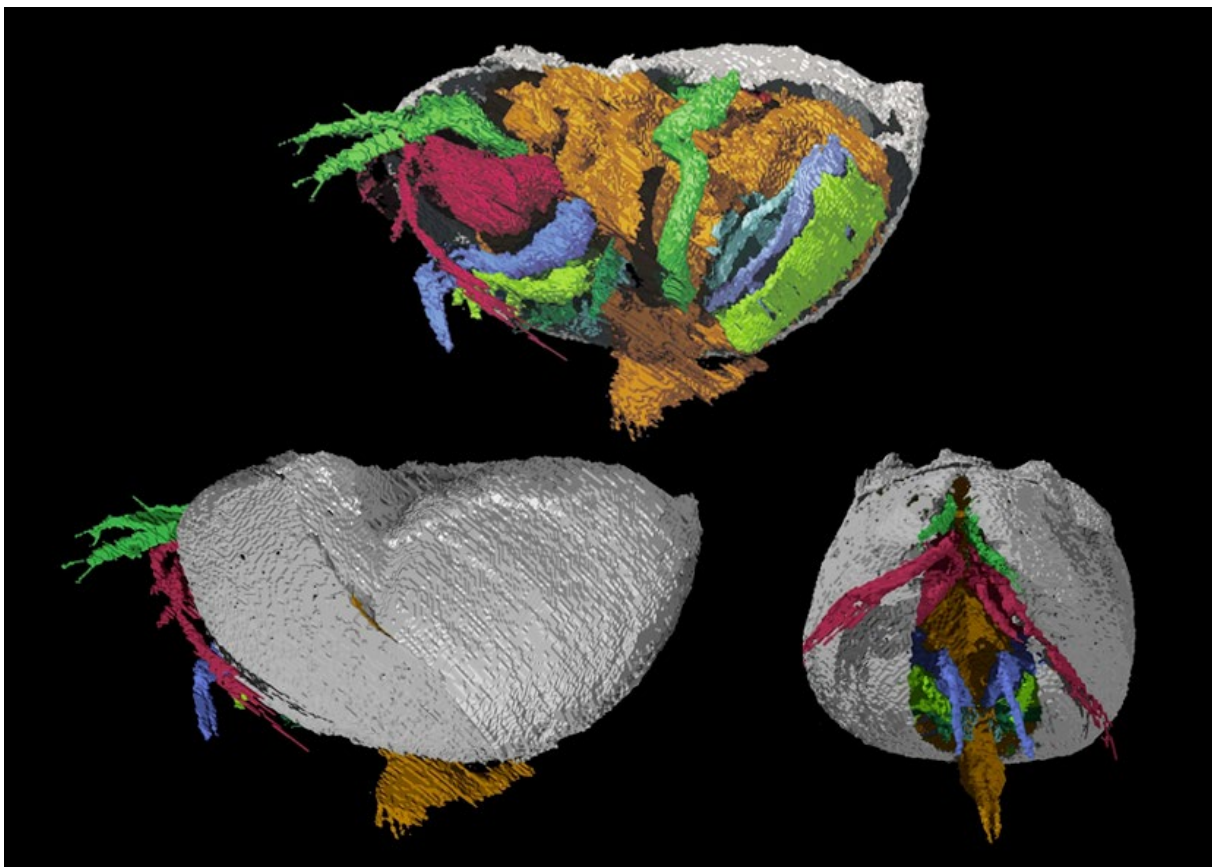


THE OSTRACODOLOGIST

1969

Number 14



The Silurian ostracod *Colymbosathon eclecticicos* 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. 14

Tel Aviv, June 1969

Dear Friends,

A questionnaire is enclosed in this issue of The Ostracodologist and I would be grateful if as many colleagues as possible would complete them. In a separate part at the bottom, there is a request form for back numbers, if we receive sufficient requests for any of the out-of-print numbers, they will be reproduced.

Unfortunately the report on the Kishinev Colloquium did not arrive in time for this issue. The list of Soviet ostracode specialists is a combination from a partial translation sent by Dr. I.G. Sohn and my own effort (excuse for the mistakes) from the list of Soviet Paleontologists, edited by Dr. I.E. Zanina ("NAUKA" Leningrad 1968).

Sincerely yours,

Ephraim Gerry

LIST OF OSTRACOD WORKERS, U.S.S.R.

ABUSHIK, A.F.	VSEGEI, Leningrad 72b Sredni prosp.	Ord.-Dev.USSR
ALIEVA, R.M.	Geol. Survey Baku	Cretaceous, Azerbaijan
ALEKSANDROVA, N.V.	Geol. Survey, Frunze	Cenoz., Kirgiz reg.
ALESCHINA, T.N.	VNIING, Volgograd 96 Lenin St.	Perm.-Trias, Lower Volga reg.
ANDREEV, J.N.	VNIGNI, Dushanba 16 Pushkin St.	Cretaceous, Tadzhikistan
AREVADZE, F.M.	Paleobiol. Inst. Tbilisi 48 Potochnai St.	Pliocene, West Georgia
AVERJANOV, V.I.	Geol.Inst. Kazan 2/31 Lobatshevski St.	Dev. Tartar/Bashkir.reg.
BELUSOVA, Z.D.	Oil & Gas Inst. Moscow 65 Lenin prosp.	Permo/Triassic, Russ. platf. & Kazakhstan
BEROVA; L.S.	Ac.Sci.Ukr.SSR, Kishinev 3 Academy St.	Tertiary, Moldova
BODINA, E.I.	VNIGRI Leningrad 39 Liteinei pr.	Tertiary, Kazakhstan
BOLSHAKOVA, A.I.	University, Voronezh 1 University Pl.	Frasnian of Russ. platf.
BUBIKIAN, S.A.	Geol.Inst. Erevan 24 Barekamutia St.	Neog.-Quat, Armenia
BUSHMINA, L.S.	Geol.Inst., Novosibirsk-90 Siberian Branch, Ac.Sci, USSR	Carbon, North. Kazakhstan & Siberia
CHABAROVA, T.N.	NIIGG, Saratov 70 Lenin prosp.	Jur., Cret., Neog., Volga region
CZABANOWSKA, Z.P.	Paleont. Dept., Univ., Lvov 4 Sherbakova St.	Mioc., Ukraine
DEMIDENKO, A.K.	Geol.Inst., Minsk 66 Lenin prosp.	Devon, Belorussia

DONZOVA, V.M.	Ukr.NIGRI, Lvov 8 Mitskevich pl.	Silur-Devon, West.russ. platf.
DOROFEEVA, E.A.	Geol.Survey, Guriev 4 Lenin St.	Neog., north.Kazakstan
DOVIDSON, R.M.	Geol.Survey, Dushanbe 27 Krasnich Partizan St.	Caenoc.Tadjikistan
DUBROVINSKAJA, A.S.	Geol.Survey, Uchta 14 Oplasnina St.	Perm, North.Ural
DVERII, L.O.	Geol.Expedition Poltava 38 October St.	Carbon, Dnepro/Donetz depr.
EGOROV, G.I.	Geol.Survey, Leningrad 59 Gertzena St.	Devon-Carbon, russ.platf.
EGOROVA, L.N.	VNII, Moscow 10 Dimitrovski proezd.	Devon, russ.platf.
ERSCHOVA, T.V.	Ukr.NIGRI, Lvov 8 Mitskevich St.	Carbon, Dneprov-Donetz depression
ERZINA, R.Z.	VNIGNI, Moscow 124 Chausse Entuziastov	Perm, Volga-Ural region
FIRSTOVA, T.I.	Geol.Survey, Novosibirsk 31 Lomonosov St.	Quarternary
GALEEVA, L.I.	IGIRGI, Moscow 29 Lenin prosp.	Mesoz.-Caenoz., freshw., Mid. Asia.
GAILITE, L.K.	Riga, Geol.Inst.Ac.Sci. 2a Hanzas St.	Ord.-Silur, Latvia
GOLUBZOV, V.K.	Geol.Inst., Minsk 66 Lenin prosp.	Devon-Carbon; Permo/Triassic Bjelorussia
GORAK, S.V.	Geol.Inst., Kiev 15 Lenin prosp.	Carb., Don basin
GRAMM, M.N.	F.E. Geol.Inst., Vladivostok 22, Sib.branch, Ac.Sci. USSR.	Mesoz.-Caenoz. Central Asia & Far East
GUREVITSCH, K.J.	Ukr. NIGRI, Lvov 8 Mitskevich Pl.	Silur, Devon, Carbon, Western. Russ.platf.

IBRAGIMOVA, R.M.	Geol.Inst., Actubinsk 13 Kubanskaia St.	Mesoz., South Kazakst.
ILNICKAJA, N.M.	Museum, Odessa 12 Shepkina St.	Neog., Southern USSR.
IMNADZE, Z.A.	VNIGNI, Tbilisi 65 Lenin St.	Mioc., Gruzia
ISAEVA, I.N.	Geol.Survey, Dushanbe 27 Krasnich Partizan St.	Paleogene, Tadzikistan
IVACHNENKO, P.I.	GRK, Grozni 7/87 Mira St.	Mesoz., Tertiary, Caucasus
IVANOV, V.K.	Ukr. NIIGAZ, Charkov 130 Sumskaia St.	Late Paleoz., Ukraina
IVANOVA, N.O.	VNIGNI, Perm 15 Krasnoflotskaia St.	Late Dev.-Carbon, West. Ural
IVANOVA, V.A.	Pal.Inst., Moscow 14 Lenin prosp.	Cambr.-Ordov., Sibir.
JAKOVLEVA, E.G.	Geol.Inst., Minsk 66 Lenin prosp.	Jurassic, Bjelorussia
JANOWSKAJA, O.A.	Geol.Survey., Leningrad 59 Gerzena St.	Late Perm.North.Russ. platf.
JARVEKULG, A.	Mereihtuologia Labor Tallin, Apteegi tan 1-2	Rec.freshwater
JASKEVITSH, E.D.	Geol.Survey, Sverdlovsk 55 Vainera St.	Mesoz., Caenoz., Ural
JURIEVA, T.N.	Petrol.Inst., Guriev 49 Ordzonikidze St.	Plioc., North.Kazakstan
KANYGIN, A.V.	Geol.Geophys.Inst. Novosibirsk 90	Ordovician
KARMISHINA, G.I.	NII Saratov 116 Beloglinskaya St.	
KASHEVAROVA, N.P.	VNIGRI, Leningrad 39 Liteinei prosp.	Permo Triassic freshwater, Russ.platf. & Ural

KATCHURO, O.J.	Geol. Survey, Novokuznetsk 20 Skolnaia St.	Caenozoic, Altai- Kuznetsk basin
KATZ, F.I.	Univ., Kharkov 16 University St.	Jurassic, Dnepro-Donetz depression.
KASMINA, T.A.	Geol. Survey, Novosibirsk 31 Lomonosov St.	Mesoz.-Caenozoic, West. Siber.
KHIVINTSEVA, E.A.	Geological expedition, Burguruslan	Late Perm, eastern Russian plat.
KLEIN, L.N.	NII, Baku 39 Aga Neimatulla St.	Piloc., post. Plioc. Azerbaidan SE Turkomania
KONDRASCHKINA, O.N.	Geol. Inst., Alma Ata 59 Kalinin St.	Caenoz., Kazakstan
KOROSTELEVA, T.A.	Geol. Inst. University Saratov 116 Beloglinskaia St.	Neogene-Quart., pre-Caspian
KOTSCHETKOVA, N.M.	GGI, Ufa korpuz 4, Karl Marx St.	Perm-Carbon, Ural
KRANDIJEVSKY, V.S.	Geol. Inst., Kiev. 15 Lenin prosp.	Silur, SE Rus. platf.
KRUCHININA, O.N.	VNIGRI, Leningrad 39 Liteinei pr.	Permian
KUCHTINOV, D.A.	Geol. Inst., Actubinsk 13 Kubanskaia St.	Late Perm-early Trias pre- Caspian depression
KULIEVA, S.A.A.	Centr. Labor., Baku 7 Gusi-Gadzieva St.	Plic. Azerbaidan
KULIEVA, H.M.	Turkomanian 102 Svodobi prosp. Ashabad	Geol.-Geoph. Expedition Neog., SE Turkomania
KULIEVA, H.M.A.	Geol. Inst., Baku 67 Fizuli St.	Quart., Azerbaidan
KURBANNASAROVA, O.	Geol. Survey, Ashabad 7 Mopra St.	Caenoz., Turkomania
KUSNETSOVA, Z.V.	NII, Baku 39 Aga Neimatulla St.	Cret., Tertiary, Caucasus

LEONOVA, E.G.	Geol.Inst.,Guriev 41a Ordzonikidze St.	Plioc.,west.Kazakstan
LEV, O.M.	NIIGA Leningrad 120 nab.r.Moika	Mesozoic,Quarternary
LEWITINA, N.A.	VNIGNI, Moscow 124 Chausse Entuziastov	Early Carbon-Perm, european USSR
LIVENTAL, V.E.	GOSGORTECHNADZOR Lvov 8 Mitskevits pl.	Neogen, south. USSR
LJASCHENKO, G.P.	VIGNI, Moscow 124 chausse Entuziastov	Devon, Russ.platf.
LOBOVA, G.V.	NII, Kuibishev 21 Krasno-armskaia st.	Dev., Volga Ural region
LOGWIN, V.F.	NII, Ufa 86 Lenin prosp.	Devon, Bashkiria
LUBIMOVA, L.S.	VNIGRI, Leningrad 39 Liteinei prosp.	Plioc.,Turkomania;Jur-Cret.USSR & Mongolia;Jur.& Tert.,India
LUKIN, V.A.	Geol.Dept.University Kazan, 18 Tsernisevski	Permian
LUNJAK, I.A.	VNIGNI, Orenburg 65 Kobozeva st.	Perm-Carbon, Volga region southern Ural
MAKSCHAKOVA, V.E.	VNIGNI, Perm 15 Krasnoflotskaya St.	Devon, Urals
MAMEDOVA, U.	NII, Baku 39 Aga Neimatulla st.	Neogene, Azerbaidzan
MAMUTOVA, S.B.	Geol Survey, Karaganda 12 blvd.Mira	Late Paleoz.freshwater;early Carb.marine,Central Kazakstan
MANDELSTAM, M.I.	VNIGNI, Dushanbe 16 Pushkin st.	Mesoz.-Caenoz. USSR
MARKOVA, L.P.	NII Kuibishev 21 Krasno-armskaia st.	Cret. & Neog. Turkomania; Perm, Volga region
MARTINOVA, G.P.	OMGR, Gelendzik 8 Zastavnaia st.	Dev.-Carbon, Pitshorski bassin

MASUMOV, A.S.	Geol.Inst, Tashkent 33 Acad.Suleimanovii st.	Jur.,Usbekistan
MELNIKOVA, I.A.	Geol.Inst.,Kazan 2/31 Lobatshevski st.	Devon, Volga-Ural Region
MENSCHIKOV, S.F.	Geol.Survey,Alma Ata 110 Furmanova st.	Neog.-Quat.,East Kazakst.
MISHINA, E.M.	GGU, Moscow 16 M.Raskovoi st.	Permo/Triassic, Russ platf. & preUrals
MOISSEVA, T.I.	Geol.Inst.Minsk 66 Lenin prosp.	Early Paleoz.,Bjelorussia
NAIDINA, N.N.	Moscow Univ. Moscow V-234	Neog.,Kaukaz & Zakarpatia
NECKAJA, A.I.	VNIGRI, Leningrad 39 Liteinei prosp.	Ord. & Silur, USSR
NEGADAEV-NIKONOV,K.N.	Ac.Sci., Kishinev 3 Academy st.	Tert.-Quat.south.Ukraine
NETCHAEVA, M.A.	VNIING, Volgograd 96 Lenin st.	Devon, Lower Volga region
NEUSTRUEVA, I.J.	Geol.-Geochr.Inst.Ac.Sci., Leningrad. 2 Marakova nab.	Early Carb.,Ural. Late Pleoz. Mesoz.freshw.,Sibir & Far.East
NIJGORODOVA, V.P.	Hidrogeological Labor., Alma Ata. 2 Sota Rustaveli st.	Cret.,Quat. Kazakstan
NIKOLAEVA, I.A.	VSEGEI, Leningrad 72b Sredni prosp.	Late Cret.,Paleogen,Neog., Quat.,South Russia
ORASBERDIEV, C.	Geol.Survey,Ashabad 7 Mopra st.	Cret.,Tertiary,Turkomania
ORLOVA, I.N.	NII, Saratov 116 Beloglinskaia st.	Early Cret.,Lower Volga Region
PALANT, I.B.	VNIGNI,Orenburg 65 Kobozeva st.	Carbon-Perm, Volga-Ural Region
PAVLOVA, L.P.	Geol.Expedition,Kazan 2 Lenin st.	Early Carbon, Tatar region

PAVLOVSKAJA, V.I.	VNIGRI, Leningrad 39 Liteinei prosp.	Tertiary, Caspian region
PERMJAKOVA, M.N.	Geol.Inst.Kiev 15 Lenin prosp.	Jurassic, Ukraina
PISSANIKOVA, E.L.	Geol Survey, Gorki 17 Maiakovski st.	Perm-Trias, Volga region
POGREBNJAK, M.K.	Univ.Voronezh 1 University pl.	Devon, South.russ.platf.
POLENOVA, E.N.	Geol.Survey,Novosibirsk 31 Lomonosov st.	Devon USSR
POPOVA-LVOVA, M.G.	GGI Ufa korpuz 4, Karl Marx St.	Neog.-Quatern. Pre-Ural.
POZNER, V.M.	VNIGRI, Leningrad 39 Liteinei pr.	Low.Carbon, USSR
FRANSKEVICUS, A.A.	Geol.Inst.,Vilnius 1 Vrublevskogo st.	Silur, Lithuania
PRICHODKO, A.V.	NIIG, Dnepropetrovsk 15a Fucik st.	Carbon Don basin
RECHETNIKOVA, M.A.	SNIIGGIMS, Novosibirsk 118 Krasnoi prosp.	Late Paleoz.-Caenozoic. Western Sibir
RJABUCHINA, S.G.	INGP, Moscow 65 Lenin prosp.	Triassic, pre Caspian
ROMANOVA, V.I.	VSEGEI, Leningrad 72b Srednii prosp.	
ROSIEVA, T.R.	Geol.Inst.,Ashabad 15 Gogol st.	Tertiary, Turkomania
ROTKYTE, L.M.	Geol.Inst., Vilnius 1 Vrublevskogo st.	Silur, Pre-Baltic
ROZHDESTVENSKAJA,A.A.	GGI, Ufa korpuz 4, Karl Marx st.	Devon, Volga-Ural region
RUCKINA, I.V.	Geological Expedition Buguruslan 94 Leningrad st.	Early Perm, eastern russ. platf.

RUDIAKOV, J.A.	Oceanologic.Inst.,Moscow 1 Sadovaia st.	Recent marine
RUDNITSKAJA, G.V.	Geol.survey.,Alma-Ata 110 Formanova st.	Paleogen-Neogen, South Kazakstan
SAMOILOVA, R.B.	Geol.Inst.,Moscow 7 Pizhevskii per.	Devon-Carbon,Russian platform
SARV, L.I.	Geol.Inst., Tallin 7 blvd. Estonia	Ordov.-Silur, pre- Baltic
SAULENIENE, S.A.	Geol.Survey, Vilnus 35 Konarskogo st.	Ordov.-Silur, Lithuania
SAVINOVA, A.P.	Geol.Survey, Alma Ata 110 Formanova st.	Paleog.,Neog.,Quatern., South.Kazakstan
SAZONOVA, T.V.	NII, Saratov 116 Beloglinskaia st.	Devon, Lower Volga region
SCHEIDAJEVA, C.M.	Geol.Inst., Baku 67 Fizuli st.	Plioc.,late Quatern., Azerbaijan
SCHERMETA, V.G.	Paleont. Dep.Univ.Lvov 4 Sherbakova st.	Neog.Ukraine
SCHJEVITZOV, S.I.	Geol.expedition,Kazan 2 Lenin st.	Devon.,Turnasian Tatars
SCHLEIPHER, A.G.	INGP, Moscow Survey Orenburg 65 Lenin prosp.	Mesozoic, Caucas
SCHORNIKOV, E.I.	Dept. of Marine Biology Far East Fil., Sibir.Branch Acad.Sci.USSR,Vladivostok 22	Recent
SCHULGA, N.S.	Min.Res.Inst.,Simferopol 47/2 Kirov st.	Neogene, Ukraine
SELIVANOVSKI, V.B.	Geol.Inst., Kazan 2/31 Lobatshevski st.	Late Cret.,Volga-Ural region
SHILOVA, D.D.	IGIRGI, Moscow 29 Lenin prosp.	Cretaceous, USSR

SHISHKINSKAJA, A.F.	IGIRGI, Moscow 29 Lenin prosp.	Devon, USSR
SHUMOVA, S.D.	Geol.Survey, Orenburg 6 Parkovi prosp.	Perm.eastern russian platf.
SINEGUB, V.V.	Geol.éxpedition, Kishinev 28 Kuibishev st.	Neog., Moldova
SINITZA, S.M.	Geol.Survey, Chita 91/15 Kalinin st.	Mesoz.freshwater eastern Baikal region
SKOBLO, V.M.	Geol.Survey, Ulan-Ude 59 Lenin st.	Mesoz, Buryatia
SMIRNOVA, R.F.	Geol.Inst., Moscow 7 Pizhevskii per.	Devon-Carbon, russian platform
SOLOPEKINA, G.V.	Geol.Survey, Uchta 14 Opleshnina st.	Devon/Carbon, Urals
SPIRINA, V.V.	University Saratov 116 Beloglinskaja	Permo/Triassic
STARCEVA, G.N.	NII Saratov 116 Beloglinskaja	Jurassic, Volga region
STARITCHKOVA, G.V.	NII, Saratov 116 Belogskaia st.	Trias, Lower Volga region
STAROZCHILOVA, N.N.	NII, Saratov 116 Beloglinskaja st.	Late Perm/Trias, Lower Volga region
STEPANAITIS, N.E.	Politechn.Inst., Perm 29a Komsomolskii prosp.	Mesoz., Quatern., West.Turkomania Early Carbon, Central Urals
STEPANOV, L.A.	Geol.Inst. Kazan 2/31 Lobachevski st.	Neogene, Volga-Ural region
STEPINA, N.G.	INGP, Moscow 65 Lenin prosp.	Mid.Carbon, Eastern russian platf.
STRUKULENKO, O.P.	Geol.Survey, Krasnoyarski 37 pr.Mira	Silur./Ord., Sibiria
STUMBUR, K.A.	Geol.Survey, Tallin 67 Pikk st.	Ordov.-Silur, Estonia

SUPRUNOVA, N.I.	Politechn.Inst., Novocherkassk 132 Prosvesenia st.	Late. Plioc.-Quatern., pre-Caspian
TCHUMPALOVA, M.I.	GRK, Grozny 7/87 Mira st.	Cret., Tertiary, Kaukaz region
TKATSHEVA, I.D.	VNIGRI, Leningrad 39 Liteinei prosp.	Early Carbon, Volga-Ural region
TORECHANOV, I.	Geol.Inst., Actubinsk 13 Kubanskaia st.	Jur., Cret., Neog., Volga region
TRANDAFILOVA, E.F.	Geol. Expedition, Kishinev 28 Kuibishev st.	Silur/Devon
TSCHIGOVA, V.A.	VNII, Moscow 10 Dimitrovsky proezd	Dev.-Carbon, USSR
TSCHURILOVA, E.V.	Geol. Survey, Essentuki 123 Kislovetskaya st.	Pliocene/Quatern.
VEKUA, M.L.	Paleobiol.Inst., Tbilisi 48 Potochnai st.	Plioc., Gruzia
VETROVA, S.V.	Geol. Survey, Baku 14/30 Kirov pr.	Paleogene, Azerbaidzhan
VOROSHILOVA, A.G.	NII, Baki 39 Aga Neimatulla st.	Mio-Plioc., SE Caucasus
YAASKA, V.Y.	Geol.Inst., Tallin 7 Blvd. Estonia	Ordov., pre-Baltic
ZANINA, I.E.	VSEGEI, Leningrad 72b Sredni prosp.	Up. Devon-Low. Carb., russ. platf.
ZASPELOVA, V.S.	Geol.-Geochr. Inst. Ac. Sci. Leningrad. 2 Marakova	Dev., russ. platf.
ZEKINA, Y.L.	Geol. Survey, Gorki 17 Malakovski st.	Perm.-Trias, Europ. USSR
ZEKEL, J.D.	Leningrad	Dev., Ural, Arctic
ZENKOVA, G.G.	Geol. Survey, Sverdlovsk 55 Valnera st.	Sil.-Dev., Ural

ZHURAVLEVA, V.G.	Geol.Survey, Tallin 67 Pikk St.	Ordov., Estonia
ZINOVIEVA, L.P.	Geol.Survey, Kustanai 75 Gogol st.	Mesoz.-Caenoz., North Kazakstan

COLLOQUIUM ON THE PALEOECOLOGY OF OSTRACODA - PAU, 1970

Up to 30.4.69 63 definite and 27 possible participants were inscribed, 57 papers were announced. For information please write to:
SNPA Centre de Recherches, Secretariat Group Stratigraphique, 64 PAU, FRANCE.

TENTATIVE PROGRAM

- * Monday, July 20 : General aspect and morphology.
Statistical methods.
- * Tuesday, July 21 : Recent - Quarternary - Tertiary
- * Thursday, July 23 : Tertiary.
- * Friday, July 24 : Mesozoic - Paleozoic.

Distributed over the four days :

Discussion - sessions ; reunion of the "Committee
on Recent Ostracoda"

- * Wednesday, July 22 : Field trip into the "Plantaurel
Occidental" (about 60 km S of
Toulouse) to study two sections of
upper Paleocene and Lower Eocene
marine and brackish water deposits
(rich in Ostracods).

Leaders : Miss TAMBAREAU, Univ. of Toulouse
and E. GROSDIDIER, ELF-RE, Bousens

- Post-colloquium field trips (July 25 to 27)

- * Saturday, July 25 : Sampling in the Recent environ-
ment of Hendaye-Plage and of the
classic section of the Biarritz
region (Upper Lutetian to Oligocene)

Leader : H.J. OERTLI, SNPA, Pau

Visit of the sea aquarium (Musée de la Mer) at Biarritz.

Return to Pau.

* Sunday, July 26 : Paleogene N of Bordeaux

Leader : Mrs. O. DUCASSE, Univ.
of Bordeaux.

Stay overnight in Bordeaux.

* Monday, July 27 : Type localities of the Neogene South of Bordeaux. Recent of the Arcachon Basin. Visit of the biological station at Arcachon.

Leader : J. MOYES, Univ. of Bordeaux

Return to Pau.

ADDITIONAL INFORMATION, ADDRESS CHANGES, REQUESTS

Dr. K. Wouters, Geological Institute, Leuven University, 6 Michielsstraat, Leuven, Belgium, would like to hear from anyone who knows about the whereabouts of the collection Brady 1879 "Antwerp Crag".

BULGARIA

CVETKOV, L.
Zoological Inst.
Bd. Ruskii 1, Sofia

Recent fresh and brackish
water ostr.

CANADA

(change)

van HINTE, J.E.
Imperial Oil Ltd.
500 Sixth Ave. SW
Calgary, Alberta

ENGLAND

(change)

RAMSEY, A.T.S.
University of East Anglia
School of Environmental Sciences
University Village
Norwich NOR 88C

Lower Carboniferous Ostracoda
Tertiary to Recent Ostracoda
of deep sea sediments

(change)

BAKER, D.
Enfield College of Technology
Queensway, Enfield, Middlesex

FRANCE

CARBONEL, P.
351 Cours de la Liberation
33 Talence

"Ecology of ostracoda in
the Gironde" especially
interested in Limnocythere

PEYPOQUET, J.P.
351 Cours de la Liberation
33 Talence

"Ecology of ostracoda in the
"gouf" de Capareton"

GERMANY (FDR)

WIEDMANN, J.
Geological Institute
Tubingen University
Sigwartstrasse 10
74 Tubingen

Up. Jurassic/Cretaceous

GHANA

MENSAH, M.K.
Geology Department
University of Ghana
Legon

Devonian
would welcome reprints

INDIA

Honnappa
Dept. Postgraduate Studies
& Research in Geology
Manasagangothri, Mysore

Tertiary ostracoda

(change)

SINGH, D.
Dept. Geology
Panjab University
Chandigarh 14

Pleistocene-Recent of Kashmir

ISRAEL

ROSENFELD, A.
Geological Survey of Israel
30 Malchei Israel st.
Jerusalem.

Upper Cretaceous

NETHERLANDS

BLESS, M.J.M.
172 Belgielaan
Heerlen

Upper Paleozoic, revision
of Hollinidae

POLAND

SYVULA, T.
Inst. Zoologiczny
Polski Acad. Nauk.
Ul. Swierczewskiego 19
Poznan

Recent Freshwater;
systematics and ecology

SWEDEN

(change)

MARTINSSON, A.
Institute of Paleontology
Box 558
S-751 22 Uppsala 1

UNITED STATES

ANDERSON, G.G.
Walnut Grove 203-B
Bloomington, Indiana

Pennsylvanian, Recent
ecology

(change)

CURTIS, D.M.
Shell Oil Co.
P.O.B. 60775
New Orleans, La. 70160

(change)

MURRAY, G.E.
P.O.B. 4680
Tech Station
Lubbock, Tex. 79409

LIST OF PUBLICATIONS ON OSTRACODA FOR 1967 PART IV

BECKER, G., Refrathella n.g. (Kirkbyellidae).

Senck.leth.vol.48,no.6. pp.511-523, 2 figs., 1 pl.

"The paleocopid ostracod genus Refrathella n.g. (type species R. struvei n.sp.) is described from the type locality of the Refrath beds (Frasnian). The new genus is compared with North American Kirkbyellidae. R.n.g. is distinguishable by peculiarities of sculpture: distinct ventral lobe+cristal loop+carinal ridge.

BHATIA, S.B., KHOSLA, S.C. Sub-recent Ostracodes from Southern Punjab
I.Tohsil Bhiwani, District Hissar

Res.Bull.(N.S.) of the Panjab University, vol.18, pt.III-IV, pp507-509, 6 figs.

FIELD, R.A., Cytherella drexlerae nom.nov., a replacement name for Cytherella inflata (Drexler 1958).

Senck.Leth. vol 48, no. 6, p. 534

GAGIC, N. Tortonian and Sarmatian microfossil associations between Kosmaj and Avala mountains (northern Serbia)

VIII Congr. Carpato-Balkan Geol. Ass., vol. I, pp. 383-392

HERRIG, E., Möglichkeiten einer Feinstratigraphie der höheren Oberkreide in Nordostdeutschland mit Hilfe von Ostracoden

Ber. deutsch.Ges.geol.Wiss., A, Geol.Palaont.vol.12, no.5, 557-574, 8 figs. 2 pls. Upper cretaceous strata (Coniac/Santon to Lower Maastricht) from Hugen island (DDR) is stratigraphically subdivided with the aid of 23 spp. of ostracoda.

Two new ssp.: Cythereis sygopleura expressa and Phacorhabdotus lonsdaleianus retusus and one new sp.: Isocythereis similis is described.

HERRIG, E., Über Monoceratina (sgen.n.?) montuosa (Jones & Hinde) und Beschreibung weiterer neuer Ostracoden aus den Weissen Schreiekreide (Unter-Maastricht) der Insel Rugen

Geologie, vol.16, no. 2, pp.200-221, 9 figs., 2 pls.

"Those forms which since the time of Jones and Hinde (1890) had been described as Monoceratina montuosa are subdivided into two subspecies -

M. (sgen.n.?) montuosa montuosa and M. (sgen.n.?) montuosa vetula ssp.n.

and into one sp. M. (sgen.n.?) obvoluta sp.n." The forms described are from the Upper Cretaceous of the Island Rugen. Two other new forms (Paracytheridea (P.) diversa sp.n. and Monoceratina (sgen.n.?) cuspidata transversa ssp.n. are also described.

HERRIG, E., Zur Phylomorphogenese von Bythoceratina umbonatoides (Kaye, 1964), Ostracoda, Crustacea, aus der nordostdeutschen Oberkreide

Geologie, vol.16, no.5., pp.598-614, 7 figs.

Subdivision into four groups on basis of morphological characters is made of gr.B.umbonatoides "Genetically conditioned sculptural elements showing a fixed variation are distinguished from phenotypical phenomena depending on ecological conditions. A new ssp., separated chronologically and geographically-ecologically, B.umbonatoides insolata ssp.n., and a new sp, B.pstumbonatoides sp.n. have been established".

HERRIG, E., Ein Modell eines Muschelkrebsses (Ostracoda, Crustacea)

Wiss.Ztschr.der Ernst-Moritz-Arndt Univ., Greifswald, vol.16, Math.-Naturw.Reihe No. 3, pp.205-208, 3 figs.

Description of a model of the Lower Maastrichtian ostracode Cythereis sygopleura varia HERRIG 1965 with reconstructed soft parts.

KROMMELBEIN, K., Sergipella transatlantica n.g., n.sp., und Aracajulia benderi n.g., n.sp., aus dem Ober-Aptium/Albium

Senck.lith., vol.48, no.6, pp.525-533, 4 figs., 2 tble.

Two new genera from the family Cytheridae from Upper Aptian/Albian beds of northeastern Brazil. Both are also found in West Africa. "These findings may be of general importance for questions such as migration of ostracode species and paleogeographic concepts of the South Atlantic region".

LUTZE, G.F., Ein Emersions-Horizont im Bathonium von Hildesheim.

Senck. leth. vol. 48, no. 6, pp. 535-548, 23 figs.

"The boundary between Upper and Lower Bathonian has recently been exposed in a clay pit in Hildesheim (near Hannover, Northern Germany). The section is dated by the ostracode and ammonite fauna; the guide-ostracode Glyptocythere obtusa is described. - A layer of corroded pebbles (with Lithodomis-holes) indicates a hiatus at the boundary. A statistical analysis of common foraminiferal species is based on 40 samples (5 cm.-spacing); some ecological conclusions are discussed.

POKORNY, V. The genus Platycythereis TRIEBEL, 1940 (ostracoda, Crustacea) in the Upper Cretaceous of Bohemia.

Acta Univ. Carolinae-Geologica No. 3, pp. 291-292 pls.

"All forms of Platycythereis known from the Upp. Cretaceous of Bohemia belong to the group P. cribrosa Triebel, 1940. Among them P. c. bohémica subsp. n. is described. The youngest representatives of Platycythereis hitherto known are reported from the lower part of the middle Turonian. Possible phylogenetic trends within P. cribrosa-groups are outlined".

POKORNY, V. The genus Curfsina (Ostracoda, Crustacea) from the Upper Cretaceous of Bohemia, Czechoslovakia.

Acta Univ. Carolinae-Geologica no. 4, pp. 345-364, 7 figs., 4 pls.

C. senior n. sp.; C. karkai karkai nom. nov.; C. karkai subsp. -1 and C. subparva n. sp.

LIST OF PUBLICATIONS ON OSTRACODA FOR 1968

PART III

ANICHINI-PINI, G. Ostracodi delle piccole isole sarde meridionali
Rend. Sem. Fac., Sci. Univ. Cagliari, vol. XXXVIII, pp. 53-93, 8 pls.
13 spp. described, 8 new spp.

ASCOLI, P. Preliminary report on the Ostracoda of the type-Tortonian.
Gior. Geol. (2) XXXV, fasc. II, pp. 31-54, 1 pl. 4 tabs.
24 samples studied from type-Tortonian. 120 spp. recognised, 17 of which are limited to the Tortonian stage all over Italy, 12 appear and at least 13 die out in it. 3 tentative local range zones, almost coincide with planctonic Foraminiferal zones of Cita, Premoli-Silva and Rossi 1965. Over 20 spp. are common with the "Tortonian" of the Vienna Basin, while others are common with Middle Miocene of Central America.

BECKER, G. Zur Morphologie und Systematik der Paleocopida-Gattungen Nodella Zaspelova und Aechiminella Harlton
Senck. lethaea, vol. 49, no. 5/6, pp. 547-563, 4 figs., 1 pl.

Nodella hamata Becker and Aechiminella brauni n. sp. are described from the type locality of the Refrath beds (Frasnian). Comparison is made with Russian

and Canadian ostracod species. A doubtful sp. of Nodella from the Mulde beds (Upper Wenlock) is described. Nodella belongs because of its hamal dimorphism to the Nodellocopina Becker. Aechminella Harlton cannot be incorporated in a known taxonomic category of the Paleocopida.

BHATIA, S.B. Pleistocene ostracodes from the Upper Karewas of Kashmir, India Micropaleontology, vol.14, no.4, pp. 465-483, 3 figs., 1 tbl., 5 pls.
Freshwater ostracoda. 20 spp. recorded, 2 n.sp., 1 n.ssp. New terminology suggested for designating lobes and sulci in ostracodes. The paleocology of Karewas based on the evidence of the ostracode fauna is discussed.

BLUMENSTENGEL, H. Die oberdevonischen Ostracoden Thuringans und ihre Beziehungen zu gleichaltrigen Ostracodenfaunen anderer Gebiete
Ber. deutsch. Ges. geol. Wiss. A. Geol. Paleont. vol. 13, no. 2, pp.191-198, 3 figs.

BLUMENSTENGEL, H. Ergebnisse der Ostracodenforschung aus dem Palaeozoikum der Deutschen Demokratischen Republik (Übersicht)
Ber. deutsch. Ges. geol. Wiss. A. Geol. Palaont. vol. 13, no. 2, pp.159-166.

BONADUCE, G., MASOLI, M. Marine Ostracoda of Tunisia.
Pubbl. Staz. Zool. Napoli, vol. 36, pp.458-470, 1 fig., 2 pls.
41 spp. (19 gen.) were identified from 3 nearshore samples collected between Tunis and Gabes.

COLALONGO, M.L. Ostracodi del Neostatotipo del Messiniano
Giorn. Geol. (2) XXXV fasc. II, pp. 67-72, 1 fig.

COLALONGO, M.L. Cenozone a Foraminiferi ed Ostracodi nel Pliocene e basso Pleistocene della Serie del Santerno a dell'Appennino Romangolo
Giorn. Geol. (2) XXXV, fasc. III, pp.29-61, 2 figs., 3 tbls.
Some stratigraphic sections and several scattered samples from Pliocene and Lower Pleistocene of the Romagna Apennines were studied. Six foraminiferal and five ostracod cenozones were recognized. Ostracod units are: Cytherella vulgata cenozone (Low. Plioc.); Leptocythere bacescoi cenozone (Mid.Plioc); Leptocythere transiens cenozone (Upp.Plioc); Neocytherideis fasciata & Cytheropteron ruggieri cenozone (Calabrian) and Leptocythere multipunctata cenozone (Calabrian).

DANIELOPOL, D.L. Microdarwinula n.g. et quelques remarques sur la repartition de la famille Darwinulidae Br. & Norm.
Ann. de Limnologie, vol. 4, no. 2, pp. 153 - 174, 45 figs.
Darwinula without incubator cavity are to be included in the new gen. Microdarwinula. The generotype, M. zimmeri (Menz) is redescribed from material collected in Roumania and compared with D. stevensoni Br. & Rob., D. africana brasiliensis Pinto & Kotz and D. paglioli Pinto & Kotz. Distribution of living and fossil Darwinulidae is also discussed.

DIEBEL, K. Neue Limnocythere-Arten (Ostracoda) aus dem Deutschen Pleistozan
Monatsh. Deutsch. Ak. Wiss. z. Berl., vol.10, no. 7, pp.519-538, 7 figs., 2 pls.
Five new spp.

DREYER, E. Hauterive-Ostracoden Südwestbrandenburgs

Ber.deutsch.Ges.geol.Wiss.A.Geol.Paleont.vol.13, no.2, pp.239-246, 2 pls.

Six new spp.: Asiocythere gruendeli, Protocythere muetzelensis, P. brandenburgensis, P. crassareticulata, P. insignita, Cythereis trinodosa.

GAGIC, N. La microfaune Tortonienne et Sarmatienne inferieure des environs plus larges de Koceljevo (Serbie Occidentale)

Bull.Inst.Rech.Geol. & Geophys., vol. XXVI, ser.A., pp. 229-241, 3 figs., 5 pls., 1 tbl.

GAGIC, N. Representation de la Faune d'Ostracodes Quarternaire de quelques sondages dans la partie meridionale du Bassin Pannonique (Serbie Septentrionale)

Bull.Inst.Rech.Geol. & Geophys., vol. XXVI, ser. A, pp.219-228, 1 fig.

GRUNDEL, J. Ergebnisse der Ostracodenforschung aus dem Mesozoikum und dem Känozoikum der Deutschen Demokratischen Republik (Übersicht)

Ber.deutsch.Ges.geol.Wiss.A.Geol.Palaont.,vol.13, no.2, pp.167-175.

GRUNDEL, J. Ergebnisse der Ostrakodenforschung in der Deutschen Demokratischen Republik

Ber.deutsch.Ges.geol.Wiss.A.Geol.Palaont.,vol.13,no.2, pp.157-158.

GUHA, D.K. On the Ostracoda from Neogene of Andaman Islands

Journ.Geol.Soc.India,vol.9, no.1, pp.58-66, 2 pls.

32 spp.belonging to 21 gen. are described. One sp., Paracytheridea andamanensis is new.

GUHA, D.K. Ostracoda from the Middle Eocene of Kutch, Gujerat State, Western India. Bull. O.N.G.C., vol.V., no. 1, pp.83-92, 1 tbl, 1 pl.

18 spp. recorded, four spp. are new.

HASKINS, C.W. Tertiary Ostracoda from the Isle of Wight and Barton, Hampshire, England : part III

Rev.Micropal. vol. II, no.3, pp.161-175, 1 fig., 3 pls.

13 species and subspecies are described and figured. 2 spp. and 2 sspp. are new.

HAZEL, J.E. Pleistocene Ostracode zoogeography in Atlantic coast submarine canyons. Journ.Paleont.vol.42, no.5, pp.1264-1271, 3 figs, 2 tbls.

HERRIG, E. Zur Gattung Saida Hornibrook (Ostracoda, Crustacea) in der Oberkreide Geologie, vol. 17, no. 8, pp.964-981, 7 figs., 1 pl.

Four new spp. of Saida from the Upper Cretaceous are established: S.exilis (Upp.Turonian), S.media (Sant.-Low.Campan), S.crassa (Low.Maestr.-Danian) and S.nana (Low.Maestr.)

HILTERMANN, H. Fortschritte der Mikropalaontologie in Deutschland mit einer Bibliographie für das Jahr 1967.

Palaont.Z.vol.42, no. 3/4, pp.236-248

List and short description of works published on Ostracoda in Germany during 1967.

HOBBS, H.H.JR., WALTON, M. New Entocytherid Ostracoda from the Southern United States.

Proc.Ac.Nat.Sci.Philadelphia, vol.120, no.6, pp.237-252, 3 figs.

One new gen.: Litocythere and seven new spp.: L.lucileae, Ascetocythere batchi, Dactilocythere cooperorum, D.prinsi, Entocythere reddeli, Harpagocythere tertius and Uncinocythere warreni are described.

KNUPFER, J., KOZUR, H. Eine neue Ostracodengattung aus der Trias des germanisches Binnenbeckens

Monatsb.Deutsch.Ak.Wiss.z.Berlin, vol.10, no. 4/5, pp.322-331, 3 figs., 1 pl.

Ophtalmondella n.gen. (Typesp. O.reticulata n.sp.)

KOZUR, H. Einige seltene Ostracoden-Arten aus der Germanischen Trias

Monatsb.Deutsch.Ak.Wiss.z.Berlin, vol. 10, no. 11, pp.848-872, 9 figs., 4 pls.

18 new sp. & ssp.; Gemanella (Praegemanella) new subgen.

Kozur, H. Neue Ostracoden aus dem Rot und Muschelkalk des germanischen Binnenbeckens

Monatsb.Deutsch.Ak.Wiss.z.Berlin, vol.10, no.7, pp.498-519, 6 figs., 3 pls.

11 new sp. & spp.

KRUTA, M. Orechina n.g. (Ostracoda, Crustacea) from the Upper Ordovician of Bohemia

Cas.pro mineral. a geol., vol.13, no.1, pp.55-62, 3 figs. 2 pls.

O.punctata n.sp. (geotype) & O.nuda n.sp.

LUTTIG, G. Die Ostracoden des Megalopolis-Beckens (Peloponnes) und die Grenze Tertiär/Quartär

Giorn.Geol.(2) XXXV, no. 2, pp.73-82, 2 figs, 2 pls.

MCKENZIE, K.G. A new species of Paracypria (Ostracoda; Cyprididae) from Victoria, Australia

Zool.Anzeiger, vol. 180, no.5/6, 384-389, 3 figs.

P.minuta n.sp.

MCKENZIE, K.G. A new record for the genus Azygocypridina (Ostracoda: Myodocopa) from southeastern Australian waters

Zool.Anzeiger, vol.180, no. 5/6, pp.389-395, 3 figs.

MCKENZIE, K.G. Relevance of a Freshwater Cytherid (Crustacea, Ostracoda)

HUSSAINY, S.U. to the Continental Drift Hypothesis

Nature, vol.220, no.5169, pp.806-808, 2 figs.

MCKENZIE, K.G. NORMAN, F.I. Cypridid Ostracoda from Big Green Island, Furneaux Group, Tasmania
Vict. Nat., vol. 85, pp. 120-122

MADDOCKS, R.F. Commensal and free-living species of Pontocypria Muller 1894 (Ostracoda, Pontocyprididae) from the Indian and Southern Oceans
Crustaceana, vol. 15, pt.2, pp.121-136, 7 figs., 2 pls., 1 tbl.
P.helenae n.sp. "the first known marine example of a commensal podocopide ostracode and the first commensal cypridacean." P.humesi n.sp.; P.meridionalis (Brady) n.comb.

MOORE, R.C. et al. Developments, trends and outlooks in paleontology
Journ.Pal.vol.42, no. 6, pp.1327-1377

MOOS, B. Zur Ostracoden-Fauna (Crust.) des Unteroligozans von Latdorf
Geol.Jb., vol. 87, pp. 1 - 40, 4 pls.
16 sp. & ssp. described; 3 spp. and 3 ssp. are new.

OHMERT, W. Die Coquimbinae, eine neue Unterfamilie der Hemicytheridae (Ostracoda) aus dem Pliozan von Chile
Mitt.Bayer.Staatssamml. Paleont.hist.Geol., vol. 8, pp.127-165, 38 figs.
3 new genera: Namocoquimba, Coquimba, Cornucoquimba, 9 new spp.
"The endemic subfamily may have originated during the faunal revolution at the Miocene/Pliocene boundary. Explosive expansion during Upper Pliocene times was followed by a climatic deterioration at the Pliocene/Pleistocene boundary and a decline of the warm water subtidal group."

POLENOVA, E.N. Early Devonian Ostracodes of the USSR, their correlative significance and biogeographical bonds
XXIII I.G.C.-Report of Soviet Geologists for the meeting of the IPU
Problems of Paleontology, pp.97-108, 1 tbl.

SANDBERG, P.A. A new specimen stub for stereophotography with the scanning electron microscope
Micropaleontology, vol.14, no.4, pp.489-498, 9 figs., 1 pl.

SANDBERG, P.A., HAY, W.W. Application of the scanning electron microscope in paleontology and geology
Proc.Symp. on Scan.Electr.Micr., IIT Res. Inst., Chicago, pp.29-38, 16 figs.

SARV, L.I. Development of Ordovician Ostracodes of the East Baltic
XXIII IGC - Report of the Soviet Geologists for the meeting of the IPU
Problems of Paleontology, pp.89-96, 1 tbl.

STANCHEVA, M. New Data on the Subfamily Leptocytherinae Hanai, 1957
Bulg.Ac.Sci., Bull.Geol.Inst., vol. XVII, pp.37-48, 1 fig, 1 tbl.
Euxinocythere n.gen., Euxinocythere (Euxinocythere) n.subgen., Euxinocythere
(Maeotocythere) n.subgen.

SZELES, M. Pleistozane Ostracoden-Fauna aus der Bohrung Jaszladany 1
Foldtani Kozlony, vol. XCVIII, no. 3/4, pp. 394-407, 3 figs., 1 pl.

TREIBEL, E. Einige fur das Gebiet neue Susswasser-Ostracoden aus Deutschland
Natur und Museum, vol.98, no.6, pp.239-258, 52 figs.

WEYANT, M. Ostracodes du genre Poloniella Gurich au Devonien Moyen de l'Ile
Ellesmere (Archipel Arctique Canadien)
Rev.Micropal.vol.II, no.2, pp.99-110, 10 figs., 2 pls., 3 tbls.
Poloniella (Framella) n.subgen., 4 new spp.: P.(F.)sverdrupi, P.(F.)scheii
P.(F.)maclareni and P.(F.)stefanssoni.

WIENHOLZ, E. Ostracodenfaunen der Jura/Kreide-Grenzsichten im Norden der
Deutschen Demokratischen Republik.
Ber.deutsch.Ges.geol.Wiss.A. Geol.Palaont., vol.13, no.2, pp.233-238, 4 pls.
3 tbls.

Correlation with the aid of ostracoda of four sections in the DDR ranging from
Upper Kimmeridge to Mid.Berrias. Mantelliana perlata n.sp.

ZAGORA, K. Ostracoden aus dem Grenzbereich Unter/Mitteldevon von Ostthuringen
Geologie, vol.17, Beiheft 62, pp.1-91, 7 figs, 13 pls.
Leptoprimitidae n.fam., Torella n.gen, Loquitzella n.gen., 30 new spp., 2 new
spp.

ZAGORA, I. & K. Die Ostracodengemeinschaften des Unter-und Mitteldevons von
Ostthuringen
Ber.deutsch.Ges.geol.Wiss.A.Geol.Palaont.,vol.13, no.2, pp.185-190, 1 tbl.

LIST OF PUBLICATIONS ON OSTRACODA FOR 1969
PART I

ATANASOV, P. JORDAN H. Zur Stratigraphie und Palaontologie der Schwarzschiefer
des Thuringer Devons
Monatsb.Deutsch.Ak.Wiss.z.Berlin, vol.II, no.2, pp.133-146, 3 figs., 1 pl.
Rumbus n.gen., 4 new spp., 1 new ssp.

BATE, R.H. Some Bathonian Ostracoda of England with a revision of the
Jones 1884 and Jones & Sherborn 1888 collections
Bull.Brit.Mus.(N.H.) Geol., vol.17, no.8, pp 379-437, 18 figs., 16 tbls.
"Three Bathonian ostracod Collections from the Fuller's Earth Clay of Bath,
Somerset and one of similar age (the T.R. Jones Collection, published in 1884)
from the Richmond borehole, Surrey, are described and illustrated, that of
J.F. Blake for the first time. The H.H. Winwood Collection is identified as
syntypic material of the T.R.Jones and C.D. Sherborn Collection, published in

1888. Sixtythree ostracod species are described of which six are new and six are left under open nomenclature. Nineteen species are listed as lost. Two genera, Hadrocytheridea and Hekistocythere are new"

DANIELOPOL, D. Notes sur la morphologie et la systematique de la sous famille Limnocytherinae Sars (Crustacea, Ostracoda).

Ann.Speleologie, vol. 24, no. 1, pp.129-142, 7 pls.

2 new spp. Cordocythere cvatkovi & C.rudjakovi, new details of morphology of C.phreaticola Dan.; phyletic affinities between Limnocytherini Dan. and Metacyprini Dan.tribus are stressed by the comparative morphology of the thoracopods.

DANIELOPOL, D. Un nouvel Ostracode des eaux souterraines de l'ile de Hvar (Note preliminaire)

Ann.Speleologie, vol. 24, no. 1, pp.125-128, 1 fig.

Candona hvarensis n.sp. (gr.mixta)

GROSS,H. Mitteldevonische Ostracoden zwischen Ruhr und Sieg

Gottinger Arb.Geol.Palaont.no. 1, 110 pp., 48 figs., 3 tbls., 20 pls., 8 encl. 129 spp. described, 5 n.spp., 1 n.ssp.

MCGREGOR, D.L., KESLING,R.V. Copulatory adaptations in ostracods
Part I. Hemipenes of Candona

Contr.Mus.Pal., Univ. Michigan, vol.22, no.13, 169-191, 3 pls., 16 figs.

MCGREGOR, D.L., KESLING, R.V. Copulatory adaptations in ostracods
Part II. Adaptations in living ostracods

Contr.Mus.Pal., Univ.Michigan, vol. 22, no.17, pp.221-239, 17 figs.

MCGREGOR, D.L., KESLING, R.V. Copulatory adaptations in ostracods
Part III. Adaptations in some extinct ostracods.

Contr.Mus.Pal., Univ.Michigan, vol. 22, no. 21, pp.273-312, 23 figs.

SCHORNIKOV, E.I. A new family of ostracoda from the supralittoral zone of Kuril Islands

Zool.Journ., vol. 48, no. 4, pp.494-498, 16 Figs.

SHAW, R.W.L., Beyrichiacean ostracodes from the Downtonian of Shropshire
Geol.For.1 Stockh. Forhand., vol. 91, pp.52-72, 8 figs.

5 spp. described, 4 : Frostiella bicristata, Londinia fiesurata, L.lata, Nodibeyrichia verrucosa are new.

PLEASE ADDRESS ALL COMMUNICATIONS FOR "THE OSTRACODOLOGIST" TO:

E P H R A I M G E R R Y
P. O. B. 5 2 8 3
J e r u s a l e m, I S R A E L

Printed by: Rimon Print
85 Dizengoff St., Tel Aviv.