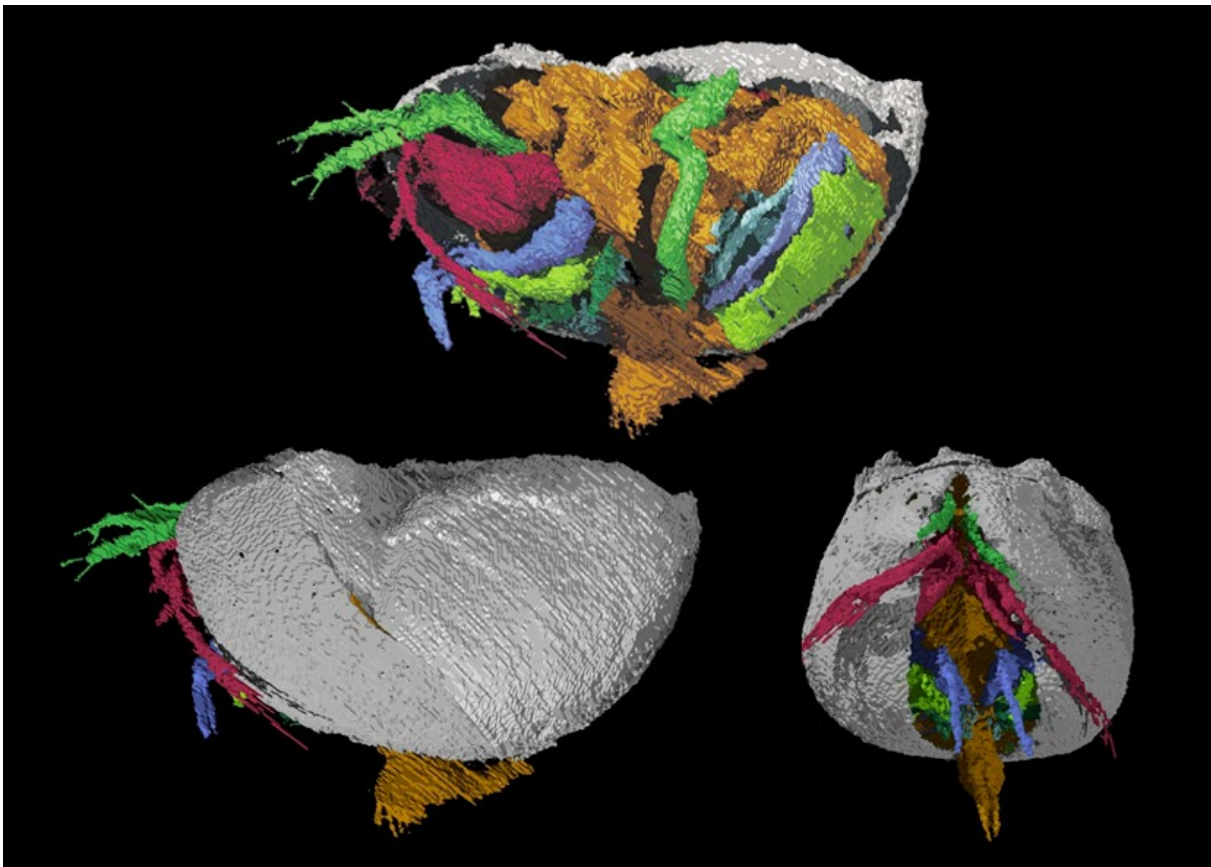


THE OSTRACODOLOGIST

1967
Number 11



The Silurian ostracod *Colymbosathon eplecticos* Siveter *et al.*, 2003 with preserved soft-parts

Siveter, David J., Sutton, M., Briggs, D.E.G. & Siveter, Derek J. 2003. An ostracode crustacean with soft parts from the Lower Silurian. *Science* **302**:1749-1751.

THE OSTRACODOLOGIST
Newsletter for Ostracode Workers

No. 11

Tel Aviv, October 1967.

There was a slight delay in the preparation of this number, although enough material was received for two issues.

I would be most grateful to those colleagues receiving the newsletter who did not send an acknowledgement of receipt to kindly do so and also to inform me of any changes in their address and/or field of research.

Several new ideas were received: to list material and specimens for exchange; ostracodologists who are looking for work or study; for the time being many suggestions have been shelved for lack of time and space.

In the next number, I hope to have information, for those who could not attend, on the Symposium on the Taxonomy, Morphology and Ecology of Recent Ostracoda held at Hull in July and on the European Micropaleontological Colloquium held at Warswa in September. If anyone could send me a short note on the Neogene Colloquium held at Bologna, I would be most grateful.

Thanking the many friends who wrote these last few months,

Sincerely,

Ephraim Gerry
Editor.

P.S. Please do not order the newsletter through bookstores and do not ask for pro-forma invoices. "The Ostracodologist" is sent free of charge to any ostracodologist asking for it and any scientific library or institution. There are some difficulties with back numbers which will eventually be overcome.

MEETING OF THE INTERNATIONAL PALEONTOLOGICAL UNION IN PRAGUE 1968 - SECTION OSTRACODES (The following was received in June, and answers should have been sent before July 15. I hope some of those who missed this will still be able to register. EG)

Dear Colleagues:

A preliminary circular, sent to you by one of us, was answered by 60 colleagues showing their interest in participating on this section. Nineteen papers are planned to be presented.

As you have learned from the 2nd circular of the International Geological Congress, sent to you early this year, short summaries of your lectures should be presented to Dr. Ladislav Marek, Geological Institute of the Czechoslovak Academy of Sciences, Spalena 49, Prague, before June 1, 1967 (see p.7 of the 2nd circular of the IGC).

The president of the National Paleontological Committee of Czechoslovakia, Prof. Bedrich Boucek has informed us that the papers will be published in Poland by 1970.

Participants of the sessions of ostracode section will have the possibility of making a one-day trip (excursion B-10 in the 2nd circular of the IGC) to the type localities of the ostracodes and other microfossils of A.E. Reuss and contemporaneous workers during the congress. This trip will be led by Dr. P. Cepek and V. Pokorny.

In our preliminary circular, suggestions were made about arranging a special trip to Moravian Devonian, Tertiary and Quaternary localities after the C - excursion of the International Geological Congress will be over. The interest in the Devonian has been extremely small, but about 20 colleagues were interested in the younger formation.

This suggested excursion could not be incorporated in the congress program and can be arranged only as a private excursion, using the services of the Czechoslovak Travel Agency Cedok.

As the official paleontological excursion C-30 ends in Brno on the evening of September 8, 1968, we plan to start our informal program from Brno on September 9, and end in Brno on September 12. Brno is the second largest city of Czechoslovakia and has air, rail and bus connections to Europe.

September 9 is planned as a rest day, with possibilities of sightseeing in Brno or examination of the large collections of Tertiary fossils in the Moravian Museum and especially of the immense collections of osteological and archeological material of the Moravian Pleistocene. An alternative program for this day would be to visit the Devonian Moravian Karst including a boat trip on the subterranean Punkva River. The next three days will include a visit to the following ostracode localities: Ivancice-Padochov (brackish Rzehakia beds of the Helvetian) Blucina and Zidlochovice (the so-called "Tortonian" of the Vienna Basin), probably Podivín, type locality of A.E.Reuss for Middle Miocene ostracodes and bryozoans, Hedonín - rich endemic ostracode assemblage in oligohaline Lower Pliocene deposits of the Pannonian, Holic - Upper Miocene beds of the Sarmatian, Cejc - rich and well preserved fauna of the Quaternary fresh water ostracodes. The excursion will be led by Drs. J. Kheil and V. Pokorny.

We suppose that many of you will probably be tired of the previous official congressional program. We therefore suggest including in our itinerary also some localities of tourist interest: Among them Lednice, the "pearl of the Southern Moravia", known as important natural preserve for water birds, with many ponds, large park and beautiful castle. We propose staying overnight at the Mikulov castle. Mikulov is an old town-preserve situated in the vine-bearing Southern Moravia. It has an interesting geology (Jurassic klippen of the Carpathians, producing beautiful landscape and in the immediate vicinity of the town there is an immense station of paleolithic mammoth hunters, known as Vestonice - Pavlov, which we intend to visit, too. We propose spending an amical evening in the subterranean environment of the big old vine-cellar of Cejkovice, originally part of an old monastery. The last day, on the return trip to Brno, we shall stop at the battle field of Slavkov (Austerlitz), where Napoleon conquered the Austrian and Russian Emperors. If you are interested, we can visit the Napoleon Museum and Slavkov Castle, where he dwelled at that time.

We estimate that the expenses of this four-day program will amount to:
U.S.\$ 58.30 - 64 (depending on the number of participants), including hotels
4 days, meals, bus travel during the excursion event,
the visit to the Moravian Karst etc.

We call your attention to the fact that all accommodation and travel services of the IGC bureau end by September 8. The participants of the ostracode excursion are therefore requested either to book their return tickets at their travel agencies (or to ask explicitly for this extra service from the Organizing Committee of the IGC) or to write directly to us about their wishes. According to our information, the IGC will help its members in sending their collected material. The transport fees will be charged extra.

We are informed that the air ticket from Brno to Prague costs 92 Kcs (1 U.S.\$ is equivalent to 16.08 Kcs), 1st class by fast train 82.80 Kcs, second class 55.20 Kcs.

Those who are interested in the above trip are requested to kindly write to:

Jiri Kheil, Ustredni Ustav geologicky,
Hradebni 9, Praha 1

so that we may have an exact idea about the number of participants and make the necessary arrangements. Please indicate if you are interested in seeing the Moravian Karst on September 9. Your letters must be sent before July 15, 1967.

Jiri Kheil
Vladimir Pokorny

ADDITIONAL LIST OF DEPOSITORIES OF TYPES OF TYPE SPECIES OFRECENT OSTRACODA

I. G. Sohn

U. S. Geological Survey, Washington, D.C. 20242

This supplement Swain's list in THE OSTRACODOLOGIST, No. 5, June, 1964, of depositories of type specimens of type species. It is based on data sheets sent to individuals and museums. A sample sheet is in THE OSTRACODOLOGIST, No. 7, July, 1965. The original binomen of the type species is followed by museum numbers, if known, and by the place where it is located. The last name is that of the source of the information, no name indicated that I have obtained the data from the literature.

Aspinochoncha limoriae de Vos, 1953, holotype Ost. 105.046, paratypes Ost. 105.047 Zool. Museum, Amsterdam, paratype Rijksmuseum Nat. Hist., Leiden.

Astenocypris Muller, 1912, Leptocypris papyracea Sars, 1903, syntypes 11814, 11815 Zoologisk Mus., Oslo, N. Knaben.

Boldella daldenensis Keij, 1957, holotype S 2760, paratypes S 2761, 2677-79 Mineral.-Geol. Inst., Rijks Univ., Utrecht, K. McKenzie.

Bosquetina Keij, 1957, Cythere pectinata Bosquet, 1852, lectotype and paralectotypes Royal Inst. Nat. Sci. Belg., Brussels.

Cuneocythere truncata Lienenklaus, 1894 (= Bairdia marginata Bosquet, 1852), lectotype and paralectotypes of Bosquet's specimens Royal Inst. Nat. Sci. Belg., Brussels.

Cyamocytheridea Oertli, 1956, Bairdia punctatella Bosquet, 1852, University of Bern, Switzerland.

Cyclocypris kincaidia Dobbin, 1941, lectotype 2 6139, paralectotypes 26140-42, Butke Museum, Univ. Washington, C. Dobbin Evenson.

Cyclocypris Brady and Norman, 1889, Cypris globosa Sars, 1863, type series F.7956, F.1335-37, Zoologisk Museum, Oslo, Norway, N. Knaben.

Cyprinotoidea Masi, 1928, Cyprinotus (Cyprinotoidea) somalicus Masi, 1928, type series, Museo Civico di Storia Naturale di Genova.

Eumonopia Claus, 1891, Monopia flaveola Claus, 1873, type series, Copenhagen Zool. Museum.

- Goerlichia Keij, 1957, Cytheridea williamsoniana, Bosquet, 1852, lectotype and paralectotypes Bosquet coll. no. 20, Royal Inst. Sci. Nat. Belg., Brussels.
- Hevechilus Brady, 1875, Cythere contorta Norman, 1861, Syntypes 1911.11.8. British Museum (N.H.) M2753, P. Lofthouse and S. H. Eagar.
- Isocypris priomena Muller, 1908, No. 13151 Zool. Museum, Berlin, R. Bott.
- Kingmaina Keij, 1957, Cythere forbesiana Bosquet, 1852, lectotype coll. Bosquet 82b, paralectotype No. 82. Royal Inst. Nat. Sci., Belg., Brussels.
- Laocoonella de Vos and Stock, 1956, Laocoon commensalis de Vos, 1953, holotype Ost. 105.051, paratype Ost. 105.052 Zool. Mus. Amsterdam.
- Oncocypris voeltakowski Muller, 1898, syntypes 10876, 12674, Zool. Museum, Berlin, H. E. Gruner.
- Procythereis Skogsberg, 1928, Cythereis (P.) torquata Skogsberg, 1928, holotype CAS No. 324, paratypes CAS No. 325, 326 California Acad. Sci., Dept. Invertebrate Zoology, San Francisco, C. R. Stasek.
- Propontocypris Sylvester-Bradley, 1947, Pontocypris trigonella Sars, 1865, syntypes F.8054, 8055, 1532 Zool. Museum, Oslo, Norway, N. Knaben.
- Pseudocythereis Skogsberg, 1928, Cythereis (P.) spinifera Skogsberg, 1928, holotype CAS No. 359, paratypes CAS 485, 486 California Acad. Sciences, Dept. Invertebrate Zoology, San Francisco, C. R. Stasek.
- Pseudocytheretta edwardsi Cushman, 1906, syntype U.S.N.M. 113386, U. S. National Museum.
- Pterygocythereis Blake, 1933, Cythereis jonesi Baird, 1850, dry duplicate 50.42 British Museum (N.H.)
- Ruggieria Keij, 1957, Cythere micheliniana Bosquet, 1852, lectotype coll. Bosquet No. 68 Royal Inst. Nat. Sci. Belg., Brussels.
- Tanganyikacypris matthesi Kiss, 1961, holotype 50.879, allotype 50.880 Musee Royal de Congo Belge.
- Thalmania sumatrensis Le Roy, 1939, P.S. 1093a Government Geological Museum, Bandoeng, Java.
- Zonocypris madagascarensis Muller, 1898, type series 2815 Senckenberg Museum Frankfurt am Main, R. Bott.

RESULTS OF OSTRACODE RESEARCH IN THE GERMAN DEMOCRATIC REPUBLIC

A symposium was held on this subject organised by the Paleontological Group of the German Society of Geological Sciences at Dresden on the 17/18 March, 1967. The symposium was organised in preparation for the planned meeting of ostracode specialists at the International Geological Congress, Prague 1968. The lectures shall be issued in time for the Congress in the "Reports". Dr. J. Grundel of the Technical University, Dresden, presided.

The following lectures were held:

- O. WAGENBRETH: Paleontology in the geological system of Abraham Gottlob Werner.
- H. BLUMENSTENGEL: Results of ostracode research from the Paleozoic of the DDR (Resume)
- R. SCHALLREUTER: To the taxonomy and phylogenetics of the Ordovician ostracoda.
- I. & K. ZAGORA: Ostracode faunas of the Lower- and Middle- Devonian of Eastern Thuringia.
- H. BLUMENSTENGEL: The Upper Devonian ostracode faunas of Thuringia and their relationship with ostracode faunas of similar age from other areas.
- H. JORDAN: New Taxonomical and biostratigraphical results of micropaleontological examinations in the germanic Zechstein-basin with special consideration of the ostracoda.
- J. KNUPFER: Where do Kloedenellacea belong?
- J. GRUNDEL: Articulation of the family Healdiidae (Ostrac.) and its position in the order Podocopida.
- E. WIENHOLZ: Ostracode-faunas of the Jurassic Cretaceous boundary in the north of the DDR.
- E. DREYER: Ostracoda from the Hauterive of Southern Brandenburg.

The aim of the symposium was 1. To give a survey of ostracode research in the DDR since World War II; 2. To discuss general questions (biostratigraphy, facies-dependence, taxonomy, phylogenetics, methodical problems etc.). This aim has been reached thanks to the active participation of all taking part; the discussions after the lectures were stimulating. It was suggested holding similar meetings regularly (possibly each two years) to enable discussion on problems of mutual interest.

J. GRUNDEL.

FIRST ALL U.S.S.R. COLLOQUIUM ON OSTRACODA - LVOV, 1963

(The following was translated from the book received from Prof. Vialov.)

If someone could send a translation of the first article, I would be glad to publish it. E.G.)

VIALOV, O.S. (editor). Fossil Ostracoda.

Material of the 1st all Russian Colloquium on fossil ostracoda, held in Lvov, 1963. Naukova Dumka, Kiev, 191 pp. illustrated.

This book contains material from the 1st colloquium on ostracoda held in Lvov in 1963. Systematics of Tertiary ostracoda, their distribution and dimorphism. In the articles biostratigraphy distribution and importance of ostracoda in the Southern and Southwestern Ukraina, Zakarpattia, Western Ukraina as well as Kirgizistan and Turkomania. Permian ostracoda of the Russian Platform are also discussed.

Contents:

VIALOV, O.S., First all USSR Colloquium on Ostracoda.

SARV, L.I., Sexual Dimorphism in Lower Paleozoic Ostracoda.

ROZDESTVENSKAYA, A.A., Dimorphism and Trimorphism in the Upper Devonian genus

Selebratina POLENOVA, 1953, Pribylites and Parapribylites POKORNY, 1950.

SAMOILOVA, R.B., Sexual Dimorphism in some Lower Paleozoic Ostracoda.

GUREVICH, K.J., On signs of Sexual Dimorphism in some species of the genera Lichivinella and Glyptolichivinella from the Early Carboniferous of Volojna-Podolia.

ANDREEV, J.N., Sexual Dimorphism in Cretaceous Ostracoda from the Gissaro-Tadjik Region.

HOHLOVA, I.A., Sexual Dimorphism and Phylogenetics of Oligocene representatives of the genus Kassinina.

SHORNIKOV, E.I., Sexual Dimorphism and changes in the shell of the genus Leptocythere.

ABUSHIK, A.F., Orientation of representatives of the order Leperditida.

LI, V.I., Possible systematic - subgeneric - division of representatives of the genus Trachyleberis from the Paleogene deposits of the Tadjik Depression.

SCHNEIDER, G.F., Ostracoda of the Upper Permian of the Russian Platform and their stratigraphic significance.

NIKITINA, J.P., SCHNEIDER, G.F. Material for research of the ostracod fauna in the Maikop Formation, Northeast Skifski Platform.

SCHEREMETA, V.G., On the stratigraphic significance of Upper Eocene and Oligocene ostracoda in Southern Ukraina.

ROZYEVA, T.R., Composition and stratigraphic distribution of Tertiary ostracoda of Turkomania.

MENSHIKOV, S.F., Cenozoic ostracoda of Northern Kirghizia.

ILNIZKAYA, N.M., Ostracoda of the Upper Neogene of Southwestern Ukraina.

SCHNEIDER, G.F., Stratigraphic significance of the representatives of the genus Mediocypris (Ostracoda) in the fresh- and brackish-water deposits of the Miocene.

CHABANOVSKAYA, Z.P., On Tortonian ostracoda in Volojna-Podolja.

BURYINDINA, L.V., Stratigraphic distribution of ostracoda in the Neogene deposits of Zakarpattia.

VIALOV, O.S., A tentative subdivision of the Pannon in Zakarpattia with the aid of ostracoda.

ADDITIONAL INFORMATION, ADDRESS CHANGES, REQUESTS

ALBANIA

KONDO, A.

Institut i studimeve dhe kerkimeve te naftes dhe gazit - Oyteti Stalin. Micropaleontology and stratigraphy of Jurassic, Cretaceous and Cainozoic.

"In our country ostracodes were found in the Miocene, Toarcian and also the Triassic/Jurassic boundary (determined in microfacies)"

ENGLAND

CLARK, A.R.

Geological Department, Sir John Cass College Liassic ostracoda
Jewry St., London, E.C.3.

(change)

GILBY, J.M.

21, The Crescent
Ashford, Middlesex.

(change)

KAYE, P.

5 Graveny Drive, Upper Warren Ave.
Caversham, Reading, Berks.

GERMANY (West)

LANGER, W.

Institut für Paläontologie
Nussallee 8, 50 Bonn

Recent ostracoda

INDIA

(change)

GUHA, D.K.

Oil and Natural Gas Commission
Makrapura Rd., Baroda - 4

(change)

KHOSLA, S.C.

Department of Geology & Geophysics
University of Roorke, Roorke, U.P.

NEW ZEALAND

(change)

EAGAN, S.H.

Department of Geology, Victoria University
WellingtonRecent ostracoda of
Wellington Harbour

SWEDEN

OMATSOLA, M.E.

Paleontological Institute
University of Uppsala, Uppsala

Recent ostracoda

UNITED STATES

(change)

BAKER, J.H.

2408 Robert Burns Drive
Forth Worth, Texas 76119

(change)

GUNTHER, F.J.

Dept. of Oceanography, Oregon State University
Corvallis, Oregon 97331

(change)

SARJEANT, W.A.S.

Dept. of Geology, University of Oklahoma
Norman, Oklahoma

LIST OF PUBLICATIONS ON OSTRACODA FOR 1966 - PART III

- BENSON, R.H., Recent marine podocypid Ostracodes.
Oceanogr. Mar. Biol. Ann. Rev., 4, pp. 213-232, 5 figs., 4 pls.
Short introduction for those working in marine science, with definition of terms, discussion of soft and hard parts and a brief historical-geographical review.
- BOLD, W.A. VAN DEN, Ostracoda from Colón Harbour, Panama.
Caribbean Journ. Sc. vol. 6, 1/2, pp. 43-64, 1 tab., 5 pls.,
78 spp. listed from Las Minas Bay, Panama,
47 spp. figured, 15 discussed, 1 new genus: Reussicythere (type species R. reussi (BRADY)); 1 new sp. Ruggieria dictyon; Neotype selected for Orionina serrulata (BRADY)
- BRAND, E., MAIZ, H., Die Arten der Gattung Glyptocythere BRAND & MAIZ 1962 im NW-deutschen Dogger. Senck. Leth., vol. 47, 5/6, pp. 481-535, 10 pls., 39 figs., 1 tab. 22 spp. of the genus discussed, 14 spp. are described. The genus Glyptocythere is limited to the Bajocian-Bathonian.
- GANNING, B., Short Time Fluctuations of the Microfauna in a Rockpool in the Northern Baltic Proper. Veroff. Inst. Meeresforschung in Bremerhaven, Sbd. II, pp. 149-154, 5 figs.
- GRUNDEL, J., Taxionomische, biostratigraphische und variationsstatistische Untersuchungen an den Ostracoden der Unterkreide in Deutschland. Freiburger Forschungshefte, C 200, 105 pp., 28 figs., 25 tabs., 10 pls. 154 species and subspecies of 45 genera & subgenera from the Hauterive, Albian and lowest Cenomanian from the NW part of the German Democratic Republic examined. A new genus (Triebelocythere) a new subgenus (Mandocythere (Costocythere)) and 25 new sp. and spp.
- HOBBS, H.H. Jr., An illustrated key to the species of the genus Ankylocythere with a description of a new species from Louisiana (Ostracoda, Entocytheridae). Proc. Louis. Ac. Sci., vol. XXIX, pp. 67-75, 2 pls.
- HOBBS, H.H. Jr., WALTON, M. A new genus and six new species of entocytherid ostracods (Ostracoda, Entocytheridae). Thermastrocythere n. gen.
- JAANUSSON, V., Ordovician ostracodes with supravelar antra. Bull. Geol. Inst. Univ. Uppsala, vol. 43, 30 pp., 3 pls.
- KNUPFER, J., Zur Fauna und Biostratigraphie des Ordoviciums (Grafenthaler Schichten in Thüringen. "Bergakademie" 10, p. 632.
- LUTZE, G.F., Glyptocythere obtusa n. sp. (Ostrac., Dogger) Senck. Leth., vol. 47, 5/6, p. 536, 1 fig.

- MOGILL, P., Ostracods of probable late Givetian age from Slave Point Formation, Alberta. Bull. Canadian Petr. Geol., vol. 14, No. 1, pp. 104-133, 6 pls., 2 figs.
Two new families: Rozhdestvenskayitidae and Ellesclavidae; six new genera: Pokornyites, Rozhdestvenskaites, Ellesclavus, Ancillacuna, Margasaccus, Velapexoides; fourteen new spp.
- MCKENZIE, K.G., Freshwater ostracods from north-western Australia. Austral. Journ. mar. Freshwat. Res., vol 17, pp. 259-279, 5 figs.
17 spp., 6 new; first records from Australia of Isocypris, Strandesia, Hemicypris.
- MALZ, H., Zur Kenntnis einiger Ostracoden-Arten der Gattungen Kinkelinella und Praeschuleridea. Senck. leth. vol. 47, 4, pp. 385-404, 2 figs., 2 pls.
- MALZ, H., Rectocythere rugosa, eine neue Ostracoden-Art aus dem französischen Portlandien. Senck. leth., vol. 47, 4, pp. 405-409, 9 figs.
- POLLARD, J.E., A non-marine ostracod fauna from the Coal Measures of Durham and Northumberland. Paleontology, vol. 9, pt. 4, pp. 667-697, 10 figs.
A lectotype for Geisina arcuata (BEAN) is proposed and Carbonita claripunctata n. sp. as well four other spp. of Carbonita are described.
- POKORNY, V., La variation de la taille moyenne chez les Ostracodes comme indice paleoecologique. Ecl. Geol. Helv., vol. 59, No. 1, pp. 269-276, 4 figs.
- PRIBYL, A., Ostrakodi ceskeho ordoviku: Cerninella gen. n. Casopsis Narod. muzea, vol. 135, No. 4 pp. 201-208, 2 pls.
Three spp. described: Cerninella bohémica, C. hloubetinensis, C. complicata.
Two new subgenera: Cerninella (Cerninella) and C. (Harperopsis)
- SPJELDNAES, N., N.P. Angelin's work on fossil ostracodes Geol. For. i Stock. Forh., vol. 88, pp. 407-409.
- WEYANT, M., Représentants de quelques familles d'Ostracodes du Devonian inférieur de la Normandie. (Leperditidae, Boliidae, Arcyzonidae, Bassleratiidae, Kloedenellidae, Thilipsuridae, incertae familiae). Bull. Soc. Linneenne de Normandie, Ser. 10, vol. 7, pp. 117-137, 8 tpls., 5 pls.
- WEYANT, M., Ostracodes des calcaires viseens du synclinal de Montmartin-sur-Mer (Manche). Bull. Soc. Linneenne de Normandie, ser. 10, vol. 7, pp. 54-62, 3 pls.
Twenty spp., "open" nomenclature.

LIST OF PUBLICATIONS ON OSTRACODA FOR 1967 - PART I

BATE, R.H. Stratigraphy and paleogeography of the Yorkshire Oolites and their relationships with the Lincolnshire Limestone.
Bull. Brit. Mus. (Nat. Hist.) Geol., vol. 14, No. 14, No. 4, pp. 111-141, 5 text-figs., 4 tpls.
The Lincolnshire Limestone is correlated stratigraphically and on its ostracode fauna with the Hydraulic Limestone/Elter Beck Bed horizon and the Cave, Whitewell and Millepore Oolites and associated Upper Limestone and Yons Nab Beds of Yorkshire. Eleven geological sections are described in detail and the paleogeography of the marine horizons is discussed.

BENSON, R.H., Muscle-Scar Patterns of Pleistocene (Kansan) Ostracodes. (in "Essays in Paleontology & Stratigraphy - Raymond C. Moore Commemorative Volume") Univ. Kans. Dept. Geol. Spec. Publ. No. 2 pp. 211-241, 15 figs.

BHATIA, S.B., KHOSLA, S.C., A preliminary Note on the discovery of Ostracodes from the Upper Siwalika, near Chandigarh.
Bull. Geol. Soc. India, vol. 4, No. 1, pp. 8-11, 1 fig.
Freshwater Ostracoda.

BLASZYK, J. Middle Jurassic ostracods of the Czestochowa Region (Poland).
Act. Paleont. Polonica, vol. 12, No. 1, 75 pp., 2 tpls., 20 figs., 21 pls.
"The paper gives a description of Middle Jurassic ostracods from the Jaworzniak Choron and Iwanowice Wielkie borings in Central Poland. They belong to the families Polycopidae, Cytherellidae, Bairdiidae, Cyprididae and Cytheridae. Of 36 examined species and subspecies, 23 species and 4 subspecies are considered new ones. Within some species, the ontogenetic development and sexual dimorphism are analysed. Remarks are added on the geographic and stratigraphic distribution of the ostracods investigated."

BOLD, W.A. VAN DEN, Miocene Ostracoda from Costa Rica.
Micropaleontology, vol. 13, No. 1, pp. 75-86, 1 fig., 1 tb., 2 pls.
Forty-four spp. listed, three new.

FERGUSON, E.JR., A new species of freshwater Ostracod from Puerto Rico.
Proc. Biol. Soc. Washington, vol. 80, pp. 9-12, 5 figs.
Cypris puertoricensis n.sp.

FERGUSON, E.JR., Potamocypris bowmani a new freshwater ostracod from Washington D.C.
Proc. Biol. Soc. Washington, vol. 80, pp. 113-116, 7 figs.

FERGUSON, E.R., Three new species of freshwater ostracods (Crustacea) from Argentina. Notulae Naturae, No. 405 pp. 1-7, 16 figs.
Herpetocypris bonettoi, Gomphocythere argentinensis, Limnocythere paranensis.

HART, C.W.JR., HART, D.G., The entocytherid ostracods of Australia.
Proc. Acad. Nat. Sci. Phila. vol. 119, No. 1, pp. 1-51, 95 figs.
A new subfamily - Notocytherinae - of the family Endocytheridae is proposed, and twenty-four new species, representing six new genera: Notocythere, Herpetocythere, Lichnocythere, Chelocythere, Riekocythere, Hesperocythere are described.

HOBBS, H.H.JR., A new genus and three new species of ostracods with a key to genus Dactylocythere (Ostracoda: Entocytheridae).
Proc.U.S.Nat.Museum, vol.122, No.3587, 10pp., 1 fig.
Ornithocythere n. gen.

HOLDEN, J.C., Late Cenozoic Ostracodes from the Drowned Terraces in the Hawaiian Islands. Pacific Science, vol 21, No.1, 36 + 1 figs., 7 pls.
35 spp., 13 new.
"The assemblage indicates an original shallow water environment for the terraces."

KNUPFER, J., Editia germanica sp.n., eine neue Ostracodenart aus den Unterkarbon im Norden der DDR und zur Taxonomie der Familie Bythocytheridae SARS 1926. Ber.deutsch.Ges.geol.Wiss.-A-Geol.Palaeont. vol.12, No.3/4, pp.193-200, 1 fig., 1 pl.

KNUPFER, J., Zur Mikrofauna aus dem unteren Teil des Zechsteins von Rugen. Freiburger Forschungshefte, C 213, pp.73-99, 2 figs., 5 pls.
20 spp. described, 6 new spp. and ssp., 3 new genera: Vallumoceratina, Dorsoobliquella, Europermiana.

KNUPFER, J., WEYER, D., Vorlaufige Mitteilung uber das Unterkarbon der Insel Rugen. Ber.deutsch.Ges.geol.Wiss.-A-Geol.Palaeont. Vol.12, No.3/4. pp.185-192.

KORNICKER, L.S., Euphilomedes arostrata, a new myodocopid ostracod from Maldive Islands, Indian Ocean. Proc.U.S.Nat.Museum, vol.120, No.3563, 21 pp. 10 figs.

KORNICKER, L.S., Supplementary description of the myodocopid ostracod Euphilomedes multichelata from the Great Bahama Bank.
Proc.U.S.Nat.Museum, vol.120, No.3566, 16 pp., 6 figs.

KORNICKER, L.S., Supplementary description of two myodocopid ostracods from the Red Sea. Proc.U.S.Nat.Mus., vol.120, No.3571, 17 pp., 5 figs.
Lectotype designated for Euphilomedes polae (GRAF, 1931). One specimen included by Graf in the type/series of E.polae is identified as E. arostrata KORNICKER, 1967.

KORNICKER, L.S., The myodocopid ostracod families Philomedidae and Pseudophilomedidae. Proc.U.S.Nat.Mus. vol.121, No.3580, 35pp., 12 figs., 1 pl.

KORNICKER, L.A., A study of three species of Sarsiella (Ostracoda: Myodocopa).
Proc.U.S.Nat.Mus., vol.122, No.3594, 46 pp., 19 figs., 4 pls.

KRSTICH, N., STANCHEVA, M., Pontoleberis gen.n. (Ostracoda) from the Neogene of Bulgaria and Jugoslavia.
Bull.Geol.Inst.-Ser.Palaeont., vol.16, pp.17-18, 3 pls.

MCKENZIE, K.G., Ostracod "Living Fossils": New Finds in the Pacific.
Science, vol.155, No.3765, p.1005, 1 fig.

MCKENZIE, K.G., Recent Ostracoda from Port Philip Bay, Victoria.
Proc. Roy. Soc. Victoria, vol. 80, pt. 1, pp. 61-106, 10 figs., 3 pls.

From two localities 32 new species are proposed. 4 new genera :

Australoecia, Australocytheridea, Ponticycythereia, Doratocythere.

NEALE, J.W., Ostracodes from the Type Berriasian (Cretaceous) of Berrias, (Ardeche, France) and Their Significance. (In: "Essays in Paleontology & Stratigraphy - Raymond C. Moore Commemorative Volume") Univ. Kansas Spec. Publ. No. 2, pp. 539-569, 11 figs., 1 tbl.

Raymoorea n. gen., Cytherelloidea malbosae, Hemicytherura moorei, Acrocythere guydemalboei n. spp.

NEALE, J.W., An ostracod fauna from Halley Bay, Coats Land, British Antarctic Territory. Brit. Antarc. Survey. Scient. Rep., No. 58, 50 pp., 14 figs., 4 tpls., 4 pls. "Twenty-six species of podocopid ostracods are present in a high Antarctic fauna obtained from Halley Bay. Diagnoses are given of two new genera Antarcticythere and Myrena, and the new species Cativalia bensoni, Loxocythere frigida and Robertsonites antarcticus are given. Comparisons are made with other faunas described from the Antarctic."

OERTLI, H.J., Ostracodes de sediments bathyaux du Jurassique Superieur de l'Appennin (Italie).

Bull. Centre Rech. Pau-SNPA, vol. 1, No. 1, pp. 7-19, 1 fig., 3 pl.

One new subgenus: Bairdia (Akidobairdia) four new species all belonging to the Bairdiidae.

OERTLI, H.J., Ostrakoden aus der subrezentenen Seekreide des Burgeschisees.
Acta Bernensia, vol. 2, pt. 4, pp. 129-133, 2 pls.

RUGGIERI, G., Due ostracofaune del Miocene alloctono della Val Marecchia (Appennin ostentrionale).

Rev. Ital. Paleont. vol. 73, No. 1, pp. 351-384, 52 figs., 1 pl.

SWAIN, F.M., Ostracoda from the Gulf of California.
Geol. Soc. Amer., Mem. No. 101, 139 pp., 58 figs., 9 pls.

ZAGORA, I., Verkieselte Ostracoden aus dem Tenaculiten-Knollenkalk (Unterdevon) von Ostthuringen.

Geologie, vol. 16, No. 3, pp. 303-343, 1 tbl., 10 pls.

35 spp., 21 new, 2 new genera: Steinachella, Thuringobolbina.

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