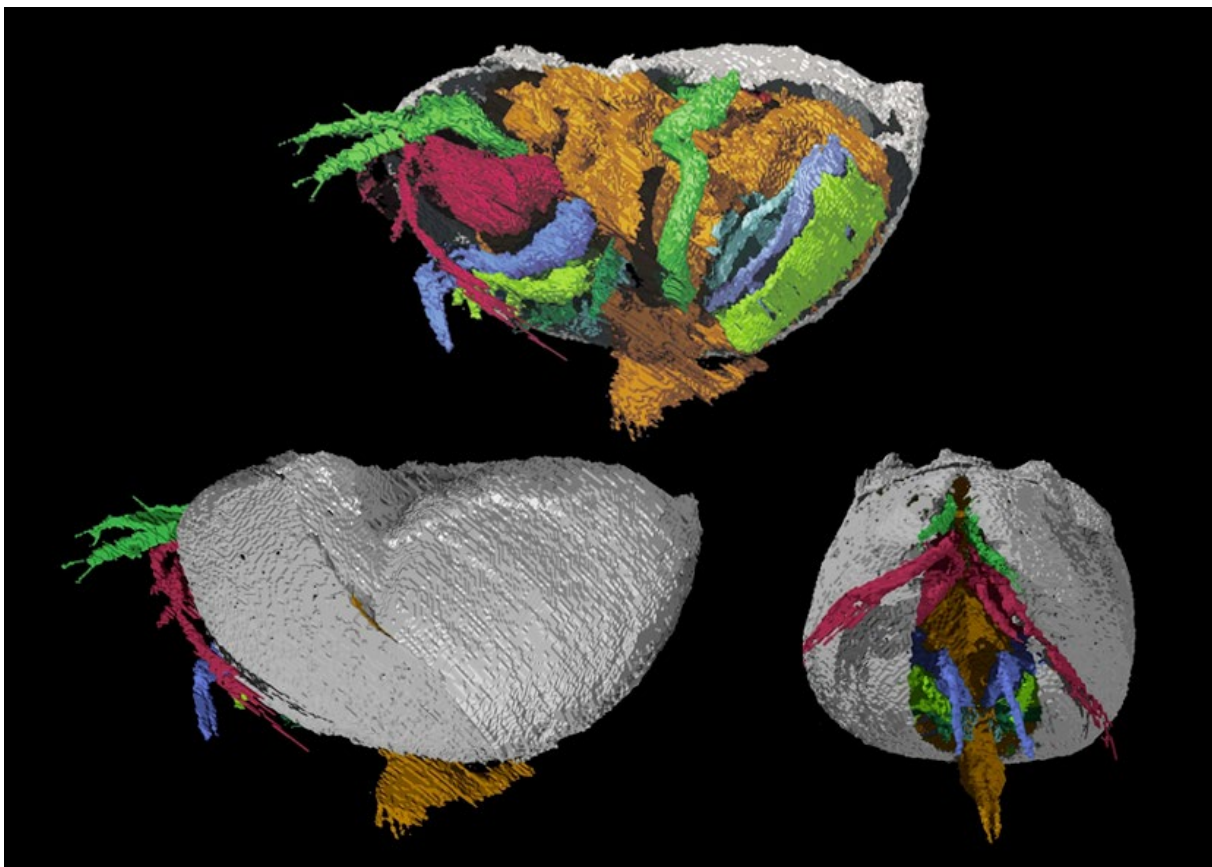


THE OSTRACODOLOGIST

1979
Number 26



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 OSTRACOD WORKERS

No. 26

Tel Aviv, March 1979.

PETER SYLVESTER-BRADLEY

Somehow, of all the people in our little 'ostracode community' Peter was someone who was, how can one say, he was just there - he was something permanent, a classic and a contemporary, teacher, co-worker, friend. With his frighteningly wide scope, his energy, his ever readiness to help, his sense of humor - it is very very difficult to imagine having to go ahead without him. He'll be with us always.

E. Gerry

VII INTERNATIONAL SYMPOSIUM ON OSTRACODA - THE TAXONOMY, BIOSTRATIGRAPHY AND DISTRIBUTION OF OSTRACODA - BEOGRAD, YUGOSLAVIA 21-30.7.1979.

1. Symposium Location: The opening session of the Beograd Symposium will take place in the Serbian Academy of Sciences and Arts Building (Knez Mihajlova str. 38, the "svecana sala") on 23.07.79 at 9.30 and other sessions at the Faculty of Natural Sciences and Mathematics (Studentski trg-square 16, room numbers will be displayed at the entrance). The demonstration rooms will be set up in the Zoological Garden of the University (Studentski trg - square 9, on the second floor left) and microscopes will be provided.

The place of the Secretariat for the Symposium will be located in Hotel Toplice (7 jula str., 56) and will be open at the following times on 20.07.79 from 19-21 h., on 22.07.79 from 18-22, and on 23.07.79 from 7-9.30, 13-15 and 18-19.

PALEOZOIC AND TRIASSIC GENERIC AND SUPERAGENERIC
OSTRACODE TAXA PROPOSED DURING 1977

I. G. Sohn

U.S. Geological Survey, Washington, D.C. 20244

This list contains references to those publications available to me on September 30, 1971; I thank my colleagues for providing me with reprints on Ostracoda.

- ADAMCZAKIELLA** (*Guerichiella* (A.) praecurrens) Becker and Sanchez de Posada, 1977, p. 135. A subgenus of Guerichiella Adamczak, 1968, Urftellidae Becker, 1970, Primitiopsacea Swartz, 1936. Lower Devonian, North Spain.
- ALTIBAIRDIA** (A. polenovae) Michailova, 1977, p. 85. Bairdiidae Sars, 1887. Lower Silurian, Southern Tyan-Shan, U.S.S.R.
- AMICUS** (A. primaris) Tschigova, 1977, p. 168. Knoxtidae (sic) = Knoxidae Egorov, 1950. Tournasian and Viséan (?), Western Europe, Russian Platform, Transcaucasia, Franco-Belgian Basin.
- ARMENITES** (A. quaesitus) Tschigova, 1977, p. 127. Beyrichiacea Matthew, 1886. Famennian and Tournasian, European U.S.S.R., Western Siberia.
[If Articles 13(a) (i), and 13(c) of the proposed revision of the International Code of Zoological Nomenclature are adopted in 1979, this name would be junior synonym of ENTRENITES Tschigova in Buschmina, 1970, Akad. Nauk SSSR, Sibir. otdel., Trudy Inst. Geol. Geofiz., vyp. 71, p. 61, type-species (monotypy) E. asiatica Buschmina, 1970]
- AVICYPRIS** (A. avia) Schallreuter, 1977a, p. 723. Fam. inc., Cypridacea Baird, 1845, Suborder Cypridocopina Jones in Chapman, 1901. Upper Ordovician, Isle of Sylt, West Germany.
- BERDANOPSIS** (B. royalensis) Copeland, 1977, p. 21. Beyrichiinae Matthew, 1886. Upper Silurian and Lower Devonian, N.W. Canada.
- BLESSITES** (B. feluyensis) Tschigova, 1977, p. 171. ?Perprimitiidae Egorov, 1950. Tournasian and Viséan, Western and Eastern Europe, Urals.
- BOUCKAERTITES** (B. komiensis) Tschigova, 1977, p. 130. Beyrichiacea Matthew, 1866. Upper Devonian (Famennian), Timan. U.S.S.R.

- BYKOVITES (*B. nativus*) Tschigova, 1977, p. 182. Incertae sedis.
Famennian and Touraisian, European U.S.S.R.
- CHEGETELLA (*C. chegetunica*) Kanygin, 1977, p. 73. Aparchitidae Jones, 1891.
Middle Ordovician, Chukotsk Peninsula, U.S.S.R.
- CONODOMYRIDAE Schallreuter, 1977a, p. 730. Podocopida Sars, 1866. Includes
Conodomyra Schallreuter, 1968. Ordovician, Germany.
- EGOROVINA (Knoxia (?) egorovi Nasarova, 1951) Tschigova, 1977, p. 161.
Knoxitidae (sic) = Knoxidae Egorov, 1950. Upper Devonian (Famennian),
European U.S.S.R.
- EGOROVITINA (E. kirssanovi) Gramm, 1977a, p. 476. Egorovitinidae Gramm,
1977. Visean, Novgorod Region, U.S.S.R.
- EGOROVITINIDAE Gramm, 1977, p. 475. ?Podocopina Sars, 1866.
- FAVORITES (E. proprius) Tschigova, 1977, p. 232. Beyrichiacea Matthew, 1866.
Tournaisian, Southern Caucasus, U.S.S.R.
- FAXITES (E. primulus) Tschigova, 1977, p. 146. ?Beyrichiacea Matthew, 1866.
Upper Devonian (Famennian), European U.S.S.R.
- GOTLANDELLINAE Sarv, 1977, p. 276. Cavellinidae Egorov, 1950. Includes
Donellina Egorov, 1950, Gotlandella Adamczak, 1966, Nyhamnella
Adamczak, 1966. Silurian and Devonian.
- HATANGEUS (H. arnatus) Abushik, 1977, p. 104. Primitiopsidae Swartz,
1936. Silurian (upper Llandoveryan to Wenlockian) N.W. Siberian
Platform.
- HONORITES (H. bicornutus Demidenko in Tschigova, 1977) Tschigova, 1977,
p. 136. Beyrichiacea Matthew, 1866. Upper Devonian (Famennian),
European U.S.S.R.
- KUMMEROWIA (Leperditia obesa Kummerow, 1923) Heidrich, 1977, p. 12, not
Adamczak, 1976; not Samoilova and Smirnova, 1960. Leperditidae,
Phyllopora Latreille, 1802. Silurian, Baltic Drift Boulders.
[According to Schallreuter, 1978, Der Geschiebe-Sammler, Hamburg,
v. 12, p. 1-13, there is a question as to the interpretation of
Heidrich's material].
- KUZMINAELLA (K. venusta) Tschigova, 1977, p. 117. Entomozoidae Jones
sensu Pribyl, 1950. Upper Devonian (Famennian), European U.S.S.R.

- LYSOGERELLINI (*Lysogorella*) Adamczak. 1969) Grundel, 1977, p. 1226.
A tribe in Urfetellinae Becker, 1970. Includes *Bodzentia* Adamczak, 1968, *Kielciella* Adamczak, 1968, *Perunus* Adamczak, 1968, *Triglavus* Adamczak, 1968, *Undulirete* Martinsson, 1968. Upper Silurian-Middle Devonian.
- MIEHLKELLA (*M. cribroporata*) Schallreuter, 1977b, p. 9. Aparchitidae [Ulrich and Bassler, 1923], suborder Leiocopa Schallreuter, 1973. Middle Ordovician, erratic boulders, northern central Europe.
- NORILSKINIA (*N. narilica*) Abushik, 1977, p. 109. Welleriellidae Abushik, 1971. Silurian, N.W. Siberian Platform.
- OVETELLA (*O. santabrica*) Becker and Sanchez de Posada, 1977, p. 153. Bufinidae Sohn and Stover, 1961. Lower Devonian, N. Spain.
- PARAPODOCOPA Gramm, 1977b, p. 1206. A suborder in the Podocopa for Paleozoic kloedenellid genera that have an inner lamella (geisinids etc.).
- POSTROPOLONELLUS (*P. abnormis*) Buschmina, 1977, p. 90. Ropolonellidae Coryell and Malkin, 1936. Tournaisian, Kazakhstan.
- QUASIGEISINA (*Jonesina rugulosa* Kummerow, 1939) Rome, 1973 [1977], p. 308. Geisinidaw Sohn, 1961. Lower Tournasian, Europe.
- QUASIKNOXELLA (*Q. reverenda*) Tschigova, 1977, p. 163. Knoxitidae (sic) =Knoxidae Egorov, 1950. Tournaisian, European U.S.S.R.
- RABIENITES (*R. decora*) Tschigova, 1977, p. 85. Entomozoidae Jones sensu Pribyl, 1951. Upper Devonian (Famennian), European U.S.S.R.
- SIBIROBOLBINA (*S. ivazi*) Ivanova and Melnikova, 1977, p. 84. Glossomorphitinae Hessland, 1954, Tetradellidae Swartz, 1936. Middle and Upper Ordovician, Central Siberia.
- SYLTHERE (*S. vonhartii*) Schallreuter, 1977a, p. 721. ?Bythocytheridae Sars, 1926. Upper Ordovician, Island of Sylt, West Germany.
- VENTRIGYRINI (*Ventricyzus* Kanygin, 1971) Grundel, 1977, p. 1224. A tribe in Primitiopsidae Swartz, 1936. Includes *Limbinaria* Swartz and Whitmore, 1956, *Signetopsis* Henningsmoen, 1954. Upper Ordovician-Upper Silurian.
- XIXIONOPSIS (*X. jeanberdanai*) Becker, Groos-Uffenorde, and Sanchez de Posada in Becker and Sanchez de Posada, 1977, p. 176. Geroliidae Grundel, 1962. Lower Devonian, N. Spain.
- YUKONIBOLBINA (*Y. nodosa*) Copeland, 1977, p. 26. Subfamily indet., Beyrichiidae Matthew, 1886. Silurian, Mackenzie District, Canada.

ABUSHIK, A.F.
1977

BECKER, GERHARD, and
SANCHEZ de POSADA, L.C.
1977

BUSCHMINA, L.S.
1977

COPELAND, M.J.
1977

GRAMM, M.N.
1977a

GRAMM, M.N.
1977b

GRUNDEL, JOACHIM.
1977

HEIDRICH, H.
1977

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Silurskie ostrakody severo-zapado Sibirskoi Platformy: Ministerstva Geologii SSSR, Nauchno-Issledovatel'skii Institut Geologii Arktiki, Sbornik Nauchnykh Trudov, p. 97-122, 3 pls.

Ostracoda from the Moniello Formation of Asturias (Devonian, N. Spain): Palaeontographica, Stuttgart, Abt. A, v. 158, p. 115-203, 15 pls.

Novye vidy ostrakod iz nizhnego Karbona Tsentral'nogo Kazakhstana [Tournaisian ostracodes from Karaganda basin]: Akademiya Nauk SSSR, Sibirskoe Otdelenie, Institut Geologii i Geofiziki, Trudy. Vyp. 345, p. 84-94, pl. 22.

Early Paleozoic Ostracoda from Southwestern District of Mackenzie and Yukon Territory: Geological Survey of Canada, Bull.275, 88 p., 15 pls.

A new family of Paleozoic ostracods: Palaeontology, v. 20, pt. 2, p. 475-482, pl. 52.

Vnytrenie struktury rakovin Paleozoiskikh ostrakod: Doklady Akademii Nauk SSSR, v. 233, no. 6, p. 1204-1207, 1 text fig.

Bemerkungen zur Taxonomie und Phylogenie Primitiopsacea Swartz, 1936 (Ostracoda): Zeitschrift für Geologische Wissenschaften, Jahrgang 5, Heft 10, p. 1223-1233.

Die Leperditiiden des baltischen Silurs und der baltischen silurischen Pleistozan-Geschiebe. Ein notwendige Revision dieser Crustaceen-Familie und ihres Anstehenden in Silur von Fennoskandies: Der Geschiebe-Sammler, Hamburg, v. 11, nos. 1/2, 76 p., 6 pl., 3 figs.

IVANOVA, V.S., and
MELNIKOVA, L.M.
1977

Novye nachodki Tetradellidae i Hollinidae (Ostracoda) v srednem i verkhnem ordovike Srednei Sibiri: Paleontologicheskii Zhurnal, 1977, no. 2, p. 83-90, pl. 9.

KANYGIN, A.V.
1977

Ostrakody Ordovika Chukotskogo Poluostrova: Akademiya Nauk SSSR, Sibirskoe Otdelenie, Institut Geologii i Geofiziki. Trudy, vyp. 351, p. 73-86, 3 pls.

MICHAILOVA, E.D.
1977

Novye silurkiiskie podocopidy Yuzhnogo Tyan-Shanya, p. 85-87, pl. 16 in Stukalina, G.A., et al, eds., Novye vidy drevnikh rastenii i bespozvonochnykh SSSR, vyp. 4: Akademiya Nauk SSSR, Paleontologicheskii Institut Izdat. "Nauka", Moscow, 214 p., 32 pls.

ROME, REMACLE
1973 [1977]

Contribution a l'etude des ostracodes du Tournaisien inferieur de la Belgique (Suite): Bulletin Societe Belge de Geologie, de Paleontologie, et d'Hydrologie, v. 82, p. 301-349, 45 figs.

SCHALLREUTER, ROGER
1977a

Two new Ordovician Podocopida (Ostracoda) and remarks about the origin of the Cytheracea and Cypridacea: Neues Jahrbuch Geologie Palaeontologie, Monatshefte, Stuttgart, 1977, no. 12, p. 720-734, 4 figs.

SCHALLREUTER, R.E.L.
1977b

On Mischkella cribroporata Schallreuter gen. et sp. nov.: A Stereo-Atlas of Ostracod Shells, v. 4, no. 2, p. 9-26, 4 pls.

SARV, LAMBIT
1977

Early Cavellinids in the Silurian of the East Baltic, p. 259-283, 8 pls. in Kaljo, D., ed., Fatsii i fauna Silura Pribaltiki: Akademiya Nauk Estonskoi SSR, Institut Geologii, Tallin, 204 p.

TSCHIGOVA, V.A.
1977

Stratigrafiya i korrelyatsiya neftegazonosnykh otlozhenii Devona i Karbona Evropeiskoi chasti SSSR i zaruezhnykh stran: Izdat. "Nedra", Moscow, 263 p., 47 pls.

JURASSIC TO HOLOCENE GENERIC OSTRACODE
TAXA PROPOSED DURING 1977

Gerd Hartmann and Hans Petersen
Universitat Hamburg, West Germany

ADDENDUM 1976:

ANCOHENIA (A. hawaiiensis)

KORNICKER, 1976: 130-132. Sarsiellidae
BRADY & NORMAN, 1896. Holocene.
Benthic, (marine), Maunaloa Bay, Oahu-Is.,
Hawaii.

KALINGELLA (K. mckenziei)

JAIN, 1976: 130-132 (incertae family).
Holocene Chilka-Sea, Orissa, East-Coast
of India.

LIUZHINIA (L. subovata)

ZHENG, 1976: 92. (incertae family). Early
Mesozoic, Southwest China.

PUSSELLA (P. botosaneanui)

DANIELOPOL, 1976: 261-273. Bairdiidae
SARS, 1888 - Pussellinae DANIELOPOL,
1976 emend. pro Pussellidae DANIELOPOL,
1973: 145, (unavailable because type genus
a nomen nudum). Holocene. Province
Oriente, ground water, sand beach of
Playa Guarda la Vaca, Atlantic coast.

SAGMATOCY THERE (Loxoconcha
napoliiana PURI, 1963)

ATHERSUCH, 1963: 117-124. Loxoconchidae
SARS, 1925. Holocene, Bay of Naples, Italy.

SARLATINA (S. merlensis)

BABINOT & COLIN, 1976: 161-174.
Cytherideidae SARS, 1925. Cenomanian
localities in the Dordogne region (SW France)
and Portugal.

NEW GENERA 1977:APHELOCY THERE (A. acuta)

HOBBS & PETERS, 1977: 21-23, Entocytheri-
dae HOFF, 1942. Holocene. Cascading
mountain brook (Savannah River basin)
0.7 mile (1.1 km) north of the South
Carolina line on U.S. Highway 178, Transylvania
County, North Carolina; (hosts: Cambarus (J.)
asperimanus and C. (C.) bartonii). (HOMONYM
of Aphelocythere TRIEBEL & KLINGLER,
1959: 338).

ATLANTICY THERE (A. maestrichtia)

BENSON, 1977: 876-877. Trachyleberididae
SYLVESTER-BRADLEY, 1948. Cretaceous and
Paleogene, 30° 00.25'S., 35° 33.59'W (2086
meter) of the South Atlantic

BONADUCECY THERE (B. hartmanni)

McKENZIE, 1977: 263-273. Bonaducecytheridae
McKENZIE, 1977. Holocene, St. Pauls-Bay,
Malta.

CLADACOROCY THERE (Cladarocythere
pterota)

AHMAD, 1977: 45-48 Lower Miocene.
Stream SW of Mtweru, Lindi, Tanzania, lat.
9° 56'S, long. 39° 43'E. (incertae family). -
Cladarocythere is pre-occupied by Cladarocythere
KEEN, 1972 (Ostr.) [See Tanzaniacythere].

CRISTOCYPRIDEA (Cristocythere
chinensis)

HOU, 1977 (MS): 236. Cyprididae BAIRD,
1845. Mesozoic Fauna from Yunnan, China,
see YE & GOU et al 1977.

JINGUELLA (Jinguella extensa)

GOU, 1977: 249, 250. Cyprididae MARTIN,
1940. Mesozoic Fauna from Yunnan, China,
See YE & GOU et al 1977.

KAPCYPRIDOPSIS (K. barnardi)

McKENZIE, 1977: 46-47. Cyprididae BAIRD,
1850. Holocene. Top of Table Mountain,
in small pool about 400 m from the cable
car terminus; Cape Town, Cape Province,
the Republic of South Africa.

MONOSULCOCYPRIS (Monosulcocypris mirabilis HOU, YE et CAO, 1977)

OMMATOKRITHE (Ommatokrithe prolata)

PALEOABYSSOCY THERE (P. cenozoica)

PINNOCYPRIS (Pinnocypris posticuta)

PTEROBAIRDIA (P. maddocksae)

SARSCYPRIODPSIS (S. gregaria (SARS, 1896)).

SINOCYPRIS (Sinocypris funingensis)

TALICYPRIDEA (Type spec. ?)

TANZANICY THERE (Tanzanicythere pterota)
nom. nov.

YANG, YE et CAO, 1977: 242. Cypridae MARTIN, 1940. Mesozoic Fauna from Yunnan China, see YE & GOU et al 1977.

AHMAD, 1977: 131-134. Krithidae MANDELSTAM, 1958. Miocene. S Mtvero, in sisal waste gully, Tanzania; lat. 9° 55'S long. 39° 44'E.

BENSON, 1977: 876. Cretaceous and Paleogene, 30° 00. 25'S, 35° 33.59'W, (2086 m) of the South Atlantic.

ZHOU, 1977 (MS): 188. Cypridae BAIRD, 1845. Mesozoic Fauna from Yunnan, China, see YE & GOU et al 1977.

McKENZIE & KEIJ, 1977: 367-374. Bairdiidae SARS, 1888. Holocene. Samoa, Onotoa, Eniwetok, Australia (Gannet Passage S 10° 35.5' - E 141° 52.5'), Sipura. (Mentawai Islands East of Sumatra), Flores Sea, Indo-West Pacific.

McKENZIE, 1977: 48-49. Cypridae BAIRD, 1850. Recorded from Iceland, Europe, Central Asia, the Americas and Africa (a southern distribution).

HO, 1977 (MS): 201. Cypridae BAIRD, 1845. Mesozoic Fauna from Yunnan, China, see YE & GOU et al 1977.

KHAND, 1977: p. 105-111 (family ?). Upper Cretaceous to Paleogene Transitional Beds of the Transaltic Gobi (Mongolian Peoples Republic). (Literature cited, not seen).

(AHMAD, 1977): 153. Type species (by original designation): Cladarocythere pterota AHMAD, 1977. (The name Tanzanicythere nom. nov. to replace the junior homonym Cladarocythere AHMAD, 1977).

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1977
- ibid.
- ibid.
- ATHERSUCH, J.
1976
- BABINOT, J.F. & COLLIN, F. & J.-P.
1976
- BENSON, R.
1977
- DANIELOPOL, D.L.
1973
- 1976
- HOBBS, H.H. jr. & PETERS, D.J.
1977
- On Cladarocythere pterota AHMAD gen. et spec. nov.; by M. Ahmad. A Stereo Atlas of Ostracod Shells 4 (8): 45-48.
- On Tanzanicythere AHMAD nom nov.: A Stereo Atlas of Ostracod Shells 4 (27): 153.
- On Ommatokrithe prolata AHMAD gen. et spec. nov.; by M. Ahmad. A Stereo Atlas of Ostracod Shells 4 (22): 131-134.
- On Sagmatocythere napoliana (PURI): A Stereo Atlas of Ostracod Shells, v.3 (21): 117-124.
- Sarlatina n. gen. (Ostracode): Sa position dans l'évolution des Cyprideldini KOLLMANN, 1960: Abh. Verh. naturwiss. Ver. Hamburg. (NF) 18/19 (Suppl.): 161-174, Tabl. 2, Fig. 3, pls. 1-3. Hamburg.
- The Cenozoic Ostracode Faunas of the Sao Paulo Plateau and the Rio Grande Rise: Initial Rep. Deep Sea Drilling Project, v. XXXIX: 869-883, Figs. 2, Tabl. 2, pls. 2. Washington.
- Preliminary report on the new family Pussellidae: Ed. Acad. Republ. Soc. Romania, v. 1: 145-149, Figs. 1-3.
- Supplementary Data on Pussella botoaneanui DANIELOPOL, 1973: Vie Milieu, v. XXVI (2-A): 261-273, Figs. 1-5, 1 Table.
- The Entocytherid Ostracods of North Carolina: Smithsonian. Contrib. to Zoology 247: 1-73, Figs. 1-33, Map. 1-12, Washington.

- JAIN, S.P.
1976
Holocene Ostracoda from the Chilka Lake. Orissa: Proc. VI. Indian Coll. Micropal., Strat.: 126-134, pls. 1-2.
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1977
New Ostracod Species from Upper Cretaceous to Paleogene Transitional Beds of the Transaltic Gobi (Mongolian Peoples Republic): Trudy sovmetstnaya sovetkomongolskaya Paleont. Ekspedit., 4: 105-111, 2 Pls. Figs. Moscow.
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1976
Benthic Marine Cypridinacea from Hawaii (Ostracoda): Smithson. Contrib. to Zoology 231: 1-24, Pl. 1. Text-figs. 1-19, Washington.
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1977
Illustrated Generic Key to South African Continental Ostracoda: Annals of the South African Museum. 74 (3): 45-103, Figs. 1-24, Cape Town.
- McKENZIE, K.G. & KEIJ, A.J.
1977
Pterobairdia (Ostracoda, Bairdiidae), a New Genus from the Indo-West Pacific: Proceedings of the Koninkl. Nederl. Akad. van Wetenschappen, ser. B, v. 80 (5): 367-374, Figs. 1-4, Pls. 1, Amsterdam.
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Bonaducecytheridae, a New Family of Cytheracean Ostracoda, and its Phylogenetic Significance: Proceedings Biol. Soc. 90 (2): 263-273, Figs. 2, Washington.
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Neue Ostracoden-Gattungen aus dem deutschen Lias: Geol. Jb.v. 76: 335-372, T. 4-12, Text-fig. 1, Hannover.
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1977
Mesozoic Fossils from Yunnan, China: Nanking Institute of Geol. and Palaeont. Academia Sinica Fasc. II: 153-330, 24 Pls. Figs.

ZHENG, S.
1976

Early Mesozoic Ostracods from some localities in South-west China: Acta Palaeontologica Sinica 15 (1): 77-96 (Chinese Text only), Pls. 3, Table 1, Peking.

FINAL REPORT : "TREATISE STEERING COMMITTEE"

1. Dr. Joseph E. Hazel of the United States Geological Survey, Washington D.C., has agreed to assume responsibilities for revision of Part Q of the Treatise on Invertebrate Paleontology. He will personally take charge of the Cretaceous and Cenozoic Ostracoda. He has asked Dr. R.C. Whatley of the University College of Wales, Aberystwyth, to assume primary responsibilities for Triassic and Jurassic Ostracoda. Dr. Anders Martinsson of Uppsala Universitet, Uppsala, Sweden, will direct revision of the Paleozoic Ostracoda.
2. In spite of the apparent stratigraphic subdivision described above, the Treatise volume will not differ substantially in organization from the existing Part Q. That is, the arrangement will be taxonomic, not stratigraphic. Natural stratigraphic and biogeographic boundaries make the proposed division of labor workable for most groups. Where major groups cross stratigraphic lines, the Treatise authors will, of course, work together.
3. The primary authors, Drs. Hazel, Whatley, and Martinsson, will need the help of other ostracode specialists. Nevertheless, Professor Richard A. Robison, Editor-in-Chief of the Treatise on Invertebrate Paleontology, has asked that the number of authors be kept as small as possible. Past experience with other volumes has shown the folly of too many authors, and it is thus likely that some ostracode specialists who want to be involved in the revision may not be asked to participate. The "Treatise Steering Committee" suggests that interested specialists, write to Dr. Hazel or the other authors to volunteer their services, and it hopes that each of us will respond positively and quickly when called upon to help.
4. The revised ostracode Treatise volume will probably be published in the mid-1980's. The date of publication depends entirely on when the Treatise authors have their copy ready. The Paleontological Institute does not anticipate that more than a few months delay will be caused by such things as backlog and queuing of Treatise manuscripts.

5. At the Saalfelden meeting, the production of an interim volume was discussed because several members of the group had understood that a revision of the Treatise could not be prepared for a least ten years. The need for such a volume seems to have diminished in light of the possibility of publishing a revision of the Treatise much earlier than had been expected.

"Treatise Steering Committee"

Richard H. Benson

Murray J. Copeland

G. Hartmann

Louis S. Kornicker

F. M. Swain

F. P. C. M. Van Morkhoven

Roger L. Kaesler, Chairman.

ADDITIONAL INFORMATION, ADDRESSES CHANGES, REQUESTS

A stratigraphical index of British Ostracoda (R.H. Bate & E. Robinson ed.) has been issued as Special Issue No. 8 of the Geological Journal. For information and orders : Seel House Press, Seel Street, Liverpool, England, L1 4AY.

British Geological Literature, a bibliography including ostracode topics from Britain and adjacent sea areas may be ordered from Dr. N. Edwards, 52 Little Paddocks, Ferring, Worthing, Sussex, England BN12 5NH.

Orders for the "Stereo Atlas of Ostracod Shells" should be addressed to Dr. C.W. Haskins, Robertson Research International, 'Ty'n-y-Coed', Llanrhos, Llandudno, Gwynedd, LL30 1SA, U.K.

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Recent ecology

LUXEMBURG

MEISCH, C.

Musee d'Histoire Naturelle,
Marche-aux-Poissons, Luxembourg

Recent freshwater

POLAND

SYWULA, T.

Inst. Biology, Univ. Gdansk
24 Kladki, 80-822 Gdansk.

SOUTH AFRICA

VALICENTI, V.H.

SOEKOR, P.O. Box 3087,
Johannesburg 2000.

TURKEY

ERKAN, M.

Mikropal. Serv., Jeoloji Dairesi,
MTA, Ankara.

UNITED KINGDOM

SAMADIAN, F.

University College,
Gower Street,
London, WC1E 6BT

Upper Cretaceous, Alabama, US

FULLER, N.G.

University College
Gower Street,
London, WC1E 6BT

Up. Jurassic, NW Europe

LIST OF PUBLICATIONS ON OSTRACODA FOR 1976 - PART III

ATHERSUCH, J., BONADUCE, G.

Locucytheretta pavonia (BRADY)
Publ. Staz. Zool. Napoli, vol. 40, pp.
349-364, 3 pls., 1 fig. Examination
shows it belongs to Cytherettinae. A
neotype is proposed.

BONADUCE, G. MASOLI, M., PUGLIESE N.

Ostracoda from the Gulf of Aqaba (Red
Sea). Publ. Staz. Zool. Napoli, vol. 40,
pp. 372-428, 13 figs. 2 tabs. 22 pls.
The benthic ostracode fauna of Eilat,
Israel was studied to the depth of 600 m.
52 spp. belonging to 34 genera described,
20 spp. new. Four new genera: Aenig-
mocythere, Puricythereis, Bishopina,
Phlyctobythocythere.

BONADUCE, G. PUGLIESE N.
MINICHELLI G.

Buntonia subulata RUGGIERI (Ostracoda)
in the Gulf of Naples.
Publ. Staz. Zool. Napoli, vol. 40, pp.
429-432, 3 figs.

BRENNER, P.

Ostracoden und Charophyten des Spanischen
Wealden (Systematik, Ökologie, Stratigraphie,
Paleogeographie) Paleontographica Abt. A
vol 152, pp. 113-201, 17 pls., 20 figs.
Over 500 samples from 34 surface exposures
and 8 wells 2 tabs from the Spanish
Purbeck/Wealden were examined. The
genera were quantitatively analyzed and
evaluated regarding the salinity of their
biotypes. At least one marine or quasi-
marine horizon was proved to exist in the
Berriasian of the Vascogothicum.
68 spp. described, 28 new.

BRONDOS M.D., KAESLER R.L.

Diversity of Assemblages of Late Paleozoic
Ostracoda from : structure and classification
of Paleocommunities Scott & West, eds.,
Dowden, Hutchinson & Ross, pp. 213-234,
7 figs., 6 tabs.

(collective of authors)

Cretaceous ostracodes from the Sun Liao Basin
pp. 1-102, 37 pls.
Taching Oil Field Production and Exploration
Research Academy - Scientific Publishers
of China, Peking (in Chinese).

COQUEL, R., LOBOZIAK, S.
LETHIERS, F.

Repartition de quelques Ostracodes et -
Palynologie a la limite Devono-Carbonifere
dans l'Quest Canadien Actes du 101e Congr.
Nat. des Soc. Savantes, Lille, Sci., fasc. I
pp. 69-84, 4 pls.
3 spp. of the genus Shemongella SOHN 1971
described from the Exshaw Formation of
the Canadian interior plains. A Strunian age
is suggested. Environment is shallow marine.

KAESLER, R.L., LOHMANN, K.C.

Phenotypic Variations of Populations of
Krithe producta with Environment
Abh. Verh. naturwiss. Ver. Hamburg (NF)
18/19 suppl., pp. 279-285, 5 figs.

KONTOROVITZ, M.

Ostracoda from the Louisiana Continental
Shelf Tulane Studies in Geol. & Pal., vol.
12 no. 2, pp 49-100, 5 figs., 8 pls., 1 tabl.
Holocene Ostracoda from 123 bottom
samples, collected on the continental shelf
and slope. Five assemblages recognized and
related to water depth and sediment grain
size. 60 spp., 9 spp. and 2 spp. are new.

KONTOROVITZ, M., BITTER, R.III

Holocene Ostracoda from the Shrewsbury River, New Jersey
Micropaleontology, vol. 22, no. 1, pp. 71-82,
1 pl.

MINICHELLI, G. PUGLIESE, N.,
BONADUCE, G.

13 spp., 1, Cyprideis shrewsburyensis new
Distribution of M. operating mediterranea
and M. oblita (OSTRACODA) in the Gulf
of Naples
Publ. Staz. Zool. Napoli, vol. 40 pp. 473-476
2 figs.

OKUBO, I.

Potamocypris producta (SARS, 1924) from
Japan (Ostracoda, Cyprididae) Freshwater
Ostracoda from Japan, XII. (Studies on
Ostracoda in Fishponds - II)
Researches on Crustacea, no. 7, pp. 52-56
1 fig

PUGLIESE, N. MINICHELLI, G,
BONADUCHE, G.

Distribution of Carinocythereis antiquata
and C. bairdi (OSTRACODA) in the Gulf
of Naples
Publ. Staz. Zool. Napoli, vol. 40, pp. 486-491
3 figs., 1 pl.

RUGGIERI, G.

La Ostracofauna Tortoniana di Camporosso
(perticara, Appenino Romagnolo)
Boll. Soc. Pal Italiana, vol. 15, no. 2pp.
175-187, 1 tbl., 11 figs

SANCHES DE POSADA, L.

Quelques remarques au sujet de la
repartition des faunes d'Ostracodes
carboniferes dans la Chaine Cantabrique
Ann. de la Soc. Geol. du Nord, vol. 96,
pp. 407-412, 1 fig.

LIST OF PUBLICATIONS ON OSTRACODA FOR 1977 - PART II

BECKER, G.

Thuringian ostracods from the Famienian of
the Cantabrian Mountains (Upper Devonian,
N. Spain)
from: Aspects of Ecology and Zoogeography
of Recent and Fossil Ostracoda, The Hague,
pp. 459-474, 3 figs.,

BENSON, R.H.

On the use of ostracodes for tracing changes
in oceanic circulation
from: Aspects of Ecology and Zoogeography
of Recent and Fossil Ostracoda, Junk -
The Hague, pp. 15-21

- BENSON, R.H.** 36. The Cenozoic ostracode faunas of the Sao Paulo Plateau and the Rio Grande Rise (DSDP LEG 39, Sites 356 and 357)
from: Initial Rep. DSDP, vol. 39 pp. 869-883, 2 figs., 2 tabs.,
48 samples from two sites range from Maestrichtian to Late Neogene. 23 genera, two new: Atlanticythere and Paleobyssothere. For three genera informal new generic names (in quotes) are given: "Submicythere", "Thalassocythere" and "Pelecocythere". 9 new spp. described.
- BHATIA, S.B. MANNIKERI, M.S.** Recent fresh-water ostracodes from Rajasthan
Proc. 4th Coll. Indian Micropal., pp. 81-86, 2 figs., 3 pls.
9 spp. two: Illypris mckenziei and Sclerocypris jaini new.
- BOLD, W.A. VAN DEN** Cenozoic marine ostracoda of the South Atlantic
from : Stratigraphic Micropaleontology of Atlantic Basin and Borderlands, Elsevier, Amsterdam pp. 495-517, 6 figs., 7 tabs.
- CADOT, H.M. JR., KAESLER, R.L.** Magnesium content of calcite in carapaces of benthic marine Ostracoda
Univ. Kansas, Pal. Contrib. 87, pp. 1-23, 6 figs. 13 tabs.
- CARBONEL, P.** La conquete des milieux de plateforme continentale par l'ensemble Carinocythereis antiquata/carinata depuis le Miocene Moyen
from: Aspects of Ecology and Zoogeography of Recent and Fossil Ostracoda - Junk - The Hague, pp. 407-416, 2 pls. 2 tabs.
- CARBONEL, P. DUPLANTIER F. TURON, J-L** Mise en evidence d'un paleorivage vers -30 m sur le plateau continental de la region de Capbreton (Golfe de Gascogne)
Bull. Inst Geol. Bassin Aquitaine, no. 21. pp. 127-143. 11 figs.
- CARBONNEL, G., MAGNE, J.** Microfaunes (Ostracodes et Foraminiferes) du Pliocene de l' Ampurdan (Espagne)
Rev. Espan. de Micropal., vol. 9, pp. 347-359, 1 tbl., 3 pls.
- DAMOTTE, R.** Sur les genres Cretaces: Rehacythereis, Yeenicythereis, Cornicythereis, Parvacythereis et Chapmanicythereis (Trachyleberididae, Ostracoda) crees par J. Gruendel en 1963
Rev. Micropal., vol. 19 no. 4, pp. 200-210, 1 fig., 2 pls.
- DANIELOPOL, D.L.** Ostracodes Hypogees du Sud de la France. 1. Mixtocandona juberthicae n. sp.
Int. J. Speleol. 9. pp. 235-249, 6 figs., 1 tbl.

- DUCASSE, O.**
La faune d'Ostracodes des depots tertiaires du plateau continental dans la partie centrale du Golfe de Cascoigne: interet paleoecologique - relations avec le continent
from: Aspects of Ecology and Zoogeography of Recent and Fossil Ostracoda, Junk - The Hague, pp. 417-423.
3 figs.
- GILLANDT, L.**
Grossenwachstum bei Ostracoden, untersucht an der Larvalentwicklung von *Cypridopsis parvoides* Martens 1977 (Crust: Ostracoda: Podocopida)
Abh. Verh. naturwiss. Ver Hamburg (NF) 20, pp. 99-112, 4 figs., 4 tbls.
- HERRIG, E.**
Ostracoden aus dem Plio-/Pleistocan de Socialistischen Republik Vietnam. I.
Z. geol. Wiss. Berlin 5/9 pp. 1153-67, 4 figs., 1 pl.
- HERRIG, E.**
Ostracoden aus dem Plio-/Pleistozan der Sozialistischen Republik Vietnam. Teil II
Z. geol. Wiss. Berlin, 5/10, pp. 1253-67, 6 figs., 2 pls.
- ISHIZAKI, K.**
Distribution of Ostracoda in the East China Sea - a justification for the existence of the Paleo-Kuroshio Current in the Late Cenozoic
from: Aspects of Ecology and Zoogeography of Recent and Fossil Ostracoda, Junk - The Hague pp. 425-440, 9 figs., 5 tbls.
- KAESLER R.K., MULVANY, P.S., KORNICKER, L.S.**
Delimitation of the Antarctic convergence by cluster analysis and ordination of benthic myodocopid Ostracoda
from: Aspects of Ecology and Zoogeography of Recent and Fossil Ostracoda, Junk - The Hague pp. 235-244, 5 figs., 2 tbls.
- KEEN, M.C.**
Ostracod assemblages and the depositional environments of the Headon, Osborne, and Bembridge Beds (Upper Eocene) of the Hampshire Basin
Palaeontology 20 (2), pp. 405-445, 2 pls.
Six assemblages ranging from freshwater to marine recognized. Analogies made with modern depositional environments and onstracod assemblages of the Texas coast.
- KEYSER, D.**
Brackwasser-Cytheracea aus Sud Florida (Crust: Ostracoda: Podocopa)
from: Abh. Verh. naturwiss. Ver. Hamburg (NF) 20, pp.43-85, 10 figs., 3 pls.
- KORNICKER, L.S.**
Diversity of benthic myodocopid Ostracodes
from: Aspects of Ecology and Zoogeography of Recent and Fossil Ostracoda. Junk - The Hague pp. 159-173, 8 figs., 1 tbl.

KORNICKER, L.S.

Myodocpid Ostracoda of the Indian River Complex, Florida
 Proc. Biol. Soc. Washington, 90 (4), pp. 788-797, 4
 figs., 2 tpls.

KORNICKER, L.S., BARKER, J.H.

Yargula tsuili, a new species of luminescent ostracoda
 from Lower and Southern California - (Myodocopa:
 Cypridininae)
 Proc. Biol. Soc. Washington, 90 (2) pp. 218-231, 6 figs.

KORNICKER, L.S. MADDOCKS, R.F.

Cycloleberis christiei, a new species of marine ostracoda
 (suborder Myodocopina) from Saldanha Bay and Langebaan
 Lagoon, South Africa
 Proc. Biol. Soc. Washington, 90 (4) pp. 894-914, 7 figs.,
 3 tpls.

KRISTAN-TOLLMANN, E.

Zur Evolution des Schliessmuskelfeldes bei Healdiidae und
 Cytherellidae (Ostracoda)
 N.Jb. Geol. Palaont. Mh., 10, pp. 621-639, 10 figs.
 "Between Paleozoic and Liassic times both families have
 undergone a parallel evolutionary trend with the progressive
 reduction of muscle scars from the periphery and
 alignment of the remaining elements. Healdiidae
 (including *Hermiella* n.g.) and Cytherellidae (including
Leviella fischeri n.sp.) are closely related. Since the
 latter are directly derived from Cavellinidae, the
 Platycopina should not be considered a separate suborder.

MALZ, H.

Cypridopsine Ostracoden aus dem Tertiär des Mainzer
 Beckens
 Senckenbergiana lethaea, vol. 58, 4/5, pp. 219-261, 5 figs.,
 7 pls.
 Lower Miocene Ostracoda, fresh and brackishwater
 environments. Two new genera: *Cucuropsis*, *Cavernopsis*;
 1 new subgenus: *Cypriodopsis* (*Obliquopsis*); 4 n. spp.

MARTENS, J.M.

Cypriodopsis parvodes n.sp. ein neuer Ostracode aus
 Norddeutschland (Crust. : Ostracoda: Podocopida)
 Abh. Verh. naturwiss. Ver. Hamburg, (NF) 20, pp.
 87-98, 8 figs., 2 pls.

MARTENS, J.M.

Distribution patterns of pelagic Ostracoda of the Peru
 Current System (Crustacea; Ostracoda: Halocyprididae)
 from: Aspects of Ecology and Zoogeography of Recent
 and Fossil Ostracoda Junk - The Hague, pp. 255-262,
 4 figs.

MCKENZIE, K.G.

Illustrated generic key to South African Continental
 Ostracoda
 Annals of the South African Museum, vol. 74, pt. 3, pp.
 45-103, 24 figs.

- MCKENZIE, K.G., KEIJ, A.J. Pterobairdia (Ostracoda, Bairdiidae), a new genus from the Indo-West Pacific
Proc. Kon. Nederl. Ak. van Wet., ser. B, vol. 80 (5)
pp. 367-374, 4 figs., 1 pl.
- MOYES, J., PEYPOUQUET, J-P Evolution de l'environnement marin au Tertiaire superieur en Aquitaine meridionale
Bull. Soc. geol. France, vol. 19. no. 2, pp. 289-298. 5 figs.
- OKUBO, I. Cushmanidea subjaponica Hanai, 1959, in the Inland Sea, Japan.
Res. Bull. Okayama Shujitsu jun Coll., no. 7, pp. 133-140, 3 figs.
- OKUBO, I. A new species of Sclerochilus (Ostracoda) from the inland sea of Japan
Proc. Jap. Soc. Syst. Zool., no. 13, pp. 59-65, 2 figs., 1 pl. Sclerochilus mukaishimensis n.sp.
- OKUBO, I. Fourteen species of the genus Paradoxostoma Fischer, 1855 in the Inland Sea, Japan (Ostracoda)
Publ. Seto Marine Biol. Labor., vol. 24, no. 1/3, pp. 99-131, 20 figs., 1 tbl.
Nine new spp.
- PETKOVSKI, T.K. Ostracodenfauna des Mindelsees (S.W. Deutschland)
Acta Mus. Maced. Sci. Natur., vol. 15, no. 3 (128), pp. 49-94, 130 figs.
- PEYPOUQUET, J.P. Les Ostracodes, indicateurs paleoclimatiques et paleogeographiques du Quaternaire Terminal (Holocene) sur le Plateau Continental Senegalaise
from: Aspects of Ecology and Zoogeography of Recent and Fossil Ostracoda. Junk - The Hague, pp. 369-394, 16 figs.
- FURPER, I. Some Ostracodes from the Upper Amazone Basin, Brazil. Environment and age.
from: Aspects of Ecology and Zoogeography of Recent and Fossil Ostracoda. Junk - The Hague, pp. 353-367, 2 tbls., 4 pls.
- ROSENFELD, A. The Sieve Pores of Cyprideis torosa (Jones, 1850) from the Messinian Mavqim Formation in the Coastal Plain and the Continental Shelf of Israel as an indicator of Paleoenvironment
Israel J. of Earth-Sci., vol. 26, pp. 89-93, 2 figs. 1 pl.
- ROSENFELD, A., VESPER, B. The variability of the sieve-pores in recent and fossil species of Cyprideis torosa (Jones, 1850) as an indicator of salinity and palaeosalinity
from: Aspects of Ecology and Zoogeography of Recent and Fossil Ostracoda. Junk - The Hague, pp. 55-67, 4 figs., 1 pl
- RUGGIERI, G. Nuovi ostracodi nordici nel Pleistocene della Sicilia
Boll. Soc. Pal. Italian, vol. 16, no. 1, pp. 81-85, 2 figs.

- RUGGIERI, G. Un caso di sinonimia in ostracodi marini quaternari
Boll. Soc. Pal. Italiana, vol. 16, no. 1, p. 79
Callistocythere praecincta Ciampo, 1976 syn.: Leptocythere kellestae Ruggieri, 1976 and L. aff. rastifera Uffenrode (1972, p65, pl.6, figs. 8, 11)
- RUGGIERI, G., RUSSO, A., BOSSIO, A. Pokornvella italica (Ostracod.: Podocopina) nuova specie del Miocene superiore mediterraneo
Boll. Soc. Pal. Italian, vol. 15, no. 1, pp. 129-136, 3 figs., 2 pls.
- RUGGIERI, G., UNTI, A., UNTI, M. MORONI, M.A. La calcarenite di Marsala (Pleistocene inferiore) e i terreni contermini
Boll. Soc. Geol. It., 94, pp. 1623-1627, 2 figs.
Paleontological-stratigraphical study. 1 new sp.
Cytheropteron (?) minusculum by Ruggieri.
- SANCHES DE POSADA, L.C. Ostracodes from the Upper Carboniferous of La Camocha Coal Mine (Asturias, N. Spain)
Rev. Esp. de Micropal., vol. 9, no. 3, pp. 411-438, 1 fig., 6 pls.
Up. Namurian-Westphalian B, mainly benthonic and neobenthonic fauna. Jordanites camochensis and Amphisites (ectodemites) ?pataci are new.
- SANCHES DE POSADA, L.C. Late Paleozoic Ostracodes of Western Europe and North America : A Review.
from: Stratigraphic Micropaleontology of Atlantic Basin and Borderlands (ed. F.M. Swain), Elsevier pp. 61-84, 6 figs.
- SINGH D. Comments on some Quaternary Ostracode taxa from Northwest India.
Orlov Memorial No., J. Pal. Soc. India, vol. 20, pp. 366-38 spp. fresh-water.
- SOHN, I. G. Late Mississippian and Early Pennsylvanian Ostracoda from Northern Arkansas - a preliminary survey
Okl. Geol. Surv. Guidebook 18, pp. 149-159, 3 pls.
39 taxa, 18 known gen. and 3 ind. gen., open nomenclature
- SOHN, I.G. Zoogeography of ostracodologists
from: Aspects of Ecology and Zoogeography of Recent and Fossil Ostracoda. Junk - The Hague, pp. 3 - 12, 3 tpls.
566 ostracodologists sensu Sohn, 2295 papers in the last decade...
- SYWULA, T. VII. Ostracoda - in: Bottom fauna of the heated Konin lakes - Fauna Polski pp. 181-203, figs. 73-76, tbl. 46.

VALICENTI, V.H.

Some Hemicytherinae from the tertiary of Patagonia (Argentina), their morphological relationship and stratigraphical distribution
from: Aspects of Ecology and Zoogeography of Recent and Fossil Ostracoda. Junk - The Hague, pp. 93-106, 2 figs., 2 tpls., 2 pls.
21 spp. of Hemicytherinae belonging to ten genera discussed.

LIST OF PUBLICATIONS ON OSTRACODA FOR 1978 - PART I

BABINOT, J.F. BERTHOU, P.Y.
COLIN, J.P., LAUVERJAT, J.

Les Ostracodes du Cenomanian du Bassin Occidental Portugais: Biostratigraphie et Affinities Paleogeographiques
Cah. de Micropal., 3 pp. 11-31, 2 figs., 4 pls.

BABINOT, J.F. COLIN, J.P.,
DAMOTTE, R., DONZE, P.

Les Ostracodes du Cenomanian Francais: mise au point biostratigraphique et paleogeographique
Geol. Mediterraneenne, vol. 5, no. 1, pp. 19-26, 1 tbi.

BIELECKA, W.

The stratigraphic significance of foraminifers and brackish ostracodes in the Portlandian deposits in Polish Lowlands (Polish with English summary)
Bull. Inst. Geol. 304, pp. 5-64, 18 figs., 7 pls.

BOIJE

Early Tertiary Ostracode Fauna from the Coastal Region of Bohai (Chinese, with English abstract, unfortunately editorial details in Chinese).
252 pp. 83 pls.
2 new subfamilies, 23 new genera, 419 new spp.

COLIN, J.P. DANIELOPOL, D.L.

New Data on the Systematics of the Limnocytheridae
Geobios, no. 11, f.4, pp. 563-567, 1 tbi.

COLIN, J.P. LAUVERJAT, J.

Bairdiidae ornés dans la Cretace Superieur du Portugal.
Cah. de Micropal, 3, pp. 105-119, map. 3 pls.
Two new spp. of ornate Bairdiidae (first in the Upper Cretaceous) including a new genus: Alatanesidea described.

DANIELOPOL, D.L.

Ostracodes du sud de la France - 2. Pseudocandona simililampadis n.sp. Int. J. of Speleology, 10 (1), pp. 57-71, 5 figs.

DUCASSE, O. ROUSSELLE, L.

Hammatocythere oertlii (Ducasse) (Ostracodes) Espece polymorphe de l'Eocene du Blayais
Bull. Inst. Geol. Bassin d'Aquitaine, no. 24, pp. 3-35, 21 figs., 4 tpls., 2 pls.

- IONESI, B. CHINTAUAN, I. Studiul Ostracodelor din Volhynianul Platformei Moldovenesti (Regiunea dintre Valea Sucevei si Valea Moldovei)
An. Muz. de Sti. Nat. Piatra Neamt, ser. geol. geogr., IV, pp. 205-225, 2 figs. 3 pls.
Volhynian (Low. Sarmatian) ostracoda.
- KEIJ, A.J. Remarks on the Indo-Pacific ostracode genus Loxococonchella
Proc. Kon Ned. Akad. Wet., ser. B. vol. 81 (2) pp. 215-229, 4 figs., 2 pls.
Stratigraphic and geographic distribution of the six known spp., Two new spp.: L. ishizakii and L. anomala (Brady) malaysiana n. sp.
- KONTOVITZ, M. Holocene Ostracoda from Great Bay, New Jersey, United States.
Rev. Esp. Micropal., vol. 20, no. 1, pp. 27-46, 4 figs., 2 pls.
20 spp. of 14 gen., Leptocythere domurati n.sp.
- KORNICKER, L.S. Harabansus, a New Genus of Marine Ostracoda, and a revision of the Philomedidae (Myodocopina)
Smithsonian Contr. to Zoology, no. 260, 75 pp. 37 figs., 2 tpls., 16 pls.
- KORNICKER, L.D., CARAION, F.E. West African Myodocopid Ostracoda (Sarsellidae, Rutidermatidae).
Smithsonian Contr. to Zoology, no. 250 110 pp., 59 figs. 2 tpls. 33 pls.
13 spp. (10 new), 3 gen. (1 new).
- LETHIERS, F. Ostracodes du Devonian Terminal de la Formation Big Valley, Saskatchewan et Alberta
Palaeontographica, ser. A, vol 162, pp. 81-143, 40 figs., 3 tpls., 17 pls.
Ovatoquasilites n. gen., 41 spp., 16 n. spp., 2 n. spp.
- LIEBAU, A. Die Muskelfeld-Evolution der Trachyleberididae (Ostracoda)
from: Paleoecology - Constructions, Sedimentology Diagenesis and Association of Fossils
No. f. Geol. u. Pal. Abh., 157, pp. 123-128, 3 figs. Jahrb.
- LIEBAU, A. Die Evolution der Trachyleberididen-Poren-Differentiation eines Sinnesorgansystems
from: Paleoecology - Constructions Sedimentology Diagenesis and Association of Fossils
N. Jahrb. f. Geol. u. Pal. Abh., 157, pp. 128-133, 2 figs.
- MALZ, H. Neue Hemicypriideis-Arten (Ostracoda, Tertiär) aus dem Mainzer Becken und seinem Randgebieten
Senckenbergiana lethaea, vol. 59, no. 163, pp. 71-91, 8 figs. 4 tpls.
4 new spp., Oligocene-Miocene

MCKENZIE, K.G.

Shallow Marine and Freshwater Ostracoda of Tethys
(Lethaia Project Presentations)
Lethaia, vol. 11, no. 2, p. 126

OH, J.K., CARBONEL, P.

Les Ostracodes du delta d l'Eyre: repartition au
cours de l'annee 1977
Bul' Inst. Geol. Bassin d'Aquitaine, no. 24, pp. 125-
130, 1 fig., 1 tbl.

ROSENFELD, A. BEIN, A.

A preliminary note on recent ostracodes from shelf
to rise sediments off Northwest Africa
"Meteor" Forsch.-Ergebnisse, ser. C, no. 29, pp. 14-20,
2 figs., 1 pl.

RUGGIERI, G.

Ostracofauna Tortoniana di Camporosso (Peticara,
Appennino Romagnolo)
Boll. Soc. Paleont. Italiana, vol. 15, no. 2, pp.
175-187, 11 figs., 1 tbl.
A new genus: Olimfalunia, four new spp., on new ssp.

SCHARF, B.W.

Zur rezebten Muschelkrebsfauna des Naturschutzgebietes
"Hordter Reheinaue" (Crustacea: Ostracoda)
Mitt. Pollichia, vol. 64, pp. 121-128, 1 fig., 3 tbls.

SMITH, J.K.

Ostracoda of the Prairie Bluff Chalk, Upper Cretaceous,
(Maestrichtian) and the Pine Barren Member of the
Clayton Formation, Lower Paleocene, (Danian) from
exposures along Alabama State Highway 263 in Lowndes
County, Alabama
Trans. Gulf Coast Ass. Geol. Soc., vol. 28 pt. 2, pp.
539-577, 6 figs., 8 pls.
82 spp. & sspp. from 34 gen., 30 new sp. and sspp.

SWAIN, F.M.

Some Middle Cretaceous Ostracoda from Northern
Spain and their interregional relationships
Rev. Esp. de Micropal., vol. 10, no. 2, pp. 245-265, 1 fig.
3 pls.

19 early Turonian marine spp., two: Pontocyprilla
navensis and Cythereis damocatae are new.

TETART, J.

Les garnitures chromosomiques des Ostracodes d'eau douce
Trav. Lab. Hydrobiol., 69-70, pp. 113-140, 40 figs.

PLEASE ADDRESS ALL COMMUNICATIONS FOR "THE OSTRACODOLOGIST"
TO : EPHRAIM GERRY, P. O. B. 5283, JERUSALEM, ISRAEL.