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

Belgrade is over, and, united we are looking forward to Houston in '82. We certainly hope that our Chinese colleagues, whom we missed at our last gathering will be able to attend. It has been over sixteen years since we started in Naples, developing in our little group both international and interdisciplinary cooperation.

Wishing all of us a happy fruitful new year,

Ephraim Gerry

INTERNATIONAL RESEARCH GROUP ON OSTRACODA

In a letter dated 18.9.1979 Dr. O.H. Walliser, Secretary General of the IPA acknowledged the organization of the International Research Group on Ostracoda with its' autonomous Research Groups.

Member groups, at present, are: "IRG on Paleozoic Ostracoda", "Salt water ostracodes of the Tethys", "Neogene ostracode working group".

Officers of the IRGO are:

President - Dr. I.G. Sohn, USA
Vice President - Dr. E.N. Polenova, USSR
Secretary - Dr. M.C. Keen, U.K.
Past President & Counselor - Dr. H.J. Oertli, France.
EIGHTH INTERNATIONAL SYMPOSIUM ON OSTRACODA

“APPLICATIONS OF OSTRACODA TO ECONOMIC AND SCIENTIFIC PROBLEMS”

The Eighth International Symposium on Ostracoda will be held in Houston, Texas, U.S.A., on July 26-30, 1982. This interdisciplinary colloquium will feature invited and contributed papers, workshops and discussion sessions, visits to local scientific laboratories, and other activities. Meetings will be held in the Continuing Education Center on the University of Houston Central Campus. Participants may be accommodated in the University student dormitories or in the Hilton Hotel on campus.

The theme of the conference emphasizes applied ostracology, the “state of the art”. Papers concerning the use of Ostracoda for biostratigraphy, paleoecology, paleo-oceanography, pollution-control, environmental management, fisheries, and the like, will be especially welcome. Review papers are also solicited that summarize the present state of our knowledge for a major question in ostracode biology, evolution, ecology or zoogeography. Other suitable topics include Ostracoda of localities to be visited on the excursions, short biographies of eminent workers, or a brief summary of the past and present activities of an organization or nation, especially one not previously represented at these symposia.

Papers on other aspects of Ostracoda may also be contributed. Speakers are encouraged to consider nontraditional formats, such as posters, audiovisual media, or demonstrations, to shorten presentations and increase audience involvement. Instructions to authors will be published in a later circular. Meanwhile, potential authors are requested to write to the organizers, describing the nature of the intended contribution.

Anyone who has ideas about topics for discussion sessions, nominations for persons to lead these discussions, nominations for invited papers, or other suggestions for activities of this symposium is encouraged to write to the organizers as soon as possible. More definite information and a pre-registration form will be included in the next circular.

Pre- and postsymposium field excursions will visit Paleozoic, Cretaceous, Lower Tertiary, and Recent freshwater and coastal environments of Texas. Additional excursions may be planned if there is sufficient interest.

This meeting is organized by the INTERNATIONAL RESEARCH GROUP ON OSTRACODA and the UNIVERSITY OF HOUSTON GEOLOGY FOUNDATION, with the sponsorship of THE PALEONTOLOGICAL SOCIETY and the SOCIETY OF ECONOMIC PALEONTOLOGISTS AND MINERALOGISTS. The International Research Group on Ostracoda is affiliated with the INTERNATIONAL PALEONTOLOGICAL ASSOCIATION under the INTERNATIONAL COUNCIL OF SCIENTIFIC UNIONS and UNESCO.

FIRST CIRCULAR
October, 1979

Dr. Rosalie F. Maddocks
Chair, Organizing Committee
Eighth International Symposium on Ostracoda

Geology Department
University of Houston
Houston, Texas 77004
U. S. A.
MINUTES OF THE MEETING OF THE INTERNATIONAL RESEARCH GROUP ON OSTRACODA, 26TH JULY, 1979 AT THE ZOLOSKI ZAVOD, UNIVERSITY OF BELGRADE, BELGRADE, YUGOSLAVIA.

Dr. H.J. Oertli was in the Chair, Dr. M.C. Keen as Secretary took the minutes of the meeting, 56 members attended the morning session.

Dr. Oertli opened the meeting by reading apologies for absence from Drs. Kornicker and Hou You-tang. He then read the names of colleagues who had died since the last meeting in Saalfelden, and asked the meeting to observe a minute’s silence. The colleagues remembered were: Johannes WOLBURG, 13/7/76; Paul MARGERIE, 13/7/77; Peter SYLVESTER-BRADLEY, 17/4/78; Franz BETTENSTAEDT, 19/8/78; Karl KROMMELBEIN, 7/6/79.

1. Minutes of last meeting

These were available through the Ostracodologist (no. 24, December 1976) and duplicate sets had been left in the demonstration room during the Belgrade symposium; thus there was no need to read them. The only query was from Dr. Neale who had thought that Dr. Whalley had been elected to the steering committee set up to investigate the organization of a new treatise; he accepted that this was not so. The minutes were then passed unanimously as being a true record.

2. Election of Officers

A new post of second Vice Chairman was proposed by Dr. Sohn and accepted by the meeting. There being only one candidate for each post, nominated by the retiring officers of the IRG on Ostracoda, the following were elected:

- Chairman : Dr. I.G. Sohn
- Vice Chairman : Dr. H.J. Oertli
- 2nd Vice Chairman : Dr. (Mrs.) E.N. Polenova
- Secretary : Dr. M.C. Keen

3. The Ostracodologist

Dr. Oertli opened the discussion by asking Mr. Gerry whether the Ostracodologist circulated easily in eastern Europe, U.S.S.R. and Arab countries. Mr. Gerry replied that half of all copies produced were sent to the U.S.S.R., and an official letter from the Micropaleontological Commission in Moscow acknowledged the newsletter. Furthermore, Soviet colleagues at the Belgrade symposium had assured him that the newsletter was widely circulated. Countries without postal relations with Israel were circulated via Dr. Oertli. No acknowledgement had been received for copies sent to Albania and China. Dr. Sohn assured the meeting that the newsletter was available in China.

Mr. Gerry then explained to the meeting that the irregular appearance of the newsletter was due to lack of submitted material. He needed at least 25 pages for each issue because of postal charges, and it was too difficult to charge for the Ostracodologist. He hoped to produce one issue each year, and probably had enough money for two issues each year, if enough material was available. 5-6 pages in each issue are devoted to bibliographies, and regular features were the lists of new genera supplied by Prof. Harman and Dr. Sohn. However, no news reports were ever received from regional groups. He also appealed for the names of new ostracod researchers to be sent to him. He hoped to produce a list of all ostracod workers, including zoologists, in the U.S.S.R. He finally emphasized to the meeting that the regular appearance of the newsletter was dependent upon ostracod workers sending him material.

Dr. Keyser proposed that lists of the location of ostracod collections, especially the location of holotypes, should be published in the Ostracodologist. He was thinking of collections such as those of Muller, which no one knew the location of. He proposed that one person in each country should be appointed to compile a list of the ostracod collections in that country. The meeting accepted the suggestion, and the following list was suggested and accepted by the nominee 5.

- Algeria, Morocco, Tunisia : Dr. Bismuth
- Australia : Dr. de Dekker
- Austria : Kristian Tollman
- Belgium : already done (de Dekker)
- Canada : Murray Copeland
- France : already done (Oertli)
- Germany : Dr. Keyser
Japan : already published (Gerry)
Kuwait, Saudi Arabia, Iraq : Abdul Rassaq
Poland : Mme. Szczurek
U.K. : Hawkins suggested the ostracod section of the British
U.S.A. : Dr. Sohn
U.S.S.R. : Dr. Polenova
Yugoslavia : Dr. Sokac

This still required correspondents for Italy, Scandinavia, South America, India, and China.

Each correspondent was asked to prepare a list of type material: Dr. Copland suggested that Mr. Gerry should prepare a definite format, which Mr. Gerry agreed to circulate to each correspondent. Mr. Gerry also wondered if each of the correspondents listed above would send him reports of activities in their respective countries, for publication in "The Ostracologist". Mrs. Polenova stated that all publications in the U.S.S.R. gave the depositary, and she wondered why this needed to be published in "The Ostracologist". Dr. Sohn explained that this project was really concerned with locating older collections, the location of which was often unknown to ostracodologists as a whole.

Dr. Oertli proposed, and the meeting accepted, that the cover of "The Ostracologist" should also bear the phrase "Official newsletter of the International Research Group on Ostracoda". This might ease postal inspection in some countries.

4. Proposition of Dr. McKenzie

Dr. Oertli read a letter to the meeting which he had received from Dr. McKenzie. This letter proposed a publication of regular lists of new superspecific taxa. There was no discussion on the subject because of later debate on the revised treatise, and Dr. Hazel's computer print-out [see section 10 below].

5. The next symposium

Dr. Maddocks distributed a questionnaire concerning the next meeting, to be held at the University of Houston, Texas, 8th - 13th August 1982. Members were asked for opinions on pre- and post-symposium excursions. The Silurian - Devonian of the Appalachians was suggested as the possibility of support was adequate. Areas in and adjacent to Texas were suggested. Dr. Sohn proposed, Dr. Keijser seconded the motion that "We accept the invitation to meet in Texas in 1982". The motion was carried unanimously.

The meeting was then adjourned for lunch. 45 members reassembled in the afternoon.

6. Future symposia

Dr. Bonaduce had suggested Naples for 1985 at the last meeting at Saalfelden, and again put this before the meeting. Dr. Sohn suggested investigating the possibility of the meeting after Houston being held in the U.S.S.R. This would then enable the IRG on Ostracoda to meet in Naples on the 25th anniversary of the Institute of the Symposia at Naples in 1962.

Dr. Polenova said that she would like to see the ostracodologists in the U.S.S.R., but it was not possible to make a decision immediately. Dr. Sohn then proposed the following motion, seconded by Mr. Gerry, "We tentatively accept Dr. Bonaduce's proposal to go to Naples in 1985 unless a meeting in the U.S.S.R. can be arranged beforehand". This was carried unanimously. Dr. Bonaduce was agreeable to the motion. Dr. Maddocks suggested the members should be informed of the result within one year through "The Ostracologist". Dr. Sohn accepted this proposal.

7. Discussion on status of ostracode research groups affiliated to the I.P.A.

The Chairman opened the discussion by stating that other major groups of fossils had a single research group of workers involved in their study affiliated to the I.P.A. The proposal before the meeting was that ostracod workers should also have one affiliated group, i.e. the IRG on Ostracoda, and that other smaller working groups should become autonomous subgroups of the IRG on Ostracoda.

Dr. Sohn stated that the Palaeozoic workers had had a lengthy discussion and had voted to become a subsection of IRG on Ostracoda. Dr. Groote Uffenorde submitted the following resolution: "The IRG Palaeozoic Ostracoda group agrees to Dr. Oertli's proposal, with the reservation that a reasonable representation of our group amongst the officers of the IRG on Ostracoda should be maintained, otherwise affiliation would be reconsidered".
Three other groups are also in existence:

1. "Salt water ostracodes of Tethys (Upper Cretaceous - Recent)" - Chairman J-P. Babinot.
3. "Neogene ostracod working group" - Chairman Ana Sokac.

Considerable discussion followed on the necessity for these groups and whether we really need a single post-Palaeozoic subgroup (Dr. Sohn, de Dekker, Warshauer, Lubimova, Gray, Keyser). Dr. Oertli summed up the position to the meeting: any ostracod workers who have interests in a particular field can form a working group, and the 4 listed above are such working groups. Researchers wishing to start new subgroups should inform the Chairman and the IFA, which will register the new subgroup as a research subsection of the IRG on Ostracoda.

Dr. Gropp Ufformade mentioned the advantage of official affiliation in gaining financial help. Mrs. Gropp wondered why the IRG on Ostracoda was not affiliated to the International Union of Biological Sciences. Dr. Oertli explained that we were, because the IFA is linked to the IUBS as well as the International Union of Geological Sciences.

Dr. Warshauer proposed, Dr. Kaiser seconded the motion that "ostracod workers should become one group, the International Research Group on Ostracoda, affiliated to the IFA, with working groups formed when required to become subgroups of IRG on Ostracoda". The motion was passed: 34 for, 0 against, 1 abstention.

8. Progress Reports

None were given.

9. Informal meetings of ostracode workers

Dr. Oertli opened the discussion by stating that he knew of four such groups, in France, U.K., U.S.A., and a planned group for western Europe. He asked for details of other such groups in other countries.

Dr. Polesnovs said that in the U.S.S.R., there was an ostracod section of the Micropalaeontological Commission, which planned to meet every 3-4 years, although the last meetings were in 1971 and 1979. Ostracod workers also participated in the All-Union meeting of the Micropalaeontological Commission. Reports and proceedings were published. Dr. Oertli wondered if it was possible to obtain the reports. Prof. Sokac mentioned the ostracod section of the Neogene stratigraphic commission, for which she was responsible (Regional Committee on Mediterranean Neogene Stratigraphy). Dr. Sohn said that the Friends of the Ostracoda of the U.S.A., Chairman Prof. Swain, met informally at meetings of the Geological Society of America, and the American Association of Petroleum Geologists. No publications were considered. Dr. Hackins said that in the U.K., the ostracod section of the British Micropalaeontological Society had 3-4 meetings per year, including field meetings. Abstracts and reports were published in the B.M.S. Newsletter, and the group was partly responsible for the "Stereotaxis of Ostracod Shells". The section had 30-40 members. Dr. Oertli said that in France the Ostracodologistes de langue Francaise met once a year. This year they had held their 3rd annual meeting, with informal exchanges around a table. This was followed the next day by a joint meeting with British colleagues to Tertiary localities around Paris. The next meeting was to be held at Marseilles, and a joint meeting with British colleagues was planned for 1981 in the Isle of Wight, southern England. Dr. Ufformade said that I.G.C.P. Project 124 on the northwest European Tertiary basin had an active ostracod section led by Dr. Gramann. A meeting was held every year in March: in 1979 it was in the Netherlands, in 1980 it is to be in Edinburgh, Scotland.

10. Report on Treatise

Dr. Kaiser reminded the meeting that a steering committee of 7 members had been set up at Saalfelden to investigate the organisation of a new treatise or treatise-like volume. At that time (i.e. 1976) it had seemed likely that a revised Treatise would not be feasible for at least ten years. It was now possible, however, to have one published by the mid 1980's. Dr. J.E. Hazel had been appointed by the editor of the Treatise to assume responsibility for a new volume, with the same format as before. Dr. Hazel would be responsible for Cretaceous - Cainozoic ostracods, Dr. Whately Triassic - Jurassic, and Prof. Martiny on Palaeozoic ostracods. Many workers would be asked to participate, but the actual number of authors would remain small.

In answer to questions, Dr. Kaiser stated that Dr. Hazel had just circulated a computer print-out of taxa for comment. Dr. Hazel had not yet approached any workers for help. The plan was to publish units, eg. superfamilies, as they became ready. Workers should write to the three people named above if they wished to participate. Dr. Sohn suggested that it would be useful for Dr. Hazel to receive all details and original illustrations of new taxa.

11. Any other business

Mme. Krstic told the meeting that the discussions, together with the papers not submitted in time for publication
12. Concluding remarks

Prof. Sokac thanked all the participants for their contribution to the meeting, and expressed her pleasure at seeing everyone at Belgrade, with special mention of our Russian colleagues who were attending their first meeting. She hoped the stay had been a pleasant one, and looked forward to seeing everyone in Yugoslavia once again.

Dr. Polenova expressed her pleasure in participating in the meeting, mentioning the friendly scientific intercourse between colleagues and exchange of information. She believed contacts were now stronger and hoped they would continue to strengthen in the future. She thanked the members of the organizing committee for all their hard work in making the meeting such a success.

Dr. Sohn seconded Dr. Polenova’s sentiments and hoped to see everyone in Texas.

Dr. Oertli then closed the meeting.

Minutes of the Meeting of the I.R.G. on Palaeozoic Ostracoda, Beograd/Yugoslavia, 1979

Included in the program of the “VII. International Symposium on Ostracoda,” Belgrade, 1979, was a meeting of the I.R.G. on Palaeozoic Ostracoda (in the library of the Zoological Institute Beograd, July 25, 1979, 15:30 - 17:00).

Chairman: I.G. Sohn
Translation into Russian: E.N. Polenova.


After the introduction by I.G. Sohn there was a discussion on the status of the I.R.G. on Palaeozoic Ostracoda within the I.P.S. (because of a letter by the Secretary-General O.H. Walliser of Jan 3, 1979 and a proposal by H.J. Oertli of May 29, 1979). The following motion was accepted: “We agree to Oertli’s proposal (to have one umbrella I.R.G. on Ostracoda with several subgroups), with the reservation, that unless the I.R.G. on Ostracoda can guarantee a reasonable representation of our subgroup in the executive (of the I.R.G. on Ostracoda), we would have to reconsider our position.”

Because of the increasing number of members in the I.R.G. on Palaeozoic Ostracoda it was decided to increase the executive and to elect M. Copeland as President
L. Sarv as Vice President and
H. Groos-Uffenorde as Secretary
until the end of the next meeting in Houston/Texas, 1982.

The I.R.G. on Palaeozoic Ostracoda will meet at the VIII. International Symposium on Ostracoda in Houston/Texas in August, 1982. Therewill be a questionnaire circulated concerning field trips of Palaeozoic interest.

Because of the attempt of the International Commissions on Stratigraphy to improve the positions of boundaries between systems, we should give special attention to these problems. The International Commission will ignore the ostracodes if we do not prove their usefulness for biostratigraphy and international correlation. To show the possibilities and initiate discussion a review was given by E.N. POLENOVA (The ostracodes at the Lower/Middle Devonian boundary), H. GROOS-UFFENORDE (Estomozoid ostracodes at the Devonian/Carboniferous boundary) and I.G. SOHN ( noncestomozoid ostracodes at the Devonian / Carboniferous boundary). At present our knowledge of the relationship of Palaeozoic ostracode faunas to systematic boundaries is limited in many geographic regions; therefore it is highly desirable that studies should be undertaken in many countries on continuous ostracode sequences crossing these boundaries. This type of research could be a very valuable contribution of our subgroup to the 1982 International Symposium in Houston.

Due to the lack of time the discussion was continued on the morning of May 26.

Gottingen,
July 30, 1979

(Helga Uffenorde)
INTERNATIONAL RESEARCH GROUP ON PALEozoIC Ostracoda

More than 50 ostracode workers who represent 17 countries have indicated their desire to join the IRG on Paleozoic Ostracoda. Their names, addresses and area of interest are listed below. Some of us included our telephone numbers as a means of rapid communication. Any corrections, updating, telephone numbers, or additional names to be contacted before the next circular should be written to one of us.

Chairman: I.C. Sohn

Miss Shuko Adachi (Student)
Institute of Geoscience
The University of Tsukuba
Ibaragi, 300-31, Japan

Dr. Garry G. Anderson
Dept. Earth Science
St. Cloud State University
St. Cloud, Minnesota 56301, U.S.A.

Dr. Jean M. Berdan
U.S. Geological Survey
Washington, D.C. 20244, U.S.A.
(Tel. (202) 343-3658

Prof. W.K. Braun
Department Geological Sciences
University of Saskatchewan
Saskatoon, Sask. Canada S7N 0W0
Tel. (306) 343-3355

Prof. Te-chihung Chen
Nanking Inst. Geol. & Paleont.
Academia Sinica
Chi-Ming-Siu, Nanking
People's Republic of China

Dr. Ruth B. Chilman
32350 Glen Cove
Farmington Hills
Michigan 48018, U.S.A.

Dr. Michel Coen
Institute de Geologie
Univ. Catholique de Louvain
Lab. Paleontologie
Place Louis Pasteur 3
B-1348 Louvain-La-Neuve
Belgium

Dr. M.J. Copeland
Geological Survey of Canada
601 Booth Street
Ottawa, Ontario, Canada KIA 0G8
Tel. (613) 995-4125

Dr. L.N. Egorov
VNII-OJi
Dmitrovskii proezd 10
Moskva A-422 U.S.S.R.

Secretary: H. Groos-Uffendorf

Carboniferous and Permian ostracodes

Pennsylvanian ostracodes; ontogeny and dimorphism

Lower Paleozoic ostracodes; taxonomy, paleoecology and provincialism
Middle Ordovician Kentucky & Utah;
L. Devonian of Maine

Eifelian to Frasnian ostracodes of Western Canada

Paleozoic ostracoda

Middle Devonian ostracodes of the Great Lakes Basin

Givetian and Frasnian ostracode of Belgium; hopes to extend into the Dinantian

Early Middle Ordovician Ostracoda of North America

Stratigraphy and Ostracoda of the Middle & Upper Devonian
Devonian and Lower Carboniferous Ostracoda

Systematics, evolutionary morphology; inner structures of Paleozoic Ostracoda

Lower Paleozoic Palaeocopida

Devonian ostracodes, particularly Upper Devonian Entomopods

Carboniferous silicified Ostracoda

Paleozoic ostracodes of Norway

Permian and Carboniferous ostracodes

Middle Devonian to Triassic ostracodes; Cambrian bradorids

Assemblages of ostracodes in Pennsylvanian cyclothsms and Permian nearshore deposits

Middle Devonian ostracodes of the Michigan Basin

Carboniferous ostracode paleoecology
Dr. Heinz Kozur
DDR-61 Meiningen
Staatliche Museum
Schloss Elisabethenburg
East Germany

Dr. Edith Kristan-Toliman
A-1180 Wien
Scheldenbergstr. 53/6
Austria

Dr. M. Kruta
Vinooradniska 93
Praha 2, Czechoslovakia

Dr. W. Langer
Inst. fur.Palaontologie
D-53 Bonn, Nussallee 8
West Germany

Dr. Jean le Fevre
SNEA (P)
Centre Micouau
64000 Pau, France.

Dr. Francis Lethiers
Lab. Geol. Appliquee
Univ. Sci. & Techniques de Lille-I
B.P. 36, 59650 Villeneuve d'Ascq
France

Prof. Robert F. Lundin
Geology Department
Arizona State University
Tempe, Arizona 85281, U.S.A.

Mr. J. Mobillard (student)
Dept. of Geology
University of Nottingham
University Park, Nottingham NG7 2RD

Dr. K.S. Mason
Department of Geology
The University
Manchester M13 9PL, Great Britain

Dr. E. Michaelova
Fac. Historical Geology
Mining Institute
199026 Leningrad 21, line 2.
U.S.S.R

Dr. E.M. Mischina
Moskva 105215
Sirenevyi bul. d.45, kv. 29.
U.S.S.R.

Dr. Klaus J. Muller
Institut fur.Palaontologie
Nussallee 8, 5300 Bonn 1
West Germany.

Freshwater and marine Paleozoic and
Triassic Ostracoda; suprageneric
generic taxonomy and paleoecology

Bairdiidae, Healdidae
Cytherellidae from Paleozoic
to Recent; muscle-scar
patterns of Triassic ostracodes

Ordovician and Silurian
paleocopid ostracodes

Devonian ostracodes; ostracodes
is fine grained limestones

Paleozoic ostracodes

Ostracods from Devonian-
Carboniferous of the world;
Methodology, systematics,
biostratigraphy and paleogeography

Silurian and Devonian platycopes and
metacopes from Gotland

Ostracods from the Llandovery-Wenlockian
boundary of Britain

Ostracode biofacies in Lower Carboniferous
reef, shelf & basinal sediments (U.K.)

Silurian and Lower Devonian ostracodes
of South Tien-Shan

Permian and Triassic freshwater ostracodes

Taxonomy and appendages of Paleozoic
Ostracoda
Dr. David Nickel
Ohio State Univ. Mansfield
1680 University Drive
Mansfield, Ohio 44906 U.S.A.

Dr. Ewa Olempska
Polska Akademie Nauk
Zaklad Paleozoologii
Al. Zwikl i Wigury 93
02-809 Warszawa 22,
Poland

Dr. L.P. Pavlova
"VNPIneftpromichim"
29 Ershov Str.
420045 Kazan
U.S.S.R.

Dr. E. Polenova
109017 Moscow Zh-17
Plyzhevskii per. 7

Dr. J.E. Pollard
Geology Dept.
University
Manchester M13 9PL
England

Ms Gunnbjorg Qvale (student)
Paleontologisk Museum
Sarangate 1
Oslo 5, Norway,
Tel. (02) 686960

Dr. A.A. Rozhdestvenskaja
Bashkirian Filial
Akad. Nauk S.S.S.R.
ul. K. Marx 16/2
450025 Ufa, U.S.S.R.

Dr. R.B. Samotiova
123022 Moscow
Zvenigorodskoe chosie 9
Central Laboratory
U.S.S.R.

Dr. Luis C. Sanchez de Posada
Departamento de Paleontología
Universidad
Oviedo, Spain

Dr. R. Schallreuter
Geol.-Palaentolog. Inst.
2 Hamburg 13, Bundestrasse 55,
West Germany

Prof. Cong-Quand Shi
Nanking Inst. Geol. and Paleont.
Academia Sinica
Chi-Ming-Bau, Nanking
People's Republic of China

Taxonomy and distribution of lower Middle Ordovician ostracodes in Pennsylvanian and Virginia

Middle and Upper Devonian - Lower Carboniferous ostracodes of Holy Cross Mts., Poland

Ostracode facies of Lower and Middle Carboniferous

Early Devonian ostracodes, their taxonomy, biogeography, significance for biostratigraphy

Carboniferous marine and nonmarine ostracodes

Caradocian ostracodes from Oslo-Asker district

Early and Middle Devonian ostracodes

Biostratigraphy and distribution of Devonian and Carboniferous ostracodes

Carboniferous and Devonian ostracodes of Spain

Ordovician ostracodes from erratic boulders

Upper Permian Ostracoda from Jiangsu and Hubei Provinces
Dr. David J. Streeter  
Univ. Leicester  
Department of Geology  
Bennett Building, University Rd.  
Leicester LE1 7RH  
England

Dr. I.G. Sohn  
U.S. Geological Survey  
Room E-501, Nat. Mus. Natural Hist.  
Washington, D.C. 20560  
Tel. (202) 343-2885

Dr. V.A. Tschigova  
VNII-neft  
1-Dmitrowsky prosad 10,  
125422 Moscow A-422  
U.S.S.R.

Prof. Shang-qì Wang  
Nanking Institute of Geology & Paleontology  
Academia Sinica  
Chi-Ming-Sau, Nanking  
People's Republic of China

Dr. Steven M. Warshauer  
Dept. Geology  
West Virginia University  
Morgantown, W. Va 26506 U.S.A.

Dr. Barbara Zbikowska  
Lab. Strat. and Micropal  
Inst. Geol. Sciences  
Polish Akad. Sciences  
al Zwikki i Wigury 93  
02-089 Warszawa, Poland

Dr. G.G. Zeikova  
Geol. Survey of Ural  
Vainer Str. 55  
Sverdlovsk, 620001  
U.S.S.R.

British Silurian and Ordovician  
Ostracoda; particularly Palaeocopida

Upper Paleozoic Ostracods

Ostracoda of the Devonian and Carboniferous

Devonian Ostracodes from Kwangsi, China

Ordovician to Devonian ostracodes

Upper Silurian, Devonian and Carboniferous Ostracods

Silurian and Devonian ostracod and biostratigraphy

---

PALEOZOIC AND TRIASSIC GENERIC AND SUPERGENERIC OSTRACODE

TAXA PROPOSED DURING 1978

I. G. Sohn

This list contains references to those publications available to me on September 30, 1979. I thank my colleagues for providing me with reprints on Ostracoda.


AMPHISSELLIDAE Kesling and Chilman, 1978, P. 166. Includes: Amphicostella Adamszak, 1961; Dirikhina  
Kesling and Chilman, 1978; Tetrahahdusa Kesling and Chilman, 1978; Amphicostella Stover, 1956; Poraclatum  
Stover, 1956; Rideirella Stover, 1956. Middle Devonian.


FATOCYTHERE (F. impressa) Fang and Xu, 1978, p. 134. Nomenclature invalid because not diagnosed, name in explanation to Table 2, fig. 25, but on p. 133 listed as Faticythere. Late Triassic, People's Republic of China.


[Received in 1978]


PARABOLINOIDES (P. quinquapartites) Tillman and Murphy, 1978, p. 436. Family indet. Middle Devonian, Ohio, U.S.A.


REFERENCES

BECKER, GERHARD
1978

BERGAN, J.M. and COPELAND, M.J.
1978
December, 1979


Ostracods of the Middle Devonian Silica Formation: University Michigan Museum Paleontology, Papers on Paleontology no. 18, v. 1, text, 169 p., v. 2 plates 265 p.

O pervoi nakhodkii ostrakod v Nizhnyem Kemi 를 Kazakhstane: Paleontologicheskii Zhurnal, 1978, no. 1, p. 150-152, 1 text-fig.


Uppermost Devonian Ostracods from the Big Valley Formation, Saskatchewan and Alberta: Palaeontographica, Stuttgart, Abt. A, v. 162, nos. 3-6, p. 81-144, 17 pls.

The taxonomy and paleoecology of ostracods from the Devonian Faciesfaculties Limestone Taemas, New South Wales, Australia: Palaeontographica, Stuttgart, Abt. A, v. 162, nos. 3-6, p. 144-203, 14 pls.

On Duplicirastata asymmetrica Schallreuter gen. et sp. nov.: A stereo-atlas of ostracod shells, v. 5, no. 7, p. 49-56


On Karinatritia crux Schallreuter gen. et sp. nov.: A stereo-atlas of ostracod shells, v. 5, no. 6, p. 45-48


Ostracodes of the superfamly Holinacea from Middle Devonian rocks of central Ohio: Journal Paleontology, v. 52, no. 2, p. 411-439, 5 pls.

Late Permian and Early Triassic ostracods of western Guizhou and northeastern Yunnan: Acta Palaeontologica Sinica, v. 17, no. 3, p. 276-308, 6 pls.


________________________________________________________________________

JURASSIC TO HOLOCENE GENERIC OSTRACODE

TAXA PROPOSED DURING 1978

GERD HARTMANN AND HANS PETERSSEN
UNIVERSITAT HAMBURG, WEST GERMANY
Dokumentationsstelle

NEW GENERA 1978


BHARATCYPRIIS (Bharatcypris mackenziei) BATTISH, 1978: 284. Cyprididae BAIRD, 1850 - Cypridinae BAIRD, 1850. Recent, Pond at Bhuwals, Pahalowal road 5 km from Ludhiana Punjab, India.

CRISTOCYPRIDEA (Cristocyprides chinensis) Hou, 1978 correct... (see Ostracodologist No. 26, p.8) Cyprideidae MARTIN, 1940. Cretaceous, China.


ESCHARACYTHERIDEA (E. magnusmandibulata) BROWERS & HAZEL, 1978: 22-23, Cytherideidae SARS, 1925 (?). Cretaceous, Maryland, U.S.A.


HECTICYTHERE
subgen. RECTICYTHERE (Protocythere birtucciata JONES & HINDE, 1890) GRUNDEL, 1978: Literature cited, not seen (fide HAZEL’s preliminary list of ostracod taxa).


PROTOCYTHERE


LESLEYA (L. bathonica) BATE, 1978: 81-88, M-Jurassic, Oxfordshire, England (family?).

LOUVACYTHERE (Cythereis louvemontensis DERGO, 1956), GRUNDEL, 1978: Literature cited, not see (fide HAZEL’s preliminary list of ostracod taxa).


ROCKALLIA (R. enigmatica) WHATLEY, FRAME & WHITTAKER, 1978: 137-144, (Family?). Holocene and Recent sediments in the Rockall Trough (marine) depth 2.880 m.


TCLICRACYTHE (Cytheridae (Clithocytheridae) decumana TRIEBEL, 1938), GRUNDEL, 1978: Literature cited, not seen (fide HAZEL’s preliminary list of ostracod taxa).

ADDENDA 1976.


MANDOCYTHERE


UROCYTHEREIS


GAMMACYTHERE (G. ubiquita) MALZ & L ORD, 1976: 252, (family ?). Jurassic, Germany. (Literature cited, not seen).


ANTEPAJENBORCHELLA


PRAECAUDITES (Cythere sagittata BOSQUET, 1854), GRUNDEL, 1976: Literature cited, not seen.


RASTHALMOCYTHERE (Exophthalmocythere fuhrrinigersi STEGHAUS, 1951), GRUNDEL, 1976: Literature cited, not seen.

ADDENDA 1977:


CRISTOCYPRIDEA (correct.: see new. gen. 1978)


CYPRIDOPSIS

Trachyleberididae SYLVESTER-BRADLEY, 1948. Recent (marine), Gulf of Aqaba (Red Sea).


THAUMATOCONCHA (T. radiata) KORNICKER & SOHN, 1976: 35-58, Thaumatocyprididae G.W. MULLER, 1906. Recent, Atlantic Ocean 32°N to 73°S and Pacific Ocean (Fig. 9).

CORRECT: See Ostracodologist No. 26: 8, JINGGUELLA (Jingguella extensa) GOU, 1977. Cyprideidae MARTIN, 1940.

REFERENCES


1976 HO, jun-de (see HOU, you-tang et al 1978)

1978 JAIN, S.P.

Recent Ostracoda from Mandvi Beach, West Coast of India. - Bull. Ind. Geol. Assoc. 11 (2): 89-139, figs. 6. (Chandigarh December 1978)

1978 KHO SLA S.C.


1978 KORNICKER L.S.


1978 KORNICKER L.S. & CARAION F.E.


1978 KORNICKER L.S. & COHEN A.C.


1976 KORNICER, L.S. & MCKENZIE K.G.


1976 KORNICER, L.S. & SOHN, I.G.


1977 MALZ H.


1976 MALZ, H. & LORD, A.R.


1977 MALZ, H.

Gammacythere ubiquita sp. nov. - Senckenberg. leth. 57 (4/6): 252, Taf. 1, 2. (Frankfurt 1976).

(Literature not seen) file HAZEL's preliminary list of Ostracod taxa.

1977 MCKENZIE, K.G.


1978 MCKENZIE, K.G.

Ostracoda (Crustacea; Podocopida) from southern Australia salt lakes, with the description of Reticypis new genus. - Trans. Royal Soc. of South Australia, 102 (7/8): 175-190 figs. 77. (Adelaide November 30th, 1978).

1976 OLTEANU, R.


1976 RUGGERI, G.


CONTD. ON PAGE 24
ACTIVITIES OF OSTRACODOLOGISTS IN JAPAN

In Japan, Professor Hanai has continued his comprehensive systematic works on Ostracoda from Japan since 1957, which stimulated Japanese biologists and paleontologists to a great extent. As a result there are now several ostracode workers, both professionals and graduate students, in Japan. State of present ostracode research in Japan is described in Hanai et al. (Checklist of Ostracoda from Japan and its adjacent seas, 1977).

The ostracode workers are now distributed in several places in Japan as briefly outlined below:

BIO. LAB., KUSHIRO COLL., HOKKAIDO UNIV. OF EDUC. KUSHIRO CITY, JAPAN 085

Mr. Shinichi Hiruta.

Mr. Shinichi Hiruta has been working on Ostracoda from shallow marine waters of Hokkaido, and is presently engaged in systematical studies of Myodocopia and research of life history of ostracodes through a periodic sampling and culturing of living specimens.

INST. OF GEOL. AND PALEONTO., FAC. SCI., TOHOKU UNIV. SENDAI, JAPAN 980

Mr. Kunihiro Ishizaki

Mr. Kunihiro Ishizaki has worked on Ostracoda, both recent and fossil, of Japan. Recently he has started research on ostracodes from the modern sediments in Toyama Bay, an indentation of the Sea of Japan, and also on fossil ostracodes from the Late Neogene and Quaternary of the Noto Peninsula, which the western boundary of Toyama Bay.

GEOL. INST., FAC. SCI., UNIV. TOKYO, TOKYO, JAPAN 113

Mr. Tetsuro Hanai; Miss Michiko Yajima; Mr. Yutaka Okada; Mr. Katsumi Abe; Mr. Paul M. Frydl; Mr. Toshiyuki Yamaguchi.

Professor Hanai has just completed the manuscript of “Checklist of Ostracoda from the southeast Asia” in co-operation with Mr. Ikeya of Shizuoka University and Miss Yajima. It will be published by the end of March, 1980. He has also completed a manuscript of an ecological study of Ostracoda in Hamana-ko (lake) in Shizuoka Prefecture, a joint project with Mr. Ikeya.

Mr. Frydl from Canada is working on Ostracoda from the Numa coral beds (6,000 - 7,000 yr. B.P.), Boso Peninsula, Chiba Prefecture, as a doctoral programme.

Miss Yajima has published “Quaternary Ostracoda from Kinarazu near Tokyo” (1978) and is now working on Upper Pleistocene fauna of the Boso Peninsula.

Mr. Okada has just published a paper on Late Neogene and Quaternary Ostracoda from the Oga Peninsula, Akita Prefecture. He is presently completing his doctoral dissertation on the microstructure of ostracode carapace.

Mr. Abe is conducting monthly collections at Aburatsubo, Miura Peninsula, in order to study the population structure, particularly distribution pattern and relative abundance of carapaces of different ontogenetic stages.

Mr. Yamaguchi is not engaged in ostracode research but in Cypripedia, particularly in their systematics.
Mr. Noriyuki Ikeya

Mr. Ikeya has just completed the manuscript of “Checklist of Ostracoda from the southeast Asia” in co-operation with Professor Hanai and Miss Yajima and of Ostracoda in Harum-ko (lake) in Shizuoka Prefecture as a joint work with Professor Hanai. He is also interested in a variety of subjects regarding ostracodes, intra and interspecific relations of closely related species, replacement of faunal element in brackish bay environments, and moulding and development of carapace ornamentation through ontogeny.

OKAYAMA SHUJITSU JUNIOR COLL., OKAYAMA CITY, JAPAN 703

Mr. Ichiro Okubo

Mr. Okubo is studying recent ostracodes from the Setonaikai (Inland Sea). His doctoral dissertation, supervised by Prof. A. Inaba of Hiroshima University, will be published soon. He is particularly interested in seasonal changes in carapace sizes and sexual dimorphism through ontogeny.

DEPT. GEOL., COLL. EDUC., UNIV. RYUKYUS, NAHA CITY, JAPAN 900

Mr. Tomohide Nohara

Mr. Nohara has just returned from a tour of European and American universities and research institutions engaged in ostracode research. He is interested in systematic study of Neogene ostracodes especially Punctidae in Okinawa.

Each worker, listed above, is involved in the project of “Zoogeographic studies of recent and fossil Entomostraca (Ostracoda and Cercropidea)” promoted by Professor Hanai and supported by a Grant-in-Aid for Scientific Research from the Ministry of Education, Science and Culture of Japan.

Kunihito Ishizaki

Sendai, Japan.

LIST OF OSTRACOD WORKERS

NANKING INSTITUTE OF GEOLOGY AND PALAEONTOLOGY ACADEMIA SINICA

Chi-Ming-Ssu, Nanking, People’s Republic of China.

1. Hou You-tang (fem.) Mesozoic and Cenozoic
2. Gou Yun-xian (fem.) Mesozoic and Cenozoic
3. Cao Mei-zhen (fem.) Mesozoic
4. Chen Te-chuang (fem.) Permian, Cretaceous and Cenozoic
5. Geng Liang-yu Cretaceous
6. He Jun-de Mesozoic and Cenozoic
7. Huang Bao-ren Mesozoic and Cenozoic
8. Shi Cong-guang Paleozoic
9. Wang Shang-qil Paleozoic
10. Yang Hong-ren Nonmarine late Cretaceous-Quaternary
11. Ye Chun-hui Nonmarine Mesozoic and Cenozoic
12. Zheng Shu-ying (fem.) Mesozoic and Cenozoic

(to be continued)
OSTRACODA GROUP MEMBERS, UNITED KINGDOM, 1979

AL-SHEIKHLY, S. M.
Department of Geology, The University, Glasgow, G1 8QQ

ANDERSON, F. W. R.
'Summerfold', Klinway, Grayshott, Hindhead, Surrey.

ANGEL, M. V. Dr.
Institute of Oceanographical Sciences, Wormley, Godalming, Surrey.

ATHERSUCH, J. Dr.
British Petroleum Research Centre, Chersey Road, Sunbury-on-Thames, Middlesex, TW16 7LN.

BATE, B. H. R.
Department of Palaeontology, British Museum (Natural History), Cromwell Road, London, SW7 5BD

BENZIE, J. A. H. Mr.
8a High Street, Inverurie, Aberdeenshire. AB5 9X0

BOYD, P. Mr.
Stonegate Abbey Lodge, Steeple, Nr. Southminster, Essex.

CLEMENTS, R. G. Dr.
Department of Geology, the University, Leicester, LE1 7RH

DEALTRY, J. Mr.
'Beachwood', Kiplin, Howden, Goole, North Humberside.

FULLER, N. G. Mr.
Postgraduate Unit of Micropalaeontology, University College, London, Gower Street, London, WCIE 6BT

GOODAY, A. Dr.
Institute of Oceanographical Sciences, Wormley, Godalming, Surrey.

GREGORY, D. M. Miss.
Institute of Geological Sciences, Ring Road, Halton, Leeds, LS15 8TQ.

GURNEY, A. Miss.
Department of Zoology, British Museum (Natural History), Cromwell Road, London, S.W.7 5BD

HARRIS, C. M.
Department of Environmental Science, Plymouth Polytechnic, Plymouth, Devon. PL4 8AA

HARRIS, C. R. M.
Department of Geology, Trinity College, Dublin, Eire.

HART, M. B. Dr.
Department of Environmental Science, Plymouth Polytechnic, Plymouth, Devon, PL4 8AA

HASKINS, C. W. Dr.
Robertson Research International Ltd., "Ty'n-y-Coed", Llanrhos, Llandudno, Gwynedd. LL30 1SA

HORNE, D. J. Mr.
Environmental Science Laboratory, University of Bristol, 19 Woodland Road, Bristol. BS8 1TE

ISLES, E. J. Dr.
Dept. of Zoology, The University, Manchester. M13 9PL

KEEN, M. C. Dr.
Department of Geology, The University, Glasgow, G12 8QQ

KILENYI, T. J. Dr.
Department of Geology, City of London Polytechnic, Walburgh House. Bigland Street, London, E1 2NG
LORD, A.R. Dr.
Postgraduate Unit of Micropalaeontology, University College London, Gower Street, London, WCIE 6BT

MORGAN, J. Miss
Department of Geology, University College of Wales, Aberystwyth, Dyfed. SY23 3DB.

NEALE, J.W. Professor.
Department of Geology, The University, Hull. HU7 7RX

POLLARD, J.E. Dr.
Department of Geology, The University, Manchester, M13 3PL

ROBINSON, J.E. Dr.
Department of Geology, University College London, Gower Street, London. WCIE 6BT

ROSE, J. Dr.
British Petroleum Research Centre, Chertsey Road, Sunbury-on-Thames, Middlesex. TW16 7LN

SAMADIAN, F. Mrs.
Postgraduate Unit of Micropalaeontology, University College London, Gower Street, London. WCIE 6BT

SHEPPARD, L.M. Miss.
Department of Palaeontology, British Museum (Natural History), Cromwell Road, London, SW7 5BD

SIVETER, D.J. Dr.
Department of Geology, The University, Leicester. LE1 7RH

TRIER, K. Mr.
'Glandwr', Mathry, Haverfordwest, Dyfed.

WARE, M. Dr.
35 Rhos Hendre, Waun Fawr, Aberystwyth, Dyfed.

WEAVER, P.P. Dr.
Department of Environmental Science, Plymouth Polytechnic, Plymouth, Devon. PL4 8AA

WHATLEY, R.C. Dr.
Department of Geology, University College of Wales, Aberystwyth, Dyfed. SY23 3DB

WHITTAKER, J.E. Dr.
Department of Palaeontology, British Museum (Natural History), Cromwell Road, London, SW7 5BD

WILKINSON, I.P. Mr.
Institute of Geological Sciences, Ring Road Halton, Leeds. LS15 8TQ.

ADDITIONAL INFORMATION, ADDRESS CHANGES, REQUESTS

Prof. G. Hartman informs us that parts 1, 2, 3 and 4 of his work on Ostracoda published by Gustav Fischer Verlag, Jena, DDR may be obtained through him by colleagues at a discount of 35%. Please write to: Prof. G. Hartman, Zool. Inst. and Museum, Univ. Hamburg, Martin Luther King PL3, 20000 Hamburg 13, FRG.

AUSTRALIA

BENTLEY, C.
School of Earth Sciences, Macquarie U., North Ryde, N SW, Australia 2113.

HUNGARY

GYORE, K.
Fisheries Research Inst., Szarvas 5541.
JORDAN
BASHA, S.

INDIA
HARSHEY, D.K.
Central Regional Station
Zoological Survey of India
1544A Napier Town, Jabalpur M.P.
PIN 482001.

ISRAEL
ORTAL, R.
Dept. Zoology, Hebrew University, Jerusalem.

PORTUGAL
NASCIMENTO, A.
Fac. Ciencias Tecln., Univ. Nova de Lisboa
Quinta do Cabeço, 1899 Lisboa CODEX

TURKEY
GOCKEN, N.
Haceteppe Univ., Muham. Pak.,
Hidrogeolog Bld., Beytepe, Ankara.

USSR
MAZEPOVA, G.
Limnological Inst. Siberian Dept.
Ac. Sci. USSR Listchneon Baikal
Irkutsk.

_________________________________________________________________

CONTD. FROM PAGE 19.

1978 SZCZECHURA J.:
J.: Freshwater Ostracodes from the Nemegt Formation
(Upper Cretaceous) of Mongolia. Results of the Polish-
Mongolian Palaeontological Expeditions Part VIII.

1978 WHATLEY, R., FRAME, P. & WHITTAKER, J.E.
On Rocksidilla enigmatica WHATLEY, FRAME and
WHITTAKER gen. et sp. nov. - A Stereo Atlas of Ostracod Shells
S (2), No. 24: 137-144, (December 22nd 1978).

1976 YANG
(see HOU, you-tang et al 1978)

1978 YE, chun-hai
(see HOU, you-tang et al 1978)

1977 YE & GOU, YUN-SIAN & HOU, YOU-TANG & CAO et al:
Mesozoic Fossils from Yunnan, China - Nanking Institute of
Geology and Palaeontology Academia Sinica, Fasc. II:

______________________________________________

PLEASE ADDRESS ALL COMMUNICATIONS FOR "THE OSTRACODOLOGIST"

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