The response to the Echinoderm Newsletter No. 1 was encouraging. We mailed 200 copies, and received more than 100 replies. Those who did reply were strongly in favor of the venture, and this was a source of encouragement. We realize that several specialists who have not as yet replied to the questionnaire may have forgotten to do so and we would like to urge that they reply as soon as possible, so that information on their current projects and publications can be included in Newsletter No. 3.

We regret the delay in producing this issue, and fondly hope that No. 3 will not have such a difficult birth as did No. 2. Future issues of the Newsletter will probably be organized in a similar way to this one, but we hope to add a new section with the title "Research Notes" in which short paragraphs contributed by you can be included. Why not send us a contribution now?

Included with this Newsletter is a directory of echinoderm specialists. The list comprises more than 300 names, and is growing rapidly. Please notify us of any changes or corrections so that they can be incorporated into the next Newsletter. The Newsletter has a wide circulation, and you can be sure that your research notes, offers, requests, etc., will reach a wide and interested audience.

David L. Pawson
Maureen E. Downey

---

The Echinoderm Newsletter is not part of the scientific literature, and should not be cited, abstracted, or reprinted as a published document.
Miss Ailsa Clark of the British Museum (Natural History) has sent us the following information on the Zoological Record: - I would like to start by making an apology for the lengthening time lag between year's end and the appearance of the appropriate part of the Record, which is now well over 18 months. The ever increasing volume of literature received by the libraries, together with the shortage of Searchers to scan every publication and write the author slips for the individual Recorders to consult and analyze, means that a significant proportion of the literature is not brought to my attention until over 12 months after publication. (Add to this some dilatoriness on my own part in completing the basic writing up so that the sorting of the subject and systematic sections is lately deferred to my Easter holiday, rather than the preceding Christmas, and the delay is enhanced.) The other sections are in much the same state and it would not help to hand over the Echinoderm Section to the full-time recorders, who are even more behind with most sections owing the progressive reduction in the number of part-time workers discouraged by the increasing size of the job. It would help a lot if more people would send a copy of their papers to me as requested in the first Newsletter and I am very grateful to those who have already responded to this; there is so much competition for our library copies from museum staff as well as from the other Recorders, apart from withdrawal for book-binding at crucial times, that inevitably some papers have to be deferred beyond their proper year of entry.

The Record itself has grown so much that I am considering drastically reducing the entries in the subject index as far as experimental physiology and embryology go, since in many cases the titles of the papers give sufficient clue to their contents and the use of echinoderms as raw material is often mainly incidental. I propose to do this, reverting to the pre-1954 format, from the 1968 number, unless a significant number of interested parties write to request continuation of the present amount of detail; after all the Record is intended to cater mainly for systematists. If anyone else has comments or improvements to suggest (without significantly increasing the labor involved), I would be very interested to hear from them:

Current Research Projects

Carol Wagner ALLISON - monographic study of Eastern Pacific fossil and extant echioid, particularly description and study of growth dynamics of several genera of sand dollars.

John M. ANDERSON - continuing study of morphological/histological details of the gut of Oreaster.

George S. ARAKI - investigations on intracellular digestion in Patiria miniata.

Yurii Andreevich ARENDT - studies of Late Jurassic and early Cretaceous crinoids of Crimea.

Patrick M. ARNAUD - Ecology, biogeography and systematics of Antarctic and Subantarctic echioids, asteroids and ophiuroids, with research on diet and reproductive problems.

Alan N. BAKER - survey of echioids from sublittoral, shelf and slope of northern New Zealand. Study of brood protection in New Zealand species of Gonioasterias.

Bruce McConnell BELL - Edrioasteroida; functional morphology, taxonomy, phylogeny, development, population dynamics and paleo-ecology.

George M. BELYAEV - abyssal and hadal holothurians and asteroids; review of the genus Elpidia (Holothuroidea) collected from deep-sea trenches by various Soviet expeditions.

Jacques BERGER - physiology of the gut of echioids; electron microscopy and general biology of entocommensal ciliates of echioids.

E. John BINYON - electrophysiology of asteroid nervous systems; adaptation to reduced salinity by asteroids.

Charles BIRKELAND - ecology of the Solasteridae; feeding strategy of various asteroid predators of Ptilosarcus.

Daniel B. BLAKE - asteroid ossicle morphology and evolutionary implications.

R.A. BOOLOOTIAN - a series of films on echinoderm biology are being prepared; one nearing completion is "aspects of hemal physiology", another is "the echinoderm".
Jon W. BRANSTRATOR - re-examination of early Paleozoic "Palaeasters", including an attempt to work out ontogenies.

James C. BROWER - crinoid fauna of Girardeau Limestone (Upper Ordovician); includes study of anatomy and taxonomy, functional morphology, paleoecology, ontogeny and evolution. Quantitative methods as applied to growth and taxonomy.

John J. BURKE - continuing study of Pennsylvanian crinoids of the Allegheny region.

Andrew C. CAMPBELL - physiology of pedicellariae; fine structure of pedicellariae; ecology of Acanthaster planci in the Red Sea.

A.B. CHAET - neuroendocrinology and the release of gametes by sea stars.

Louise G. CHATLYNNE - electron microscopy of ovaries of Strongylocentrotus purpuratus.

Jean CHAUVEL - revision of the cystoids and carpoids of the Massif armorican; continuing study of the echinoderms of the Ordovician marocain.

Richard CHESHER - systematic analysis of Antarctic echinoids; biology of Acanthaster planci; long term population changes of tropical echinoids.

Fu-Shiang CHIA - reproductive cycle of Asterias rubens; effect of testosterone and natural extract on gametogenesis in A. rubens; brooding biology of Henricia sanguinolenta; structure and function of echinoid pedicellariae; autoradiographic studies of assimilation of dissolved organic particles by echinoderms larvae.

Ailsa M. CLARK - monograph of shallow Indo-West-Pacific echinoderms has just been completed; current studies include a revision of the Scandinavian crinoids.

Helen E.S. CLARK - revision of asteroids of Antarctica and the Southern Oceans.

James F. CLARK - echinoderms from a transect of the Peru-Chile Trench; crinoids, ophiuroids, and asteroids of Madagascar.

James L.S. COBB - various aspects of the fine structure and physiology (including intra-cellular recording) of echinoderms.

Barbara Ann COCANOUR - correlation of growth and reproduction in Echinarachnius parma.
Pierre COUILLARD - physiology of fertilization and first cleavage in 
Strongylocentrotus droebachiensis and Echinarchnius parma.

Robert W. CRIPPEN - polychaetous annelids as commensals on echinoderms.

Robin G. CRUMP - reproduction, feeding and growth in two asteroids, 
Patiriella regularis and Coscinasterias calamaria.

Bertha M. CUTRESS - manuscripts in preparation on Cretaceous to Recent 
Cidaroida of the Caribbean and U.S. Eastern and Gulf states.

A.J. DARTNALL - systematic studies of the asteroid genus Patiriella; com-
parative studies on reproduction of asterinids; comparative histology 
of stomach and feeding methods of asterinids.

Paul K. DAYTON - tropic relation of solasterid asteroids in the north-
eastern Pacific; energetics and behavior of Parastichopus californicus;
some effects of Strongylocentrotus purpuratus and Pycnopodia hellanthoides 
predation.

John H. DEARBORN - Ctenodiscus ecology; systematics of some Antarctic crinoids 
and ophiuroids; examination of echinoderms collected from Davis Strait-
Labrador Sea area collected August, 1968 by R/V HERO.

Richard DEHM - cystoids, blastoids and echinozoans from the Lower Devonian 
Bundenbach states, West Germany.

Dennis M. DEVANEY - Systematics of Chilophiurida; development of shallow 
water Panamanian ophiuroids.

Trevor G. DIX - movements, reproduction, age, growth and size, variation, 
feeding, covering response of Evechinus chloroticus.

Jose S. DOMANTAY - continuing research on echinoderms (particularly 
holothurians) of the Philippines area.

Gabrielle DONNAY - crystallography of echinoderm skeletal elements (with 
David L. PAWSON).

Maureen E. DOWNEY - catalog of type specimens of asteroids in major U.S. 
collections; revision of asteroids of the Gulf and Caribbean area.

Cecilia E. DULUK - ontogeny of the crinoid Gilbertsocrinus in the Silica 
Formation (Devonian) of Ohio (with Harrell L. STRIMPLE).

J. Wyatt DURHAM - monograph (with Carol Wagner ALLISON) of Cretaceous and 
Cenozoic echinoids of western north and central American region; de-
scription of new Ordovician Rhipidocystoid from Maryland; Tertiary 
echinoids of Chiapas, Mexico; detailed description of helicoplacoids.
Robert DELAVAULT - sexuality of Echinaster sepositus.

Thomas A. EBERT - distribution and abundance of regular sea urchins along the Kona coast of Hawaii; growth rates of Echinometra mathaei and E. oblonga, Colobocentrotus and Echinothrix diadema; an iterative solution for instantaneous mortality given a size distribution and growth rate.

Robert ENDEAN - study of Acanthaster planci populations on reefs of Great Barrier Reef; new records of echinoderms in Queensland waters.

Norman A. ENGSTROM - live history and embryology of three shallow water aspidochirotid holothurians.

Robert Gary ERNEST - systematics and ecology of echinoderms in Tampa Bay, Florida.

A. FARMANFARMAIAN - mechanism of intestinal absorption and transport of sugars in echinoderms.

Robert O. FAY - Bromide echinoderms - Bromide Formation (Paleozoic), Oklahoma.

Hubert FECHTER - echinoderms collected by the METEOR; protein electrophoresis in echinoderms as a systematic tool.

Howard FEDER - search for specific substances responsible for avoidance reactions in various organisms to contact by predatory sea stars, including study of behavior involved; food and feeding of the ophiuroid Ophiura texturata.

F. Julian FELL - echinoids collected from the Southern Pacific by the R/V ANTON BRUUN.

A.R. FONTAINE - functional morphology of the ophiuroid gut; metabolic storage in ophiuroids; insulin secretion in asteroids; mucous secretions in ophiuroids; properties of ophiuroid ganglion cells.

Akira FUJI - population structure and energy flow in Japanese sea urchins.

Abelardo GERONIMO - ophiuroids and holothurians of Mariveles and vicinity (outside Manila Bay, Philippines).

Arthur C. GIESE - body wall physiology and biochemistry of echinoids, with plans to compare temperate and Antarctic forms.

John GRAHAM - continuing study of distribution of echinoderms off North Otago coast, New Zealand.

Alain GUILLE - catalog of echinoderms of the Mediterranean and ecological studies.
Jerald HALPERN - monograph of the Goniasteridae of the tropical Atlantic; feeding and embryology of Oreaster reticulatus; growth of Luidia senegalensis.

Bent HANSEN - elasipodid holothurians collected by the GALAThea Expedition 1950-1952.

Hans HESS - Middle Jurassic echinoderm fauna from the Swiss Jura (includes 5 new asteroids, 2 new echinoids, one of which is a primitive echinothuriid).

John H. HIMMELMAN - Strongylocentrotus droebachiensis: population dynamics, gonad cycle, effects of grazing upon algae.

Alan HOROWITZ - redescription of the 33 species of the Mississippian camerate crinoid genus Pterocrinus Lyon and Casseday.

Frederick H.C. HOTCHKISS - review and revision of North American Ordovician ophiuroids.

Seiichi IRIMURA - systematic studies of the ophiuroids of Japan.

D.B. JAMES - systematic studies of the echinoderms of India.

R.P.S. JEFFERIES - anatomy of the mitrate Placocystites forbesianus de Koninck.

A. John JORDAN - ecology and active movements of holothurians of Maine Coast.

Haruo KANATANI - mechanisms of oocyte maturation in starfish.

Robert V. KESLING - study of tegmina spines in some species of Gilbertsocrinus; study of new ophiuroid from Middle Devonian Silica Shale of Ohio.

Porter M. KIER - Mesozoic and Tertiary echinoids of Saudi Arabia; evolution of the lantern in echinoids; disintegration of echinoid tests after death.

Nayomasa KOBAYASHI - histochemistry of oogenesis of sea urchins; physiology of reproduction of sea urchins.

S. KRISHNAN - nutritional transport in holothurians, with special reference to proteins, carbohydrates and lipids.


D. LANDENBERGER - predatory behavior of starfish.

N. Gary LANE - paleoecology of Crawfordsville (Indiana) crinoid beds; community and organic evolution of Upper Osagian - Lower Meramecian crinoids in west-central Indiana.
M.S. LAVERACK - anatomy, fine structure and physiology of echinoderm sense organs.

John M. LAWRENCE - comparative study of the ultrastructure of the gut of sea urchins.

José Santiago LIMA-VERDE - inventory of echinoderm fauna of Northeast Brazil; preparation of keys, biological and ecological notes on the fauna of the area.

Prasert LOHAVANIJAYA - is collecting echinoderms (chiefly echinoids and asteroids) for the Thai National Reference Collections.

George C. MCINTOSH - Devonian crinozoans; graduate study at University of Michigan.

Donald B. MACURDA - phylogeny of fissiculate blastoids; ontogeny and functional morphology of the blastoids of the Burlington limestone; Permian crinoids of Western Australia; Mississippian blastoids of Alaska.

Dietrich B.E. MAGNUS - feeding behavior of crinoids and ophiuroids; partnerships and symbioses between echinoderms and other animals.

Karl P. MAUZEY - feeding and reproductive cycles of Paracentrotus lividus near Beirut, Lebanon.

Bruce MENGE - ecology of Leptasterias hexactis; co-worker on energetics of Parastichopus californicus.

David Lachlan MEYER - functional morphology and autecology of shallow water crinoids of the Caribbean Sea; evolution of Paleozoic crinoid community structure; feeding biology of flexible crinoids.

Simon A. MILLEIKOVSKY - reproductive ecology of Echinodermata; aggregation of echinoderms; distribution of larvae in Boreal regions.

Norman A. MILLOTT - axial organ of echinoids.

Leigh W. MINTZ - study of paracrinoids (in collaboration with Ronald PARSLEY); disasteroid echinoids; crinozoans.

Chitaru OGURO - development of the apodous holothurian Scoliodotella uchidai.

Katsuhiro OKADA - histology of poisonous pedicellariae of Toxopneustes pileolus.
Dorothy PATENT - Gorgonocephalus embryology, gonad histology, life cycle.

Christopher R.C. PAUL - revision of North American "Holocystites" fauna; functional morphology of exothecal pore-structures; paleoecology of Strobilocystites.

David L. PAWSON - systematics of Antarctic and Australian holothurians; X-Ray diffraction studies of echinoderm skeleton (with Gabrielle DONNAY); "natural history" of deep-sea holothurians, using seafloor photographs.

John S. PEARSE - completing work on reproductive periodicities of Indo-Pacific invertebrates in Gulf of Suez; detailed analysis of gametogenesis in Strongylocentrotus purpuratus.

Raymond E. PECK - microcrinoids (Saccocoma) from Cretaceous of Gulf Coast,

Thomas F. PHELAN - studies on cidaroids of Western Atlantic; echinoids of coastal U.S.A.

G.M. PHILIP - Australian Cainozoic echinoids; Paleozoic crinoids.

Elisabeth C. POPE - reviewing collections of Australasian and Coral Sea echinoids and asteroids, with plans to prepare a paper; starfishes of Fiji (with Loisette MARSH).

Rudolf J. PROKOP - Crinoidea of the Family Symbathocrinidae in the early Paleozoic of Bohemia.

Gerhard REGNELL - pelmatozoans from the Ordovician of Girvan, Scotland; cystoids from Tramore Limestone (M. Ordovician), Ireland; studies on Bolboporites; Middle Devonian Eucystis from France.

Boon Jo RHO - Studies on Echinodermata (excluding Holothuroidea) collected around South Korea since 1966.

Richard A. ROBINSON - (with James SPRINKLE) describing a new class of Homalozoa from Middle Cambrian of Utah.

Janis A. ROMMEL - Asteroids from ANTON BRUUN Cruises 12 and 13; zoogeography of Antarctic crinoids.

Amy SCHOENER - feeding habits of ophiuroids; population structure of shallow water tropical and deep-sea ophiuroids.
Donald Keith SERAFY - echinoderms collected by Project Hourglass (systematic sampling program in eastern Gulf of Mexico to depths of 4 fathoms).

George D. SEVASTOPULO - Carboniferous and Silurian crinoids of Britain and Ireland; Paleozoic Micropelmatozoa (with H.L. STRIMPLE); recent comatulids of East Africa.

Scoresby A. SHEPHERD - ecology and distribution of Australian crinoids, ophiuroids and echinoids.

Helene SOUZA SANTOS - identification of lysosomes in the epithelial layer of tube feet of asteroids.

D.G. STEPHENSON - variation in the apical disc of Conulus albogalerus; spines of irregular echinoids from The Chalk (England); echinoids from the Mesozoic of Tanganyika.

Robert B. STOKES - geographical variations in Micraster from the Chalk of Europe.

Richard STRATHMANN - feeding of echinoderm larvae; behavior and feeding of larvae before and after settling.

Harrell L. STRIMPLE - contributing to Treatise on Invertebrate Paleontology (Crinoidea); crinoids from the Lasalle Limestone, U.S.A. (with Raymond C. MOORE); Pennsylvanian crinoids of Nebraska (with Roger PABIAN); ontogeny of Gilbertscrinus onicoensis (with Cecilia DULUK); Lower Golconda crinoids of Illinois and Kentucky (with D.W. BURDICK); Morrowan crinoids of Oklahoma and Arkansas (with Raymond C. MOORE).

Masao SUGIYAMA - fertilization and development of Echinoidea.

Emery F. SWAN - continuing studies on growth in Strongylolocentrotus.

Wanda SZYMANSKA - studies on the origin of irregular echinoids.

Keiichi TAKAHASHI - physiological studies on nerves and muscles of echinoids; physiology of spine movement.

Geneviève TERMIER - middle Cambrian Carpoidea of Southern France.

Lowell P. THOMAS - preparing monograph of Western Atlantic amphiurid ophiuroids for publication.

Luiz Roberto TOMMASI - ophiurans collected by USNS ELTANIN in Antarctic and Subantarctic regions; echinoderms collected by MV OREGON; ecology of echinoderms of Rio de Janeiro State coast, to depths of 2,000 metres; echinoderms of continental shelf off the State of Rio Grande do Sul.
Georges Jean UBAHGHS - preparation of section on camerate crinoids for Treatise on Invertebrate Paleontology, Part T (Crinoidea); study of a new species of Balantiocystis (Eocrinoida); further studies on mitrate Stylophora.

Huzio UTINOMI - identification and description of Crinoidea, Echinoidea and Holothuroidea.

Jon WEBER - fractionation of isotopes of carbon and oxygen in marine invertebrates; spine growth and regeneration in Heterocentrotus trigonarius; revision of the echinoid genera Heterocentrotus and Zenocentrotus; scanning electron microscopy of the echinoid tooth.

G.D. WEBSTER - Bibliography and Index of Paleozoic crinoids, 1942-1968; Silurian, Mississippian, Pennsylvanian and Permian crinoids of southeast Alaska; Stephanocrinus angulatus Conrad from the Nanbug Beds of Kashmir (with V.J. GUPTA).

Peter G. WELLS - describing physical and chemical parameters of environment of the entocommensal ciliates of two species of Strongylocentrotus.

Betty J. WESTERBORG - ecology and taxonomy of the holothurian genus Leptosynapta in the waters of British Columbia.

James A. WOLLEBEN - lithostratigraphy and clypeasteroid paleontology (Tertiary, southeastern United States); physiology and development of living clypeasteroids in aquaria; observation and experimentation with living clypeasteroids in the Gulf of Mexico.

Masao YOSHIDA - recording the ocellar potential of Asterias with ultramicroelectrodes.

George ZAMMIT—MAEMFEL - the significance of abnormal morphological features in some Maltese fossil echinoids.

Dusan ZAVODNIK - ecology and dynamics of echinoderms in littoral benthic communities; monograph of Adriatic echinoderms.

Fred C. ZIESENHENNE - Indo-Pacific ophiuroidea.

Victor A. ZULLO - monographic study of systematics, phylogeny and zoogeography of the Cenozoic spatangoids of the northeastern Pacific.
Late Additions To "Current Research Projects"


John FERGUSON - feeding, nutrition and amino acid transport in asteroids.


Galina Alexandrowna STUKALINA - Crinoidea of U.S.S.R.

Jeremy D. WOODLEY - ecology of West Indian brittle stars; water vascular system of Astrophyton, Ophiomyxa; pressure measurements in tube feet of Oreaster.

Title of the Year

We think the prize for Title of the Year should be awarded to Porter M. Kier for: "A cretaceous echinoid with false teeth". In press.
Offers, Requests, etc.

Jacques BERGER will be glad to identify ciliate protozoans from echinoids; he is interested in receiving smear slides of any ciliates from echinoids, especially from the Southern Hemisphere.

R.A. BOOLOOTIAN is producing a series of films on echinoderm biology, designed for use in college level courses on general and invertebrate zoology and developmental biology. These will become available over the next couple of years.

Jon W. BRANSTRATOR would like to know where the types of the G.W. Harper Collection are now housed; he is especially interested in the holotype of *Palaeaster clarkana* Miller, 1878.

Richard CHESHER now has on commercial microfilm (16 mm) virtually all that has been written on echinoids, including Mortensen (+ monograph), Clark, A. Agassiz, Koehler, etc., and much material on asteroids and ophiuroids. Anyone interested in obtaining copies should write to him for further information.

Bertha M. CUTRESS has for sale the following publications:


v. Marenzeller, E. 1893. Contribution a l'étude des Holothuries de l'Atlantique Nord. Résultats des Campagnes Scientifiques accomplies sur son yacht par Albert Ier Prince Souverain de Monaco... Fasc. 6. (Paperbound. $5.00)


Alan DARTNALL would like to have details of worldwide holdings of the family Asterinidae; and would appreciate receiving collection data, including given name, locality, date, collector, type material, etc. Such information would materially assist him in the task of revising the group.

Cecilia E. DULUK would like to purchase a preserved specimen of a Recent stalked crinoid. Any offers?

Robert ENDEAN writes as follows - "Acanthaster planci (the crown-of-thorns starfish) has caused immense damage to many reefs of the Great Barrier Reef, Australia. It is hoped that measures to control the A. planci plague will be instituted in the near future. Has anybody any information on population densities of A. planci on coral reefs outside Queensland waters? If so, please contact the undersigned."

Howard FEDER would like to be advised of examples of avoidance responses to predatory sea stars, and the nature of the responses. If your observations are not going to be published, he would appreciate receiving details, so that they might be included in a review article which is now in preparation.

Alan S. HOROWITZ has prepared a checklist of fossil crinoids from the Chester and Ste. Genevieve rocks (Mississippian, Late Visean and early Namurian) in eastern United States. The list contains about 250 names and includes depository and depository numbers of types where known. No literature citations are given.

A second list includes objective synonymies of all species of Pterotocrinus, plus information on type repositories. A third list cites all fossil echinoderms reported from the Chester series of the Illinois Basin. Copies of the lists are on file in the Springer Room and the National Museum of Natural History, Smithsonian Institution.
N. Gary LANE advised us that for the last three years, those interested in fossil echinoderms have held an informal evening meeting at the annual Geological Society of America meetings. A similar session is planned for the Atlantic City meeting in November, 1969.

Leigh W. MINTZ would like to obtain Mesozoic echinoids for the California State College, Hayward. The university is new, with little echinoderm material; expansion of the collections is planned over the next few years.

John S. PEARSE is preparing a review paper on reproduction of echinoderms (all aspects) and would appreciate receiving reprints of recent papers and information on current work which might be included.

G.D. WEBSTER will soon be publishing his bibliography and index of Paleozoic crinoids, 1942-1968. As he intends to bring the index up to date periodically he would appreciate receiving relevant reprints of future publications.

Betty J. WESTERBORG would appreciate receiving information on the distribution of the holothurian Leptosynapta, particularly along the Pacific coast of North America.

George ZAMMIT-MAEMPFL would like to receive reprints of papers relating to abnormalities in Recent and fossil echinoid tests (fascioles, additional plates, ectopic pore pairs, etc.).
Recent Publications and Papers in Press

The following list was extracted from replies to the Newsletter No. 1 questionnaire; thus it is far from complete. No attempt has been made to standardize the literature citations. The entries were copied (in most cases) directly from the reply sheets.


________, 1968. Regressive and neotenic phenomena in crinoids Hypocrinidae.


________. Blastoids In: "The Great Soviet Encyclopedia". In press.


________. Rudimentary organs of hypocrinids. Ibid. In press.

________. The genus Hypocrinus in Permian deposits of Urals and Timor.


The echinoid fauna of North-eastern New Zealand. Ibid. (Biol. Sci.) 1 (1); 1-7, 1 pl. In press.


__________. Lytechinus williamsi, a new echinoid from Panama. Breviora. In press.


Response of the globiferous pedicellariae to inorganic salts in three regular echinoids; *Echinus esculentus, psammechinus miliaris* and *Strongylocentrotus drobachiensis*. Ophelia (in press).


Clark, H.E.S. Two new species of Benthopecten (Asteroidea) from New Zealand. In press.


1968. The fine structure of the pedicella of Echinus esculentus (L.) I. The innervation of the muscles. J. Roy. micr. Soc. 88, 211.

1968. The fine structure of the pedicella of Echinus esculentus (L.) II. The sensory system. J. Roy. micr. Soc. 88, 223.


Dartnall, A.J. (cont'd) 1969. A field key to the Tasmanian sea stars. Tasmanian Fisheries Research 3 (1).


1968. Analyse expérimentale de la sexualité d'Asterina gibbosa, en particulier par les culture organotypiques. Communication au Colloque sur l'Embryologie expérimentale des Invertébrés, Clermont-Ferrand, 29-30 Avril. (with J. Brusle)


Fay, Robert O. 1968. Treatise on Invertebrate Paleontology, Moore, ed.-part S. Echinodermata; Blastoids.


Biological studies on the sea urchin and its fisheries in North Japan. (In press).


Distribution and abundance of echinoderm larvae in the North Sea. (In press).

Giese, Arthur C. Respiratory rate of sea urchin body components in relation to sex, size, nutrition and season. (In press).


Guille, Alain, 1967. Complement a la faune des Echinodermes de la mer de

1967. Sur la presence, a Banyuls, de l'holothurie apode,
1219-1223. (with G. Cherbonnier)

Sur une nouvelle Holothurie Dendrochirote de Mediterranee:
(with G. Cherbonnier)

Sur la presence d'Ophiactis savignyi Muller et Troschel dans

Halpern, Jerald, 1968. Biological investigations of the deep sea. 38. A
new western Atlantic Dipsacaster (Echinodermata, Asteroidea) with
the distribution of known species. Proc. Biol. Soc. Wash., 81:
231-240.

Biological investigations of the deep sea. The genus
In press.

Biological investigations of the deep sea. Goniasteridae
(Asteroidea, Echinodermata) of the Straits of Florida.

Hansen, Bent, 1967. The taxonomy and zoogeography of the deep-sea holothurians
in their evolutionary aspects. Studies in tropical Oceanography,
nr. 5, pp. 480-501.

1968. Brood-protection in a deep-sea holothurian, Oneirophanta

Hess, Hans. Ein neuer Seestern (Pentasteria longispina n. sp.) aus den
Effingerschichten des Weissensteins (Kt. Solothurn). Eclogae geol.
Helv. 61/2. In press.

Irurima, Seiichi, 1968. A new species of Ophiuroidea from the coast of Kii

1968. Ophiuroidea collected from around the Ross Sea in 1964,
with description of a new species. Journ. Tokyo Univ. Fish., vol. 9,
no. 2.

1968. Ophiuroidea collected by the Unitaka-Maru, off Prince
Harald Coast, Antarctica in 1957. Journ. Tokyo Univ. Fish., vol. 55,
no. 1.

Ceratocystis perrneri Jaekel - a Middle Cambrian chordate. Palaeontology (in press).


... 1968. New ophiuroid from Chester Series (Mississippian) of Illinois. ibid., p. 197-200, (with P.R. Bjork and P.S. Goldberg).


1968. Ameliacrinus benderi, a new dicyclic camerate crinoid from the Middle Devonian Silica Formation in northwestern Ohio. ibid., no. 11, p. 155-162.

1968. Logocrinus conicus, a simple new Middle Devonian inadunate crinoid from Michigan. ibid., no. 12, p. 163-167.


Three Permian starfish from Western Australia and their bearing on revision of the Asteroides. In press.

Cunctocrinus, a new Middle Devonian calceocrinid crinoid from the Silica Shale of Ohio. In press. (with James P. Sigler)


Drepanaster wrighti, a new brittle-star from the Middle Devonian Arkona Shale of Ontario. In press.


A Cretaceous echinoid with false teeth. In press.

Sexual dimorphism in echinoids. In press.


Effect of exposure to air on starfish. In press.
Lane, N. Gary. Two new Devonian crinoids from Nevada. In press. (with J.G. Johnson)


Carboniferous echinoderms from the Southwestern United States. In press. (with G.D. Webster)


The responses of pedicellariae from Echinus esculentus (L.). In press.


Lima Verde, Jose Santiago. Observacoes sobre as especies de Cassidulus (Cassiduloida, Echinoidea) do Brasil. In press. (with Tommasi)

Sobre alguns equinodermas do Estado do Ceara. In press (with Tommasi)

Notas sobre a familia Toxopneustidae no nordeste brasileiro (Echinodermata: Echinoidea) In press

On the occurrence of Chiridota peloria Deichmann, 1930 off the coast of Brasil (Echinodermata: Holothurioidea). In press.


1968. A new blastoid fauna from the lower Namurian of North Kazachstan, USSR, ibid., no. 3: 159-174. (with Y.A. Arendt and A. Breimer)


1968. Some common features in the drift of pelagic larvae and juvenile stages of bottom invertebrates with marine currents in temperate regions. Sarsia, no. 34, pp. 209-216.


1967. Redescription of Cucumaria semperi Bell, an Indo-west-Pacific holothurian echinoderm. Ibid., 157-162, 10 figs.


Antarctic echinoids. ibid. In press.


Astrothrombus rugosus Clark, new to New Zealand, with notes on Ophiocetes huttonii (Farquhar), Hemilepis norae (Benham) and Ophiuroglypha irrorata (Lyman). (Echinodermata: Ophiuroidea). In press.

Replacement name for the preoccupied genus name Odinia Pertier, 1885. In press. (with E.C. Pope, A. Dartnall, B. Smith)


The common antarctic sea star Odontaster validus. Australian Natural History. In press.


Notes on the aggregation behavior of Diadema (Echinodermata: Echinoidea). Micronesica. In press. (with S.W. Arch)


Crinoidea of the Reefton Group (Lower Devonian), New Zealand. In press.

The family Calceocrinidae Meek and Worthen, 1869 in Bohemian Silurian and Devonian. In press.


Atlantic ophiuroids: some post-larval forms. In press.

Serafy, Donald Keith. A new species of Clypeaster from the Gulf and Caribbean with a key to the species in the tropical western Atlantic. In press.


Electron microscopic observations on the external epithelium of a starfish tube feet. In press.


and Levorson, C.O., Upper Devonian crinoids of Iowa (at KU press), A redescription of two crinoid species described by Belanski.


and Watkins, W.T., Carboniferous Crinoids of Texas and Stratigraphic Implications, (Scheduled for April release - Palaentographica Americana).

and McGinnis, Mike, A new Crinoid from the Gilmore City Formation (at KU press).

Burdick, D.W. and Strimple, H.L. Revision of some Chesterian Inadunate Crinoids (scheduled for March release, Paleontological Contributions, KU press).

Moore, R.C. and Strimple, H.L. Explosive Evolutionary differentiation of Unique Group of Mississippian-Pennsylvanian Crinoids (Acrocrinidae), (scheduled for March release, KU press).


Takahashi, Keiichi, 1967. The catch apparatus of the sea urchin spine II. Responses to stimuli. ibid., 121-130.


Ubaghs, Georges Jean Charles, 1967. La genre Ceratocystis Yoskel (Echino-

1968. General Characters of Echinodermata - Eocrinoidea -
Stylophora - Homostelea - Cymbionites and Peridionites, Unclassified
Cambrian Echinoderms: Treatise on Invertebrate Paleontology, Pt. S.

Crinoids, in "Developments, Trends, and outlooks in Paleon-
tology. In press.

General Characteristics of the Echinoderms. In press.

Utinomi, Huzio, 1968. A revised catalogue of crinoids collected from
I. Kogo)

Weber, Jon - about 30 titles since 1967, on ultrastructure, chemistry, and
physical and mechanical properties of skeletal calcite - please
write for computer printout of titles.

Webster, G.D. Carboniferous echinoderms from the southwestern United States
(with N. Gary Lane) In press.

Stephanocrinus angulatus Conrad from the Nanberg beds of
Kashmir (with V.J. Gupta) In press.

Echinoids. Read at National Mtg., Geol. Soc. Amer.

Yoshida, Masao, 1968. The phototactic behavior of the starfish Asterias

Zammit-Maempel, George, 1969. A new species of Coelopleurus (Echinoidea) from
the Miocene of Malta. Palaeontology 12 (1): 42-47.

Zavodnik, D. 1967. Adriatic echinoderms inhabiting the phytal. Thalassia
jugosl. 3: 11-22.

1969. Les Echinodermes de la Mer Adriatique sont-ils
suffisamment connus? Ibid. 5 (In press).
DIRECTORY OF ECHINODERM SPECIALISTS

The list below is undoubtedly incomplete; as new names become available they will be included in addendum sheets in succeeding newsletters. A complete new directory will be compiled periodically. Where information has been sent to us, we have entered below the interests of specialists.

Abbreviations: Taxonomic - Ast., Asteroidea; Blast., Blastoida; Carp., Carpoidea; Crin., Crinoidea; Cyst., Cystoidea; Ech., Echinoidea; Edrio., Edrioasteroidea; Eocrin., Eocrinoidea; Helico., Helicoplacoidea; Hol., Holothuroidea; Mach., Machaeridia; Oph., Ophiuroidea.

Field - bioch., biochemistry, crist., crystallography; dev., development; ec., ecology; emb., embryology; gen., genetics; hist., histology; morph., morphology; pal., paleontology; phyl., phylogeny; phys., physiology; pop., population dynamics; sys., systematics; tax., taxonomy; zoog., zoogeography.

ACHITUV, Mr. Yair, Department of Zoology, The Hebrew University, Jerusalem, Israel. (Ech.-zoog., phys., hist.)

ACOSTA, Theresita, Graduate School, University of Sto. Tomás, Manila, Philippines.

AKYUZ, Mr. E.F., Chief, Biological Data Section, Fishery Resources and Exploitation Division, Department of Fisheries, Rome, Italy.

ALDRICH, Dr. F.A., Marine Sciences Research Lab, Memorial University, St. John's, Newfoundland, Canada.

ALLEN, Dr. William V., Humbolt State College, Eureka, California.

ALLISON, Mrs. Carol Wagner, University of Alaska, Fairbanks, Alaska. (Ech.-sys., phyl., tax., pal., ec., zoog., morph.)

ALTON, Mr. Miles S., Fishery Biologist, Fish and Wildlife Service, Bureau of Commercial Fisheries, 2725 Montlake Boulevard East, Seattle, Washington 98102.

ANCONA LOPEZ, Miss Ana Amelia, Departamento da Zoologia, Faculdade de Filosofia, Ciencia e Letras da USP, Cx. Postal 11.230, Sao Paulo, Brazil.

ANDERSON, Professor John M., Cornell University, Department of Zoology, Ithaca, New York. (Ast.-phys., hist., morph.)
ARAKI, Dr. George, San Francisco State College, San Francisco, California. (Ast.-phys., bioch.)

ARENDT, Dr. Y.A., Palaeontological Institute, Academy of Sciences U.S.S.R., Leninprospect 33, Moscow, USSR. (Crin.; Blast.-sys., phyl., pal., dev., ec., zoog., morph.)

ARNAUD, Dr. Patrick M., Station Marine d'Endoume, 13-Marseille, 7, France. (Ech.; Ast.; Oph.-sys., tax., ec., zoog., hist.)

AUSTIN, Dr. William C., Department of Biological Sciences, Simon Fraser University, Burnaby 2, British Columbia, Canada.

BAI, Miss M. Mary, Department of Zoology, Madurai University, Madurai, Madras State, India.

BAKER, Mr. Alan, Dominion Museum, Buckle Street, Wellington, New Zealand. (Ech.-sys., tax., pal., dev., ec., zoog.)

BARANOVA, Dr. Z.I., Zoological Institute, Academy of Sciences, Leningrad, V-164, USSR.

BARNES, Mr. T., Department of Biological Science, University of California, Santa Barbara, California.

BATHAM, Dr. E.J., Portobello Marine Biological Station, Portobello, Dunedin, New Zealand.

BEAVER, Dr. Harold, Geological Research Section, Esso Production Research Co., P.O. Box 2080, Houston, Texas 77002.

BEERS, Dr. C. Dale, Department of Zoology, University of North Carolina, Chapel Hill, North Carolina.

PELL, Mr. Bruce, Geology Department, University of Cincinnati, Cincinnati, Ohio. (Edrio.-pal.)

BELYAEV, Dr. G., Institute of Oceanology, Academy of Sciences of the USSR, Sadovaja 1, Lublino, Moscow - 387, USSR. (Ast.; Holo.-sys., phyl., tax., ec., zoog.)

BERGER, Dr. Jacques, Department of Zoology, University of Toronto, Toronto 5, Ontario, Canada. (Ech.-sys., phyl., tax., phys., bioch.)

BERNASCONI, Dr. Irene, Museo Argentino de Ciencias Naturales "Bernadino Rivadavia", Avda Angel Gallardo 470, Casilla de Correo 10-Sucursal 5, Buenos Aires, Argentina, South America.
BIGGERS, Dr. J.D., Marine Biological Laboratory, Woods Hole, Massachusetts.

BINYON, Dr. John, Department of Zoology, Royal Holloway College, University of London, Englefield Green, Surrey, England. (Ast.-ec., zoog., phys., bioch.)

BIRKELAND, Mr. Charles, University of Washington, Department of Zoology, Seattle, Washington. (Ast.-ec., pop.)

BIRKNER, Alan J., Department of Geology, The University of Iowa, Iowa City, Iowa 52240.

BLAKE, Dr. Daniel B., University of Illinois, Department of Geology, Urbana, Illinois 61801. (Ast.-sys., phyl., tax., pal., morph.)

BOCKELEIE, Johan F., Palaeontologisk Museum, Sars Gate 1, Oslo 5, Norway.

BOOLOOTIAN, Dr. Richard A., Visual Sciences Productions, Box 24787, Westwood Village, Los Angeles, California 90024. (Ech.-phys., morph.)

BRANSTRATOR, Mr. Jon W., Department of Geology, University of Cincinnati, Cincinnati, Ohio 45221. (Ast.-sys., phyl., tax., pal., dev., morph.)

BRATTSBROM, Dr. Hans, Director, Biological Station Espegrend, N. 5065 Blomsterdalen, Norway. (sys., ec., zooog.)

BRUIMMER, Dr. A., Instituut Voor Aardwetenschappen, De Boelelaan 1085, Amsterdam 11, The Netherlands.

BRITO, Dr. Ignacio Machado, Centro de Estudos Zoologicos de Faculdade, National de Filosofia, Universidade de Brasil, Rio de Janeiro, Brasil.

BROWER, Dr. James, Geology Department, 306 Lyman Hall, Syracuse University, Syracuse, New York 13210, (Crin.-pal.)

BRUMBAUGH, Dr. Joseph, Sonoma State College, San Sebastian, California.

BRUNEL, Pierre, Département de Biologie, Université de Montréal, C.P. 6128, Montréal 101, Québec, Canada.

BRUSLE, Jacques, Biologie cellulaire et animale, Faculties des Sciences, 45 Orleans – La Loue, France.

BUCHANAN, John B., Dove Marine Lab, University of Newcastle upon Tyne, England.

BURDICK, Mr. Dennis, Department of Geology, State University of Iowa, Iowa City, Iowa 52240.
BURKE, Mr. J.J., Natural Science Museum, 10600 East Boulevard, Cleveland, Ohio. (Crin.-phyll., pale., morph.)


CAMPBELL, Dr. James, Long Beach State College, Long Beach, California.

CAREY, Dr. Andrew, Department of Oceanography, Oregon State University, Corvallis, Oregon.

CASO M., Dra. Maria Elena, Depto. de Ciencias del Mar y Limnología Instituto de Biología, U.N.A.M., Apartado Postal 70-233, Mexico 20, D.F.

CASTER, Dr. K.E., University of Cincinnati, Department of Geology, Cincinnati, Ohio.

CASTILLO A., Mr. Jorge, Instituto Central de Biología, Universidad de Concepcion, Concepcion, Chile.

CERAME-VIVAS, Maximo, Department of Marine Sciences, University of Puerto Rico, Mayaguez, Puerto Rico.

CHAET, Dr. Alfred B., University of West Florida, Pensacola, Florida. (Ast.-phyll.)

CHATLYNNE, Mrs. Louise G., Department of Zoology, Oregon State University, Corvallis, Oregon 97331. (Ech.-dev., phys., hist., bioch.)

CHAUVET, Dr. Jean, 74 Boulevard de Metz, Rennes 35, France. (Cyst.; Eocrin.; Carp.; Mac.)

CHERBONNIER, Dr. G., Museum National D'Historie Naturelle, Laboratoire de Malacologie, 55, Rue de Buffon, Paris Ve, France.

CHESHER, Dr. R.H., Department of Zoology, College of Guam, Agana, Guam 96910. (Ech.-sys., phyll., tax., gen., ec., zoog., pop., morph.)

CHIA, Dr. Fu-Shiang, Department of Zoology, University of Alberta, Edmonton, Alberta, Canada. (Ast.; Ech.; Holo.-sys., emb., ec., hist.)

CLARK, Miss A.M., British Museum (Natural History), Cromwell Road, London, S.W. 7, England. (Oph.; Ast.; Crin.-sys., phyll., tax., zoog.)

CLARK, Miss Helen E.S., Victoria University, Zoology Department, Wellington, New Zealand. (Ast.-sys., tax.)

CLARK, Mr. James F., Museum of Comparative Zoology, Harvard University, Cambridge, Massachusetts 02138. (Ast.-sys., phyll., tax., ec., zoog.)
COBB, Dr. J.L.S., Department of Zoology, University of Melbourne, Parkville, Victoria, Australia. (dev., phys., hist., bioch., morph.)

COCANOUR, Miss Barbara, Department of Zoology, University of Maine, Orono, Maine. (Ech.-dev., ec., phys.)

COGNETTI, Professor Giuseppe, Istituto di Zoologia, Universita di Modena, via Universita, 4, Modena, Italy.

COMASCHI-CARIA, Dottoressa Ida, Docente di Paleontologia all 'Universita di Cagliari, via Sonnino, 99, Cagliari, Sardegna, Italy.

CONLU, Prudencia, College of Fisheries, University of Philippines, Quezon City, Philippines.

COOPER, Mr. R.D., Zoology Department, Victoria University, Box 196, Wellington, New Zealand.

COUILLARD, Professor Pierre, Dept. de Biologie, University of Montreal, Case Postale 6128, Montreal P.Q., Canada. (Ech.)

COUSINEAU, Dr. Gilles H., Depart. des Sciences biologiques, Université de Montreal, Montreal, Quebec, Canada.

Crippen, Mr. Robert, Department of Zoology, University of Maine, Orono, Maine 04473. (sys., ec., zoog.)

CRUMP, Mr. Robin, Portobello Marine Biological Station, Box 8, Portobello, Dunedin, New Zealand. (Ast.-dev., ec., pop.)

CUTRESS, Mrs. B.M., University of Puerto Rico, Institute of Marine Science, Mayaguez, Puerto Rico. (Ech.; Holo.-sys., pal., dev.)

DAN, J.C., Department of Biology, Ochanomizu University, Otsuka, Tokyo, Japan.

DAN, Professor Katsuma, Tokyo Metropolitan University, Meguro, Tokyo, Japan. (emb.)


DAYTON, III, Mr. Paul K., Department of Zoology, American University, Beirut, Lebanon. (Ast.; Holo.; Ech.-phyl., ec., zoog., pop., phys.)

DEARBORN, Dr. John H., Department of Zoology, University of Maine, Orono, Maine. (Crin.; Oph.; Ast.-sys., ec., zoog., morph.)
DEHM, Professor Dr. Richard, Institute für Palaeontologie u hist., Geologie der Universität München, Richard Wagner Strasse 10/11, München 2, West Germany. (Cyst.; Blast.; Ech.-sys., phyl., tax., pal.)

DEICHMANN, Dr. Elizabeth, Museum of Comparative Zoology, Harvard University, Cambridge, Massachusetts.

DELAVAUT, Dr. Robert, Laboratoire de Biologie, Faculte des Sciences, Orleans, France. (Ast.-emb., dev., gen., phys., hist.)

DEVANEY, Dr. Dennis M., Division of Echinoderms, Smithsonian Institution, Washington, D.C. (Oph.-sys., phyl., tax., dev., ec., zoog., morph.)

DEVRIES, Professor A., Laboratoire de Paléontologie des Invertébrés, Faculté des Sciences, Poitiers, France.

DIMELOW, Dr. E.J., Department of Zoology, The University, Glasgow, W2, Scotland.

DIX, Mr. Trevor, Department of Zoology, Canterbury University, Christchurch, New Zealand. (Ech.-ec., pop.)

DJABAROV, G.N., Institute of Geology, Ul. Gogolya 15, Ashkhabad, USSR.

DOMANTAY, Dr. Jose S., Research Biology Laboratory, Graduate School, University of Santo Tomas, Manila, Philippines. (Holó.-sys., phyl., tax., pal., dev., ec., morph.)

DONNAY, Dr. Gabrielle, Geophysical Laboratory, Carnegie Institution, 2801 Upton Street N.W., Washington, D.C. 20008. (cryst.)

DOWNEY, Maureen E., Division of Echinoderms, Smithsonian Institution, Washington, D.C. (Ast.; Oph.-sys., phyl., tax.)

DUBATOTOVA, Dr. Y.A., Institut Geologii and Geofiziki, SO Akad. Nauk, Novosibirsk, 90, USSR. (Crin.)

DULUK, Mrs. Cécilia E., 6700 Amboy, Dearborn Heights, Michigan 48127. (Crin.-pal., dev., ec., morph.)

DURHAM, Dr. J. Wyatt, University of California, Berkeley, Department of Paleontology, Berkeley, California 94720. (Ech.; Helico.-sys., phyl., tax., pal., ec., zoog.)

DURKIN, Mr. M.K., 24 Bramble Ave., Bean, Dartford, Kent, England.

EBERT, Dr. Thomas A., Department of Zoology, University of Hawaii, Honolulu, Hawaii. (Ech.-ec., pop.)
ELDREDGE, Dr. Lucius G., Department of Zoology, College of Guam, Agana, Guam. (tax., zoog.)

ENDEAN, Dr. R., Department of Zoology, University of Queensland, St. Lucia, Brisbane, Australia. (Ech.-sys., ec., zoog., phys., hist., bioch.)

ENDELMAN, Dr. Losza, University of Moscow, Department of Geology, Leninsky Gory, Moscow, USSR.

ENGEL, Professor H., Weijenberg 12, Almen. (Geld.), Netherland.

ENGSTROM, Mr. Norman, Institute of Marine Sciences, University of Miami, Rickenbacker Causeway, Miami, Florida. (Holo.-sys., emb., dev., ec., hist.)

ERNST, Dr. G., Geologisch-Palaontologisches Institut der Technischen Hochschule, 33 Braunschweig, Pockelstrasse 4, Federal Republic of Germany.

ERNST, Mr. Robert, Bureau of Commercial Fisheries, Biological Laboratory, 75 33rd Ave., St. Petersburg Beach, Florida. (Oph.-sys., tax., ec., zoog., pop.)

FARMANFARMAIAN, Dr. A., Department of Physiology, Nelson Biological Laboratories, Rutgers University, New Brunswick, New Jersey. (phys., bioch.)

FAY, Dr. Robert O., Oklahoma Geological Survey, Norman, Oklahoma. (Blast.-phyl., tax., pal.)


FEDER, Dr. Howard M., Hartnell College, 156 Homestead Avenue, Salinas, California 93901. (Ast.; Oph.-ec., phys., bioch.)

FELL, Professor H.B., Museum of Comparative Zoology, Harvard University, Cambridge, Massachusetts.

FELL, Mr. Julian, Museum of Comparative Zoology, Harvard University, Cambridge, Massachusetts. (Ech.; Oph.-sys., phyl., tax., zoog., morph.)

FENAUX, Lucienne, Station Zoologique, Villefranche de Mer. 06, France.

FERGUSON, Dr. John C., Florida Presbyterian College, Division of Mathematics & Natural Sciences, St. Petersburg, Florida 33733.
FERNANDEZ, Mrs. Carol Mosher, P.O. Box 8, Nassau, N.P., Bahamas.

FISHELMSON, Dr. Lev, Department of Zoology, Tel-Aviv University, 155, Herzl Street, Tel-Aviv, Isreal.

FONTAINF, Dr. A.R., Department of Biology, University of Victoria, Victoria, British Columbia, Canada. (Oph.-phys., hist., morph.)

FRINGS, H., Department of Zoology, University of Oklahoma, Norman, Oklahoma.

FUJI, Dr. A.R., Department of Fisheries, University of Tokyo, Tokyo, Japan.

FUJI, Akiru, Faculty of Fisheries, Hokkaido University, Hakodate, Hokkaido, Japan. (Ech.-ec., pop.)

GEEL, Dr. F., Department of Zoology, Trinity College, Dublin, Ireland.

GEIGER, Mr. Stephen, The Rockefeller University, New York, New York 10021. (ec., zoog., pop.)

GERONIMO, Mr. Abelardo, No. 2 Meralco Rd., Bambang, Pasig, Rizal, Philippines. (Oph.; Holo.-tax.)

GIESE, Dr. Arthur C., Department of Biological Sciences, Stanford University, Stanford, California 94305. (Ech.-gen., ec., zoog., pop., phys., hist., bioch.)

GIVEN, Mr. H.G., British Museum (Natural History), Cromwell Road, London, S.W. 7, England.

GLYNN, Dr. Peter, Smithsonian Tropical Research Institute, P.O. Box 2072, Balboa, Canal Zone.

GONOR, Dr. Jefferson J., Marine Science Center, Newport, Oregon 97365.

GRAGEDA, Miss Olga, Department of Biology, Letran College, Manila, Philippines.

GRAHAM, Mr. John, Maude Street, S. Oamaru, New Zealand. (ec.)

GRAINGER, Dr. E.H., Fisheries Research Board of Canada, Arctic Biological Station, Ste. Anne de Bellevue, Quebec, Canada.

GRANT, P.T., University of Aberdeen, N.E.R.C. Fisheries Biochemical Research Unit, St. Fitticks Road, Torry, Scotland.

GRAY, Dr. I.E., Duke University Marine Laboratory, Beaufort, North Carolina 28516. (Ast.; Ech.-ec.)
GREGORY, Brian, Department of Zoology, University of Washington, Seattle, Washington.

GRUSOV, Dr. E.N., Institute of Zoology, USSR Academy of Science, 1, Universitetskaya Naberezhnaya, Leningrad, V-164, USSR.

GUILLE, Dr. Alain, Laboratoire Arago, 66, Banyuls-sur-Mer, France. (Oph.; Holo.-sys., ec., zoog., pop.)

GUTSCHICK, Dr. R.C., Department of Geology, University of Notre Dame, Notre Dame, Indiana.

HALL, Dr. Donald D., Geology Department, Chico State College, Chico, California 95926.

HALPERN, Mr. Jerald, University of Miami, Institute of Marine Science, 10 Rickenbacker Causeway, Miami, Florida 33149. (Ast.-sys., phyl., tax., emb., dev., ec., zoog., morph.)

HAMADA, Spencer, Oregon State University, Department of Zoology, Corvallis, Oregon.

HANCOCK, D.A., Ministry of Agriculture and Food, Fisheries Laboratory, Remembrance Avenue, Burnham-on-Crouch, Essex, England.

HANSEN, Dr. B., Universitetets Zoologiske Museum Universitetetsparken 15, Copenhagen Ø, Denmark. (Holo.-sys., phyl., tax., ec., zoog., morph.)

HARE, Dr. E., Geophysical Laboratory, Carnegie Institution, 2801 Upton St., N.W., Washington, D.C. 20008.

HARGER, Dr. J.R.S., Department of Zoology, University of British Columbia, Vancouver, British Columbia, Canada.

HARRIS, Patricia, Department of Zoology, Oregon State University, Corvallis, Oregon.

HAYASHI, Dr. Ryoji, Biological Institute, Toyama University, Toyama City, Japan.

HECKER, Professor R.T., Paleontological Institute, Academy Science USSR, Leninsky Prospect 33, Moscow V-71, USSR.

HEDDLE, Dr. Duncan, Natural History Department, Marischal College, University of Aberdeen, Scotland

HENDERSON, Dr. R., Department of Geology, University of Townsville, Townsville, Queensland, Australia.

HESS, Dr. H., lm Gersteuacker 8, 4102, Binningen, Switzerland. (Ast.; Oph.; Crin.; Ech.-sys., phyl., tax., pal., ec., pop.)
HETZEL, Howard R., Department of Biological Sciences, Illinois State University, Normal, Illinois 61761.

HICKMAN, Professor V.V., 69 Cross Street, New Town, Tasmania, Australia.

HIMMELMAN, Mr. John, Department of Biology, Memorial University of Newfoundland, St. John's, Newfoundland, Canada. (Ech.-ec., pop.)

HIRAMOTO, Yukio, Misaki Marine Biological Station, University of Tokyo, Miurashi, Kanagawaken, Japan.

HODGKIN, Dr. Ernest P., University of Western Australia Nedlands, Western Australia 6009.

HOLAND, Dr. Nicholas D., Division of Marine Biology, Scripps Institution of Oceanography, University of California at San Diego, La Jolla, California.

HOPKINS, Dr. Thomas S., Assistant Professor of Marine Biology, New College, Sarasota, Florida 33578.

HOROWITZ, Dr. Allan S., Department of Geology, Indiana University, Bloomington, Indiana 47405. (Blast.; Crin.-sys., phyl., tax., pal., dev., ec., zoog., pop., morph.)

HOSHIAI, Dr. T., Department of Polar Research, National Science Museum, Ueno Park, Tokyo, Japan.

HOTCHKISS, Mr. F.C., 4406 Chestnut Street, Bethesda, Maryland. (Oph.-sys., phyl., tax., pal., zoog.)

HYNDA, V.A., Institute of Geology and Geochemistry of Combustible Minerals, Academy of Sciences, 15 ul, Kopernika, Lovov, USSR.

IRIMURA, Seiichi, Totsuka Senior High School, 1706 Gumisawa-cho Totsuka-ku, Yokohama, Japan. (Oph.-tax., zoog.)

IWATA, Professor K.S., Department of Biology, Faculty of Science, Okayama University, Okayama, Japan. (phys.)

JAEGGER, Dr. Hermann, Institut für Palontologie u Museum der Humboldt Universität zu Berlin, Invalidenstrasse 43, 104 Berlin, Germany.

JAMES, Mr. D.B., Central Marine Fisheries Research Institute, Mandapam Camp, South India. (Holo.; Oph.-sys., ec., zoog.)

JEFFERIES, Dr. R.P.S., Department of Paleontology, British Museum (Natural History), Cromwell Road, London, S.W. 7, England. (Carp.-phyl., pal.)

JOHNSON, Mr. Jared, Dove Marine Laboratory, Cullercoats, North Shields, Northumberland, England.
JORDAN, Mr. Arthur J., Department of Zoology, University of Maine, Orono, Maine 04473. (Holo.-ec., zoog.)

JOYSEY, Dr. K.G., Department of Zoology, Downing Street, Cambridge, England.

KALABIS, Vladimir, Brno 12, Husitska 14, CSR.

KANATANI, Dr. Haruo, Laboratory of Physiology, Ocean Research Institute, University of Tokyo, Nakano-ku, Tokyo, Japan. (Ech.; Ast.-emb., dev., phys., hist., bioch.)

KATSURA, Dr. Shigeru, Institute for Biology and Experimental Medicine, Tokushima University Medical School, Tokushima, Japan.

KAUFMANN, Z.S., White Sea Biological Station, Zoological Institute, Academy of Sciences of USSR, Leningrad, V-164, USSR.

KAWAGUTI, Professor Siro, Department of Biology, Faculty of Science, Okayama University, Okayama, Japan. (hist.)

KAWAMURA, Dr. K., Hokkaido Fisheries Experimental Station, Hakodate, Japan.

KELSO, Mr. D.P., Department of General Science, 2450 Campus Road, University of Hawaii, Honolulu, Hawaii 96822.

KENNY, Dr. R.P., Department of Zoology, University College of Townsville, Pimlico, Townsville, Queensland, Australia. (Ast.-dev., ec.)

KESLING, Dr. R.V., Museum of Paleontology, The University of Michigan, Ann Arbor, Michigan. (Cyst.; Crin.; Edrio.-tax., pal., ec., morph.)

KIER, Dr. Porter, Division of Paleobiology, Smithsonian Institution, Washington, D.C. (Ech.-sys., phyl., tax., pal., ec., pop., morph.)

KIM, Mr. Y.S., Hokkaido University, Hakodate, Japan.

KJENNERUD, Johanne, Zoological Museum, N-5000, Bergen, Norway.

KOBAYASHI, Dr. Naomasa, Biological Laboratory, Doshisha University, Kyoto, Japan. (Ech.-emb., phys., hist., bioch.)


KOGO, Mr. Ichizo, Umeda Higashi Primary School, 51 Chayamachi, Kita-ku, Osaka, Japan.

KRAW, Mrs. Luiza, Instituto Oswaldo Cruz, Manguinhos, Rio de Janeiro, Brazil.
KRISHNAN, Mr. S., Department of Zoology, University of Madurai, Madurai, Madras State, India. (Holo.-dev., phys., hist., bioch.)

KRISHNASWAMY, Professor S., Department of Zoology, University of Madurai, Madurai, Madras State, India.

KUBO, Dr. Kazumi, Biological Laboratory, Toyama University, Toyama, Japan.

KYTE, Michael A., Department of Oceanography, Oregon State University, Corvallis, Oregon. (Oph.; Holo.-sys., phyl., tax., ec., zoog., morph.)

LANDENBERGER, Dr., Department of Zoology, University of California, Los Angeles, California. (Ast.)

LANE, Dr. N. Gary, Department of Geology, University of California, Los Angeles, California. (Crin.-sys., phyl., tax., pal.)

LARSSON, Mr. Björn, Marine Biological Laboratory, University of Copenhagen, Grønnøhave, Helsingør, Denmark.

LASKER, Dr. R., Fishery Oceanography Center, Bureau of Commercial Fisheries, La Jolla, California.

LAUDON, Dr. Lowell R., Geology Department, University of Wisconsin, Madison, Wisconsin 53706.

LAVERACK, Dr. M.S., Gatty Marine Lab., University of St. Andrews, Scotland. (phys., hist., morph.)

LAWRENCE, Dr. John L., Department of Zoology, University of South Florida, Tampa, Florida 33620. (Ech.-ec., phys., bioch.)

LEES, Dennis, Code 504, Navy Undersea Warfare Center, San Diego, California 92132.

LEIGHTON, Dr. David L., Division of Marine Biology, Scripps Institution of Oceanography, University of California, San Diego, La Jolla, California.

LEMAITRE, Professor Dr. D., Laboratoire de Geologie, 13 Rue de Toul, Universite Libre de Lille, Lille, France.

LEVITEN, Mr. Paul, Institute of Marine Sciences, University of Miami, Rickenbacker Causeway, Miami, Florida.

LEVORSON, C.O., Box 13, Riceville, Iowa 50466.

LEWIS, Dr. John B., The Bellaire Research Institute of McGill University, St. James, Barbados, West Indies.
LIMA-VERDE, Jose Santiago, Estacao de Biologia Marinha, Universidade Federal do Ceará, P.O. Box 1072, Fortaleza, Ceará, Brasil. (Oph.-phyl., tax., ec., zoog.)

LOBATSCHEVA, S.V., All-Union Geological Institute (VSEGEI), 72b Sredny Props., Vasiljevsky ostrov., Leningrad, USSR.

LOHAVANIJAYA, Dr. Prasert, Applied Science Research Corp., 196 Phahonyothin Road, Bangkhen, Bangkok, Thailand. (Ech.-sys., tax., ec.)

MCCAULEY, Dr. James E., Oregon State University, Department of Oceanography, Corvallis, Oregon 97331.

MCGINNIS, Dr. M., 1534 Hawthorne Ct., Ames, Iowa 50010.

MCINTOSH, Mr. George C., 182 Mona Drive, Buffalo, New York 14226. (Crin.-tax., pal., ec., zoog., morph.)

MCKELLAR, Mr. R.G., Geological Survey of Queensland, Mineral House, 2 Edward Street, Brisbane, Queensland 4000, Australia. (Blast.)

MCKNIGHT, Mr. D.G., New Zealand Oceanographic Institute, Thorndon Quay, Wellington, New Zealand.

MCPHERSON, Dr. B.F., Institute of Marine Science, University of Miami, Rickenbacker Causeway, Miami, Florida 33149.

MACURDA, Jr., Dr. Donald B., Museum of Paleontology, University of Michigan, Ann Arbor, Michigan. (sys., phyl., tax., pal., dev., ec., zoog., morph.)

MACZYNSKA, Dr. Stanislawa, Musee de la Terre, Académie Polonaise des Sciences, al. Na Skarpie 20/26, Warsaw, Poland.

MADSEN, Dr. F. Jensenius, Universitetets Zoologiske Museum, Universitetetsparken 15, Copenhagen Ø, Denmark.

MAGNUS, Dr. Dietrich B.E., Zoologisches Institut der Technischen Hochschule Darmstadt, 61 Darmstadt, Magdalenenstrasse 23, Darmstadt, West Germany.

MANNIL, R.M., Institute of Geology, Academy of Science of the Estonian SSR, 7 Boulevard Estonii, Tallinn, USSR.

MARDER, J., Department of Zoology, The Hebrew University of Jerusalem, Jerusalem, Israel.

MARSH, Mrs. Loisette, 6 London Road, Applecross, Perth, Western Australia 6153.
MATSUMOTO, Dr. H., Koeji-Rojimachi 29, Sendai, Japan. (Oph.-sys., phyl.,
tax., pal., ec., zoog., bioch., morph.)

MAUZEY, Dr. Karl P., American University in Beirut, Department of Zoology,
Beirut, Lebanon. (Ast.-ec., pop., hist.)

MAYOU, Dr. T.V., Department of Geology, The University of Iowa, Iowa City,
Iowa 52240.

MENGE, Mr. Bruce, Department of Zoology, University of Washington, Seattle,
Washington. (Ast.-sys., phyl., ec., zoog., pop.)

MERRILL, Mr. Richard, Department of Biological Sciences, University of
California, Santa Barbara, California 93106.

MEYER, Mr. David, Department of Geology, Yale University, New Haven,
Connecticut. (Crin.-sys., phyl., tax., pal., ec., zoog., pop., phys.,
morph.)

MILEIKOVSKY, Dr. S.A., Institute of Oceanology of the Academy of Sciences of
USSR, (Lab. of Plankton), Sadovaya str. I, Lublino, Moscow J-387,
USSR. (sys., dev., ec., zoog., pop.)

MILLOT, Dr. N., Professor of Zoology, Department of Zoology, Bedford College,
phys., hist., bioch., morph.)

MINTZ, Dr. Leigh, Museum of Paleontology, University of Michigan, Ann Arbor,

MITROVIC, Jovanka, Alekse Nenadovica, Beograd, Yugoslavija.

MOORE, Dr. Donald, Institute of Marine Science, University of Miami,
1 Rickenbacker Causeway, Miami, Florida. 33149.

MOORE, Professor Hilary B., University of Miami, Institute of Marine Sciences,
Miami, Florida.

MOORE, Dr. Raymond C., Institute of Paleontology, University of Kansas,
Lawrence, Kansas 66045.

MOORE, Dr. R.E., Department of Chemistry, University of Hawaii, Honolulu,
Hawaii 96822.

MOSKVIN, M.M., Moscow University, Faculty of Geology, Department of Historical
Geology, Moscow, USSR.

MOSS, Miss Jackie, Department of Zoology, University of South Florida, Tampa,
Florida.
MOSS, Dr. Melvin L., Department of Anatomy, Columbia University, 630 West 168th Street, New York, New York 10032.

MOTOHIRO, Dr. Terushige, Faculty of Fisheries, Hokkaido University, Hakodate, Japan.

MOULDS, Mr. P., Department of Geology, Queen Mary College, Mile End Road, London E1, England.

MU, Professor A.T., Institute of Paleontology, Academia Sinica, Chi-Ming-SSU, Nanking, China.

MURAKAMI, Dr. S., Inland Sea Regional Fisheries Research Laboratory, Ujina, Hiroshima City, Japan.

NAKAMURA, T., Yamaguchi Pref. Fisheries Research Lab., Nagato, Yamaguchi, Japan.

NESIS, Dr. K.N., Polar Research Institute of Marine Fisheries & Oceanography (PINRO), 6, Knipovich Street, Murmansk, USSR.

NESTLER, Dr. H., Ernst-Moritz-Arndt-Universitat, Geologisch-Palaontologisches Institute, 22 Greifswald, Democratic Republic of Germany.


NICHOLSON, Mr. David, The Citadel, Charleston, South Carolina.


OGURO, Dr. Chitaru, Akkeshi Marine Biological Station, Hokkaido University, Akkeshi, Hokkaido, Japan. (Holo.-emb., dev., phys., hist.)

OKADA, Dr. K., Biological Institute, Tokushima University, Tokushima, Japan. (Ech.-emb., dev., gen., hist., morph.)

OKAZAKI, Dr. Kayo, Biology Department, Tokyo Metropolitan Museum, Setagaya-ku, Tokyo, Japan.

OZAKI, Dr. H., Faculty of Fisheries, Prefectural University Mie, Tsum Mie Pref., Japan.

PABIAN, R.K., Nebraska Geological Survey, Lincoln, Nebraska 68500.

PAINE, Dr. Robert T., Department of Zoology, American University, Beirut, Lebanon.
PANNING, Dr. A., 2 Wedel (Holstein), Eichkamp 17C, Hamburg, West Germany. (Holo.)

PARSLEY, Roland L., Tulane University, New Orleans, Louisiana.

PATENT, Dr. Dorothy, Division of Research, Sinai Hospital of Detroit, 6767 Wester Outer Drive, Detroit, Michigan 48235. (Oph.-phyl., emb., dev., ec., hist., morph.)

PAUL, Dr. C.R.C., Indiana University, The North West Campus, 3400 Broadway, Gary, Indiana. (Cyst.-pal., morph.)

PAWSON, Dr. D.L., Division of Echinoderms, Smithsonian Institution, Washington, D.C. (Holo.; Ech.-sys., phyl., tax., zoog.)

PEAKE, Mr. N.B., The Scientific Anglian, 30+30A St. Benedicts Street, Norwich, Norfolk, England.

PEARSE, Dr. J.S., Kerckhoff Marine Lab., 10l Dahlia Street, Corona Del Mar, California 92625. (Ast.; Ech.-phyl., ec., pop., phys.)

PECK, Dr. Raymond, Department of Geology, University of Missouri, Columbia, Missouri 65201. (Crin.-pal.)

PENTREATH, Mr. R.J., Department of Zoology, University of Auckland, P.O. Box 2175, Auckland, New Zealand.

PENTREATH, Dr. J., Fisheries Laboratory, Lowestoft, Suffolk, England.

PEQUIGNAT, E., Laboratoire de Zoologie, Université de Caen, Caen, France.

PERCY, Jon, Marine Sciences Research Lab., Memorial University of Newfoundland, St. John's, Canada.

PHELAN, Mr. Thomas, Division of Invertebrate Paleontology, Smithsonian Institution, Washington, D.C.

PHILLIP, Dr. G.M., Department of Geology, University of New England, Armidale, New South Wales, Australia. (Ech.; Crin.; Ast.-sys., phyl., tax., pal., zoog., morph.)

POPE, Miss Elizabeth, Australian Museum, 6-9 College Street, Sydney, N.S.W., Australia. (Ast.; Ech.-sys., ec., zoog.)

PORETZKAJA, E.S., Leningrad University, Faculty of Geology, Department of Historical Geology, 7/9 Universitetskaya naber, Leningrad, USSR.

PRIEST, A.F., Peru, Iowa 50222.
PROKOP, Dr. Rudolf, Czechoslovakian Geological Survey, Prague, Czechoslovakia
(Crin.; Cyst.-sys., pal., ec., zoog.)

RAHAMAN, Mr. A. Abdul, Department of Zoology, University of Madurai, Madurai,
Madras State, India.


RAO, Dr. K. Satyanarayana, Department of Zoology, University of Madras,
Madras, Madras State, India.

RASMUSSEN, Dr. H.W., Department of Geology, University of Copenhagen,
Copenhagen, Denmark.

RAUP, Dr. David M., The University of Rochester, Department of Geology and
Geography, River Campus Station, Rochester, New York 14627.

REGNELL, Dr. Gerhard, Lund University, Lund, Sweden. (sys., phyl., tax.,
pal., zoog.)

RENARD, Mme. H., Paleontologie des Invertébrés Faculté des Sciences,
Chemin des Brusses, 34 Montpellier, France.

REYS, Dr. J.P., Station Marine d'Endoume, Rue Batterie des Lions, 13 Marseille
(7°), France.

RHO, Miss Boon Jo, Ewha Womans University, Seoul, Korea. (Oph.; Ast.; Ech.;
Crin.-sys.)

ROBISON, Dr. R.A., Department of Geology, University of Utah, Salt Lake City,
Utah. (Carp.; Eocrin.)

ROMAN, Dr., Laboratoire de Paleontologie, Museum d'Histoire Naturelle, Rue
Buffon, Paris, France.

ROMMEL, Mrs. Janis, Department of Zoology, University of Maine, Orono, Maine.
(Crin.; Ast.-phyl., ec., zoog.)

ROSE, Dr. E.P.F., Department of Geology, Bedford College, Regents Park,

ROWE, Mr. F.W.E., Department of Zoology, British Museum (Natural History),
Cromwell Road, London, S.W. 7, England.

SANCHEZ, Dr. Patricio, Universidad Catolica de Chile, Santiago, Chile.

SANTOS, Dr. Fraterno Abad, Department of Zoology, University of the Philippines,
Quezon City, Philippines.
SATO, Hidemi, Department of Biology, University of Pennsylvania, Philadelphia, Pennsylvania 19104.

SAVTCHINSKAJA, O.V., Kharkov University, Faculty of Geology, 16 Universitetskaya ul., Kharkov, USSR.


SCHMIDT, O.I., All-Union Petroleum & Geological Survey Institute (VNIGRI), 39 Litejny Prosp., Leningrad, USSR.

SCHOENER, Mrs. Amy, Museum of Comparative Zoology, Harvard University, Cambridge, Massachusetts 02138. (Oph.-sys., dev., ec., pop.)

SCHROEDER, Dr. Johannes H., Department of Geology, Rensselaer Polytechnic Institute, Troy, New York 12181.

SCHROEDER, Dr. R., 53 Bonn, Nussalle 8, Palaontologisches Institute, Federal Republic of Germany.

SCHULTZ, Allen W., Marine Biological Laboratory, Woods Hole, Massachusetts.

SCLOVJEV, A.N., Palaeontological Institute, USSR Academy of Sciences, 33 Leninsky Prosp., Moscow V-71, USSR.

SERAFY, Mr. Donald Keith, Florida Board of Conservation, Division of Salt Water Fisheries, Marine Laboratory, St. Petersburg, Florida 33731. (Ech.-tax., ec.)

SEVASTOPULO, Dr. George D., Department of Geology, Trinity College, University of Dublin, Dublin, Ireland. (Crin.-sys., phyl., tax., pal., dev., ec., morph.)

SHEPERD, Scoresby, South Australian Museum, Adelaide, Australia. (Ast.; Crin.; Oph.-ec., zoog.)

SIEVERTZ-DORECK, Dr. Hertha, Reichenberger Strasse 12, Stuttgarg Mohringen, West Germany.

SMITH, Professor J.E., Director, The Laboratory, Citadel Hill, Plymouth, England.

SOLOWIEQ, Dr. Andrew, Moskwa, Leninskij Prospekt 33, Institut de Paléontologie, Union Sovietike.

SOUZA SANTOS, Dr. Helena de, Electron Microscopy Center, Polytechnical School, University of Sao Paulo, Brasil. (Ast.-morph.)
SPRINKLE, Mr. James, Museum of Comparative Zoology, Harvard University, Cambridge, Massachusetts 02138.

STENKIL, Miss M., Zoologiska Institut, Lunds Universitet, Lund, Sweden.

STEPHENSON, Dr. D.G., Department of Geology, The University, Keele, Staffs, England. (Ech.-sys., phyl., tax., pal., ec., morph.)

STOKES, Mr. R., Department of Geology, King's College London, Strand, London WC 2, England. (Ech.-sys., phyl., tax., pal., zoog., morph.)

STRATHMAN, Mr. Richard, Department of Zoology, University of Washington, Seattle, Washington. (phyl., emb., dev., ec., pop.)

STRIMPLE, Dr. Harrell L., Department of Geology, University of Iowa, Iowa City, Iowa 52240. (Edrio.; Crin.; Cyst.; Oph.; Ast.-sys., pal.)

STUKALINA, Mme., Central Geological Museum, Vsesoyuzni Geologicheskiy Institut (VSE or EI), V.O. Srednii Prospekt 72b, Leningrad, USSR.

SUGIYAMA, Professor Masao, Sugashima Marine Lab., Sugashima, Mie, Japan. (Ech.-emb., dev., phys.)

SWAN, Professor Emery F., Department of Zoology, University of New Hampshire, Durham, New Hampshire. (Ech.-sys., tax., dev., ec., zoog.)

SYMANSKA, Dr. W., Zaklad Paleozoologii, Zuirki-Wigury, Warszawa 22, Poland, (Ech.-phyl., pal., dev., morph.)

TAKAHASHI, Dr. Keiichi, Misaki Marine Lab, Misaki, Kanajawa, Japan. (Ech.-phys., hist.)

TAKASHIMA, Dr. Yoichiro, Department of Anatomy, Osaka University Medical School, Osaka, Japan.

TERMIER, Mme. G., Laboratoire de Geologie Generale, 1 rue Victor Cousin, Paris 5e, France. (phyl., pal., ec., zoog., phys.)

THOMAS, Dr. Lowell P., Institute of Marine Science, University of Miami, 1 Rickenbacker Causeway, Miami, Florida 33149. (Oph.-sys., ec., zoog.)

TOMASSI, Dr. L.R., Instituto Oceanografico, Universidad de Sao Paulo, Sao Paulo, Brasil. (Oph.-sys., ec., zoog.)

TORTONESE, Dr. E., Museo Civico Di Storia Naturale, Giacomo Doria, Via Brigata Liguria, 9, Genova, Italy.
TSURNAMAL, M., Department of Zoology, The Hebrew University of Jerusalem, Jerusalem, Israel.

TURNER, Richard L., Department of Zoology, University of Maine, Orono, Maine.

UBAGHS, Professor G., Department of Geology, University de Liege, Liege, Belgium. (pal.)

UTINOMI, Dr. Fujio, Seto Marine Lab, Shirahama, Wakayama, Japan. (Crin.; Ech.; Holo.-sys., phyl., ec., zoog.)

VASU, Dr. B.S., Ohio Wesleyan University, Delaware, Ohio 43015.

VEINUS, Mrs. Julia, Department of Geology, Syracuse University, Syracuse, New York.


WEBER, Dr. Jon N., Material Research Laboratory, The Pennsylvania State University, 122 Mineral Sciences Building, University Park, Pennsylvania 16802. (Ech.; Ast.-ec., zoog., phys.)

WEBSTER, Dr. G.D., Department of Geology, Washington State University, Pullman, Washington. (Crin.-sys., phyl., pal.)

WELLS, P.J., Zoology Department, University of Toronto, Toronto, Ontario, Canada. (Ech.-ec., pop., phys.)

WESTERBORG, Betty J., Biology Department, University of Victoria, Victoria, British Columbia, Canada. (Holo.-tax., dev., ec., zoog., morph.)

WIENBERG-RASMUSSEN, Professor H., Universitetets Mineralogisk-Geologiske Institut, Mineralogisk Museum, Kobenhaven K., Østervoldsgade 7, Denmark.

WOLLEBEN, Dr. James A., Department of Earth Sciences, Louisiana State University, Lakefront, New Orleans, Louisiana. (Ech.-phyl., pal., ec.)

WOODLEY, Dr. J.D., Department of Zoology, University of Oxford, England.


YANAGISAWA, T., Department of Biology, Tokyo Metropolitan University, Megusa-ku, Tokyo, Japan.
YELTSHEVA, Dr. R.S., Paleontologischesicaya Laboratoriya, Leningradskij
Gosudarstvennyj Universitet, 16 Liniya d.no. 29, Leningrad, V-178,
USSR. (Crin.)

YOSHIDA, Dr. Masao, Tamano Marine Lab, Okayama University, Shibukawa, Tamano,
Okayama, Japan. (Ech.; Ast.-phys., bioch.)

ZAMMIT-MAEMPEL, Dr. G., 53 Main Street, Birkirkara, Malta. (Ech.-pal., ec.,
morph.)

ZAVODNIK, Dr. D., Director, Institut za Biologiju Mora Jazu, Rovinj, Yugoslavia.
(Ast.; Oph.; Ech.-sys., ec., zoog., pop.)

ZIESENHENNE, Captain Fred C., Allan Hancock Foundation, University of Southern
California, Los Angeles, California. (Oph.; Ast.-tax.)

ZOPPI, Miss Evelyn, Au Aufino Blanco, Fombona Quinta Madelfi, Santa Monica,
Caracas, Venezuela.

ZULLO, Dr. Victor A., Department of Geology, California Academy of Sciences,
San Francisco, California 94118. (Ech.-sys., phyl., tax., pal., ec.,
zoog., morph.)