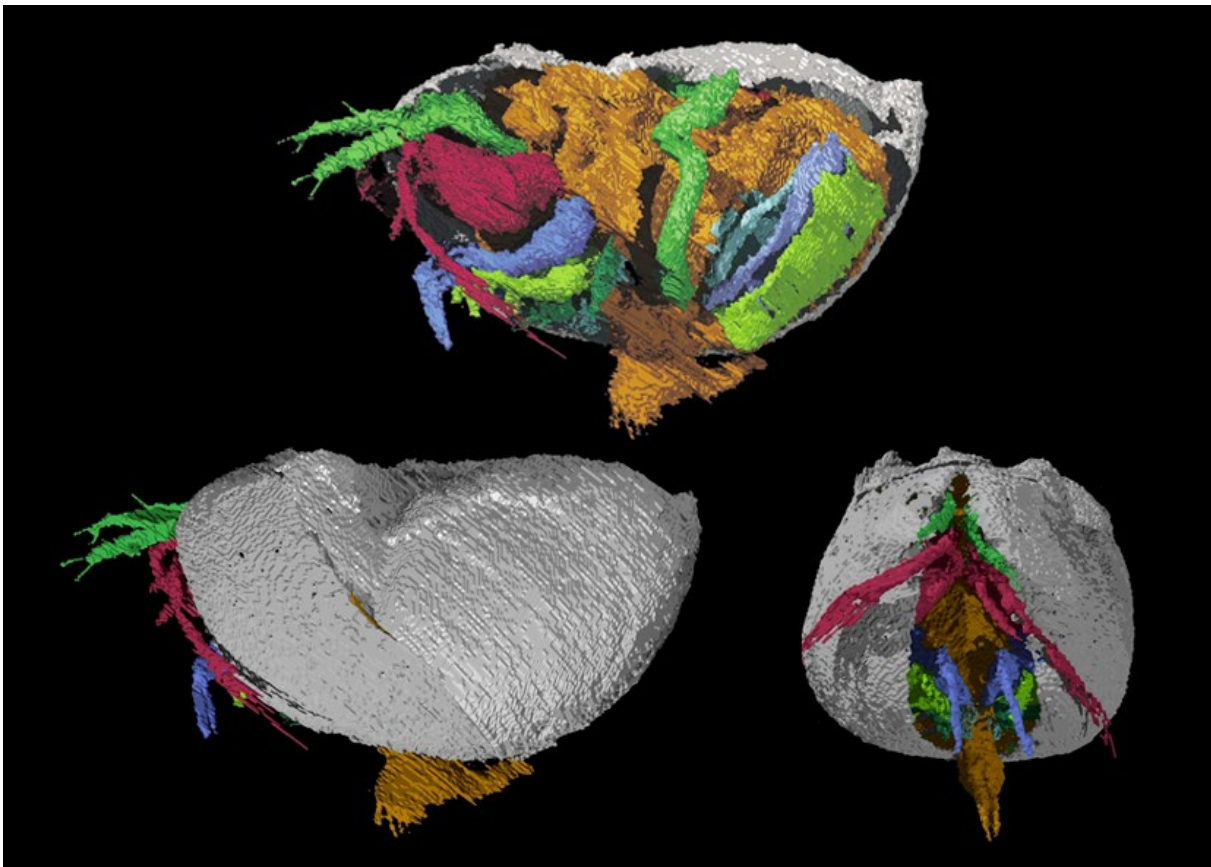


# THE OSTRACODOLOGIST

1977  
Number 25



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. 25

Tel Aviv, December 1977

---

A VERY HAPPY AND FRUITFUL NEW YEAR TO ALL

EPHRAIM GERRY

---

Committee for Recent Ostracoda as against - International Ostracode Research Group

For some time now, several of us have felt that it was time to modify the name of our organisation, which began principally under the guidance of Harbans PURI at Naples, 1963, for the study of Recent Ostracodes, and has subsequently grown to include much more, interesting all Ostracodologists. Changing our label is also in order to avoid any further misidentifications (some colleagues did not attend the meeting of the "Committee for Recent Ostracoda" on the last day of the Saalfelden meeting in Austria, 1976, being convinced that this was reserved for summitry dealing exclusively with Recent Ostracodes..). Also we hope to avoid a name sounding as if this group were composed of only a few elected members. Lastly we want it to sound "serious" to help us to obtain funds for meetings and administrative costs.

As our movement forms part of the "International Research Groups" of the International Palaeontological Association (IPA), it seems quite logical that its (new) name should be

International Ostracode Research Group

Those - essentially British - colleagues who have an extreme preference for "Ostracod" may forgive that in the official version, the more common spelling has been chosen. Anyway, if they find "Ostracode" too repulsive, they may continue using their more familiar spelling...

Our Group is to be considered as informal. As a member of IPA, it does not need its own constitution. It would seem that the existence of Officers (Chairman, Secretary, Vice-Chairman) and their acting as defined in the minutes of the Saalfelden meeting (par. 3; see "Ostracodologist, Nr. 24, p4) would be sufficient for an active and efficient administration of the Group.

The above proposal has been discussed with and approved by the Secretary (Mike KEEN) and the Vice-Chairman (John NEALE).

Henri J. OERTLI

Chairman

I. Paleozoic and Triassic generic and suprageneric ostracode  
taxa proposed during 1976

I. G. Sohn

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

Participants at the International Symposium on Ecology and Zoogeography of recent and fossil Ostracoda, Saalfelden, Austria, decided at the closing session on August 6, 1976, to list annually in the OSTRACODOLOGIST new generic and suprageneric ostracode taxa. I was assigned the Paleozoic and Triassic taxa, and Prof. Gerd Hartmann, the younger forms. This list contains references to those publications available to me in June 1977; it is incomplete because the time lag is about 18 months after any given year, for some of the citations, either as reprints or as library books, to arrive in my laboratory. Stragglers will be noted in future lists. I thank my colleagues for providing me with reprints on Ostracoda.

**AECHMINABOLBINA** (Ctenobolbina ciliata Emmons var. cornuta Ruedemann, 1901)

Schallreuter, 1976a, p. 211. GubereLLinae Schallreuter, 1976a,  
Ctenonotellidae Schmidt, 1941. M. Ordovician, Backsteinkalk boulders,  
N. Germany.

**ALOCULATIA** (A. hartmanni) Schallreuter, 1976b, p. 230. Tetrasacculinae  
Schallreuter, 1974, Hollinidae Swartz, 1936. M. Ordovician, Backsteinkalk  
boulders, N. Germany.

**BILOBATIA** (B. serrulobata) Schallreuter, 1976a, p. 205. Wehrlinae  
Schallreuter, 1965, Ctenonotellidae Schmidt, 1941. M. Ordovician,  
Backsteinkalk boulders, N. Germany.

**BIVIA** (Leperditia bivia White, 1874) Berdan, 1976, p. 44. Leperditidae  
Jones, 1856. M. Ordovician, Utah, U.S.A.

**DOLBORELLIDAE** Melnikova, 1976, p. 94. Includes Costagera Abushik, 1960,  
Dolborella Ivanova, 1959, Paraionosites Ivanova, 1955, and Nobilitella  
Melnikova, 1976.

**DULKUNELLA** (D. orbicula) Melnikova, 1976, p. 92. Tvarinellidae, Nodambichilinae  
Swain and Cornell, 1961. U. Ordovician, Bolshaya Nerunda River, Siberia.

**GUBERELLA** (Ctenobolbina emaciata Ulrich, 1890) Schallreuter, 1976a, p. 210.  
GubereLLinae Schallreuter, 1976a, Ctenonotellidae Schmidt, 1941. M.  
Ordovician, Backsteinkalk boulders, N. Germany.

- GUBERELLINAE Schallreuter, 1976a, p. 210. Includes Aechminabolbina Schallreuter, 1976; Ctenobolbina Ulrich, 1890; Gubersella Schallreuter, 1976.
- JEFINA (J. celebra) Adamczak, 1976, p. 361. Quasillitinae Coryell and Malkin, 1936, Thlipsauridae Ulrich, 1894. M. Devonian, Poland.
- KUMMEROWIA (K. prima) Adamczak, 1976, p. 393. Healdidae Harlton, 1932. M. Devonian, Poland.
- LENATELLA (L. grata) Melnikova, 1976, p. 93. Tvarinellinae Jaanusson, 1957. U. Ordovician, Bolshaya Nerunda River, Siberia.
- LIUZHINIA (L. subovata) Zheng, 1976, p. 92. Family uncertain [Podocopida] M. Triassic, Kueichou Province (Guizhou Province), People's Republic of China.
- NOBILITELLA (N. gloria) Melnikova, 1976, p. 96. Dolborellidae Melnikova, 1976. U. Ordovician, Bolshaya Nerunda River, Siberia.
- NOVOGLENIDITES (N. bisulcatus) Melnikova, 1976, p. 90. Glanditiidae Ivanova, 1960. U. Ordovician, Bolshaya Nerunda River, Siberia.
- PARAMOELLERITIA (P. xiangzhouensis) Wang, 1976, p. 238. Leperditidae Jones, 1856. M. Devonian, Xiangzhou district, People's Republic of China.
- PETALLINA (P. admiranda) Melnikova, 1976, p. 101. Family uncertain [Palaeocopida] U. Ordovician, Bolshaya Nerunda River, Siberia.
- PONIKLACELLA (P. abnormis) Adamczak, 1976, p. 340. Pachydomellidae Berdan and Sohn, 1961. M. Devonian, Poland.
- PSEUDOKIESOWIA (P. torulosa) Melnikova, 1976, p. 100. Quadrijugatoridae Kesling and Hussey, 1953. U. Ordovician, Bolshaya Nerunda River, Siberia.
- RENIBEYRICHIA (R. mulciber) Siveter, 1976, p. 1. Beyrichiinae Matthew, 1886. L. Devonian, New South Wales, Australia.
- ROUNDYELLACEA Gramm, 1976, p. 224. Podocopida. Devonian-Permian.
- ROUNDYELLIDAE Gramm, 1976, p. 225. Roundyellacea. Devonian-Permian.
- SARVITELLINA (S. gyroflca) Melnikova, 1976, p. 97. Drepanellidae Ulrich and Bassler, 1923. U. Ordovician, Bolshaya Nerunda River, Siberia.
- SNAIDAR (Beyrichia radians Krause, 1892). Schallreuter, 1976a, p. 200. ? Steusloffinae Schallreuter, 1966, Ctenonotellidae Schmidt, 1941. M. Ordovician, Backsteinkalk boulders, N. Germany.
- SOHNIA (S. sohnii) Adamczak, 1976, p. 343. Beecherellidae Ulrich, 1894. M. Devonian, Poland.

- SPINELLINA** (*S. convexa*) Melnikova, 1976, p. 99 Aechminidae Swartz, 1936.  
U. Ordovician, Bolshaya Nerunda River, Siberia
- TALLINELLINAE** Schallreuter, 1976a, p. 165. Ctenotellidae Schmidt, 1941,  
includes *Kisowia* Ulrich and Bassler, 1908; ?*Quadrata* Schallreuter,  
1966; *Tetrada* Neckaja in Abushik et al., 1958.
- THAUMATOMMA** (*T. plicifrons*) Kornicker and Sohn, 1976, p. 107. Thaumato-  
cyprididae Müller, 1906. U. Permian, Idhra Island, Greece.
- TIRISOCHILINA** (*Leperditia anna* Jones, 1858) Berdan, 1976, p. 62.  
Isochilinidae Swartz, 1949. M. Ordovician, Utah, U.S.A.
- ZEUSCHNERINA** (*Z. retis*) Adamczak, 1976, p. 382. Ropolenellidae Coryell  
and Malkin, 1936. M. Devonian, Poland.

#### REFERENCES

- ADAMCZAK, FRANCISZEK**  
1976  
Middle Devonian Podocopida (Ostracoda) from Poland:  
*Senckenbergiana Lethaea*, v. 57 nos. 4/6,  
p. 265-467, 30 pls
- BERDAN, J.M.**  
1976  
Middle Ordovician leperditiocopid ostracodes from  
the Ibex Area, Millard Country, Western Utah:  
*Brigham Young University Geology Studies*,  
v. 23, p. 37-65, 9 pls
- GRAMM, M.N.**  
1976  
The interrelation between the Paleozoic Ostracodes  
*Roundyella* and *Scrobicula*: *Geol. Föreningens i*  
*Stockholm Förhandlingar*, v. 98, p. 217-226,  
11 text-figs.
- KORNICKER, L.S., SOHN, I.G.**  
1976  
Phylogeny, ontogeny, and morphology of living  
and fossil Thaumatocypridacea (Myodocopa:  
Ostracoda): *Smithsonian Contrib. Zoology*, no.  
219, 124 p., 93 text-figs.
- MELNIKOVA, L.M.**  
Late Ordovician ostracods of the River Bolshaya  
Nerunda: *Paleontologicheskii Zhurnal*, 1976, no.  
4, p. 87-102, pl. 7, 2 text-figs.
- SCHALLREUTER, ROGER**  
1976a  
Ctenotellidae (Ostracoda, Palaeocopina) aus Backsteinkalk-  
Geschieben (Mittelordoviz) Norddeutschlands:  
*Palaeontographica, Stuttgart, Abt. A*, v. 153, nos. 4-6,  
p. 161-215, 9 pls., 16 text-figs

- PONTOLEBERIS** (*P. solanumiformis*) Huang, 1976, p. 335. Pontocyprididae Miller, 1894. Upper Cretaceous-Lower Tertiary, Qomolangma Feng Region, [Mt. Everest] Tibet. [Homonym of *Xestoleberis* (*Pontoleberis*) Krstic and Stancheva, 1967]
- PSEUDO AURILA** (*Pokorniyella japonica* Ishizaki, 1968) Ishizaki and Kato, 1976, p. 132. Hemicytheridae Puri, 1953. Holocene, Shizuoka Prefecture, Japan.
- THAUMATOCONCHA** (*T. radiata*) Kornicker and Sohn, 1976, p. 35. Thaumatocyprididae Müller, 1906. Holocene, benthic, Atlantic and Pacific Oceans.
- TOUROCONCHA** (*Loxoconcha lapidicola* Hartmann, 1959) Ishizaki and Gunther, 1976, p. 20. Loxoconchidae Sars, 1925. Tertiary to Holocene, Gulf of Panama, El Salvador, San Juan del Sur, and Nicaragua.
- TRIGONOCYPRIS** (*T. tumma*) De Deckker, 1976, p. 146. Mytilocypridini De Deckker, 1974, Eucypridinae Bronstein, 1947. Tertiary-Holocene, Queensland, Australia.

#### REFERENCES

- De DECKKER, P.  
1976  
*Trigonocypris* a New Ostracod Genus from Queensland:  
Aust. J. Zool., v 24: 145-157, Figs. 1-39.
- HUANG, B. R.  
in: HUANG & ZHENG  
1976  
The Late Cretaceous and Early Tertiary Ostracode  
from the Qomolangma Feng Region [Mt Everest]  
Scientific Survey Report on Qomolanga Feng Region,  
Paleontology, v. 1, pp 317-368, pls. 15 (not transl.)  
Nanking Institute of Geology and Palaeontology  
Akademia Sinica, Nanking, People's Republic of  
China.
- ISHIZAKI, KUNIHIRO  
and GUNTHER, FREDERIK  
1976  
Ostracodes of the Family Loxoconchidae from the  
Gulf of Panama:  
Tohoku Univ., Sci. Rep., 2nd. Ser. (Geol.), vol.  
46, no. 1, pp. 11-26, 4 figs., 3 Tables, 7-10 pls.
- ISHIZAKI, KUNIHIRO  
The basin development of the Diluvium Furuya  
Mud Basin, Shizuoka Prefecture, Japan, based  
on faunal analysis of fossil ostracodes:  
Progress in Micropalaeontology, pp. 118-143,  
pls. 1.
- KORNICKER, L. S.,  
and VAN MORKHOVEN, F.P.C.M.  
1976  
*Metapolycone*, a New Genus of Bathyal Ostracoda  
from the Atlantic (Suborder Cladocypina):  
Smithsonian Contribution to Zoology Number 225,  
pp. 1-29, Figs 24.

KORNICKER, L. S.,  
and SOHN, I. G.  
1976

Phylogeny, Ontogeny and Morphology of Living  
and Fossil Thaumatoocypridacea (Myodocopa:  
Ostracoda): Smithsonian Contribution to Zoology  
Number 219, pp. 1-124, Table 14, Figs. 93

POKORNY, VLADIMIR  
and OLIN, JEAN-PAUL  
1976

*Kamaicythereja* gen. n. (Ostracoda, Curst.) and  
parallelism in the phylogeny of the Proto-  
cytheridae and the Trachyleberididae:  
Casopis pro mineralogii a geologii roc 21,  
c. 1, 1976, pp. 23-30, pl. 1, Figs. 2.

ROHR, WOLF MICHAEL  
1976

Mittelfjurassische Ostracoden aus den Grands  
Causses Süd-Frankreichs.  
Dissertation, S. 7-164, Taf. 15, Abb. 47,  
Berlin 1976.

#### INFORMATION ON THE VII INTERNATIONAL SYMPOSIUM ON OSTRACODA

For the Symposium on The Taxonomy, Biostratigraphy and Distribution of Ostracoda, the first circular and the letter with additional information were sent to approximately 740 persons. However, in a number of cases, due to the fact that several ostracodologists work in the same organisation, the number of circular letters was less, i.e.:

Europe - 214  
USSR - 180  
Asia, Africa and Latin America - 73  
USA and Canada - 132  
Australia and New Zealand - 11

Most of the addresses were obtained from the Directory of Paleontologists of the World, 3rd edition, 1976, or from organizers of the last Symposium, but a part of these addresses, especially of zoologists (or undetermined ostracodologists), are rather old - taken from the Directory of Ostracode Workers, Micropaleontology, 13, 3, 1967. Therefore we have no idea how many zoologists were informed. So, please inform the people who you know have changed their addresses, about this Symposium.

The second circular will be sent in January 1979, because the exact hotel prices in 1979 will be known by then. Although the next circular letter will be dispatched in a year's time, we should have the number of participants by the end of March, 1978.

With best wishes for the New Year 1978,

December 19th, 1977.  
Beograd

Symposium Secretary,  
Dr. Nadezda Krstic

INTERNATIONAL RESEARCH GROUP ON PALEOZOIC  
OSTRACODA

A session on Ostracoda is planned in connection with the Ninth International Congress of Carboniferous Stratigraphy and Geology, May 10 - June 1, 1979, at Urbana, Illinois, May 21-25.

The format, and number of afternoon sessions depend on the response to this announcement. Present plans include publication of the abstracts in time for the Congress, publication of papers, however, is still uncertain.

Those interested in participation please send a note indicating interest, or a tentative title to Dr. I. G. Sohn, Chairman, I.R.G. Paleozoic Ostracoda, Room E-501, National Museum Natural History, Washington, D. C., USA, 20560. The Second Circular, including instructions and target date for abstracts will be mailed to those who respond to this invitation. Please indicate whether a formal invitation from the IX-ICC might facilitate your participation.

Helga Groos-Uffendorde  
Secretary

MEETINGS

Friends of the Ostracoda Meeting, Denver, 8.11.1976.

Those present and their current ostracode studies were:

Thomas M. Cronin (address?) - Late Pleistocene marine and brackish water ostracodes and benthonic forams of St. Lawrence lowlands. Anyone knowing his address please notify me.

Joseph Durazzi (Case Western Univ., Cleveland, Ohio) - Mg. Sr. and oxygen isotopes in Recent Ostracods; the oxygen work will be published next year in *Geochim. Cosmochim. Acta*.

Paul R. Krutak (Univ. of Nebraska) - Post-Paleozoic and Holocene ostracodes; Holocene reefs, bays, and lagoons.

Jean Berdan (USGS, Washington) - Lower Paleozoic ostracodes.

Elizabeth Forester (Mrs. Rick Forester) - Upper Cretaceous Monmouth ostracodes of Maryland, M.S. thesis.

Rick Forester (USGS, Washington) - Neogene marine ostracodes and Mesozoic and Cenozoic non-marine ostracodes, M.S. thesis on Prairie Bluff Chalk at U. Alabama, Ph.D. thesis on population ecology of ostracodes of world.



Larry Knox (Tennessee Technological Univ.) Shaver student. Lower Pennsylvanian ostracodes, Ph.D. on type Morrowan.

Garry G. Anderson (St. Cloud State Univ. Mina.) Shaver student. Middle Pennsylvanian ostracodes; ontogeny and dimorphism of *Dea Moinesian* of S. Cent. Iowa; dimorphism in *Healdia* spp.; ontogeny of *Geisina*

Fred Gustafson (Mackay School of Mines, Reno, Nevada) - Eocene lacustrine ostracodes from E. central Nevada.

Roger L. Kaesler (Univ. Kansas) - Recent, Late Paleozoic

R. Michael Peterson (Univ. of Kansas) - Late Paleozoic. Virgilian alternating marine and non-marine or brackish-water ostracodes in thin beds.

Bob Gernant (U. -Wisconsin-Milwaukee) .. Ostracode evolutionary patterns; Paleozoic communities, Neogene communities.

Paul Kessinger (Univ. SW Louisiana-Lafayette) - Ostracoda of the Comanchean of North Texas; restudied Alexander's L. Cret. species.

Frederick M. Swain (Univ. Minnesota and Univ. Delaware) - Cretaceous DSDP Ostracoda; Jurassic Ostracoda; Tertiary freshwater Ostracoda. Recently completed editing "Stratigraphic Micropaleontology of Atlantic Basin and Margins" to be published in 1977 by Elsevier; includes ostracoda papers by Murray Copeland, Raymond Bate, Luis Sanchez de Posada, John Neale, Michael Keen, W. G. van den Bold, and F.M. Swain

### Comments

Krutak - Alvin Phillips is now curator of Howe collection at LSU. Teeter's types from Belize are at LSU. A short course on micropaleontology is to be held at U-Nebraska, June 27-July 7, 1977; contact him for details.

Anderson - wants to receive Ostracodologist, as do all those present who are not now receiving it.

Everyone here wants information on next international meeting to be held in Yugoslavia. Secretary is Dr. N. Kristic, Postfach 158, Beograd, Yugoslavia.

Philip Sandberg recently received SEPM best paper award - but for his work on Bryozoa.

Krutak - who has information of transmission electron microscopy of Ostracoda?

Forester - suggested critical point drying of ostracodes for TEM work.

Pyritized ostracodes - where do they occur?

1. A Pennsylvanian shale of Nebraska (studied by Mr. Diffendal, Duane College, Crete?Nebr.
2. Tully pyritic limestone of New York
3. Mississippian Pennington Shale of Kentucky
4. Ordovician Maquoketa Shale, Depuperate zone of Iowa
5. Missourian Stanton Formation, S.E. Kansas  
Other occurrences and their origin?

#### Notes of Processing

Glauber salt treatment useful for breaking down calcareous shale samples - Forester Krutak will look into status of Howe collection.

Berdan: At Saalfelden meeting last summer a Paleozoic Ostracoda group was formed.

I.G. Sohn is chairman of group. Paleozoic people here should be on mailing list.

The Saalfelden group selected a Steering Committee to look into revision of the ostracode treatise volume: R.H. Benson, M.J. Copeland, G. Hartman, R. L. Kaehler, L. S. Kornicker, F. P. van Morkhoven and F. M. Swain. Roger Kaehler was selected chairman of the committee.

F.M. Swain  
Minneapolis, Minnesota

January 19, 1977

#### FRIENDS OF THE OSTRACODA MEETING - NORTH AMERICAN PALEONTOLOGICAL CONVENTION II: LAWRENCE, KANSAS, 7-10.8.77.

Jean M. Berdan, U.S. Geological Survey, Washington, D.C.  
Murray Copeland, Geological Survey of Canada, Ottawa, Canada  
Dorothy Echols, Dept. of Earth Sciences, Washington University, St. Louis, Mo.  
John Howe, Bowling Green University, Bowling Green, Ohio  
Valdar Jaanusson, Natural History Museum, Stockholm, Sweden  
Paul Krutak, Dept. of Geology, University of Nebraska, Lincoln, Nebraska  
Paul Kessinger, Dept. of Geology, University of St. Louisiana, Lafayette, La.  
Vidmantan Labutis, Dept. of Earth Sciences, University of Houston, Houston, Tex.  
Rosalie Maddocks, Dept. of Earth Sciences, University of Houston, Houston, Texas  
Dave A. Nickey, Ohio State University, Mansfield, Ohio  
Israel G. Sohn, U.S. Geological Survey, Washington, D.C.

Several informal talks were given: two by I.G. Sohn, one by P. Krutak. During the discussion, R. Maddocks requested information from ostracod workers on the Macrocypridae of which she is making a systematic revision.

**FRIENDS OF THE OSTRACODA MEETING, SEATTLE, WASHINGTON, 8.11.1977**

Jean Berdan (U.S.G.S., Washington) - Lower Paleozoic Ostracoda

W. K. Braun (Univ. Saskatoon, Canada) - Devonian Ostracoda

Elizabeth Forester (U.S.G.S., Denver) - Cretaceous Ostracoda, S.E.M.

Rick Forester (U.S.G.S., Denver) - Tertiary nonmarine Ostracoda

Joseph E. Hazel (U.S.G.S., Washington) - Cretaceous and younger Ostracoda

Patrick J. Kennedy (870 Grape St., Riverdale, Calif. 92507, Student) - Lower Paleozoic Ostracoda

Robert F. Lundin (Arizona State Univ.) - Lower Paleozoic Ostracoda

Philip Sandberg (Univ. Illinois) - Ostracoda and Bryozoa

Hazel reported that Richard A. Robison, Editor of the Treatise on Invertebrate Paleontology, decided to publish separately the Paleozoic and the post-Paleozoic parts of the ostracode volume. Hazel accepted responsibility for the post-Paleozoic part, and Robison has not yet announced who will be responsible for the Paleozoic part. Hazel reported that the 1961 volume contained 950 genera, and that about 1400 new genera have been established since that time. He estimated that about 75% of the new genera are post-Paleozoic in age.

The revision will deal with all the genera, Robison set a tentative target date of 1982 for completed text. Completed units, however, may be published as fascicles. SEM micrographs of type species will be used whenever possible.

I.G. Sohn  
U.S. Geological Survey  
Washington, D. C.

**OSTRACODOLOGISTES DE LANGUE FRANCAIS**

First meeting: Paris, 28.1.1977

Each participant briefly described their field of research and various difficulties encountered: taxonomic problems, specific determination of smooth forms and within certain groups, the passage from marine to continental realm.

H.J. Oertli gave a brief review of the Saalfelden Colloquium, a discussion followed.

R. Damotte talked on the Cenomanian Colloquium held in September 1976: papers on Ostracoda were given by F. Babinot, J.P. Colin, R. Damotte, and P. Donze.

The next meeting of the French language group will be in Lyon, March 1978 invited by G. Carbonnel.

## Name

## Address

- BABINOT Jean-Francois** Laboratoire Geologie Historique et Paleontologie, University de Provence, Centre St-Charles  
13331 MARSEILLE CEDEX 3 Tel. (91) 95.90.71 poste 321
- BODERGAT Anne-Marie** Laboratoire de Paleontologie stratigraphique LA 11  
Departement des Sciences de la Terre  
15-43, Bd du 11 Novembre  
69621 VILLEURBANNE Tel. (78) 52.07.04 poste 38-28
- CARBONEL Pierre** Laboratoire de Geologie et Oceanographie, Universite de Bordeaux 1, Avenue des Facultes, 33405 TALENCE  
Tel. (56) 80 68.00 poste 352
- CARBONNEL Filles** Universite Lyon 1, Departement Sciences de la Terre  
15-43, Bd. du 11 Novembre  
69621 VILLEURBANNE Tel. (78) 52.07.04
- COLIN Jean-Paul** ESSO REP EPR-E, 213, cours Victor-Hugo  
33321 BEGLES Tel. (56) 90.92.10 poste 209
- DAMOTTE Renee** Laboratoire de Micropaleontologie, Universite Pierre et Marie Curie, Tour 15 - 4<sup>e</sup>, 4 place Jussieu  
75230 PARIS CEDEX 5 Tel. (1) 336.25.25 poste 4982
- DECKKER Patrick (de)** Institut Geologique, 3, place Louis-Pasteur  
B-1348 LOUVAIN-LA-NEUVE Tel. (010) 41.81.81 poste 2843
- DEPECHE Francoise** Laboratoire de Micropaleontologie, Universite Pierre et Marie Curie, Tour 15 - 4<sup>e</sup>, place Jussieu  
75230 PARIS CEDEX 5 Tel. (1) 336.25.25
- DONZE Pierre** Departement Sciences de la Terre, Universite Claude Bernard (Lyon 1), 15-43, Bd du 11-Novembre  
69621 VILLEURBANNE Tel. (78) 52.07.04
- DUCASSE Odette** Universite de Bordeaux 1, Laboratoire de Geologie et d'Oceanographie, Avenue des Facultes  
33405 TALENCE Tel. (56) 80.68.00 poste 352
- GREKOFF Nicolas** 140, route de la Reine, A 14  
92100 BOULOGNE Tel. (1) 603.39.35
- GROSDIDIER Emanuel** SNEA(P), Labo. Exploration CRB  
BOUSSENS, 31360 ST. MARTORY Tel. (61) 87.11.00

- GUERNET Claude** Laboratoire Geologie Bassins sedimentaires, Universite Pierre et Marie Curie, Tour 15, 4, place Jussieu  
75230 PARIS CEDEX 5 Tel. (1) 336.25.25 poste 47-92
- GUILLAUME Marie-Claude** Laboratoire de Zoologie, Universite Pierre et Marie Curie, 4, place Jussieu  
75230 PARIS CEDEX 5 Tel. (1) 336.25.25 poste 35-02
- LE FEVRE Jean** SNEA(P), Centre Micoulau, Dept. Lab. de Geologie, B.P. 65  
64001 PAU CEDEX Tel. (59) 68.97.22 poste 4387
- LETHIERS Francis** Universite des Sciences et Techniques de Lille, Laboratoire de Geologie appliquee, B.P. 36  
59650 VILLENEUVE-D'ASCQ Tel. (20) 56.92.00 poste 2160
- MARGERIE Paul** 6, square Michelet  
95100 ARGENTEUIL Tel. (1) 961.25.77
- MOYES Jean** I.G.B.A., Allee des Facultes  
33405 TALENCE CEDEX Tel. (56) 80.68.00 poste 357
- NION Joel** Universite de Rennes, Institut de Geologie, Avenue du Gal Leclerc  
35031 RENNES CEDEX Tel. (99) 36.36.62 poste 22-98
- OERTLI Henri** SNEA(P), Centre Micoulau, Dept. Lab. de Geologie, B.P. 65  
64001 PAU CEDEX Tel. (59) 68.97.22 poste 4237
- PEYPOUQUET Jean-Pierre** I.G.B.A. Allee des Facultes  
33405 TALENCE Tel. (56) 80.68.00 poste 364
- SALOMON Jean** Institut des Sciences de la Terre, 6, Bd Gabriel  
21000 DIJON Tel. (80) 41.00.34
- TAMBAREAU Yvette** Lab. de Geologie - Petrologie, Unviersite Paul Sabatier  
38, rue des 36 Ponts  
31078 TOULOUSE Tel. (61) 53.55.35 poste 45
- TETART Jacques** Laboratoire de Zoologie et Biologie animale USM Grenoble  
38400 ST.-MARTIN-D'HERES Tel. (76) 42.24.72
- WEYANT Marcel** Departement de Geologie de l'Universite, 14032 CAEN CEDEX  
Tel. (31) 81.37.04

---

WITH DEEP REGRET WE ANNOUNCE THE PASSING AWAY OF TWO OF OUR  
 SENIOR COLLEAGUES:      JOHANNES W O L B U R G      13.7.1976  
                                  PAUL M A R G E R I E      13.7.1977

---

-----  
Additional information, address changes, requests

Colleagues who are interested in obtaining copies of the proceedings of the Hull Symposium, please write to: Dr. J.W. Neale, Geology Department, The University, Hull, U.K.

-----  
 "The British Micropaleontological Society now publishes the Stereo Atlas of Ostracod Shells with Dr. Cyril Haskins of Robertson International as Treasurer of the Atlas. I am now Treasurer of the Society. The Ostracod Section of the Society holds 2-3 meetings during the year - any ostracod worker is welcome to attend, if in the country. I can supply information on this. Almost ready for publication is a book edited by R.H. Bate and J.E. Robinson: "A stratigraphical Index of British Ostracoda" Seel House Press.

R.H. Bate, Dept. Paleontology  
 British Museum (Nat. Hist.) Cromwell Rd.  
 London SW7 5 BD U.K.

-----

**BELGIUM**

(change)

MEIJER, M.

Labor. de Micropaleontologie

PETROFINA-EXPLORATION

33 r.de la Loi, 1040 Bruxelles

**CANADA**

( change ,temporary)

BRIGGS, W.M. Jr.

Div. Physical Sci., Scarborough Coll.

West Hill M1C 1A4, Ontario

**GREECE**

TSAPRALIS, V.

Inst. of Geol. & Mining Res.

70 Messoghion St., Athens 608

**INDIA**

FERNANDO, O.

Marine Research Laboratory

Porto Novo, 608502

RECENT

**IRAN**

(change)

**BRENNER, P.W.**

c/o OSCO, P.O.B. 1065

Tehran

**JAPAN**

**ISHIZAKI, K.**

Inst. Geol. & Pal., Tohoku Univ.

Sendai

**YAJIMA, M.**

Geol. Inst., Fac. Sci.,

Univ. Tokyo

7-3-1, Bunkyo-ku, Tokyo

**PLEISTOCENE**

**MEXICO**

**CASO-MUNOZ, M.E.**

Ocean. & Limnol. Labor

U.N.A.M., Apt. Post. 70-305

Mexico 20, D.F.

**NETHERLANDS**

(change)

**BOLZ, H.**

SIPM, POB 162

The Hague 2076

**SPAIN**

**ARMENGOL, J.**

Dept. Ecol., Fac. Biol., Univ. Barcelona

Av. Jose Antonio, 585 Barcelona

**UNITED KINGDOM**

**AL SHEIKLY, S.S.**

Dept. Geol., The University

Glasgow G12 8QQ

**MEYRICK, R.W.**

Paleoservices Ltd. Unit 2,

Sandown Rd., Watford WD2 4UB

**UNITED STATES**

**CHIVERS, D.D.**

Dept. Inv. Zool., Calif. Acad. Sci.

Golden Gate Park, San Francisco, Calif. 94118

## UNITED STATES (contd.)

COHEN, A.C.

Dept. Inv. Zool. NHB W 118 (stop 163)

Smithsonian Inst., Washington DC 10560

CRONIN, T.M.

U.S.G.S., E-501

US Mus. Natur. Hist.

Washington DC 10560

KNOX, L.W.

Dept. Earth Sci., Tennessee Techn. Univ.

Box 5125, Cookeville, Tenn., 38501

PALEOZOIC

PATRICK, R.R.

R.R.2, Box 212A,

Roachdale, Ind. 46172

TILLMAN, J.R.

Dept. Geol. Ohio Wesleyan Univ.

Delaware, Ohio 43015

LIST OF PUBLICATIONS ON OSTRACODA FOR 1975 - PART III

BECKER, G., BLESS, J.M., KULLMANN, J. Oberkarbonische Entomozoen-Schiefer im Kantabrischen Gebirge (Nordspanien)

N.Jb.Geol.Palaeont.Abh.,150,1,pp.92-110,5 figs.

*Truvolsina* n.g., type sp. *T. truvolsi*. "Fauna and facies suggest a basal facies comparable to the "Cypridinen-Schiefer" of the Rheinisch geosyncline"

DIEBEL, K., PIETRZENIUK, E.

Mittel- und jungpleistocene Ostracodenfaunen des Raums Postdam-Brandenburg-Rathenow in stratigraphischer und ökologischer Sicht

Z.geol.Wiss.Berlin,3,9,pp.1197-1233,2 figs.,7 pls.

Pleistocene freshwater Ostracods. The stratigraphic significance of amphigon populations of *Limnocythere inopinata* (Baird) rich in individuals is emphasized

DIEBEL, K., PIETRZENIUK, E.

Neue Ostracoden aus dem Pleistozän von Burgtonna (Bezirk Erfurt) - *Tonnacypris* gen. n. und *Amplocypris tonnensis* sp.n.

Z. geol.Wiss.,Berlin,3,1,pp.87-97,4 figs.,2 pls.4



- DIEBEL, K., WOLFSCHLAGER, H. Ostracoden aus dem jungpleistocänen Travertin von Ehringsdorf bei Weimar  
Abh.Zentr.Geol.Inst.,23,pp.91-136,27 figs., 2 tbla., 2 pls.  
26 spp.,two new
- GUHA, D.K. On some ostracoda from Miocene of Bombay offshore well  
Bull.Natur.Oil & Gas Comm.,11/12,1
- KRSTIC, N. Les Ostracodes Pontiens dans la Serbie Orientale:  
3 Cytherideidae  
Ann.Geol.de la Penins. Balkanique, 39,209-222, 2 figs,  
3 tbla.  
19 spp.,2 spp., 1 ssp. new
- KRSTIC, N. Ostracode of the Congerian Beds,7: Specia of the genus Cypria and some other insufficiently defined forms  
Rad.Inst.geol.-rud.istr.,10,195-205,3 figs.2 pls.
- KRSTIC, N. The Pliocene ostracods of Metohija,3, Upper Pliocene of the locality Cabrat (Dakovica)  
Bull.Mus.d'Hist.Natur.,Belgrade,ser.A.vol.30  
pp.191-219,67 figs.5 pls.  
4 new spp.
- LEE YU-WEN Cambrian Ostracoda and the new knowledge of it (them) in Sichuan,Yünnan and Shensi, provinces in China. in:Collection of essays on stratigraphical palaeontology. Editorial Committee,Ac.Geol. Sci.,State Bureau of Geol.,Peking (inChinese).
- MADDOCKS, R.F. Recent Bairdiidae (Ostracoda) from Ascension Island  
Crustaceana,28(1)pp.53-65,7 figs.,1 pl.  
4 spp.described,1 Neonesidea manningi n.sp.
- MONOSTORI, M. Ostracoda fauna from the Eocene of Gant (Transdanubian Central Mountains, Hungary)  
Ann.Univ.Sci.Budap.de RolEötvös Nom.,vol.19,pp.75-129,4 pls.  
19 spp. and ssp., 7 spp. and ssp. new

## LIST OF PUBLICATIONS ON OSTRACODA FOR 1976 - PART II

- ADAMCZAK, F.** Middle Devonian Podocopida (Ostracoda) from Poland; their morphology, systematics and occurrence  
Senck.leth.(4/6)pp.265-467.53 figs.,5 tpls.,30 pls.  
51 spp. and ssp. described from 23 genera, 5: Pontkiacella, Sohnia, Jefina, Zeuschnerina, Kummerowia, new genera, 29 new spp. Several long range biozones based on palaeocopids and podocopids are introduced. Attention is also paid to the possibilities of using ostracodes for relative sedimentation rate estimations.
- ASCOLI, P.** Foraminiferal and ostracod biostratigraphy of the Mesozoic-Cenozoic, Scotian Shelf, Atlantic Canada  
1st Int.Symp.Benthonic Foraminifera - B:Paleoecology and Biostratigraphy  
Maritime Sediments Spec.Publ.1,pp.653-771,31 figs., 5 tpls.,15 pls.  
Ostracoda:24 zonal markers in 12 zones,Bathonian to Maastrichtian
- BECKER, G.** Oberkarbonische Entomozoidae(Ostracoda) im Kantabrischen Gebirge (N-Spanien).  
Senck.leth.57,2/3,pp.201-223,5 figs.,3 pls.  
4 sp. and ssp. described, 1 sp and 1 ssp. new
- BECKER, G. MENDEZ-BEDIA, I. SANCHES DE POSADA, L.C.** Una Fauna de ostracodos de la Formacion Moniello (Devonico, Asturias,NW de Espana). Nota Preliminar  
Trab.de Geol.,no.8,Fac.Sci.Univ.Ovideo, pp.105-108,1 fig.  
Appr.70 spp.found, 13 identified. The fauna seems to be related to the "Richter-Konglomerat" (Zagora, K.1968,Geologie,vol.62,pp.1-61)
- BENSON, R.H.** Miocene deep-sea ostracodes of the Iberian Portal and the Balearic  
Marine Micropaleontology, 1 pp.249-262, 4 figs., 1 tpl.
- BRICE, D. et. al.** Une nouvelle coupe dans le Devonien de Ferques (Boulonnais, France)  
Ann.Soc.Geol.du Nord,vol.96,pp.135-155,8 tpls.  
Ostracoda (F. Lethiers) pp.139-141

CHARPENTIER, J.L.,  
LETHIERS, F., TAMAIN, G.

Les "Schistes Aquisgrana" a Ostracodes du Devonien superieur-terminal en Siera Morena orientale(Espagne)  
Ann.Soc.Geol.du Nord,vol.96,pp.353-362,6 figs.,1 tbl.,  
3 spp.Upper Famennian-Strunian 1 pl.

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

Repartition de quelques Ostracodes et palynologie  
a la limite Devono-Carbonifere dans l'Ouest Canadien  
Actes du 101 Congr.Nat.des Soc. Savantes-Sci.,vol. 1  
pp.69-84, 3 figs., 3 pls.  
3 spp. of the genus Shemonaella SOHN

DUCASSE, O., GREKOFF, N.

Quelques Ostracodes de l'Eocene Inferieur du Sud-Ouest  
de l'Ocean Indien: Site 246, Croisiere 25, "Glomar  
Challenger"  
Deep Sea Drilling Project  
Rev. Micropal.,vol.19,No.3,pp.134-152, tbla., 3 pls.

DANIELOPOL, D.L.

Sur la distribution geographique de la faune interstitielle  
du Danube et certains de ses affluents en Basse-Autriche  
Int.J.Speleol.,8, pp.323-329,3 figs.

GRAMM, M.N.

On Two Tendencies in the Evolution of Ostracod  
Adductor Muscle Scar  
Abh.Verh.natuwiss.Ver.Hamburg(NF)20(Suppl.) pp.287-294,  
1 fig.

GUHA, D.K.

On some Mesozoic Ostracoda from subcrops of Banni,  
Rann of Kutch, India in:Proc.VIth Ind. Coll.Micropal.  
Strat. Banaras, India.

GUHA, D.K., RAO, V.K.

Young Cenozoic ostracoda from West Coast of India  
in: Proc.VIth Ind.Coll.Micropal.Strat.Banaras India

HELMDACH, F.F. RAMALHO, M.M.

Bisulcovopsis algarbiensis n.sp., un nouvel ostracode du  
Malm Portugais  
Rev.Micropal.,vol.19,no.3,pp.156-161

HERRIG, E.

Neue Ostracoden-Arten aus dem Plio-/Pleistozän der  
Socialistischen Republik Vietnam  
Z.geol.Wiss.Berlin,4,10,pp.1413-1427,4 figs.,2 pls.  
Five new spp.

ISHIZAKI, K.

Morphological Changes in "Hermanites" During the  
Miocene to Recent (Crust.:Ostracoda)  
Abh.Verh.naturwiss.Ver.Hamburg(NF)18/19(Suppl.)  
pp.119-125, 1 tbl.,4 figs.

JAIN, S.P.

Ostracoda from the Dalmiapuram Formation (Lower Cretaceous). Tiruchirappalli District, Tamil Nadu  
 Bull.Ind.Geol.Assoc.9,1,pp.33-42,2 pls.  
 8 spp.: Pontocyprilla mohani, Pseudohyothyra kallakkudiensis and Amphicytherura subbaramani are new

JAIN, S.P.

Ostracoda from the Kallakkudi Limestone (Albian), Tiruchirappalli District, Tamil Nadu: Families Cytherellidae, Bairdiidae, Macrocyprididae and Paracyprididae  
 Ind.J.Earth Sci.,3,2,pp.199-207,1 tbl.,4 figs.  
 12 spp.: Cytherella kallakkudiensis and "Bairdia" kallakkudiensis are new

KRSTIC, N.

Variability of Candoninae Adductor Scars  
 Abh.Verh.naturwiss.Ver.Hamburg(NF)18/19(Suppl.)  
 pp.309-314 60 figs.

MADDOCKS, R.F.

Quest for the Ancestral Podocopid: Numerical Cladistic Analysis of Ostracode Appendages, a Preliminary Report  
 Abh.Verh.naturwiss.Ver.Hamburg(NF)18/19(Suppl.)  
 pp.39-53, 19 figs.

MALZ, H.

Heterocypris vel Cyprinotus? Ist die Morphologie des Gehäuses entscheidend für die Bestimmung rezenter Ostracoden-Gattungen?  
 Senck.leth.,57,2/3,185-199,1 tbl.,1 fig.,2 pls.

MAUPIN, D., VILLA, J.-M.

Microfossils du Lias Supérieur au Djebel Youssef (Hautes Plaines Setifiennes, Algérie)  
 Rev.Micropal.,19/3,pp.162-165,1 fig.,1 pl.  
 9 spp. identified

MCKENZIE, K.G.

Sahul Shelf Assemblages and the Evolution of Post-Palaeozoic Ostracoda  
 Abh.Verh.naturwiss.Ver.Hamburg(NF)18/19(Suppl.)  
 pp.215-228, 5 figs.

MCLACHLAN, I.R., MCMILLAN, K.K.,  
BRENNER, P.W.

Micropaleontological study of the Cretaceous beds at Mbotyi and Mngazana, Transkei, South Africa  
 Trans.geol.Soc.S.Afr.,79,pp.321-340,18 figs.,2 tbls.  
 14 spp. of ostracoda described and illustrated from the Lower Cretaceous

MCLACHLAN, I.R., BRENNER, P.W.,  
MCMILLAN, I.K.

The stratigraphy and micropaleontology of the Cretaceous Brenton Formation and the PB-A/1 well, near Knysna, Cape Province  
 2 tbls., 18 figs.

33 spp., 1 new of ostracoda described and illustrated. The microfossils of the Brenton Fm. suggests an Upper Valanginian Age.

NEALE, J.W.

Cosmopolitanism and Endemism - An Australian Upper Cretaceous Paradox  
Abh. Verh. naturwiss. Ver. Hamburg (NF) 18/19 (Suppl.)  
pp. 265-274, 14 figs.

OKUBO, I.

Cythere : nishinipponica sp. nov. in the Inland Sea,  
Res. Bull., Okayama Shujitsu Junior Coll., 6, pp. 113-119,  
3 figs.

OKUBO, I.

Aurila inabai sp. nov. in the Inland Sea, Japan (Ostracoda)  
Proc. Japan. Soc. Syst. Zool., 12, pp. 34-38, 1 fig., 1 pl.

OKUBO, I.

Parakrithella pseudadonta (Hanai, 1959) in the Inland Sea,  
Japan (Ostracoda)  
Publ. Seto Marine Biol. Lab., 23, 1/2, pp. 99-104, 2 figs.

SISSINGH, W.

Aspects of the Late Cenozoic evolution of the South Aegean ostracode fauna  
Palaeogeogr. Palaeoclimatol., Palaeoecol., 20, 131-145, 7 figs.  
"Qualitative and quantitative analysis of Middle/Late Miocene to Early Pleistocene marine ostracode assemblages from the South Aegean island arc showed some major fluctuations in species diversity and density. These fluctuations are related to regional changes of environmental conditions."

SOHN, I.G.

Antiquity of the Adductor Muscle Attachment Scar in Darwinula BRADY & ROBERTSON, 1885  
Abh. Verh. naturwiss. Ver. Hamburg (NF) 18/19 (Suppl.)  
pp. 305-308, 1 tbl, 3 pls.

SPJELDNAES, N.

An anomalous occurrence of the Silurian Visby Marl on Gotland, Sweden  
GFF Stockholm, 98, pp. 367-370.

TSAPRALIS, V.

Ostracode associations and paleoenvironmental analysis of the Pliocene of section Prassa, Crete Greece  
Proc. Kon. Ned. Akad. Wet., Amsterdam, Ser. B., vol. 79(4),  
pp. 300-311, 2 figs., 1 pl., 1 tbl.  
99 taxa recognized.

WOUTERS, K. A.

Cushmanidea lithomodoides (BOSQUET, 1852) C. elongata (BRADY, 1868): a case of phyletic evolution, from Oligocene to Recent in N.W. Europe (Crustacea: Ostracoda)  
Bull. Soc. belge Geol., vol. 85, 3 pp. 107-115, 3 fig., 1 pl.

YASSINI, I., GHAREMAN, A.

Recapitulation de la distribution des Ostracodes et des Foraminifères du Lagon de Pahlavi, Province de Gilan, Iran du Nord  
Rev. Micropal. vol. 19, no. 3, pp. 172-190. 1 map, 2 tpls, 3 pls.  
24 spp. (13 gen.)

LIST OF PUBLICATIONS ON OSTRACODA FOR 1977 - PART I

BENSON, R.H.

Evolution of Oblitacythereis from Paleocosta (Ostracoda: Trachileberididae) during the Cenozoic in the Mediterranean and Atlantic  
Smithsonian Contr. Paleobiol., 33, 47 pp. 11 figs., 4 pls.  
"A new ostracode genus Oblitacythereis containing two new subgenera (the nominotypical form and the older Paleoblitacythereis) containing two new species (O. (O) mediterranea and O. (P.) luandaensis) and one old species (new designation O. (P.) ruggierii (Russo) have been demonstrated to have descended from a common ancestral stock (new genus Paleocosta) of the genus Costa, the nominate form of the tribe Costini".

BHATIA, S.B., SINGH, D.

Some late Pleistocene and Recent ostracoda from parts of Punjab and the Union Territory of Chandigarh, India in: Recent Researches in Geology (v. 3) Delhi, pp. 399-414, 5 pls.  
16 spp., two: Hemicypria pandei and Darwinnia straubi new

DIEBEL, K., PIETRZENIUK, E.

Ostracoden aus dem Travertin von Taubach bei Weimar  
Quartarpalaontologie, 2, pp. 119-137, 2 figs., 1 tbl., 6 pls.  
43 spp. listed from four localities, 26 occur in the Travertine series

GRAMM, M.N.

Internal structure of the carapace of Paleozoic ostracods  
Min. Ac. Sci. USSR, vol. 233, 6, pp. 1204-1207, 1 pl.

GRAMM, M. N.

A new family of Palaeozoic ostracods  
Paleontology, 20, pt. 2, pp. 475-482, 2 figs., 1 pl.  
Egorovitinidae is erected for Egorovitina kirsanovi n.sp., Lower Carboniferous (Visean) with an unusual adductor muscle scar. "The presence of a simple calcified inner lamella may indicate that this new family has affinities with the Podocopina."

HANAI, T., KIKIYA, N., ISHIZAKI, K.  
SEKIGUCHI, Y., YAJIMA, M.

Checklist of ostracoda from Japan and its adjacent seas  
Univ. Museum, Univ. Tokyo, Bull. no. 12, 107 pp. 4 pls., 2 figs.  
Listing and giving taxonomic information on all  
described species, living and fossil. Type depositories  
given.

HERRIG, E.

Neue Ostracoden-Arten aus dem Plio-/Pleistozän der  
Sozialistischen Republik Vietnam - Teil II  
Z. geol. Wiss.-Berlin, 5, 2, pp. 203-211, 7 figs., 1 p  
3 n. spp.: Ruggieria (R.) aequata, Thalmannia manca,  
Thalmannia vietnamica.

KNOX, L.W.

Morrowan (Lower Pennsylvanian) ostracodes from Arkansas  
and Oklahoma  
Okla. Geol. Surv. Guidebook 18, pp. 139-147, 2 pls.  
The type Morrowan rocks are assigned to the Amphissites  
rothi assemblage zone. 44 spp. (32 gen.) found

KRUTAK, P.R.

Change in Ostracod Standing Crop, Laguna Mandings,  
Veracruz, Mexico in: Reefs and Related Carbonates  
- Ecology and Sedimentology  
AAPG Studies in Geol., no. 4, 209-218, 10 figs., 5 tpls.

MADDOCKS, R.F.

Anatomy of Australoecia (Pontocyprididae, Ostracoda)  
Micropal., 23, 2, pp. 206-215, 4 pls.  
Australoecia atlantica n. sp., Abyssoocypris VAN DEN BOLD  
1974 is considered a synonym of Australoecia

MARGERIE, P.

Complément a deux articles antérieurs (1969-1972)  
relatifs a l'utilisation de la statistique pour  
la description des ostracodes  
Rev. Micropal., 20, 1, pp. 44-48, 2 figs., 2 tpls.

MARTINSSON, A.

Baltoscandia in: The Silurian Devonian Boundary  
IUGS ser. A, no. 5, pp. 45-51

MARTINSSON, A.

Palaeocene ostracodes in: The Silurian-Devonian Boundary  
IUGS ser. A, no. 5, pp. 327-332, 3 figs.

MCKENZIE, K.G.

Bonaducecytheridae, a new family of Cytheracean  
ostracods, and its phylogenetic significance  
Proc. Biol. Soc. Wash. 90(2), pp. 263-273, 2 figs.

NEALE, J.W.

Cretaceous Ostracoda of the North Atlantic Basin  
in: Stratigraphic Micropaleontology of Atlantic  
Basin and Borderlands, pp.245-270, 3 figs., 3 pls.

PAIK, K.H.

Regionale Untersuchungen zur Verteilung der Ostracoden  
im Persischen Golf und im Golf von Oman  
"Meteor" Forsch.-Ergebnisse, ser.C, no.28, pp.37-76, 10 pls.,  
1 tbl. 12 figs.

52 spp. determined, 39 open nomenclature

ROSENFELD, A.

Die rezenten Ostracoden-Arten in der Ostsee  
Meyniana, 29, pp.11-49, 45 figs., 10 pls., 1 tbl.  
220 surface sediment samples yielded 50 spp., the  
distribution pattern was qualitatively and quantitatively  
analysed, and correlated with environmental factors.

SINGH, D.

Stratigraphic position of some parts of the Karewa Series  
of Kashmir India

Rec.Res.in Geol.(vol.3) Delhi, pp.79-86. 1 fig.

The Lower Karewas (based on ostracoda) are of Plio-  
Pleistocene age (the base may extend to the Miocene);  
the Upper Karewas are of Pleistocene age.

SINGH, D.

Taxonomic and morphologic comments on certain  
ostracode taxa from Kashmir, India

Proc.4th Colloq.Indian Micropal. & Strat.(1974),  
pp.97-100, (1 pl.)

SOHN, I.G.

Radiate shell structures in Paleozoic Myodocopid and  
Paleocopid ostracods are epigenetic

Journ.Res.U.S.G.S., vol.5, 1, pp.125-133, 2 pls.

Radiocypridina BLESS, 1973 is a junior synonym of  
Eocypridina KESLING & PLOCH 1960

SOHN, I.G.

Muscle scars of late Paleozoic ostracods from West Virginia  
Journ.Res.U.S.G.S., vol.5, 1, pp.135-141, 3 figs.

SZCZECURA, J.

Ostracods from the Upper Eocene of East Poland  
Acta Pal.Polonica, vol.22, 1, pp.55-92, pls.15-32, 1 tbl.

40 spp.(32 gen.) Flexus erikae and Pterigocythereis siemiensis  
spp.



ADDENDA

ADDRESSES

ISRAEL

HONIGSTEIN, A.  
Geol. Survey of Israel  
30 Malchei Israel St., Jerusalem

Upper Cretaceous, Ultrastructure

TUNIS

STEGER, C.  
Fac.Sci. & Techn.  
Bte. de Sukra, Sfax

Recent

A large percentage of those on our mailing list have returned this form on the back page of The Ostracodologist No. 24, but many have not yet done so. Please send the forms (this also means institutions and libraries) if you are interested in receiving further issues.

PLEASE ADDRESS ALL COMMUNICATIONS FOR "THE OSTRACODOLOGIST" TO

EPHRAIM GERRY, P.O.B. 5283, JERUSALEM, ISRAEL.