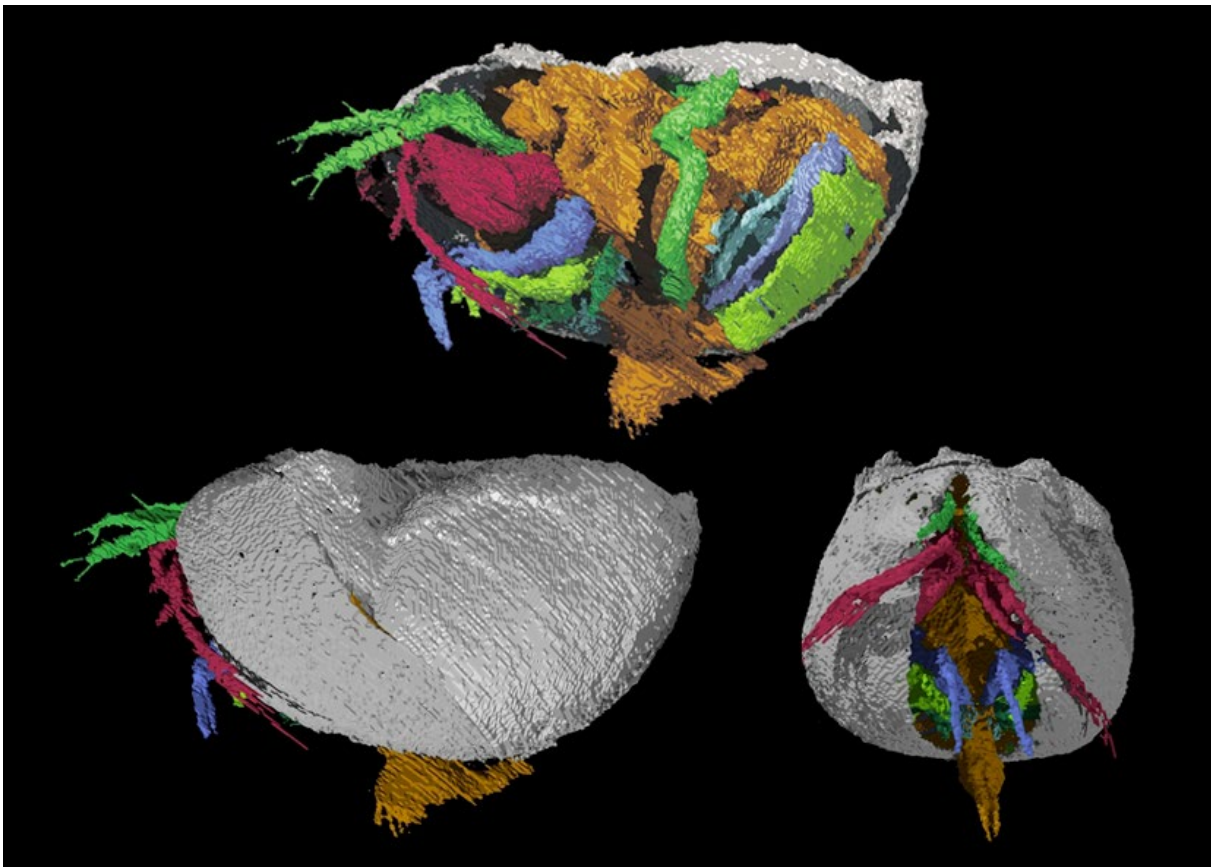


THE OSTRACODOLOGIST

1976
Number 24



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. 24

Tel Aviv, December 1976.

A HAPPY AND SUCCESSFUL NEW YEAR TO ALL.

EPHRAIM GERRY

Our friend and colleague, Harabans Singh Puri who retired last year was honored by the Governor of Florida, Reubin O'D. Askew for his scientific contributions. Governor Askew added his name to a list of over 30 scientists who sent a letter to the People and Governor of Florida "who gave this outstanding man the opportunity of doing a great scientific job".

In the name of all ostracodologists, we wish Harabans and his family all the best and thank him for the work he has done. The fact that we are one of the first groups where interdisciplinary work is highly developed can be credited mainly to Harabans' dedicated efforts.

Excerpts from the Minutes of the meeting of the Committee for Recent Ostracoda
21st August 1974, Hamburg.

Reports on assignments

Dr. Danielpol suggested, and the meeting accepted, that the Candonidae should be assigned to Dr. Kristic. The latter accepted.

Drs. Kristic and Kampf were nominated to help Drs. Danielpol and McKenzie with the Cypridinae.

Mlle. Guillaime read a short paper on Leptocythere, recognising 3 species in western Europe (L. pellucida (Baird), L. castanea Sars, and a new species). Dr. Maddocks suggested that Professor Hartmann be approached to include the paper in the symposium proceedings: this proposal was adopted by the meeting.

Reports of Committees

a) Saline Paratethys

Dr. Kristic reported: that progress was continuing slowly.

b) Shallow water Tethys

Dr. McKenzie reported that copies of a register of Indian Ostracoda had been circulated to all participants of the 1972 Delaware Conference. Dr. Jones had prepared a list of Australian ostracods, and Dr. Peypouquet a list of Aquitainian ostracods. If money were available, it would be useful to publish a list of all the freshwater ostracods prepared by Dr. Kempf.

c) Deep water Tethys

Dr. Benson reported:

(i) a symposium had been held as part of the African Micropalaeontological Colloquium held in Tunis in April 1974; the symposium was entitled "Biodynamics of the Messinian Salinity crisis", and will be published shortly by Elsevier.

(ii) Pokorny and Benson have discovered abyssal ostracods in the P.17 zone in Moravia, indicating the presence of Tethys in central Europe 35-37 m.y. ago, with water deeper than 3,000 m.

Frequency of Future meetings

Dr. Neale pointed out that the gap between the first two symposia had been 4 years; then 3 years between the second and third, and now seemed to be every 2 years. The meeting was asked to decide upon the frequency of future meetings.

Considerable discussion then followed.

Drs. Liebau and McKenzie spoke strongly in favour of a 2 year interval.

Drs. Benson, Kaesler and Sohn spoke for a 3 year interval.

Professor Sylvester-Bradley and Dr. Bate urged a 4 year interval.

Dr. Kornicker suggested no time limit be fixed, leaving more flexibility.

The problems raised were twofold: clashes with other conferences, and difficulties in publication. Little could be decided on the first point, although a 3 or 4 year interval would ease the problem. On the second point Drs. Sohn, Bate and Benson suggested that the proceedings should no longer be published. There was some apprehension about the quality of the papers; Dr. Neale suggested a refereeing system might overcome this. Dr. Benson wanted the proceedings to be published before the following symposium took place. Dr. Sandberg suggested that manuscripts should be presented prior to the meeting. Drs. Gunther and Whatley were strongly in favour of publishing the proceedings, the latter referring to their use for students.

Other points raised were:- costs for participants (Dr. Neale), less time for discussion in recent symposia (Dr. Gerry), and might we run out of offers?(Dr. Bate).

A vote was then taken on the proposal that the meeting following Vienna should not be before 1978. This was proposed by Kornicker, seconded by Sohn, and carried unanimously.

A second notion proposed a minimum of 3 years between meetings; proposed by Sylvester-Bradley, seconded by Malz. Carried by 16 voted to 8.

Three venues for the symposia after Vienna were suggested:

1. Belgrade, proposed by Dr. Kristic.
2. Houston, proposed by Dr. Maddocks.
3. New South Wales, proposed by Dr. McKenzie.

Professor Sylvester-Bradley suggested our Czech and Russian colleagues would be able to attend a meeting in Belgrade. Dr. Kristic was unable to give any details about the meeting, but would be able to report in the near future. She had originally thought of Summer 1978 or May 1979.

Dr. Maddocks reported that the finance was already committed by the Geology Department, and hoped to obtain the rest from local industry. It would have to be in 1978 however, on the University of Houston Campus. Accommodation and food were already arranged. Dr. Benson suggested that the Smithsonian and U.S. Geological Survey would compliment the symposia with field excursions especially.

Dr. McKenzie was unaware of the Vienna symposia and had thought of Australia, possibly related to the I.G.C. which will be held there in 1976.

Dr. Sohn proposed, and Dr. Kornicker seconded the motion that we should accept the Yugoslav invitation for 1979 provided arrangements can be made by September 1975. This was carried by 15 voted to 12.

There was a suggestion by Dr. Sandberg that if the invitation did not materialize, then Dr. Maddocks might be approached concerning a meeting in Houston.

8. Election of Officers

It was proposed by the chair to restrict the period of office for the chairman. He would take office at the end of one meeting, chair the following meeting, and then become vice-chairman at the end of the meeting, until the end of the following meeting. This was seconded by Dr. Sohn and carried unanimously.

Dr. Neale was proposed for chairman by Dr. Whitley, seconded by Dr. Hartman, and carried unanimously.

It was agreed that Dr. McKenzie should remain secretary until the Vienna meeting.

9. Any other business

Dr. Maddocks suggested:

1. The purpose of the committee needs restatement.
2. Membership should be thrown open to all ostracod workers.
3. A constitution was required.

Sylvester-Bradley and Christensen suggested new title needed because the word "committee" caused confusion.

The Ostracodologist was then discussed, Dr. Gerry asking for more material.

Dr. Benson moved a motion of appreciation for the I.P.A. sponsorship of the meeting. This was seconded by Gerry, and carried unanimously.

Minutes of the meeting of the Committee for Recent Ostracoda
6th August 1976, Saalfelden, Austria

Dr. J.W. Neale was in the chair; some 40 members attended the meeting.

1. Election of Secretary

Dr. Neale opened the proceedings by reminding the meeting that no Secretary had been appointed since the retirement of Dr. MacKenzie. He asked for nominations.

Dr. M.C. Keen was proposed by Dr. Sohn, seconded by Dr. Siddiqui. No other nominations being received, Dr. Keen was declared elected.

2. Minutes of Last Meeting

These were read by the chairman; Dr. Benson proposed, Dr. Kaesler seconded, that they be taken as a true record. This was passed unanimously. Several speakers suggested that the minutes should be more widely available; Mr. Gerry agreed to publish them in The Ostracodologist.

3. Duties of Officers of the Committee

The chairman was asked to explain the functions of the officers. He listed the duties of the chairman as being the titular head of the committee, to maintain contact with the International Palaeontological Association, and to act as a clearing house for enquiries by ostracod workers. The vice chairman had few duties other than general liaison with the chairman and secretary, and to stand in for the chairman if necessary. The secretary took minutes of committee meetings, conveyed decisions reached at such meetings to the relevant people, and took care of the general correspondence of the committee.

4. Election of Chairman

Dr. H.J. Oertli was proposed by Prof. Hartmann and seconded by Mr. Gerry. No other nominations being received, Dr. Oertli was declared elected, his term of office commencing at the end of the Saalfelden meeting and continuing until the end of the next meeting.

5. Revision of the Treatise

Dr. Neale opened the discussion by referring to the great increase in ostracod literature, with the resulting explosion in new genera. This made the need for some sort of treatise revision of great importance. Both he and Prof. Swain had contacted the editor of the treatise, Prof. Robertson of Kansas University, but the outlook was not promising, with no plans for a revised ostracod treatise during the next 10 years.

Dr. Kaesler had also contacted Prof. Robertson, and outlined the financial problems to the meeting. He thought a realistic timetable would be about two years before starting, followed by two years for planning, and even more time for preparation. It might be

possible to revise parts of families rather than waiting for a complete revision, possibly published as separate fascicles, not necessarily loose-leaf. It would be preferable to have as few authors as possible. He did not believe the recently revised bryozoan treatise was a good model.

Prof. Swain had had a similar unpromising correspondence with Prof. Robertson. He and Dr. Berdan had discussed with Dr. Copeland of the Canadian Geological Survey the possibility of producing an interim volume with the financial support of the Canadian Geological Survey. This would require a letter of encouragement from the present meeting for Dr. Copeland to present to the survey. The volume would have Dr. Copeland as editor and would include a diagnosis of all post treatise genera, with S.E.M. illustrations, sketches, and where appropriate, soft part anatomy, together with introductory chapters on classification, morphology, and physiology. The format would be similar to that of the Stereoatlas of ostracod shells.

Prof. Swain proposed a motion that the assembly should prepare a letter of encouragement for Dr. Copeland, and that the latter should serve as editor for such a volume as outlined above. This was seconded by Dr. Siddiqui. Dr. Benson proposed an amendment seeking further details before proceeding. Subsequent discussions revealed a wide diversity of opinion and both proposal and amendment were withdrawn.

Dr. Kornicker wondered if this would duplicate the forthcoming publication of Hartmann. Prof. Hartmann said no, as he only dealt with living ostracods; however, he wondered if this was the right time for such a venture. Prof. Krommelbein suggested a revision of Morkhoven's book, a suggestion also supported by Mme Kristic, possibly publishing parts as they became available. Dr. Kempf reminded the meeting that a revision of the treatise was also important for non-ostracodologists, but even a new edition would soon be out of date. He suggested that all ostracod workers should publish their new genera in the Stereoatlas. Mr. Gerry thought we needed an exact answer from the Treatise editor, which could be published in the Ostracodologist; to wait three years before taking any action seemed excessive. Dr. Maddocks said there were really two questions : should there be a revision, to which the answer was probably yes; and should the time scale be in the order of two or ten years. Dr. Oertli stated that a revision of the treatise would need at least two volumes, and wondered how they might be split. Dr. Sohn said he understood that separate fascicles would be published for each family and asked Dr. Kaesler if the publisher of the Treatise had finance for this; on hearing a reply to the affirmative he then asked which group should be chosen first, to be prepared over the next two to three years. He also reminded the meeting that as a group we have no authority, but can only encourage people to act.

Dr. Neale summarised the discussion by saying that there were two suggestions before the meeting, not necessarily mutually exclusive; a revised treatise or an interim volume as suggested by Prof. Swain. He wondered what the feeling of the meeting was and suggested setting up a small steering committee.

Dr. Benson then put forward the following motion seconded by Dr. Morkhoven, that

"A steering committee should be set up to investigate the design and organisation of a treatise or treatise-like volume, who will report back to the officers of the committee. The latter will then place the report in The Ostracodologist to ascertain the general feeling of members and then take action accordingly".

This motion was passed unanimously.

The following steering committee was then elected:

Dr. R.H. Benson, proposed by Prof. Hartmann, seconded by Dr. Kaesler

Dr. M.J. Copeland, proposed by Dr. Uffenorde, seconded by Prof. Swain.

Prof. G. Hartmann, proposed by Mme. Kristic, seconded by Dr. Morkhoven

Dr. R.L. Kaesler, proposed by Dr. Maddocks, seconded by Dr. Sohn

Dr. L.S. Kornicker, proposed by Dr. Whatley, seconded by Prof. Hartmann

Dr. F.P. van Morkhoven, proposed by Dr. Siddiqui, seconded by Prof. Hartmann

Prof. F.M. Swain, proposed by Dr. Neale, seconded by Dr. Sohn.

6. Publication of Symposium Proceedings

Prof. Hartmann reported that the Hamburg proceedings would be published in November 1976. There had been financial complications with a final cost of 58,000 D.M. instead of the estimated 35,000 D.M. About 20% of the submitted papers were not thought to be of a suitable standard, although only four were rejected. Other problems arose because of submission in an unsuitable format, author's revising manuscripts, and other papers not being relevant to the theme of the meeting.

Dr. Neale thought that in future authors should be given firm instructions, and suggested having a small editorial committee of three to act as referees for independent assessment. Dr. Maddocks thought this was a matter for symposium organisers, but Dr. Neale maintained that this was what they wanted.

Dr. Sohn then proposed the following motion, seconded by Dr. Kaesler, that "The organiser of the meeting, together with two persons appointed by the committee, should have the authority to reject any contributions for publication in the symposium proceedings that they deem unsuitable".

The motion was carried unanimously.

Prof. Loffler then asked the meeting to choose two members, preferably including one native English speaker. He suggested that manuscripts should be sent to one of the assessors, and if rejected sent to the other. If rejected by both, the manuscript should not be published. The following were then elected:

Dr. R.C. Whatley, proposed by Dr. Kaesler, seconded by Dr. Baker

Dr. H.J. Oertli, proposed by Dr. Morkhoven, seconded by Dr. Siddiqui.

7. Lists of New Genera

The meeting discussed a proposal of Dr. MacKenzie (in absentia) and Prof. Swain that Mr. Gerry would publish a list of new genera in the symposium volume. Dr. Sohn

suggested Mr. Gerry should try to bring the list of post-Treatise genera up to date and then publish an annual list. Prof. Sylvester-Bradley thought that the Zoological Record was the correct place for this, but Dr. Neale said The Ostracodologist was more convenient.

The proposal received the general approval of the meeting. This was also discussed further under Item 9 below.

8. Progress Reports

These were not called for by the chairman, who said that a list of members and their assignments would be published in the next Ostracodologist for people to contact.

9. The Ostracodologist

Mr. Gerry asked members to write if they were not receiving The Ostracodologist. It had now been published for twelve years. Five hundred copies were produced, and all but 10 - 20 distributed. The next number would have a request form in it which should be returned if The Ostracodologist was still required. The newsletter appeared irregularly mainly due to postal charges. If the covers were left off and it was sent without an envelope, it would be possible to produce two copies a year, one in June/July, the other in November/December. The next part would be distributed in December. Members were urged to send reports for publication.

The meeting then discussed the publication of lists of taxa in The Ostracodologist. Mr. Gerry was prepared to publish lists of all new taxa and would devote up to four pages per issue on old taxa. Dr. Sohn thought that future volumes of the Zoological Record would be published faster and only taxa published from 1976 onwards need be listed. Dr. Kornicker suggested sending mimeographed copies (500) to Mr. Gerry for distribution with the Ostracodologist, but Dr. Gerry reminded the meeting of postage costs. Mr. Dealtry wondered whether small financial contributions might help, but Mr. Gerry rejected this. Mr. Gerry said that requests for back numbers could not be met, and that we needed centres in Europe, the U.S., etc., which would distribute xeroxed back numbers to be charged to the recipient. Dr. Whatley offered the services of the University College of Aberystwyth as a British centre.

Finally, Dr. Neale asked the meeting to thank the Israeli Institute of Petroleum for its help, and also to thank Mr. Gerry. He suggested a letter of appreciation should be sent. This was approved by the meeting.

10. Next Meeting

Dr. Neale said that the meeting at Hamburg had decided to hold the next meeting in Yugoslavia.

Mme Kristic then read out the following invitation:

"The Serbian Geological Society under the auspices of the Serbian Academy of Sciences and the Union of the Yugoslav Geological Societies with the co-operation of the Croatian Geological Society and others of Yugoslavia invite the group to meet in Belgrade in the summer of 1979".

This was accepted unanimously.

There then followed a short discussion on a theme for the meeting, the title eventually selected being:

"The Taxonomy, Biostratigraphy, and Distribution of Ostracoda".

Another short discussion on the date revealed that July and August were the only months available for the majority of participants and this was suggested as being the most suitable time.

11. Future Symposia

Dr. Maddocks stated that the Houston, Texas, invitation still stood. Dr. Sohn, seconded by Dr. Kaesler, suggested we accept Dr. Maddocks invitation for a meeting at Houston after 1979, provided that a definite invitation was ready by the time of the next meeting. This was passed unanimously.

Dr. Neale reminded the meeting of the decision taken at Hamburg to have a minimum of three years between meetings. If Houston was to be in 1982, Prof. Sylvester-Bradley wondered where we might meet after then. Dr. Bonaduce suggested Naples.

12. Any Other Business

Prof. Hartmann said that the Hamburg card index of ostracod species will be made available to all workers, so they could send for details concerning particular species. Dr. Sohn asked the meeting to acknowledge Dr. Hartmann's service and to thank him, which the meeting did.

Dr. Benson asked the meeting to thank the retiring chairman, Dr. Neale, for his services, which the meeting did.

Dr. Maddocks asked that the meeting express its thanks to Prof. Loffler and his assistants, which the meeting did.

** _____ **

Minutes of the meeting of Palaeozoic ostracode workers in Saalfelden, 2nd August 1976:

During the "International Symposium on Ecology and Zoogeography of Recent and Fossil Ostracoda" there was a meeting of Palaeozoic Ostracode Workers (Chairman: I.G. Sohn).

List of Participants: F. Adamczak/Stockholm, G. Becker/Frankfurt, J. Berdan/Washington, J. Blaszyk/Warszawa, W. Braun/Sasatoon, L. Ferguson/Sackville, H. Groos-Uffenorde/Gottingen, R. Kaesler/Lawrence, K. Krommelbein/Kiel, R. Schallreuter/Hamburg, D. Siveter/Leicester, I.G. Sohn/Washington, F.M. Swain/Minneapolis, S. Warhauer/Morgantown.

After a discussion the following proposals were approved by the meeting:

1. W. Braun seconded by H. Groos-Uffenorde then proposed that an "International Research Group on Palaeozoic Ostracodes" be formed.
2. H. Groos-Uffenorde seconded by L. Ferguson proposed I.G. Sohn as Chairman for this group.
3. W. Braun seconded by D. Siveter proposed H. Groos-Uffenorde as Secretary.

4. D. Siveter seconded by S. Warshauer proposed that the "I.R.G. on Palaeozoic Ostracodes" stays within the International Symposia on Ostracodes as in Pau, Delaware and Saalfelden.

I.G. Sohn will look for possibilities to arrange a field trip to Ordovician, Silurian and Lower Devonian ostracode localities in Oklahoma in conjunction with the "North American Paleontological Convention II" in 1977.

After the affiliation of the "I.R.G. on Palaeozoic Ostracodes" within the International Paleontological Association (I.G. Sohn will write to the Secretary of the IPA, hoping that the Executive Committee of the IPA will vote on acceptance) there will be a notice in the next Ostracodologist for all those, who are working on Palaeozoic ostracodes and interested in joining the "I.R.G. on Palaeozoic Ostracodes".

(H. Groos-Uffenorde)

** _____ **

INTERNATIONAL SYMPOSIUM ON TAXONOMY, BIOSTRATIGRAPHY AND DISTRIBUTION OF OSTRACODA

First Circular

During the last Ostracod Symposium in Saalfelden our invitation to hold the next one in Yugoslavia, in 1979, was accepted.

Enclosed within are preliminary details about Symposium.

Place - Beograd

Date - Second two weeks of July

Organisation - Serbian Geological Society

Symposium Secretary - Dr. Nadezda Krstic, Geoinstitute

11000 Beograd

Rovinjaka 12/P.O.B. 158/

Jugoslavija

Symposium Theme - The Taxonomy, Biostratigraphy and Distribution of Ostracoda

Pre- and/or post-Symposium excursions - will be organised in Yugoslavia

Additional information

- The organizing committee would prefer the communications with (1) the redcriptions of insufficiently described species - (a) type species of some genera or (b) index fossils for any stratigraphical horizons and (2) the ostracode assemblages of different stratotypes and (3) of important biofacies or bioprovinces.
- The Symposium language will be English, or English and Russian.
- Papers in English, Russian, French and German will be accepted for publication. The papers should have a summary in one of the other languages. If possible in English, French and German should have a summary in Russian.

- Communications shall not have more than 3 typed pages, plus 1 plate and 1 plate-explanation, i.e. total of 5 pages.
- Please inform other people who would possibly be interested in attending the Symposium and contact the Symposium Secretary to obtain the registration form and circulars.

**Types of Podocopid Ostracoda described by Skogsberg (1928) in the Type Collection of the
California Academy of Sciences, San Francisco**

by Anne C. Cohen * and Dustin D. Chivers **

The holotypes of the 21 new species and 1 new subspecies of podocopid ostracodes from California and the Antarctic described by Tage Skogsberg (1928) have been found in collections transferred recently from the Natural History Museum of Stanford University to the Department of Invertebrate Zoology of the California Academy of Sciences in San Francisco. The 89 slides of type specimens were found among 200 slides contained in 2 slide boxes. Many specimens were mounted in now solidified balsam without a coverslip; due to initial preservation some are not in good condition.

Well (1970) listed types of podocopid ostracodes described by Skogsberg (1928, 1939, 1950) found in the collection of types in the crustacea collection of the National Museum of Natural History. Unlike the slides at the California Academy of Sciences, none of these slides is labelled "type". However, "n. sp." is handwritten on many of them along with localities and dates agreeing with the type-localities and other collection localities listed in Skogsberg's (1928) publication.

Skogsberg (1928: 6) stated that most of the Antarctic material which he studied was at the Swedish State Museum in Stockholm. It now appears that much of this material retained by Sars or deposited at the National Museum of Natural History.

The following is a list of the Skogsberg slides found at Hopkins Marine Station and now at the California Academy of Sciences. The information handwritten (presumably by Skogsberg) on the original labels is given first. It is followed by additional data in brackets which is on an additional label added by the California Academy of Sciences, Type Series. No changes have been made to the original labels by the Academy.

"Type" is handwritten on 72 of these slides (representing 22 animals).

Numbers followed by asterics are numbers handwritten in red ink on the original label. These red numbers appear only on those labels on which "type" is also handwritten and are possibly Skogsberg's type numbers. Most of the slides not labeled "type" are labeled with a "+" or "ex." which may signify that they are paratypes. Locality and date of

* Dept. Inv. Zoology, Nat. Museum of Natural History, Smithsonian Inst., Washington, D.C.

** Dept. of Inv. Zoology, California Academy of Sciences.

collection on both kinds of slides are the same as those in Skogsberg (1928).

Cythereis aurita n. sp. ♂ type 622a, * Pacific Grove,

Calif. 23. XI. 1920, tide pool, det. T. Skogsberg (CATS 480, Holotype 357, male carapace of 357).

Cythereis aurita n. sp. ♂ type, 1 & 2 ant., Pacific Grove Calif., 23.XI.1920, tidepool, 622b*.
det. T. Skogsberg (CATS 481 Holotype 357, antennae of 357).

Cythereis aurita n. sp. ♂ type, mand., max., Pacific Grove, Calif., 23.XI.1920, tidepool,
det. T. Skogsberg, 622c* (CATS 482, Holotype 357, mandible, maxilla of 357).

Cythereis aurita n. sp. ♂ type, 5-7 limbs, brush-shaped organ, Pacific Grove, 28.XI.1920,
tidepool, 622d*, det. T. Skogsberg.

(CATS 483, Holotype 357, legs 5-7, brush-shaped organ of 357).

Cythereis aurita n. sp. ♂ spec. +, 1) left, 2) right penis 3. lips, Pacific Grove, Calif. 23.XI.1920,
tidepool, det. T. Skogsberg (CATS 484, Virtual Paratype 358, left and right penes, lips
of 358).

Cythereis discophora n. sp. ♀ type 623a*, Swedish Antarctic Exp. 1901-03, Sta. 46, det.
T. Skogsberg (CATS 442, holotype 342, carapace of Holotype).

Cythereis discophora n.sp. ♀ type 623b*, max., 5-7 limbs, Swedish Antarctic Exp. 1901-03,
sta. 46, det. T. Skogsberg (CATS 443, holotype 342, maxilla, legs 5-7).

Cythereis discophora n. sp. type, lips, Swedish Antarctic Exp. 1901-03, sta. 46, 623c*, det.
T. Skogsberg (CATS 444, holotype 342, lips of holotype).

Cythereis discophora n. sp. ♀ type, 1 & 2 ant., mand., 623*, Swedish Antarctic Exp. 1901-03,
sta. 46, det. T. Skogsberg (CATS 446 Virtual Paratype 343.).

Cythereis discophora n. sp., Swedish Antarctic Exp. 1901-03, sta. 46, det. T. Skogsberg (CATS 447,
Virtual Paratype 344, dissected virt. para. 344).

Cythereis ehippiata n. sp. ♂ type 612, Swedish Antarctic Exp., sta. 46, det. T. Skogsberg (CATS
460, Holotype 350, carapace of type 350).

Cythereis ehippiata n. sp. ♂ type 612A*, 1 & 2 ant., mand., Swedish Antarctic Exp., Sta. 46,
det. T. Skogsberg (CATS 46), Holotype 350, antennae, mandible of 350).

Cythereis ehippiata n. sp. ♂ type 612 b*, Remaining organs, Swedish Antarctic Expedition,
sta. 46, det. T. Skogsberg (CATS 462, Holotype 350, remaining organs of 350).

Cythereis ehippiata n. sp. *, Swedish Antarctic Exp., sta. 46, det. T. Skogsberg (CATS 463,
Paratype 351, dissected, no. 351).

Cythereis falcata n. sp. ♂ type 627a*, Penis, Swedish Antarctic Exp., sta. 28, det.
T. Skogsberg (CATS 487, holotype 360, penis).

Cythereis falcata n. sp. ♂ type, 627b*, 1 & 2 ant., mand., Swedish Antarctic Exp., sta. 28,
det. T. Skogsberg (CATS 488, Holotype 360, antennae, mandible).

Cythereis falcata n. sp. ♂ type 627c*, max., 5-7 limbs, brush-shaped organ, lips, Swedish Antarctic
Exp., sta. 28, det. T. Skogsberg (CATS 489, Holotype 360, maxillae, legs 5-7, brush-shaped
organ, lips).

Cythereis frequens n. sp. ♂ type 613*, Sw. Antarctic Exp., sta. 25, det. T. Skogsberg
[CATS 455, Holotype 348, type 348, 0 carapace].

Cythereis frequens ♂ n. sp. type 613a*. penis, lips, Swedish Antarctic Exp. 1901-03,
st. 25, det. T. Skogsberg [CATS 456, Holotype 348, penis, lips of 348] .

Cythereis frequens ♂ n. sp. type 613c*, max., 5-7, dtr [unclear] brush-sh. org., Swedish
Antarctic Exp., st. 25, det. T. Skogsberg [CATS 458, Holotype 348, maxillae, legs 5-7,
brush-shaped organ organ of 348].

Cythereis frequens n. sp. ♀ ex 3, Swedish Antarctic Exp., st. 25, det. T. Skogsberg [CATS 459,
Paratype 349, type 349, ♀ carapace].

Cythereis frequens ♂ n. sp. type 613b*, 1.2 ant., mand., Swedish Antarctic Exp., st. 25, det.
T. Skogsberg [CATS 457, Syntype 348, antennae, mandible of 348].

Cythereis glauca ♂ n. sp. 626a* type, Carmel Bay, Calif., 20.I.1921, Tide pool in roots of eel
grass, col. det. T. Skogsberg [CATS 471, Holotype 354, 0 carapace & dissected parts of
354].

Cythereis glauca n. sp. ♂ type 626b*, 1 & 2 ant. mand. max., Carmel Bay, Calif., 20.I.1921,
Tide pool. Roots of eel grass, det. T. Skogsberg [CATS 472, Holotype 354, antennae,
mandible, maxilla of 354].

Cythereis glauca n. sp. ♂ type 626c*, 5-7 limbs, lips, brush-shaped organ, penis, Carmel Bay, Calif.,
20.I.1921. Tide pool. Roots of eel grass, det. T. Skogsberg [CATS 473, Holotype 354,
legs 5-7, lips, brush-shaped organ, penis of 354]

Cythereis glauca n. sp. ♀ spec +, Carmel Bay. Cal., 23.XI.1920. Tide pool. Hold fasts of
seaweed, det. T. Skogsberg [CATS 474, Virtual Paratype 355, ♀ carapace].

Cythereis iganderssoni n. sp. ♀ type 614*, max., lips, Cape Valentyn, Tierra del Guego, 270 m,
12.III.1896, det. T. Skogsberg [CATS 405, Holotype 327 [b]].

Cythereis iganderssoni n. sp. type 614c*, 1. 2. ant., mand., Cape Valentyn, 70 m, 12.III.1896,
det. T. Skogsberg [CATS 406, Holotype 327[c.], antennae & mandibles] .

Cythereis iganderssoni n. sp. type, legs 5-7, Cape Valentyn, 270 m, 12.III.96, det. T. Skogsberg
[CATS 407, Holotype 327 [d]].

Cythereis longiductus n. sp. ♂ type 631a *, Penis, Swedish Antarctic Exp. 1901-03, sta. 25,
det. T. Skogsberg [CATS 437, Holotype 340, carapace of holotype, penis].

Cythereis longiductus n. sp. ♂ type 63 lb, 1 & 2 ant., mand., brush-shaped organ, max.,
Swedish Antarctic Exp. 1901-03, sta. 25, det. T. Skogsberg [CATS 438, Holotype 340,
antennae, mandible, brush-shaped organ, maxilla of holotype].

Cythereis longiductus n. sp. ♂ spec. + , Swedish Antarctic Exp. 1901-03, sta. 25, det.
T. Skogsberg [CATS 440, Virtual Paratype 341, separated valves of carapace of virtual
paratype 341].

Cythereis longiductus no. sp. ♂ spec +. Swedish Antarctic Exp., sta. 25(1901-03), det. T. Skogsberg [CATS 441, Virtual Paratype 341 cont., dissected appendages probably of slide No. 440].

Cythereis megalodiscus n. sp. ♂ type 630b*, S.A.E. 1901-03, st. 28 det. T. Skogsberg [CATS 453, Holotype 347, carapace].

Cythereis megalodiscus n. sp. ♂ type 630a*, S. Antarctic Exp. 01-03, st. 28, det. T. Skogsberg [CATS 454, Holotype 347, appendages].

Cythereis mesodiscus n. sp. ♂ type 624a*, Swedish Magellan Exp., Chubut, Puerto Madryn, 5 fms sand, 8.XI.1896, det. T. Skogsberg [CATS 448, Holotype 345, carapace of holotype].

Cythereis mesodiscus n. sp. ♂ type 624c 1 & 2 ant., mand., Swedish Magellan Exp., Chubut, Puerto Madryn, 5 fathoms, 8.XI.96, det. T. Skogsberg [CATS 450, Holotype 345, antennae, mandible of holotype].

Cythereis mesodiscus n. sp. ♂ type 624d*, 5-7 limbs, lips, Swedish Magellan Exp., Chubut, Puerto Madryn, 5 fms. sand, 8.XI.1896, det. T. Skogsberg [CATS 451, Holotype 345, legs 5-7, lips of holotype].

Cythereis mesodiscus n. sp. ex. 2, Isla Nueva, Eldstandet. [unclear] 7.II.1896, 8 fms., Swedish Magellan Exp., det. T. Skogsberg [CATS 452, Virtual Paratype 346, carapace of virtual paratype].

Cythereis monterevensis n. sp. ♂ type 624a*, Carmel Bay, tide pool, 23.XI.1920, det. T. Skogsberg [CATS 418, Holotype 332, carapace of holotype].

Cythereis monterevensis n. sp. 0 type 624b* 1 & 2 ant., mand., max., Carmel Bay Tide pool, 23.XI.1920, det. T. Skogsberg [CATS 419, Holotype 332, antennae, mandible, maxillae of holotype].

Cythereis monterevensis n. sp. ♀. Carmel Bay, Tide-pool, 23.XI.1920, det. T. Skogsberg [CATS 421, Virtual Paratype 333 [♀]].

Cythereis pacifica n. sp. ♂ type 625a*, Pacific Grove, Calif. 23.XI.1920, Tide pool. Holdfasts of algae, det. T. Skogsberg [CATS 422, Holotype 334, carapace of holotype].

Cythereis pacifica n. sp. ♂ type 625b*, 1 & 2 ant., max., mand., Pacific Grove, Calif. tide pool, Holdfasts of algae. 23. XI.1920, det. T. Skogsberg [CATS 423, Holotype 334, antennae 1 & 2, maxillae, mandible].

Cythereis pacifica n. sp. ♂ type 625c*, 1 & 2 ant., penis, Pacific Grove, 23.XI.20, Tide pool. Holdfasts of algae, det. T. Skogsberg [CATS 424, Holotype 334, antennae 1 & 2, penis].

Cythereis pacifica n. sp. type ♂ 625d*, 5-7 limbs, lip, penis, Pacific Grove, Tide pool, Holdfasts of algae, 23.XI.1920, det. T. Skogsberg [CATS 425, Holotype 334, limbs 5-7, lip, penis],

Cythereis pacifica n. sp. ♂ ex. Carmel Bay Cal., 23.XI.1920, coll. det. T. Skogsberg [CATS 426, Virtual Paratype 335, carapace of virtual paratype].

- Cythereis platycopa n. sp. ♂ type 621a*, Pacific Grove, Calif., 15.XII.1920, 10m deep, det. T. Skogsberg [CATS 475, Holotype 356, 0 carapace].
- Cythereis platycopa n. sp. ♂ type 621b*, mand., 1 ant., Pacific Grove, [alif., 15.XII.1920, 10m deep, det. T. Skogsberg [CATS 476, Holotype 356, mandible, 1st antennae].
- Cythereis platycopa n. sp. ♂ type 621c*, 1 & 2 ant., penis, Pacific Grove, Calif., 15.XII.1920, 10 m deep, det. T. Skogsberg [CATS 477, Holotype 356, 1st & 2nd antennae, penis].
- Cythereis platycopa n. sp. ♂ type 621d*, 2 ant., max., Pacific Grove, Calif., 15.XII.1920, 10 m. det. T. Skogsberg [CATS 478, Holotype 356, 2nd antennae, maxilla].
- Cythereis platycopa n. sp. ♂ type 621e*, Remaining organs, Pacific Grove Calif., 15.XII.1920, 10m deep, det. T. Skogsberg [CATS 479, Holotype 356, remaining organs].
- Cythereis polita n. sp. ♂ type 615a*, Tierra del Fuego, 5.II.1896, det. T. Skogsberg [CATS 414, Holotype 331, carapace]
- Cythereis polita n. sp. ♂ type 615*, Penes, Tierra del Fuego, 5.II.1896, det. T. Skogsberg [CATS 415, Holotype 331, penes].
- Cythereis polita n. sp. type 615b*, 1 & 2 ant., mand., Tierra del Fuego, 5.II.1896, det. T. Skogsberg [CATS 416, Holotype 331, antennae, mandibles].
- Cythereis polita n. sp. ♂ type 615c*, Max. legs 5-7, Tierra del Fuego, 5.II.1896, det. T. Skogsberg [CATS 417, Holotype 331, maxillae & legs 5-7].
- Cythereis radiata n. sp., Above ♀, Below 0 type 616*, Borja Bay, Tierra del Fuego, 18 m, det. T. Skogsberg [CATS 410, Holotype 329 and Virtual Paratype 330, separated halves of carapace of ♀ virtual paratype no. 330, 1/2 of carapace of 0 holotype no. 329 below].
- Cythereis radiata n. sp. ♂ type 616a*, Borja Bay, Tierra del Fuego, 7.IV.1897, 18m, det. T. Skogsberg [CATS 411, Holotype 329, 1/2 of carapace of holotype].
- Cythereis radiata n. sp. ♂ type 616b*, 1 & 2 ant., mand., Borja Bay, Tierra del Fuego, 7.IV.1896, 18m, det. T. Skogsberg [CATS 412, Holotype 329, antennae & mandible of holotype].
- Cythereis radiata n. sp. ♂ type 616c*, Mand., legs 5-7, Brush shaped organ, Penes, Borja Bay, Tierra del Fuego, 7.IV.1896, 18m, det. T. Skogsberg [CATS 413, Holotype 329, mandible, legs 5-7, brush-shaped organ, penes].
- Cythereis recurvirostra n. sp. ♂ type 629a*, Swedish Antarctic Exp., sta. 59, det. T. Skogsberg [CATS 458, Holotype 353, 0 carapace].
- Cythereis recurvirostra n. sp. type 629b*, 1.2 ant., lip, mand., Swedish Antarctic Exp., sta. 59 det. T. Skogsberg [CATS 469, Holotype 353, antennae, lip, mandible].
- Cythereis recurvirostra n. sp. ♂ type 629c*, max., 5-7 (illegible), brush org., Penis, Swedish Antarctic Exp., sta. 59, det. T. Skogsberg [CATS 470, Holotype 353, maxillae, legs 5-7, brush-shaped organ, penis].

- Cythereis robusta n. sp. ♂ type 617a*, Swedish Antarctic Exped. 1901-03, sta. 28, det. T. Skogsberg [CATS 408, Holotype 328 [a]].
- Cythereis robusta n. sp. ♀ type 617*, Swedish Antarctic Exped. 1901-03, sta. 28, det. T. Skogsberg [CATS 409, Holotype 328[a], appendages].
- Cythereis spinifera n. sp. ♂ spec. +, Swedish Antarctic Exp., sta. 24, det. T. Skogsberg [CATS 485, Holotype 359, 0 carapace].
- Cythereis spinifera n. sp. ♂ type 620*, Swedish Antarctic Exp. 1901-03, sta. 24, det. T. Skogsberg [CATS 486, Holotype 359, dissected parts].
- Cythereis taeniata n. sp. ♂ type 628a*, Antarctic 1900-03, st. 46, det. T. Skogsberg [CATS 427, Holotype 336, carapace of holotype].
- Cythereis taeniata n. sp. ♂ type 628b*, 5-7 extr., Penis, Antarctic 01-03, sta. 46, det. T. Skogsberg [CATS 428, Holotype 336, legs 5-7, penis of holotype].
- Cythereis taeniata n. sp. ♂ type 628c*, Antarctic 01-03, st. 46, max. lips, det. T. Skogsberg. [CATS 429, Holotype 336, maxillae, lips of holotype].
- Cythereis taeniata n. sp. ♀ ex. +, Antarctic 1901-03, st. 46, det. T. Skogsberg [CATS 432, Virtual Paratype 338, whole mount of virtual paratype 338].
- Cythereis taeniata var. deliciosa n. var. type 618*, Swedish Magellan Exp., Puerto Harris, Tierra del Fuego, II.III.1896, det. T. Skogsberg [CATS 433, Holotype 339, 1/2 of carapace].
- Cythereis taeniata var. deliciosa n. var. ♀ type 618a*, Swedish Magellan Exp., Puerto Harris, Tierra del Fuego, 11.III.1896, det. T. Skogsberg [CATS 434, Holotype 339, 1/2 of carapace].
- Cythereis taeniata deliciosa n. var. ♀ type 618b*, 1 & 2 ant., mand., max., Tierra del Fuego, Puerto Harris, II.III.1896, det. T. Skogsberg [CATS 435, Holotype 339, antennae, mandible, maxilla].
- Cythereis taeniata ♀ var. deliciosa ♀ n. var. type 618c*, lip, 5-7 limbs, max., Puerto Harris, Tierra del Fuego, 11.III.1896, det. T. Skogsberg [CATS 436, Holotype 339, lip, legs 5-7, maxilla].
- Cythereis theelli n. sp. ♂ type 619*, Swedish Antarctic Exp., Chubut, Tierra del Fuego, 8.XI.1895, 9 m., sand, det. T. Skogsberg [CATS 464, Holotype 352, 0 carapace].
- Cythereis theelli n. sp. ♂ type 619a, 1 & 2 ant., mand., max., Swedish Magellan Exp., Chubut, Tierra del Fuego, 8.XI.1895, det. T. Skogsberg [CATS 465, Holotype 352, antennae, mandible, maxilla].

Cythereis theeli n. sp. ♂ type 619b*, Max., 5-7 limbs, lip, Swedish Magellan Exp., Chubut, Tierra del Fuego, 8.XI.1895, 9m, sand, det. T. Skogsberg [CATS 466, Holotype 352, maxilla, legs 5-7, lip].

Cythereis theeli n. sp. ♂ type 619c*, Mand., Penis, Swedish Magellan Exp., Chubut, Tierra del Fuego, 8.XI.1895, 9m, sand, det. T. Skogsberg [CATS 467, Holotype 352, mandible, penis].

Cythereis tortquata n. sp. ♂ type 632*, Puerto Condor, Tierra del Fuego, det. T. Skogsberg
Tierra del Fuego, det. T. Skogsberg [CATS 401, Holotype 324].

Cythereis tortquata n. sp. ♂
+ Virtual Paratype 325]. Puerto Condor, Tierra del Fuego, det. T. Skogsberg [CATS 402, Virtual Paratype 325].

Cythereis tortquata n. sp. ♀, ventral edge of shell broken, Cape Valentyn, Tierra del Fuego, 150 fm, 12.III.96, det. T. Skogsberg [CATS 403, Virtual Paratype 326] .
[Note: 324 = dissected ♂, 325 & 326 are ♀ whole mounts.]

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CORRECTION

In: List of publications for 1975 part I (No.22/23, p.26) for CARBONEL, G. Relations entre les phenomenes... read: CARBONEL, P., JOUANNEAU, J.M.

LIST OF PUBLICATIONS ON OSTRACODA FOR 1974 - PART II

- COLIN, J.-P. Contribution a l'etude des ostracodes du Cretace Superieur de Dordogne
 GEOBIOS, vol. 7 No.1, pp.19-44, pl.8-10, 1 fig.
 16 spp. Cen.- Camp. ostracodes described. 13 spp. belonging to 11 gen. are new.
- COLIN, J.-P., LAUVERJAT, J. Ostracodes nouveau du Cenomanien de Marmarosa (Province du Beiraz Littoral, Portugal)
 * Rev. Micropal., vol.17, no.1, pp.3-14, 2 figs., 3 pl.
 3 new spp. described.
- GRECO, A., RUGGIERI, G., SPROVIERI, R. La sezione Calabriana di Monasterace (Calabria)
 * Bol. Soc. Geol. It., vol.93, pp.151-179, 6 figs.
 Neither the Monasterace nor the S. Maria di Catanzaro sections are suitable for neostratotypes, according to the authors, owing to their incompleteness. The sediments, with relatively deepwater faunas, also contain reworked faunas from penecontemporaneous neritic sediments as well as older (Pliocene) forms.
- HANAI, T. Notes on the taxonomy of Japanese Cypridinids
 Geosc. and Man, vol.6, pp.117-126, 4 figs.
 Nomenclature of several spp. described from Japan is revised.
Paradoloria pellucida (Kajiyama, 1912) is redescribed in detail.
- KLASZ, I. DE, LAMBERT, G. Septieme contribution a la bibliographie micropaleontologique d'Afrique noire et de Madagascar.
 Bull. Inst. Fond. d'Afr. Noire, vol.36, ser. A, no.4, pp.982-999.
 19 items on Ostracoda.
- KOTZIAN, S.C.B. New Fresh-Water Ostracodes of the Genus Chlamydoteca from Brazil.
 Ecology, Geographic Distribution and Stratigraphical Position
 An. Acad. brasil. Cienc., vol.46, no.3/4, pp.423-467, 4 maps, 1 fig., 13 pls.
 Of 32 known spp. of the genus 22 found in Brazil, six new.
 Ecological, geographical and stratigraphical data is given.

- OLEMPSKA, E.** Beyrichiacea from the Givetian of the Holy Cross Mts., Poland
Acta Pal. Polonica, vol.19,no.4.,pp.519-529,
4 figs., 4 pls.
Four new spp.
- ORNELLAS, L.P.DE** Mimicythere heinii Ornellas,gen.et sp. nov., from Southern Brazil,
and a Characteristic Ostracode Association of Brackishwater
environment
An Acad.brasil.Cienc.,vol.46,no.3/4,pp.469-496, 2 figs.,11 pls.
- PURPER, Y.** Cytheridella boldii Purper,sp. nov.(Ostracoda) from Venezuela and
a Revision of the Genus Cytheridella Daday, 1905
An.Acad.brasil.Cienc.,vol.46,no.3/4 pp. 635-662, 10 pls., 1 fig.
Complete revision with redescription of the type sp. from Daday's
material.

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- BALDIS, B., GARCIA, E.R.DE** Ostracodes Devoniens Argentins associes a la faune Malvinoafrique
Proc.Vth Afr.Coll.Micropal.-Rev.Esp.Micropa Ser. 7,No.3.pp.57-92,
2 pls.
Six new genera: Rilobeyrichia, Argentinites, Kloedensillopleura,
Dillobellensis, Flatibolba, Argentobolbina
The stratigraphical and paleogeographical significance of the faunas
is discussed.
- BENSON, R.H.** Morphologic stability in Ostracoda
'Biol. & Paleobiol. of Ostr.', Bull.Amer.Paleont., vol.65, no. 282,
pp.13-46, 23 figs.
- BENSON, R.H.** Ostracodes and Neogene history
in 'Late Neog.Epoch boundaries'pp.41-48 3 figs.
- BLANC,P.- L., COLIN, J. -P.** Etude Micropaleontologique et Paleocologique du Maastrichtien de
Cezane-Lavardens (Gers,S.O.France)
Palaeontographica,sect.A,vol.148,4/6,pp. 109-131, 4 pls., 13 figs.
8 spp. of ostracods, 2 new.
- BERTELS, A.** Upper Cretaceous (middle Maastrichtian) ostracodes of Argentina
Micropal., vol. 21, no.1, pp.97-130, 6 pls., 2 tbla.
37 spp. described, 30 new

- BONADUCE, G., CIAMPO, G., MASOLI, M.** Distribution of Ostracoda in the Adriatic Sea
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 *Scripta Geol.,vol.32,17 pp., 3 figs., 1 tbl., 4 pls.
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- KROMMELBEIN, K.** Remarks on marine Cretaceous Ostracodes of Gondwanic distribution
Proc.Vth Afr.Coll.Micropal., Rev.Esp. Micropal. ser.7, no.3, pp.539-551, (2 maps)

- KRUTAK, P.R.** Ecology, distribution and taxonomy of Herpetocypris amychos, a new brackish-water ostracod, Bay St. Louis, Mississippi
Trans.-Gulf Coast Ass. Geol. Soc., vol. 25, pp.318-341, 18 figs., 3 tbs.
3 pls.
- LUNDIN, R.F., PETERSEN, L.E.** Thlingura Jones and Holl: a redescription of the type species 'Biol. & Paleobiol. of Ostracoda', Bull.Amer.Pal. vol.65, no. 282, pp. 87-107, 4 pls. 1 tbl. 1 fig.
Revision of species composition, redescription of type sp., 1 new sp.
- MASOLI, M.** Ostracofaunes recentes du Plateau Continental de la Cote d'Ivoire en tant qu'indicateurs ecologiques
Proc.Vth Afr.Coll.Micropal., Rev.Esp.Micropal., ser 7, no. 3.
pp.623-633, 1 tbl. 1 fig.
- MCKENZIE K.** An introduction to the numerical phylogeny and classification of Paradoxostomatid ostracoda, including a redescription of Machaerina tenuissima (Norman, 1869)
'Biol. & Paleobiol. Ostracoda, Bull. Amer. Pal. vol. 65 no.282, pp.623-636, 2 tbs. 16 figs.
- NEALE, J.W.** The ostracod fauna from the Santonian Chalk (Upper Cretaceous) of Gingin, Western Australia
Spec.Papers in Pal.no.16,81 pp. 22 pls. 17 figs. 2 tbs.
49 spp. 30 n.spp., 1 n.sp., Species from Chapman 1917 reassessed. Six new genera: Collisborhia, Cretaceratina, Ginginella, Hemingwayella, Hayneria, Verseyia
- OERTLI, H.J.** The conservation of Ostracode tests - observations made under the scanning electron microscope
'Biol. & Paleobiol. Ostracoda', Bull.Amer.Pal., vol. 65, no. 282, pp.549-575, 10 pls.
- OKUBO, I.** Stenocypris major (Baird, 1869) from Japan (Freshwater Ostracoda from Japan, IX)
Bull. of the Biogeogr.Soc.Japan, vol.31, no.1, pp.1-6 1 pl.
- PEYPOUQUET, J.-P.** Le renouvellement de la faune d'Ostracodes du bassin de Rockall entre la Miocene et le Pleistocene superieur. Interet paleohydrologique
Bull.Soc.Geol.France,(7)vol.17,no.5,pp.886-895, 5 figs., 1 tbl.
- RUGGIERI, G.** Contributo alla conoscenz del genera Anrila (Ostracoda, Podocopa) con particolare riguardo ai suoi rappresentanti nel Pleistocene italiane
Bell.Soc.Pal.Ital., vol.14, no.1, 1 tbl., 15 figs.
Nomenclature of the structures of Anrila revised. 4.
A. subdivided into subgenera: A. s.str. (type sp.: A. convexa), Euanrila (t.sp.: A. punctata), Cimbourila (t.sp.

A. cimbaeformia), *Cruciaurila* (t.sp.:*A. cruciata*), *Uliczuina* (t.sp.:*A. neviani*), *Trigeneaurila* (t.sp.:*A. trigonella*), *Albeaurila* (t.sp.:*A. albicans*) 6 n.spp., 1 n.ssp.

SOHN, J.G., KORNICKER, L.S.

Variation in predation behaviour of ostracode species on schistosomiasis vector snails 'Biol. & Paleobiol. Ostr.', Bull. Amer. Pal., vol. 65, no. 282, pp. 218-223, 2 figs. 1 tbl.

SWAIN, F.M., KRAFT, J.C.

Biofacies and microstructure of Holocene ostracoda from tidal bays of Delaware
'Biol. & Paleobiol. Ostr.', Bull. Amer. Pal., vol. 65, no. 282, pp. 601-621, 1 tbl., 2 figs., 4 pls.

TETART, J.

Recherches sur la reproduction et l'écologie de quelques Ostracodes Cyprididae
DSC These, Univ. Grenoble, 208 pp., figs., pls.

LIST OF PUBLICATIONS ON OSTRACODA FOR 1976 - PART I

BENSON, R.H.

Changes in the Ostracodes of the Mediterranean with the Messinian salinity crisis
Paleogeogr., Paleoclim., Paleocol., no. 20, pp. 147-170, 2 figs.

BOLD, W.A. VAN DEN

Distribution of species of the tribe Cyprideidini (Ostracoda, Cytherideidae) in the Neogene of the Caribbean
Micropal., vol. 22, no. 1, pp. 1-43, 5 pls., 18 figs., 10 tpls.
Attempt at use of Cyprideidini in correlating brackish water sediments. 49 spp. of five genera discussed. 3 new spp.

BREMAN, E.

Paleocology and systematics of Cenomanian and Turonian Ostracoda from Guadalajara and Seris (Central Spain) - Including a Stratigraphic Outline
Rev. Esp. Micropal., vol. 8, no. 1, pp. 71-122, 5 figs., 1 tbl., 15 pls.
38 spp., five new spp.

BREMAN, E.

The distribution of ostracodes in the bottom sediments of the Adriatic sea
DSc Thesis, Free Univ. Amsterdam, pp. A-L, 165, XX, 148 figs., 3 tpls., 12 pls.
5 ostracode biofacies from shallow-infralittoral to deep bathyal

BRENNER, P., OERTLI, H.J.

Lower Cretaceous ostracodes (Valanginian to Hauterivian) from the Sundays River Formation, Algoa Basin, South Africa
Bull. Cent. Res. Pau-SNPA, vol. 10, no. 2, pp. 471-533, 2 tpls., 28 figs., 8 pls.
35 spp., 15 new, from 16 wells. Two assemblages distinguished.

- DONZE, P.** Repartition stratigraphique des especes du genre Protocythere Triebel 1938 (Ostracode), dans le Valanginien de la region de Chabrieres (Alpes de Haute-Provence)
Rev.Micropal.,vol.19,no.1,pp.19-26,4 figs.
Stratigraphic distribution of P., compared with Ammonite zonation.
- GERRY, E. (compiler)** Directory of Palaeontologists of the World. 3rd.edition, 1976
Int.Pal.Assoc.,305 pp.
Over 500 ostracode workers listed (addresses and specializations received between 1968 and 1974)
- GOCKEN, N.** Age and lateral variations in environmental conditions of the Pinarhisar Formation North-Northeastern Turkish Thrace
Congress of Earth Sci.,50th Anniv. of the Turkish Republic, M.T.A., 15 pp.1 pl.,8 figs.
The P. Fm. is considered Lower Oligocene on basis of microfauna, mainly ostracoda.
- KONTOVITZ, M., BITTER,R.III** Holocene ostracoda from the Shrewsbury River, New Jersey
Micropal.,vol.22,no.1,pp.71-82,1 pl.,2 tpls.,3 figs.
13 spp.,1 new
- KEIJ, A.J.** Note on Havanardia and Triebelina species (Ostracoda)
Kon.Nederl.Akad.Wetensch.,Proc.,Ser.B, Vol.79,no.1,pp.36-44,
4 figs.,2 pls.
Ranges of Havanardia, Triebelina and Glyptobairdia discussed.
H.sohni n.sp.described
- KORNICKER, L.S.** Myodocopid Ostracoda from Southern Africa
Smithsonian Contr.Zool.,no.214,39 pp.24
Ostracoda identified by Klie and Skogsberg restudied and referred to three new spp.
- KORNICKER, L.S.** Benthic Marine Cypridinacea from Hawaii (Ostracoda)
Smithsonian Contr.Zool.no.231, 24 pp.,1 tbl., 19 figs.
A new genus, Ancohenia (Sarsellidae) and 3 new spp. described
- KORNICKER, L.S., BOWEN, M.** Sarsiella ozotothrix, a new species of marine ostracoda (Myodocopina) from the Atlantic and Gulf Coasts of North America
Proc.Biol.Soc.Wash.,vol.88,pp.497-502,3 figs.

- KORNICKER, L.S., MORKHOVEN, F.P.C.M. VAN** Metapolycope, a New Genus of Bathyal Ostracoda from the Atlantic (Suborder Cladocopina)
Smithsonian Contr. Zool., no. 225, 29 pp., 24 figs.
2 new spp. Key to identification of genera of the Polycopidae
- KORNICKER, L.S., WIRSING, S., MCMANUS, M.** Biological Studies of the Bermuda Ocean Area: Planktonic Ostracoda
Smithsonian Centr. Zool., no. 223, 34 pp., 20 figs., 9 tpls.
Planktonic ostracoda collected from surface to 1170 m studied, with emphasis on Cypridinacea
- LETHIERS, F.** Repartition des Ostracodes du Famenienien Inferieur en Ardenne Occidentale
Rev. Esp. Micropal., vol. 8, no. 2, pp. 245-253, 1 tbi, 4 figs., 1 pl.
Five spp., one new.
- LETHIERS, F., PONCHEL, G.** L'étude des tests d'ostracodes au microscope électronique a balayage: remarques et mise au point d'une technique de preparation
GEOBIOS no. 9, pp. 353-357, 1 pl.
Specimens stuck to wire with varnish are observable from all sides without changing.
- MADDOCKS, R.F.** Pussellinae are interstitial Bairdiidae (Ostracoda)
Micropal., vol. 22, no. 2, pp. 194-214, 7 pls.
Pusella is an interstitial bairdiid and the end member of the regressive evolutionary series represented by species of Anchistraocheles. 4 new spp.
- PETKOVSKI, T.** Zwei neue und eine seltene Ostracoden-Art der Gattung Cypria Zenker aus Jugoslawien (Nebst einer Bestimmungstabelle der europäischen Arten)
Acta Mus. Macedonici Sci. Natur., vol. 14, no. 7(125) pp. 173-192, 39 figs.
2 new spp.
- POKORNY, V., COLIN, J.-P.** Kamajcythereis gen. n. (Ostracoda, Crust) and the parallelism in the phylogeny of the Protocytheridae and the Trachyleberididae
Casp. pre miner. a geol., vol. 21, no. 1, 2 figs., 1 pl.
- ROSENFELD, A.** Ostracoden der Ostsee
Thesis, Univ. Kiel, 108 pp., 60 figs., 10 pls.
Recent ostracodes from 14 profiles, 7 stations (450 samples) analyzed. 50 spp. identified and figured. Four 'associations' differentiated.
Seasonal variations were studied.

SISSINGH, W.

**Tentative Middle Miocene to Holocene Ostracode Biostratigraphy
of the Central and Eastern Mediterranean Basin. I-II
Proc.Kon.Nederl.Akad.Wetensch.,ser.B.,vol.79(4)
pp.271-299, 3 figs. . 8 tpls.**

SWAIN, F.M.

**Lower and Middle?Cretaceous Ostracoda from the Atlantic
Ocean off Guiana and off West Africa.
J. Pal.vol.50,no.4,pp. 734-753, 3 pls. 1 fig.
26 spp.,four new, described from two coreholes of the DSDP Leg 14**

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- 29 -

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Best regards

E. Gerry.