AMERICA.

- ga.* Alaska.
- gb.* Canada as a whole.
- gc.* Canadian Dominion West (Yukon, British Columbia, Mackenzie, Athabasca, Alberta, Saskatchewan, Assinibbia).
- gd.* Canadian Dominion East; Newfoundland.
- ge.* The Laurentian Lakes.
- gf.* United States as a whole.
- gg.* North Eastern United States, East of Mississippi (Maine, Vermont, New Hampshire, New York, Massachusetts, Connecticut, Rhode Island, Pennsylvania, New Jersey, Ohio, Michigan, Wisconsin, Illinois, Indiana).
- gh.* South Eastern United States, East of Mississippi.
- gi.* Western United States, West of Mississippi.

h. CENTRAL AND SOUTH AMERICA AND WEST INDIES.

- ha.* Mexico.
- hb.* Central America: Guatemala; Honduras; British Honduras; Salvador; Nicaragua; Costa Rica.
- hc.* West Indian Islands; Caribbean Sea; Gulf of Mexico.
- hd.* Guiana—British, Dutch, and French; Venezuela; Trinidad.
- he.* Columbia; Ecuador.
- hf.* Peru.
- hg.* Bolivia.
- hh.* Brazil.
- hi.* Argentina; Uruguay and Paraguay.
- hk.* Chili.
- hl.* Tierra del Fuego and neighbouring islands; Falkland Islands.
- hm.* The Andes.

i. AUSTRALASIA.

- ia.* New Guinea with Islands from Wallace's line, including Gilolo, Amboina, Ceram.
- ib.* Bismarck Archipelago (New Britain, etc., to Solomon Islands inclusive).
- ic.* Australia as a whole.
- id.* Queensland.
- ie.* New South Wales.
- if.* Victoria.
- ig.* South Australia.
- ih.* West Australia.
- ii.* Tasmania.
- ik.* New Zealand.
- il.* New Caledonia, New Hebrides, and Loyalty Islands.

k. ARCTIC.

- ka.* Arctic Ocean.
- kb.* Greenland.
- kc.* Archipelago north of North America.
- kd.* Islands north of Europe and Asia.

l. ATLANTIC.

- la.* North Atlantic Ocean and Islands not otherwise specified.
- lb.* Azores; Canaries; Madeira; Cape Verde.
- lc.* South Atlantic and Islands.

m. INDIAN OCEAN.

- ma.* Ocean and Islands N. of Equator.
- mb.* Ocean and Islands S. of Equator, including Mascarene Islands, Amsterdam, and St. Paul.

n. PACIFIC.

- na.* North Pacific Ocean (North of Equator).
- nb.* South Pacific Ocean (South of Equator).
- nc.* Behring Sea and Islands (Aleutian Archipelago, etc.).
- nd.* Sandwich Islands and scattered groups N. of Equator and E. of 180° .
- ne.* Ladrone, Pelew, Caroline and Marshall Groups, with other Islands N. of Equator and W. of 180° .
- nf.* Fiji Islands, Friendly Islands, Samoa, Ellice, Phoenix Islands, etc., west of Meridian 160° W. of Greenwich.
- ng.* Galapagos Islands.
- nh.* Society Islands, Low Archipelago, Marquesas, and other Islands of S. Pacific, east of Meridian 160° W. of Greenwich.

o. ANTARCTIC.

- oa.* Antarctic Continent as a whole.
- ob.* S. Georgia, Sandwich Groups, and other Islands S. of S. Atlantic.
- oc.* Prince Edward Island, Crozets, Kerguelen, and other Islands S. of Indian Ocean.
- od.* Islands to Southward and South-east of New Zealand and Area South of Pacific.

Internationaler Katalog der naturwissenschaftlichen Litteratur.

I — TOPOGRAPHISCHE CLASSIFICATION.

[In Verbindung mit Geographie, Geologie, Botanik, Zoologie etc.
zu benutzen.]

1.— HAUPT-ABSCHNITTE.

- a. Die Erde als Ganzes.
- b. Das Festland als Ganzes.
- c. Der Ocean als Ganzes.
- d. Europa und die Inseln im Mittelländischen Meere.
- e. Asien und der Malayische Archipel, einschliesslich Celebes und Timor.
- f. Africa und Madagaskar.
- g. Nord-Amerika bis zur Grenze zwischen den Vereinigten Staaten und Mexiko.
- h. Mexiko, Central- und Süd-Amerika, Westindische Inseln.
- i. Australien, Tasmanien und Neu-Seeland, mit Neu-Guinea, Gilolo und Molukken nach Westen, und mit Salomo-Inseln, Neuen Hebriden und Neu-Caledonien nach Osten.
- k. Arktisches Gebiet: Grönland und der vom Polarkreis umschlossene Raum, insbesondere die jenseits desselben gelegenen Kütenländer von Amerika, Asien und Europa.
- l. Atlantisches Gebiet mit seinen Inseln vom Polarkreis bis 45° S. Br.; der südliche Theil wird südliche von Afrika nach Osten durch den Meridian 20° O. [v. Gr.] begrenzt und reicht im Westen bis zur Küste von Süd-Amerika.
- m. Der Indische Ocean mit seinen Inseln reicht im Süden bis 45° S. Br.; im Westen bis 20° O. L., im Osten bis zur Küste von Australien und dem Meridian 140° O. L.
- n. Pacificisches Gebiet mit seinen Inseln, vom Nordpolarkreis bis 45° S. Br., im südlichen Theil begrenzt durch den Meridian 147° O. L. nach Westen, und die Küste von Süd-Amerika nach Osten.
- o. Antarktisches Gebiet, umfassend das Gebiet südlich von 45° S. Br., mit Ausschluss der Falklands-Inseln, de südlichen Theile von Süd-Amerika und Neu-Seelands, aber einschliesslich der Inseln Neu-Amsterdam und St. Paul.

N.B.—Allgemeine Regel: Inseln, die mehr als 100 englische Meilen (160 Kilometer) vom Festland entfernt sind, sind, falls nicht besonders ausgenommen, als oceanisch zu classifiziren.

2. UNTERABTHEILUNGEN.

- d.* EUROPA UND DIE INSELN IM MITTELLÄNDISCHEN MEERE.
- da.* Skandinavien: Schweden, Norwegen, Dänemark, Island Faröer.
- db.* Des Europäische Russland.
- dc.* Das Deutsche Reich.
- dd.* Holland ; Belgien ; Luxemburg.
- de.* Die Britischen Inseln.
- df.* Frankreich und Corsica.
- dg.* Spanien und Portugal.
- dh.* Italien, met Sicilien und Sardinien.
- di.* Die Schweiz.
- dk.* Oesterreich-Ungarn (einschliesslich Bosnien und Herzegowina).
- dl.* Die Balkan - Halbinsel (Europäische Türkei, Rumänien, Bulgarien, Serbien, Montenegro, Griechenland).
- dm.* Das Mittelländische Meer mit seinen Inseln (mit Ausschluss von Sicilien, Sardinien und Corsica).
- dn.* Das Schwarze Meer.
- do.* Die Ostsee mit ihren Inseln.

e. ASIEN UND DER MALAYISCHE ARCHIPEL.

- ea.* Asiatisches Russland.
- eb.* China und zugehörige Länder ; Tibet ; Korea.
- ec.* Japanische Inseln ; Formosa.
- ed.* Cochinchina ; Tonking, Annam.
- ee.* Siam.
- ef.* Britisch-Indien, einschliesslich Himalaya, Burma, Ceylon.
- eg.* Malayische Halbinsel südlich vom Isthmus von Kra, und Malayischer Archipel bis zu Wallace's Linie, einschliesslich Celebes und Timor ; Philippinen ; Chinesisches Südmeer.
- eh.* Persien ; Afghanistan ; Belutschistan.
- ei.* Asiatische Türkei ; Arabien.
- ek.* Das Kaspische Meer.
- el.* Der Persische Golf.

f. AFRIKA UND MADAGASKAR.

- fa.* Die Mittelmeer-Staaten: Marokko, Algier, Tunis, Tripolis.
- jb.* Nordost-Afrika : Egypten und Nilthal bis 10° N. Br. ; Abessynien ; afrikanische Küste des Rothen Meeres.
- fc.* Die Sahara und der französische Sudan ; Darfur etc.
- fd.* West-Afrika, von Marokko bis zum Kongo.
- fe.* Kongo-Staat und Angola.
- ff.* Ostafrika, von der südlichen Grenze von *fb.* bis zum Sambesi ; Sokotra.
- fg.* Süd-Afrika, südlich des Sambesi und der Grenze zwischen Portugiesisch und Deutsch Südwest-Afrika.
- fh.* Madagaskar und Komoren.
- fi.* Das Rothe Meer mit seinen Inseln.

g. NORD-AMERIKA.

- ga. Alaska.
- gb. Canada als Ganzes.
- gc. West-Canadisches Gebiet : Yukon, Britisch-Columbia, Mackenzie, Athabasca, Alberta, Saskatchewan, Assiniboria.
- gd. Ost-Canadisches Gebiet ; Neufundland.
- ge. Gebiet der Laurentischen Seen.
- gf. Vereinigte Staaten als Ganzes.
- gg. Nordosten der Vereinigten Staaten, östlich vom Mississippi (Maine, Vermont, New Hampshire, New York, Massachusetts, Connecticut, Rhode Island, Pennsylvania, New Jersey, Ohio, Michigan, Wisconsin, Illinois, Indiana).
- gh. Südosten der Vereinigten Staaten, östlich vom Mississippi.
- gi. Westen der Vereinigten Staaten, westlich vom Mississippi.

h. CENTRAL-AMERIKA, SÜD-AMERIKA, WEST-INDIEN.

- ha. Mexiko.
- hb. Central-Amerika : Guatemala, Honduras ; Britisch-Honduras ; Salvador ; Nicaragua ; Costa Rica.
- hc. Westindische Inseln ; Caraibisches Meer ; Golf von Mexiko.
- hd. Guyana : Britisch, Niederländisch und Französisch ; Venezuela ; Trinidad.
- he. Columbia ; Ecuador.
- hf. Peru.
- hg. Bolivia.
- hh. Brasilien.
- hi. Argentinien ; Uruguay und Paraguay.
- hk. Chile.
- hl. Feuerland und benachbarte Inseln ; Falkland Inseln.
- hm. Die Anden.

i. AUSTRALASIEN.

- ia. Neu-Guinea, nebst Inseln im Osten von Wallace's Linie, einschliesslich Gilolo, Amboina, Ceram.
- ib. Bismarck-Archipel (Neu-Pommern etc. bis Salomo-Inseln).
- ic. Australien als Ganzes.
- id. Queensland.
- ie. Neu-Süd-Wales.
- if. Victoria.
- ig. Süd-Australien.
- ih. West-Australien.
- ii. Tasmanien.
- ik. Neu-Seeland.
- il. Neu-Caledonien, Neue Hebriden und Loyalty Inseln.

k. ARKTISCHES GEBIET.

- ka.* Der Arktische Ocean.
- kb.* Grönland.
- kc.* Archipel nördlich von Nord-Amerika.
- kd.* Inseln nördlich von Europa und Asien.

l. ATLANTISCHES GEBIET.

- la.* Der Nordatlantische Ocean mit seinen Inseln, soweit sie nicht anderweit eingereiht sind.
- lb.* Azoren; Kanaren; Madeira; Cap Verde.
- lc.* Der Südatlantische Ocean mit seinen Inseln.

m. INDISCHER OCEAN.

- ma.* Ocean und Inseln nördlich vom Aequator.
- mb.* Ocean und Inseln südlich vom Aequator, einschliesslich Maskarenen, Neu-Amsterdam und St. Paul.

n. PACIFISCHES GEBIET.

- na.* Nordpacifischer Ocean (nördlich vom Aequator).
- nb.* Sudpacifischer Ocean (südlich vom Aequator).
- nc.* Berings Meer, nebst Inseln (Aleuten-Archipel etc.).
- nd.* Sandwich-Inseln und zerstreute Gruppen nördlich von Aequator und östlich vom 180. Grad.
- ne.* Ladronen-, Palau-, Carolinen- und Marshall-Gruppen, nebst andern Inseln nördlich vom Aequator und Westlich vom 180. Grad.
- nf.* Fidschi-Inseln, Freundschafts-Inseln, Samoa, Ellice-Inseln, Phönix-Inseln etc., westlich vom Meridian 160° W. L.
- ng.* Galapagos-Inseln.
- nh.* Gesellschafts-Inseln, Niedrige Inseln, Marquesas- und andere Inseln des südlichen Pacificischen Oceans, östlich vom Meridian 160° W. L.

o. ANTARCKTISCHES GEBIET.

- oa.* Der Antarktische Kontinent als Ganzes.
- ob.* Süd-Georgien, Sandwich-Gruppen, und andere Inseln südlich vom südatlantischen Gebiet.
- oc.* Prince Edward-Insel, Crozet-Inseln, Kerguelen- und andere Inseln südlich vom Indischen Ocean.
- od.* Inseln südlich und südöstlich von Neu-Seeland, und Gebiet südlich des Pacificischen Oceans.

Catalogue International de la Littérature Scientifique.

CLASSIFICATION TOPOGRAPHIQUE.

[Cette classification sera appliquée à la géographie, à la géologie, à la botanique, à la zoologie, etc.]

I — GRANDES DIVISIONS.

- a. Données d'ensemble relatives au globe terrestre.
- b. Données d'ensemble relatives aux continents.
- c. Données d'ensemble relatives aux océans.
- d. Europe et îles méditerranéennes.
- e. Asie et Archipel Malais, Célèbes et Timor inclus.
- f. Afrique et Madagascar.
- g. Amérique du Nord [en prenant comme limite celle qui sépare les Etats-Unis du Mexique].
- h. Le Mexique, Amérique centrale et méridionale avec les Antilles.
- i. Australie, Tasmanie et Nouvelle Zélande avec la Nouvelle Guinée, Gilolo et les Moluques à l'ouest, les îles Salomon, les Nouvelles Hébrides et la Nouvelle Calédonie à l'est.
- k. Régions arctiques : Groenland et surface polaire s'étendant des côtes américaines, asiatiques et européennes à l'extrême nord.
- l. Atlantique avec les îles comprises entre le cercle polaire arctique et le 45° de lat. S. Partie sud de l'Atlantique limitée à l'est par le méridien 20° E. (Greenwich), au sud de l'Afrique ; et à l'ouest par le côté de l'Amérique du sud.
- m. Océan Indien avec les îles situées dans l'espace limité dans le sud par le 45° de lat. S. ; à l'ouest par le méridien 20° E. (Greenwich) ; dans l'est par la côte australienne et le méridien 147° E. (Greenwich).
- n. Le Pacifique avec les îles comprises, en latitude, du cercle polaire arctique au 45° de lat. S. ; en longitude, du méridien 147° E. (Greenwich) à la côte de l'Amérique du sud.
- o. Régions antarctiques : depuis le 45° de lat. S., moins les Falkland, la pointe sud de l'Amérique méridionale et la Nouvelle Zélande, mais en y comprenant les îles St. Paul et Nouvelle Amsterdam.

N.B.—En général les îles qui se trouvent à plus de 160 à 185 kilomètres du continent sont classées comme îles océaniques, à moins que le contraire ne soit stipulé spécialement.

II.—SUBDIVISIONS.

d. EUROPE ET ÎLES MÉDITERRANÉENNES.

- da.* Scandinavie : Suède, Norvège, Danemark, Islande, îles Féroë.
- db.* Russie d'Europe.
- dc.* Empire Germanique
- dd.* Hollande ; Belgique ; Luxembourg.
- de.* Iles Britanniques.
- df.* France et Corse.
- dg.* Espagne et Portugal.
- dh.* Italie ; Sicile et Sardaigne.
- di.* Suisse.
- dk.* Autriche-Hongrie (Bosnie et Herzégovine inclus).
- dl.* Péninsule Balkanique (Turquie d'Europe, Roumanie, Bulgarie, Serbie, Monténégro et Grèce).
- dm.* Méditerranée avec ses îles (moins la Sicile, la Sardaigne, et la Corse).
- dn.* Mer Noire.
- do.* La Baltique et ses îles.

e. ASIE ET ARCHIPEL MALAIS.

- ea.* Asie russe.
- eb.* Chine et dépendances ; Thibet ; Corée.
- ec.* Archipel du Japon ; Formose.
- ed.* Cochinchine. Tonkin. Annam. Cambodge.
- ee.* Siam.
- ef.* Indes Britanniques : Himalaya ; Burma, Ceylan.
- eg.* La Péninsule Malaise depuis l'isthme de Kra ; et l'Archipel Malais jusqu'à la ligne séparative de Wallace, y compris Célèbes, Timor, les Philippines et la Mer de Chine.
- eh.* Perse ; Afghanistan ; Bélouchistan.
- ei.* Turquie d'Asie ; Arabie.
- ek.* Mer Caspienne.
- el.* Golfe persique.

f. AFRIQUE ET MADAGASCAR.

- fa.* Pays méditerranéens : Maroc, Algérie, Tunisie, Tripoli.
- fb.* N.E. Africain ; Egypte et la vallée du Nil depuis le 10° de lat. N. ; Abyssinie ; côte africaine de la Mer Rouge.
- fc.* Le Sahara et le Soudan français ; Darfour, etc.
- fd.* Ouest africain, du Maroc au Congo.
- fe.* Etat du Congo et Angola.
- ff.* Est africain, depuis la bordure sud de *fb* au Zambèze, Socotra.

- jg.* Sud africain—Au sud du Zambèze et de la limite entre les possessions portugaises et allemandes du sud-ouest de l'Afrique.
- jh.* Madagascar et groupe des Comores.
- ji.* La Mer Rouge et ses îles.

g. AMÉRIQUE DU NORD.

- ga.* Alaska.
- gb.* Le Canada dans son entier.
- gc.* Puissance du Canada de l'ouest (Yukon, Colombie Britannique, Mackenzie, Athabasca, Alberta, Saskatchewan, Assiniboa).
- gd.* Puissance du Canada de l'est ; Terre neuve.
- ge.* Région des grands lacs laurentiens.
- gf.* États-Unis.
- gg.* États-Unis du Nord-Est, à l'est du Mississippi (Maine, Vermont, New Hampshire, New York, Massachusetts, Connecticut, Rhode Island, Pennsylvanie, New Jersey, Ohio, Michigan, Wisconsin, Illinois, Indiana).
- gh.* États-Unis du sud-est, à l'est du Mississippi.
- gi.* États-Unis de l'ouest, à l'ouest du Mississippi.

h. AMÉRIQUE CENTRALE ET MÉRIDIONALE ; INDES OCCIDENTALES.

- ha.* Mexique.
- hb.* Amérique centrale : Guatemala ; Honduras ; Honduras britannique ; Salvador ; Nicaragua ; Costa Rica.
- hc.* Antilles ; Mer Caraïbe ; Golfe du Mexique.
- hd.* Guyanes britannique, hollandaise, et française ; Vénézuéla ; île de Trinité.
- he.* Colombie. Ecuador.
- hf.* Pérou.
- hg.* Bolivie.
- hh.* Brésil.
- hi.* République Argentine ; Uruguay et Paraguay.
- hk.* Chili.
- hl.* Terre de feu et îles voisines ; les Falkland (Malouines).
- hm.* Les Andes.

i. AUSTRALIE.

- ia.* Nouvelle Guinée avec les îles de la ligne séparative de Wallace, en y comprenant Gilolo, Amboine, Ceram.
- ib.* Archipel de Bismarck (Nouvelle Bretagne avec les îles Salomon).
- ic.* L'Australie en son entier.
- id.* Queensland.
- ie.* Nouvelle Galles du sud.
- if.* Victoria.
- ig.* Australie du sud.

- ih.* Australie occidentale.
- ii.* Tasmanie.
- ik.* Nouvelle Zélande.
- il.* Nouvelle Calédonie, Nouvelles Hébrides et les îles Loyauté.

k. RÉGIONS ARCTIQUES.

- ka.* Océan arctique.
- kb.* Groenland.
- kc.* Archipel nord de l'Amérique du Nord.
- kd.* Iles au nord d'Europe et d'Asie (Spitzberg, etc.).

l. ATLANTIQUE.

- la.* Océan Atlantique septentrional et les îles qui n'ont pas encore été spécifiées.
- lb.* Açores; Canaries; Madère; Cap Vert.
- lc.* Atlantique méridional et ses îles.

m. OCÉAN INDIEN.

- ma.* Océan et les îles au nord de l'Équateur.
- mb.* Océan et les îles au sud de l'Équateur, avec les Mascareignes et les îles Amsterdam et St. Paul.

n. PACIFIQUE.

- na.* Pacifique septentrional (au nord de l'Équateur).
- nb.* Pacifique méridional (au sud de l'Équateur).
- nc.* Mer de Behring et ses îles (Aléoutiennes . . . etc.).
- nd.* Îles Sandwich, avec les groupes situés au nord de l'Équateur et à l'est du 180°.
- ne.* Mariannes, Pelew, archipel des Carolines et de Marshall, avec les autres îles situées au nord de l'Équateur et à l'ouest du 180°.
- nf.* Îles Fidji, îles des Amis (Tonga, Samoa, Ellice, Phénix et autres) situées à l'ouest du méridien 160° O. (Greenwich).
- ng.* Îles Galapagos.
- nh.* Îles de la Société, Pomoutou, Marquises et autres îles du Pacifique méridional à l'est du méridien 160° O. (Greenwich).

o. RÉGIONS ANTARCTIQUES.

- oa.* Continent antarctique dans son entier.
- ob.* Géorgie du Sud, groupe des Sandwichs et autres îles au S. de l'Atlantique méridional.
- oc.* Îles du Prince Édouard, Crozet, Kerguelen et autres îles au S. de l'Océan Indien.
- od.* Îles au sud et au sud-est de la Nouvelle Zélande et régions méridionales du Pacifique.

Catalago Internazionale della Letteratura Scientifica.

I.—CLASSIFICAZIONE TOPOGRAFICA.

[Da usarsi in rapporto con la Geografia, Geologia, Botanica, Zoologia, ecc.]

1. —DIVISIONI PRINCIPALI.

- a.* La Terra nel suo complesso.
- b.* Le terreemerse.
- c.* L'oceano nel suo complesso.
- d.* Europa e Isole del Mediterraneo.
- e.* Asia e Arcipelago Malese, comprese Celebes e Timor.
- f.* Africa e Madagascar.
- g.* America settentrionale fino al limite tra gli Stati Uniti e il Messico.
- h.* Messico, America Centrale e Meridionale, e Indie Occidentali.
- i.* Australia. Tasmania e Nuova Zelanda colla Nuova Guinea, Gilolo e Molucche verso Ponente, le Salomone, le Nuove Ebridi e la Nuova Caledonia verso Levante.
- l.* Regione Artica : Groenlandia e l'area a Nord del Circolo Polare, ovvero a Nord delle coste dell' America continentale, dell' Asia e dell' Europa.
- l.* L'Atlantico e le sue Isole dal Circolo Polare Artico alla Lat. di 45° S., limitato nella sua parte meridionale oltre la costa Africana dal 20° E. da Greenwich, ad Est; e dalla costa dell' America meridionale ad Ovest.
- m.* L'Oceano Indiano e le sue Isole, limitato a sud dal 45° di Lat. S., a Ponente del meridiano 20° E. di Greenwich ; a Levante dalla costa dell' Australia e dal 147° E. da Greenwich.
- n.* Il Pacifico e le sue Isole dal Circolo Polare Artico alla Lat. di 45° S., e tra il 147° meridiano E. da Greenwich e le coste dell' America meridionale.
- o.* Regione Antartica : cioè l'area meridionale limitata dal 45° S., eccetto le Isole Falkland e le parti meridionali dell' America del Sud e della Nuova Zelanda ; comprendendovi però le isole di Nuova Amsterdam e S. Paolo.

N.B.—Come regola generale, le isole lontane più di 100 miglia inglesi (160 chilometri) dal continente devono essere classificate come oceaniche, salvo speciali eccezioni.

2.—SUDDIVISIONI.

d. EUROPA E ISOLE DEL MEDITERRANEO.

- da.* Scandinavia : Svezia, Norvegia, Danimarea, Islanda, Für Öer.
- db.* Russia Europea.
- dc.* Impero Germanica.
- dd.* Olanda ; Belgio : Lussemborgo.
- de.* Isole Britanniche.
- df.* Francia e Corsica.
- dg.* Spagna e Portogallo.
- dh.* Italia : Sicilia e Sardegna.
- di.* Svizzera.
- dk.* Austria-Ungheria (comprese Bosnia ed Erzegovina).
- dl.* Penisola, Balcanica (Turchia Europea, Rumania, Bulgaria, Servia, Montenegro e Grecia).
- dm.* Mediterraneo e Isole (salvo la Sicilia, la Sardegna e la Corsica).
- dn.* Mar Nero.
- do.* Il Baltico e le sue Isole.

e. ASIA E ARCIPELAGO MALESE.

- ea.* Russia Asiatica.
- eb.* Cina e dipendenze : Tibet ; Corea.
- ec.* Isole del Giappone ; Formosa.
- ed.* Coccincina : Tonchino, Annam.
- ee.* Siam.
- ef.* India Britannica : Himalaya ; Birmania ; Ceylon.
- eg.* Penisola Malese dall' Istmo di Kra e Arcipelago Malese fino alla linea, di Wallace, comprendendovi Celebes e Timor colle Filippine e il Mar della Cina.
- eh.* Persia ; Afghanistan ; Belucistan.
- ei.* Turchia Asiatica ; Arabia.
- ek.* Il Caspio.
- el.* Golfo Persica.

f. AFRICA E MADAGASCAR.

- fa.* Stati Mediterranei—Marocco, Algeri, Tunisi, Tripoli.
- fb.* Africa del N.E. ; Egitto e Vallata del Nilo fino al 10° di Lat. N. ; Abissinia ; Coste dell' Africa sul Mar Rosso.
- fc.* Sahara e Sudan Francese : Darfur, ecc.
- fd.* Africa occidentale dal Marocco al Congo.
- fe.* Stato del Congo e Angola.
- ff.* Africa orientale dal limite indicato in *fb* al Zambesi ; Socotra.
- fg.* Africa australe dal Zambesi e dal confine tra l' Africa Portoghese e l' Africa Germanica del S.W.
- fh.* Madagascar e Gruppo delle Comoro.
- fi.* Il Mar Rosso e le sue Isole.

g. AMERICA SETTENTRIONALE.

- ga.* Alaska.
- gb.* Il Canada in generale.
- gc.* Dominio del Canada occidentale (Yukon, Columbia Britannica, Mackenzie, Athabasca, Alberta, Saskatchewan, Assiniboia).
- gd.* Dominio del Canada orientale; Terranova.
- ge.* I Laghi Laurenziana.
- gf.* Gli Stati Uniti in generale.
- gg.* Stati Uniti del Nord-Est, ad E. del Mississippi (Maine, Vermont, New Hampshire, New York, Massachusetts, Connecticut, Rhode Island, Pennsylvania, New Jersey, Ohio, Michigan, Wisconsin, Illinois, Indiana).
- gh.* Stati Uniti del Sud-Est, ad E. del Mississippi.
- gi.* Stati Uniti occidentali, ad W. del Mississippi.

h. AMERICA CENTRALE E MERIDIONALE E INDIE OCCIDENTALI.

- ha.* Messico.
- hb.* America Centrale; Guatemala; Honduras; Honduras Britanico; Salvador; Nicaragua; Costa Rica.
- hc.* Indie occidentali; Mar dei Caraibi; Golfo del Messico.
- hd.* Guiana—Britannica, Olandese e Francese; Venezuela; Trinidad.
- he.* Columbia; Ecuador.
- hf.* Perù.
- hg.* Bolivia.
- hh.* Brasile.
- hi.* Argentina; Uruguay e Paraguay.
- hk.* Cile.
- hl.* Terra del Fuoco e Isole vicine; Isole Falkland.
- hm.* Le Ande.

i. AUSTRALIA E OCEANIA.

- ia.* Nuova Guinea colle Isole dalla linea di Wallace, comprendendovi Gilolo (Halmahera) Amboina, Seram.
- ib.* Arcipelago di Bismarck (Nuova Britannia, ecc., fino alle Salomone inclusivamente).
- ic.* Australia in generale.
- id.* Queensland.
- ie.* Nuova Galles del Sud.
- if.* Victoria.
- ig.* Australia meridionale.
- ih.* Australia occidentale.
- ii.* Tasmania.
- ik.* Nuova Zelanda.
- il.* Nuova Caledonia, Nuove Ebridi, e Isole Loyalty.

k. REGIONE ARTICA.

- ka.* Oceano Artico.
- kb.* Groenlandia.
- kc.* Arcipelago Nord Americano.
- kd.* Isole a N. dell' Europa e dell' Asia.

l. OCEANO ATLANTICO.

- la.* Oceano Atlantico settentrionale e sue Isole, non indicate altrove.
- lb.* Azorre; Canarie; Madera; Isole del Capo Verde.
- lc.* Atlantico meridionale e sue Isole.

m. OCEANO INDIANO.

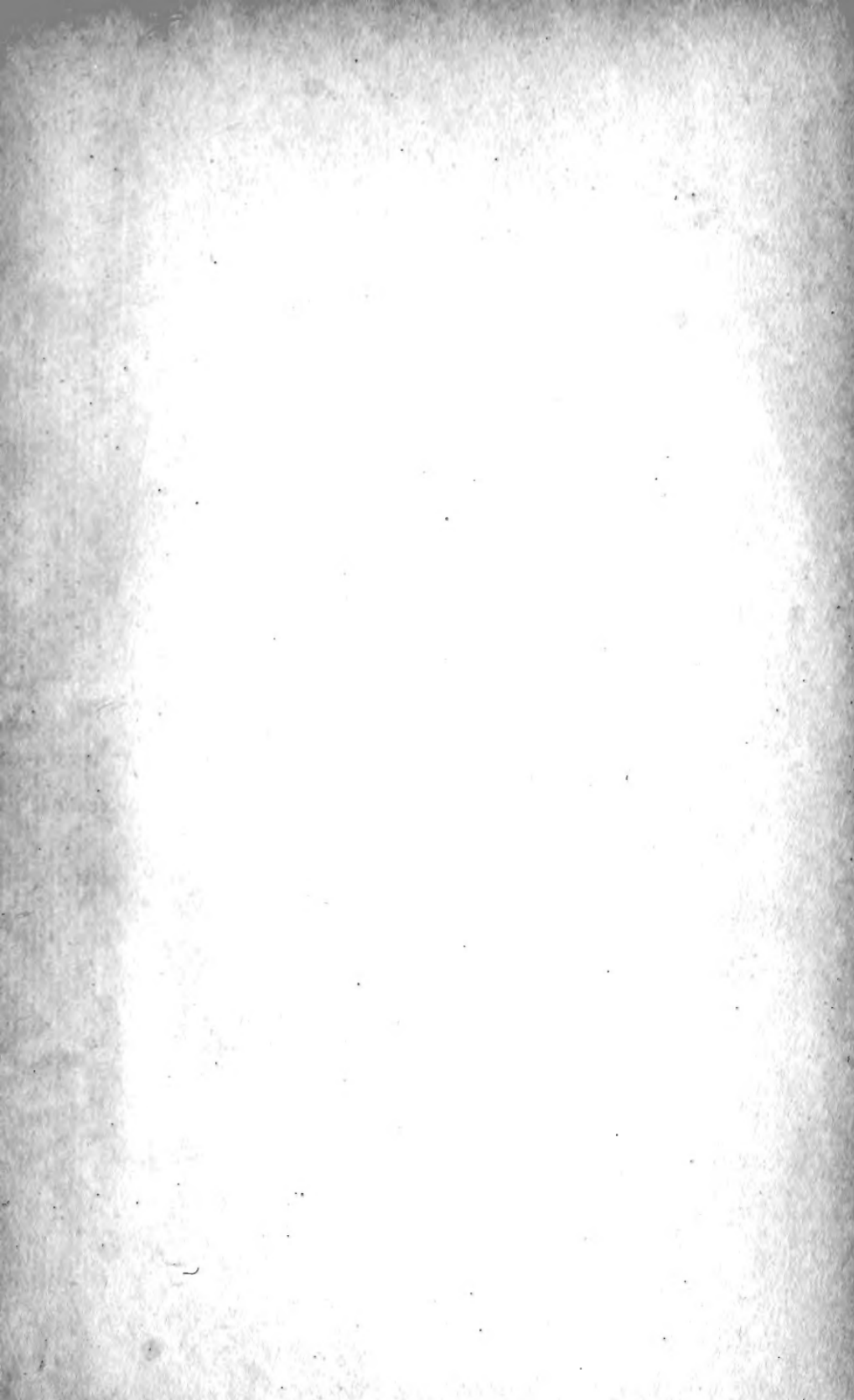
- ma.* Oceano e Isole a Nord dell' Equatore.
- mb.* Oceano e Isole a Sud dell' Equatore, comprendendovi le Mascarene, Amsterdam e S. Paolo.

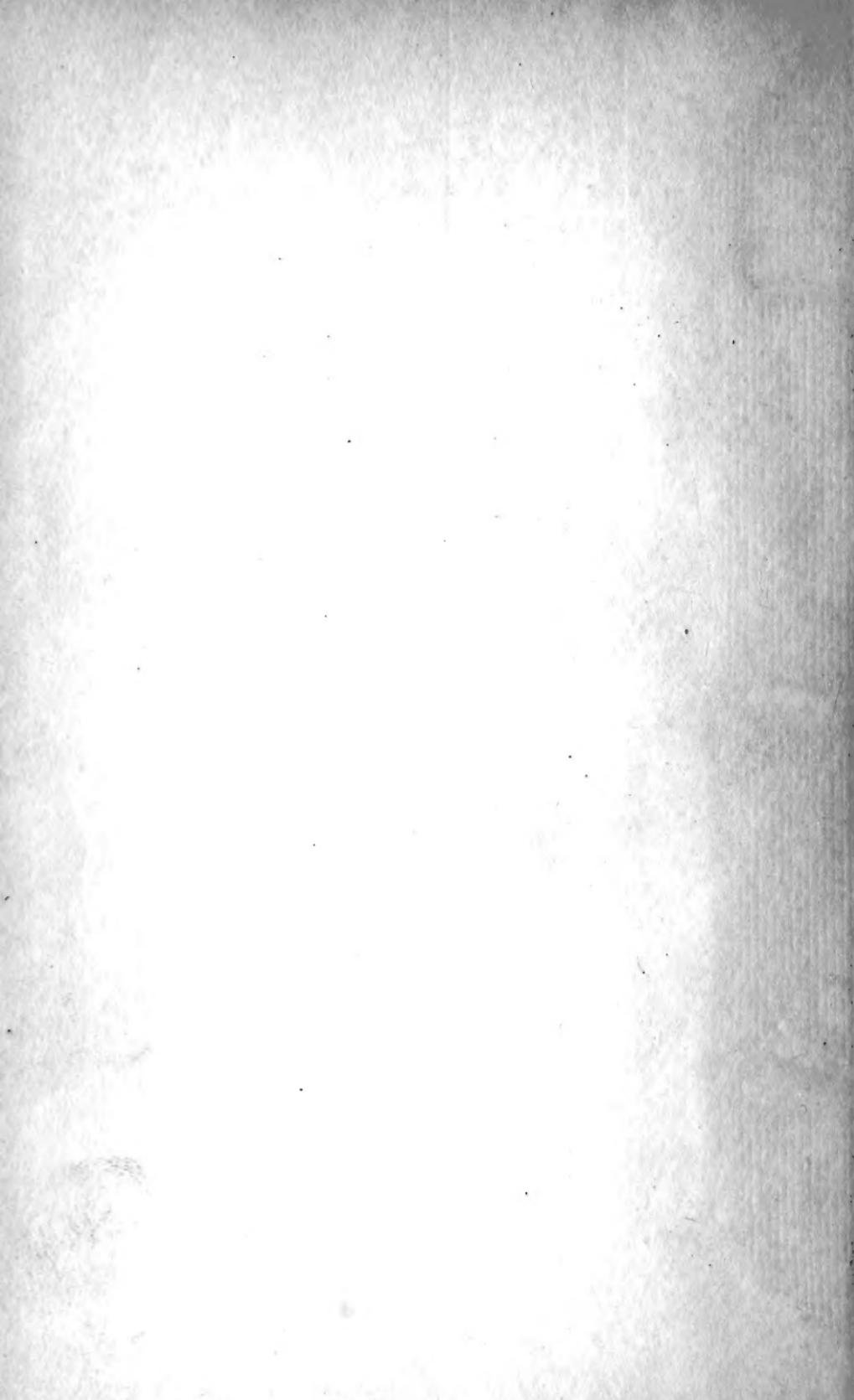
n. OCEANO PACIFICO.

- na.* Pacifico del Nord (a N. dell' Equatore).
- nb.* Pacifico del Sud (a S. dell' Equatore).
- nc.* Mar di Behring e sue Isole (Aleutine, ecc.).
- nd.* Isole Sandwich e Gruppi sparsi a N. dell' Equatore e ad E. del 180°.
- ne.* Isole dei Ladroni, Pelew, Caroline e Marshall, con altre Isole a N. dell' Equatore e ad ovest del 180°.
- nf.* Isole Figi, degli Amici, Samoa, Ellice, Fenice, ecc., ad ovest del 160° W. di Greenwich.
- ng.* Isole Galapagos.
- nh.* Isole della Società, Arcipelago di Low, Marchesi e altre Isole del Pacifico meridionale, ad Est del meridiano 160° W. da Greenwich.

o. REGIONE ANTARTICA.

- oa.* Regione antartica in generale.
- ob.* Georgia australe, Gruppo delle Sandwich e altre Isole a Sud dell' Atlantico meridionale.
- oc.* Isole del Principe Edoardo, Crozets, Kerguelen e altre Isole a Sud dell' Oceano Indiano.
- od.* Isole a Sud e a Sud-Est della Nuova Zelanda e Regione a Sud del Pacifico.





**PLEASE DO NOT REMOVE
CARDS OR SLIPS FROM THIS POCKET**

UNIVERSITY OF TORONTO LIBRARY

**2 International catalogue of
7403 scientific literature,
R882 1901-1914**

Div.K
1904

Biological
& Medical
Reference

STORAGE

