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

In Leningrad on August 21, 1980, the doctor of geological and mineralogical sciences, Mikhail Iosifovitch MANDEL'SHTAM, died at the age of 77 after a brief illness. Ostracode specialists working in the fields of Paleontology and Zoology are deeply aware of this great loss to science: the deceased was one of the founders of Soviet Ostracodology; an expert in a class of his own on the Mesozoic and Cenozoic fauna of the U.S.S.R.; it was he who helped classify them in “Osnovy paleontologii” (The bases of Paleontology); and he who made a remarkable contribution to the stratigraphy of brackish and fresh water formations of the Permian, Jurassic, Cretaceous and Neogene periods, both in the U.S.S.R. and in a number of the surrounding countries. This is the death not only of a fine man and a great scholar, but also of a mentor and teacher, a man who in our country alone has trained eleven dedicated ostracologists.

M. I. MANDEL'SHTAM was born on November 8, 1902 in Saint Petersburg, the son of an eminent lawyer. Even as a child he was interested in Zoology, but the historic events taking place during his youth forced him to follow in his father’s footsteps. He finished his law studies at the University of Leningrad, and went on to specialize in maritime law while on a cruise around Europe. He never lost his love of nature, however, and on leaving the Faculty of Geology and starting work in 1936, he specialized immediately in the Paleontology of Ostracodes, under the guidance of Professor A. V. SHVEJER.

Almost all his working life was spent at the Leningrad Institute of Petroleum (VNIGRI), although for the fourteen years preceding his retirement, he was the head of the Geological Laboratory of the Dushanbe section of the same institute, where he first developed, in Tadjikistan, the concept of applied Micropaleontology.

Mr. I. MANDEL'SHTAM possessed a vast and unique knowledge of fossil ostracodes, sent to him as well as to VNIGRI from all over the country as well as abroad. This knowledge enabled him to encompass, with all the competence of the great scientist, that he was, the chronological evolution of a group of ostracodes as vast as the superfamily Cytheracea. The classifications and schemes for evolution which he composed for this superfamily, together with the many taxonomical units which he defined, constitute the “treasure house” of Ostracodology.

The memory of Mikhail Iosifovitch MANDEL'SHTAM will always remain in the hearts of those who knew him well, and his name will always be revered in the history of Paleontology.

Yu. N. ANDREEV

Dushanbe, December 2, 1980.
EIGHTH INTERNATIONAL SYMPOSIUM ON OSTRACODA
"APPLICATIONS OF OSTRACODA TO ECONOMIC AND
SCIENTIFIC PROBLEMS"
JULY 26-30, 1982, IN HOUSTON, TEXAS, U. S. A.

OPEN LETTER TO ALL OSTRACODOLOGISTS:

FROM: Dr. Rosalie F. Maddocks, Chair, Organizing Committee EISO
Geology Department, University of Houston, Central Campus, Houston, Texas 77004, U. S. A.

DATE: September 18, 1980.

DEAR FRIENDS AND COLLEAGUES:

Planning is well under way for the Eighth International Symposium on Ostracoda in Houston and it looks as if this meeting will be well attended. Preliminary information was circulated among the participants at the meeting in Belgrade in July, 1979. The First Circular and an Accompanying Questionnaire were mailed out to approximately 700 workers in March of 1980. The First Circular was also published in No. 27 of THE OSTRACODOLOGIST in December, 1979.

As of today, 129 people in 32 countries have responded that they hope to attend this symposium. At least 83 people hope to present papers, and more than 125 tentative titles have been proposed.

Pre-Symposium (July 24-25) and Post-Symposium (July 31-August 3) Field Excursions are being planned. Although plans are not yet complete, it is expected that these excursions will visit Recent marine and freshwater environments of Texas, Lower Tertiary, Cretaceous and Upper Paleozoic outcrops of Central Texas, and Lower Paleozoic of Oklahoma. There will be good opportunities for collecting Ostracoda.

As previously announced, papers dealing with any aspect of Ostracoda will be accepted for oral presentation at this Symposium. Oral papers may be presented in any language, and they may take the form of demonstrations or poster sessions as well as lectures. A short informative abstract (in any language) should be submitted before June 1, 1982, for the Symposium Program.

It is possible that the Proceedings of the Symposium will be published as a Special Publication by the Society of Economic Paleontologists and Mineralogists. Therefore, authors who intend to submit papers for publication should pay particular attention to the theme of the Symposium and to the style of that series. Instructions to Authors will be included with the Second Circular. The criteria for accepting manuscripts for publication in the Symposium Proceedings will be the following: significance of scientific contents, relevance to the theme of the Symposium, and conformity with prescribed style. Manuscripts will be due at the meeting (July 26, 1982), and an Editorial Advisory Committee is now being formed, the members of which will assist in reviewing and accepting manuscripts for publication.

Manuscripts should be prepared in English. Because this requirement may present some difficulties for authors whose native language is not English, we are asking that people who are fluent in English volunteer to assist one or two authors. Please let me know if you are willing to do this.

Authors who expect to have difficulty with English language are strongly urged to prepare a first draft of the entire paper as soon as possible and at least by January, 1982. This first draft (and a second draft in March if needed) should be sent to an English-speaking ostracodologist who has previously agreed to
read it critically and to help improve the language. If you do not know whom to ask, write to me, and I will try to find someone to help you.

For the convenience of those people planning to attend the Third North American Paleontological Convention in Montreal, August 5-7, 1982, Wednesday, August 4, will be left open as a travel day. Field excursions for that meeting are scheduled for August 8-11, 1982. For information about that meeting, write: NAPC-III, 3450 University St., Montreal H3A 2A7, Canada.

On behalf of the Organizing Committee (Houstonians and many others), I would like to say, "Best wishes, and we are looking forward to seeing all of you here in 1982!"

ROSALIE F. MADDOCKS

PALEOZOIC AND TRIASSIC GENERIC AND SUPRAGENERIC OSTRACODE TAXA PROPOSED DURING 1979.

I. G. Sohn

This list contains references to those publications available to me on September 30, 1980. The previous list contained taxa for 1978 that were available to me on September 30, 1979. I thank my colleagues for providing me with reprints on Ostracoda. RFC stands for People's Republic of China.


ALBRUNICOLA Martinsson, 1979, p. 27. New name for Longispina Andres, 1969 not Cooper, 1942 (Brachiopoda). Family uncertain, Middle Cambrian.


FUSCINITES (E. kanvini) Ivanova, 1979, p. 176. Quadrijugatorlididae Kealing and Hussey, 1953. Middle Ordovician, U.S.S.R.


JAGATIELLA (J. isopti) Sethi, 1979, p. 162. Beyrichiidae Ulrich and Basler, 1923. Silurian (early Wenlockian), Gotland, Sweden; Anticosti Island, Quebec, Canada.


PANHAIKIA (P. spinosa) Guan, 1978 in Guan et al., 1978, p. 319. [Credited to Wang (58)]. Cythereellidae Sars, 1866. Late Permian (nonmarine). Guilin and Hunan Provinces, PRC.

PARAEUPRITIA (P. pulica) Sun, 1978 in Guan et al., 1978, p. 129. Eurychilinidae Ulrich and Basler, 1923. Middle Ordovician, Hubei Province, PRC.


PARAMICROCHELINELLA (P. guangxiensis) Sun, 1978 in Guan et al., 1978, p. 323. Family uncertain. Late Permian and Early Triassic, Guangxi Province, PRC.


SIBIRICHILINA (Laceochilina (L.) ambiguus) Kanyshev, 1967) Ivanova, 1979, p. 46. Eurychilininae Ulrich and Basler, 1923. Early and Middle Ordovician, U.S.S.R.

TIADMAJIANA (T. pulera) Sun, 1978 in Guan et al., 1978, p. 150. Paleocop conclusion, Family unknown. Middle Devonian, Hunan, PRC.


XINGTANELLA (X. xiantangensis) Guan, 1978 in Guan et al., 1978, p. 289. Tomiolullidae Mandelstam and Yavorsky, 1956. Late Permian, Hubel and Hunan Provinces, PRC.


REFERENCES


MEL’NIKOVA, L.M., 1979b. Voprosy filogenii naedemaevstva Primiltopenaei (Ostracoda) i neokorye Ordovikia lkh predstavitel’i v srednej Sibiri: Paleontologicheskii Zhurnal, 1979, no. 4, p. 47-59, pl. 5.


JURASSIC TO HOLOCENE GENERIC AND SUBGENERIC OSTRACODE TAKA PROPOSED DURING 1979

Gerd HARTMANN and Hans PETERSEN
Universität Hamburg, West Germany Dokumentation NT II

ADDENDA 1977:

AHMADIURA n.n., BIBULLULA n.n., KUWAITELLA n.n., LOUZA n.n., PHYMACYHEREIS n.n., RETECYHERETTA n.n.

Cretaceous of Kuwait.
(Abstract (Xerox) copy of Dissertation is not available).

ADDENDA 1978:

AMMOCYPRIS (A. verrucosa)

Cyprididae BAIRD, 1845 - Phaecocephalinae n.subg. Early Tertiary from the Coastal Region of Bohai, China.

BEROCYPRIS (B. striata)

Cyprididae BAIRD, 1845 - Huabeiinase n. subg. Early Tertiary from the Coastal Region of Bohai, China.

CAMAROCYPRIS (C. orata)

Cyprididae BAIRD, 1845 - Huabeiinase n. subg. Early Tertiary from the Coastal Region of Bohai, China.

CHINOCYPRIS (C. dongyingensis)

Cyprididae BAIRD, 1845 - Phaecocephalinae n.subg. Early Tertiary from the Coastal Region of Bohai, China.

CHINOCYTHERE (C. xinhanensis)

Cyprididae BAIRD, 1845 - Limnocephyrinina (= sensu BOJIE). Early Tertiary from the Coastal Region of Bohai, China.

CREPOCYPRIS (C. hebeiensis)

Cyprididae BAIRD, 1845 - Huabeiinase n. subg. Early Tertiary from the Coastal Region of Bohai, China.

DONGYINGIA (D. informentata)

Cyprididae BAIRD, 1845 - Huabeiinase n. subg. Early Tertiary from the Coastal Region of Bohai, China.

FUSOCANDONA (F. equida)

Cyprididae BAIRD, 1845 - Candoninae (= sensu BOJIE). Early Tertiary from the Coastal Region of Bohai, China.

GLENOCYPRIS (G. alpina)

Cyprididae BAIRD, 1845 - Huabeiinase n. subg. Early Tertiary from the Coastal Region of Bohai, China.

GUANGBEINIA (G. illiaqui)

Cyprididae BAIRD, 1845 - Huabeiinase n. subg. Early Tertiary from the Coastal Region of Bohai, China.

HEBEINIA (H. orata)

Cyprididae BAIRD, 1845 - Huabeiinase n. subg. Early Tertiary from the Coastal Region of Bohai, China.

HUABEINIA (H. chinensis)

Cyprididae BAIRD, 1845 - Huabeiinase n. subg. Early Tertiary from the Coastal Region of Bohai, China.

HUILLCYHERE (H. crambesi)

Limnocephyranidae K Characters, 1938.
Marine Cretaceous, Argentina.

MEGACYPRIS (M. longisquadrata)

Cyprididae BAIRD, 1845 - Huabeiinase n. subg. Early Tertiary from the Coastal Region of Bohai, China.
MINIOCYPRIS (M. major)

Cyprididae, BAIRD, 1845 - Phacocypriinae n.subg. Early Tertiary from the Coastal Region of Bohai, China.

NEOCYPRIA (N. triangularis)

Cyprididae BAIRD, 1845 - Cyclocypriidae (= sensu BOJIE). Early Tertiary from the Coastal Region of Bohai, China.

NINGHAINIA (N. miniscinata)

Cyprididae BAIRD, 1845 - Huabeiinae n. subg. Early Tertiary from the Coastal Region of Bohai, China.

PHALOCYPRIS (P. quangraoensis)

Cyprididae BAIRD, 1845 - Phacocypriinae n. subg. Early Tertiary from the Coastal Region of Bohai, China.

POTAMOCYPRELLA (P. bella)

Cyprididae BAIRD, 1845 - Phacocypriinae n. subg. Early Tertiary from the Coastal Region of Bohai, China.


Pterygocypris (P. furcata)

Cyprididae BAIRD, 1845 - Phacocypriinae n. subg. Early Tertiary from the Coastal Region of Bohai, China.

RETICYPRIS (R. herberti)


STIPITALOCRYHERE (S. longa)

? Cytheridea BAIRD, 1850. Early Tertiary from the Coastal Region of Bohai, China.

TUOZHANGIA (T. semirotunda)

Cyprididae BAIRD, 1845 - Huabeiinae n. subg. Early Tertiary from the Coastal Region of Bohai, China.

WOLBURGIOPTIONS (Wolburgia ? neoecetes) BERTELS, 1972


XIVINGIA (X. juminosa)

Cyprididae BAIRD, 1845 - Huabeiinae n. subg. Early Tertiary from the Coastal Region of Bohai, China.

NEW GENERA 1979:

ALACIA (Conchoecia alata G.W. MÜLLER, 1906)


AMAZONACYTHRIDEIA (A. multiradiata)


AUSTROPARADOXOSTOMA (A. ventromarginale)

HARTMANN, 1979: 265-266 by monotypy. Paradoxostomatidae BRADY & NORMAN, 1889. Recent marine, West-Australia, Godo Beach (Frenchman Bay near Albany).


CHLAMYDOCYTHEIDEA (C. machadoi)


DISCOCONHOCEA (Conchoecia elegans elegans G.O. SARS, 1865)


GLENOCYTHERE (Type spes. unknown)


JACOBELLA (J. papamaleisa)


KAVALACYTHEREIS (K. braconensis)

WOUTERS, 1979: 179-187, by monotyp. Cytherideidae SARS, 1925. Recent marine or brackish origin from Lake Tanganyika (Zaire) in the Bocca Bay of Kavala Inlet, at a depth of 12 m.

LANKACYTHERE (Cythere corallidea BRADY, 1866)


LEPTOCYTHEROMORPHA (L. corallidea)

PURPER, 1979. Family unknown. Cenozoic of the Upper Amazon Basin, Brazil.

LONGISPINELLA (L. asymmetrica)


HENRYHOWELLA aubigen NEOHENRYHOWELLA (Henryhowelles hartmanni JAIN, 1978)


NGARAWA (N. dirga)


OBTUSOECIA (Conchoecia obtusata G.O. SARS, 1865)


ORTHOCONHOCEA (Conchoecia strioles striole G.W. MULLER, 1906)


PLECOCYTHERE (P. sylvestriBradleyi)

ATHERSUCH, 1979: 13-20, in open nomenclature. Recent marine, NE-Atlantic off SW Ireland. Abyssal, lat. 50° 04.0' - 50° 04.3', long 13° 55.6' - 13° 53.2', depth 3660-3697 m.

PELORIPS (P. seahornmura)


POULACOUTOIA (P. olivenesi)


PROPARACYTHEIDEA (P. acuminata)

JAINELLA (J. karwarensis)


PSEUDOCY THERE
subgen. PLENO CY THERE (P.(P.) fragile)


PSEUDO PARA KRITHELLA (P. peraleja (sic))


PORROMECIA (Conchoecia correcta adriatica GOODAY et ANGEI, 1947).


ABYSSOCYPRIS
subgen. PROABYSSOCYPRIS (A. (P.) palavengi)

POKOFF, 1979, by monotypy. Pontocyprididae G.W. MÜLLER, 1894. Paleogene of Czechoslovakia. (Non synonym Australocyc.)

PROCYTHELLA
subgen. SERRATICYTHELLA (Procythereis serrata KLIE, 1940)


WALTONCYTHELLA (Apheleocythere acuta HOBBIE et PETERS, 1977)

HOBBIE et PETERS, 1979 nomen novum. Entocytheridae - Entocytheridae HOFF, 1942. Recent nonmarine, N-Carolina, Hoet: Camarata species. (The name WALTONCYTHELLA is proposed to replace the homonym APHELOCYTHELLA HOBBIE et PETERS, 1977, a name preoccupied by APHELOCYTHELLA TRIEDEL et KLINGLER, 1959).
REFERENCES:

1979 AL ABDUL-RAZZAQ, SABEEKAH KH.

1979 AL-ABDUL-RAZZAQ, SABEEKAH KH.
Peloriopsis, a new ostracode genus from the Cretaceous of Kuwait. - Symposium Volume Beograd 1979, pp. 47-54, Figs.

1979 AITHERSUCH, J.

1979 BHATIA S.B. et KUMAR, S.
Recent ostracods from off Karwar, West coast of India. - Symposium Volume Beograd, 1979, pp. 172-178, 4 pls.

1978 BOJER *

1979 DEDECKER, P.
Ostracods from the Moon Spring Area between Strangways and Cardimurka, South Australia. - Transactions of the Royal Society of South Australia. 103 (6): 155-168, 96 figs., 31 August 1979.

1979 HARTMANN, G.

1979 HOBBS, H.H. Jr. et PETERS, D.J.

1978 HOBBS, H.H. Jr. et PETERS, D.J.

1979 MARTENS, J.

1978 MUSACCHIO, E.A.
Parte micropaleontologica.

1978 (1979 ?) MUSACCHIO, E.A.

1979 POKORY, V.

1979 PURPER, I.

1978 RUGGIERI, G.
NORTH AMERICAN PALEONTOLOGICAL CONVENTION

MONTREAL, AUGUST 5, 6, 7, 1982

Although many of the papers presented at the Convention will be contributions by speakers invited to participate in symposia, paleontologists will also be able to present their research results to open sessions of the Convention. Those wishing to submit a paper to the Convention should write for an abstract form to:

NAPC - III, 3450 University St., Montreal H3A 2A6, Canada.

Abstracts of accepted papers will be published before the meetings. The Proceedings of the Convention will contain papers approximately 6 pages in length printed from camera-ready copy and will be available at the meetings. Abstracts must reach the committee by September 25th, 1981. Manuscripts for the proceedings will not be accepted after January 15th, 1982.

SMITHSONIAN OPPORTUNITIES IN BIOLOGICAL SCIENCES

The Smithsonian Institution announces its program of higher education and research training in the Biological Sciences for 1981-1982. Smithsonian Fellowships are awarded to support independent research using Smithsonian Institution collections, facilities, and laboratories and pertaining to the research interests of the Smithsonian research staff. Proposals for research may be offered in fields in which the Institution has research strength, including solar radiation research, photobiology, tropical biology, ecology, systematics, natural history, evolutionary biology, animal behavior and pathology, paleobiology, and marine biology.

Smithsonian Fellowships may be granted to postdoctoral and predoctoral scientists to pursue further training in research. Applications are due by January 15, 1981. Stipends supporting these awards are: a minimum of $14,000 plus allowances for postdoctoral fellows, and a minimum of $8,000 plus allowances for predoctoral fellows.

Awards are based on merit. Smithsonian fellowships are open to all qualified individuals without reference to race, color, religion, sex, national origin or age of any applicant. For more information and application forms please write: Office of Fellowships and Grants (Desk H), 3300 L'Enfant Plaza, Smithsonian Institution, Washington, D.C. 20560. Please indicate the particular area in which you propose to conduct research and give the dates of degrees received or expected.
<table>
<thead>
<tr>
<th>Name</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Su Deying</td>
<td>Institute of Geology, Chinese Academy of Geological Sciences, Beiwanzhuang Road, Beijing, China (c/o Su Deying)</td>
</tr>
<tr>
<td>Li Yonggui</td>
<td>ditto</td>
</tr>
<tr>
<td>Liu Zongyuan</td>
<td>The 3rd Marine Geological Team, Ministry of Geology, Beiwanzhuang Road, Beijing, China (c/o Su Deying)</td>
</tr>
<tr>
<td>Yuan Pengtian</td>
<td>The 3rd Geological Team, Ministry of Geology, Beiwanzhuang Road, Beijing, China (c/o Su Deying)</td>
</tr>
<tr>
<td>Ding Liansheng</td>
<td>The 6th Geological Team, Ministry of Geology, Beiwanzhuang Road, Beijing, China (c/o Su Deying)</td>
</tr>
<tr>
<td>Zhou Quanchun</td>
<td>ditto</td>
</tr>
<tr>
<td>Zheng Xianqiu</td>
<td>735 Team, Geological Bureau of Guangdong Province, Beiwanzhuang Road, Beijing, China (c/o Su Deying)</td>
</tr>
<tr>
<td>Hao Yichun</td>
<td>Wuhan College of Geology, Wuhan, China</td>
</tr>
<tr>
<td>Ruan Faikun</td>
<td>ditto</td>
</tr>
<tr>
<td>Shou Zhixin</td>
<td>Nanjing Institute of Geology and Mineral Resources, Zhongshan East Road, Nanjing, China</td>
</tr>
<tr>
<td>Wu Qile</td>
<td>ditto</td>
</tr>
<tr>
<td>Guan Shaozeng</td>
<td>Yichang Institute of Geology and Mineral Resources, P.O. Box 502, Yichang, China</td>
</tr>
<tr>
<td>Sun Quanying</td>
<td>ditto</td>
</tr>
<tr>
<td>Li Yinpei</td>
<td>Scientific Research Institute for Petroleum Exploration and Development, P.O. Box 910, Beijing, China (c/o Li Yinpei)</td>
</tr>
<tr>
<td>Lai Zingrong</td>
<td>ditto</td>
</tr>
<tr>
<td>Ye Dequan</td>
<td>Institute of Scientific Research and Designing, Daqing Oil Field, P.O. Box 910, Beijing, China (c/o Li Yinpei)</td>
</tr>
<tr>
<td>Jiang Yanwen</td>
<td>ditto</td>
</tr>
<tr>
<td>Shi Yuping</td>
<td>ditto</td>
</tr>
<tr>
<td>Xu Maoyu</td>
<td>Institute of Geological Prospecting, Ministry of Coal Industry, Xi'an, China</td>
</tr>
<tr>
<td>Cheng Shuwei</td>
<td>The 1st Geological Team, Ministry of Geology, Beiwanzhuang Road, Beijing, China (c/o Su Deying)</td>
</tr>
<tr>
<td>Song Qishan</td>
<td>ditto</td>
</tr>
<tr>
<td>Zhang Xianjun</td>
<td>The 3rd Geological Team, Ministry of Geology, Beiwanzhuang Road, Beijing, China (c/o Su Deying)</td>
</tr>
<tr>
<td>Liu Jiun</td>
<td>915 Team, Geological Bureau of Jiangxi Province, Beiwanzhuang Road, Beijing, China (c/o Su Deying)</td>
</tr>
<tr>
<td>Tian Maju</td>
<td>The 5th Geological Team, Ministry of Geology, Beiwanzhuang Road, Beijing, China (c/o Su Deying)</td>
</tr>
</tbody>
</table>

* not including the Ostracologists of Nanjing Institute of Geology and Palaeontology, Academia Sinica.
The Ostracodologist  - 13 -

Yang Renquan  
Regional Geological Surveying Team, Geological Bureau of Hebei Province  
Beiwanzhuang Road, Beijing, China (c/o Su Deying).

Yang Quqing  
Hebei College of Geology  
Xuanhua, Hebei Province, China.

Zhang Lijun  
Shenyang Institute of Geology and Mineral Resources,  
Beiling Street, Shenyang, China.

Qi Hua  
Xi'an Institute of Geology and Mineral Resources,  
Jiefang Road, Xi'an, China.

Yang Wenda  
Nanjing Institute of Geology and Mineral Resources,  
Zhongshan East Road, Nanjing, China.

Wei Min  
Chengdu Institute of Geology and Mineral Resources,  
Renmin North Road, Chengdu, China.

Li Yuwen  
ditto

Jiang Zhiwen  
Geological Institute of Kunming, Yunnan Province,  
Baite Road, Kunming, China.

Yang Fan  
Scientific Research Institute for Petroleum Exploration and Development,  
P.O. Box 910, Beijing, China (c/o Li Yinpei)

Jiang Xianting  
ditto

Sun Zhencheng  
Scientific Research Institute for Petroleum Exploration and Development,  
P.O. Box 910, Beijing, China.

Yang Shizhong  
ditto

Ge Yanshang  
ditto

Yan Chunlin  
ditto

Sun Zhihong  
ditto

Li Huinan  
ditto

Cang Shuxi  
Institute of Oceanology, Academia Sinica,  
Nanhai Road 7, Qingdao, China.

LIST OF SCIENTISTS WORKING WITH LIMNIC OSTRACODA

At the end of the 7th International Symposium on Ostracoda in Belgrade, the group of zoologists working with limnic Ostracoda was organized (limnology deals with all kinds of inland waters and therefore the words “limnic” or “limnetic” are correct and should be used instead of “nonmarine”). Dr. SCHORNIKOV is the chairman of this group.

The group shall give the opportunity for a better communication between its members. Our first work to register all the members. Prof. Dr. KEMPFF suggested to me also to record the paleontologists who are working with limnic Ostracoda.

I have sent a form to many ostracodologists with the request to correct the address, to give the field of research on Ostracoda and to notify other ostracodologists in their country. Most of the requests were returned. In two cases where I knew the correct address I filled out the field of research myself, although I received no answer.

I ask all ostracodologists who are not registered to send their address and field of research to Mr. GERRY.

I thank all those who have helped to complete this list and especially Mr. GERRY for publishing the list of the "Ostracodologist".

December 1980

Burkhard W. SCHARF
# List of Scientists Working with Limnic Ostracoda

<table>
<thead>
<tr>
<th>Country</th>
<th>Name and Address</th>
<th>Field of Research with Ostracoda</th>
</tr>
</thead>
</table>
| Australia | BENVIE, John A.H.  
Dept. of Population Biology  
Research School of Biological Sciences  
Australian National University  
P.O. Box 475,  
Canberra City ACT 2601 | ecology and ecological genetics |
| | DECKER, Patrick  
Zoology Dept.  
University of Adelaide  
G.P.O. Box 498  
Adelaide SA 5001 | taxonomy + ecology of freshwater and saline (non-marine) ostracodes in Australia mainly; palaeoecology + stratigraphy of Quaternary Ostracoda from inland waters. |
| | HUSSEIN, S. U.  
Research Laboratory  
Board of Works Farm  
Werribee, Victoria 3030 | biology, biogeography, ecology and taxonomy of non-marine Ostracoda of the world, fossil and living, especially Cainoecida taxa. |
| | MCKENZIE, Ken G.  
Riverina College of Advanced Education  
P.O. Box 588  
Wagga Wagga NSW 2650 | interstitial + cave ostracodes; Candoninae |
| Austria | DANIEL, Dan  
Limnologisches Institut  
Berggasse 16  
A-1090 Wien | recent and subfossil ostracodes |
| | LOFFLER, Heinz  
Zoologisches Institut  
Universitaet Wien  
Linnemologische Abteilung  
Berggasse 16  
A-1090 Wien | population dynamics of brackish-water species |
| Belgium | HEL, Carlo  
Institut voor Dierkunde  
Laboratorium voor Morphologie en Systematiek  
Ledeganckstraat 35  
B-9000 Gent | freshwater Ostracoda  
Belgium and central Africa; marine Ostracoda Belgium  
Mediterranean and Indo-Pacific |
| | WOUTERS, Karel  
Koninklijk Belgisch Instituut vor Natuurwetenschappen  
Vautierstraat 31  
B-1040 Brussels | morphological features (soft and hard parts) osteology, classification and ecology; genera: Clamydotheca, Darwinula, Strandella, Cyprisella; Cretaceous Ostracoda. |
| Brazil | KOTZIAN, Sonia  
Dep. Paleontologia e Estratigrafia - UFRGS  
Av. Paulo Gama s/a  
90.000 Porto Alegre, RS | |
ORNELLES, Lilia Pinto de
Depto. de Paleontologia e Estratigrafia - UFRGS
Av. Paulo Gama s/n
90.000 Porto Alegre, RS
Tertiary and Recent

PINTO, Inara Damisani
Depto. Paleontologia e Estratigrafia - UFRGS
Av. Paulo Gama s/n
90.000 Porto Alegre, RS
Paleozoic to Recent

PURPER, Ivo
Depto. Paleontologia e Estratigrafia - UFRGS
Av. Paulo Gama s/n
90.000 Porto Alegre, RS
Recent, Tertiary, Paleozoic

SANGUINETTI, Yvonne T.
Depto. Paleontologia e Estratigrafia - UFRGS
Av. Paulo Gama s/n
90.000 Porto Alegre, RS
Tertiary and Cretaceous

SILVA, Maria Elisabeth Vinas Gomes da
Depto. Oceanologia - UFRG
Ca. Postal 474
96.200 Rio Grande, RS
Recent, Marine

WÜRDIG, Norma Luiza
Depto. de Zoologia - UFRGS
Av. Paulo Gama, s/n
90.000 Porto Alegre, RS
Systematic, biology and ecology of brackish and freshwater ostracods of a coastal system

taxonomy, autecology, paleoecology

Canada

DELOREAN, L.D.
National Water Research Institute
P.O. Box 5050
Burlington, Ontario L7R 4A6
systematics, ricefield
Ostracods of S.E. Asia

BERNANDO, C. H.
Department of Biology
University of Waterloo
Waterloo, Ontario, N2L 3G1
local living Ostracoda, especially marine and brackish water; beginning to look at freshwater species; distribution; histology of living species especially in genetical maps of salt-water species

GRIGG, Ursula
Dept. of Geology
St. Marys University
Halifax, N.S. B3H 3C3
local fossil + living Ostracoda; beginning to look at freshwater species;

SIDDIQUI, Qadeer A.
Dept. of Geology
St. Marys University
Halifax, N.S. B3H 3C3
systematics & biogeography of freshwater ostracods - SE Asia, India & Neotropics

VICTOR, Rajahald
Dept. of Biology
Univ. Waterloo,
Waterloo, Ont. N2L 3G1
2) ostracods in container habitats
3) dispersal of freshwater ostracods - fish guts and stream drift

Denmark

RØEN, Ulrik Jb
Institute of Comparative Anatomy
Universitetsparken 15
DK København
zoogeographical and paleoecological studies on articial freshwater Ostracoda, mainly Greenland and North Canada, life-history and ecology.

SCHMIDT, Pia P,
Zoologisk Museum
Universitetsparken 15
DK 2100 København
freshwater Ostracoda, especially arctic and subarctic species; systematics, zoogeography, ecology, distribution in relation to physical factors
England

RATE, Raymond Holmes
Department of Palaeontology
British Museum, Natural History
Cromwell Road
London SW 7 5 BD

DEALTRY, John T.
Beechwood; Kilpin
Howden, N. Humberside
DN14 7TJ

FRYER, G.
Freshwater Biological Association
Ferry House, For Sawrey,
Ambleside, Cumbria LA22 0LP

GREEN, J.
Zoology Dept.
Westfield College, Hampstead, London NW3 7BT

HOUNSOME, M.V.
Keeper of Zoology
Manchester University Museum,
Oxford Road, Manchester, M13 9FL

MEYRICK, R.W.
Paleoservices Ltd.
Unit 15, Paramount Industrial Estate
Sandown Road, Watford WD2 4XA

NEALE, J.W.
Dept. of Geology
The University, Hull

taxonomy and biostratigraphy of
Mesozoic ostracods world wide; shell
structure of marine and freshwater
ostracods

range and means of recent fresh
& brackish water ostracods

functional morphology

African freshwater ostracods

distribution + ecology of British f.w.
ostracods; growth + development of
f.w. ostracods; identification service for f.w.
bivalves

distribution, taxonomy, ecology of
cypriids, especially recent candonides of
the British Isles and Europe.
fresh water ostracods from Sri Lanka,
Malaw. Omdurman and Africa

cyprididae, especially of ephemeral
or not deeps biotope

plioene + recent freshwater
ostracods of the Lower Rhine +
ensuiss
1) systematic, evolution and ecology of
interstitial marine Ostracodes;
2) ecology of freshwater Ostracodes

systematic, evolution and ecology of
marine and lymnetes Ostracods, especially of
Podocopida

Finland

RANTA, Kai
Department of Zoology, Division of Morphology and Ecology
University of Helsinki, P. Kantatiekatu 13
SF-00100 Helsinki, 10.

France

TETART, J.
Laboratoire de Zoologie
et Biologie Animale
USM Grenoble, F-38400 St-Martin-D’Heres

Germany, BRD

ABTS, Ulrich
Hinterorbroich 8, D 4150 Krefeld 29

GOTTWALD, Jochen
II. Sool. Institut der Universität Göttingen
Berliner Str. 28, D 3400 Göttingen

HARTMANN, Gerd
Zoologisches Institut und zoologisches Museum
Martin-Luther-King-Platz 8, D 2000 Hamburg 13

distribution, biology and ecology of
Cypriididae, especially of ephemeral
or not deeps biotope

plioene + recent freshwater
ostracods of the Lower Rhine +
ensuiss
1) systematic, evolution and ecology of
interstitial marine Ostracodes;
2) ecology of freshwater Ostracodes

systematic, evolution and ecology of
marine and lymnetes Ostracods, especially of
Podocopida
HEITKAMP, Ulrich
H. Zoologisches Institut der Universität
Berliner Str. 28, D 3400 Göttingen

HILLER, Dietrich, Zoologisches Institut und
Zoologisches Museum, Martin-Luther-King-Platz 3
D 2000 Hamburg 13

KEMPF, Eugen Karl
Geologisches Institut der Universität Köln
Zülpicher Str 49, D 5000 Köln 1

KEYSER, Dietmar
Zoologisches Institut und Zoologisches Museum
Martin-Luther-King-Platz 3, D 2000 Hamburg 13

MALZ, Heinz
Natur-Museum und Forschungsinstitut Senckenberg
Senckenberganlage 25, D 6000 Frankfurt 1

MARTENS, Johannes M.
Zoologisches Institut und Zoologisches Museum
Martin-Luther-King-Platz 3, D 2000 Hamburg 13

NÜCHTERLEIN, Hans
D 5841 Kammerstein 77

OHMERT, Wolf
Geologisches Landesamt, Baden-Württemberg
Albertstr. 5, D 7800 Freiburg

SCHARF, Burkhard W.
Kettelerstr. 15, D 6500 Mainz 21

ZISSLER, D
Biologisches Institut I (Zoologie)
Schauinslandstr. 1, D 7800 Freiburg I. Br.

Germany DDR

DIEBEL, Kurt
Museum für Naturkunde Paläontologisches Museum
Invalidenstr. 43; DDR-104 Berlin

MIETRZENIUK, Eriks
Museum für Naturkunde Paläontologisches Museum
Invalidenstr. 43, DDR 104, Berlin

December, 1980.

ecology of freshwater ostracods of Middle-Europe

taxonomy, systematic, ecology of freshwater, ostracods of Europe.

fossil and recent nonmarine Ostracods

Brackish water ostracods, maris; ultrastructure.

post-paleozoic Ostracocas

pelagic marine ostracods (Halocyprididae); some time; freshwater ostracods, faunistic, taxonomy

systematics + ecology of freshwater-ostracods

quaternary freshwater ostracoda, ecology

zoogeography, ecology and systematics of recent limnic Ostracoda, especially of Germany and Mediterranean regions.

Ultrastructure of spermiogenesis and oogenesis

fossil Quaternary Ostracoda in connection with characteristics of shells of living Ostracoda and their ecological features

quaternary limnic ostracodes

Hungary

FARKAS, Henrik Karoly, Department of Zoology
Hungarian Natural History Museum, Berzser U. 13
H-1088 Budapest
PONYI, Janô
Biological Research Institute
Hungarian Academy of Sciences
Tihany 8237

India

BATTISH, S. K.
Department of Zoology, Panjab Agricultural University
Ludhiana

BHATIA, S. B.
Dept. of Geology, Panjab University, Chandigarh 160014

DEB, Maya
Zoological Survey of India
27, Chowringhee Road, Calcutta-700016.

MICHAEL, George
Department of Biological Sciences
North Eastern Hill University, Shillong, Meghalaya

Israel

ROSENFELD, Amnon
Palaeontology Department, Geological Survey of Israel
30 Ma’alot Israel Street, 99501, Jerusalem

Italy

ANICCHI, Grazia
Istituto di Zoologia, Universita’ 09100 Cagliari

GHETTI, P. F.
Istituto de Ecologia
Universita’ Farma

TAGLIAACCHI-MASALA, Laura
Istituto di Zoologia, Universita di Cagliari
I-09100 Cagliari

THALER, Bertha
Biologisches Landeslaboratorium, Leifers/Bozen

Japan

HIRUTA, Eiichô
Biological Laboratory, Kushiro College
Hokkaido University of Education, 085 Kushiro

OKUBO, Ichiro
Shihitama College
Nishigawara 288
Okayama (703)

SEKIGUCHI, Yoshikuni
Akoto 1166, Fukaya-shi, Saitama-ken (366)

ecology of ostracodes of
Lake Bataton/Hungary

taxonomy, ecology and biology of
recent freshwater Ostracoda

palaeozoic ostracods, marine tertiary ostracods,
marine & freshwater quaternary ostracoda,
zoogeography of recent ostracodas.

taxonomy of freshwater, marine and brackish
water ostracods of Sambhar Lake and Chilka
Lake, biology of two species from Indian
Mamam tank, ecology and geographical
distribution of freshwater ostracods.

Cretaceous ostracodes, recent marine
ostracods

taxonomy of freshwater ostracods from
Sardina

freshwater ecology

ostracods in the lakes of Sudtirol (Italy)

taxonomy and biology

taxonomy, ecology of recent Ostracoda from
Japan
TAKI, Akio  
Department of Zoology  
Kyoto University, Sakyo-Ku, Kyoto, 606

Jugoslavia

KRSTIC, Nadezda  
Geoinstitut, Rovnjaka 12, P.O.R. 158,  
Yu-11000 Beograd

PETKOVSKI, Trajan  
Prirodosavceni Musje, Bulevar Elidin bb  
Yu - 91000 Knjofe '55

Luxemburg

MRISCH, Claude  
Musée d'Histoire Naturelle, Marche-aux-Poissons, Luxembourg

New Zealand

CHAPMAN, M.A.  
University of Waikato  
Private Bag, Hamilton

EAGAR, Stephen  
Department of Geology, Victoria University  
Private Bag, Wellington

LEWIS, M. H. (nee BARCLAY)  
Department of Zoology, The University  
Private Bag, Auckland.

McLay, C. L.  
Department of Zoology  
University of Canterbury, Christchurch

Nederlande

VAN HARTEN, Dick  
Geologisch Instituut  
Nieuwe Prinsengracht 130  
1018 VZ Amsterdam

Poland

SYWULA, Tadeusz  
Uniwersytet Gdanski, Zaklad Zoologii  
Ul. Kladki 24, PL 80-822, Gdansk

Rumania

CARAION, Franciscu Elena  
Institute of Biological Sciences, 77748 Str. Splaiului  
Independentei nr. 296, Sector 6  
Bukarest

Spain

ARMENGOL, Juan  
Dept. Ecologia,  
Fac. Biologia, Univ. Barcelona, Gran Via, 585  
Barcelona - 7

taxonomy and ecology of recent ostracods

systematics, taxonomy and biostratigraphy of fossil and recent Ostracods

taxonomy, zoogeography and ecology of freshwater-Ostracods in Jugoslavia

recent freshwater ostracods

taxonomy and ecology of New Zealand freshwater and terrestrial ostracods

taxonomu and ecology of fossil and recent Ostracods

taxonomy and ecology of freshwater ostracods

reproductive ecology and population ecology of freshwater and marine ostracods

ecology and especially evolution of ostracods; so far as fresh water ostracods are concerned, recent as well as fossil forms are involved.
taxonomy, zoogeography and ecology of Himal Ostracoda

fresh-water, marine, recent Ostracoda

classification and ecology of fresh-water ostracods of Spain
Sweden

ANDERSSON, Anders
Dept. of Zoology
Hagensvägen 3A, S-223 61 Lund

Turkey

ÇİLEN, Dincer
I.U. Fen Fakültesi, Genel Zooloji Kürsüsü
Vezneciler-Istanbul.

USA

CAMERON, Susanne
125 W. Rose Lane, Phoenix, Arizona 85013

CRAWFORD, Edward A. Jr.
Department of Biology, Hampden-Sydney College
Hampden-Sydney, Virginia 23943

FORESTER, Richard M.
MS 919 P & S Branch
US Geological Survey, Denver Federal Center
Denver, Colorado 80225

HOBBS, Horton Holcombe Jr.
Department of Invertebrate Zoology,
Smithsonian Institution, Washington, D.C. 20560

HOBBS, Horton Holcombe III
Department of Biology
Wittenberg University
Springfield, Ohio 45501

KAESLER, Roger L.
Dept. of Geology, Room 219 Lindsey Hall
The University of Kansas, Lawrence, Kansas 66045

KORNICKER, Louis S.
National Museum of Natural History
Smithsonian Institution, Washington, D.C., 20560.

KRUTAK, Paul R.
University of Nebraska-Lincoln, Department of Geology
433 Morrill Hall, Lincoln, Nebraska 68588

December, 1980.

- 20 -

freshwater, but not more active in taxonomy, ecology

sensory organs

systematic and ecology of Turkish freshwater Ostracode

paleoecology - cenozoic, western USA

systematics of epizoic ostracods

my primary interests involve the systematic, paleoecologic and biochronologic studies of Cenozoic non-marine ostracodes, with particular attention given to Neogene and Quaternary forms. I am also beginning to study the biogeographic and environmental distribution of living non-marine ostracodes in North and South America.

systematics, and ecological and geographic distribution of entocytherid ostracods and their hosts

systematics, evolution and ecology of entocytherid ostracods with emphasis on host (crayfish) - commensal (ostracod) associations

primary interest in marine, but I do some work with freshwater forms:
1) late Paleozoic freshwater forms from Mid-continent of North America;
2) freshwater ostracodes in the study of environmental pollution.

benthic living marine Cypridinaceae (Myodooeopina); rarely with other groups

my primary interests are in marginal marine forms. I have had students working with non-marine forms in the Sandhills of western Nebraska.
LISTER, Ken
Pemex Oil Company, P.O. Box 2967, Houston, Texas 77001

FETERS, Daniel Joseph
York High School, P.O. Box 547, Yorktown, Virginia 23690

SMITH, Raymond Newton
Department of Physical Science
Eastern Connecticut State College, Willimantic, Connecticut 06226

SOHN, I. G.
U.S. Dept. of the Interior, Geological Survey,
Room E-301, National Museum of Natural History
Washington, D.C., 20560.

STOUT, Larry N.
Research and Technical Information
Missouri Department of Natural Resources
Jefferson City, Missouri

WALTON, Margaret
Mountain Lake Biological Station
Pembroke, Virginia 24136

USSR

AKATOVA, N. A.
Zoological Institute, Academy of Sciences, Leningrad

GRIGELIS, Antanas
Institute Zoology and Parasitology of the Academy of Sciences
of the Lithuanian SSR
K. Pavilo g. 54, 232300, Vilnius, Lithuanian SSR

GOLUBNICHAYA, L. V.
Zoological Institute, Akademiya Nauk Ukrainskoy SSR, Kiev

KOVALANKO, A-L
Academy of Sciences of the Moldavskoy SSR Biological Institute
Department of Paleontology and Biostratigraphy
277028, Khishinev

MAZEPova, Galina
Limnological Institute, Siberian Department
Academy of Sciences USSR Listvenichnoe on Baikal,
Irkutsk

NAYDINA, N.N.
Dept. of Biology and Pedology Invertebrates Zoology
Moscow University, 117234 Moscow - 234.

NEGADAev-NIKONOV, K. N.
Geological Institute, Academy of Nauk Moldavskoy SSSR
Akademicheskaya 5, 277028, Khishinev

SCHORNIKOV, E. J.
Institute of Marine Biology, Far East Research Centre
Academy of Sciences of the USSR
Vladivostok 690022
Dear Friends,

I would like to thank all of you who sent material for this number, and those who helped in the distribution of the last one. If it continues this way, we can really start with two numbers per year again.

Wishing you all a happy and fruitful new year,

Ephraim Gerry

-------------------------------------------------------------

PLEASE ADDRESS ALL CORRESPONDENCE FOR THE OSTRACODOLOGIST TO:

EPHRAIM GERRY
P.O.B. 5283
JERUSALEM 91052
ISRAEL.

Printed by: Herson Print
83 Dizengoff St., Tel Aviv.
EIGHTH INTERNATIONAL SYMPOSIUM ON OSTRACODA

If you have not already done so, it will help us to plan this meeting if you would kindly provide the information below:

NAME ____________________________________________ DATE __________________________

ADDRESS ____________________________________________

Do you plan to attend the symposium? YES ______ PROBABLY ______ MAYBE ______ NO ______
Accompanied by how many? ____________________________

Do you plan to submit a paper? ____________________________ Please describe the topic briefly:
____________________________________________________________________________________
____________________________________________________________________________________

Please name someone who should be invited to submit a paper: ____________________________
on what topic? ____________________________

Please suggest a topic for an organized discussion session:
____________________________________________________________________________________
____________________________________________________________________________________

and the person who should lead that discussion ____________________________

Do you plan to participate in field excursions? ____________________________

What do you prefer? Check all that apply:

<table>
<thead>
<tr>
<th>———</th>
<th>———</th>
<th>———</th>
<th>———</th>
<th>———</th>
<th>———</th>
</tr>
</thead>
<tbody>
<tr>
<td>pre-symposium</td>
<td>Recent marine</td>
<td>post-symposium</td>
<td>Recent freshwater</td>
<td>1 or 2 days</td>
<td>Texas</td>
</tr>
<tr>
<td>3 or 4 days</td>
<td>Oklahoma</td>
<td>Cretaceous</td>
<td>Louisiana-Mississippi</td>
<td>even greater distances</td>
<td></td>
</tr>
<tr>
<td>Tertiary</td>
<td>Upper Paleozoic</td>
<td>Maximum opportunity to collect Ostracoda</td>
<td>Lower Paleozoic</td>
<td>Minimum collecting and maximum tourism</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>General regional geology</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Other suggestions?

____________________________________________________________________________________

Please return this form to Dr. Rosalie F. Maddocks, Geology Department, University of Houston, Houston, Texas 77004 U. S. A.