

UC-NRLF



C 2 871 160

BERKELEY
LIBRARY
UNIVERSITY OF
CALIFORNIA

EARTH
SCIENCES
LIBRARY



Table of
Contents

Maroon buckram
Omit cat.

QE806

C4

v. 1

Earth

Sciences

Library

Cephalopod Papers

Otto H. Haas Collection

1894. ... 1

1895. ... 2

1896. ... 3

1897. ... 4

1898. ... 5

1899. ... 6

1900. ... 7

1901. ... 8

1902. ... 9

1903. ... 10

1904. ... 11

1905. ... 12

1906. ... 13

1907. ... 14

1908. ... 15

1909. ... 16

1910. ... 17

1911. ... 18

1912. ... 19

1913. ... 20

1914. ... 21

1915. ... 22

1916. ... 23

1917. ... 24

1918. ... 25

1919. ... 26

1920. ... 27

1921. ... 28

1922. ... 29

1923. ... 30

1924. ... 31

1925. ... 32

1926. ... 33

1927. ... 34

1928. ... 35

1929. ... 36

1930. ... 37

1931. ... 38

1932. ... 39

1933. ... 40

1934. ... 41

1935. ... 42

1936. ... 43

1937. ... 44

1938. ... 45

1939. ... 46

1940. ... 47

1941. ... 48

1942. ... 49

1943. ... 50

1944. ... 51

1945. ... 52

1946. ... 53

1947. ... 54

1948. ... 55

1949. ... 56

1950. ... 57

1951. ... 58

1952. ... 59

1953. ... 60

1954. ... 61

1955. ... 62

1956. ... 63

1957. ... 64

1958. ... 65

1959. ... 66

1960. ... 67

1961. ... 68

1962. ... 69

1963. ... 70

1964. ... 71

1965. ... 72

1966. ... 73

1967. ... 74

1968. ... 75

1969. ... 76

1970. ... 77

1971. ... 78

1972. ... 79

1973. ... 80

1974. ... 81

1975. ... 82

1976. ... 83

1977. ... 84

1978. ... 85

1979. ... 86

1980. ... 87

1981. ... 88

1982. ... 89

1983. ... 90

1984. ... 91

1985. ... 92

1986. ... 93

1987. ... 94

1988. ... 95

1989. ... 96

1990. ... 97

1991. ... 98

1992. ... 99

1993. ... 100

Volume 1

Table of Contents

1894. ... 1

1895. ... 2

1896. ... 3

1897. ... 4

1898. ... 5

1899. ... 6

1900. ... 7

1901. ... 8

1902. ... 9

1903. ... 10

1904. ... 11

1905. ... 12

1906. ... 13

1907. ... 14

1908. ... 15

1909. ... 16

1910. ... 17

1911. ... 18

1912. ... 19

1913. ... 20

1914. ... 21

1915. ... 22

1916. ... 23

1917. ... 24

1918. ... 25

1919. ... 26

1920. ... 27

1921. ... 28

1922. ... 29

1923. ... 30

1924. ... 31

1925. ... 32

1926. ... 33

1927. ... 34

1928. ... 35

1929. ... 36

1930. ... 37

1931. ... 38

1932. ... 39

1933. ... 40

1934. ... 41

1935. ... 42

1936. ... 43

1937. ... 44

1938. ... 45

1939. ... 46

1940. ... 47

1941. ... 48

1942. ... 49

1943. ... 50

1944. ... 51

1945. ... 52

1946. ... 53

1947. ... 54

1948. ... 55

1949. ... 56

1950. ... 57

1951. ... 58

1952. ... 59

1953. ... 60

1954. ... 61

1955. ... 62

1956. ... 63

1957. ... 64

1958. ... 65

1959. ... 66

1960. ... 67

1961. ... 68

1962. ... 69

1963. ... 70

1964. ... 71

1965. ... 72

1966. ... 73

1967. ... 74

1968. ... 75

1969. ... 76

1970. ... 77

1971. ... 78

1972. ... 79

1973. ... 80

1974. ... 81

1975. ... 82

1976. ... 83

1977. ... 84

1978. ... 85

1979. ... 86

1980. ... 87

1981. ... 88

1982. ... 89

1983. ... 90

1984. ... 91

1985. ... 92

1986. ... 93

1987. ... 94

1988. ... 95

1989. ... 96

1990. ... 97

1991. ... 98

1992. ... 99

1993. ... 100

Adkins, W. S.

- 1951 Stratigraphy of the Woodbine and Eagle Ford, Waco area, Texas 1

Ager, D. V.

- 1963 Jurassic stages 2
1963 Marine ecology and paleoecology 3

Agrawal, S. K.

- 1955 Sur la stratigraphie du Jurassique de Kutch (Inde) 4
1956 On the so-called "Macrocephalus" beds of Kutch 5
1956 Stratigraphie et faune du Dome de Jhura, Kutch (Inde) 6
1957 Kutch Mesozoic: a study of the Jurassic of Kutch with special reference to the Jhura Dome 7

Althoff, Wilhelm

- 1940 Die ammonitenzonen der Oberen Ludwigien-schichten von Bielfeld 8

Arambourg, C.

- 1959 Contributions a la stratigraphie et a la paléontologie du Crétacé et du Nummulitique de la Marge NW de la Péninsule Arabique 9

Arkell, W. J.

- | | | |
|------|--|---|
| 1946 | Standard of the European Jurassic | 1 |
| 1946 | A revision of the Upper Oxfordian ammonites of Trept (Isère), figured by de Riaz | 2 |
| 1948 | Oxford Clay and Kellaways Beds, Weymouth | 3 |
| 1949 | Jurassic ammonites in 1949 | 4 |
| 1950 | Two early-named valid species of English Upper Jurassic ammonites | 5 |
| 1951 | On the generic names <u>Schlotheimia</u> Bayle, 1878, and <u>Scannoceras</u> Lange, 1924: proposed use of the plenary powers to validate the name <u>Ammonites angulatus</u> Schlotheim, 1820 (Class Cephalopoda, Order Ammonoidea) (Jurassic) | 6 |
| 1951 | On the relative status of the names <u>Arietoceras</u> Seguenza, 1885, and <u>Seguenziceras</u> Levi, 1896 (Class Cephalopoda, Order Ammonoidea). | 7 |
| 1951 | Proposed validation of the name <u>Arisphinctes</u> Buckman, 1924, by the suppression under the plenary powers of the name <u>Toxosphinctes</u> Buckman, 1923 (Class Cephalopoda, Order Ammonoidea) (Jurassic). | 8 |

- 1951 Proposed use of the plenary powers to designate the type species of the genus Arnioceras Hyatt, 1867 (Class Cephalopoda, Order Ammonoidea) (Jurassic). 9
- 1951 Proposed use of the plenary powers to designate the type species of Liparoceras Hyatt, 1867, a genus based upon a misidentified type species (Class Cephalopoda, Order Ammonoidea) (Jurassic). 10
- 1951 Proposed use of the plenary powers to designate the type species of Normanites Munier-Chalmas, 1892, a genus based upon a misidentified type species (Class Cephalopoda, Order Ammonoidea) (Jurassic). 11
- 1951 Proposed addition to the Official List of Generic Names in Zoology of the names of twenty-one genera of Jurassic ammonites (Class Cephalopoda, Order Ammonoidea) and matters incidental thereto. 12
- 1951 A search for the alleged Sinemurian in the Wadi Araba, Eastern Desert of Egypt. 13
- 1951 Note on the alleged Purbeckian at Murzuch, Fezzan, Libya 14
- 1951 The geology of the Corallian Ridge near Wootton Bassett and Lyneham, Wilts 15
- 1952 Ammonites from the Upper Oxford Clay at Stangate Hill near Huntingdon 16
- 1952 The Fuller's Earth of the Cotswolds, and its relation to the Great Oolite 17

Arkell (I) (concluded)

1953	Seven new genera of Jurassic ammonites	18
1953	Bajocian ammonites collected by Sir Henry Hayden near Kampadzong, Tibet	19
1953	Two Jurassic ammonites from South Island, New Zealand, and a note on the Pacific Ocean in the Jurassic	20
1963	Lower Kimeridgian ammonites from the drift of Lincolnshire	21

Arkell, W. J.

1937-1948	A monograph of the ammonites of the English Corallian Beds: Parts III, V, VII-XIV	1-10
1951	A study of the ammonite fauna from the Corallian beds, Northern Devonian	6
1952	Ammonite fossils from Jebel Tharid, central Tunisia	7
1953	Recherches géologiques de genre <i>Stratigraphie</i> Bouville sur l'États géologiques occidentaux: conséquences stratigraphiques et paléogéographiques	8
1954	The Devonian ammonites of Western Australia	9
1956	Letter: The exquisite genera <i>Ammonites</i> and <i>Stratigraphia</i> (1956)	10

Volume 5

Arkell, W. J.

1951-1955	Monograph of the English Bathonian ammonites: Parts I-V.	1-5
1951	A Middle Bathonian ammonite fauna from Schwandorf, northern Bavaria.	6
1952	Jurassic ammonites from Jebel Tuwaiq, central Arabia.	7
1953	Découverte récente du genre <u>Ermoceras</u> Douvillé dans l'Atlas saharien occidental: conséquences stratigraphiques et paléogéographiques.	8
1954	The Bajocian ammonites of Western Australia	9
1956	Letter: The ammonite genera <u>Arnioceras</u> and <u>Coroniceras</u> Hyatt.	10
1961	Ammonite fauna (Cenozooids, Anomolites, Anomolites, Anomolites, Anomolites) from the Cenozooids of Israel.	
1961	Ammonite fauna (Ammonites, Anomolites, Anomolites, Anomolites) from the Cenozooids of Palestine.	

Volume 6

Arnould-Saget, S.

- 1953 Les ammonites pyriteuses du Tithonique Supérieur et du Berriasien de Tunisie Centrale. 1

Arthaber, Gustav von

- 1916 Die fossilführung der anisischen Stufe in der Umgebung von Trient. 2

Avias, Jacques

- 1953 Contribution à l'étude stratigraphique et paléontologique des formations antécétacées de la Nouvelle-Calédonie Centrale. 3

Avnimelech, M.

- 1961 Pachydiscid ammonite (Cephalopoda: Ammonoidea: Ammonitina: Desmoceratacea: Pachydiscida) from Campanian chert of Israel. 4
- 1961 Placenticeratid ammonite (Ammonoidea: Ammonitina: Hoplitacea: Placenticeratidae) from the Campanian phosphate limestone of Palestine 5

Volume 7

Bachmayer, Friedrich

- 1958 Ammoniten—die sonderbarsten Bewohner der vorzeitlichen Meere. 1

Bakalow, P.

- 1958 Die Trias von Kotel (Ost-Balkan). I. Die unterkarnische ammonitenfauna von Kotel. 2

Ball, J. R.

- 1946 Catalog of the Egan Collection of Silurian invertebrate fossils. 3

Barnes, V. E.

- 1953 Upper Ordovician of central Texas. 4

Barthel, K. W.

- 1959 Die cephalopoden des Korallenkalks aus dem oberen Malm von Laisacker bei Neuburg a.d. Donau. I. Gravesia, Sutneria, Hybonoticerias. 5

- 1961 Zum alter der Riffkalke von Laisacker bei Neuburg a.d. Donau. 6

- 1962 Zur ammonitenfauna und stratigraphie der Neuburger Bankkalke. 7

Basse de Menorval, E.

- 1959 Généralités sur les faunes d'ammonites
du Crétacé Supérieur Français. 8

Benavides-Cáceres, V. E.

- 1956 Cretaceous System in Peru. 9

Bouvier, H.

- 1936 Lesiges stratigraphiques internationales.
Vol. IV. Afrique. Part. II Madagascar. 2

- 1940 Lesiges stratigraphiques internationales.
Vol. IV. Afrique. Part. II Madagascar.
(Réimpression). 2

Volume 8

Berckhemer, Fritz

- 1959 Ammoniten aus dem Oberen Weissen Jura
Süddeutschlands. 1

Besairie, H.

- 1956 Lexique stratigraphique international.
Vol. IV Afrique. Fasc. 11 Madagascar. 2
- 1960 Lexique stratigraphique international.
Vol. IV Afrique. Fasc. 11 Madagascar
(Supplément). 3

1951 Les rochers de l'Étage alpin dans le Massif de la Chartreuse (Isère et Savoie).

Besairie, H.

1956 Le Système Crétacé à Madagascar.

1

1931 Étude de l'étage alpin dans le Massif de la Chartreuse (Isère et Savoie). 2

1936 Révision de la Faune paléozoïque de l'Isère et de la Savoie (Isère). 3

1936 Sur quelques ammonites rares de la France. 4

1936 Les subdivisions du Précretacé dans le Massif de la France. 5

1936 Sur la découverte de *Ammonites aff. ammonites* Thom. et Par. sp. dans le Précretacé de Savoie (Savoie). 6

1936 Sur la stratigraphie du Crétacé moyen en Chartreuse. 7

1937 Sur les niveaux fossilifères de l'Étage alpin dans le Massif de la France (Isère, Savoie et Hautes-Alpes). 8

1938 Sur la découverte inférieure de la France occidentale (Hautes-Alpes et Savoie). 9

1939 Sur la découverte de l'Étage alpin (Isère). 10

1940 Révision des ammonites de la France occidentale (Savoie) et classification générale sur le Massif alpin. 11

Elaison, J.

- 1961 Presence de Gleviceras subguibalianum
(Pia) dans le Lotharingien du Jura
de Franche-Comte. 1

Breistroffer, M.

- 1931 Étude de l'étage Albien dans le Massif
de la Chartreuse (Isère et Savoie). 2
- 1936 Révision de la faune Hauterivienne
du Néron en Chartreuse (Isère). 3
- 1936 Sur quelques ammonites rares du
Vraconien de France. 4
- 1936 Les subdivisions du Vraconien dans
le Sud-Est de la France. 5
- 1936 Sur la découverte de Knemiceras aff.
saadense Thom et Per. sp. dans le
Vraconien de Salzac (Gard). 6
- 1936 Sur la stratigraphie du Crétacé
moyen en Chartreuse. 7
- 1937 Sur les niveaux fossilifères de
l'Albien dans la fosse vocontienne
(Drôme, Hautes-Alpes et Basse-Alpes). 8
- 1939 Sur le Cénomanién inférieur de la
fosse vocontienne (Hautes-Alpes et
Drôme). 9
- 1939 Note sur le Cénomanién du Vercors
(Isère). 10
- 1940 Révision des ammonites du Vraconien
de salzac (Gard) et considérations
générales sur ce sous-étage Albien. 11

Volume 11

Bürgl, Hans

- | | | |
|------|--|----|
| 1954 | El Cretaceo Inferior en los Alrededores de villa de Leiva, Boyaca. | 1 |
| 1954 | El Cretaceo Superior en la region de Girardot. | 2 |
| 1955 | El anticlinal de Apulo. | 3 |
| 1955 | La Formación Guadalupe entre Tabio y Chía en la Sabana de Bogotá. | 4 |
| 1955 | Globorotalia fohsi en la Formación de Usme. | 5 |
| 1956 | Catalogo de las amonitas de Colombia. Parte 1. Pulchelliidae. | 6 |
| 1956 | La variabilidad de la amonita <u>Dufrenoya texana</u> Burckhardt. | 7 |
| 1957 | Biostratigrafia de la Sabana de Bogotá y Alrededores. | 8 |
| 1960 | Geologia de la peninsula de la Guajira. | 9 |
| 1960 | El Jurassico e Infracretaceo del Rio Bata, Boyaca. | 10 |
| 1961 | Sedimentacion en el geosynclinal Cretaceo de la Cordillera Oriental de Colombia. | 11 |
| 1961 | Historia geologica de Colombia. | 12 |

Burollet, P. F.

- | | | |
|------|---|----|
| 1951 | Étude géologique des bassins Mio-Pliocènes du Nord-Est de la Tunisie. | 13 |
|------|---|----|

Volume 12

Callomon, J. H.

- 1955 The ammonite succession in the Lower Oxford Clay and Kellaways Beds at Kidlington, Oxfordshire, and the zones of the Callovian Stage. 1
- 1957 Field meeting in the Oxford Clay of Calvert and Woodham Brick Pits, Buckinghamshire. 2
- 1959 The ammonite zones of the Middle Jurassic beds of East Greenland. 3
- 1960 New sections in the Corallian Beds around Oxford, and the subzones of the Plicatilis Zone. 4
- 1961 The Jurassic System in East Greenland. 5
- 1963 Sexual dimorphism in Jurassic ammonites. 6
- 1963 The Jurassic ammonite-faunas of East Greenland. 7

Camus, Guy

- 1963 Quelques ammonites nouvelles ou peu connues du Jurassique Supérieur de la Montagne de Crussol (Ardèche). 8

Casey, Raymond

- 1954 New genera and subgenera of Lower Cretaceous ammonites. 1
- 1957 The Cretaceous ammonite genus Leymeriella with a systematic account of its British occurrences. 2
- 1960 Hengestites, a new genus of Gault ammonites. 3
- 1960 Cenomanian ammonite zones. 4
- 1961 The stratigraphical paleontology of the Lower Greensand. 5
- 1961 Geological age of the Sandringham Sands. 6
- 1961 The Cretaceous (Albian) ammonite genus Platiknemiceras Bataller. 7
- 1962 The ammonites of the Spilsby Sandstone, and the Jurassic-Cretaceous boundary. 8
- 1963 The dawn of the Cretaceous Period in Britain. 9

Shankar, M. S.

1958 Studies of the type specimens of *Trilobites* in the University of Michigan Museum.

Casey, Raymond

1959-1964 A monograph of the Ammonoidea of the Lower Greensand. Parts I-V.

1-5

1958 *Ammonoidea of the Greensand, and other ammonoids in the vegetation of Great Britain and Ireland.*

Cobban, W. A.

1951 Lower Cretaceous ammonites in Colorado, Wyoming, and Montana. 3

1952 Colorado Shale of central and northwestern Montana and equivalent rocks of Mackinac. 4

1953 New species of *Harpalina* from the Upper Cretaceous of Montana and South Dakota. 5

1954 A new Upper Cretaceous ammonite genus from Wyoming and Utah. 6

1955 Correlations of the Cretaceous formations of the Western Interior of the United States. 7

1956 Frontier Formation, Wyoming and adjacent areas. 8

1957 A new species of *Brachyceras* from Upper Cretaceous Garfield Plate. 9

1958 Cretaceous rocks along part of northwest boundary of Glacier National Park, Montana. 10

1959 Discovery of the Garfield (Montana) ammonite *Brachyceras* *montana* in northwestern Montana. 11

Volume 15

Chappars, M. S.

- 1936 Catalog of the type specimens of fossils
in the University of Cincinnati Museum. 1

Clark, D. L.

- 1962 Paedomorphosis, acceleration, and caeno-
genesis in the evolution of Texas
Cretaceous ammonoids. 2

Cobban, W. A.

- 1951 Lower Cretaceous ammonites in Colorado,
Wyoming, and Montana. 3
- 1951 Colorado Shale of central and northwestern
Montana and equivalent rocks of Black Hills. 4
- 1951 New species of Baculites from the Upper
Cretaceous of Montana and South Dakota. 5
- 1952 A new Upper Cretaceous ammonite genus
from Wyoming and Utah. 6
- 1952 Correlations of the Cretaceous formations
of the Western Interior of the United States. 7
- 1952 Frontier Formation, Wyoming and adjacent
areas. 8
- 1953 A new species of Prionocyclus from Upper
Cretaceous Carlile Shale. 9
- 1956 Cretaceous rocks along part of southeast
boundary of Glacier National Park, Montana. 10
- 1956 Discovery of the Carlile (Turonian) ammon-
ite Collignoniceras woollgari in north-
western Montana. 11

Cobban (I) (concluded)

- 1958 Two new species of Baculites from the Western Interior region. 12
- 1959 Revision of the Colorado Group on Sweetgrass Arch, Montana. 13
- 1961 Ammonites from the Seabee Formation (Cretaceous) of northern Alaska. 14
- 1961 The ammonite family Binneyitidae Reeside in the Western Interior of the United States. 15
- 1962 New baculites from the Bearpaw Shale and equivalent rocks of the Western Interior. 16
- 1962 Baculites from the lower part of the Pierre Shale and equivalent rocks in the Western Interior. 17

Volume 16

Cobban, W. A.

- 1951 Scaphitoid cephalopods of the Colorado Group. 1
- 1953 Cenomanian ammonite fauna from the Mosby Sandstone of central Montana. 2
- 1958 Late Cretaceous fossil zones of the Powder River Basin, Wyoming and Montana. 3
- 1962 Recent discoveries of the Cretaceous ammonite Haresiceras and their stratigraphic significance. 4
- 1962 Late Cretaceous Demoscaphites range zone in the Western Interior region. 5
- 1963 Occurrence of the Late Cretaceous ammonite Hoplito-placenticerias in Wyoming. 6
- 1964 The Late Cretaceous cephalopod Haresiceras Reeside and its possible origin. 7

Volume 17

Collingnon, Maurice

1937	Paléontologie de Madagascar. XXII. Les ammonites pyriteuses de l'Aptien d'Antantanamirafy.	1
1938	Ammonites Campaniennes et Maestrichtiennes de l'Ouest et du Sud de Madagascar.	2
1939	Fossiles Cénomaniens et Turoniens du Menabe de Madagascar.	3
1949	Faune Néocomienne des couches à Criocères de Belohasifaka (Cercle de Sitampiky) (Madagascar).	4
1949	L'Oxfordien dans le Sud-Ouest de Madagascar.	5
1954	La question du Maestrichtien Malgache (Madagascar).	6
1957	Céphalopodes Néocrétacés du Tinrhert (Fezzan).	7
1957	La partie supérieure du Jurassique au Nord de l'Analavelona (Sud-Madagascar).	8
1959	Le Lias et le Jurassique moyen de la région de Kandrehô (Madagascar).	9
1959	Calcaires à Polypiers, récifs et atolls du Sud de Madagascar.	10
1959	Corrélations sommaires entre les dépôts du Crétacé Supérieur de Madagascar et ceux de l'Europe Occidentale, en particulier de la France.	11
1960	Le Lias dans les sondages de la Société PETROREP.	12
1960-1962	L'Oeuvre paléontologique de Paul Fallot.	13
1961	A propos du Tithonique à Madagascar.	14
1962	Vue d'ensemble et données nouvelles sur l'Aptien à Madagascar.	15
1962	Le Bathonien marin à Madagascar. Limite supérieure-rapports et corrélations.	16
1962	Échelle chronostratigraphique proposée pour les domaines Indo-Africano-Malgache (Bathonien moyen à Tithonique).	17

Volume 18

Collingnon, Maurice

Ammonites Néocrétacées du Ménabe (Madagascar).

1948 I. Les Texanitidae (Parts I and II). 1-2

Recherches sur les faunes Albiennes de Madagascar.

1949 I. L'Albien d'Ambarimanga. 3

1950 II. Les Echinides d'Ambarimanga. 4

1950 III. L'Albien de Komihevitra. 5

1950 IV. L'Albien de Mokaraha. 6

1949 V. L'Albien Supérieur d'Andranofotsy (Cercle de Manja) avec une notice stratigraphique par P. Hirtz. 7

1949 Faune Mäestrichtienne de la Cote d'Ambatry. 8

1949 Le Crétacé Supérieur d'Antonibe. Couches de passage du Crétacé au Tertiaire. 9

Collingnon, Maurice

Ammonites Néocrétacées du Ménabe (Madagascar).		
1955	II. Les Pachydiscidae.	1
1955	III. Les Kossmaticeratidae.	2
1956	IV. Les Phylloceratidae.	3
1956	V. Les Gaudryceratidae.	4
1956	VI. Les Tetragonidae.	5
1961	VII. Les Desmoceratidae.	6

Collingnon, Maurice

- 1958 Atlas des fossiles caractéristique de Madagascar.
Fascicule I (Lias Bajocien). 1
- 1958 Atlas des fossiles caractéristique de Madagascar.
Fascicule II (Bathonien Callovien). 2
- 1959 Atlas des fossiles caractéristiques de Madagascar.
Fascicule III (Oxfordien). 3
- 1959 Atlas des fossiles caractéristiques de Madagascar.
Fascicule IV (Argovien-Rauracien). 4
- 1959 Atlas des fossiles caractéristiques de Madagascar.
Fascicule V (Kimmeridgien). 5

Volume 22

Collingnon, Maurice

1963 Atlas des fossiles caracteristiques de Madagascar
(Ammonites). Fascicule X (Albien). 1

1964 Atlas des fossiles caracteristiques de Madagascar
(Ammonites). Fascicule XI (Cenomanien). 2

1964 Recherches en regard des Ammonitidines de l'Albien
du Jurassique dans le Massif de l'Albion.

Cooper, A. B.

1964 Early Pennsylvanian history of Kiy Basin, Nevada.

Cope, J. C. W.

1964 Zur Parallelisierung des englischen Oberkarbons
mit den Fränkischen Unterkarbons (Hals F.).

Cornelius, H. P.

1964 Das Yonahgebirge-B-Rand mit seinen Hangnetzen und
die Berge im Bereich des Lennertales.

Cox, L. R.

1964 Geology of the Rio Grande Superior and Permian
Basins, Colorado and New Mexico.

Volume 23

Colo, Gabriel

- 1961-1964 Contribution a l'étude du Jurassique du moyen Atlas Septentrional. 1

Comité du Mésozoïque Méditerranéen, Sous-Commission du Jurassique de Hongrie

- 1964 Résolutions au sujet des recommandations du Colloque du Jurassique tenu à Luxembourg. 2

Coogan, A. H.

- 1964 Early Pennsylvanian history of Ely Basin, Nevada. 3

Cope, J. C. W.

- 1964 Zur parallelisierung des englischen Oberkimmeridge mit dem fränkischen Untertithon (Malm ξ). 4

Cornelius, H. P.

- 1952 Der Tennengebirgs-N-Rand mit seinen Manganerzen und die Berge im Bereich des Lammertales. 5

Cox, L. R.

- 1949 Moluscos del Triasico Superior del Peru (Upper Triassic Mollusca from Peru). 6

Volume 24

Dale, Nelson C.

- 1953 Geology and mineral resources
of the Oriskany Quadrangle
(Rome Quadrangle). 1

Dalve, E

- 1948 The fossil fauna of the Ordo-
vician in the Cincinnati region. 2

Da Silva, G. Henriques

- 1961 Ammonite nouvelle du Campanien
de la Barra do Dande (Angola). 3
- 1962 Ammonites do Cretácio inferior
do rio Maputo (Catuane - Moçam-
bique). 4

David, Louis

- 1956 Sur une nouvelle faune d'ammon-
ites du Coniacien de l'Est-
Constantinois (Algérie). 5

David-Henriet, R.

- 1962 Etude biometrique de l'espece
Hildoceras bifrons Bruguiere
(Toarcien). 6

Dechaseaux, Colette

- 1959 «Recifs» à rudistes. 7

Volume 24 (concluded)

Desito, Ardito

- 1929 Studi geologici sulla regione
dell'Albenza (Prealpi Berg-
amasche). 8

Dickins, J. M.

- 1963 Lower Triassic marine fossils
from the Beagle Ridge (BMR 10)
bore, Perth Basin, Western
Australia. 9

Volume 25

Diener, Carl

- 1915 Die marinen reiche der Triasperiode. 1
- 1915 Über ammoniten mit adventivloben. 2
- 1916 Einige bemerkungen zur nomenklatur der Trias-
cephalopoden. 3
- 1916 Bemerkungen über die inzisionen der suturlinie als
grundlage einer natürlichen klassifikation der
ammoniten. 4
- 1916 Untersuchungen über die wohnkammerlänge als Grund-
lage einer natürlichen systematik der ammoniten. 5
- 1926 Die fossillagerstätten in den Hallstätter Kalken
des Salzkammergutes. 6

Dodge, Henry

- 1947 The molluscan genera of Bruguière. 7
- 1953 A historical review of the mollusks of Linnaeus.
Part 2. The Class Cephalopoda and the genera
Conus and Cypraea of the Class Gastropoda. 8

Volume 26

Donovan, Desmond T.

- 1953 The Jurassic and Cretaceous stratigraphy and palaeontology of Traill δ , East Greenland. 1
- 1954 Upper Cretaceous fossils from Traill and Geographical Society δ er, East Greenland. 2
- 1955 The stratigraphy of Jurassic and Cretaceous rocks of Geographical Society δ , East Greenland. 3
- 1957 The Jurassic and Cretaceous Systems in East Greenland. 4
- 1957 Notes on the species Cymbites laevigatus (J. de C. Sowerby) and on the genus Cymbites Neumayr. 5
- 1958 Gumbel's Lower Liassic ammonite species. 6
- 1958 The ammonite zones of the Toarcian (Ammonitico Rosso Facies) of southern Switzerland and Italy. 7
- 1961 The Liassic ammonite zones and subzones of the North-west European Province. 8
- 1961 Ammonites laevigata Lamarck, 1822; proposed suppression under the plenary powers together with the validation of two nominal species named Ammonites laevigata by J. de C. Sowerby, 1827. Z.N.S. 1203. 9
- 1962 New information on the Toarcian ammonite genus Pseudolillia Maubeuge, 1949. 10
- 1964 Cephalopod phylogeny and classification. 11
- 1964 Stratigraphy and ammonite fauna of the Volgian and Berriasian rocks of East Greenland. 12

Volume 27

Donovan, Desmond T.

- | | | |
|------|--|---|
| 1954 | Synoptic supplement to T. Wright's "Monograph on the Lias ammonites of the British Islands" (1878-86). | 1 |
| 1955 | Révision des espèces décrites dans la "Monographie des ammonites" (Lias Inférieur) de P. Reynès. | 2 |
| 1956 | Letter: New name for Lias ammonite. | 3 |
| 1958 | On the existence of heteromorph ammonoids in the Lias. | 4 |
| 1958 | The Lower Liassic ammonite fauna from the Fossil Bed at Langeneckgrat, near Thun (Median Prealps). | 5 |

Volume 28

Dorr, J. A. Jr.

- 1963 Rippled toroids from the Napoleon Sandstone Member (Mississippian) of southern Michigan. 1

Dresnay, Renaud du

- 1954 Structure géologique du Haut-Atlas Marocain Oriental. 2
- 1956 Contribution a l'étude de la Série Détritique Jurassico-Crétacée dans le Haut-Atlas Oriental. 3
- 1958 Le Lias Inférieur du Haut Atlas Marocain Oriental. 4
- 1958 La fin du Lias Inférieur et le Lias moyen du Haut Atlas Marocain Oriental. 5
- 1958 La transgression du Lias Supérieur dans le Haut Atlas Marocain Oriental. 6
- 1963 La stratigraphie du Jbel Bou-Arfa (Haut Atlas Marocain Oriental). 7
- 1963 Stratigraphie du Jurassique moyen du Jbel Klakh (Haut Atlas Marocain Oriental). 8
- 1963 Interprétations stratigraphique et paléogéographique du Jurassique moyen Jbel Klakh (Haut Atlas Marocain Oriental). 9
- 1963 Découverte de rhynchonellines Liasiques associées a des ammonites dans le Haut Atlas Marocain Oriental. 10

Volume 29

Elias, Maxim K.

- 1938 Studies of Late Paleozoic ammonoids. 1
1950 The state of paleontology. 2

Enay, Raymond

- 1959 Note sur quelques Tutilidés (Ammonitina)
du Bathonien. 3
1959 La faune des couches à Perisphinctes
crusoliensis (Fontannes) dans le
Jura méridional. 4
1964 L'étage Tithonique. 5
1964 Les faunes d'ammonites et la zonation
de l'Oxfordien supérieur du Jura
méridional. 6
1964 Précisions sur la stratigraphie de
l'Aalénien dans le Bugey occidental. 7

Elmi, S.

- 1964 La stratigraphie et les variations de
faciès du Bajocien de l'Île Crémieu
(Jura méridional tabulaire). 8

Erben, H. K.

- 1954 Nuevos datos sobre el Liásico de
Huayacocotla, Veracruz. 9
1954 Dos amonitas nuevos y su importancia
para la estratigrafía del Jurásico
Inferior de México. 10

Volume 29

Erben (concluded)

1956	Estratigrafía y paleontología del Mesozoico de la cuenca sedimentaria de Oaxaca y Guerrero, especialmente del Jurásico Inferior y Medio.	11
1956	Estratigrafía y paleontología del Jurásico Inferior y Medio marino de la región central de la Sierra Madre Oriental.	12
1956	Zur geologie südöstlicher teile des Staates Puebla (Mexiko).	13
1961	Ergebnisse der 2. arbeitstagung über die Silur/Devon-Grenze und die stratigraphie von Silur und Devon, Bonn und Brussel 1960.	14
1962	Über böhmische und türkische vertreter von <u>Anetoceras</u> (Ammon., Unterdevon).	15
1962	Über den prosipho, die prosotur und die ontogenie der Ammonoidea.	16
1962	Über die "forme elliptique" der primitiven Ammonoidea.	17
1964	Die evolution der "ältesten Ammonoidea (Lieferung I).	18

Volume 30

Faris, M. I.

- 1948 Contribution to the stratigraphy of Abu
Rauwash and the history of the Upper
Cretaceous in Egypt. 1

Fischer, Alfred G.

- 1947 A belemnoid from the Late Permian of
Greenland. 2
- 1951 A new belemnoid from the Triassic of
Nevada. 3
- 1953 A spiny aptychus from the Cretaceous
of Kansas. 4
- 1956 Desarrollo geológico del Noroeste
Peruano durante el Mesozoico. 5

Flower, Rousseau H.

- 1939 Harrisoceras, a new structural type of
orthochoanitic nautiloid. 6
- 1939 Structure and taxonomic position of
Troedssonoceras Foerste. 7
- 1940 The apical end of Actinoceras. 8
- 1940 Some Devonian Actinoceroidea. 9
- 1941 Revision and internal structures of
Leurocycloceras. 10
- 1941 Development of the Mixochoanites. 11
- 1941 Cephalopods from the Seward Peninsula
of Alaska. 12

Flower, Rousseau H. (continued)

1942	An Arctic cephalopod faunule from the Cynthiana of Kentucky.	13
1943	Structure and relationship of Cincinnati Cyrtocerina.	14
1943	Cephalopods from the Silurian of Arisaig, Nova Scotia.	15
1943	<u>Apsidoceras</u> in the Trenton of Montreal.	16
1943	Studies of Paleozoic Nautiloidea I-VII.	
	I. Tissue remnants in the phragmocone of <u>Rayonnoceras</u> .	17
	II. <u>Werneroceras</u> in the Devonian of New York.	18
	III. A <u>Gonioceras</u> from Virginia.	19
	IV. Investigations of actinosiphonate cephalopods.	20
	V. New Ordovician cephalopods from eastern North America.	21
	VI. Some Silurian cyrtocoenic cephalopods from Indiana with notes on stratigraphic problems.	22
	VII. Annulated orthoceraconic genera of Paleozoic nautiloids.	23
1945	Classification of Devonian nautiloids.	24
1945	A belemnite from a Mississippian boulder of the Caney Shale.	25
1945	Brevicoenic cephalopods from Pont Rouge, Que.	26

Flower, Rousseau H.

1945 *Halysites* and the *Platystrophia*.

1947 *Halysites* from Siberia cephalopod.

1947 *Halysites* are *colpoceras*.

Flower, Rousseau H.

1946 *Halysites* from the *Halysites* zone.

1946 **Ordovician cephalopods of the Cincinnati region. Part I.** 1

1938 A classification of the *Nautiloidea*.

1941 *Halysites* and the antiquity of the *colpoceras*.

1941 A *Halysites* *cyrtoceras* cephalopod.

1942 New Ordovician cephalopods from western North America.

1943 Cephalopods from the Harting and Hamilton Formations of Colorado.

1942 The grouping of *Halysites*, with remarks on the phylogeny of the *Centroceras*.

1944 Cambrian cephalopods.

1944 Status of *colpoceras* classification.

1945 *Halysites* *cyrtoceras* cephalopod.

1945 New Ordovician cephalopods.

1946 *Halysites* and *cyrtoceras* cephalopods.

1946 Cephalopods from the *Halysites* zone of Maryland.

Flower, Rousseau H.

1946	<u>Alaskoceras</u> and the Plectoceratidae.	1
1947	<u>Cayugoceras</u> , an Upper Silurian cephalopod.	2
1947	Holochoanites are endoceroids.	3
1948	Brevicones from the New York Silurian.	4
1949	New genera of Devonian nautiloids.	5
1950	A classification of the Nautiloidea.	6
1951	<u>Shantungoceras</u> and the antiquity of the endoceroids.	7
1951	A Helderbergian cyrtoconic cephalopod.	8
1952	New Ordovician cephalopods from eastern North America.	9
1952	Cephalopods from the Harding and Manitou Formations of Colorado.	10
1952	The ontogeny of <u>Centroceras</u> , with remarks on the phylogeny of the Centroceratidae.	11
1954	Cambrian cephalopods.	12
1955	Status of endoceroid classification.	13
1955	Saltations in nautiloid coiling.	14
1955	New Chazyan orthocones.	15
1955	Trails and tentacular impressions of orthoconic cephalopods.	16
1956	Cephalopods from the Canadian of Maryland.	17

Flower, Rousseau H. (continued)

	1958	Some Chazyan and Mohawkian Endoceratida.	18
	1959	More Mississippian belemnites.	19
	1961	Major divisions of the Cephalopoda.	20
	1963	New Ordovician Ascoceratida.	21
	1963	Two Permian cyrtocoines from New Mexico with discussion of their relationships.	22

I. The Ordovician development of the cyrtocoines,
with notes on the relationship of the
Ordovician cyrtocoines to the Permian cyrtocoines.

II. The Permian cyrtocoines: a review of the
Permian cyrtocoines.

1961 The Permian cyrtocoines.

1962 Review of Permian cyrtocoines.

1963 Notes on the Permian cyrtocoines.

Volume 33

Flower, Rousseau H.

- | | | |
|------|---|---|
| 1941 | Notes on structure and phylogeny of euryisiphonate cephalopods. | 1 |
| 1950 | <u>Stereotoceras</u> and the Brevicoceratidae | 2 |
| 1957 | Studies of the Actinoceratida. | |
| | I. The Ordovician development of the Actinoceratida, with notes on actinoceroid morphology and Ordovician stratigraphy. | 3 |
| | II. <u>Macroloxoceras</u> , a Devonian homeomorph of the Actinoceratida. | 4 |
| 1961 | The phragmocone of <u>Ecdyceras</u> . | 5 |
| 1962 | Revision of <u>Buttsoceras</u> . | 6 |
| 1962 | Notes on the Michelinoceratida. | 7 |

Flower, Rousseau H.

1964 The nautiloid order Ellesmeroceratida (Cephalopoda). 1

Flower, Rousseau H.

1964 Nautiloid shell morphology.

1

1961 Evolution of a descriptive scheme for nautiloid shells.

1961 Further notes on the evolution of nautiloids.

Recent publications

1964 Nautiloid evolution: paleogeographic implications for the evolution of the nautiloid shell.

1964 Nautiloid evolution: paleogeographic implications for the evolution of the nautiloid shell.

1964 The evolution of the nautiloid shell: paleogeographic implications for the evolution of the nautiloid shell.

1964 The evolution of the nautiloid shell: paleogeographic implications for the evolution of the nautiloid shell.

1964 The evolution of the nautiloid shell: paleogeographic implications for the evolution of the nautiloid shell.

1964 The evolution of the nautiloid shell: paleogeographic implications for the evolution of the nautiloid shell.

1964 The evolution of the nautiloid shell: paleogeographic implications for the evolution of the nautiloid shell.

1964 The evolution of the nautiloid shell: paleogeographic implications for the evolution of the nautiloid shell.

Volume 36

Foldvary, G. Z.

- 1963 Prodrromus of a determinative scheme for Australian ammonites. 1
- 1964 Further notes on the ammonites of Australia. 2

Fontes, Jean-Charles

- 1962 Quelques considérations paléogéographiques et paléontologiques sur le Néocomien du Dévoluy (Hautes-Alpes). 3

Frebold, Hans

- 1959 Marine Jurassic rocks in Nelson and Salmo areas southern British Columbia. 4
- 1959 The Oxfordian beds of the Jurassic Fernie Group, Alberta and British Columbia. 5
- 1960 The Jurassic faunas of the Canadian Arctic. Lowermost Jurassic and Lowermost Middle Jurassic ammonites. 6
- 1961 The Jurassic faunas of the Canadian Arctic. Middle and Upper Jurassic ammonites. 7
- 1962 Palaeontology, stratigraphy, and structure of the Jurassic rocks in Salmo map-area, British Columbia. 8
- 1962 The Devonian-Jurassic contact and the subdivision of the Fernie Group in the Banff area, Alberta. 9
- 1963 Ammonite faunas of the Upper Middle Jurassic beds of the Fernie Group in western Canada. 10

Volume 36

Frebold, Hans (concluded)

- 1964 Lower Jurassic and Bajocian ammonoid
faunas of northwestern British Colum-
bia and southern Yukon. 11
- 1964 Illustrations of Canadian fossils.
Jurassic of Western and Arctic Canada. 12
- 1964 The Jurassic faunas of the Canadian
Arctic. Cadoceratinae. 13

Volume 38

Géczy, Barnabás

- 1957 Zusammenhang zwischen dem skelett und den weichteilen bei ammoniten. 1
- 1958 Quantitative auswertung Jurassischer cephalopoden von Csernye. 2
- 1959 Tragophylloceras vadászi (Lóczy 1915) emend. nov. aus der klippenzone der NW Karpaten. 3
- 1959 Über das absterben und die einbettung der ammoniten. 4
- 1959 Liparoceras (Hemiparinodicer) urkuticum n. sg. n. sp. (Ceph.) from the Middle Liassic of the Bakony Mountains, Transdanubia, Hungary. 5
- 1960 Die zeitliche verbretung von Paleotrix in den Jurassischen schichten des nördlichen Bakony-Gebirges. 6
- 1960 On the way of life of the Neoammonoids. 7
- 1961 Die Jurassische schichtreihe des Tüzköves-Grabens von Bakonycsernye. 8
- 1961 Cenoceras truncatus vadászi n. ssp. from the Middle Liassic of the Bakony Mountains, Transdanubia, Hungary. 9
- 1964 Zone, Biozone, Chronozone. 10
- 1964 Contribution au problème de la limite Lias/Dogger dans la Montagne Bakony. 11
- 1965 Hammatoceraten und Eryciten (Ceph.) aus dem Oberlias von Urkut. 12

Geologischen Bundesanstalt

- 1951 Wiederaufbau- und Hundertjahrfeier. 13

Volume 39

Gill, James R.

- 1962 Red Bird Silty Member of the Pierre Shale, a new stratigraphic unit. 1

Girod, Jean-Pierre

- 1964 Sur la presence d'Aptien et d'Albien fossiliferes sur le versant oriental du synclinal d'Autrans (Vercors). 2

Glaessner, Martin F.

- 1945 Mesozoic fossils from the Central Highlands of New Guinea. 3
1958 New Cretaceous fossils from New Guinea. With a contribution on a new ammonite genus by R. Casey. 4
1964 An ammonite from the Upper Cretaceous of Victoria. 5

Gleddie, Joseph

- 1949 Upper Cretaceous in Western Peace River Plains, Alberta. 6

Glenister, Brian F.

- 1956 Upper Cretaceous and Early Tertiary nautiloids from Western Australia. 7

Goldring, Winifred

- 1942 Restudy of the Schoharie and Esopus Formations in New York State. 8

Greacen, Katherine F.

- 1946 Silurian invertebrate fossils from Illinois in the Thomas A. Greene Memorial Museum at Milwaukee-Downer College. 9

Guzik, Kazimierz

- 1949 Biecz Anticline (Middle Carpathians). 10

Hahn, Wolfgang

- 1963 Die gattung Gravesia Salfeld (Ammonoidea) im Oberjura Mittel- und Nordwesteuropas.

1

Hallam, Anthony

- 1961 Cyclothem, transgressions and faunal change in the Lias of North-West Europe.
- 1963 Eustatic control of major changes in Jurassic sedimentation.
- 1963 Observations on the palaeoecology and ammonite sequence of the Frodingham Ironstone (Lower Jurassic).
- 1965 Environmental causes of stunting in living and fossil marine benthonic invertebrates.

2

3

4

5

Hatai, Kotora

- 1952 Check list of Japanese Tertiary marine Mollusca.

6

Volume 41

Heim, Arnold

- 1947 1947 *Investigaciones geológicas en el Peru.* 1

Hölder, Helmut

- 1955 1955 *Die ammoniten-gattung Taramelliceras im Südwestdeutschen Unter- und Mittelmalm. Morphologische und taxionomische studien an Ammonites flexuosus Buch (Oppeliidae).* 2
- 1959 1959 *Stratigraphische und faunistische beziehungen im weissen Jura (Kimeridgien) zwischen Süddeutschland und Ardèche.* 3
- 1960 1960 *Zur frage des wachstumsendes bei ammoniten.* 4
- 1960 1960 *Alter meeresboden im museum.* 5
- 1963 1963 *Ein schaubild der stammesgeschichte zwischen wasser, land und luft.* 6

Hoepen, Egbert C. N. van

Die gekielde ammoniete van die Suid-Afrikaanse Gault.

- 1941 I. Diploceratidae, Cechenoceratidae en Drepanoceratidae. 1
- 1942 II. Drepanoceratidae, Pervinquieridae, Arestoceratidae, Cainoceratidae. 2
- 1944 III. Pervinquieridae en Brancoceratidae. 3
- 1945 Monofilie of polifilie in verband met ammonitie van die Suid-Afrikaanse Gault. 4

Die gekielde ammoniete van die Suid-Afrikaanse Gault.

- 1946 IV. Cechenoceratidae, Diploceratidae, Drepanoceratidae, Arestoceratidae. 5
- 1946 V. Monophyletism or polyphyletism in connection with ammonites of the South African Gault. 6
- 1955 New and little known ammonites from the Albian of Zululand. 7
- 1955 Turonian-Coniacian ammonites from Zululand. 8
- 1955 A new family of keeled ammonites from the Albian of Zululand. 9

Houša, Václav

- 1965 Sexual dimorphism and the system of Jurassic and Cretaceous Ammonoidea (preliminary note). 10

House, Michael R.

- 1956 Devonian goniatites from North Cornwall. 11
- 1956 The Fuller's Earth outcrop in South Dorset. 12
- 1957 Discovery of ammonoids of the Upper Devonian Wocklumeria Zone in North Cornwall. 13

House, Michael R. (continued)

1958	On the Portlandian zones of the Vale of Wardour and the use of <u>Titanites giganteus</u> as an Upper Jurassic zone fossil.	14
1958	The Dorset coast from Poole to the Chesil Beach.	15
1961	<u>Acanthoclymenia</u> , the supposed earliest Devonian clymenid, is a <u>Manticoceras</u> .	16
1961	Goniatite zonation of the Frasnian.	17
1961	Geology and structure of the Maltese Islands.	18
1962	Observations on the ammonoid succession of the North American Devonian.	19
1963	Evolution observed.	20

Volume 43

Howarth, Michael K.

- | | | |
|------|--|---|
| 1955 | Domerian of the Yorkshire coast. | 1 |
| 1956 | The Scalpa Sandstone of the Isle of Raasay, Inner Hebrides. | 2 |
| 1957 | The Middle Lias of the Dorset coast. | 3 |
| 1958 | A monograph of the ammonites of the Liassic Family Amaltheidae in Britain, Part II. | 4 |
| 1960 | Generic names for Ammonoidea published during the period 1758-1954. | 5 |
| 1962 | The Yorkshire type ammonites and nautiloids of Young and Bird, Phillips, and Martin Simpson. | 6 |
| 1962 | The Jet Rock Series and the Alum Shale Series of the Yorkshire Coast. | 7 |
| 1964 | Ammonites of the Liassic family Juraphyllitidae in Britain. | 8 |

Imlay, Ralph W.

1937	Stratigraphy and paleontology of the Upper Cretaceous beds along the eastern side of Laguna de Mayran, Coahuila, Mexico.	1
1938	Ammonites of the Taraises Formation of northern Mexico.	2
1939	Upper Jurassic ammonites from Mexico.	3
1939	Paleogeographic studies in north-eastern Sonora.	4
1939	Possible interoceanic connections across Mexico during the Jurassic and Cretaceous Periods.	5
1940	Neocomian faunas of northern Mexico.	6
1940	Upper Jurassic pelecypods from Mexico.	7
1941	Jurassic fossils from Arkansas, Louisiana, and eastern Texas.	8
1952	Correlation of the Jurassic formations of North America, exclusive of Spain.	
1954	Correlation of the Cretaceous formations of Greenland and Alaska.	
1956	Barrenian ammonites from Trinidad, B. W. I.	10
1958	Stratigraphy and geographic range of the Early Cretaceous ammonite <i>Ammonites</i> .	11
1957	New genera of Early Cretaceous ammonites from California and Oregon.	11

Volume 45

Imlay, Ralph W.

- | | | |
|------|--|----|
| 1942 | Late Jurassic fossils from Cuba and their economic significance. | 1 |
| 1943 | Evidence for Upper Jurassic land-mass in eastern Mexico. | 2 |
| 1943 | Upper Jurassic ammonites from the Placer de Guadalupe District, Chihuahua, Mexico. | 3 |
| 1943 | Jurassic formations of Gulf region. | 4 |
| 1944 | Correlation of the Cretaceous formations of the Greater Antilles, Central America, and Mexico. | 5 |
| 1944 | Cretaceous formations of Central America and Mexico. | 6 |
| 1947 | Marine Jurassic of Black Hills area, South Dakota and Wyoming. | 7 |
| 1952 | Correlation of the Jurassic formations of North America, exclusive of Canada. | 8 |
| 1954 | Correlation of the Cretaceous formations of Greenland and Alaska. | 9 |
| 1954 | Barremian ammonites from Trinidad, B. W. I. | 10 |
| 1956 | Stratigraphic and geographic range of the Early Cretaceous ammonite <u>Homol-somites</u> . | 11 |
| 1957 | New genera of Early Cretaceous ammonites from California and Oregon. | 12 |

International Geological Congress

Imlay, Ralph W.

- | | | |
|------|--|---|
| 1948 | Characteristic marine Jurassic fossils from the Western Interior of the United States. | 1 |
| 1953 | Callovian (Jurassic) ammonites from the United States and Alaska. Part 1. Western Interior United States. | 2 |
| 1953 | Callovian (Jurassic) ammonites from the United States and Alaska. Part 2. Alaska Peninsula and Cook Inlet regions. | 3 |
| 1960 | Early Cretaceous (Albian) ammonites from the Chitina Valley and Talkeetna Mountains, Alaska. | 4 |
| 1960 | Ammonites of Early Cretaceous age (Valanginian and Hauterivian) from the Pacific Coast states. | 5 |

International Geological Congress

- 1957 El Mesozoico del Hemisferio Occidental y sus correlaciones mundiales. (includes various papers on cephalopod stratigraphy by J. Avias, H. K. Erben, and P. N. Stipancic.) 1
- 1962 Recommendations of the Colloquium on the Jurassic. 2
- 1963 Résolutions concernant les recommandations du Colloque International du Jurassique, 1962. 3

Jaworski, Erich

- 1951 (Reviews of various ammonoid papers by O. Haas and R. W. Imlay.)
- Recurrence of morphologic types and evolutionary cycles in Mesozoic ammonites. (Haas, 1942) 4
- A recently acquired Albian ammonite from Angola. (Haas, 1945) 5
- Intraspecific variation in and ontogeny of Prionotropis woollgari and Prionocyclus wyomingensis. (Haas, 1946) 6
- Three nomenclatural problems in Liassic Ammonoidea. (Haas, 1947) 7
- Madrasites a synonym of Kossmaticeras s. str. (Haas, 1948) 8
- Acanthoceratid Ammonoidea from near Greybull, Wyoming. (Haas, 1949) 9
- Ammonites: Tetrabranchiata or Dibbranchiata. (Haas, 1950) 10
- Upper Jurassic ammonites from the Placer de Guadalupe District, Chihuahua, Mexico. (Imlay, 1943) 11

Jeannet, Alphonse

- 1951 Stratigraphie und palaeontologie des oolithischen Eisenerzlagers von Herznach und seiner umgebung. 12

12	1951	Stratigraphie und Paläontologie des eozänen Kieserlings von Hirsch und seiner Umgebung.	Jeannot, Alphonse
11		Upper Tertiary ammonites from the Páez de Guasá- lupa District, Chihuahua, Mexico. (Jailey, 1943)	
10	1950	Ammonites: Tetraraphelata or Hirschelata. (Haas, 1950)	
9		Amphiceratid Ammonites from near Greybull, Wyoming. (Haas, 1949)	
8		<u>Nebrattia</u> a synonym of <u>Koenigshornia</u> n. sp. (Haas, 1948)	
7		Three nonmonotaxid problems in Liasic Ammonites. (Haas, 1947)	
		<u>Protia nodosa</u> and <u>Protia nodulosa</u> (Haas, 1946)	
		Intraspecific variation in and outgroup of <u>Protia</u> (Haas, 1945)	
		A recently acquired Albian ammonite from Wyoming. (Haas, 1945)	
	1951	Features of morphologic types and their occurrence in Mesozoic ammonites. (Haas, 1951)	Lawrence, John
	1949	Palaeogeographic considerations of the Albian ammonite fauna. (Haas, 1949)	
	1948	Geographical distribution of the Albian ammonite fauna. (Haas, 1948)	
	1947	Albian ammonite fauna of Wyoming. (Haas, 1947)	

Jeletzky, Jurij A.

- 1949 Über den taxonomischen wert einiger morphologischer elemente des rostrums der belemnitenartigen formen (Familie Belemnitellidae Pavlow, 1913), sowie über die gattung Belemnella (Nowak, 1913 subg.) Jeletzky, 1941, ihre phylogenie und einige vertreter. 1
- 1949 Some notes on Actinocamax propinquus Moberg 1885, its taxonomic position and phylogenetic relations within the Family Belemnitellidae Pavlow 1913, morphological characters, and synonymy. 2
- 1949 Scaphites morrowi, new name for Scaphites pygmaeus Morrow 1935, non Holzapfel 1888. 3
- 1950 Some nomenclatorial and taxonomic problems in paleozoology. 4
- 1950 Actinocamax from the Upper Cretaceous of Manitoba. 5
- 1951 The place of the Trimmingham and Norwich Chalk in the Campanian-Maestrichtian succession. 6
- 1955 Evolution of Santonian and Campanian Belemnitella and paleontological systematics: exemplified by Belemnitella praecursor Stolley. 7
- 1955 Belemnitella praecursor, probably from the Niobrara of Kansas, and some stratigraphic implications. 8
- 1958 Uppermost Jurassic and Cretaceous rocks of Aklavik Range, northeastern Richardson Mountains, Northwest Territories. 9

Jeletzky, Jurij A. (continued)

- 1958 Die jüngere Oberkreide (Oberconiac bis Maastricht) Südwestrusslands und ihr vergleich mit der Nordwest- und Westeuropas. 10
- 1960 Uppermost Jurassic and Cretaceous rocks, east flank of Richardson Mountains between Stony Creek and Lower Donna River, Northwest Territories. 11
- 1961 Actinocamax from the Upper Cretaceous Benton and Niobrara Formations of Kansas. 12
- 1962 Cretaceous belemnites of New Jersey. 13
- 1964 Illustrations of Canadian fossils. Early Lower Cretaceous (Berriasian and Valanginian) of the Canadian Western Cordillera, British Columbia. 14
- 1964 Illustrations of Canadian fossils. Lower Cretaceous marine index fossils of the sedimentary basins of western and Arctic Canada. 15

Jeletzky, Jurij A.

- | | | |
|------|--|---|
| 1951 | Die stratigraphie und belemnitenfauna des Obercampan und Maastricht Westfalens, Nordwestdeutschlands und Danemarks sowie einige allgemeine gliederungsprobleme der jüngeren borealen Oberkreide Eurasiens. | 1 |
| 1960 | Youngest marine rocks in Western Interior of North America and the age of the <u>Triceratops</u> -beds; with remarks on comparable dinosaur-bearing beds outside North America. | 2 |
| 1961 | Eastern slope, Richardson Mountains: Cretaceous and Tertiary structural history and regional significance. | 3 |
| 1963 | The allegedly Danian dinosaur-bearing rocks of the globe and the problem of the Mesozoic-Cenozoic boundary. | 4 |
| 1963 | Pre-Cretaceous Richardson Mountains Trough: its place in the tectonic framework of Arctic Canada and its bearing on some geosynclinal concepts. | 5 |
| 1964 | <u>Belemnites mucronatus</u> Link, 1807 (Cephalopoda, Belemnitida): proposed designation of a neotype under the Plenary Powers Z. N. (S.) 1160. | 6 |
| 1965 | Late Upper Jurassic and Early Lower Cretaceous fossil zones of the Canadian Western Cordillera, British Columbia. | 7 |
| 1965 | <u>Thorsteinssonoceras</u> a new craspeditid ammonite from the Valanginian of Ellesmere Island, Arctic Archipelago. | 8 |

Volume 50

Jillson, Willard R.

- 1947 A cephalopod from the Uppermost Ordovician of northern Kentucky. 1

Johnston, Francis N.

- 1941 Trias at New Pass, Nevada, (New Lower Karnic ammonoids). 2

Jones, David L.

- 1961 Muscle attachment impressions in a Cretaceous ammonite. 3

- 1963 Upper Cretaceous (Campanian and Maestrichtian) ammonites from southern Alaska. 4

Joysey, Kenneth A.

- 1961 Life and its environment in ancient seas. 5

1949 Geology and oil possibilities of the southeastern part of the Wide Bay Anticline, Alaska.

1962 Cenozoic ammonites from the Sierra de El Guadalupe, Coahuila, Mexico.

1962 Upper Cretaceous Mollusca from McHenry County, Wyoming.

Heringer, Alois

1941 Die Mollusken der Mittel- und Oberen Trias von Tirol.

1944 Beiträge zur Kenntnis der Molluskenfauna der Trias von Tirol.

Volume 51

Kauffman, Erle G.

- 1960 An Upper Cretaceous ammonite
bitten by a mosasaur. 1
- 1964 Saudi Arabia's desert of fossils. 2

Kaumanns, M.

- 1962 Zur stratigraphie und tektonik der
Gosauschichten. II. Die Gosau-
schichten des Kainachbeckens. 3

Kellum, Lewis B.

- 1945 Jurassic stratigraphy of Alaska and
petroleum exploration in northwest
America. 4
- 1945 Geology and oil possibilities of the
southwestern part of the Wide Bay
Anticline, Alaska. 5
- 1962 Cenomanian ammonites from the Sierra
de Tlahualilo, Coahuila, Mexico. 6
- 1962 Upper Cretaceous Mollusca from Niobrara
County, Wyoming. 7

Kieslinger, Alois

- 1924 Die nautiloideen der Mittleren und
Oberen Trias von Timor. 8
- 1924 Neotenie, persistenz, degeneration. 9

Volume 51

Kieslinger, Alois (continued)

- 1925 Untersuchungen an triadischen
nautiloideen. 10
- 1928 Das lebenswerk Carl Dieners.
(in two parts). 11

Kilian, M. W.

- 1912 Sur quelques Holcodiscus nouveaux
de l'Hauterivien de la Bégue par
La Palud (Basses-Alpes). 12

Kobayashi, Teichi

- | | | |
|------|---|----|
| 1940 | <u>Yabites orientalis</u> , a pathologic form of <u>Armenoceras</u> . | 1 |
| 1942 | The Sakawa orogenic cycle in the Amur Geosyncline. | 2 |
| 1944 | The zoopalaeogeographic province in the Upper Cambrian and Lower Ordovician Periods. | 3 |
| 1947 | On the occurrence of <u>Seymourites</u> in Nippon and its bearing on the Jurassic palaeogeography. | 4 |
| 1947 | A new species of <u>Ataxioceras</u> in Nippon. | 5 |
| 1947 | On the occurrence of <u>Katrolliceras</u> in the Tetori Series. | 6 |
| 1947 | On the occurrence of <u>Discosphinctes</u> in the Kitakami Mountains in Nippon. | 7 |
| 1949 | The Akiyoshi and Sakawa orogeneses on the south-western side of the Pacific Basin. | 8 |
| 1954 | A new cymatoceratid from the Palaeogene of northern Kyushu in Japan. | 9 |
| 1954 | A new Palaeogene paraceno-ceratoid from southern Kyushu in Japan. | 10 |
| 1954 | <u>Izumonauta</u> , a new genus of the Argonautinae, with a note on their rare but gregarious fossil occurrence. | 11 |
| 1954 | A contribution toward palaeo-flumenology, science of the oceanic current in the past, with a description of a new Miocene <u>Aturia</u> from central Japan. | 12 |
| 1955 | On the occurrences of <u>Aturia</u> in provinces of Etchu and Iwami and their bearing on the palaeoflumenology in the Miocene of Japan. | 13 |

Volume 52

Kobayashi, Teiichi (continued)

- 1956 Indigenous Aturia and some tropical gastropods from the Miocene of Wakasa in west Japan. 14
- 1956 An interesting new form of the Aturidae from the Palaeogene of northern Kyushu. 15
- 1956 A paleo-meteorological interpretation to the occurrence of the Argonautinae in Province Kaga, central Japan. 16
- 1957 On an Aturia from the Poronai Shale in Hokkaido. 17
- 1959 An Eocene nautiloid from Kyushu, Japan. 18
- 1959 Bio- thanato- and fossil-history of Eutrephoceras japonicum. 19
- 1961 Gigantic Aturia from the Karatsu coal-field in north Kyushu. 20
- 1964 Geology of Thailand. 21
- 1964 Palaeontology of Thailand (1916-62). 22

Kühn, Othmar

- 1952 Unsere paläontologische kenntnis vom Osterreichischen Jungtertiär, 23
- 1954 Cephalopoden der Trias in Unterkrain. 24
- 1958 Triasfossilien aus den Julischen Alpen. 25

Volume 53

Kummel, Bernhard Jr.

1943	The Thaynes Formation, Bear Lake Valley, Idaho.	1
1948	Environmental significance of dwarfed cephalopods.	2
1948	Geological reconnaissance of the Contamana region, Peru.	3
1950	Stratigraphic studies in northern Peru.	4
1952	A classification of the Triassic ammonoids.	5
1953	The Triassic of South America.	6
1953	Lower Cretaceous nautiloids from Texas.	7
1953	Lower Triassic Salt Range nautiloids.	8
1953	The ancestry of the Family Nautilidae.	9
1954	Lower Turonian ammonites from Texas and Mexico.	10
1954	Jurassic nautiloids from western North America.	11
1954	Status of invertebrate paleontology, 1953. V. Mollusca: Cephalopoda.	12
1955	Experiments on relative streamlining of coiled cephalopod shells.	13

Volume 54

Kummel, Bernhard Jr.

1956	Post-Triassic nautiloid genera.	1
1957	Paleoecology of Lower Triassic Formations of southeastern Idaho and adjacent areas.	2
1957	Mollusks of the Triassic.	3
1959	Triassic-Jurassic cenoceratids from New Zealand.	4
1959	Lower Triassic ammonoids from western Southland, New Zealand.	5
1960	Anisian ammonoids from Malaya.	6
1960	Mid-Scythian ammonites from Iwai Formation, Japan.	7
1960	Triassic ammonoids from Thailand.	8
1960	New Zealand Triassic ammonoids.	9
1960	Middle Triassic nautiloids from Sinai, Egypt, and Israel.	10
1961	The Spitsbergen arctoceratids.	11
1962	Ammonites from the <u>Meekoceras gracilitatus</u> Zone at Crittenden Spring, Elko County, Nevada.	12

Volume 55

Kummel, Bernhard Jr.

- | | | |
|------|--|---|
| 1953 | Middle Triassic ammonites from Peary Land. | 1 |
| 1953 | American Triassic coiled nautiloids. | 2 |
| 1960 | Triassic. | 3 |

Leanza, Armando F.

1945 Ammonites del Jurásico superior y del Cretáceo inferior de la Sierra Azul, en la parte meridional de la provincia de Mendoza.

1

1963 *Platystrophia* sp. nov. (Strophomenidae) y otros ammonites del Cretáceo Superior de Chile Meridional con notas acerca de su posición estratigráfica.

1964 Los estratos con "Beudanticeras" de Alacran (Río Negro Argentina) y sus relaciones con otros terrenos supercretácicos argentinos.

Leonardi, Piero

1943 Sintesi stratigrafico-tettonica e nuova carta geologica al 50 000 della Val Gardena e dei gruppi dolomitici circostanti.

Liab, Fritz

1946 Die Brachiopoden des Mittleren Jagers des schweizerischen Juras und ihre stratigraphische Bedeutung.

Volume 57

Leanza, Armando F.

- 1947 Upper limit of the Jurassic System. 1
- 1963 Patagoniceras gen. nov. (Binneyitidae)
y otros ammonites del Cretácico Superior de Chile Meridional con notas
acerca de su posición estratigráfica. 2
- 1964 Los estratos con "Baculites" de
Elcain (Rio Negro Argentina) y sus
relaciones con otros terrenos supra-
cretácicos Argentinos. 3

Leonardi, Piero

- 1943 Sintesi stratigrafico-tettonica e
nouva carta geological al 50 000
della Val Gardena e dei gruppi
dolomitici circostanti. 4

Lieb, Fritz

- 1946 Die brachiopoden des Mittleren Doggers
des schweizerischen Juras und ihre
stratigraphische Bedeutung. 5

Volume 58

McGowran, B.

- 1959 Tertiary nautiloids (Eutrephoceras
and Cimomia) from South Australia. 1

McLearn, F. H.

- 1928 New Jurassic Ammonoidea from the Fernie
Formation, Alberta. 2

- 1940 New Canadian Triassic ammonoids. 3

- 1943 Variation and development in Protrachy-
ceras from the Triassic of Peace
River, B. C. 4

- 1960 Ammonoid faunas of the Upper Triassic
Pardonet Formation, Peace River Foot-
hills, British Columbia. 5

McLearn, F. H.

- | | | |
|------|---|----|
| 1944 | Revision of the palaeogeography of the Lower Cretaceous of the Western Interior of Canada. | 1 |
| 1945 | Revision of the Lower Cretaceous of the Western Interior of Canada (Second Edition). | 2 |
| 1945 | The Upper Cretaceous, Dunvegan Formation of northwestern Alberta and northeastern British Columbia. | 3 |
| 1945 | The Lower Triassic of Liard River, British Columbia. | 4 |
| 1946 | A Middle Triassic (Anisian) fauna in Halfway, Sikanni Chief, and Tetsa Valleys, northeastern British Columbia. (includes Appendix I. The Middle Triassic of Liard River, British Columbia). | 5 |
| 1946 | Upper Triassic faunas in Halfway, Sikanni Chief, and Prophet River Basins, northeastern British Columbia. | 6 |
| 1947 | Upper Triassic faunas of Pardonet Hill, Peace River Foothills, British Columbia. | 7 |
| 1947 | The Triassic <u>Nathorstites</u> fauna in northeastern British Columbia. | 8 |
| 1948 | A Middle Triassic (Anisian) fauna in Halfway, Sikanni Chief, and Tetsa Valleys, northeastern British Columbia. (includes Appendix I. The Middle Triassic of Liard River, British Columbia). Second Edition. | 9 |
| 1951 | The ammonoid Family Hungaritidae and the species <u>Longobardites nevadanus</u> in the Middle Triassic Series of northeastern British Columbia. | 10 |

Volume 60

Makowski, Henryk

- 1962 Recherches sur le dimorphisme sexuel
chez les Ammonoidés. 1
- 1962 Problem of sexual dimorphism in
ammonites. 2

Maldonado-Koerdell, Manuel

- 1950 Otro ejemplar de Prionotropis woolgari
(Mantell)? var. mexicana Bose y fosiles
asociados del estado de Coahuila, Mexico. 3

Marshall, Patrick

- 1924 Two fossil cephalopods from North
Canterbury. 4
- 1926 The Upper Cretaceous ammonites of
New Zealand. 5
- 1927 A Kaipara ammonite. 6

Marwick, John

- 1950 The type of the ammonite, Madrasites
mckayi (Hector). 7

Volume 61

Matsumoto, Tatsuro

- 1938 Zelandites, a genus of Cretaceous ammonites. 1
- 1941 A note on the Japanese Cretaceous ammonites belonging to the subfamily Desmocerotinae. 2
- 1942 A note on the Japanese ammonites belonging to the Gaudryceratidae. 3
- 1942 A note on the Japanese ammonoid species belonging to the Tetragonitidae. 4
- 1942 A short note on the Japanese Cretaceous Phylloceratidae. 5
- 1942 Fundamentals in the Cretaceous stratigraphy of Japan. Part I. 6
- 1943 Fundamentals in the Cretaceous stratigraphy of Japan. Parts II & III. 7
- 1951 A note on the Pachydiscinae, a Cretaceous ammonite-group. 8
- 1953 The ontogeny of Metaplacenticeras subtilistriatum (Jimbo). 9
- 1953 The Cretaceous System in the Japanese Islands. 10

Volume 62

Matsumoto, Tatsuro

- | | | |
|------|---|----|
| 1953 | A find of <u>Pseudaspidoceras</u> from Hokkaido, Japan. | 1 |
| 1954 | A nearly smooth pachydiscid from Hokkaido, Japan. | 2 |
| 1954 | Family Puzosiidae from Hokkaido and Saghalien. (Studies on the Cretaceous Ammonoidea from Hokkaido and Saghalien-V). | 3 |
| 1955 | Evolution of Peroniceratidae. | 4 |
| 1955 | Family Kossmaticeratidae from Hokkaido and Saghalien. | 5 |
| 1955 | Some Upper Cretaceous Desmoceratids from Hokkaido and Saghalien. (Studies on the Cretaceous ammonites from Hokkaido and Saghalien-VII). | 6 |
| 1955 | The bituberculate Pachydiscids from Hokkaido and Saghalien. (Studies on the Cretaceous ammonites from Hokkaido and Saghalien-VIII). | 7 |
| 1956 | <u>Yebisites</u> , a new Lower Jurassic ammonite from Japan. | 8 |
| 1957 | Some Acanthoceratids from Hokkaido. (Studies on the Cretaceous ammonites from Hokkaido and Saghalien-XI). | 9 |
| 1957 | A Turonian <u>Damesites</u> from Hokkaido, Japan. | 10 |
| 1959 | Upper Cretaceous ammonites of California. Part I. | 11 |

Volume 63

Matsumoto, Tatsuuro

1959	Cretaceous ammonites from the Upper Chitina Valley, Alaska.	1
1959	Zonation of the Upper Cretaceous in Japan.	2
1959	Upper Cretaceous ammonites of California. Part II.	3
1960	Upper Cretaceous ammonites of California. Part III. With notes on stratigraphy of the Redding area and the Santa Ana Mountains.	4
	From Hokkaido.	4
1960	Notes on a Cretaceous nautilus from Kyushu.	5
1960	Cretaceous stratigraphy of the Ishikari Basin, Hokkaido.	6
1961	Isidoceras (Cretaceous ammonites) from Aomori, northeast Japan.	7
1965	A monograph of the Gulligoniceratidae from Hokkaido. Part I. (Studies of the Cretaceous ammonites from Hokkaido and Saghalien-III).	8
1966	An Isidoceratid ammonite from Sakhalin.	9

Volume 64

Matsumoto, Tatsuro

1960	Cretaceous-Tertiary boundary in the Japanese Islands.	1
1962	<u>Baculites</u> facies...	2
1963	A monograph of the Baculitidae from Japan.	3
1963	<u>Bevahites</u> (Cretaceous ammonite) from Shikoku.	4
1964	Notes on a Cretaceous nautiloid from Kyushu.	5
1964	Cretaceous stratigraphy of the Yubari Dome, Hokkaido.	6
1964	<u>Yabeiceras</u> (Cretaceous ammonites) from Futaba, northeast Japan.	7
1965	A monograph of the Collignoniceratidae from Hokkaido. Part I. (Studies of the Cretaceous ammonites from Hokkaido and Saghalien-XIV).	8
1966	An Acanthoceratid ammonite from Sakhalin.	9
		9
		10
		11

Volume 65

Maubeuge, Pierre L.

- 1947 Sur la stratigraphie du sommet de l'Aalénien ferrugineux et de la base du Bajocien dans le Bassin de Nancy. 1
- 1947 Sur les Ceratites du Muschelkalk lorrain (Moselle, Meurthe-et-Moselle, Vosges). 2
- 1948 Sur un nouvel horizon paléontologique du Lias supérieur et le contact du Lias moyen et supérieur dans l'Est de la France (Note préliminaire). 3
- 1948 Le contact du Lias moyen et supérieur dans le district de Bambury (Oxfordshire, Angleterre). 4
- 1949 Sur la paléontologie de l'horizon des "Stipites" du Larzac. 5
- 1949 Sur la nature des "Conelles" (Quenstedt). 6
- 1949 Revision des ammonites du genre Phlyseogrammoceras. 7
- 1949 Sur quelques échantillons anormaux d'ammonites Jurassiques, un cas possible de mutation chez les ammonites. 8
- 1949 Sur quelques ammonites Jurassiques rares ou nouvelles de la région frontière Franco-Luxembourgeoise et de la Lorraine centrale. 9
- 1950 Sur le Bathonien et en particulier sur le Bathonien Lorrain (Note préliminaire). 10
- 1950 Nouvelles données stratigraphiques sur le Lias de la province de Luxembourg. 11

Maubeuge, Pierre L. (continued)

- | | | |
|------|--|----|
| 1950 | Documents nouveaux pour servir a l'étude de la dénudation préquaternaire et Quaternaire des Plateaux Bajocien et Liasique de Nancy et Lunéville. | 12 |
| 1950 | Études géologiques sur la partie occidentale de la Feuille de Toul au 50.000 et en particulier sur les terrains Oxfordiens. | 13 |
| 1951 | Quelques précisions sur la base du Toarcien. | 14 |
| 1951 | Sur quelques ammonites rares ou nouvelles du Lias moyen de Belgique. | 15 |
| 1951 | Observations géologiques sur la Feuille de Longwy au 80.000. | 16 |
| 1952 | Sur le contact du "Calcaire à Entroques" et des "Calcaires à Cératites" du Muschelkalk lorrain. | 17 |
| 1952 | Ammonites rares ou nouvelles du Jurassique Lorrain. Sur quelques ammonites Bajociens et Bathoniens. | 18 |
| 1952 | Sur la présence de la zone à <u>Dactyloceras semicelatum</u> dans le Grand-Duché de Luxembourg. | 19 |
| 1952 | Études géologiques sur le territoire de la Feuille D'Étain. | 20 |
| 1952 | Notes géologiques. I. Observations sur le niveau stratigraphique des carrières de Bouxwiller (Bas-Rhin). II. Remarques bio-stratigraphiques sur le Bajocien supérieur lorrain et allemand (Souabe septentrionale). III. Sur l'Aalénien du Wurtemberg méridional. | 21 |
| 1953 | Quelques données géologiques sur les terrains Jurassiques traversés par les sondages pétroliers récents du Nord de l'Alsace. | 22 |

Maubeuge, Pierre L.

- 1953 Quelques réflexions et observations stratigraphiques et paléogéographiques à propos du Trias lorrain. 23
- 1953 Sur le Callovo-Oxfordien ("Argites de la Woëvre") de la Woëvre septentrionale. 24
- 1953 Quelques remarques à propos du Dogger de la Haute-Marne et des Vosges. 25
- 1953 Observations géologiques sur les Feuilles de Vézelize et de Toul au 50.000. 26
- 1954 A propos du Jurassique moyen Lorrain; une défense de la paléontologie stratigraphique. 27
- 1954 Quelques observations géologiques sur la Rive Droite de la Moselle a hauteur de Pont-a-Mousson (Feuille de Pont-a-Mousson a 50.000). 28
- 1955 Sur l'âge de "l'Oolithe ferrugineuse" du Callovo-Oxfordien de Chaumont (Haute-Marne) à Châtillon-sur-Seine (Côte-d'Or). 29
- 1955 Sur le Callovien en Lorraine et plus spécialement dans le Toulais (Feuilles de Toul et Vézelize au 50.000). 30
- 1955 Observations sur quelques failles du Plateau de Haye au passage de l'autostrade de contournement de Nancy (Feuille de Nancy au 50.000). 31
- 1955 Unprofil geologique dans le Lias inferieur messin. 32
- 1956 Oxfordien supérieur et Argovien dans la région de Chaumont-en-Bassigny (Haute-Marne). 33
- 1956 Le Kiméridgien supérieur et le Portlandien dans l'Est du Bassin de Paris. 34

Maubeuge, Pierre L. (continued)

- | | | |
|------|--|----|
| 1956 | A propos de la limite du Bajocien moyen et du Bajocien supérieur dans le Bassin de Briey. | 35 |
| 1957 | Deux ammonites nouvelles du Lias moyen de l'Allemagne septentrionale. | 36 |
| 1957 | Dogger, Kilianines et questions connexes dans la moitié orientale du Bassin de Paris. | 37 |
| 1957 | Les ammonites de la zone à <u>Dactyloceras semicelatum-tenuicostatum</u> dans l'Est de la France et plus spécialement dans le Grand-Duché de Luxembourg. | 38 |
| 1957 | Observations géologiques sur les Failles d'Avril et de Rombas (Feuille de Briey au 50.000). | 39 |
| 1957 | Les données actuelles sur la tectonique pendant le Jurassique dans l'Est du Bassin de Paris. Relations avec la sédimentation et conséquences pour la recherche des hydrocarbures. | 40 |
| 1960 | Quelques remarques sur le Lotharingien en Lorraine. | 41 |
| 1960 | Quelques observations géologiques sur le Lias de la Rive Droite de la Moselle entre Metz et Thionville. | 42 |
| 1960 | Quelques remarques sur l'Hettangien en Lorraine. | 43 |
| 1961 | Precisions stratigraphiques sur l'Aalenien dans la zone de jonction des Bassins de l'Orne et d'Ars. | 44 |
| 1963 | Études stratigraphiques et paléontologiques sur la "Marne sableuse de Hondelange" (Lias inférieur & moyen) dans la province de Luxembourg. Avec une étude des Eoderoceratidae Lotharingiens et de deux formes du Lias moyen. | 45 |

Maubeuge, Pierre L.

1964 La coupe type des "Marnes irisées moyennes" de Contrexéville (Vosges) (et l'échelle stratigraphique type du Trias Lorrain). 46

1964 Présence de Paltarpites dans le Lias du Grand-Duché de Luxembourg. 47

1968 Paléogéographie du Bassin Ferrifère Lorrain.

1969 Le gisement de minerai de fer polithique supraliasique de la Haute-Saône et de la Haute-Meuse.

1970 Sur la chronostratigraphie de l'Alsace-Mosane du Jura supérieur.

1971 Le sondage de Balleville près de Verdun (Moselle).

1971 Les ammonites du Bajocien de la région frontalière France-Belge (Nord septentrional du Bassin de Paris).

1972 Le Lias supérieur du sondage de Balleville près de Verdun (Moselle).

1973 Existence d'une importante lacune stratigraphique, de vaste extension géographique, dans le Jurassique moyen nord-est-français. 10

1973 Les limites du Séquanois en Lorraine centrale. 11

1973 La chronostratigraphie dans l'Est du Bassin de Paris. 12

1973 Sur l'Alsacien supérieur et l'Argovien dans l'Est du Bassin de Paris. 13

1973 Les ammonites séquanoises, bajociennes et bathoniennes de l'Est du Bassin de Paris. 14

1973 Observations nouvelles sur l'Alsacien de la région de Nord de Langres. 15

Maubeuge, Pierre L.

- | | | |
|------|--|----|
| 1946 | Histoire des progrès de la stratigraphie des Terrains Jurassiques. | 1 |
| 1947 | Note préliminaire sur l'extension du gisement ferrifère Lorrain vers le détroit de Langres (Aalénien ferrugineux). | 2 |
| 1948 | Le Lotharingien en Lorraine centrale. | 3 |
| 1949 | Paléogéographie du Bassin Ferrifère Lorrain. | 4 |
| 1949 | Le gisement de minerai de fer oolithique supraliasique de la Haute-Saône et de la Haute-Marne. | 5 |
| 1950 | Sur la chronologie de l'Aalénien-Bajocien du Jura suisse. | 6 |
| 1951 | Le sondage de Belleville près de Verdun (Meuse). | 7 |
| 1951 | Les ammonites du Bajocien de la région frontière Franco-Belge (Bord septentrional du Bassin de Paris). | 8 |
| 1952 | Le Lias supérieur du sondage de Belleville près de Verdun (Meuse). | 9 |
| 1952 | Existence d'une importante lacune stratigraphique, de vaste extension géographique, dans le Jurassique moyen haut-marnais. | 10 |
| 1953 | Les limites du Séquanien en Lorraine centrale. | 11 |
| 1955 | Le Kimméridgien dans l'Est du Bassin de Paris. | 12 |
| 1955 | Sur l'Oxfordien supérieur et l'Argovien dans l'Est du Bassin de Paris. | 13 |
| 1955 | Les ammonites aaléniennes, bajociennes et bathoniennes du Jura suisse septentrional. Ire partie. | 14 |
| 1956 | Observations nouvelles sur l'Aalénien de la région au Nord de Langres. | 15 |

Maubeuge, Pierre L. (continued)

1957	Les données récentes sur l'Aalénien hors de la zone concédée du Bassin Ferrifère Lorrain.	16
1961	Ammonites caractéristiques de l'Aalénien Lorrain.	17
1963	La position stratigraphique du gisement Ferrifère Lorrain (Le problème de l'Aalénien).	18
1964	Sur la valeur de l'étage Aalénien et le problème de la coupure Jurassique inférieur et moyen.	19
1964	Existence de mouvement épirogéniques pendant le Bajocien dans la région du Hauenstein (Jura suisse septentrional).	20

Miller, Arthur S.

1932	A Pennsylvania cephalopod fauna from south-central New Mexico	3
1941	An <i>Ammonia</i> from the Tonga Islands of the Central Pacific	4
1942	A goniatite from the Mississippian Fern Glen formation of Illinois	5
1943	The goniatites of Late Paleozoic America	6
1944	Some large straight Ordovician cephalopods from Minnesota	7
1944	The cephalopod fauna of the Pennsylvanian Union Valley formation of Oklahoma	8
1944	North American goniatitiform cephalopods (Harwood Institution)	9
1945	Some exceptional Permian goniatites from west Texas	10
1945	A Permian goniatite from Texas	11

Menessier, Guy

- 1959 Sur la présence de l'Albien
au Sud de Brignoles (Var). 1

Mertens, P. Joh.

- 1907 Beiträge zur Kenntnis der
Karbonfauna von Süddalmatien 2

Miller, Arthur K.

- 1932 A Pennsylvania cephalopod fauna
from south-central New Mexico 3
- 1941 An Aturia from the Tonga Islands
of the central Pacific 4
- 1942 A goniatite from the Mississippian
Fern Glen formation of Illinois 5
- 1943 The siphuncle of Late Paleozoic
ammonoids 6
- 1944 Some large straight Ordovician
cephalopods from Minnesota 7
- 1944 The cephalopod fauna of the
Pennsylvanian Union Valley formation
of Oklahoma 8
- 1945 North American Cymatoceratidae
(Mesozoic Nautiloidea) 9
- 1945 Some exceptional Permian
ammonoids from west Texas 10
- 1945 A Permian ammonoid from
Sonora 11

Volume 67

Miller, Arthur K. (continued)

- | | | |
|------|---|----|
| 1945 | A new genus of Early Paleozoic cephalopods from Alaska | 12 |
| 1945 | Permian nautiloids from the Glass Mountains and the Sierra Diablo of west Texas | 13 |
| 1945 | Late Paleozoic ammonoids from the Chinati Mountains of west Texas | 14 |
| 1945 | Permian cephalopods from northern Colombia | 15 |
| 1946 | Early Ordovician cephalopods with subterminal apertures | 16 |
| 1946 | Allegheny fossil invertebrates from eastern Ohio--Ammonoidea | 17 |
| 1946 | A giant ammonite from the Cretaceous of Montana | 18 |
| 1947 | Ordovician fossils from the southwestern part of the Canadian Arctic Archipelago | 19 |
| 1947 | A goniatite from the Mississippian Boone formation of Missouri | 20 |
| 1947 | The cephalopod fauna of the Conemaugh series in western Pennsylvania: Supplement | 21 |
| 1947 | The discovery and significance of a cephalopod fauna in the Mississippian Caballero formation of New Mexico | 22 |
| 1947 | <u>Endolobus</u> from the Greenbrier limestone of Pennsylvania | 23 |

Miller, Arthur K. (continued)

1947	A <u>Koninckioceras</u> from the Lower Permian of north-central Texas	24
1947	Ordovician cephalopods from the west-central shore of Hudson Bay	25
1948	A Lower Permian ammonoid fauna from New Mexico	26
1948	The cephalopod fauna of the Mississippian Barnett formation of central Texas	27
1948	A cephalopod fauna from the type section of the Pennsylvanian "Winslow formation" of Arkansas	28
1949	Iowa Pennsylvanian goniatites	29
1949	The <i>Maquoketa coquina</i> of cephalopods	30
1949	The last surge of the nautiloid cephalopods	31
1949	Some Mississippian cephalopods from central and western United States	32
1950	Tertiary nautiloids of the Americas: Supplement	33
1950	The role of Paleozoic ammonoids in pure and applied geology	34
1950	Ammonoids of the Pennsylvanian Finis shale of Texas	35
1950	Additional ammonoids from the Mississippian Barnett formation of Texas	36
1950	A unique Mississippian nautiloid from Kentucky	37

Miller, Arthur K. (continued)

1951	A new species of <u>Hercoglossa</u> from Maraciabo	38
1951	Lower Mississippian ammonoids of Missouri	39
1951	A clymenoid ammonoid from New Mexico	40
1951	Paleozoic cephalopods from the Belgian Congo	41
1952	Two cephalopods from near the Kinderhook- Osage boundary in Missouri	
1952	A new Abrassic nautiloid species from Mexico	
1952	Proposed addition to the "Official List of generic names in zoology" of the name "Hetero- steroosmas" Ryatt, 1952 (Class Cephalopoda, Order Ammonoidea), a corrected form of the name "Heterosteroosmas"	
1953	An aberrant nautilus of the Lower Permian	
1953	Lower Mississippian cephalopods of Michigan Part I. Orthoconic nautilus	
1953	The goniatite genus <u>Froloconites</u> in America	
1953	Upper Carboniferous goniatites from Argentina	
1954	The classification of the Paleozoic ammonoids	
1955	The Carboniferous guide fossil, <u>Trematospira</u> , in America	
1955	Ammonites from Costa Rica	
1955	Ammonites from southern Chile	
1955	Lower Mississippian cephalopods of Michigan Part II. Ammonoites and Surostry	
1955	Primary ammonoids dredged near Cape of Good Hope	

Miller, Arthur K. (continued)

1956 Tertiary nautiloid studies

L. An Aturia from eastern Cuba

Volume 68

1956 Tertiary nautiloid studies

E. An Aturicoides from Austria

Miller, Arthur K.

1951	Tertiary nautiloids of west-coastal Africa	1
1952	Mississippian cephalopods from western Utah	2
1952	A trochoceratoid nautiloid from the Henry-house shale (Silurian) of Oklahoma	3
1952	Two cephalopods from near the Kinderhook-Osage boundary in Missouri	4
1952	A new Jurassic nautiloid species from Morocco	5
1952	Proposed addition to the "Official list of generic names in zoology" of the name "Munsteroceras" Hyatt, 1884 (Class Cephalopoda, Order Ammonoidea), a corrected form of the name "Munsteroceras"	6
1953	An aberrant nautiloid of the Timor Permian	7
1953	Lower Mississippian cephalopods of Michigan Part I. Orthoconic nautiloids	8
1953	The goniatite genus <u>Prolecanites</u> in America	9
1953	Upper Carboniferous goniatites from Argentina	10
1954	The classification of the Paleozoic ammonoids	11
1955	The Carboniferous guide fossil, <u>Tylonutilus</u> , in America	12
1955	Aturias from Costa Rica	13
1955	Aturias from southern Chile	14
1955	Lower Mississippian cephalopods of Michigan Part III. Ammonoids and Summary	15
1956	Tertiary nautiloids dredged near Cape of Good Hope	16

Miller, Arthur K. (continued)

1956	Tertiary nautiloid studies 1. An <u>Aturia</u> from eastern Cuba	17
1956	Tertiary nautiloid studies 2. An <u>Aturoidea</u> from Austria	18
1957	Permian ammonoids from Tunisia	19
1957	A second Permian specimen of the nautiloid <u>Aulametaceras</u>	20
1958	Studies of Paleozoic ammonoids	21
1958	Middle Pennsylvanian Schistoceratidae (Ammonoidea)	22
1958	Goniatites of the Burlington Limestone in Missouri	23
1958	Permian ammonoids from the Colorado Plateau	24
1958	The goniatite genus <u>Anthracoceras</u>	25

Volume 69

Morton, Nicol

- 1964 The stratigraphical nomenclature of the Lower and Middle Jurassic rocks of the Hebrides. 1
- 1965 The Bearreraig Sandstone Series (Middle Jurassic) of Skye and Raasay. 2

Müller, Arno Hermann

Bemerkungen zur stratigraphie und stratonomie der obersenenen schreibkreide von Rügen.

- 1952 Teil I. Einiges über die quantitative verteilung der fossilien und die sich daraus ergebenden schlüsse. 3
- 1953 Teil II. Über die bildungsgeschwindigkeit der schreibkreide und die sich ergebenden schlüsse. 4

Müller, Siemon W.

- 1939 Genotype of the ammonite genus Rhacophyllites. 5
- 1941 Standard of the Cretaceous System. (chart) 6
- 1941 Standard of the Jurassic System. 7

Volume 69

Mullerried, Frederick K. G.

- 1941 The Middle Permian of Chiapas,
southernmost Mexico, and its
fauna. 8

Murphy, Michael A.

- 1959 New ammonites from the Albian
of northern California. 9
- 1960 Mollusca of the Cretaceous Bald
Hills Formation of California. 10

Nakano, Mitsuo

- 1965 Upper Cretaceous in Uwajima, Iyo
Prov., Ehime Pref., Shikoku,
Japan. 11

Nakazawa, Keiji

- 1955 Discovery of Glyptohiceras
from Hyogo Prefecture, Japan. 12
- 1958 The Triassic System in the
Maizuru Zone, southwest Japan. 13
- 1958 "Monophyllites" arakurensis sp.
nov. from the Maizuru Zone. 14
- 1959 Two cephalopod species from the
Norian Nariwa Group in Okayama
Prefecture, west Japan. 15
- 1964 Discovery of the Anisian fauna
from Shikoku, southwest Japan
and its geological meaning. 16

Volume 69

New York State Geological Survey

1918 Geology of the Laguna Lake region.

1929 Geology of the Laguna Lake Basin (revised, 1930).

Nathorst, Alfred G.

1910 Eine vorläufige mitteilung von Prof. J. F. Pompeckj über altersfrage der Juraablagerungen Spitzbergens. 17

Novell, Herman D.

1949 Phyletic size and important trend traced by fossil invertebrates.

1936 (Review of) Der grossaufbau der stammesgeschichtlichen entwicklung by Arno Hermann Miller.

1932 Paleontological gaps and geobioecology.

Nickles, John A.

1922 The geology of Cincinnati. 6

Nicol, David

1944 Paleontology of three faunas in the Permian Salted Formation at Flagstaff, Arizona. 7

1939 Paleontologic record of the primary differentiation in some major invertebrate groups. 8

1932 The biotic development of some Niagara reefs as example of an ecological succession or series. 9

Obata, Eizo

1939 Observations relative sur quelques espèces des Dumeriloides. 10

1940 Espèces de quelques ammonites. 11

Parkard, Earl L.

1936 An ammonite from central Oregon. 12

Volume 70

New York State Geological Association

- 1949 Geology of the Cayuga Lake region. 1
1959 Geology of the Cayuga Lake Basin (Second, revised, edition). 2

Newell, Norman D.

- 1949 Phyletic size increase, an important trend illustrated by fossil invertebrates. 3
1956 (Review of) Der grossablauf der stammesgeschichtlichen entwicklung by Arno Hermann Müller. 4
1962 Paleontological gaps and geochronology. 5

Nickles, John M.

- 1902 The geology of Cincinnati. 6

Nicol, David

- 1944 Paleocology of three faunules in the Permian Kaibab Formation at Flagstaff, Arizona. 7
1959 Paleontologic record of the primary differentiation in some major invertebrate groups. 8
1962 The biotic development of some Niagaran reefs--an example of an ecological succession or sere. 9

Obata, Ikuwo

- 1959 Croissance relative sur quelques espèces des Desmoceratidae. 10
1960 Spirale de quelques ammonites. 11

Packard, Earl L.

- 1956 An Engonoceras from central Oregon. 12

Patzelt, Gerald

- 1964 Beiträge zur stratigraphie Südwestalbaniens: ein nachweis ammonitenführender Unterkreide im Ionischen faziesgebiet.

13

Peck, Joseph H. Jr.

- 1954 Whitfield Collection types at the University of California.

14

Perrin, Jeanne

- 1961 Etude biometrique de l'espece Grammoceras fallaciosum Bayle (Toarcien Superieur).

15

Pia, Julius von

- 1912 Geologische studien im Höllengebirge und seinen nördlichen vorlagen. 1
- 1913 Über eine mittelliasische cephalopodenfauna aus dem nordöstlichen Kleinasien. 2
- 1914 Untersuchungen über die Liassischen Nautiloidea. 3
- 1923 Über die ethologische Bedeutung einiger hauptzüge in der stammesgeschichte der cephalopoden. 4

Pompek, Josef F.

- 1910 Gegen Steinmann's geologische grundlagen der abtastungslehre. 3
- 1912 Zur rasseverteilung der ammoniten. 4
- 1914 Das neue des kupfersteiners. 5

Reed, J. Dea

- 1963 Cenozoic-Turonian (Cretaceous) ammonites from Trans-Pecos Texas and northwestern Chihuahua, Mexico. 6
- 1965 Turonian (Cretaceous) ammonites from northwestern Chihuahua, Mexico. 7
- 1965 Late Cretaceous platform-basin facies, northern Mexico and adjacent Texas. 8

Reuter, Ivan

- 1961 Signification biologique de la famille des ammonites. 9
- 1962 Étude paléontologique des représentants de la sous-famille des Gallowayen de Tur-Pecos-Ouest. 10

Volume 72

Plöschinger, Benno

- 1955 Zur geologie des Kalkaplenabschnittes vom Torrener Joch zum Ostfuss des Unterberges; die Göllmasse und die Halleiner Hallstätter Zone. 1
- 1955 Eine neue subspecies des Barroisiceras haberfellneri v. Hauer aus dem Oberconiac der Gosau Salzburgs. 2

Pompeckj, Josef F.

- 1910 Gegen Steinmann's geologische Grundlagen der abstammungslehre. 3
- 1910 Zur rassenpersistenz der ammoniten. 4
- 1914 Das meer des kupferschiefers. 5

Powell, J. Dan

- 1963 Cenomanian-Turonian (Cretaceous) ammonites from Trans-Pecos Texas and northeastern Chihuahua, Mexico. 6
- 1963 Turonian (Cretaceous) ammonites from northeastern Chihuahua, Mexico. 7
- 1965 Late Cretaceous platform-basin facies, northern Mexico and adjacent Texas. 8

Rangheard, Yves

- 1961 Signification biologique de la coquille des ammonites. 9
- 1961 Etude paléontologique des représentants du genre Hecticoceras du Callovien du Jura Franc-Comtois. 10

Volume 72

Reeside, John B. Jr.
Raymond, Percy E.

1941 Invertebrate paleontology 11

Reeside, John B. Jr.

1954 Ammonite accumulations in the
Cretaceous Mowry and Aspen shales 12

1957 Paleocology of the Cretaceous seas of
the western interior of the United
States 13

Reeside, John B. Jr.

1927	Cephalopods from the lower part of the Cody shale of Oregon Basin, Wyoming	1
1927	The scaphites, an Upper Cretaceous ammonite group	2
1927	The cephalopods of the Eagle sandstone and related formations in the western interior of the United States	3
1960	Studies of the Mowry shale (Cretaceous) and contemporary formations in the United States and Canada	4
1936	Über den Bau von <i>Ammoniocepes</i> <i>trapezoides</i> (Trantschold) aus dem Tertiären Kalkstein	4
1936	Zur Stammesentwicklung der Ammonitengattungen <i>Scaphites</i> <i>haymon</i> und <i>Ammoniocepes</i> <i>feros</i>	5
1937	Über Farbpatere bei einigen Ammoniten	6
1937	On the occurrence of Serronian in <i>Paracerasaurus</i> Algeria	7
1937	Very determinations of some cephalopod shells	8
1938	Some factors in the distribution of fossil cephalopods	9
1938	Über einige Ammoniten aus dem Tertiären Kalkstein und Venenulmar, Südamerika	10
1938	Substratierung der Tertiären Ammoniten aus dem Tertiären Kalkstein	11
1938	Über die Bedeutung der Fossilien von F. Salger's "Die Fossilien der Murgewinde in Österreich und ihre geologische Bedeutung" (1904)	12

Reyment, Richard A.

1954	New Turonian (Cretaceous) ammonite genera from Nigeria	1
1954	Some new Upper Cretaceous ammonites from Nigeria	2
1954	The stratigraphy of the Southern Cameroons	3
1956	Über den Bau von <u>Speetonicer</u> <u>versicolor</u> (Trautschold) aus dem Neokom Rublands	4
1956	Zur Stammesentwicklung der Ammonitengattungen <u>Gombeoceras</u> Reyment und <u>Pseudotissotia</u> Péron	5
1957	Über Farbspuren bei einigen Ammoniten	6
1957	On the occurrence of Santonian in northeastern Nigeria	7
1957	X-ray determinations of some cephalopod shells	8
1958	Some factors in the distribution of fossil cephalopods	9
1958	Über einige Ammoniten aus dem Coniac Kolumbiens und Venezuelas, Südamerika	10
1958	Neubeschreibung der Redtenbacher's- chen Ammonitenoriginale aus den Gosauschichten	11
1958	Übersichtliche Ergänzung von F. Solgers "Die Fossilien der Mungokreide in Kamerun und ihre geologische Bedeutung" (1904)	12

Volume 74

Reyment, Richard A. (continued)

- 1959 On Liassic ammonites from Skåne, southern Sweden 13
- 1959 Notes on the internal structure of some Jurassic and Cretaceous ammonites 14
- 1960 Über das Vorkommen von Apt-Ammoniten im Untergrund Südschwedens 15
- 1962 Biometric study of Actinocamax verus s.l. from the Upper Cretaceous of the Russian Platform 16
- 1963 Biometric study of Barremites subdifficilis (Karakasch) 17
- 1964 Albian ammonites from Fossil Creek, Oodnadatta, South Australia 18
- 1964 Coiling and form in South Australian Labeceratidae (Albian; Cretaceous) 19

Reyment, Richard A.

- 1955 The Cretaceous Ammonoidea of southern Nigeria and the Southern Cameroons 1
- 1957 " Über einige Wirbellose Fossilien aus Nigerien und Kamerun, Westafrika 2

Riber, Hans

- 1963 Ammoniten und Stratigraphie des Braunjura β der Schwäbischen Alb 1

Robinson, Charles Sherwood

- 1959 Pierre shale along western and northern flanks of Black Hills, Wyoming and Montana 2

Roger, Jean

- 1944 Paléontologie. - Les Céphalopodes des couches à Poissons du Crétacé supérieur du Liban 3
- 1944 Acanthoteuthis (Belemnoteuthis) syriaca n. sp. Céphalopode Dibranche du Crétacé supérieur de Syrie 4
- 1944 Phylogénie des Céphalopodes Octopodes: Palaeoctopus newboldi (Sowerby 1846) Woodward 5
- 1944 Le plus ancien Céphalopode Octopode fossile connu: Palaeoctopus newboldi (Sowerby 1846) Woodward 6
- 1946 Résultats scientifiques de la mission C. Arambourg en Syrie et en Iran (1938-39) I. Les invertébrés des couches à poissons du Crétacé supérieur du Liban. Étude paléobiologique des gisements 7
- 1947 Itinéraires géologiques dans le Hunsrück et L'Eifel 8

Volume 77

Rosenberg, Paul

- 1909 Die liasische Cephalopodenfauna der Kratzalpe im Hagengebirge 1

Roy, Sharat Kumar

- 1941 The Upper Ordovician fauna of Frobisher Bay, Baffin Land 2

Rusconi, Carlos

- 1948 Los ápticos del Jurásico de Mendoza (Ammonitoidea) 3

Rutten, Martin Gerard

- 1953 Sur la genèse des dépôts à Ammonites pyriteuses 4

- 1955 Les Ammonites pyriteuses 5

- 1955 Evolution and oscillations of shallow shelf seas 6

- 1956 Depositional environment of Oxford Clay at Woodham clay pit 7

Saito, Rinji

- 1956 A new species of Damesites from the Cenomanian of Hokkaido, Japan (Studies on the Cretaceous Ammonites from Hokkaido and Saghalien-IX) 8

Sato, Tadashi

1954	Découverte de <i>Tmetoceras</i> dans le Plateau de Kitakami au Nord du Japon	1
1954	<u>Hammatoceras</u> de Kitakami, Japon	2
1955	Les Ammonites recueillies dans le Groupe de Kuruma, Nord du Japon central	3
1956	Révision chronologique de la Série de Karakuwa (Jurassique moyen)	4
1957	Biostratigraphie de la Série de Shizukawa (Jurassique inférieur) du Japon Septentrional	5
1958	Supplément à la Faune de la Série de Shizukawa (Jurassique Inférieur) du Japon Septentrional	6
1958	Présence du Berriasien dans la stratigraphie du plateau de Kitakami (Japon septentrional)	7
1960	A propos des courants océaniques froids prouvés par l'existence des ammonites d'origine Arctique dans le Jurassique Japonais	8
1961	Une Ammonite Aalénienne de la Région de Mae Sot, Thaïland	9
1961	Les Ammonites Oxfordiennes de l'île de Mindoro, Philippines	10
1961	La Limite Jurassico-Crétacée dans la Stratigraphie Japonaise	111
1961	Faune Berriasienne et Tithonique supérieure nouvellement découverte au Japon	12
1962	Études biostratigraphiques des ammonites du Japon	13
1963	The Jurassic	14

Volume 78

Salfeld, Hans

- 1913 Certain Upper Jurassic strata of England 15

Sampelayo, -P. H.

- 1946 Las faunas paleozoicas y la tectónica herciniana del macizo de Puig d'Alp (La Molina - Gerona) 16

Schenck, Hubert G.

- 1943 Stratigraphy of northern South America, Trinidad, and Barbados, by H. H. Renz

Schevill, William E.

- 1950 An Upper Jurassic sepioid from Cuba 18
1950 Münsterella, new name for Kelaeno Münster 1842, non Münster 1839 19

Schindewolf, Otto Heinrich

1923	Über die Ausgestaltung der Lobenlinie bei den Neocammonoidea Wdkd	1
1927	Prinzipienfragen der biologischen Systematik	2
1937	B. Paläozoologie I. Evertebrata 1. Faunen	3
1939	" Über den Bau karbonischer Goniatiten	4
1939	Zur Kenntnis von <u>Pericleites</u> Renz und verwandter paläozoischer Ammonoiten	5
1941	Über den Siphon einiger triadischer Ammonoiten	6
1941	Einige vergessene deutsche Vertre- ter des Abstammungsgedankens aus dem Angange des 19. Jahrhunderts	7
1944	Darwinismus oder Typostrophismus? Darwinismus vagy Tiposztrofizmus?	8
1947	Fragen der Abstammungslehre	9
1949	Zur Nomenklatur der Clymenien (Cephalop., Ammon.)	10
1949	Zur Phylogenie der Clymenien (Cephalop., Ammon.)	11

Volume 79

Schindewolf, Otto Heinrich (continued)

1951	Zur Gliederung der <u>Pericyclus-</u> Gruppe (Cephal., Goniatit.)	12
1951	Zur Morphogenie und Terminologie der Ammoneen-Lobenlinie	13
1953	Über <u>Strenoceras</u> und andere Dogger-Ammoniten	14
1954	Status of Invertebrate Paleontology, 1953 VIII. On Development, Evolution, and Terminology of Ammonoid Suture Line	15
1954	Über die möglichen Ursachen der großen erdgeschichtlichen Faunenschnitte	16
1954	Über die Faunenwende vom Paläzoikum zum Mesozoikum	17
1954	Über einige stratigraphische Grundbegriffe	18
1955	Zur Taxionomie und Nomenklatur der Clymenien. Ein Epilog	19
1957	Die Lobenlinie im System der Ammonoidea	20

Volume 80

Schindewolf, Otto Heinrich

1960	Studien zur Stammesgeschichte der Ammoniten I	1
1962	Studien zur Stammesgeschichte der Ammoniten II	2
1962	"Neue Systematik"	3
1962	Parasitäre Thallophyten in Ammoniten-Schalen	4
1963	Studien zur Stammesgeschichte der Ammoniten III	5
1963	<u>Acuariceras</u> und andere heteromorphe Ammoniten aus dem Oberen Dogger	6
1963	Zur sowjetrussischen Terminologie der Lobenlinie	7
1963	Pilze in oberjurassischen Ammoniten-Schalen	8
1963	Neokatastrophismus?	9

Schneider, Carlos Oliver

- 1940 Los afloramientos fosilíferos de Tome. 1

Scott, Gayle

- 1943 Palaeontology of Harrar Province, Ethiopia. Part 4. Jurassic Cephalopoda and a Cretaceous Nautilus. 2

Scott, Glenn R.

- 1962 Clioscaphtes saxitonianus (McLearn), a discrete ammonite zone in the Niobrara Formation at Pueblo, Colorado. 3

- 1963 Apache Creek Sandstone Member of the Pierre Shale of southeastern Colorado. 4

Sempere, P. Antonio M.

- 1963 Algo sobre paleontología Boliviana. 5

Shevyrev, A. A.

- 1960 Ontogeneticheskoe razvitie nekotorykh verkhneifurskikh ammonitov. (Ontogenetic development in some Upper Jurassic ammonites.). 6

- 1961 Ontogeneticheskoe razvitie nekotorykh anizijskikh tseratitov kavkaza. 7

- 1962 Razvitie lopastnoy linii i terminologiya ee elementov y mezozojskikh ammonoidov. 8

Silberling, Norman John

- 1959 Pre-Tertiary stratigraphy and Upper Triassic paleontology of the Union District Shoshone Mountains, Nevada. 9

Silberling, N. J. (continued)

- 1962 Stratigraphic distribution of Middle Triassic ammonites at Fossil Hill, Humboldt Range, Nevada. 10
- 1962 Stratigraphic distribution of Middle Triassic ammonites at Fossil Hill, Humboldt Range, Nevada: Addendum. 11

Smith, James Perrin

1927 Upper Triassic marine invertebrate faunas of North America

1928	Sur la Crétacé moyen de Vieux-la-Rue	1
1929	Le Crétacé supérieur dans l'ouest du département de la Lozère et dans les régions voisines	2
1930	Étude stratigraphique sur le Crétacé supérieur de la Vallée du Rhône entre Valence et Arles et des régions voisines	3
1931	Ammonites albiennes ou sub- albiennes de l'Angola et de l'Afrique équatoriale française	4
1932	Sur deux espèces d'ammonites indites de d'Orbigny et sur une espèce nouvelle du tuffeau de Touraine	5
1933	Océanite - Naucorace sur le Crétacé supérieur (Cénomanien- Sénonien) à l'Ouest d'Arles (Gard)	6
1934	Ammonites nouvelles de l'Albien de l'Angola	7
1935	Nautilus fusuliné à coquille ancréole	8
1936	Ammonites nouvelles de Crétacé de la région des Fontes du Melléque (Constantine)	9
1937	Ammonites du Crétacé du bassin de la haute Kabylie (Constantine, Algérie)	10

Sornay, Jacques

1943	Sur la Crétacé moyen de Viviers-sur-Rhône	1
1946	Le Crétacé supérieur dans l'ouest du département de la Drome et dans les régions voisines	2
1950	Etude stratigraphique sur le Crétacé supérieur de la Vallée du Rhône entre Valence et Avignon et des régions voisines	3
1951	Ammonites albiennes et sénoniennes de l'Angola et de l'Afrique équatoriale française	4
1951	Sur deux espèces d'Ammonites inédites de d'Oribigny et sur une espèce nouvelle du tuffeau de Touraine	5
1952	Géologie - Remarques sur le Crétacé supérieur (Cénomanién-Sénonien) à l'Ouest d'Uzès (Gard)	6
1963	Ammonites nouvelles de l'Albien de l'Angola	7
1953	Nautilé fossile à coquille anormale	8
1955	Ammonites nouvelles du Crétacé de la région des Monts du Mellègue (Constantine)	9
1957	Ammonites du Coniacien du massif de la haute Medjerda (Constantine, Algérie)	10

Sornay, Jacques (continued)

- 1959 Observations sur le Tithonique supérieur de la région du Pouzin et sur le Cénomaniens et l'Aptien des environs de Viviers-sur-Rhône 11
- 1959 Revue de quelques travaux de O. H. Schindewolf sur l'ontogénèse suturale (Ammonitidés) 12
- 1959 Le Barrémien et l'Aptien au NW de Viviers-sur-Rhône (Ardèche) (Feuille Privas au 80.000^e) 13
- 1961 Ammonites et Inocerames de Vonso (Bas-Congo) 14
- 1962 Remarques sur le Bédoulien de Viviers-sur-Rhône (Ardèche) (Feuille de Privas au 80.000^e) 15
- 1964 Sur un Lewesiceras nouveau du Turonien d'Uchaux (Vaucluse) 16
- 1964 Stratigraphie - Sur le «Valanginien» jurassien 17

Spath, Leonard Frank

1933	The evolution of the Cephalopoda.	1
1935	On colour-markings in ammonites.	2
1935	Additions to the Eo-Triassic invertebrate fauna of East Greenland.	3
1936	The ammonites of the Green Ammonite Beds of Dorset.	4
1936	The phylogeny of the Cephalopoda.	5
1937	Mesozoic Ammonoidea.	6
1938	Problems of ammonite nomenclature. 1. On the type of the ammonite genus <u>Mortoniceras</u> , Meek.	7
1938	Problems of ammonite nomenclature. 2. Schlotheim's types of <u>Ammonites capricornus</u> .	8
1938	Problems of ammonite nomenclature. 3. On <u>Ammonites varians</u> J. Sowerby.	9
1939	Problems of ammonite nomenclature. The vicissitudes of the genus <u>Rhacophyllites</u> , Zittel.	10
1947	Additional observations on the invertebrates (chiefly Ammonites) of the Jurassic and Cretaceous of East Greenland. 1. The <u>Hectoroceras</u> fauna of S.W. Jameson Land.	11
1951	Preliminary notice on some Upper Cretaceous ammonite faunas from Angola	12
1952	Additional observations on the invertebrates (chiefly Ammonites) of the Jurassic and Cretaceous of East Greenland II. Some Infra-Valanginian ammonites from Lindemans Fjord, Wollaston Forland; with a note on the base of the Cretaceous	13
1953	The Upper Cretaceous cephalopod fauna of Graham Land	14

Platzmann, Gustav

Spath, Leonard Frank

- 1951 Catalogue of the fossil Cephalopoda in the British Museum (Natural History). Part V. The Ammonoidea of the Trias (II).

1

Snirk, Charles Richard

- 1954 Geology of the foothills of northwestern British Columbia.

Stehli, Henry Arnold

- 1935 Amphibians of the genus *Alysiops* from the Triassic of Texas and Alabama.
- 1943 The Triassic *Stenonchile* cephalopod genus *Stenonchile* Wolf, 1928, *Alysiops* Palmer, 1937, and *Alysiops* Palmer, 1940.

Stevens, G. R.

- 1941 Faunal relations in Jurassic and Cretaceous ammonites.
- 1942 The systematic status of Dapfi's specimens of *Stenonchile* *Stenonchile*.
- 1943 The Mesozoic genera *Stenonchile* and *Stenonchile* *Stenonchile*.
- 1945 The Jurassic and Cretaceous ammonites of New Zealand and a review of the Mesozoic and Cenozoic ammonites of the Indo-Pacific region.

Steinmann, Gustav

- 1909 Probleme der ammoniten-phylogenie (gattung Heterotissotia). 1
- 1909 Rassenpersistenz bei ammoniten. Eine erwidernng. 2
- 1909 Die abstammung der „gattung Oppelia“ Waag. 3
- 1913 Über tiefenabsätze des Oberjura im Apennin. 4

Stelck, Charles Richard

- 1954 Cardium Formation of the foothills of north-eastern British Columbia. 5

Stenzel, Henryk Bronislaw

- 1935 Nautiloids of the genus Aturia from the Eocene of Texas and Alabama. 6
- 1941 The Eocene dibranchiate cephalopod genus Belemnosella Naef, 1922, = Advena Palmer, 1937, = Advena Palmer, 1940. 7

Stevens, G. R.

- 1963 Faunal realms in Jurassic and Cretaceous belemnites. 8
- 1963 The systematic status of Oppel's specimens of Belemnites gerardi. 9
- 1965 The belemnite genera Dicoelites Boehm and Prodictoelites Stolley. 10
- 1965 The Jurassic and Cretaceous belemnites of New Zealand and a review of the Jurassic and Cretaceous belemnites of the Indo-Pacific region. 11

Volume 88

Stevenson, Robert E.

- 1963 The fossil population of a limestone
concretion. 1

Stock, Chester

- 1946 Progress in paleontological research
on the Pacific coast, 1917-1944. 2

Sturgeon, Myron T.

- 1948 Some additional cephalopods from the
Pennsylvanian of Ohio. 3

Tamura, Minoru

- 1961 The Torinosu series and fossils
therein. 4

- 1961 The geologic history of the Torinosu
epoch and the Mesozoic reef-limestones
in Japan. 5

Tasch, Paul

- 1953 Causes and paleoecological significance
of dwarfed fossil marine invertebrates. 6

- 1953 Nautiloids and ammonoids of the Penn-
sylvanian "Dry shale fauna". 7

Teichert, Paul

- 1960 Size of endoceroid cephalopods. 8

Théobald, Nicolas

- 1957 Récentes découvertes d'Ammonites dans
le Bajocien du Jura franc-comtois. 9

Théobald, Nicolas (continued)

- 1959 Les ammonites du Toarcien supérieur et de l'Aalénien du sentier de l'Ehn, près d'Obernai (Bas-Rhin). 10
- 1961 Stratigraphie du lias dans la Franche-Comté. 11

Thieuloy, Jean-Pierre

- 1963 Nouveaux apports à la faune tithonique du col du Lauzon (Hautes-Alpes). 12
- 1964 L'Aptien et l'Albien fossilifères du synclinal d'Autrans (Vercors septentrional). 13
- 1964 Protanisoceras (Rencurelites) n. subgen. Nouveau Céphalopode albien de l'horizon des Prés de Rencurel (Vercors). 14
- 1964 Sur l'utilisation éventuelle des Ammonites déroulées dans la chronologie du Crétacé inférieur. 15

Thompson, Marcus Luther

- 1949 Permian fusulinids and cephalopods from the vicinity of the Maraciabo basin in northern South America. 16

Tokuyama, Akira

- 1958 Late Triassic Palaeopharus in Japan. 17
- 1959 "Bakevellia" and "Edentula" from the Late Triassic Mine series in west Japan. 18
- 1959 Late Triassic Pteriacea from the Atsu and Mine series, west Japan. 19
- 1959 Bemerkungen über die Brachiopodenfazies der Oberjurassischen Torinosuserie Südwestjapans, mit Beschreibungen einiger Formen. 20

Volume 88

Toni, Antonio de

1912 La fauna Liasica di Vedana (Belluno). 21

1913 Sulla fauna Triasica di Valdepena (Cadore). 22

1913 Contributions to Canadian paleontology

Part I—Lower Triassic ammonites from
Rusby Lake and Halfway River areas,
northwestern British Columbia.

Part II—Mammals and other mammals
and Triassic ammonites from the
Murray zone of British Columbia.

1915 Latest Lower Triassic ammonites from
Hilgerson Island and northwestern
British Columbia.

1915 Lower Triassic stages and ammonite
zones of Arctic Canada.

1915 Upper Triassic ammonite zones of the
Fraser River foothills, British Col-
umbia, and their bearing on the
classification of the Mexican Stage.

Tozer, Edward Timothy

- 1961 Triassic stratigraphy and faunas,
Queen Elizabeth Islands, Arctic
Archipelago. 1
- 1961 The sequence of marine Triassic
faunas in western Canada. 2
- 1963 Contributions to Canadian paleontology.
Part I-Lower Triassic ammonoids from
Tuchodi Lakes and Halfway River areas,
northeastern British Columbia. 3
- Part II-Liardites and Maclearnoceras,
new Triassic ammonoids from the Nath-
orsites zone of British Columbia. 4
- 1965 Latest Lower Triassic ammonoids from
Ellesmere Island and northeastern
British Columbia. 5
- 1965 Lower Triassic stages and ammonoid
zones of Arctic Canada. 6
- 1965 Upper Triassic ammonoid zones of the
Peace River foothills, British Col-
umbia, and their bearing on the
classification of the Norian Stage. 7

Trauth, Friedrich

- 1906 Das w. M. Prof. V. Uhlig überreicht eine vorläufige Mitteilung über die Grestenerschichten der österreichischen Voralpen. 1
- 1906 Über den Lias von Valesacca in der Bukowina. 2
- 1909 Die Grestener Schichten der österreichischen Voralpen und ihre Fauna. 3
- 1937 Liasammoniten aus dem Diluvium des Klagenfurter Bekens. 4
- 1948 Die fazielle Ausbildung und Gliederung des Oberjura in den nördlichen Ostalpen. (Mit 3 stratigraphischen Tabellen (Tafel I-III). 5
- 1948 Geologie des Kalkalpenbereiches der Zweiten Wiener Hochquellenleitung (Quellengebiete an und nächst der steirischen Salza und Leitungsstrecke bis Scheibbs). 6
- 1954 Zur Geologie des Voralpengebietes zwischen Waidhofen an der Ybbs und Steinmühl östlich von Waidhofen. 7

Ueda, Yoshiro

- 1962 The type Himenoura group. 8

Uhlig, Victor

- 1900 Abhandlungen des deutschen naturwissenschaftlich-medicinischen Vereines für Böhmen „Lotos“. 9

Váček, Michael

- 1911 Erläuterungen zur Geologischen Karte
der im Reichsrat vertretenen Köni-
greiche und Länder der Österr.-ungar.
Monarchie. SW-Gruppe Nr. 96.
Rovereto - Riva. 10

Vecchia, Orlando

- 1949 Su alcuni nomi generici di
Ammoniti liassici. 11

Venzo, Sergio

- 1942 Cefalopodi giurassici degli Altipiani
Hararini. (Con 14 tavole doppie). 1
- 1951 Ammoniti e vegetali albiano-cenomaniani nel
Flysch del Bergamasco occidentale. Condizioni
stratigrafiche e tettoniche della serie
Barremiano-Turoniana. 2
- 1952 Nuove faune ad ammoniti del Domeriano-Aleniano
dell'Alpe Turati e dintorni (Alta Brianza)
La successione stratigrafica. 3
- 1953 Nuova forma di Anisoceras (Ammonite svolta)
nelle arenarie senoniane di Monte S. Genesio
(Brianza orientale). 4
- 1954 Stratigrafia e tettonica del Flysch (Cretacico-
Eocene) del Bergamasco e della Brianza
orientale. 5
- 1959 Cefalopodi neogiurassici degli Altipiani
Hararini. (Con 14 tavole doppie). 6

Volume 92

Vokes, Harold Ernest

- 1937 Nautiloid cephalopods from the Eocene of California. 1
- 1937 The gastropod genus Harpa in the Eocene of the western United States. 2
- 1939 Molluscan faunas of the Domengine and Arroyo Hondo formations of the California Eocene. 3
- 1941 Geological observations in the Lebanon Mountains of western Asia. 4

Waage, Karl M.

- 1965 The Late Cretaceous coleoid cephalopod Actinosepia canadensis Whiteaves. 5

Wall, J. H.

- 1963 Microfaunas, megafaunas, and rock-stratigraphic units in the Alberta Group (Cretaceous) of the Rocky Mountain Foothills. 6

Warman, H. R.

- 1954 A review of the Jurassic of western Sicily based on new ammonite faunas. 7

Warren, Percival Sidney

- 1930 New species of fossils from Smoky River and Dunvegan formations, Alberta. 8
- 1930 Three new ammonites from the Cretaceous of Alberta. 9

Volume 92

Warran, Percival Sidney (continued)

- 1937 An Aptian horizon in the Cretaceous of the lower Mackenzie valley. 10
- 1940 Cenomanian and Turonian faunas in the Pouce Coupe District, Alberta and British Columbia. 11
- 1947 Cretaceous fossil horizons in the Mackenzie River valley. 12
- 1955 Foraminifera of the Cenomanian Dun-veganoceras zone from Peace River area of western Canada. 13

Welter, Otto A.

- 1913 Eine Tithonfauna aus Nord-Peru. 14

Westermann, Gerd E. G.

- 1954 Monographie der Otoitidae (Ammonoidea)
Otoites, Trilobiticeras, Itinsaites,
Epalxites, Germanites, Masckeites (Pseudo-
toites, Polyplectites), Normannites. 1
- 1956 Phylogenie der Stephanocerataceae und Peri-
sphinctaceae des Dogger. 2
- 1956 Monographie der Bajocien-Gattungen Sphaero-
ceras und Chondroceras (Ammonoidea). 3
- 1958 The significance of septa and sutures in
Jurassic ammonite systematics. 4
- 1962 Succession and variation of Monotis and the
associated fauna in the Norian Pine River
Bridge Section, British Columbia (Triassic,
Pelecypoda). 5
- 1964 El Hammatoceratido Podagrosiceras athleticum
Maugeuge y Lambert, del Bajociano inferior
(Aaleniano) del Neuquén Central, Argentina
(Ammonitina, Jurásico). 6
- 1964 Occurrence and significance of the Arctic
Arkelloceras in the Middle Bajocian of the
Alberta foothills (Ammonitina, Jurassic). 7
- 1964 The ammonite fauna of the Kialagvik formation
at Wide Bay, Alaska Peninsula. Part I.
Lower Bajocian (Aalenian). 8
- 1964 The terminology of the ammonoid septal suture. 9

Westermann, Gerd E. G.

- 1964 Sexual-Dimorphismus bei Ammonoideen und seine bedeutung für die Taxionomie der Otoitidae (Einschliesslich Sphaeroceratinae; Ammonitina, M. Jura). 1

Wiedmann, Jost

- 1960 Zur Systematik Jungmesozoischer Nautiliden unter besonderer Berücksichtigung der iberischen Nautilinae d'Orb. 2
- 1960 Contribution a la Paléogéographie du Crétacé Vascogotique et Celtibérique septentrional (Espagne). 3
- 1962 Ammoniten aus der Vascogotischen Kreide (Nordspanien)
I. Phylloceratina, Lytoceratina. 4
- 1964 Le Crétacé supérieur de l'Espagne et du Portugal et ses Céphalopodes. 5

Wiedmann, Jost

- 1959 Le Crétacé supérieur de l'Espagne et du Portugal et ses Céphalopodes. 1
- 1962 Habitus, Skulptur und Sutura bei Kreide-Ammonoideen (Notizen zur Systematik der Kreide-Ammoniten I.). 2
- 1962 Die Gabbioceratinae Breistroffer (Notizen zur Systematik der Kreide-ammoniten II.). 3
- 1962 Die systematische Stellung von Hypophylloceras Salfeld (Notizen zur Systematik der Kreideammoniten III.). 4
- 1962 Unterkreide-Ammoniten von Mallorca 1. Lieferung: Lytoceratina, Aptychi. 5
- 1963 Unterkreide-Ammoniten von Mallorca 2. Lieferung: Phylloceratina. 6
- 1963 Entwicklungsprinzipien der Kreide-ammoniten (Notizen zur Systematik der Kreideammoniten IV.). 7

Volume 96

Willard, Bradford

- 1963 Ontogeny of the Jurassic ammonite
Arietites from Peru. 1

Woods, Jack T.

- 1962 A new species of Hatchericeras
(Ammonoidea) from North Queensland 2

Wright, Claud William

- 1942 New records of Cretaceous fossils from
the Isle of Wight. 3
- 1946 Notes on the geology of the country
round Sevenoaks, Kent. 4
- 1947 The stratigraphy of the Albian Beds
at Leighton Buzzard. 5
- 1949 The Cretaceous ammonite genera Disco-
hoplites Spath and Hyphoplites Spath. 6
- 1951 A survey of the fossil Cephalopoda of
the chalk of Great Britain Primarily
a nomenclatorial revision of Daniel
Sharpe's "Description of the fossil
remains of Mollusca found in the chalk
of England. Part I, Cephalopoda"
(1853-1857). 7
- 1951 Proposed use of the plenary powers to
validate the generic name "Hoplites"
Neumayr, 1875 (Class Cephalopoda,
Order Ammonoidea) and to designate a
type species for this nominal genus
in harmony with current nomenclatorial
usage. 8

Volume 96

Wright, Claud William (continued)

- 1952 A classification of the Cretaceous ammonites. 9
- 1953 Notes on Cretaceous ammonites. I. Scaphitidae. 10
- 1954 Some doubtful Cretaceous ammonite genera from Japan and Saghalien. 11
- 1957 Some Cretaceous ammonites from New Zealand. 12
- 1963 Cretaceous ammonites from Bathurst Island, northern Australia. 13

Wright, Jean D.

- 1963 The Middle Devonian Ipperwash limestone of southwestern Ontario and two new brachiopods therefrom. 14

Yen, Teng-chien

- 1954 Age of Bear River formation. 15

Young, Keith

- 1951 Foraminifera and stratigraphy of the Frontier formation (Upper Cretaceous), southern Montana. 1
- 1952 Zonation of Upper Cretaceous Austin chalk and Burditt marl, Williamson County, Texas. 2
- 1957 Upper Albian (Cretaceous) Ammonoidea from Texas. 3
- 1957 Cretaceous ammonites from eastern Apache County, Arizona. 4
- 1958 Graysonites, a Cretaceous ammonite in Texas. 5
- 1958 Cenomanian (Cretaceous) ammonites from Trans-Pecos Texas. 6
- 1959 Techniques of mollusc zonation in Texas Cretaceous. 7
- 1963 Upper Cretaceous ammonites from the Gulf Coast of the United States. 8

Zeiss, Arnold

- 1955 Zur Stratigraphie des Gallowien und Unter-Oxfordien bei Elmberg (Südbaden). 6
- 1959 Cheloniceras (Fronotia) aigneri n. sp. eine neue Lemniscitaceen-Art aus dem Gallowien Europas. 7
- 1956 Halimoceras und Halimoceras in Gallowien und Unter-Oxfordien von Elmberg (Südbaden). 8
- 1962 Die Ammonitenfauna aus dem oberen Teil des Fronschiefs von Elmberg (Südbaden) West-Bavariens. 9

Youngquist, Walter

- 1951 A new goniatite locality in the White Pine shale of Nevada. 1

Zapp, Alfred Dexter

- 1962 Some Late Cretaceous strand lines in southern Wyoming. 2

Zapfe, Helmuth

- 1958 Die Fauna der Werfener Schichten vom Ulrichsberg bis Klagenfurt in Kärnten. 3
- 1959 Faziesfragen des nordalpinen Mesozoikums. 4
- 1960 Untersuchungen im obertriadischen Riff des Gosaukammes (Dachsteingebeit, Oberösterreich)
1. Beobachtungen über das Verhältnis der Zlambach-Schichten zu den Riffkalken im Bereich des Großen Donnerkogels. 5

Zeiss, Arnold

- 1955 Zur Stratigraphie des Callovien und Unter-Oxfordien bei Blumberg (Südbaden). 6
- 1955 Pholadomya (Procardia) ziergiebeli n. sp., eine neue Lamellibranchiaten-Art aus dem Callovien Europas. 7
- 1956 Hecticoceras und Reinecheia im Mittel- und Ober-Callovien von Blumberg (Südbaden). 8
- 1960 Ein Ammonitenfund aus dem obersten Malm der Frankenalb vom Hainberg nordwestlich Neuburg/Donau. 9

Zeiss, Arnold

- | | | |
|------|---|----|
| 1960 | Revision von Ammonitenbestimmungen aus dem fränkischen Dogger β . | 10 |
| 1961 | Das Profil vom Braunjura γ bis Weißjura α_2 in den Bohrungen Friedrich 15 - 19 und Willenberg 1 westlich Pegnitz/Ofr. | 11 |
| 1962 | Die Ammonitengattung <u>Paraspidoceras</u> L. F. Spath. | 12 |
| 1962 | Fund eines <u>Mesosimoceras</u> im Fränkischen Malm β . | 13 |
| 1962 | Zur Stratigraphie des Untertithon der südlichen Frankenalb (Mit einer Tabelle). | 14 |
| 1964 | Zur Verbreitung der Gattung <u>Gravesia</u> im Malm ζ der Südlichen Frankenalb. | 15 |
| 1964 | Zur Malm Gamma/Delta-Grenze in Franken. | 16 |
| 1965 | Über Ammoniten aus dem Sinémurien Südwest-Frankens. Mit 1 Tafel, 3 Abbildungen und 1 Tabelle. | 17 |
| 1965 | Exkursion in den Malm der südwestlichen Frankenalb. | 18 |

Ziegler, Bernhard

- | | | |
|------|--|----|
| 1957 | <u>Creniceras dentatum</u> (Ammonitacea)
im Mittel-Malm Südwestdeutschlands. | 1 |
| 1958 | Feinstratigraphische Untersuchungen
im Oberjura Südwestdeutschlands -
ihre Bedeutung für Paläontologie
und Paläogeographie. | 2 |
| 1958 | Die Ammonitenfauna des tieferen
Malm Delta in Württemberg. | 3 |
| 1958 | Das nordwesteuropäische Äquivalent
des "Suebiums" (Oberjura). | 4 |
| 1959 | <u>Idoceras</u> und verwandte Ammoniten-
Gattungen im Oberjura Schwabens. | 5 |
| 1959 | Evolution in Upper Jurassic
ammonites. | 6 |
| 1961 | Stratigraphische und zoogeographi-
sche Beobachtungen an <u>Aulacosteph-</u>
<u>anus</u> (Ammonoidea-Oberjura). | 7 |
| 1961 | Puzosia (Ammonoidea) im Kreide-
Flysch der Breggia (Sudtessin). | 8 |
| 1962 | Das untere Kimeridgien in Europa. | 9 |
| 1963 | Some Upper Jurassic ammonites of
the genus <u>Rasenia</u> from Scotland. | 10 |
| 1963 | Ammoniten als Faziesfossilien. | 11 |
| 1963 | Die Fauna der Lemés-Schichten
(Dalmatien) und ihre Bedeutung
für den mediterranen Oberjura. | 12 |

Ziegler, Bernhard (continued)

1963 Leitfossilien und Faziesfossilien. 13

1964 Boreale Einflüsse im Oberjura
Westeuropas? 14

Ziegler, Bernhard

- 1958 Monographie der Ammonitengattung Glochiceras im Epikontinentalen Weissjura Mitteleuropas. 1
- 1962 Die Ammoniten-Gattung Aulacostephanus im Oberjura (Taxonomie, Stratigraphie, Biologie). 2
- 1958 Gyöngyösi-régtetőn a csodás Művészet (Bécsi Régió). 3
- 1958 Gyöngyösi-régtetőn a csodás Művészet (Bécsi Régió). 3
- 1960 Klassifikáció az új ammonit-fajok (Aulacostephanus) a magyar jura időszakából. 4
- 1960 Kréta időszakban Magyarországon. 5
- 1963 Gyöngyösi-régtetőn a csodás Művészet (Bécsi Régió). 6
- 1964 Gyöngyösi-régtetőn a csodás Művészet (Bécsi Régió). 7

Ziegler, Martin A.

- 1962 Beiträge zur Kenntnis des unteren Malm im zentralen Schweizer Jura. 1

Zoltán, Nagy István

- 1958 Cephalopoda-rágószerv a mecseki középső jura (bath) rétegeiből. 2
- 1958 Teudopsis subacuta n. sp. a mecseki liászból. 3
- 1960 Kicsavarodott uázú Ammonites-félék (Spiroceratidae) a mecseki jura időszaki rétegekből. 4
- 1960 Kréta időszaki Nautiloideák Magyarországról. 5
- 1963 Phylloceras thetys (d'Orbigny) szelekciós fajfejlődési sora a gerecsei alsókréta rétegekből. 6
- 1964 Palichnologiai adatok a gerecsei alsókréta időszaki rétegekből. 7

NON-CIRCULATING

NON-CIRCULATING

O.C.



