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COPEPODS GATHERED BY THE UNITED STATES FISHERIES STEAMER "ALBATROSS" FROM 1887 TO 1909, CHIEFLY IN THE PACIFIC OCEAN

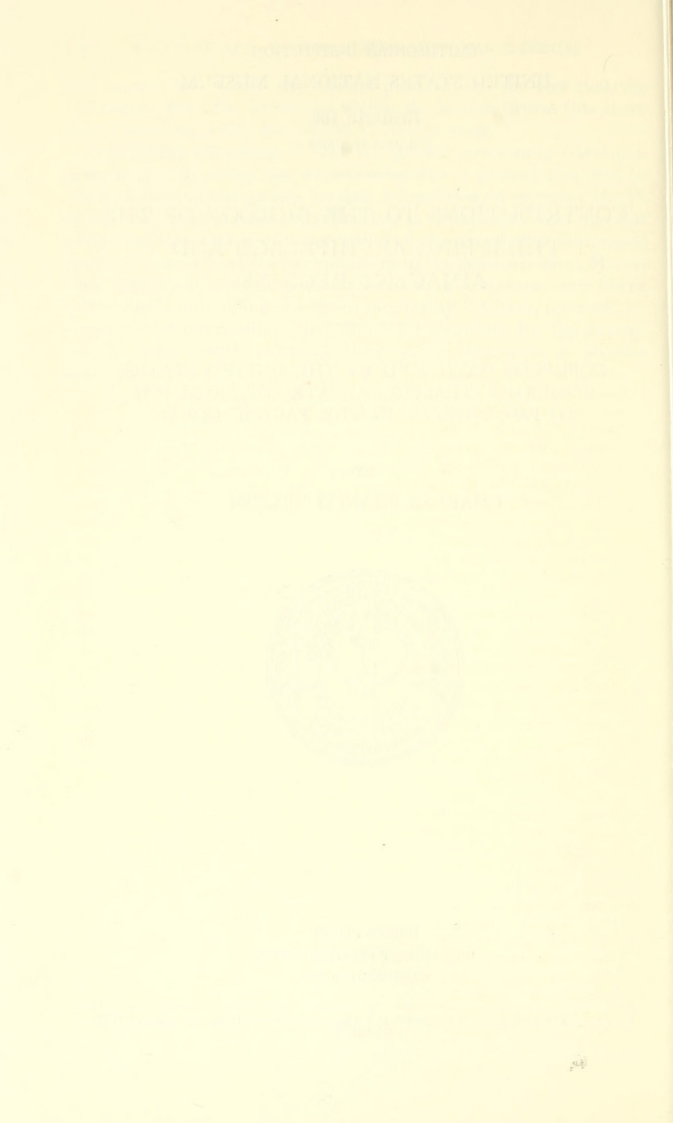
BY

CHARLES BRANCH WILSON



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## FOREWORD

Dr. CHARLES BRANCH WILSON, author of this work, died on August 18, 1941. A brief obituary was published in Science, volume 94, pages 358–359, October 17, 1941. More intimate biographical notes formed a memorial supplement to the Westfield, Mass., High School Herald, volume 54, No. 1, October 17, 1941; the subject of an obituary note in The Colby Alumnus, volume 31, No. 2, pages 21–22, November 15, 1941; and a biographical note in the National Cyclopedia of American Biography, by Dr. Wilson's son, Carroll A. Wilson.

Inasmuch as the manuscript of this paper was not given editorial attention while Dr. Wilson was still living, special pains have been taken to check references, occurrences, station records, and lists of species collected. In this task I was assisted by Miss Lucile McCain, of the office of the head curator of zoology, United States National Museum, who also prepared the list of literature cited; by Mrs. Mildred S. Wilson,<sup>1</sup> formerly assistant curator of the Museum's division of marine invertebrates, who checked parts of the collection and verified certain identifications; and by Miss Gladys O. Visel, of the editorial division of the Smithsonian Institution. Such notes, emendations, and corrections as I have made, other than this foreword, are generally followed by the initials W. L. S. and are usually enclosed in brackets. Notes supplied by Mrs. Wilson have been similarly dealt with and are initialed M. S. W. Mrs. Wilson also contributed the references made to two important works by R. B. Seymour Sewell (1913; 1929, 1932) dealing with the copepod fauna of the Indian seas that apparently escaped Dr. Wilson's attention. Sewell anticipated several of Dr. Wilson's first Pacific records for certain Atlantic species.

The manuscript as received from Dr. Wilson contained no references to original descriptions of species or a list of literature cited. These omissions were supplied here at the National Museum. Besides preparing the "Literature Cited," Miss McCain checked the citations against the original publications in every instance where these were obtainable in this country.

Because of their pertinency, Dr. Wilson included his identifications of the copepods from several Pacific stations occupied by Alexander Agassiz in November and December 1897, while cruising through the Fiji Islands aboard the *Yaralla* (*cf.* List of Copepods Collected, p. 429). Also included are two species not collected by the *Albatross*, as well as non-*Albatross* material of a third species that Dr. Wilson

<sup>&</sup>lt;sup>1</sup> Mrs. Charles Sawyer Wilson, not related to Dr. Charles Branch Wilson.

found expedient to publish in this report. The first two are Acartia tumida Willey (p. 155) and Tigriopus incertus Smirnov (p. 344); the third is Augaptilus glacialis Sars (p. 170). Figures 311-316 and 318-322 (pl. 22), together with the accompanying text, have been omitted, for while they represent two species of fresh-water copepods collected by Dr. Wilson they are not properly part of this report on marine plankton, nor are they a part of the Albatross collections. Figures 18, 19, 20, 205, 206, 222, 266, 270, 420, 440, 444, 489, and 538, were found to be incorrect in certain particulars, and a few of these have been Seven species, represented among unrecorded lots of matedeleted. rial that Dr. Wilson had determined and labeled, for some reason failed of mention in the text of his manuscript. These are entered in alphabetical sequence in the discussion of the species, together with the number of the station from which he recorded them and bracketed They are, with the National Museum catalog numbers, the comment. following: Bradyidius-armatus (78848), Drepanopus forcipatus (79441), Haloptilus bulliceps (73928), Lubbockia brevis (73970), Metridia macrura (74391), Ratania flava (74107), and Tortanus recticauda (78844).

Twenty-six stations with their accompanying lists of species identified were removed from the manuscript, as the stations were cited by number only and it was not possible to assign them to the proper D. or H. series in the absence of the original field labels, which apparently were not retained when the plankton samples were sorted. The species identified from these particular stations, though not published, are available in the catalogs and reference files of the Division of Marine Invertebrates, United States National Museum. The numbers of these stations are: 101, 136, 1870, 1919, 2369, 2374, 2456, 2750, 2763, 2796, 2928, 2939, 3195, 3587, 3594, 3596, 3597, 3599, 3621, 3628, 3710, 3790, 3827, 3857, 3869, 3986.

Of 15 species discussed in the text no specimens appear to have been saved or segregated by Dr. Wilson. They are:

Amallothrix arcuata	Pontella cerami
Centropages bradyi	Pontellopsis bitumida
Disseta maxima	Pseudochirella divaricata
Euaugaptilus rigidus	Sapphirina sinuicauda
Farrania oblonga	Scaphocalanus angulifrons, male
Gaetanus inermis	Scaphocalanus robustus
Metridia gerlachei	Scolecithricella minor
Pareuchaeta exigua	

In Dr. Wilson's report on "The Copepods of the Plankton Gathered during the Last Cruise of the *Carnegie*" (Carnegie Inst. Washington Publ. 536, p. 176, 1942), W. A. Gosline, of Stanford University, noticed that Wilson's new generic name *Carnegiella* had been used some years

### FOREWORD

before by Eigenmann (Ann. Carnegie Mus., vol. 6, No. 1, p. 13, 1909) for a new genus of fish. I here propose **Carnegietta**, genotype *C*. *gracilis* (Wilson), for the preoccupied genus, in order to carry out Dr. Wilson's manifest desire so to honor the late Andrew Carnegie, generous patron of science.

All Dr. Wilson's records and his extensive library of copepod literature were bequeathed to the Division of Marine Invertebrates, United States National Museum, Washington, D. C. It is hoped that the recipients of this posthumous work of Dr. Wilson's will continue to contribute all publications of their own dealing with copepods or marine biology to the Wilson library at the National Museum, in order that it may be made as complete as possible.

> WALDO L. SCHMITT, Head Curator, Department of Zoology U.S. National Museum

JUNE 1949.



# COPEPODS GATHERED BY THE UNITED STATES FISHERIES STEAMER "ALBATROSS" FROM 1887 TO 1909, CHIEFLY IN THE PACIFIC OCEAN

## By CHARLES BRANCH WILSON

## INTRODUCTION

The United States Fisheries steamer *Albatross* made her first voyage in 1883. The vessel was designed chiefly for the investigation of fisheries and fishing grounds, and in connection with this work it did a great deal of dredging and tow-netting. Thus large collections of the oceanic fauna and flora were gradually accumulated, some of which were submitted to various specialists for identification and report, while others were stored for future study. The latter was the fate of the copepods, which remained unidentified except for the few Atlantic species that were studied by Richard Rathbun, who gave special attention to their colors when alive. These Atlantic forms, together with Rathbun's valuable notes upon them, were incorporated in the present author's report upon the copepods of the Woods Hole region, published in 1932 as Bulletin 158 of the United States National Museum.

The present paper contains the remainder of the copepods which were gathered chiefly during the following voyages of the *Albatross:* (1) A voyage around South America and up the eastern Pacific, 1887 to 1888; (2) voyages across the tropical Pacific to Japan and Kamchatka, 1899 to 1901; (3) a cruise among the Hawaiian Islands in 1902; (4) collecting from California southward in the eastern Pacific in 1904; (5) investigations in connection with the Alaskan salmon fisheries in 1903 and again in 1905; (6) a voyage through the northwestern Pacific in 1906; and (7) a 3-year cruise among the Philippine Islands, 1907 to 1910, which yielded the greatest number of specimens.

No effort was made to deal with the copepods during these two decades, and by 1911 the numbers had reached formidable proportions. Most of those taken in the first six of the above voyages and a very few from the seventh were then sent to Dr. Georg Ossian Sars in Norway for identification and report. He isolated and labeled about two-fifths of the collection, listed the stations at which the species he identified were found, and made a number of more or less complete pencil sketches, especially of the species he considered new. But he wrote no descriptions of his new species and did not compile notes of any kind. He then ceased work upon the *Albatross* collection and turned back to the completion of a report he had previously begun upon the copepods of the plankton collected during the scientific expeditions of the Prince of Monaco. A preliminary list of the species in this Monaco plankton had appeared in two bulletins of the Monaco Oceanographic Museum in 1905, with brief descriptions of the new genera and species, but no figures. The completed monograph was published in 1925, preceded during the previous year by an atlas of plates (see p. 144).

That Sars' work upon the *Albatross* collection followed his preliminary list of the Monaco copepods and preceded the publication of his final monograph is seen in the following facts: When the *Albatross* copepods finally came into possession of the present author many of the vials contained labels in Sars' handwriting. In numerous instances the generic and specific names on these labels corresponded exactly with those given in the Monaco preliminary list, though the latter were entirely changed in the final monograph. In fact, some of the changes were made after the publication of the plates and prior to the appearance of the text, so that we find a copepod figured under one name in the plates and described under a very different name in the text.

For some reason Sars never resumed work upon the *Albatross* copepods, and after his death [in 1927] the entire collection was returned to the United States National Museum, together with Sars' identifications, pencil sketches, and records of stations, which were courteously made available by the Oslo Museum. All these were then submitted to the present author for verification of the species already identified, completion of the identification, listing, and recording of the collection, and descriptions of the new species. The present report is the result of these labors.

## COMPLETION OF SPECIFIC CHARACTERS

It often happens that a plankton sample yields but a single sex, more rarely a single specimen upon which to establish a new species. If the types are females the new species may at once be accepted as valid, since the female in marine copepods, wherever possible, is selected as the primary, or holotype. Such species, though valid, are incomplete, since the male characters of the species are lacking. In species based on the male alone there is always the possibility that the type may prove eventually to be the missing sex of a species described from the female only, rather than the representative of a species altogether new. Sometimes there seems to be an exceptional dearth of males, as in the Monaco plankton, from which more than 100 species were described from females alone.

The *Albatross* plankton contributes the missing opposite sex of the following 26 species already described:

Acartia laxa Dana, male.	Pareuchaeta grandiremis (Giesbrecht),
Acartia tumida Willey, male.	male.
Disseta scopularis (Brady), female.	Pareuchaeta rasa Farran, male.
Euaetideus bradyi (A. Scott), male.	Phyllopus acqualis Sars, male.
Euchaeta longicornis Giesbrecht, male.	Phyllopus giesbrechti A. Scott, male.
Euchaeta media Giesbrecht, male.	Sapphirina longifurca A. Scott, male.
Euchaeta pubera Sars, male.	Scaphocalanus angulifrons Sars, male.
Euchirella bitumida With, adult male.	Scaphocalanus echinatus (Farran),
Euchirella galeata Giesbrecht, male.	male.
Lophothrix humilifrons Sars, male.	Scaphocalanus medius (Sars), male.
Lophothrix latipes (T. Scott), male.	Scolecithricella auropecten (Gies-
Macandrewella chelipes (Giesbrecht),	brecht), male.
female.	Scolecithricella dentata (Giesbrecht),
Macandrewella sewelli Farran, male.	male.
Pareuchaeta californiva (Esterly), male	Scottocalanus helenae (Lubbock),
Pareuchaeta erebi Farran, male.	female.

In dealing with the new species the names proposed by Sars for the species he regarded as new have been retained as far as possible. Some that were new at the time he made the drawings have since been described by later investigators, to whom of course they must be credited. But many of the drawings made by Sars are worthy of publication, since their wealth of detail fully establishes species that had been left questionable by reason of meager description and poor figures. Sars, however, left no manuscript of any sort, and therefore the descriptions, the measurements, and the remarks belong entirely to the present author. A list of the new species described in this paper is given on page 351.

## OTHER COMPARABLE COLLECTIONS

In order to obtain a better conception of general plankton distribution than can be obtained from any single record, comparisons are drawn with five other plankton lists of special importance not only for their great intrinsic value, but also because they are among the most comprehensive lists that have thus far appeared and because they cover much the same areas as those traversed by the *Albatross*. These lists or reports may be characterized briefly in the order of their appearance.

1. DANA, JAMES DWIGHT. Crustacea [of the] United States Exploring Expedition during the years 1838 to 1842, under the command of Charles Wilkes, U. S. N. Published in 1853 as volume 14, part 2, of the Report on the Expedition, followed by a folio Atlas of Plates in 1855. This was the first scientific expedition sent out by the United States Government and forms an appropriate prelude to the subsequent explorations of the *Albatross*. One hundred seventy-one species of copepods, including free-swimming, parasitic, semiparasitic, and commensal species, are reported on. Dana served as a member of this expedition and thus had an opportunity to study the copepods while they were alive, as well as after preservation. He is the only author so privileged, and this gives his observations upon the color of the living copepods special value. At least 50 of his species are here reported from almost identical localities after the lapse of a century.

2. BRADY, GEORGE STEWARDSON. Report on the Copepoda collected by H. M. S. *Challenger* during the years 1873 to 1876. Published in 1883 as volume 8, part 23, of the Report on the Expedition. This work treats 106 species and includes parasitic and commensal as well as free-swimming forms. It is probably the most widely known copepod list and the one to which reference is most frequently made.

3. SCOTT, ANDREW. The Copepoda of the Siboga Expedition in the Dutch East Indies during the years 1899 to 1900. Published in 1909 as monograph 29a, part 1, of the Report on the Expedition. Includes accounts of 338 species of littoral, free-swimming, and semiparasitic copepods and contains a very full and valuable synonymy and distribution. The accompanying plates also give many details of structure not found elsewhere.

4a. SARS, GEORG OSSIAN. Copépodes particulièrement bathypélagiques. Published as fascicle 69 of the Résultats des Campagnes Scientifiques accomplies sur son Yacht par Albert I<sup>er</sup> Prince Souverain de Monaco. The Atlas of Plates appeared in October 1924, the text in December 1925.

4b. ROSE, MAURICE. Copépodes pélagiques particulièrement de surface. Published in 1929 as fascicle 78 of the same Résultats.

The two preceding Monaco lists (4a and 4b) are supplemental, and, for purposes of discussion, have been considered as constituting a single list. The former contains 297 deep-water species and the latter 132 surface and shallow-water species. Eighty-one species appear in both lists, thus reducing the total Monaco plankton to 348 species, all of which are free-swimming.

5. WILSON, CHARLES BRANCH. The copepods of the plankton gathered during the last cruise of the *Carnegie*. [Published posthumously in Carnegie Institution of Washington Publication 536, 1942. Dr. Wilson's discussions of the *Carnegie* plankton refer to his at the time unpublished manuscript.—W. L. S.] In collecting this plankton, nets of bolting silk 1 meter in diameter at the mouth and several meters long were employed. Three tows were made simultaneously at each station, one at the surface, one at a depth of 50 meters, and the third at a depth of 100 meters. The tows at successive stations were made at the same time of day by the same operator, using the same nets and the same methods. Furthermore, the temperature, salinity, density, and phosphates were recorded for every tow. This method makes the records especially useful for comparison and furnishes valuable data for establishing the reactions of various copepod species to light, temperature, and salinity.

## SYSTEMATIC REFERENCES

Since this is essentially a record of the copepod species found in the plankton and in no sense a systematic treatise, it seems preferable to arrange the species in alphabetical order without reference to families. The synonymy of the different species is so fully published in the *Siboga* and Monaco lists that there is no need for presenting it here [only the reference to the original description is given under each species name, except for species amplified by Dana, Giesbrecht, and Sars in their larger monographs (1853–1855, 1892, and 1925 respectively), to which works reference is also made].

Very nearly all the copepod species named in this paper may be found in one of the plankton lists just referred to. The systematic position and synonymy may be still further defined by reference to one of the following works:

- 1892. GIESBRECHT, WILHELM. Systematik und Faunistik der pelagischen Copepoden des Golfes von Neapel und der angrenzenden Meeresabschnitte. Fauna und Flora des Golfes von Neapel, monogr. 19.
- 1911. WOLFENDEN, RICHARD NORRIS. Die marinen Copepoden: 2, Die pelagischen Copepoden der Westwinddrift und des südlichen Eismeers. Mit Beschreibung mehrerer neuer Arten aus dem atlantischen Ozean. Deutsche Südpolar-Expedition, 1901–1903, vol. 12, Zoology, vol. 4, fasc. 4.
- 1915. WITH, CARL. Copepoda I. Calanoida Amphascandria. Danish Ingolf-Expedition, vol. 3, pt. 4.
- 1929. FARRAN, G. P. Crustacea, pt. 10, Copepoda. British Antarctic (*Terra* Nova) Expedition, 1910. Nat. Hist. Rep., Zool., vol. 8, No. 3.
- 1929, 1932. SEWELL, R. B. SEYMOUR. The Copepoda of Indian Seas. Calanoida. Mem. Indian Mus., vol. 10, pp. 1–221, 81 figs., 1929; pp. 223–407, figs. 82–131, 6 pls., 1932.
- 1932. WILSON, CHARLES BRANCH. The copepods of the Woods Hole region, Massachusetts. U. S. Nat. Mus. Bull. 158.
- 1933. Rose, MAURICE. Copépodes pélagiques. Faune de France, No. 26.

The last two references contain keys to the various genera and species and outline-drawings of the distinctive characters of every species included.

## THE NUMBER OF SPECIES

As here identified, the present record contains 472 valid species (plus 1 copepodid larva of *Pennella*), of which 29 are new to science. Such a large number of species would naturally be expected when the size of the *Albatross* collections is taken into consideration. When the number of tow-nettings runs into the thousands the number of species might well reach into the hundreds. A few parasitic species have been included because when captured they were swimming freely and formed as integral a part of the plankton as any of the other species. In addition, the *Albatross* during the voyages here recorded obtained many other parasitic species taken from their respective hosts. These have been fully described and figured in papers dealing with the parasitic copepods that have appeared under the author's name in the Proceedings of the United States National Museum.

## NETS AND METHODS OF COLLECTING

Various sizes of nets were used in collecting the *Albatross* plankton. The commonly used surface tow nets of the earlier days of the Albatross were rigged on rings 12 to 18 inches in diameter, but larger nets with rings from 4 to 51/2 feet in diameter were also frequently employed. From 1891 through 1895, and more rarely in later years, intermediate tows were usually accomplished with closing nets of two types--the Tanner net of about 21/2 feet in diameter, and the Townsend net of 3 feet in diameter. Beginning with 1904 the smaller tow nets were Kofoid nets of three styles rigged on rings ranging from 12 inches to 2 feet in diameter. These were used separately, at times in tandem or series, and occasionally in conjunction with larger open surface and vertical nets of four different styles. The intermediate nets of these days were, almost without exception, of the open type and of two sizes, 4 and 51/2 feet in diameter. During the Philippine cruise, 1907-10, six styles of Kofoid nets were used. All six were suspended from 14-inch rings, the standard of that time. There were also three styles of open intermediate nets with rings either 51/2 or 10 feet in diameter, as well as an open plankton net fastened to a 2-foot ring.

Surface tows were drawn horizontally immediately, or a little, below the surface for varying times and distances. Less often were vertical hauls made from various depths to the surface. More rarely were plankton nets drawn horizontally at a given distance below the surface and then diagonally to the surface. Except in the early days, when one or another type of closing net was used, the horizontal tows became virtually a combination horizontal-vertical haul which, however, did afford a greater opportunity for the inclusion of the species frequenting the horizontal part of the tow.

Regrettably, vertical tows with open nets give no idea of the depth at which various specimens entered the net. An electric light was used to lure the plankton on enough occasions to warrant the conclusion that it adds to the number of copepods captured.

[Descriptions of the several nets and pertinent physical station data will be found in the dredging and hydrographic records published for each *Albatross* cruise by the U. S. Fish Commission, later U. S. Bureau of Fisheries. These publications are cited on pages 352, 358, 360, 364, 423 in footnotes accompanying the "Lists of copepods collected, arranged by stations."—W. L. S.]

## GENERAL CONCLUSIONS

Although the time of day, the temperature of the water, and the duration of the haul were recorded for each towing in the original *Albatross* dredging and hydrographic records, there was never any agreement between successive hauls except in temperature. Extensive comparison of the different hauls is therefore impossible and thus the number of species obtained would have little significance. Generally, the number has not been discussed in the text or entered in the lists of copepods collected. A study of the lists of species collected, however, together with a review of the station records, emphasizes some facts worthy of consideration and permits some comparisons of interest with plankton lists of other expeditions.

The first impression is one of great irregularity of distribution. The samples of plankton from 29 stations examined by the author contained no copepods. At each of some 100 other stations there was but a single species and sometimes only a single specimen. Otherwise, anywhere from 2 to 100 or more species were obtained at each station. Conversely, approximately 90 species were each confined to a single station, while the number of stations from which other species were recorded ranged from 2 to 50 or more. There were even greater differences in the number of specimens obtained at the stations. Some hauls yielded but two or three individuals, while in others the number often ran into hundreds and even thousands of specimens.

The time of day most favorable to a large catch is late in the afternoon or early in the evening.

While a horizontal surface tow nearly always yields a larger number of specimens and a greater variety of species, there are still left quite a large number of species that appear only in vertical tows from various depths. By increasing the duration of a tow, an addition to its volume will be practically certain to result, but the increment is

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never in exact proportion to the duration. For example, doubling the duration will produce neither twice as many species nor twice the number of specimens.

The plankton taken at stations 33 to 63, in the southern part of Bering Sea, among and north of the Aleutian Islands, furnishes interesting information. The copepod species recorded in these tows include many that are usually found considerably farther south. Species of *Corycaeus*, *Farranula*, *Sapphirina*, and *Undinula* are ordinarily regarded as at least subtropical in distribution. Their presence so far north suggests that the Japan Current, like the corresponding Gulf Stream in the Atlantic, transports plankton in the middle of summer far beyond its normal habitat. This has been recorded many times at Woods Hole, Mass., in connection with the Gulf Stream, and these copepod records testify to the same thing in connection with the Japan Current.

Certain associations or companionships may be noted also among the different species. We naturally expect the various species of the same genus to be associated, since the environment favorable to one of them might be assumed to be favorable to all. The species of such genera as Candacia, Corycaeus, Eucalanus, Euchirella, Labidocera, Lucicutia, Oncaea, Pontellopsis, and Sapphirina, as well as many others, naturally swarm together in the plankton as a result of their relationship. Then there are also generic as well as specific companionships, genera that are so often found together in the same tow as to suggest a sort of Damon and Pythias friendship. Such genera as Undinula, Euchaeta, Metridia, and Acrocalanus are often found together, sometimes in large numbers. The surface tow at station 4009 contained a solid pint of copepods, made up entirely of Undinula vulgaris, Euchaeta marina, and Acrocalanus gracilis, and this grouping was repeated at a number of other stations. Why should not such an association suggest a closer relationship between these genera than is usually accorded them? Such a discussion of interrelations would afford a welcome relief from the harshness of stressing generic distinction.

The five plankton lists of the Wilkes (Dana), Challenger (Brady), Siboga (A. Scott), Monaco (Sars, Rose), and Carnegie<sup>2</sup> (Wilson) expeditions listed on pages 143–145 were chosen for comparison with the results of the Albatross expeditions as here transcribed. They are the largest records covering in whole or in part the areas traversed by the Albatross. Hence such a comparison will give us at least a partial intimation of the changes that have taken place in the copepod content of the plankton during three-quarters of a century. Of

<sup>&</sup>lt;sup>2</sup> [At the time Dr. Wilson discussed this list it was still in manuscript.-W. L. S.]

course, the kind of nets employed and the methods used in collecting the plankton have changed considerably, but the results obtained present certain facts and considerations of great interest.

Of the 472 valid species enumerated in the present report, 12 appear in all five of the compared lists, 30 are present in four of the lists, 79 in three of them, 114 in two of them, and 145 in at least one of them. This leaves 93 species found only in the *Albatross* plankton, of which 29 are new to science. The 12 present in all the lists may reasonably be regarded as the most widely distributed and the most stable of the plankton copepods. It sometimes happens that one of these species runs amuck at breeding and comes to constitute practically the entire bulk of the plankton over a considerable area. *Anomalocera patersoni*, *Calanus finmarchicus*, *Euchaeta marina*, and *Undinula vulgaris* often swarm in sufficient numbers to color the sea in which they are swimming.

On the other hand, the 93 species confined to the *Albatross* plankton constitute just about 19 percent of the total number of species taken by the *Albatross* and may be regarded as the least widely distributed and the most transitory of the copepod species in the plankton. They do not occur in large numbers, usually two or three specimens in a given locality. With the preceding group, they form one of two plankton extremes; together they include a little more than one-fifth of the entire number of species.

For the bulk of the plankton the superabundance mentioned above is generally temporary, soon disappearing, while the members of this last group or extreme never reach sufficient numbers to make them worthy of more than honorable mention. It is, therefore, the remainder, approximately four-fifths of the whole number of species, that contributes most to the maintenance of the general average of the plankton. Conversely, the two groups forming the extremes of abundance are chiefly responsible for the inequalities noted in the plankton at different times and in different localities.

Seventy percent<sup>3</sup> of all the *Albatross* plankton was taken in horizontal tows at the surface, and the same is true of 73 percent of the *Siboga* plankton. In the Monaco plankton 64 percent of the collections studied by Sars came from the surface, and of the 512 collections examined by Rose only 9 were taken below the surface. In the Wilkes and *Challenger* expeditions no depth statistics are given, but Brady's report begins with this sentence, "The copepods noticed in this report were taken almost entirely from surface-net gatherings made during

<sup>&</sup>lt;sup>8</sup> [The percentages given, as well as the statistical remarks made here and elsewhere in the report, are in the main correct. It is not believed that the few species added to the manuscript or that the several stations omitted will make any appreciable difference in Dr. Wilson's conclusions.—W. L. S.]

the cruise." The same is true of the Wilkes plankton, although the statement does not appear in Dana's record. In the *Carnegie* expedition three horizontal tows were taken at each station, one at the surface, one at a depth of 50 meters, and the third at a depth of 100 meters (only one vertical haul, from 1,000 fathoms to the surface, was made during the entire cruise). Our knowledge of the oceanic plankton, therefore, is almost entirely confined to what is found at the surface, and we know practically nothing of the copepods living in the depths.

The excellent Monaco monograph by Sars (cf. p. 144) bears the title "Copépodes particulièrement bathypélagiques." This could well be taken as contradictory unless it be explained that the vertical hauls (36 percent) yielded four times as much plankton as the surface tows (64 percent), with a very pronounced superiority in the variety of species. Lacking devices by which the nets employed could be opened just before a vertical haul was made and be closed immediately upon its completion, the nets would of course function as open nets while being lowered to the required depth, in the course of their upward passage for the duration of the haul, as well as up to and including the surface itself. Thus the depth at which any specimen entered the net can never be established. The mere presence of a particular species within a net after a vertical haul would not be evidence that it is bathypelagic. Only if it is found in several vertical hauls and not at all in the surface tows could negative evidence be claimed. It is upon such evidence, which is excellent as long as it remains true, that the Monaco specimens were claimed to be bathypelagic. But there is always a menace to such negative proof in the possible future discovery in surface tows of a species declared to be bathypelagic (cf. Gaetanus miles, p. 232).

As to the relative abundance of the copepod plankton at the surface or in the depths we find much interesting evidence. In the *Siboga* plankton 65 surface tows captured an average of 35 species apiece, while 15 vertical hauls averaged 69.1 species, and one of them yielded 131 species. In the Monaco plankton 76 of the surface tows yielded but a single species apiece, and for the whole 210 tows the average was only 3.60 species. On the other hand, the 136 vertical hauls contained an average of 21.70 species and one of them yielded 84 species. In the *Carnegie* plankton, with one exception, there were no vertical hauls, but simultaneous horizontal tows were taken at three depths with a slight difference in favor of the deepest tow. In the *Albatross* plankton 152 surface tows contained an average of 16 species, while 130 vertical tows yielded an average of 20 species.

So much then for the past and the present of the plankton through nearly a hundred years, and now what of the future? A good start has been made toward a knowledge of the surface plankton, but it is only a start, and a broad field is still left for future investigation and discovery. Many species have been obtained in vertical hauls from considerable depths, but we have absolutely no definite knowledge as to where they entered the net. Before any real knowledge of depth distribution can be obtained there must be a series of horizontal tows made at different depths with a net capable of being closed while being lowered, opened as the tow is being made, and closed again while it is being raised to the surface. A series of such tows and only such will give us the definite knowledge required for further study of the deep-water forms.

## THE SPECIES COLLECTED

In order that credit may fall where it is properly due, the name of the author follows each of the new species. The species followed by "Sars MS." are based on the very excellent drawings that Dr. Sars made of them. As he left no written notes, I have supplied the necessary diagnostic descriptions.<sup>4</sup>

## Genus ACARTIA Dana, 1846 ACARTIA CLAUSII Giesbrecht

Acartia clausii GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 5, sem. 2, p. 25, 1889; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 507, 522, pl. 30, figs. 2, 6, 9, 13–15, 17, 28, 36, 37; pl. 31, figs. 36, 37; pl. 42, fig. 32; pl. 43, figs. 3, 5, 14, 1892.

Stations 39; 70; 4756; 4785. This species appeared in all the plankton collections except that of the *Siboga* Expedition. It is fairly well distributed, but nowhere is it abundant.

### ACARTIA DANAE Giesbrecht

Acartia danae GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 5, sem. 2, p. 26, 1889; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 508, 522, pl. 30, figs. 1, 23; pl. 43, fig. 8, 1892.

Stations 15; 24; 31; 34; 36; 39; 41; 44; 46; 47; 49; 51; 52–55; 57; 59; 60; 62–67; 70; 71; 73; 77; 470; 3799; 3829; 3878; 3901; 4009; 4011; 4037; 4673; 4756; 4952; 5102; 5120; 5125; 5133; 5134; 5155; 5175; 5176; 5180; 5185; 5190; 5196; 5208; 5209; 5223; 5226; 5227; 5230–5234; 5262; 5312; 5319; 5340; 5342; 5348; 5386; 5399; 5415; 5422; 5437; 5460; 5489; 5530; 5601; 5647; 5651; Butaritari Lagoon, Gilbert Islands; Fiji Islands; Niuafu Island.

As will be inferred from the foregoing list of stations, this is the

<sup>&</sup>lt;sup>4</sup>Under the International Rules, despite Dr. Wilson's generous attitude toward Sars' work, all new species must be credited to Wilson and his name follows that of Sars in these particular instances.—W. L. S.

most widely distributed species in the genus. It is especially abundant in surface tows and is included in all the plankton lists.

## ACARTIA DISCAUDATA (Giesbrecht)

Dias discaudatus GIESBRECHT, Vierter Ber. Comm. Unters. deutsch. Meere, Jahrg. 7, p. 148, pl. 3, figs. 4, 22, 23; pl. 5, fig. 18; pl. 6, fig. 17; pl. 8, figs. 32, 33, pl. 9, fig. 30, 1883.

Stations 5175, 5176. Not included in any of the plankton lists and rarely reported by other observers.

## ACARTIA HAMATA [Sars MS.] Wilson, new species

PLATE 2, FIGURES 1-5

Found in the Butaritari Lagoon on Makin, the northernmost of the Gilbert Islands and in surface tows 5 miles south of the Suva Lightship in the Fiji Islands.

Female.—Head separated from the first segment and constituting more than half of the metasome, widest across its posterior margin and a little narrowed anteriorly with a convex frontal margin. First segment a little wider than the head and three times as long as the second segment. Second, third, and the fused fourth and fifth segments narrowed a little, and increasing in length, the last with stout spines at its posterior corners and a pair of smaller dorsal spines in front of the posterior margin, each halfway between the corner and the midline. Genital segment barrel-shaped, longer than wide, with a pair of dorsolateral spines at its posterior corners. Abdomen 2-segmented, the anal segment a trifle the longer, the basal segment with a semicircular dorsal process projecting backward over the dorsal surface of the anal segment and reaching its center. Caudal rami about as wide as long, each with five setae, the second from the inside considerably longer than the others, which are approximately equal.

The first antennae reach the caudal rami and are slender, with the basal segments imperfectly separated, but displaying the most distinctive character of the species in the form of large spines. The basal segment has three spines, two on the anterior and one on the distal margin, the latter visible only in ventral view. The second segment has a single strongly hooked spine on the ventral margin turned inward toward the head. Some of these spines are visible from any point of view and thus furnish the most convenient means of identification. The second antennae, mouth parts, and first four pairs of legs are of the usual pattern in this genus. The fifth legs are peculiar in having the terminal spike longer than the seta, curved almost into a half circle and perfectly smooth. The seta is rather loosely plumed, especially toward the tip, which tapers to a fine point. Total length 1.32 mm. Greatest width 0.32 mm.

Type.-U. S. N. M. No. 70729, Fiji Islands, south of Suva Light.

*Remarks.*—A. hamata differs from all the other species of the genus in the presence of the large spines on the basal segments of the antennae of the female. These stand out so prominently that they serve to identify the species at a glance.

#### ACARTIA LAXA Dana

#### PLATE 20, FIGURES 267-269

Acartia laxa DANA, Proc. Amer. Acad. Arts and Sci., vol. 2, p. 26, 1849; United States Exploring Expedition, 1838–1842 (Wilkes), vol. 14, pt. 2, Crustacea, p. 1123, 1853; pl. 79, fig. 5 a-c, 1855.

Stations 5171; 5175; 5208; 5209; 5231. This was one of the new species described and figured by Dana in the Wilkes plankton from female specimens collected in the Sulu Archipelago in the Straits of Banca. Brady reported it in the *Challenger* plankton from the Philippine Islands and gave a description of the female with 11 figures. It does not appear in any of the other plankton lists, although T. Scott (1894, p. 65) found it to be of frequent occurrence in 38 tow nettings from the Gulf of Guinea. In spite of these descriptions and figures it has remained a questionable species with the male unknown. The *Albatross* material includes both sexes. My descriptions of them validate Dana's species.

Female.—Metasome elongate-elliptical, three and a half times as long as wide and narrowed a little anteriorly and posteriorly. Head fused with the first segment and obtusely rounded on the frontal margin; fourth and fifth segments fused and a little concave posteriorly, with stout spines at the corners which reach beyond the center of the genital segment. Urosome less than a third as long but more than a third as wide as the metasome, tapered regularly backwards, and 3-segmented. Genital segment somewhat trapezoidal in shape, being narrowed a little posteriorly, with straight sides. The two abdominal segments are the same width and length and combined are longer than the genital segment. The caudal rami are twice as long as wide, each armed with five plumose setae, which are so divergent that the flabellum or fan which they form is actually wider than long.

The first antennae are a little longer than the body and stand out on each side in the same straight line at right angles to the body axis. The endopod of the second antenna is about five times as long as the exopod, and the segmentation at the tip of the latter is invisible. The mandible has a large outer acuminate tooth separated from the others, and a row of seven smaller saw-teeth across the end, diminishing in size inwardly. The first four pairs of legs are similar to those in other species of the genus, the fifth pair being quite slender and 2-segmented. The second segment is more than twice as long as wide and is tipped with the usual stylet and plumose seta. The latter are of equal length, which is about two and a half times the length of the segment. The stylet is perfectly smooth and acuminate, and the seta is rather sparsely plumed. Total length 1.4 mm. Metasome 1.2 mm.

Male.-Metasome similar to that of female but only three times as long as wide and narrowed considerably more posteriorly than anteriorily. Head more or less completely separated from the first segment and comparatively short. Fourth and fifth segments completely fused and prolonged at the posterior corners into sharp spines, which reach the center of the genital segment and are slightly curved outward at their tips. Urosome about two-fifths as wide and one-third as long as the metasome if the caudal rami are included. Genital segment widened posteriorly, the lateral margins concave, the posterior corners each armed with two spines and a smaller one in front of them on the lateral margin. The two abdominal segments are the same size and rectangular in outline and together are longer than the genital segment. The basal segment is unarmed, but the anal segment has three minute setae on each side at the anterior corner. Caudal rami a little shorter than in the female, nearly as wide as long, each with five setae. Four of these setae are on the outer margin of the ramus and increase in length distally; the fifth one is terminal, and inside of it at the inner corner of the ramus is a minute spine. Here again the fan formed by the plumose setae is wider than long.

The first antennae just reach the anal segment and are quite slender, the right one slightly larger than the left. The second antennae, mouth parts, and first four pairs of legs are like those in the female. The fifth legs are shown on plate 20, figure 269. Each is uniramose and 4-segmented, the right one longer than the left. The plumose seta on the basal segment of each leg is long and stout, that on the right leg at the distal corner, on the left leg at the center of the outer margin. The second segment of the right leg has a scalloped inner margin, and the third segment has a large rectangular process at the inner distal corner. The fourth segment is curved backward around the end of this rectangular process. The last three segments of the left leg are about the same diameter and diminish in length distally.

Allotype male.-U.S.N.M. No. 73736, from station 5208.

*Remarks.*—The discovery of these males with their peculiar specific characters leaves no doubt as to the validity of Dana's species. Dana stated that the females of this species were bluish when alive. As the males do not differ from the females in the preserved material, they are probably like them when alive. The species does not seem to be widely distributed, but since over 100 specimens were obtained it may be fairly abundant in limited areas.

### ACARTIA LONGIREMIS (Lilljeborg)

Dias longiremis LILLJEBORG, De crustaceis ex ordinis tribus : Cladocera, Ostracoda et Copepoda, in Scania occurrentibus, p. 181, pl. 24, figs. 1–15, 1853.

Stations 15; 63; 75; 3782; 3799; 3829; 3834; 3867; 3878; 4010; 4190; 4700; 4756; 4926; 5234; 5246; 5320; 5340; 5399; 5415; 5530; 5601; H. 1888; Beaver Harbor, Vancouver Island, British Columbia; Kodiak, Alaska; Sabtán Island, Philippine Islands. Confined to two stations in the Monaco plankton, to very few stations in the *Carnegie* plankton, and absent from the other lists. The species is a true pelagic form, as stated by Sars (1903, p. 150), but it is not wholly confined to the open ocean. Several of the tows in which it was captured were vertical hauls from 500, 300, and 100 fathoms to the surface.

## ACARTIA NEGLIGENS Dana

Acartia negligens DANA, Proc. Amer. Acad. Arts and Sci., vol. 2, p. 26, 1849; United States Exploring Expedition, 1838-42 (Wilkes), vol. 14, pt. 2, Crustacea, p. 1121, 1853; pl. 79, fig. 3 a-c, 1855.

Stations 3; 9; 66; 70; 71; 76; 77; 3829; 3878; 3932; 4664; 5175; 5176; 5186; 5225; 5230; 5233; 5262; 5263; 5301; 5338; 5340; 5349; 5410; 5411; Fiji Islands. One of Dana's species originally obtained among the Kingsmill Islands just north of the Equator and afterward in the open ocean. It is found in all the plankton lists except the *Challenger*. The above record shows it to be fairly common among the Philippine Islands and off the coast of Japan. It is apparently most abundant at the surface. In the *Carnegie* plankton it is shown to descend to a depth of at least 100 meters; two of the *Albatross* catches were made in vertical hauls from as much as 100 and 300 fathoms to the surface.

#### ACARTIA TUMIDA Willey

#### PLATE 20, FIGURES 271-274

Acartia tumida WILLEY, Rep. Canadian Arctic Exped., 1913–18, vol. 7, Crustacea, pt. K: Marine Copepoda, p. 21K, figs. 25–27, 1920.

More than 100 specimens of this species, including both sexes, were taken by V. B. Scheffer, of the U. S. Biological Survey, June 10, 1937, in a surface tow at the anchorage off Attu Island, the westernmost of the Aleutian Islands. Originally established by Willey upon three females taken in a surface tow a little farther to the east, it has not been noted by any subsequent author. Since Willey's description and figures were very limited, a full description is here given, that of the male for the first time.

*Female.*—Metasome elongate-elliptical, three times as long as wide; head separated from the first segment and protruding over the base of the rostrum; fourth and fifth segments fused with rounded corners. Urosome half as wide and almost half as long as the metasome and made up of three segments. Genital segment as long as the two abdominal segments combined, its lateral margins convex. Basal abdominal segment twice as long as the anal segment, also with convex sides. Anal segment wider than long with straight sides, incised at the center of the posterior margin.

First antennae slender, just reaching the posterior end of the thorax and rather sparsely setose. Exopod of second antenna scarcely longer than the basal segment of the endopod. Mandible with one large acute outer tooth separated from the others and a row of smaller teeth across the end diminishing in size inwardly. First four pairs of legs biramose, exopods 3-segmented, endopods 2-segmented, much shorter than the exopods. Fifth legs uniramose, 3-segmented, basal segments totally fused across the midline. Middle segments subrectangular and slightly curved, with a large plumose seta at the outer distal corner. Third segments globular at the base and then narrowed into a long acuminate curved blade, which is perfectly smooth. Total length 2.25 mm. Metasome 1.66 mm. long, 0.65 mm. wide.

*Male.*—Metasome elongate-elliptical as in the female, not quite three times as long as wide, narrowed a little anteriorly but scarcely at all posteriorly. Head separated from the first segment and about as long as the thorax; fourth and fifth segments fused with rounded posterior corners. Urosome half as long but only a third as wide as the metasome and 4-segmented. Genital segment wider than the abdomen, with strongly convex lateral margins, making it a little wider than long. Basal abdominal segment flask-shaped, the enlarged distal end with convex sides; middle and anal segments with straight sides and as wide as the neck of the flask. Caudal rami onehalf longer than wide and nearly as long as the anal segment.

First antennae reaching the middle of the genital segment and even more slender than in the female, neither one geniculate. Second antennae, mouth parts, and first four pairs of legs like those of the female. Fifth legs uniramose, 4-segmented, and relatively long and slender. Basal segment of the right leg bent at right angles, the second segment with a long seta on the posterior surface at about the center, the third segment with a large triangular process on the inner margin, the fourth segment curved into a half circle, with a small terminal seta and another near the center of the concave margin. The basal segment of the left leg is very short and has a short seta at the inner distal corner. The second and third segments each carry an outer seta, while the fourth segment is split and each portion is tipped with a large terminal seta. Total length 2.10 mm. Metasome 1.25 mm. long, 0.41 mm. wide.

## Allotype male .- U.S.N.M. No. 73739.

*Remarks.*—These *Albatross* specimens were all sizes from small ones whose dimensions were the same as those given by Willey up to the size here recorded. This suggests that Willey's specimens had not fully matured. The stocky urosome and the details of the fifth legs are distinguishing characters.

## Genus ACROCALANUS Giesbrecht, 1888

### ACROCALANUS GIBBER Giesbrecht

Acrocalanus gibber GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 4, sem. 2, p. 332, 1888; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 171, 175, pl. 6, fig. 32; pl. 10, fig. 37, 1892.

Stations 16; 65; 66; 71; 3789; 3799; 3829; 4009; 4037; 4644; 5175; 5185; 5186; 5190; 5208; 5223; 5226; 5228; 5232; 5233; 5240; 5262; 5263; 5301; 5320; 5340; 5382; 5386; 5387; 5399; 5412; 5413; 5424; 5434; 5437; 5651; Sabtán Island, Philippine Islands; Fiji Islands. Sewell (1929, p. 80) found this species to be one of the commonest among the *Investigator* collections in Indian waters. This *Albatross* record indicates that it is also widely distributed throughout the Philippines, although the number of specimens collected at each station seldom exceeded two or three. It was listed in the *Siboga* and *Carnegie* planktons.

#### **ACROCALANUS GRACILIS Giesbrecht**

Acrocalanus gracilis GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 4, sem. 2, p. 332, 1888; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 171, 175, pl. 6, fig. 27; pl. 10, fig. 35, 1892.

Stations 13; 16; 24; 30; 31; 41; 42; 45; 48; 52; 53; 65; 66; 67; 71; 73; 80; 3799; 3829; 3878; 3901; 3912; 3932; 3952; 3980; 4009; 4011; 4037; 4734; 4926; 4952; 5120; 5133; 5134; 5175; 5180; 5185; 5186; 5190; 5208; 5223; 5225; 5226; 5227; 5228; 5230; 5231; 5233; 5234; 5240; 5246; 5262; 5301; 5312; 5320; 5340; 5342; 5346; 5348; 5349; 5382; 5386; 5387; 5395; 5399; 5410; 5411; 5415; 5422; 5434; 5437; 5507; 5646; 5647; 5651; 5653; Fiji Islands; Sabtán Island, Philippine Islands; Charles Island, Galápagos. Well distributed in the *Siboga* plankton and abundant in the *Carnegie* plankton, the number of specimens at each station of the long list above nearly always reached two figures. In strong contrast with the preceding species, this one must be recorded as the most abundant species of the genus.

#### **ACROCALANUS LONGICORNIS Giesbrecht**

Acrocalanus longicornis GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 4, sem.
2, p. 332, 1888; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 171, 175, pl. 6, figs. 25, 33; pl. 10, figs. 34, 36, 39, 1892.

Stations 3799; 3901; 4588; 5208; 5209; 5240; 5262; 5340; 5348; 5415; 5424; 5437; 5646; 5651; Sabtán Island, Philippine Islands. This species was well distributed in the *Siboga* (50 stations) and *Carnegie* (37 stations) planktons but did not appear in the others.

## ACROCALANUS MONACHUS Giesbrecht

#### PLATE 2, FIGURE 6

Acrocalanus monachus GIESBRECHT, Atti. Accad. Lincei, Rome, ser. 4, vol. 4, sem. 2, p. 333, 1888; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 171, 175, pl. 6, figs. 26, 31; pl. 10, fig. 38, 1892.

Stations 16; 3683; 3765; 3829; 3901; 3912; 4722; 5155; 5223; 5226; 5246; 5262; 5320; 5386; 5399; 5437; 5488; Fiji Islands. Found at 4 stations in the *Siboga* plankton and 37 in the *Carnegie* plankton but not present in the others.

## Genus AEGISTHUS Giesbrecht, 1891 AEGISTHUS MUCRONATUS Giesbrecht

Aegisthus mucronatus GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 7, sem. 1, p. 476, 1891; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 573, 577, pl. 46, figs. 46–49, 51; pl. 49, figs. 2, 3, 6, 10, 1892.

Stations 3; 3799; 4700; 4734; 5120; 5185; 5262; 5320. This species was taken in the Siboga plankton in 13 vertical hauls from 700 to 1,500 meters to the surface. Six of the Albatross hauls were vertical ones from 500, 350, 300, and 100 fathoms to the surface; two were surface tows. It appears otherwise only in the Monaco plankton list and must be regarded therefore as a poorly distributed species. M. W. Johnson (1937, p. 506) states, "On the west coast of America it is probable that there is a continuous deep-water distribution [of mucronatus] extending at least from southern California to the Straits of Juan de Fuca \* \* \*." All the specimens of this species from stations 3799 and 5262 were males and were identified by Sars as Aegisthus dubius. A. dubius was originally established by Sars on males in the Monaco plankton. Farran (1926, p. 301) in his discussion of the Research plankton suggested that these were the males of the species mucronatus. More recently M. W. Johnson (1937, p. 505) has positively identified copepodid and adult dubius males as belonging to the species mucronatus. These Albatross specimens therefore must be regarded as A. mucronatus.

## **AEGISTHUS SPINULOSUS Farran**

Aegisthus spinulosus FARRAN, Ann. Rep. Fisheries, Ireland, 1902–03, pt. 2, app. 2, p. 46, pl. 12, figs. 8–14; pl. 13, figs. 1–4, 1905.

Stations 5120; 5185; 5226; 5227; 5262; 5437. Originally established by Farran upon a single female specimen and does not appear in any of the plankton records. A single female was also taken at each of these *Albatross* stations, and therefore it must be a rare species.

## Genus AETIDEUS Brady, 1883

#### AETIDEUS ARMATUS (Boeck)

## Pseudocalanus armatus BOECK, Forh. Vid. Selsk., Christiania, vol. 14, p. 38, 1872.

Stations 63; 65; 67; 71; 4574; 4615; 4652; 4665; 4673; 4700; 4705; 4717; 4758; 5185; 5226; 5227; 5233; 5437; Fiji Islands. This species is found sparingly in all the plankton lists. Only a few specimens were taken at any of these Albatross stations except 4758 off the Alaskan coast, where 150 were obtained.

#### Genus AMALLOPHORA T. Scott, 1894

#### AMALLOPHORA TYPICA T. Scott

#### PLATE 20, FIGURE 275

Amallophora typica T. Scorr, Trans. Linn. Soc. London, ser. 2, Zool., vol. 6, pt. 1, p. 54, pl. 3, figs. 39–46, pl. 4, figs. 1–4, 1894.

Stations 2; 4673; 4700; 4707; 5185. This species was established by T. Scott in 1894 upon a single male specimen captured in the Gulf of Guinea. A single female was reported in the Monaco plankton, a single male in the *Siboga* plankton, two females in the *Carnegie* plankton, and neither sex in the other lists. Hence the 25 specimens, including both sexes, identified by Sars from the first four of these *Albatross* stations are many times the largest collection thus far obtained. The fifth legs of the female are shown on plate 20, figure 275, and can be identified by their obliquely truncated tips with a spine at either corner, the inner one much longer than the outer. In the male the fifth legs are uniramose, the left foot four times as long as the right.

### Genus AMALLOTHRIX Sars, 1925

### AMALLOTHRIX ARCUATA (Sars)

### PLATE 2, FIGURES 7, 8

Scolecithricella arcuata SARS, Bull. Inst. Océanogr. Monaco. No. 377, p. 10, 1920. Amallothrix arcuata SARS, Rés. camp. sci. Albert de Monaco, No. 69, p. 185, pl. 51, figs. 14-21, 1925.

Stations 4665; 4667; 4679; 4716. Originally named and briefly described by Sars as a new species of *Scolecithricella* in 1920 and afterward transferred to his genus *Amallothrix* in the Monaco plankton, with complete description and figures. It occurred also in the *Car*- negie plankton, and was recorded by Sewell (1929, p. 217) from the Indian Ocean. Two of Sars' figures of specimens in the *Albatross* plankton are here reproduced and leave no doubt of the identity of the species.

### AMALLOTHRIX CURTICAUDA (A. Scott)

Scolecithricella curticauda A. Scorr, Copepoda of the Siboga Expedition, monogr. 29a, pt. 1, p. 94, pl. 30, figs. 1-9, 1909.

Stations 4679; 4687. Established by Scott upon two females in the *Siboga* plankton as a new species of *Scolecithricella* and afterward transferred to Sars' new genus *Amallothrix* in the Monaco report. Sars identified the species from these two *Albatross* stations.

#### AMALLOTHRIX EMARGINATA (Farran)

PLATE 20, FIGURE 276

Scolecithrix emarginata FARRAN, Ann. Rep. Fisheries, Ireland, 1902–03, pt. 2, app. 2, p. 36, pl. 7, figs. 6–17, 1905.

Stations 71; 73; 75; 5120; 5287. Established by Farran as a new species of *Scolecithrix* in 1905 upon specimens from west of Ireland. Made a synonym of *Scolecithricella obtusifrons* by A. Scott in the *Siboga* plankton, but reestablished by Sars in the Monaco plankton and transferred to *Amallothrix*. The figure here given of the fifth legs corresponds with that published by Sars except that the distal joints are here distinctly separated, while the separation was only suggested by Sars. The species manifestly belongs in the present genus and constitutes a separate and perfectly valid species.

### AMALLOTHRIX FALCIFER (Farran)

PLATE 20, FIGURE 277

Scolecithrix falcifer FARRAN, Journ. Linn. Soc. London, Zool., vol. 36, No. 243, p. 262, pl. 8, figs. 9-14, 1926.

Stations 5263; 5437. Established by Farran as a new species of *Scolecithrix* upon a single female taken in a vertical haul from a depth of 100 fathoms in the Bay of Biscay. Rose (1933, p. 155) transferred the species to the present genus, but Farran's female still continued to be the only specimen known. These two *Albatross* stations yielded four more female specimens and constitute the first record from the Pacific. The small spine or tooth on the outer margin of the fifth leg, shown in plate 20, figure 277, and the rows of slender spinules on the first four pairs of legs are the distinguishing characters of the species.

## AMALLOTHRIX GRACILIS (Sars)

Scolecithricella gracilis SARS, Bull. Mus. Océanogr. Monaco, No. 26, p. 21, 1905a. Amallothrix gracilis SARS, Rés. camp. sci. Albert de Monaco, No. 69, p. 176, pl. 49, figs. 9-21, 1925.

Stations 4665; 4707; 4717; 4719; 4721; 4722; 5233. Established by Sars as a new species of *Scolecithricella* in his preliminary report on the Monaco plankton, it was transferred in the final Monaco list to the present genus, which was new, and became the type species. It was briefly described and figured in the *Siboga* plankton but did not appear in the other lists.

## AMALLOTHRIX INVENUSTA Wilson, new species

### PLATE 3, FIGURES 9-17

Station 4679. Fifteen females were taken at this station off Callao, Peru, and were identified by Sars as a new species, for which, however, he suggested no name. His drawings, here reproduced, well illustrate the species.

Female.—Metasome elliptical, considerably narrowed anteriorly and posteriorly and widest across the posterior margin of the cephalothorax. Head fused with the first segment, the two more than half the entire length; second and third segments about equal in length, fused fourth and fifth segments longer, with a reentrant posterior margin. Urosome short, less than a fourth as long as the metasome and about the same width throughout. Genital segment longer than wide and only slightly protruding ventrally, with nearly straight sides. Abdomen as long as the genital segment, 3-segmented, the segments about equal in length. Caudal rami as wide as long and somewhat divergent.

First antennae reaching the caudal rami; exopod of second antenna longer than the endopod, the setae of both rami very long and densely plumose. The five basal lobes of the second maxilla are very unequal in size, the three terminal sensory filaments are elongate and equal in length, while the five filaments bearing terminal buttons are much shorter and quite unequal. Neither of the two basal segments of the maxillipeds has processes; both have setae only. The second and third legs are armed with spines on the ventral surfaces of the endopods as shown on plate 3, figures 16, 17. The fifth legs have the second segment projecting at the inner distal corner, while the terminal segment is broadly rounded at its tip and armed there with two minute spines. The large setose spine on the inner margin is as long as the segment itself and is attached behind the center of the margin. Total length 3.38 mm. Metasome 2.81 mm. long and 1.25 mm. wide.

Type.-U.S.N.M. No. 70756.

Remarks .-- This new species was found at one station only and must therefore be limited in its distribution, but the number of specimens obtained indicates that it can breed fairly well in favorable localities.

#### AMALLOTHRIX LOBATA (Sars)

#### PLATE 20, FIGURE 278

Scolecithricella lobata SARS, Bull. Inst. Océanogr. Monaco, No. 377, p. 9, 1920. Amallothrix lobata SARS, Rés. camp. sci. Albert de Monaco, No. 69, p. 184, pl. 51,

figs. 8-13, 1925.

Station 5120. First placed by Sars in the genus Scolecithricella but later transferred to the genus Amallothrix when fully described and figured in the final Monaco report. It has not appeared in any other plankton list, and, inasmuch as all the Monaco specimens came from the temperate Atlantic, these Albatross specimens furnish the first Pacific record. From the scarcity of specimens it is evidently a rare species, though it is found in both oceans.

### AMALLOTHRIX OBTUSIFRONS (Sars)

#### PLATE 4, FIGURES 21, 22

Amallophora obtusifrons SARS, Bull. Mus. Océanogr. Monaco, No. 26, p. 22, 1905a. Amallothria obtusifrons SARS, Rés. camp. sci. Albert de Monaco, No. 69, p. 179, pl. 50, figs. 1-16, 1925.

Stations 4664; 4665; 4668; 4679; 4707; 4715; 4717; 4719; 4721; 4722; 4727; 4730; 5233. This species was first placed in the genus Amallophora but was transferred to Amallothrix in the final Monaco report. The fifth leg of a female is shown on plate 4, figure 22, the distinguishing characters being the narrowing of the end segment at its tip, the curved terminal spine, and the minute spine on the outer margin opposite the large inner spine. As indicated by the list of stations above, this species is fairly well distributed. It appears in the Carnegie as well as the Monaco planktons.

#### AMALLOTHRIX PROPINQUA (Sars)

#### PLATE 20, FIGURE 279

Scolecithricella propinqua SARS, Bull. Inst. Océanogr. Monaco, No. 377, p. 9, 1920.

Amallothrix propinqua SARS, Rés. camp. sci. Albert de Monaco, No. 69, p. 178, pl. 49, figs. 22-27, 1925.

Stations 5185; 5223; 5231; 5233. Placed by Sars at first in the genus Scolecithricella and later transferred in the final Monaco record to the present genus. The species was founded upon a single female taken in a 4,800-meter haul off Lisbon, and no other specimen has since been found in the Atlantic. A few females were present in the tows at these Philippine stations and, with those found in the *Carnegie* plankton, constitute the records from the Pacific.

## Genus AMENOPHIA Boeck, 1865

### AMENOPHIA PELTATA Boeck

Amenophia peltata BOECK, Forh. Vid. Selsk. Christiania, for 1864, p. 269, 1865.

Station [5155]; Sabtán Island, Philippine Islands. One female of this harpacticoid copepod was taken in the tow at the anchorage at Sabtán Island [and two other females at 8 fathoms at station 5155 in the Sulu Archipelago]. According to Sars, it is not a strictly littoral species but is found also at moderate depths away from the shore and is thus liable to appear occasionally in the tow.

## Genus ANOMALOCERA Templeton, 1837 ANOMALOCERA ORNATA Sutcliffe

### PLATE 21, FIGURES 285-295

Station 2396. A dozen specimens of this species of Anomalocera were found in the plankton of this Albatross station in the Gulf of Mexico.

Female.-Metasome elliptical, a little more than twice as long as wide and narrowed but little at each end. Head separated from the first segment, with a triangular front, a rounded knob over the base of the rostrum and a well-defined hook on each lateral margin. The fifth segment is also separated from the fourth with a large triangular spine at each posterior corner, the left one a trifle longer than the right. The urosome is not quite one-third as long as the metasome exclusive of the caudal rami and is decidedly asymmetrical, with four segments. The genital segment is as wide as long, with a broad lamina extending diagonally backward from the anterior portion of the left side ending in four stout spines, and a long curved spine near the posterior corner of the right side extending back nearly to the second abdominal segment. The abdomen is 3-segmented, the basal segment as long as the other two combined, the second segment very short, and the anal segment widened distally and incised on the posterior margin. The caudal rami are as long as the anal segment, the left one a little the larger, and each with five setae, three of which are on the outer margin.

The rostrum is split nearly to its base with slender filaments strongly curved backward. The first antennae are filiform and reach only to the third thoracic segment, with short and scattered setae. The exopod of the second antenna is only a fourth as wide and less than a half as long as the endopod, which is stout and 3-segmented. The first and second maxillae have a general form similar to those of *patersonii*, but differ in the details of structure. In the first legs the endopod does not reach the distal end of the second exopod segment, and in the three following pairs of legs the spines on the outer margins of the exopods are stout, with small accessory spines on the inside at the base. In the fifth legs the endopods are a little more than a fourth as long as the exopods and are 1-segmented, with the terminal half divided into two unequal rami. The exopods are 2-segmented, the basal four and a half times as long as the terminal segment, the inner distal corner of each segment prolonged into a long slender spine. Total length 4.25 to 4.75 mm. Metasome 3 mm. long, 1.35 mm. wide.

*Male.*—Metasome similar to that of the female except for the spines at the posterior corners. The spine on the left is short and curved, the one on the right is long and rodlike, curving around the process on the genital segment and almost reaching the second abdominal segment. The urosome, if the caudal rami are included, is half as long as the metasome and 5-segmented. The genital segment is wider than long, with a short triangular process on the left side and a much longer one on the right side. The four remaining segments are all the same width but vary in length, the second one the longest, the third one the shortest. The caudal rami are slender, enlarged distally, and as long as the last three abdominal segments combined.

The antennae are longer than in the female and reach the genital segment; the swollen portion of the right antenna is shown on plate 21, figure 289. The second antennae, mouth parts, and first four pairs of legs are like those of the female. The fifth legs are uniramose and 3-segmented, the right leg being similar to that of *patersonii* but the left leg having a very different end segment. Total length 3.95 to 4.25 mm.

Types.—[Shortly after this long-delayed paper had reached galley proof, I was informed by Paul L. Illg, associate curator of the National Museum's Division of Marine Invertebrates, that the Anomalocera that Dr. Wilson here described and named as new had been anticipated by William H. Sutcliffe, Jr., in the Journal of the Elisha Mitchell Scientific Society, vol. 65, No. 2, pp. 273–275, January 1950. We have therefore suppressed Dr. Wilson's previously given name. Sutcliffe's types, which were collected south-southwest of New River, N. C., in a surface tow, shallow water, 8 fathoms, are now on deposit in the National Museum, No. 89602, holotype female, and No. 89603, allotypic male. The specimens upon which the description by Wilson given above was based are from Albatross station 2396, surface, latitude 28°34' N., longitude 86°48' W., Gulf of Mexico, and carry U.S.N.M. No. 74111.—W.L.S.] *Remarks.*—This species is considerably larger than *patersonii* and lacks wholly the distinctive coloration of the latter. In both sexes the genital segment has a process on each side, the left one in the female looking like a hand with four spiny fingers, whence the specific name. In the female also the urosome is 4-segmented and quite asymmetrical, and in the male there is a row of knobs on the dorsal midline, one at the posterior margin of each segment, and a large ventral eye at the base of the rostrum.

## ANOMALOCERA PATERSONII Templeton

Anomalocera patersonii TEMPLETON, Trans. Ent. Soc. London, vol. 2, p. 35, pl. 5, 1837.

Station 5234. This species appears in the Monaco, *Siboga*, and *Carnegie* planktons. It is a widely distributed species and is often abundant in a favorable locality.

## Genus ARIETELLUS Giesbrecht, 1892

### ARIETELLUS ACULEATUS (T. Scott)

PLATE 20, FIGURE 280

Rhincalanus aculeatus T. Scott, Trans. Linn. Soc. London, ser. 2, Zool., vol. 6, pt. 1, p. 31, pl. 2, figs. 11–24, 1894.

Stations 5185; 5231. Founded upon a single immature male from the Gulf of Guinea and placed in the genus *Rhincalanus* by T. Scott and afterward made a synonym of *Arietellus setosus* by Giesbrecht (1898, p. 124). The *Siboga* plankton yielded a single mature female, which A. Scott rightly judged to be specifically distinct from *setosus*. Upon this female and the immature male A. Scott reestablished his father's species. Farran afterward found a mature male in a surface haul from off New Zealand, which assured the validity of the species. A single male was found at each of the above *Albatross* stations. That they were both in the same immature stage as the original one from the Gulf of Guinea is seen in the fact that their fifth legs (fig. 280) are an exact replica of Scott's original figure.

### ARIETELLUS ARMATUS Wolfenden

PLATE 4, FIGURES 23-26

Arietellus armatus Wolfenden, Deutsche Südpolar-Exped., 1901–1903, vol. 12, Zool., vol. 4, fasc. 4, p. 330, fig. 67, pl. 36, fig. 4, 1911.

Stations 6; 7; 27; 3878; 4689; 4705; 4722; 4730; 4734; 5319; 5451. Eight specimens, including both sexes, obtained from the first two stations east of Trinidad and north of French Guiana, were identified by Sars as a new species. Single specimens were obtained from the other stations. Wolfenden, in his report on the German South Polar Expedition, described a new species of *Arietellus* under the above name, but his description and his two figures are very incomplete and really include only a single specific character, the long frontal spine. This, however, is enough to identify the species with the *Albatross* specimens, and the name given by Wolfenden must be retained. But there are many other distinctive characters shown by the various appendages, especially the fifth legs, which warrant a more complete description of both sexes.

Female.—Body rather stout, head partially separated from the first segment by a dorsal groove; forehead produced into an elongated conical spine one-fourth as long as the head and pointed straight forward. Thorax widest at the junction of the head and the first segment, second and third segments narrowed but little, fourth and fifth segments fused and produced at the posterior corners into broad acutely pointed spines, which extend backward to the second abdominal segment and curve upward at their tips. Urosome a fourth as long and a fourth as wide as the metasome, with the frontal spine and the caudal rami both included in the length. The fifth thoracic segment is visible in dorsal view in the posterior sinus of the metasome and gives the urosome an appearance of being 5-segmented. Genital segment wider than long and not protruding ventrally, with nearly straight sides. Abdomen 3-segmented, each segment wider than long, the anal segment incised posteriorly. Caudal rami at the corners of the anal segment and divergent, each a little longer than wide and with five stout setae. The three middle setae are much longer than the other two but are only normally plumose; the outer seta is at the middle of the outer margin.

The first antennae are slender and reach just beyond the tips of the spines at the posterior corners of the metasome. The endopod of the second antenna is a little longer than the exopod; the mandible palp is uniramose with the endopod entirely lacking. The first four pairs of legs are biramose, the rami 3-segmented; the fifth pair (pl. 3, fig. 25) are uniramose and 3-segmented. Their basal segments are fused across the midline; the two plumose setae on the inner corners of the second segments and the appendicular filiform seta on the right leg are exceptionally long. The third segments are nearly as long as the other two combined, slightly swollen at the base and tapered into long acuminate points. Total length 5.20 mm.

*Male.*—Body similar to that of the female but smaller, the anterior spine fully as large as in the other sex but the spines on the posterior corners of the metasome considerably smaller. The urosome is 5segmented and the caudal rami and their armature of setae are proportionally larger and more densely plumose. The first antennae

reach the tips of the caudal rami and the left antenna is geniculate, the terminal portion 3-segmented. The second antennae, mouth parts, and first four pairs of legs are like those of the female. The fifth legs are asymmetrical, the right one longer and stouter than the left (pl. 4, fig. 26), with two curves giving it an S shape. The first two segments of the exopod have spines at their outer distal corners, long, slender, and acuminate. The second segment also has a short and stout spine on the surface at the distal end just inside the inner margin. The terminal segment is nearly three times as long as wide, bluntly rounded at its tip and without any spines or setae. The right endopod is apparently 2-segmented and attached to the inner margin of the basipod near the distal end. The first two segments of the left leg also carry spines at the outer distal corner, stouter than those on the right leg and slightly curved, and in addition the second segment has a sinuous distal margin. The terminal segment is armed with three fingerlike processes, one on the outer margin near the base and two unequal in size at the tip. The left endopod is 1-segmented, and its enlarged tip is bilobed; like the right endopod, it is attached not to the end of the basipod but on the inner margin. Total length 4.21 mm.

Neotypes.-U.S.N.M. No. 70735; station 7, latitude 8°04' N., longitude 52°47' W., North Atlantic.

*Remarks.*—The long frontal spine enables this species to be recognized at sight, and if desired the identity may be strengthened by the broad spines at the posterior corners of the metasome and the details of the fifth legs.

#### **ARIETELLUS GIESBRECHTI Sars**

#### PLATE 10, FIGURE 107

Arietellus giesbrechti SARS, Bull. Mus. Océanogr. Monaco, No. 40, p. 21, 1905b.

Stations 16; 4605; 4705; 5457. Established by Sars upon specimens obtained in the temperate Atlantic and fully described and figured in the Monaco plankton, this species does not appear in any of the other lists. This is the first record since the original discovery and the first from the Pacific Ocean.

#### **ARIETELLUS PAVONINUS Sars**

Arietellus pavoninus Sars, Bull. Mus. Océanogr. Monaco, No. 40, p. 22, 1905b; Rés. camp. sci. Albert de Monaco, No. 69, p. 333, pl. 120, figs. 1-6, 1925.

Station 4722. Established by Sars upon specimens obtained near the Azores, reported by Farran from west of Ireland, and identified by Sars in this *Albatross* plankton from southwest of the Galápagos Islands. Since it has never been recorded elsewhere, this is the first Pacific record, as in the case of the preceding species.

## ARIETELLUS PLUMIFER Sars

### PLATE 20, FIGURE 281

Arietellus plumifer SARS, Bull. Mus. Océanogr. Monaco, No. 40, p. 21, 1905b; Rés. camp. sci. Albert de Monaco, No. 69, p. 332, pl. 119, figs. 7-11, 1925.

Stations 4673; 4700; 4705; 4707; 4717; 4719; 4722; 4730; 4742; 4743; 5120; 5185. Established by Sars upon specimens of both sexes found in the northern Atlantic and does not appear except in the Monaco plankton. The list of stations shows that the species is fairly abundant in the Pacific. One of the males from station 5120 is worthy of notice because of variations in the details of the fifth legs as shown on plate 19, figure 281. There is sufficiently close correspondence to Sars' figure (pl. 119, fig. 10) of the fifth legs to show that the two are really the same species. But there are interesting differences in the details of the endopods, the second segment of the right exopod, and the terminal segment of the left exopod.

#### **ARIETELLUS SETOSUS Giesbrecht**

#### PLATE 20, FIGURES 283, 284

Arietellus setosus GIESBRECHT, Fauna und Flora des Golfes von Neapel, monogr. 19, p. 415, pl. 29, figs. 1, 3-7, 9-13, 21; pl. 39, figs. 34-36, 1892.

Stations 4638; 4721; 4730; 4734; 4740; 5451. This species has been reported in the *Siboga*, Monaco, and *Carnegie* plankton lists and is well distributed in every ocean. It may be recognized by the length of the caudal setae, which often equals that of the entire body. These setae are also often tufted and densely plumose; in fact, the plumes are so dense that they sometimes become badly matted in the preservative. The forehead is pointed and terminates in a short blunt spine. The first antennae do not quite reach the tips of the spines at the posterior corners of the metasome.

#### ARIETELLUS SIMPLEX Sars

### PLATE 21, FIGURE 300; PLATE 22, FIGURES 301, 302

Arietellus simplex SARS, Bull. Mus. Océanogr. Monaco, No. 40, p. 22, 1905b; Rés. camp. sci. Albert de Monaco, No. 69, p. 334, pl. 120, figs. 7-12, 1925.

Stations 3; 4655; 4673; 4679; 4700; 4707; 4711; 4715; 4717; 4719; 4740; 4758; 4766; 5120; 5185; 5287. This is the largest species of the genus and was found at 1 *Siboga* and 14 Monaco stations. All the Monaco specimens were found in the Atlantic, while the single male of the *Siboga* plankton was taken in the Pacific. With the exception

of those taken at station 3, all the *Albatross* specimens were found in the Pacific, chiefly south of the Equator. As would naturally be expected, these Pacific specimens show regional differences, which, however, are more than offset by the numerous points of correspondence, leaving no doubt as to their identity. The fifth legs of the males are exact replicas of the figure given by Sars in his Monaco report, but those of the female are proportionally elongated. One of the females at station 5120 showed the malformation appearing on plate 22, figure 302, the right leg lacking the two plumose setae at the inner distal corner of the proximal segment. The segment itself is also rounded off and narrowed enough to show that it never possessed those setae, although it does present an exceptionally long appendicular seta.

### ARIETELLUS TRIPARTITUS, new species

## PLATE 4, FIGURES 27-29

Stations 4740; 5301. Four females were found at the first of these stations between the Galápagos and Paumotu Islands; a single female was found at the second station, in the China Sea.

Female.-Metasome about two and a half times as long as wide and narrowed anteriorly and posteriorly, with smoothly rounded posterior corners. The head is fused with the first segment and the combined cephalothorax makes up about two-thirds of the metasome. A short crest projects from the center of the forehead which shows up better in a lateral view (pl. 4, fig. 28), where it is seen to be curved downward a little. The second segment is longer than either the third or the fused fourth and fifth segments, which are about equal in length. The posterior corners are broadly rounded and without spines, although they project backward nearly to the posterior margin of the genital segment. The urosome is 4-segmented and widened posteriorly, the anal segment longer than the other two abdominal segments combined and also wider. The caudal rami are as long as the anal segment, twice as long as wide and divergent. All the caudal setae were so mutilated that no idea of their length or of the density of the plumes upon them could be obtained.

First antennae just reaching the posterior margin of the third thoracic segment; endopod of second antenna more than half as long again as the exopod. Maxilliped slender, the basal segment not enlarged, and armed with setae only; first four pairs of legs like those in other species of the same genus. The fifth legs, however, are peculiar in that the second segment carries three stout plumose setae instead of two at its inner distal corner. The corner is broadly rounded, projecting more than in other species; the three setae are all the same size and length, one terminal and one on either side. The appendicular seta on the right leg is about twice as long as the one on the left leg and both are plumose. The end segment is a plump cone tipped with a curved spine, and the joint between the two segments is considerably wrinkled. Total length 4 mm. Male unknown.

Type.-U.S.N.M. No. 70761; station 4740, latitude 9°02'S., longitude 123°20'W., off Paumotu Islands.

*Remarks.*—The hooked lamina projecting from the forehead, the broadly rounded posterior corners of the metasome, and the three plumose setae on the second segments of the fifth legs are the distinguishing characters of this new species. No other species in the genus exhibits any one of these characters and hence the validity of the species is trebly assured.

# Genus AUGAPTILUS Giesbrecht, 1889 AUGAPTILUS ANCEPS Farran

Augaptilus anceps FARRAN, Fisheries Ireland, Sci. Invest. for 1906, pt. 2, p. 79, pl. 8, figs. 15-19, 1908.

Stations 4685; 4719; 4721; 5120. Established by Farran upon two or three female specimens from west of Ireland and afterward fully described and figured by Sars in his Monaco report. The specimens from the first three *Albatross* stations were identified by Sars. They constitute the first record from the Pacific.

## AUGAPTILUS GLACIALIS Sars

Augaptilus glacialis SARS, Norwegian North Polar Exped., vol. 5, Crustacea, p. 88, pls. 26, 27, 1900.

Station H. 2727. Originally described by Sars in his account of the copepods of the Norwegian North Polar Expedition and afterward included in the Monaco plankton, but not found in the other lists. Previously reported from the North Atlantic and Arctic Oceans. The above *Albatross* station is the first record from the Pacific Ocean. In the collections of the National Museum there are also seven females taken by C. S. McClain, of the U. S. S. *Alert* in Baffin Bay, lat. 73°17' N., long. 58°40' W., June 24, 1884. [The material from station H. 2727 was not found among the material returned to the Museum by Dr. Wilson.—W. L. S.]

## AUGAPTILUS LONGICAUDATUS (Claus)

Hemicalanus longicaudatus CLAUS, Die freilebenden Copepoden, p. 179, pl. 29, fig. 3, 1863.

Stations 7; 2219; 4638; 4669; 4671; 4687; 4695; 4700; 4703; 4705; 4707; 4715; 4716; 4721; 4722; 4730; 5246. Many specimens were ob-

tained from these 15 Albatross stations. Though quite abundant at 30 stations in the Monaco plankton, only six specimens were found in the Siboga plankton and three in the Carnegie plankton. These differences suggest that it may be seasonal in its distribution.

## AUGAPTILUS MEGALURUS Giesbrecht

Augaptilus megalurus GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 5, sem. 1, p. 814, 1889; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 400, 414, pl. 27, fig. 28; pl. 28, fig. 7; pl. 29, fig. 20; pl. 39, fig. 47, 1892.

Stations 4700; 4707; 5120; 5227. Found at 13 stations in the Monaco plankton but not present in the other lists.

## Genus BATHYCALANUS Sars, 1905 BATHYCALANUS RICHARDI Sars

Bathycalanus richardi SARS, Bull. Mus. Océanogr. Monaco, No. 26, p. 8, 1905a;
Rés. camp. sci. Albert de Monaco, No. 69, p. 16, pl. 4; pl. 5, figs. 1-6, 1925.

Stations 4707; 4765; 4810; 5120; H. 3789. Found at 13 stations in the Monaco plankton but not appearing in the other lists. This is one of the largest of the free-swimming copepods. It usually remains at considerable depths, thus entirely escaping surface tows, and can be captured only in a deep vertical haul.

## Genus BATHYPONTIA Sars, 1905

### BATHYPONTIA ELONGATA Sars

Bathypontia elongata SARS, Bull. Mus. Océanogr. Monaco, No. 40, p. 24, 1905b; Rés. camp. sci. Albert de Monaco, No. 69, p. 356, pl. 126, 1925.

Stations 4679; 4681; 4687; 4717; 4719; 4740. Established by Sars as the type species of a new genus in his preliminary report on the Monaco plankton. His specimens were found in the tow at 21 Atlantic stations but the species does not appear in any of the other plankton lists. The specimens which he identified from the 6 *Albatross* stations constitute the first record from the Pacific.

## **BATHYPONTIA MINOR Sars**

#### PLATE 22, FIGURE 303

Bathypontia minor SARS, Bull. Inst. Océanogr. Monaco, No. 101, p. 27, 1907; Rés. camp. sci. Albert de Monaco, No. 69, p. 360, pl. 127, figs. 12–18, 1925.

Stations 5120; 5320. Established upon two female specimens taken singly at two North Atlantic stations in the Monaco plankton. In this *Albatross* plankton also only a single female was found at each of the above stations. The species does not appear in any of the other lists. These are the first specimens reported after the original discovery, and they constitute the first record from the Pacific. The fifth legs, shown on plate 22, figure 303, are almost exactly like those of *Paracalanus parvus*, but the female from which they were taken was fully three times as large as a *parvus* female.

## Genus BRADYIDIUS Giesbrecht, 1897

Undinopsis "Sars in litt.," SCHNEIDER, Tromsò Mus. Aarsheft., vol. 7, p. 131, 1884 (nomen nudum).

Bradyidius GIESBRECHT, Zool. Anz., vol. 20, p. 253, 1897.

Bradyanus VANHÖFFEN, Zool. Anz., vol. 20, p. 322, 1897a.

Undinopsis SARS, Crustacea of Norway, vol. 4, p. 31, 1902; and other authors.

Bradyidius A. Scott, Siboga-Expedition, monogr. 29a, pt. 1, p. 39, 1909.

Undinopsis WILSON, U. S. Nat. Mus. Bull. 158, pp. 552, 554, 555, 1932: Carnegie Inst. Washington Publ. 536, p. 210, 1942.

[As the correct name for this genus has long been in question and no satisfactory decision could be reached regarding it from the synonymies or arguments advanced by any of the authors concerned, original sources were directly consulted. To save others the time it has taken us, the results of this study are set forth below.

Undinopsis appears first to have been used by J. Sparre Schneider (1884, p. 131),<sup>5</sup> who credited the name to Sars "in litt." No matter which of the two was the author, the name is without standing, as neither the genus nor its unique species, *bradyi*, was diagnosed, nor was any particular type or previously published species cited at the time.

Bradyidius was proposed by Giesbrecht (1897, p. 253) for a species mistakenly identified by Brady (1878, p. 46) as the *Pseudocalanus* (now Aetidius) armatus of Boeck (1872, p. 38). Giesbrecht's (1897, p. 253) Bradyidius unquestionably takes precedence over Bradyanus Vanhöffen (1897a, p. 322). Vanhöffen based his claim to priority on the fact that his name had been published before Giesbrecht's in conjunction with the name of a new species, Bradyanus armatus, by Chun (1897, p. 28). Chun, however, merely listed identifications supplied him by Vanhöffen from the latter's then unpublished manuscript on the Fauna and Flora of Greenland (1897b, p. 292). Although this paper appeared in the same year, it was antedated by Giesbrecht's by some months. Precise dates cannot now be obtained, but it is to be noted that Giesbrecht's article appeared on page 253 of the Zoologischer Anzeiger with the printed annotation "eingeg. 9. Juli 1897," whereas Vanhöffen's article, which appeared on page 322 of the same

<sup>&</sup>lt;sup>5</sup> In J. Sparre Schneider only the following is given regarding the genus (and species) in question: "74. Undinopsis bradyi G. O. Sars in litt./Af denne hidtil ubeskrevne art, der er en virkelig bund-/form, medbragtes endel eksplr. fra samme lokalitet som fo- regaaende. Jeg har ogsaa fundet den ved Tromsø." (Of this hitherto undescribed species, which is a true bottom form, a number of specimens were obtained from the same locality as the foregoing [species, Calanus finmarchicus]. It has also been found near Tromso.—Translation by Dr. Adam G. Böving.)

volume, is annotated "eingeg. 12. August 1897." In this article Vanhöffen admits that the larger account from which the name published by Chun was taken was still awaiting publication "in der nächstens erscheinenden 'Fauna und Flora von Grönland.'"

In 1902 Sars (p. 32) revealed that his earlier nomen nudum, Undinopsis bradyi (Sars, in Schneider, 1894, p. 131), was identical with Bradyidius armatus. (In this connection, see also T. Scott, 1900, p. 383.) Disregarding all that had gone before, Sars (1902, p. 33) sought to validate the generic name Undinopsis with no more argument than that it "ought to be preferred."

The *Albatross* secured some material of both of the species here discussed. No attempt is made to give all references in literature for either; only the more important synonymy is cited.—W. L. S.]

## BRADYIDIUS ARMATUS Giesbrecht

Pseudocalanus armatus BRADY, Monograph of British free and semiparasitic Copepoda, vol. 1, p. 46, 1878 (part; not P. armatus Boeck).

- Undinopsis bradyi "Sars in litt.," SCHNEIDER, Tromso Mus. Aarsheft., vol. 7, p. 131, 1884 (nomen nudum).
- Bradyidius armatus GIESBRECHT, Zool. Anz., vol. 20, p. 253, 1897.—T. SCOTT, 17th Ann. Rept. Fish. Board, Scotland, pt. 3, No. 7, p. 248, 1899; 18th Ann. Rept., pt. 3, No. 11, p. 383, 1900.—van BREEMEN, Nordisches Plankton, Lief. 7, VIII, Copepoden, p. 31, fig. 31 a-c, 1908.—PESTA, in G. Grimpe u. E. Wagler, Die Tierwelt der Nord- und Ostsee, Lief. 8, pt. Xc<sub>1</sub>, p. 33, 1927. (Van Breemen and Pesta credit the specific name to Brady instead of Giesbrecht, at the same time sustaining its precedence over Undinopsis bradyi Sars.)

[Stations 5185; 5190. Two females of this species, which was previously reported from the Atlantic and Pacific, usually from deep water, were taken in a vertical haul from 550 fathoms to the surface at the first of these two Philippine stations. Although identified also from the second station by Dr. Wilson, the specimens on which the record is based appear not to have been saved. This haul was also a vertical one from 250 fathoms.—W. L. S.]

#### BRADYIDIUS SIMILIS (Sars)

## PLATE 35, FIGURE 542

Bradyanus armatus CHUN, Die Beziehungen zwischen dem arktischen und antarktischen Plankton, p. 28, 1897.—VANHÖFFEN, Zool. Anz., vol. 20, p. 322, 1897a; in Erich von Drygalski, Grönland-Expedition der Gesellschaft für Erdkunde zu Berlin, 1891–1893, vol. 2, pt. 1, p. 280, 1897b.

Undinopsis similis SARS, Crustacea of Norway, vol. 4, p. 34, pl. 21, 1902.

Undinopsis armatus VANHÖFFEN, Zool. Jahrb., Abt. Syst., vol. 25, p. 517, 1907.

Bradyidius similis van BREEMEN, Nordisches Plankton, Lief. 7, VIII. Copepoden, p. 32, fig. 32 a, b. 1908.

Stations 5030; 5227. Four females were identified from the first of these stations and a male and two females from the second. Hitherto

the species has been confined to the Arctic Ocean and the North Sea, and this is the first record from the Pacific. The fifth legs of the male (fig. 542) show rudiments of endopods.

## Genus CALANOIDES Brady, 1883

#### CALANOIDES BREVICORNIS (Lubbock)

Calanus brevicornis LUBBOCK, Trans. Ent. Soc. London, new ser., vol. 4, p. 17, pl. 3, 1856.

Stations 5129; 5246; 5320. About 75 specimens, nearly all fully grown females, were found in the plankton taken at station 5320 in the China Sea off Formosa. It was reported also in the *Siboga* and Monaco lists. The pointed forehead, with its rudiments of a median crest and its forward projection in lateral view, furnishes an easy identification for the species. It was also noted in these specimens that the anterior portion of the head in front of the mouth parts was of a different color from that of the body, sometimes whitish, sometimes reddish coppery, and was more or less transparent. The fifth legs of the male in this species are no longer than the fourth pair and thus relatively much shorter than in Brady's genotype, *C. patagoniensis* (Brady, 1883, p. 75).

## Genus CALANOPIA Dana, 1853

## CALANOPIA AMERICANA F. Dahl

Calanopia americana F. DAHL, Ber. Naturf. Ges. Freiburg, new ser., vol. 8, p. 21, pl. 1, figs. 23-26, 1894a.

Station 5186. Twelve specimens, mostly male, were found at this station off Panay Island, Philippine Islands. The species, which was founded by Dahl upon specimens of both sexes collected in the lower Amazon River, was reported by Scott in the *Siboga* plankton from off the Bermuda Islands, by Farran (1929, p. 274) from off Rio de Janeiro, and in the *Carnegie* plankton from the Caribbean region. Although Dahl's specimens were obtained a considerable distance from the ocean, the water from which they were taken showed a salinity of 11.8 percent. All the other specimens came from the open ocean, and hence this must be listed as an oceanic species capable of withstanding considerable reduction in salinity.

## CALANOPIA AURIVILLII Cleve

Calanopia aurivillii CLEVE, Kongl. Svenska Vet.-Akad. Handl., vol. 35, No. 5, p. 37, pl. 2, figs. 17-23; pl. 3, figs. 1-10, 1901.

Stations 5175; 5176, 5185; 5233; 5234; 5262; 5308; 5340; 5415; 5530; 5601; Sabtán Island, Philippine Islands. This species appears in the *Siboga* plankton but in none of the other lists. Cleve's type speci-

mens came from the Malay Archipelago, while these Albatross stations are all among the Philippine Islands.

## CALANOPIA ELLIPTICA (Dana)

Pontella elliptica DANA, Proc. Amer. Acad. Arts and Sci., vol. 2, p. 27, 1849. Calanopia elliptica DANA, United States Exploring Expedition, 1838-42 (Wilkes), vol. 14, pt. 2, Crustacea, p. 1132, 1853; pl. 79, fig. 6 a, b, 1855.

Stations 2396; 4037; 5102; 5133; 5175; 5180; 5185; 5186; 5190; 5196; 5223; 5225; 5228; 5230-5232; 5246; 5262; 5263; 5319; 5320; 5338; 5340; 5348; 5422; 5434; 5553; Fiji Islands; Gilbert Islands. Present in all the plankton lists except the Monaco.

#### CALANOPIA MINOR A. Scott

## PLATE 22, FIGURE 304

Calanopia minor A. Scott, Trans. Liverpool Biol. Soc., vol. 16, p. 406, pl. 1, figs. 1-5, 1902.

Stations 2396; 4009; 4037; 4952; 5102; 5133; 5134; 5175; 5180; 5185; 5186; 5196; 5223; 5225; 5226; 5228; 5230-5232; 5246; 5263; 5320; 5338; 5340; 5348; 5387; 5434; 5489; 5578; Charles Island, Galápagos; Iloilo Straits, Philippine Islands. This species has been reported from the Red Sea, the northern area of the Indian Ocean, and appears in the *Siboga* lists, where it frequently occurs with *C. elliptica*.

## CALANOPIA SARSI, new species

### PLATE 5, FIGURES 30-33

Forty specimens, including both sexes, were taken in the surface plankton off the Fiji Islands, south of the Suva Light. These were identified by Sars as a new species, and as he suggested no name they have been named for him.

Female.—Metasome elliptical, narrowed considerably anteriorly but only a little posteriorly. The forehead is bluntly pointed and the posterior corners of the fused fourth and fifth segments are produced into symmetrical acuminate spines, which are inclined a little outward. Urosome two-fifths as long as the metasome and 2-segmented, the genital segment the same length as the abdomen but twice as wide. Caudal rami shorter than the abdomen but three times as long as wide, each with five setae, all rather short.

First antennae slender and 19-segmented, reaching the center of the genital segment; the second antennae, mouth parts, and first four pairs of legs similar to those in other species of the genus. Fifth legs symmetrical, each 4-segmented, the two basal segments (basipod) considerably thickened, the two distal segments (exopod) narrower and about equal in length. The first of these exopod segments has a single acuminate spine at its distal end that is as long as the terminal segment. The latter is tipped with three acuminate spines, the inner one longer and slenderer than the others. Total length 1.90 to 2 mm. Metasome 1.50 mm. long, 0.50 mm. wide.

*Male.*—Metasome similar to that of the female, but the forehead is smoothly rounded and the spines at the posterior corners are asymmetrical, the right one wider and longer than the left and distinctly notched on its inner margin. Urosome two-fifths as long as metasome and 5-segmented, the anal segment very short and narrower than the others, which are all about the same width, one-fifth as wide as the metasome.

The first antennae reach the center of the third segment of the urosome; the right antenna is geniculate, the terminal portion made up of four segments of about equal length. The segment in front of the flexure is the same length as the terminal segments but considerably wider. The second antennae, mouth parts, and first four pairs of legs are like those of the female. Each fifth leg is 4-segmented as in the female; the second segment of the right leg is invaginated at its distal end where it articulates with the third segment. The latter is considerably swollen and carries on its outer margin the acuminate The curved terminal segment forms the dactylus thumb of the chela. and is somewhat flattened, with two setae on its inner surface and three at its tip. The third segment of the left leg has a stout spine at its outer distal corner and the end segment carries three terminal setae three times as long as the segment and an inner fourth one only half as long as the segment. Total length 1.82 mm.

*Types.*—U.S.N.M. No. 70742; off the Fiji Islands, south of the Suva Light.

*Remarks.*—The structure of the fifth legs in both sexes and the asymmetry of the spines at the posterior corners of the metasome in the male are the distinctive characters of this new species.

### CALANOPIA THOMPSONI A. Scott

#### PLATE 20, FIGURE 282

Calanopia thompsoni A. Scorr, Copepoda of the Siboga Expedition, monogr. 29a, pt. 1, p. 178, pl. 69, figs. 1-8, 1909.

Stations 5105; 5186; 5223; 5342. Originally established by Scott upon 160 specimens including both sexes from four *Siboga* stations in the tropical Pacific, but not found in any of the other lists. This is the largest species of the genus and is readily distinguished from any of the others by its size and by the lateral hooks on the sides of the head like those in the genus *Pontella*. The *Albatross* specimens were at first assigned to the genus *Pontella*, but the fifth legs shown in the accompanying figure prove that they really belong to this genus and species.

## Genus CALANUS Leach, 1819

## CALANUS CRISTATUS Krøyer

Calanus cristatus KRØYER, Voy. Comm. sci. Nord Scandinavie . . . la corvette La Recherche, Atlas, pl. 41, 1842–45; Naturh. Tidsskr., Kjøbenhavn, ser. 2, vol. 2, pp. 546, 553, 1848; p. 607, 1849.

Stations 31; 33; 35; 37; 38; 41-44; 46; 48-50; 51; 52; 57; 60; 2859; 2861; 3602; 4747; 4757-4760; 4763; 4765; 4766; 4781; 4785; 4793; 4805; 4806; 5030; H. 1689; H. 2700. These stations for the greater part are in Alaskan waters and in the Bering and Okhotsk seas; three stations lie off the west coast of the United States; only one or two specimens were obtained at each station except 4793, where 50 were captured. Until very recently, this species has been a puzzle to investigators, since no adults of either sex could be found. The present author has handled many hundreds of specimens, but they always proved to be females in the last copepodid stage. This was true of the Carnegie specimens and of this Albatross material. But in November 1937 a vertical haul in the deep waters of Sagami Bay in northern Japan was found to contain adults of both sexes, which have been described by Dr. Otohiko Tanaka (1938, p. 599), of the Mitsui Institute of Marine Biology, near Simoda, Izu. The fifth legs in both sexes have 3-segmented rami, and the right fifth leg in the male is modified as in other males of the genus. The frontal crest, so prominent in the immature female, is retained in the adult form but almost entirely disappears in the mature male. The species founded and maintained upon a late developmental stage for nearly a century now becomes fully established.

### CALANUS FINMARCHICUS (Gunnerus)

Monoculus finmarchicus GUNNERUS, Skrifter Kjøbenhavnske Selskab., vol. 10, p. 175, figs. 20-23, 1765.

Stations 12; 13; 29; 33–35; 37; 38; 41; 42; 46; 48–50; 52; 57; 2770; 2859; 2861; 3602; 3696; 4655; 4673; 4753; 4756–4760; 4762; 4767; 4785; 4800; 4806; 5030; 5655; H. 1689; H. 2701; Amchitka Island; Behm Canal; Yes Bay, Alaska. This is the best known and most widely distributed copepod in northern latitudes and is found in all of the plankton lists except the *Siboga*. Because of its size and the enormous numbers it attains in favorable localities it becomes of great economic importance as a food supply for many fishes and even for some whales.

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## **CALANUS HELGOLANDICUS (Claus)**

Cetochilus helgolandicus CLAUS, Die freilebenden Copepoden, p. 171, pl. 26, figs. 2-9, 1863.

Station 37; 57; 4574; 4652; 4655; 4657; 4673; 4759. This species appears in the Carnegie and Monaco planktons but not in the other lists. Sars, who identified these Albatross specimens, stated in the Monaco report (p. 6) that this is a more southern form than finmarchicus and that it is never found in the Arctic Ocean but is widely distributed in all other regions. It is worthy of note that four of the above stations are located off the west coast of Peru in the current that flows north from the Antarctic.

### CALANUS HYPERBOREUS (Krøyer)

Calanus hyperboreus KRøYER, Kong. Danske Vidensk. Selsk., Nat. math. Afh., vol. 7, p. 310, pl. 4, fig. 23, 1838.

Stations 31; 33; 2195; 3602; 4747; 4793; 4805; 4806; H. 2700. This species also appears in the Carnegie and Monaco planktons but not in the others. It is a boreal species found in the Arctic and northern Atlantic and Pacific Oceans often in company with finmarchicus.

### **CALANUS TONSUS Brady**

Calanus tonsus BRADY, Voyage of H. M. S. Challenger, Zool., vol. 8, pt. 23, Copepoda, p. 34, pl. 4, figs. 8, 9, 1883.

Stations 12; 80; 4758; 4766; 4793; 5030; 5246. Established by Brady upon specimens from the southern Pacific and Atlantic, it was recorded from one station in the Carnegie plankton but does not appear in the other lists.

## Genus CALIGUS Müller, 1785

## CALIGUS CORYPHAENAE Steenstrup and Lütken

Caligus coryphaenate STEENSTRUP and LÜTKEN, Dansk. Vid. Selsk. Skriv., vol. 5, p. 360, pl. 4, fig. 7, 1861.

Station 4679. A single male of the parasitic species was captured swimming in the surface plankton at the above station.

## **CALIGUS LATIFRONS Wilson**

Caligus latifrons WILSON, Proc. U. S. Nat. Mus., vol. 28, pp. 587-589, pl. 12, figs. 140-149, 1905.

Stations 4952; 5223, 5460. Since only one female was taken at each of these stations and the male still remains unknown, this must be regarded as a rare species. Until taken by the Albatross this species, based upon a single female without data as to the host or locality, had not been reported since described by the present author. The

original lack of data was no doubt due to the fact that the original specimen, like the *Albatross* specimens, was captured while swimming freely in the plankton.

#### CALIGUS RAPAX Milne Edwards

Caligus rapax MILNE EDWARDS, Hist. nat. Crust., vol. 3, p. 453, pl. 38, 1840.

Station 2396. At this station in the Gulf of Mexico a single male believed to be this species was taken in a surface tow. The species is parasitic upon a great variety of hosts without showing particular preference for any of them. Both sexes have been reported many times as captured while swimming freely among the pelagic forms.

#### **CALIGUS THYMNI Dana**

PLATE 22, FIGURE 317

Caligus thymni DANA, Proc. Amer. Acad. Arts and Sci., vol. 2, p. 56, 1849; United States Exploring Expedition, 1838–1842 (Wilkes), vol. 14, pt. 2, Crustacea, p. 1353, 1853; pl. 94, fig. 3 a-c, 1855.

Caldera Bay anchorage, west coast of Mindanao, Philippine Islands. The tow at this anchorage was made by setting the net in the tide current at the gangway; many copepods were obtained. Among them was the male of a species described as new by Dana in the Wilkes plankton and named *Caligus thymni*. His figures included a ventral view of the male and a dorsal view of the genital segment, abdomen, and ovisacs of the female. The only full length dorsal view of either sex was one of the male published by T. Scott (1894, p. 129) which did not show the markings on the dorsal surface of the carapace. Accordingly, figure 317 is here included in order to call attention to certain important characters.

The carapace forms two-thirds of the entire length and is threefourths as wide as long. On the dorsal surface the transverse groove is in front of the center, and the lateral grooves are pushed well over toward the sides, thereby making the area included by them exceptionally large. The genital segment is one-half wider than long, with convex lateral margins and two pairs of rudimentary legs on the posterior margin. The caudal rami are less than half as long as the anal segment and are wider than long, each with four setae. For ready reference this male has been given U.S.N.M. No. 74113.

#### Genus CALOCALANUS Giesbrecht, 1888

### CALOCALANUS PAVO (Dana)

Calanus pavo DANA, Proc. Amer. Acad. Arts and Sci., vol. 2, p. 13, 1849; United States Exploring Expedition, 1838-1842 (Wilkes), vol. 14, pt. 2, Crustacea, p. 1061, 1853; pl. 72, fig. 12 a, b, 1855.

Stations 8; 9; 14; 54; 64–67; 71; 3782; 3789; 3799; 3829; 3878; 3901; 4009; 4644; 5175; 5196; 5301; 5399; 5651; Fiji Islands. Originally established by Dana in the genus *Calanus*, this species was present in the *Siboga* and the *Carnegie* planktons, where it was abundant.

### **CALOCALANUS STYLIREMIS Giesbrecht**

Calocalanus styliremis GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 4, sem. 2, p. 333, 1888; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 176, 185, pl. 9, figs. 15, 18, 29; pl. 36, figs. 46–48, 1892.

Stations 46; 65; 4010; 5651; Fiji Islands; Hawaiian Islands. This species, well distributed in the *Carnegie* plankton, was found at a single station in the Monaco plankton, but did not appear in the other lists.

## Genus CANDACIA Dana, 1846

#### CANDACIA AETHIOPICA (Dana)

Candace ethiopica DANA, Proc. Amer. Acad. Arts and Sci., vol. 2, p. 23, 1849; United States Exploring Expedition, 1838–1842 (Wilkes), vol. 14, pt. 2, Crustacea, p. 1115, 1853; pl. 78, fig. 5 a-f, 1855.

Stations 6; 7; 26; 27; 30-32; 39; 41; 52-54; 57; 60; 63; 65; 3799; 3829; 3867; 3878; 3901; 3932; 3980; 4009-4011; 4037; 4190; 4611; 4684; 4688; 4692; 4705; 4724; 4725; 4730; 4731; 4738; 4952; 5102; 5105; 5120; 5133; 5185; 5223; 5224; 5308; 5340; 5382; 5387; 5553; 5578; 5646; Fiji Islands. Found in all the plankton lists except the *Challenger*. In the *Albatross* collections it is well distributed but nowhere abundant except at station 4688 off the west coast of Peru, where more than a hundred specimens were obtained in a surface tow. The characteristic dark color of the appendages remains even after long preservation.

#### CANDACIA ARMATA (Boeck)

Candace armata BOECK, Forh. Vid. Selsk., Christiania, vol. 14, p. 39, 1872.

Stations 2236; 3829; 4010; 4611; 4615; 4640; 4757; 4793; 5105; 5120; 5129; 5175; 5180; 5185; 5190; 5196; 5230; 5231; 5399; 5412. Found in all the planktons except that of the Wilkes Expedition and very widely distributed. In the *Albatross* tows it is chiefly confined to stations off the west coasts of Mexico and Central America.

#### **CANDACIA BIPINNATA** (Giesbrecht)

Candace bipinnata GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 5, sem. 1,
p. 815, 1889; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 424,
439, pl. 22, fig. 20; pl. 39, figs. 27, 29, 1892.

Stations 3; 5; 7; 15; 24; 30; 41; 43; 49; 65; 76; 3799; 3800; 3901; 4010; 4011; 4615; 4700; 5129; 5133; 5155; 5180; 5185; 5224; 5225;

5234; 5601. These were mostly surface tows; a few were vertical hauls from 550, 300, 100 fathoms or less to the surface. The species was present in the *Siboga*, Monaco, and *Carnegie* planktons in small numbers.

#### **CANDACIA BISPINOSA** (Claus)

Candace bispinosa CLAUS, Die freilebenden Copepoden, p. 191, pl. 27, figs. 9-16; pl. 28, fig. 5, 1863.

Stations 3; 5; 7; 15; 19; 24; 30; 41; 42; 49; 62; 63; 65; 76; 77; 3412; 3799; 3834; 3867; 3878; 3901; 4037; 4611; 4644; 4646; 4700; 4952; 5105; 5110; 5129; 5134; 5175; 5180; 5185; 5186; 5196; 5223; 5225; 5232; 5233; 5262; 5434; Nasugbu Bay, Luzón, Philippine Islands. Well distributed in the *Carnegie* plankton, but rare in the *Siboga* and Monaco planktons.

#### CANDACIA CURTA (Dana)

Candace curta DANA, Proc. Amer. Acad. Arts and Sci., vol. 2, p. 23, 1849; United States Exploring Expedition, 1838-1842 (Wilkes), vol. 14, pt. 2, Crustacea, p. 1116, 1853; pl. 78, fig. 6 a-d, 1855.

Stations 39; 4540; 4635; 4671; 4673; 4691; 4699. This species was present at 6 Pacific stations in the *Carnegie* plankton, 24 Pacific stations in the *Siboga* plankton, and 3 Atlantic stations in the Monaco plankton.

## CANDACIA ELONGATA (Boeck)

Candace elongata BOECK, Forh. Vid. Selsk., Christiania, vol. 14, p. 39, 1872.

Station 4716. Identified by Sars from this single station near the Galápagos Islands in the *Albatross* plankton and from eight Atlantic stations in the Monaco plankton, but not occurring in the other lists.

## CANDACIA LONGIMANA (Claus)

Candace longimana CLAUS, Die freilebenden Copepoden, p. 190, pl. 27, fig. 17; pl. 28, fig. 4, 1863.

Stations 222; 3799; 3878; 4611; 4638; 4646; 4685; 4691; 4700; 4736; 4738; 5155; 5185; 5263; 5489. Identified by Sars from 7 of these 14 *Albatross* stations and from 35 stations in the Monaco plankton, but found at only 2 stations in the *Carnegie* and 2 in the *Siboga* plankton.

## CANADACIA NORVEGICA (Boeck)

Candace norvegica BOECK, Forh. Vid. Selsk., Christiana, for 1864, p. 235, 1865.

Stations 31; 41; 3799; 3878; 3901; 4010; 4011; 4190; 4611; 4638; 4646; 4785; 4806; 5129; 5180; 5185; 5186; 5223; 5309; 5340; 5430. This species was obtained at 25 Atlantic and Pacific stations in the

Carnegie plankton but was not present in any of the other lists. It has also been reported from the Pacific by Sewell (1932, p. 336).

## CANDACIA PACHYDACTYLA (Dana)

Candace pachydactyla DANA, Proc. Amer. Acad. Arts and Sci., vol. 2, p. 23, 1849; United States Exploring Expedition, 1838–1842 (Wilkes), vol. 14, pt. 2, Crustacea, p. 1113, 1853; pl. 78, figs. 2 a, b; 3 a, b; 4 a-c, 1855.

Stations 2195; 4598; 4640; 4655; 4664; 4671; 4679; 4707; 4721; 4730; 4743; 5105; 5190; Port Binanga, Luzón, Philippine Islands. Dana's original specimens came mostly from the southern Atlantic, with a few from the China Sea. He gave the color as "smoky with black bands about the cephalothorax; the extremities of the antennae and some of the natatory legs black." There are still traces of this coloration in the *Albatross* specimens after 30 years' preservation. The species is present in all the plankton lists, and abundant in the *Siboga* plankton, where it is recorded from 52 stations.

#### CANDACIA SIMPLEX (Giesbrecht)

Candace simplex GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 5, sem. 1, p. 815, 1889; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 424, 440, pl. 21, figs. 10, 21, 25, 30, 31; pl. 22, figs. 21, 29; pl. 39, figs. 3, 14, 1892.

Stations 2; 14; 15; 27; 30; 31; 39; 41; 42; 48; 49; 51; 52; 57; 59–61; 65; 66; 71; 173; 3765; 3799; 3800; 3834; 3839; 3878; 3927; 3929; 4009; 4010; 4037; 4190; 4605; 4607; 4611; 4635; 4644; 4659; 4667; 4679; 4691; 4699; 4700; 4705; 4721; 4722; 4730; 4743; 4751; 4753; 4926; 4952; 5102; 5120; 5129; 5134; 5175; 5180; 5185; 5186; 5190; 5196; 5223– 5231; 5233; 5240; 5246; 5262; 5263; 5301; 5319; 5320; 5334; 5340; 5342; 5358; 5382; 5399; 5412; 5414; 5415; 5422; 5424; 5434; 5437; 5530; 5553; 5578; 5611; 5633; Marshall Islands; Sabtán Island, Philippine Islands; Fiji Islands.

The above list shows this to be the most widely distributed species in the genus; the same was true in the *Carnegie* plankton. It is also abundant in the *Siboga* and Monaco lists.

#### CANDACIA TENUIMANA (Giesbrecht)

Candace tenuimana GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 5, sem. 1, p. 814, 1889; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 424, 439, pl. 21, figs. 8, 28, 29; pl. 22, figs. 2, 30, 37, 1892.

Stations 4714; 4724. Two females were obtained at station 4714 near the Galápagos Islands in a surface tow. Sars identified them as belonging to this species and so recorded them, but somewhere during the journeying back and forth the specimens themselves have been lost. There is also a record of the species from station 4724, likewise in the Galápagos. This species was present in the *Carnegie* and *Siboga* plankton lists.

### CANDACIA TURGIDA, new species

#### PLATE 22, FIGURES 305-308

Stations 5102; 5319; 5422. Ten female specimens were obtained at station 5102 off southern Luzón, Philippine Islands. They cannot be referred to any of the described species and so are designated a new species. Other specimens were found in the China Sea near Formosa, station 5319, and between Panay and Guimaras, Philippine Islands, station 5422.

Female.—Metasome elliptical, two and a half times as long as wide, and narrowed at both ends. The anterior portion of the head with parallel sides is reduced to less than half the width of the thorax, and the forehead protrudes scarcely at all at the center. The first three segments of the thorax increase in length posteriorly and diminish in width. The fused fourth and fifth segments are the same length as the third, almost squarely truncated posteriorly, with short acute spines at the corners. Urosome one-third as long and onefourth as wide as the metasome and 3-segmented. Genital segment a trifle longer than wide, with nearly parallel sides, the anterior end protruding ventrally. From the posterior margin of the protruberance a conical process extends downward and backward a little beyond the end of the segment. This process is considerably darker than the segment and is perfectly opaque. The basal abdominal segment is as long as the genital segment, while the anal segment is only half as long with its posterior corners obliquely truncated. The caudal rami are as long as the anal segment, slightly longer than wide and tapered distally.

The first antennae reach the caudal rami and are 24-segmented, the 6 basal segments considerably widened, the remaining 18 segments abruptly narrowed and subfilose. The basal portion and the transition into the terminal portion are shown enlarged in figure 307. The terminal portion is sometimes bent backward at its junction with the basal portion as shown in the figures, although there is no geniculate joint. In one specimen both antennae were bent in this way; in two others only one antenna was so bent, the other being straight. In the second antennae the basal segment of the endopod is considerably thickened and the short exopod is attached to its inner margin near the base. The first four pairs of legs are similar to those in other species of the genus, the exopods 3-segmented, the endopods 2-segmented. The fifth legs are uniramose and 3-segmented; the proximal segment has a rounded knob on the outer margin near the base, the second segment has a short seta near the outer margin. The third segment ends in a curved blunt finger process nearly half as long as the segment. There is a spine on the outer margin at the center of the segment and two more close to the tip outside the finger process. On the inner margin at the base of this process are two naked setae, the distal one longer than the process, the proximal one the same length as the latter. Total length 2.1 to 2.3 mm. Metasome 0.8 mm. wide.

Types.-U.S.N.M. No. 74112; station 5102, latitude 14°45' N., longitude 120°12'30'' E.; off southern Luzón, Philippine Islands.

*Remarks.*—These fifth legs are almost an exact replica of those in *bispinosa;* the structure of the first antennae and the genital segment decisively prohibit inclusion in that species. In fact, there is nothing even remotely suggestive of the ventral process on the genital segment in any of the other species in the genus.

## CANDACIA VARICANS (Giesbrecht)

Candace varicans GIESBRECHT, Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 424, 439, pl. 21, figs. 3, 4, 11, 24; pl. 22, figs. 10, 25; pl. 39, figs. 2, 23, 1892.

Stations 6; 54; 5180; 5223. Found at three stations in the *Carnegie* plankton and at two stations in the Monaco plankton but not in the other lists. This is one of the rarer species, and these *Albatross* specimens constitute the second record from the Pacific area, Sewell having reported it from the Indian Ocean (1932, p. 338).

## Genus CANTHOCALANUS A. Scott, 1909

#### **CANTHOCALANUS PAUPER** (Giesbrecht)

### PLATE 5, FIGURES 34, 35

Calanus pauper GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 4, sem. 2, p. 331, 1888; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 91, 129, pl. 6, fig. 4; pl. 8, fig. 25, 1892.

Stations 36; 39; 41; 42; 51; 49; 52; 55; 57; 59; 60; 61; 64; 3789; 3901; 4635; 4785; 4926; 5102; 5120; 5129; 5175; 5180; 5185; 5186; 5190; 5196; 5209; 5225; 5228; 5231; 5281; 5340; 5422; 5553; Iloilo Straits, Philippine Islands; Marshall Islands; Fiji Islands. Thirty specimens, including both sexes, were obtained in the surface tow made 5 miles south of Suva Lightship in the Fiji Islands. Sars' drawings of the fifth legs of both the male and female are here reproduced, together with the characteristic spines on the first basipods, which will serve to identify the species. Present in the *Carnegie* and *Siboga* planktons.

# Genus CENTRAUGAPTILUS Sars, 1920 CENTRAUGAPTILUS CUCULLATUS (Sars)

Augaptilus cucullatus SARS, Bull. Mus. Océanogr. Monaco, No. 40, p. 17, 1905b.
Centraugaptilus cucullatus SARS, Rés. camp. sci. Albert de Monaco, No. 69, p. 306, pl. 107, figs. 1-10, 1925.

Stations 4661; 4668; 4669; 4705; 4722. The specimens from these five eastern Pacific stations were identified by Sars as belonging to this species. Though he first placed them in the genus *Augaptilus*, as he had the Monaco specimens in his preliminary report, he later transferred them to the above genus, as he did his Monaco specimens in his final report. These *Albatross* specimens are the first to be reported since the original discovery, as well as the first from the Pacific Ocean.

## CENTRAUGAPTILUS HORRIDUS (Farran)

Augaptilus horridus FARRAN, Fisheries Ireland, Sci. Invest. for 1906, pt. 2, p. 78, pl. 8, fig. 20, 1908.

Stations 3382; 4661; 4667; 5120; 5185; 5287. Established by Farran in 1908 upon specimens taken west of Ireland and placed in the genus *Augaptilus*. The species appears in the list of Monaco plankton, in which it was transferred by Sars to the present genus, but is not found in any of the other lists. It was first reported from the Pacific area by Sewell (1932, p. 326).

## **CENTRAUGAPTILUS RATTRAYI (T. Scott)**

Augaptilus rattrayi T. Scott, Trans. Linn. Soc. London, ser. 2, Zool., vol. 6, pt. 1, p. 36, pl. 2, figs. 25–37, 1894.

Stations 4661; 4664; 4665; 4667; 4681; 4687; 4700; 4705; 4707; 4711; 4713; 4717; 4730; 4734; 4737; 5120; 5185. Established by T. Scott upon a single female from the Gulf of Guinea, it was placed like the preceding species, in the genus *Augaptilus*. Sars then transferred the species to the present genus in the Monaco list, making it the genotype. It was also reported from the Atlantic in the *Carnegie* plankton. The first Pacific record was by Sewell (1932, p. 326), who found it in the Indian Ocean.

## Genus CENTROPAGES Krøyer, 1849

## CENTROPAGES BRACHIATUS (Dana)

Pontella brachiata DANA, Proc. Amer. Acad. Arts and Sci., vol. 2, p. 27, 1849.

Calanopia brachiata DANA, United States Exploring Expedition, 1838-1842 (Wilkes), vol. 14, pt. 2, Crustacea, p. 1133, 1853; pl. 79, fig. 7, a, b; fig. 8, a, b,; fig. 9 a-g, 1855.

Station 4673. Established by Dana upon specimens from off the Cape of Good Hope and placed first in the genus *Pontella* and after-

ward in the subgenus *Calanopia*. It was transferred to the present genus by Brady in the *Challenger* plankton and appeared in Rose's portion of the Monaco plankton, but not in the other lists. Dana reported this species off Constitución, Chile, in immense numbers, 40,000 to 50,000, but in the other planktons it was very rare. Sars identified these *Albatross* specimens from the single station off Peru.

#### **CENTROPAGES BRADYI** Wheeler

Centropages bradyi WHEELER, Bull. U. S. Fish Comm., vol. 19 (for 1899), p. 174, fig. 12, 1901.

Station 2236. Wheeler based his new species upon four females taken in a surface tow off Marthas Vineyard. It is found in only one of the plankton lists but has been reported by Esterly (1905, p. 172) from the California coast, by Farran (1929, p. 255) from off New Zealand, and by Bigelow (1924, p. 219) from the Gulf of Maine. In the *Challenger* plankton Brady reported it under the specific name *violaceus* from the Philippine Islands and the southern Pacific. Brady's name had already been given to another species by Claus, and so Wheeler changed it to the above.

#### **CENTROPAGES CALANINUS (Dana)**

Cyclopsina calanina DANA, Proc. Amer. Acad. Arts and Sci., vol. 2, p. 25, 1849. Hemicalanus calaninus DANA, United States Exploring Expedition, 1838-1842 (Wilkes), vol. 14, pt. 2, Crustacea, p. 1105, 1853; pl. 78, fig. 10, a, b, 1855.

Stations 7; 9; 10; 12-16; 19; 22-24; 26; 27; 30; 41; 49; 50; 53; 57; 59; 60; 63-67; 71; 73; 79; 80; 82; 3789; 3799; 3878; 4665; 4926; 5196; 5223; 5319; 5611; H. 3782; Fiji Islands. Established by Dana upon specimens collected near El Gran Cocal in the Ellice Islands; present in the *Siboga* and *Carnegie* planktons but not in the Monaco or *Challenger* plankton. Dana recorded the color of living specimens as "bluish, with a reddish tint in the head and abdomen," but in the preserved specimens these colors have long since disappeared.

#### **CENTROPAGES FURCATUS (Dana)**

Catopia furcata DANA, Proc. Amer. Acad. Arts and Sci., vol. 2, p. 25, 1849; United States Exploring Expedition, 1838–1842 (Wilkes), vol. 14, pt. 2, Crustacea, p. 1173, 1853; pl. 79, fig 1. a-d, 1855.

Stations 9; 12; 15; 16; 21; 23; 24; 27; 48; 75; 76; 77; 79-81; 3683; 3799; 3800; 3901; 4010; 4635; 4640; 4644; 4652; 5102; 5129; 5133; 5134; 5155; 5175; 5176; 5180; 5185; 5186; 5190; 5196; 5208; 5209; 5223-5226; 5228; 5230-5233; 5262; 5263; 5299; 5319; 5320; 5334; 5338; 5340; 5382; 5386; 5387; 5399; 5415; 5424; 5434; 5437; 5651; Sabtán Island and Iloilo Straits, Philippine Islands; Fiji Islands; Charles

Island, Galápagos. Established by Dana as the type of a new genus, *Catopia*, it was transferred to the present genus by Brady in the *Challenger* plankton and appears in all the other lists except the Monaco one. It is the most widely distributed species of the genus and often occurs in large numbers.

#### **CENTROPAGES GRACILIS (Dana)**

#### PLATE 22, FIGURE 309

Cyclopsina gracilis DANA, Proc. Amer. Acad. Arts and Sci., vol. 2, p. 25, 1849.

Stations 3829; 5196; 5246. Originally described by Dana from the northern Pacific and later placed by him in the genus *Hemicalanus* (Dana, 1853, p. 1108; 1855, pl. 78, fig. 12 a, b); transferred to the present genus by Giesbrecht. It is included in the *Siboga* plankton and in Rose's portion of the Monaco plankton but not in the others. Four males obtained at station 5246 correspond fully to Giesbrecht's figures of this species. The fifth legs of one of these specimens are shown in figure 309.

## **CENTROPAGES HAMATUS** (Lilljeborg)

Ichthyophorba hamata LILLJEBORG, De Crustaceis ex ordinibus tribus : Cladocera, Ostracoda et Copepoda, in Scania occurrentibus, p. 185, pl. 21, figs. 1–5, 7–9; pl. 26, figs. 9–12, 1853.

Fiji Islands. Thirty-two specimens, including both sexes, were taken in a surface tow at this unnumbered station. This species was found at 26 stations in the Monaco plankton and at 7 in the *Carnegie* plankton, but was not present in the other lists.

#### **CENTROPAGES KRØYERI** Giesbrecht

Centropages Kröyeri GIESBRECHT, Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 303, 320, pl. 17, figs. 24, 25, 40, 47; pl. 18, fig. 10; pl. 38, figs. 6, 8, 11, 14, 1892.

Stations 4588; 5262; 5340. Two females were obtained in a surface tow at the first of these stations off the southwest coast of Mexico and a single female at each of the other stations in the Philippines. The species was present at three stations in the Monaco plankton but did not appear in the other lists. It was reported from the Pacific areas by Thompson and Scott (1903, p. 247) and by Sewell (1932, p. 230).

### **CENTROPAGES ORSINII** Giesbrecht

Centropages orsinii GIESBRECHT, Atti Accad Lincei, Rome, ser. 4, vol. 5, sem. 1, p. 811, 1889; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 305, 321, pl. 17, figs. 35, 36, 41, 42; pl. 18, figs. 2, 14, 23; pl. 38, figs. 12, 19, 1892.

Fiji and Marshall Islands. This species did not appear in the

Carnegie or Monaco planktons but was found at 17 stations in the Siboga plankton.

## **CENTROPAGES TYPICUS Krøyer**

Centropages typicus Krøver, Naturh. Tidsskr. Kjøbenhavn, ser. 2, vol. 2, p. 588, pl. 6, figs. 22-26, 1849.

Stations 3696; 4673; 5340. Well distributed at nearly 150 stations in the Monaco plankton but found only once in the *Carnegie* plankton and not at all in the others. Although it was confined to these three stations in the *Albatross* plankton, over 75 specimens were obtained in a surface tow at the first of the three, located off Honshu, Japan.

#### **CENTROPAGES VIOLACEUS (Claus)**

Ichthyophorba violacea CLAUS, Die freilebenden Copepoden, p. 199, pl. 35, figs. 13, 14, 1863.

Stations 6; 9; 12; 23; 34; 36; 39; 41; 43; 53; 55; 57; 59; 63; 65; 75; 81; 3901; 4588; 4644; 4659; 4683-4685; 4688; 4700; 4707; 4721; 4731; 4738; 4741; 5120; 5226; 5227; 5246; 5340; 5424; 5437; Fiji Islands. The list shows that this was one of the most widely distributed species of the genus in the *Albatross* plankton. It was second in abundance in the Monaco plankton, third in the *Carnegie* plankton, but did not appear at all in the Wilkes, *Challenger*, and *Siboga* planktons. Brady recorded in the *Challenger* plankton specimens that he referred to this species, but later they were given a new name, *Centropages bradyi*, by Wheeler (1901, p. 174).

# Genus CEPHALOPHANES Sars, 1907 CEPHALOPHANES REFULGENS Sars

Cephalophanes refulgens SARS, Bull. Inst. Océanogr. Monaco, No. 101, p. 15, 1907; Rés. camp. sci. Albert de Monaco, No. 69, p. 154, pl. 43, 1925.

Stations 2; 62; 4681; 4683; 4719; 4730; 4738; 4952. Originally established by Sars upon female specimens from 19 Monaco stations in the temperate Atlantic, it does not appear in any of the other planktons. The male was described and figured by Steuer (1926, p. 182) from the southern Atlantic; the species was also recorded by Farran (1908, p. 49) from the Irish Atlantic Slope. Except for the first and last stations, these *Albatross* specimens were identified by Sars and are a first record from the Pacific Ocean.

# Genus CHIRIDIELLA Sars, 1907 CHIRIDIELLA MACRODACTYLA Sars

Chiridiella macrodactyla SARS, Bull. Inst. Océanogr. Monaco, No. 101, p. 8, 1907; Rés. camp. sci. Albert de Monaco, No. 69, p. 50, pl. 16, figs. 1-11, 1925.

Station 5320. Another species established by Sars in the Monaco plankton upon female specimens from the temperate Atlantic. It was recorded in the *Siboga* plankton from the Malay Archipelago but is not found in the other lists and the male still remains unknown.

# Genus CHIRIDIUS Giesbrecht, 1892 CHIRIDIUS ARMATUS (Boeck)

### PLATE 22, FIGURE 310

Euchaeta armata Boeck, Forh. Vid. Selsk., Christiania, vol. 14, p. 39, 1872.

Stations 4646; 5185; 5208; 5231; 5285; 5651. Identified from these six *Albatross* stations and from 29 Monaco stations but not found in the other lists. All the Monaco stations were located in the northern Atlantic, but the first of these *Albatross* stations is located off the Galápagos Islands and the second in the Philippines, making the first record from the Pacific. In this species both fifth legs of the male have rudimentary endopods as seen in the figure.

## CHIRIDIUS GRACILIS Farran

Chiridius gracilis FARRAN, Fisheries Ireland. Sci. Invest., 1906, pt. 2, p. 30, pl. 2, figs. 1-3, 1908.

Station 5382. Originally described by Farran from the northern Atlantic and afterward reported doubtfully off New Zealand (Farran, 1929, p. 229); also doubtfully reported by Scott in the *Siboga* plankton from the Malay Archipelago. Not found in the other plankton lists and present here in the *Albatross* plankton only in the single Philippine haul listed above. The male is still unknown.

#### CHIRIDIUS OBTUSIFRONS (Sars)

Chiridius armatus SARS, Norwegian North Polar Exped., vol. 5, Crustacea, p. 64, pl. 17, 1900.

Chiridius obtusifrons SARS, Crustacea of Norway, vol. 4, p. 29, pl. 17, 1902.

Stations 5185; 5227. Sars' type specimens came from the ocean and were at first referred to the species *armatus* but afterward described as new in the Crustacea of Norway. The *Siboga* plankton is the only list in which this species is found, and even there the name is followed by a question mark. However, these two *Albatross* localities are close to the one mentioned in the *Siboga* plankton and indicate that it is really a Pacific form.

# Genus CHIRUNDINA Giesbrecht, 1895 CHIRUNDINA STREETSI Giesbrecht

Chirundina streetsi GIESBRECHT, Bull. Mus. Comp. Zool., vol. 25, No. 12, p. 249, pl. 1, figs. 5-10, 1895.

Stations 27; 3799; 4574; 4671; 4681; 4685; 4687; 4740; 5185; 5227; 5231. This species was reported as rather abundant at 56 Monaco stations and at 16 *Siboga* stations from both the Atlantic and Pacific Oceans. It is also found in the warmer tropical waters as well as the cooler temperate depths, in surface tows and in vertical hauls. At these *Albatross* stations, however, the number of specimens was very limited, sometimes only a single one.

# Genus CLAUSOCALANUS Giesbrecht, 1888 CLAUSOCALANUS ARCUICORNIS (Dana)

Calanus arcuicornis DANA, Proc. Amer. Acad. Arts and Sci., vol. 2, p. 12, 1849; United States Exploring Expedition, 1838–1842 (Wilkes), vol. 14, pt. 2, Crustacea, p. 1056, 1853; pl. 72, fig. 7 a, b, 1855.

Stations 2; 4; 5; 8; 9; 19; 20; 22; 23; 25; 26; 29; 36; 39; 45; 49; 53; 57; 60; 62; 63; 65; 66; 75; 77; 79; 81; 82; 236; 3799; 3901; 4574; 4664; 4673; 4707; 4889; 5129; 5208; 5231; 5262; 5263; 5320; 5340; 5396; 5424; 5437; 5651; Fiji Islands. At these *Albatross* stations the number of specimens was comparatively limited, in the *Siboga* plankton they were moderately abundant, in the Monaco plankton very abundant, and in the *Carnegie* plankton taken at nearly every station. Dana's types came from the southern Pacific southwest of the Kermadec Islands.

### CLAUSOCALANUS FURCATUS (Brady)

Drepanopus furcatus BRADY, Voyage of H. M. S. Challenger, Zool., vol. 8, pt. 23, Copepoda, p. 77, pl. 4, figs. 1, 2; pl. 24, figs. 12-15, 1883.

Stations 9; 12; 19; 23; 26; 30; 32; 35; 41; 47; 52; 64; 65; 70; 71; 75; 3799; 4574; 5233; 5340; 5399. Present in all the plankton lists except the Wilkes, but not so abundant as the preceding species.

## Genus CLYTEMNESTRA Dana, 1847 CLYTEMNESTRA ROSTRATA (Brady)

Goniopsyllus rostratus BRADY, Voyage of H. M. S. Challenger, Zool., vol 8, pt. 23, Copepoda, p. 107, pl. 42, figs. 9-16, 1883.

Stations 2; 36; 82. Two females were found at station 2 in the temperate Atlantic; the other two stations are in the north Pacific. Otherwise, the species was found at 5 stations in the *Siboga* plankton, all in the west Pacific, and irregularly scattered over the entire Pacific and once southeast of Iceland in the *Carnegie* plankton.

#### **CLYTEMNESTRA SCUTELLATA Dana**

Clytemnestra scutellata DANA, Proc. Amer. Acad. Arts and Sci., vol. 1, p. 153, 1847; United States Exploring Expedition, 1838–1842 (Wilkes), vol. 14, pt. 2, Crustacea, p. 1194, 1853; pl. 83, fig. 12 a-f, 1855. Stations 71; 3799; 3932; 4037; 4685; 5262; 5301; 5399. A few specimens were found at each of these *Albatross* stations, but from the 62 *Carnegie* stations at which this species was taken over a hundred specimens were obtained.

#### Genus CONAEA Giesbrecht, 1891

#### **CONAEA GRACILIS (Dana)**

#### PLATE 5, FIGURES 36-46

Antaria gracilis DANA, United States Exploring Expedition, 1838-1842 (Wilkes), vol. 14, pt. 2, Crustacea, p. 1229, 1853; pl. 86, fig. 11 a-d, 1855.

Stations 4723; 4734; 5320; Fiji Islands. First established by Dana in the Wilkes plankton as Antaria gracilis, then listed by Giesbrecht in his Naples monograph as Conaea rapax; and later by T. Scott (1894, p. 116) from the Gulf of Guinea as Oncaea gracilis. It also occurred in the Monaco, Siboga, and Carnegie lists. The Albatross specimens identified by Sars from the first two stations differ in some of the details of the appendages, and as he had made a complete set of pencil drawings they are here reproduced for comparison with those of Giesbrecht and T. Scott.

#### Genus COPILIA Dana, 1849

#### **COPILIA DENTICULATA Claus**

Copilia denticulata CLAUS, Die freilebenden Copepoden, p. 161, pl. 25, figs. 14–20, 1863.

Stations 14; 54; 60; 66; 76; 80; 4611; 5246; 5301; 5320; Gilbert Islands. This species was found at 66 *Carnegie* stations but did not appear in the other planktons.

### **COPILIA MIRABILIS Dana**

Copilia mirabilis DANA, Proc. Amer. Acad. Arts and Sci., vol. 2, p. 40, 1849; United States Exploring Expedition, 1838–1842 (Wilkes), vol. 14, pt. 2, Crustacea, p. 1232, 1853; pl. 86, fig. 14 a-f, 1855.

Stations 15; 3829; 3878; 4009; 4588; 4700; 4716; 4926; 4952; 5102; 5155; 5185; 5186; 5190; 5223; 5230; 5240; 5263; 5319; 5320; 5422; 5436; 5437; 5553; 5611; 5633; 5640; Niuafu Island. This was the type species of Dana's genus. It is present in all the plankton lists except the Monaco and was especially widely distributed in the *Siboga* plankton, where it was reported from 42 stations.

### **COPILIA QUADRATA Dana**

Copilia quadrata DANA, Proc. Amer. Acad. Arts and Sci., vol. 2, p. 40, 1849; United States Exploring Expedition, 1838-1842 (Wilkes), vol. 14, pt. 2, Crustacea, p. 1233, 1853; pl. 86, fig. 15 a-d, 1855. Stations 15; 3799; 3829; 3901; 3912; 4009; 4010; 4648; 4659; 4663; 4716; 4926; 4952; 5102; 5120; 5129; 5134; 5175; 5185; 5190; 5223; 5225-5227; 5229; 5234; 5240; 5246; 5262; 5263; 5320; 5340; 5415; 5422; 5488; 5489; 5530; 5553; 5611; 5627; Fiji Islands. This is a little more widely distributed than the preceding species and was reported from 26 *Siboga* and 46 *Carnegie* stations.

#### **COPILIA VITREA (Haeckel)**

Hyalophyllum vitreum HAECKEL, Zeitschr. Med. Naturwiss., vol. 1, p. 63, pl. 1, figs. 7-12, 1864.

Stations 5224; 5263; Gilbert Islands. This is the largest species of the genus and is more tropical than the others in distribution. It was found at a single *Siboga* station and at 16 *Carnegie* stations.

## Genus CORNUCALANUS Wolfenden, 1905 CORNUCALANUS CHELIFER (Thompson)

Scolecithrix chelifer I. C. THOMPSON, Ann. Mag. Nat. Hist., ser. 7, vol. 12, p. 21, pl. 5, figs. 1-9, 1903.

Station 5185. Established by Thompson in 1903 upon specimens obtained during the cruise of the *Oceana* and placed in the genus *Scolecithrix*. Wolfenden (1905b, p. 21) realized that it did not belong there and created the present genus for its reception, and this has been adopted by subsequent writers. Sars gave complete description and figures in the Monaco plankton, but it does not appear in the other lists. Sewell (1929, p. 177) reported and figured a juvenile male from the Indian Ocean. Two females were obtained at this Philippine station between Panay and Negros Islands.

# Genus CORYCAEUS Dana, 1845 CORYCAEUS AGILIS Dana

Corycaeus agilis DANA, Proc. Amer. Acad. Arts and Sci., vol. 2, p. 37, 1849; United States Exploring Expedition, 1838–1842 (Wilkes), vol. 14, pt. 2, Crustacea, pp. 1217, 1218, 1853; pl. 85, fig. 1 a, b, 1855.

Stations 7; 16; 27; 34; 35; 39; 64–66; 68; 70; 71; 75; 80; 82; 2806; 3799; 3878; 3901; 4009; 4010; 4037; 4926; 5102; 5120; 5133; 5134; 5155; 5180; 5186; 5190; 5196; 5223; 5225; 5227; 5234; 5240; 5262; 5263; 5319; 5320; 5338; 5348; 5349; 5382; 5386–5388; 5397; 5422; 5424; 5430; 5437; 5530; 5538; 5553; Fiji Islands; Niuafu Island. In addition to Dana's original description of Pacific specimens, this species was found at 39 stations in the *Carnegie* plankton but it does not appear in the other lists.

## CORYCAEUS CATUS F. Dahl

Corycaeus catus F. DAHL, Verh. deutsch. zool. Ges. München, vol. 4, p. 72, 1894b.

Stations 34-36; 39; 41; 44; 54; 60; 71; 73; 80; 2806; 3829; 4756; 5133; 5186; 5340; 5422; 5424; 5425; Fiji Islands. This species was also in the *Carnegie* plankton but did not appear in the other lists.

## CORYCAEUS CLAUSI F. Dahl

Corycaeus clausi F. DAHL, Verh. deutsch. zool. Ges. München, vol. 4, p. 73, 1894b.

Stations 14; 24; 2818; 3782; 4588; Fiji Islands. This is a third species found in the *Carnegie* plankton but not in the other lists.

## CORYCAEUS CRASSIUSCULUS Dana

Corycaeus crassiusculus DANA, Proc. Amer. Acad. Arts and Sci., vol. 2, p. 36, 1849; United States Exploring Expedition, 1838–1842 (Wilkes), vol. 14, pt. 2, Crustacea, p. 1214, 1853; pl. 85, fig. 7 a, b, 1855.

Stations 65; 70; 75; 3799; 3878, 3932; 4009; 5357. Established by Dana upon male specimens from the Sulu Sea in the vicinity of the second of these stations.

Dana cited as distinguishing characters the prolonged points on the posterior corners of the third and fourth segments and the contiguity of the conspicilla. He also said that the males had deep red pigment about the mouth and along the ventral surface and that the pigment of the eyes was red.

#### **CORYCAEUS DUBIUS Farran**

Corycaeus dubius FARRAN, Proc. Zool. Soc. London, 1911, p. 292, pl. 12, fig. 7, pl. 14, figs. 5-9.

Stations 14; 39; 75; 82; 4037; 5120; 5155. Established by Farran in 1911 upon a single female taken near Christmas Island, and in 1912 both sexes were fully described and figured by M. Dahl (1912, p. 71). It appears only in the *Carnegie* plankton, where it was found in both the Atlantic and Pacific.

#### **CORYCAEUS FLACCUS Giesbrecht**

Corycaeus flaccus GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 7, sem. 1, p. 480, 1891; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 659, 674, pl. 51, figs. 10, 11, 1892.

Stations 2; 13; 24; 41–43; 55; 59; 60; 63–66; 75; 3799; 3878; 4009; 4037; 4644; 4707; 5246; 5437; Fiji Islands. Present at 27 Monaco, 39 *Carnegie*, and 3 *Siboga* stations but not appearing among Dana's or Brady's species.

## **CORYCAEUS FURCIFER Claus**

Corycaeus furcifer CLAUS, Die freilebenden Copepoden, p. 157, pl. 24, figs. 7-12, 1863.

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Stations 30; 59; 60; 3799; 5246. Taken at 20 Siboga, 4 Monaco, and 13 Carnegie stations but not appearing in the Wilkes or Challenger lists.

## CORYCAEUS GIESBRECHTI F. Dahl

Corycaeus giesbrechti F. DAHL, Verh. deutsch. zool. Ges. München, vol. 4, p. 72, 1894b.

Station 24. Established by F. Dahl upon specimens from the temperate Atlantic and afterward reported in the Carnegie plankton, by M. Dahl (1912, p. 88) from the Pacific, and by Sewell (1924, p. 803) from the Indian Ocean. It is thus widely distributed but nowhere abundant.

## CORYCAEUS LATUS Dana

Corycaeus latus DANA, Proc. Amer. Acad. Arts and Sci., vol. 2, p. 38, 1849; United States Exploring Expedition 1838–1842 (Wilkes), vol. 14, pt. 2, Crustacea, p. 1221, 1853; pl. 86, figs. 3 a-e, 1855.

Stations 3822; 3829; 3878; 4009; 4010; 4037; 4588; 5120; 5129; 5175; 5176; 5180; 5186; 5190; 5208; 5209; 5223; 5225; 5229; 5234; 5386; 5388; 5399; 5434; 5437; 5530; 5601; 5651; Sabtán Island, Philippine Islands. Established by Dana upon specimens from the tropical Atlantic and reported by Rose in the Monaco plankton, the species does not appear in the other lists. The present is the first record from the Pacific and indicates that the species is more abundant in that ocean. Dana said (1853, p. 1222) that the pigment of the large eyes extended backward on the underside of the cephalothorax, but this could not be verified in any of these preserved specimens.

## **CORYCAEUS LAUTUS Dana**

Corycaeus lautus DANA, Proc. Amer. Acad. Arts and Sci., vol. 2, p. 37, 1849; United States Exploring Expedition, 1838–1842 (Wilkes), vol. 14, pt. 2, Crustacea, p. 1219, 1853; pl. 85, fig. 12 a-e, 1855.

Stations 2; 14; 59; 60; 63; 66; 75; 3782; 3799; 3829; 4926; 5133; 5155; 5190; 5262; 5319; 5320; 5349; 5412; 5437; 5530; 5601; Niuafu Island. Established upon specimens from the tropical Pacific and appearing in the Monaco and Carnegie planktons but not in the Siboga or Challenger lists.

#### **CORYCAEUS LIMBATUS Brady**

Corycaeus limbatus BRADY, Voyage of H. M. S. Challenger, Zool., vol. 8, pt. 23, Copepoda, p. 114, pl. 49, figs. 18-22, 1883.

Stations 65; 70; 71; 3799; 3829; 3901; 3980; 4009; 4037; 4637; 5208; 5225; 5231; 5240; 5246; 5262; 5263; 5301; 5320; 5424; 5434; Sabtán Island, Philippine Islands; Fiji Islands. Reported from 13 Monaco and 38 *Carnegie* stations but not found in the *Siboga* or *Challenger* plankton.

#### **CORYCAEUS LONGISTYLIS Dana**

Corycaeus longistylis DANA, Proc. Amer. Acad. Arts and Sci., vol. 2, p. 36, 1849; United States Exploring Expedition, 1838–1842 (Wilkes), vol. 14, pt. 2, Crustacea, p. 1212, 1853; pl. 85, fig. 5 a-d, 1855.

Stations 24; 26; 30; 31; 39; 41-44; 52; 55; 57; 59; 60; 62; 63; 65-67; 3799; 3800; 3829; 3878; 3901; 4009; 4010; 4683; 4714; 4731; 4926; 5120; 5129; 5133; 5134; 5180; 5185; 5190; 5223; 5227; 5229; 5240; 5246; 5262; 5301; 5308; 5319; 5320; 5334; 5338; 5340; 5348; 5415; 5424; 5434; 5437; 5489; 5530; 5646; 5651; Sabtán Island, Philippine Islands; Fiji Islands; Niuafu Island. Reported from 13 Siboga and 57 Carnegie stations but not present in the Monaco or the Challenger plankton.

#### **CORYCAEUS LUBBOCKII Giesbrecht**

Corycaeus lubbockii GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 7, sem. 1, p. 481, 1891; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 660, 674, pl. 51, figs. 51, 57, 58, 1892.

Stations 10; 24; 46; 48; 55; 57; 59; 60; 62; 63; 65; 4009; 5437. Found at 5 *Siboga* and 2 *Carnegie* stations but not present in the other lists.

### **CORYCAEUS OVALIS Claus**

Corycaeus ovalis CLAUS, Die freilebenden Copepoden, p. 158, 1863.

Stations 24; 30; 63; 65; 68; 70; 71; 3789; 5129; 5263; 5320; 5334; 5338; 5382; 5386; 5415; 5424; 5437; 5651; 5653; Iloilo Straits, Philippine Islands; Fiji Islands. Present at 20 Monaco and 15 *Carnegie* stations but not found in the other lists. M. Dahl (1912, p. 96) claimed it as a typical Mediterranean form, yet the above record shows it to be also well distributed in the Pacific.

### **CORYCAEUS PACIFICUS F. Dahl**

Corycaeus pacificus F. DAHL, Verh. deutsch. zool. Ges. München, vol. 4, p. 73, 1894b.

Stations 41; 65; 3901; 3981; 5120; 5134; 5340; 5348; 5399; 5651; Niuafu Island. Established by F. Dahl and later more completely described and figured by M. Dahl (1912, p. 103); it does not appear in any of the plankton lists except the *Carnegie*, but it has been reported from the Indian as well as the Pacific Ocean.

#### **CORYCAEUS PUMILUS M. Dahl**

Corycaeus pumilus M. DAHL, Ergebnisse der Plankton-Expedition der Humboldt-Stiftung, vol. 2, Die Copepoden, p. 91, pl. 12, figs. 21-28, 1912.

Stations 15; 34; 35; 41; 66; 71; 3829; 3901; 4037; 5120; 5134; 5175; 5176; 5186; 5225; 5226; 5262; 5263; 5320; 5340; 5388; 5424;

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5507; Iloilo Straits, Philippine Islands. Described by M. Dahl as a coastal form from the Bismarck Archipelago and New Guinea. Widely distributed over the Pacific Ocean in the *Carnegie* plankton but not appearing in the other lists.

## CORYCAEUS ROBUSTUS Giesbrecht

Corycaeus robustus GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 7, sem. 1, p. 480, 1891; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 660, 673, pl. 51, figs. 38, 42, 1892.

Stations 39; 64; 66; 3829; 3878; 3901. Included by Brady in the *Challenger* plankton under the name *C. venustus* Dana, on the basis of specimens from the Philippine Islands. The species was taken by the *Siboga* at 19 stations in the tropical Pacific and by the *Carnegie* at widely scattered stations.

#### **CORYCAEUS SPECIOSUS Dana**

Corycaeus speciosus DANA, Proc. Amer. Acad. Arts and Sci., vol. 2, p. 38, 1849; United States Exploring Expedition, 1838-1842 (Wilkes), vol. 14, pt. 2, Crustacea, p. 1220, 1853; pl. 86, fig. 1 a-d, 1855.

Stations 15; 24; 27; 33; 41; 43; 44; 48; 49; 52; 53; 57; 64–66; 70; 75– 77; 80; 2195; 2806; 3782; 3789; 3799; 3800; 3829; 3878; 3932; 4009; 4010; 4190; 4731; 4756; 4926; 5102; 5120; 5129; 5133; 5155; 5175; 5180; 5186; 5190; 5196; 5209; 5223; 5225; 5229–5231; 5240; 5246; 5247; 5262; 5263; 5319; 5320; 5334; 5338; 5348; 5382; 5386; 5387; 5415; 5422; 5434; 5484; 5507; 5530; 5578; Iloilo Straits, Philippine Islands; Fiji Islands; Gilbert Islands. Found also at 1 *Challenger*, 13 Monaco, 37 *Siboga*, and 62 *Carnegie* stations and therefore is well distributed in all oceans.

#### CORYCAEUS SUBTILIS M. Dahl

Corycaeus subtilis M. DAHL, Ergebnisse der Plankton-Expedition der Humboldt-Stiftung, vol. 2, Die Copepoden, p. 80, pl. 8, figs. 9–16, 1912.

Stations 3799; 3829. Originally established upon specimens from Zanzibar and the Bismarck Archipelago, it does not appear in any of the plankton lists.

#### CORYCAEUS TYPICUS (Krøyer)

Agetus typicus Krøyer, Naturh. Tidssk., Kjøbenhavn, ser. 2, vol. 2, p. 603, pl. 6 figs. 27-29, 1849.

Stations 61-63; 66; 70; 71; 75; 76; 3799; 3901; 5223; 5246; 5320; Sabtán Island, Philippine Islands; Fiji Islands; Niuafu Island. This species was recorded from 19 Monaco and 77 *Carnegie* stations but is not included in the other lists. Krøyer made this species the type of a new genus, *Agetus*, but it evidently belongs to Dana's genus *Corycaeus;* therefore Krøyer's name becomes a synonym. Fortunately it fits into Dana's genus so well that its specific name does not seem at all out of place.

## CORYCAEUS VITREUS Dana

Corycaeus vitreus DANA, Proc. Amer. Acad. Arts and Sci., vol. 2, p. 37, 1849;
 United States Exploring Expedition, 1838-1842 (Wilkes), vol. 14, pt. 2,
 Crustacea, p. 1216, 1853; pl. 85, fig. 9 a-d, 1855.

Station 4009. Established by Dana upon a single male captured east of the Taumotu Islands in the tropical Pacific. It does not appear in any of the plankton lists but was described and figured in detail by M. Dahl (1912, p. 25). The female still remains unknown.

# Genus CRYPTOPONTIUS Giesbrecht, 1899 CRYPTOPONTIUS BREVIFURCATUS Giesbrecht

Cryptopontius brevifurcatus GIESBRECHT, Fauna und Flora des Golfes von Neapel, monogr. 25, p. 109, pl. 1, fig. 7; pl. 8, figs. 1–12, 1899.

Station 2396. Identified from this single station in the Gulf of Mexico; fully described by Sars (1915, p. 120). It is not found in any of the plankton lists, since it is a semiparasitic form and can be captured only when it leaves its host and swims about freely in the tow, a circumstance that apparently happens very rarely.

# Genus CYMBASOMA I. C. Thompson, 1888 CYMBASOMA LONGISPINOSUM (Bourne)

Monstrilla longispinosa BOURNE, Quart. Journ. Micr. Sci., ser. 2, vol. 30, p. 575, pl. 37, figs. 1-4, 10, 1890.

Caldera Bay anchorage, west coast of Mindanao, Philippine Islands. The net was set in the tidal current at the gangway of the steamer for 20 minutes, and in the large resultant catch were included five species of Monstrilloida. The present species was established by Bourne upon specimens obtained in the English Channel. Both sexes were afterward fully described and figured by Sars (1921, p. 24).

## CYMBASOMA RIGIDUM I. C. Thompson

Cymbasoma rigidum Тномрзон, Journ. Linn. Soc. London, Zool., vol. 20 (1890), p. 154, pl. 13, 1888.

Stations 5133, 5320; Caldera Bay anchorage, west coast of Mindanao, Philippine Islands. This was the species designated by Thompson to serve as the type of his new genus *Cymbasoma*. The generic name was afterward withdrawn in favor of Dana's genus *Monstrilla*, but when it became necessary to divide *Monstrilla* into two closely allied genera Thompson's name was restored. As in the case of the preceding species both sexes were fully described and figured by Sars (1921, p. 21).

# Genus DACTYLOPUSIA Norman, 1903 DACTYLOPUSIA VULGARIS Sars

Dactylopusia vulgaris SARS, Crustacea of Norway, vol. 5, p. 128, pl. 79, fig. 1, 1905.

Two females of this species were found in a small vial containing a printed *Albatross* label, which, unfortunately, carried no other data. This is a common and widely distributed harpacticoid, though not in any of the plankton lists, and might well be included in the plankton picked up at any of the anchorages.

## Genus DISSETA Giesbrecht, 1889 DISSETA MAXIMA Esterly

Disseta maxima ESTERLY, Univ. California Publ. Zool., vol. 6, No. 14, p. 330, pl. 29, figs. 54, 58; pl. 30, fig. 79, 1911.

Stations 5320; 5437. Established by Esterly upon a few female specimens from off the coast of southern California and not found in any of the plankton lists. The male still remains unknown, and the species is very limited in its distribution.

## **DISSETA PALUMBOI Giesbrecht**

#### PLATE 21, FIGURE 296

Disseta palumbii GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 5, sem. 1, p. 812, 1889; Fauna and Flora des Golfes von Neapel, monogr. 19, p. 369, pl. 29, figs. 2, 8, 14, 19, 23-25, 27; pl. 38, fig. 44, 1892.

Stations 2; 13; 18; 4652; 4661; 4663; 4665; 4667; 4669; 4673; 4676; 4679; 4687; 4705; 4707; 4711; 4717; 4719; 4722; 4730; 4793; 5129; 5185; 5225; 5231; 5320. Established by Giesbrecht upon a single female from the tropical Pacific, the male was afterward described and figured by A. Scott in the *Siboga* plankton. Twenty-five specimens were identified by Sars from the first 19 of these *Albatross* stations; earlier he reported the species from 54 stations in the Monaco plankton. Neither Scott nor Sars noted the tripartite spine on the second exopod segment of the fifth leg in the female. This was figured by Giesbrecht and noted by Sewell (1932, p. 309). As found in these *Albatross* specimens, it is dark in color and highly chitinized and stands up at right angles to the surface of the leg, making a good identifying character.

### DISSETA SCOPULARIS (Brady)

#### PLATE 6, FIGURES 47-50

Leuckartia scopularis BRADY, Voyage of H. M. S. Challenger, Zool., vol. 8, pt. 23, Copepoda, p. 51, pl. 14, figs. 1-5, 1883.

Stations 4681; 4705; 4722; 4730; 4740. Established by Brady in the *Challenger* plankton upon "two or three imperfect specimens taken between Japan and Honolulu" and placed in the genus "Leuckartia (?)." Another imperfect male was taken in the Siboga plankton south of Ceram in the Malay Archipelago and was described and figured as Disseta scopularis by Scott. These are all the specimens hitherto obtained. Sars identified 14 copepods from the six Albatross stations listed above as a new species of Disseta. He did not, however, examine the appendages in detail, and as soon as the fifth legs of the male were carefully observed it became apparent that the specimens corresponded to those described by Brady and Scott. Since the earlier specimens were mutilated and confined to the male sex, a full description of both sexes is given.

*Female.*—Metasome an elongated ellipse nearly three times as long as wide, with a small rounded knob at the center of the forehead above the rostrum. The latter is short, lamellar, and tipped with two slender filaments and is entirely concealed in side view by the bases of the first antennae. The posterior corners of the thorax are bluntly rounded and project backward a little on either side of the genital segment.

Urosome 4-segmented and slender, one-third as wide as the metasome and half as long if the caudal rami are included. The genital segment is one-half longer than wide with straight sides and the anal segment is fused with the caudal rami. The left caudal ramus is longer than the right and each is armed with a long naked seta and three plumose setae. The naked seta on the left ramus is longer than the entire body, a considerable median portion having been cut out in the figures.

The first antennae are slender and reach four segments beyond the tips of the caudal rami. The endopod of the second antenna is shorter than the exopod, and both rami are armed with unusually long and slender setae. On the chewing blade of the mandible the three outer teeth are very much larger than the series of 10 or 12 inner ones. The second maxilla has six inner lobes, each tipped with three to five setae. The maxilliped and the first four pairs of legs are similar to those of *palumboi*, but the fifth legs are quite different. There is a much greater inequality in size between the two rami, the exopod being four times as long as the endopod. The end segment on the exopod is more than twice as long as wide, with two outer spines and one inner seta. The basal segment of the endopod has one inner seta, the middle segment two inner setae, and the end segment three inner, two terminal and two outer setae. Total length 10 to 11 mm.

*Male.*—A little smaller than the female with the same general proportions except that the urosome is 5-segmented. The anal segment is fused with the caudal rami, and the latter show the same asymmetry

as in the female. The first antenna on the left side is geniculate and longer than the right one, with the terminal portion 4-segmented. The other appendages are like those of the female, except the fifth legs shown in figure 50. The basipods of these legs are considerably enlarged and the second segment in each leg has on its posterior surface a laminate process tipped with a dense fringe of fine hairs which completely covers the basal endopod segment. These endopods are 3-segmented, the left one a trifle the longer and its end segment with six setae while the end segment of the right endopod has five setae. The middle segments each have a single seta, and these, as well as the setae on the end segments, extend straight across and overlap those on the opposite leg. The proximal segment of each exopod has a small spine at its outer distal corner, and the second segment has a stout curved spine on its inner margin at the base. On the right leg the inner distal corner of this second segment is protruded into a blunt process covered with fine hairs. The end segment is tipped with a couple of spines and carries on its inner margin a semicircular transparent pad that covers the bases of the terminal spines and extends back to the hairy process of the second segment. The end segment of the left exopod has two spines on its inner margin and is tipped with a long stout spine bent near its base and acuminate at its tip. Total length 9 to 9.50 mm.

Allotype female.—U.S.N.M. No. 70744; station 4722, latitude 9°31' S., longitude 106°30' W., Galápagos to Paumotu Islands.

Remarks.—The exceptional inequality in the size of the two rami of the fifth legs in the female and the structural details of the fifth legs of the male are the distinguishing characters of this species. On comparing figure 50 of plate 4 with figure 9, plate 42, of the *Siboga* report it will be evident that the fifth legs of Scott's single male were scarcely injured at all. On the contrary, Brady's specimen was badly mutilated and owing to the separation of the two legs right and left have been transposed both in the description and in the labels of the figures.

## Genus DREPANOPUS Brady, 1883

## DREPANOPUS FORCIPATUS Giesbrecht

Drepanopus forcipatus GIESBRECHT, Atti. Accad. Lincei, Rome, ser. 4, vol. 4, sem. 2, p. 335, 1888; Fauna und Flora des Golfes von Neapel, monogr. 19, p. 201, pl. 10, figs. 23-25, 27-30; pl. 36, figs. 36-38, 1892.

[Station 2770. Almost coincidental with the publication of Giesbrecht's description of this rare genus and species from both coasts of southern South America (lat. 45° S. and 49° S.) the *Albatross* secured some 500 female specimens in latitude 48° S., off the Argentine coast. The *Albatross* specimens, which may have been determined by Sars, failed of record in the Wilson manuscript. Their identification has been verified by Mrs. Mildred S. Wilson (vide footnote 1, p. vii). The taking of some 150 specimens, practically all females, in a dredge haul made in 20-25 meters in West Cumberland Bay, South Georgia, is reported by Pesta (1930, p. 101).-W. L. S.]

## Genus DYSGAMUS Steenstrup and Lütken, 1861

## DYSGAMUS ARIOMMUS Wilson

Dysgamus ariommus WILSON, Proc. U. S. Nat. Mus., vol. 31, p. 713, pl. 20, figs. 62-70, 1907.

Stations 3829; 5228. Two males were taken in the tow at this second station south of Romblon Island in the Philippines and a third at the first station south of the Hawaiian Islands, all three swimming freely. The species does not appear in any of the lists, and these are the first specimens to be obtained since the original discovery. In discussing the commensal and parasitic copepods of the Siboga plankton, Dr. Leigh-Sharpe (1934, p. 28) described seven specimens that he referred to Brady's species murrayi, which Brady had placed in the genus Nogagus. Brady's description in the Challenger report was very meager, and in his single figure the first two pairs of legs were entirely lacking. Dr. Leigh-Sharpe's excellent figures supplied these and many other missing details, but he made the present species ariommus a synonym of murrayi, which his own figures proved to be impossible. In murrayi the endopods of the first three pairs of legs are 1-segmented, the genital segment has a pair of large leg rudiments, and in his own words, "there are two furcae one behind the other." In ariommus the endopods of all four pairs of legs are 2-segmented, there are no leg rudiments on the genital segment, and the furca is certainly single. It may be added that none of the other appendages show correspondence in detail and such a total lack of accord in specific characters effectively prohibits any idea of synonymy suggested by general appearance.

### DYSGAMUS PACIFICUS, new species

#### PLATE 6, FIGURES 51-60

Stations 3683; 3829; 4010; H. 3789. About 20 males were taken in a surface tow at station H. 3789 north of the Marquesas Islands on September 9, 1899. Single males were obtained at each of the other stations except station 3683, at which 3 were taken.

Male.—Carapace 55 percent of the entire length and five-sixths as wide as long, with the dorsal pattern of grooves shown in figure 51. Frontal plates prominent and separated by a narrow median incision; lateral lobes with their bluntly rounded ends turned inward, just equaling in length the median lobe. Free fourth segment with strongly convex sides and as wide as the posterior end of the median carapace lobe. Genital segment barrel-shaped and nearly as wide as the fourth segment, with no trace of leg rudiments. Abdomen 2segmented, the segments the same width but the anal segment longer than the basal. Caudal rami suborbicular, inserted in the reentrant corners of the anal segment and scarcely projecting behind it.

First antenna rather stout, with short setae; basipod of the second antenna with a stout posterior spine acute at its tip, the terminal claw bent abruptly near its center. First maxilla simple, its inner margin an S-curve; second segment of second maxilla longer than the basal segment, with a small spine distal to the center of its inner margin, the inner terminal seta twice as long as the outer. Maxilliped with the basal segment much swollen and armed on its inner surface with a stout spine and a corrugated ridge against which the powerful and strongly curved terminal claw shuts. Furca <sup>6</sup> H-shaped, the lateral arms enlarged at their bases, the central crossbar quite slender. The four pairs of legs are biramose, each ramus 2-segmented with spines and setate as shown in figures 57 to 60. Attention is called to the abnormal seta on the inner margin of the basal segment of the second leg. Total length 3.82 mm. Carapace 2 mm. long, 1.85 mm. wide.

Type.-U.S.N.M. No. 70752; station H3789, Cape Martin, Nukuhiva Island, N. 30° E., distance 6½ miles.

*Remarks.*—The distinctive characters of this species appear in every one of the appendages but especially in the arrangement of the spines and setae on the four pairs of legs.

## Genus ECTINOSOMA Boeck, 1864

#### ECTINOSOMA CURTICORNIS Boeck

Ectinosoma curticornis BOECK, Forh. Vid. Selsk., Christiania, vol. 14, p. 45, 1872.

Station 4663. Two females of this small harpactid were found in a surface tow at this station off the Peruvian coast. It is not included in any of the other plankton lists.

## Genus EUAETIDEUS Sars, 1925

#### EUAETIDEUS BRADYI (A. Scott)

## PLATE 7, FIGURES 70, 71

Aetideus bradyi A. Scorr, Copepoda of the Siboga-Expedition, monogr. 29a, pt. 1, p. 38, pl. 5, figs. 1-12, 1909.

<sup>&</sup>lt;sup>6</sup> The name furca is used to designate this appendage of parasitic copepods and hence cannot be rightly applied to the caudal rami of pelagic forms.

Stations 4758; 5120; 5185; 5190; 5320. Established by A. Scott as Aetideus bradyi in the Siboga plankton, but in the Monaco plankton transferred by Sars to his new genus Evactideus together with other specimens "Obtenue pendant l'Expedition de l'Albatross dans l'Océan Pacifique, mais non encore décrite." At first Sars regarded these specimens as a new species, the third for his new genus, and made drawings of them labeled with a new specific name. But afterward he evidently changed his decision, drew a line through the new name, and wrote above it the name of the present species. This explains the above quotation from the Monaco plankton and also the fact that no third species of the new genus has ever appeared. All Scott's specimens were females and so were those that Sars made the type species of his new genus. The Albatross collections however include males as well as females, and the former sex is here described for the first time, from Station 4758.

*Male.*—Head fused with the first segment into an elongate cephalothorax like that of the female. A similar hard and horny rostrum is present, but there is no knoblike frontal projection or any crest. The last thoracic segment is produced into chitinized spines, which reach the posterior margin of the first abdominal segment and are curved slightly outward. The urosome is 4-segmented; the genital segment is one-half wider than long; the middle abdominal segment is longer than either of the other two. The caudal rami are longer than the anal segment and slightly divergent, three times as long as wide, each with four plumose and one appendicular setae.

The antennae, mouth parts, and first four pairs of legs are like those of the female. Only one fifth leg, the left, is present, as in the males of the genus *Aetideus*, and this leg is uniramose and 5-segmented. The third segment is the longest and the terminal segment the shortest, and the only armature is four or five minute filose setae on the end segment. Total length 1.50 mm. Metasome 1.40 mm. long, 0.56 mm. wide.

Allotype male.—U.S.N.M. No. 70757; station 4758: latitude 52°02' N., longitude 132°53' W., off Queen Charlotte Islands.

*Remarks.*—This is the first male to be reported for Sars' new genus, and since the rostrum is fully as massive as in the female and the spines at the posterior corners of the metasome are half as long as the urosome it fully supplements the distinctive characters of the genus and helps to validate its separation from the genus *Aetideus*. The species was reported in the *Carnegie* list from the eastern Pacific.

## EUAETIDEUS GIESBRECHTI (Cleve)

Actideus giesbrechti CLEVE, Marine investigations in South Africa, vol. 3 (1905), Copepoda, p. 185, 1904. Stations 7; 15; 470; 3799; 4687; 5120; 5129; 5185; 5227; 5246; Fiji Islands. This species is the type of the genus *Euaetideus* established by Sars in the Monaco plankton; specimens from three of these *Albatross* stations were identified by him. It was found at seven stations in the Monaco plankton, nine stations in the *Siboga* plankton, and was reported from the Pacific in the *Carnegie* plankton.

# Genus EUAUGAPTILUS Sars, 1920 EUAUGAPTILUS ANGUSTUS (Sars)

Augaptilus elongatus SARS, Bull. Mus. Océanogr. Monaco, No. 40, p. 13, 1905b.
Euaugaptilus angustus SARS, Rés. camp. sci. Albert de Monaco, No. 69, p. 281, pl. 91, 1925.

Stations 4671; 4691; 4695; 4717; 4719; 5320. Identified by Sars from the first 5 of these 6 *Albatross* stations and from 16 in the Monaco plankton but not appearing in the other lists. It was first reported from the Pacific area by Sewell (1932, p. 322).

### EUAUGAPTILUS BULLIFER (Giesbrecht)

Augaptilus bullifer GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 5, sem. 1, p. 813, 1889; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 400, 413, pl. 28, figs. 6, 21, 24; pl. 39, fig. 46, 1892.

Stations 4687; 4717; 4732; 4740. Identified by Sars from these *Albatross* stations in the eastern Pacific and from 20 stations in the Monaco plankton; also found at 2 *Siboga* stations.

## **EUAUGAPTILUS ELONGATUS (Sars)**

Augaptilus clongatus SARS, Bull. Mus. Océanogr. Monaco, No. 40, p. 13, 1905b. Euaugaptilus elongatus SARS, Rés. camp. sci. Albert de Monaco, No. 69, p. 270, pl. 84, 1925.

Stations 5225; Fiji Islands. Established by Sars from 21 stations in the Monaco plankton and reported by Farran (1908, p. 71) as *Augaptilus elongatus* off the coast of Ireland, but not occurring in the other plankton lists. All the previous specimens have been taken from the Atlantic Ocean, and this is the first Pacific record.

## **EUAUGAPTILUS FACILIS (Farran)**

Augaptilus facilis FARBAN, Fisheries Ireland, Sci. Invest. for 1906, pt. 2, p. 73, pl. 3, figs. 23, 24; pl. 8, figs. 1-6, 1908.

Station 4717. Identified by Sars from this single station near the Galápagos Islands, and in the Monaco plankton from a single station near the Canaries, but not appearing in the other lists. Farran's original specimens and others reported on by Wolfenden (1911, p. 343) were all from the Atlantic. Sewell's record from Indian waters (1932, p. 322) may be the first Pacific one, as these specimens are prob-

ably the ones mentioned by Sars in the Monaco report as coming from the Pacific.

## EUAUGAPTILUS FILIGERUS (Claus)

Hemicalanus filigerus CLAUS, Die freilebenden Copepoden, p. 179, 1863.

Stations 7; 2219. Identified by Sars from the first of these Albatross stations in the Atlantic and from 16 Monaco stations also in the Atlantic; one specimen reported at each of 5 stations in the Siboga plankton.

#### EUAUGAPTILUS GIBBUS (Wolfenden)

Augaptilus gibbus Wolfenden, Journ. Marine Biol. Assoc. United Kingdom, new ser., vol. 7, No. 1, p. 122, 1904.

Stations 1; 4427. A single female was identified from this station in the lesser Antilles. Sars reported the species from four Monaco stations, but it does not appear in any of the other lists.

## EUAUGAPTILUS HECTICUS (Giesbrecht)

#### PLATE 21, FIGURES 297, 299

Augaptilus hecticus GIESBECHT, Atti. Accad. Lincei, Rome, ser. 4, vol. 5, sem.
1, p. 814, 1889; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 400, 414, pl. 1, fig. 3; pl. 27, fig. 30; pl. 28, figs. 5, 9, 16, 30, 33, 37; pl. 29, fig. 18; pl. 39, fig. 45, 1892.

Stations 4695; 5451. Originally established by Giesbrecht upon specimens obtained in the Mediterranean and placed in the genus *Augaptilus*. Afterward reported by Farran (1929, p. 269) from the southern Pacific off New Zealand and transferred to Sars' genus *Euaugaptilus*. The first of the above *Albatross* stations was off Easter Island in the southern Pacific, while the second station was east of Luzón in the Philippines. This species appears only in the *Siboga* plankton list.

#### EUAUGAPTILUS LATICEPS (Sars)

Augaptilus laticeps SARS, Bull. Mus. Océanogr. Monaco, No. 40, p. 11, 1905b.

*Euaugaptilus laticeps* SARS, Rés. camp, sci. Albert de Monaco, No. 69, p. 264, pl. 80, 1925.

Stations 4646; 4652; 4657; 4663; 4664; 4671; 4676; 4679; 4687; 4695; 4717; 5129; 5287. Identified by Sars from 9 of these *Albatross* stations and from 35 stations in the Monaco plankton, but not appearing in any of the other lists. Reported from the Indian Ocean by Sewell (1932, p. 321).

### EUAUGAPTILUS LONGIMANUS (Sars)

Augaptilus longimanus SARS, Bull. Mus. Océanogr. Monaco, No. 40, p. 17, 1905b.
Euaugaptilus longimanus SARS, Rés. camp. sci. Albert de Monaco, No. 69, p. 282, pl. 92, 1925.

Stations 4681; 4687; 4717; 4730; 4734. Established by Sars in the Monaco plankton upon specimens of both sexes from 30 stations but not present in the other lists. All his specimens came from around the Azores and the Canaries in the temperate Atlantic. He also identified these *Albatross* specimens from the five stations above in the eastern Pacific, the first to be reported since his original discovery, and the first from that ocean.

### EUAUGAPTILUS MAGNUS (Wolfenden)

Augaptilus magnus Wolfenden, Journ. Marine Biol. Assoc. United Kingdom, new ser., vol. 7, No. 1, p. 122, 1904.

Stations 4671; 4676; 4679; 4717. Wolfenden's original specimens came from the west coast of Ireland and he later reported others from the southern Atlantic. Sars reported the species from 50 Monaco stations and gave a full account of both sexes with figures in his Monaco report, but it does not appear in the other lists.

## EUAUGAPTILUS NODIFRONS (Sars)

Augaptilus nodifrons SARS, Bull. Mus. Océanogr. Monaco, No. 40, p. 13, 1905b.
Euaugaptilus nodifrons SARS, Rés. camp. sci. Albert de Monaco, No. 69, p. 267, pl. 82, 1925.

Stations 4655; 4661; 4664; 4665; 4667-4669; 4676; 4679; 4705; 4715; 4717; 4721; 4722; 5185; 5231. Established by Sars upon specimens of both sexes from 27 Monaco stations and fully described and figured in his Monaco report. He also identified the *Albatross* specimens from 14 of the 16 listed stations. This is one of very few instances where the same species of *Euaugaptilus* was found at successive stations in both *Albatross* and Monaco planktons. [This clears up the matter of the Pacific record which has puzzled authors since Sars' statement in the Monaco report that the known distribution was "Océan Atlantique et Pacifique" (see Sewell 1932, p. 316). Sewell's observation that Sars had presumably recognized this species in some other collection is shown to be true. The male was found in the Indian Ocean by Sewell.—M. S. W.]

#### EUAUGAPTILUS OBLONGUS (Sars)

Augaptilus oblongus SARS, Bull. Mus. Océanogr. Monaco, No. 40, p. 11, 1905b.

Euaugaptilus oblongus SARS, Rés. camp. sci. Albert de Monaco, No. 69, p. 266, pl. 81, 1925.

Stations 4646; 4655; 4663; 4668; 4671; 4673; 4679; 4683; 4685; 4700. Established by Sars upon specimens from 27 Monaco stations in both the Atlantic and Pacific. Sars also identified the species from 8 of these 10 *Albatross* stations. Otherwise reported only by Sewell (1932, p. 322) from Indian waters.

#### **EUAUGAPTILUS PALUMBOI (Giesbrecht)**

Augaptilus palumbii GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 5, sem. 1, p. 813, 1889; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 400, 413, pl. 27, fig. 32; pl. 28, figs. 3, 15, 17; pl. 39, figs. 39, 50, 1892.

Stations 9; 4652; 4673; 4687; 4705; 4708; 4722; 4730. Giesbrecht's type specimens came from the eastern Pacific southwest of the Galápagos Islands. Sars identified the species from 3 Monaco and from these eight *Albatross* stations; A. Scott found it at six *Siboga* stations. It does not appear in the other lists, but Wolfenden (1911, p. 340) has reported it as *Augaptilus palumboi* from the Antarctic, and so it is well distributed, although the number of specimens obtained is quite small.

#### EUAUGAPTILUS RIGIDUS (Sars)

#### PLATE 6, FIGURE 61; PLATE 7, FIGURE 62

Augaptilus rigidus SARS, Bull. Inst. Océanogr. Monaco, No. 101, p. 21, 1907. Euaugaptilus rigidus SARS, Rés. camp. sci. Albert de Monaco, No. 69, p. 298, pl. 103, 1925.

Station 4687. Two females were identified by Sars from this *Albatross* station and a single female from the Monaco plankton. The latter specimen upon which the species was founded had lost most of the setae upon its caudal rami, and so his excellent description and figures were lacking in this detail. He made pencil sketches of these perfect *Albatross* specimens, and they are reproduced here to supplement his Monaco figures.

#### **EUAUGAPTILUS SQUAMATUS (Giesbrecht)**

Augaptilus squamatus GEESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 5, sem. 1, p. 814, 1889; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 400, 413, pl. 28, figs. 1, 12, 18, 22, 25, 34; pl. 39, fig. 38, 1892.

Stations 4607; 4652; 4659; 4667; 4671; 4679; 4681; 4687; 4700; 4707; 4711; 4717; 4719; 4721; 4722; 4734; 5185. Giesbrecht's type specimens came from north of the Marshall Islands in the tropical Pacific, and these *Albatross* stations are also in the Pacific. The Monaco stations from which it was identified by Sars, on the contrary, were all in the northern Atlantic.

# Genus EUCALANUS Dana, 1853 EUCALANUS ATTENUATUS (Dana)

Calanus attenuatus DANA, Proc. Amer. Acad. Arts and Sci., vol. 2, p. 18, 1849; United States Exploring Expedition, 1838–42 (Wilkes), vol. 14, pt. 2, Crustacea, p. 1080, 1853; pl. 75, fig. 2 a-m, 1855.

Stations 1; 13; 15; 16; 22; 25–27; 30; 31; 33; 41–44; 46; 48; 49; 52; 55; 57; 65; 67; 75; 76; 78; 2396; 2792; 2859; 3712; 3765; 3799; 3800;

3867; 4009-4011; 4086; 4580; 4583; 4585; 4588; 4590; 4592; 4605; 4607; 4611; 4613; 4615; 4634; 4635; 4638; 4640; 4644; 4646; 4648; 4650; 4663; 4665; 4667; 4671; 4673; 4676; 4706-4708; 4713-4716; 4719; 4723; 4730; 4731; 4734; 4757; 4758; 4760; 4765; 4785; 4793; 4806; 4926; 4952; 5030; 5120; 5125; 5129; 5133; 5134; 5155; 5175; 5180; 5185; 5186; 5190; 5208; 5223; 5224-5229; 5231-5234; 5240; 5246; 5262; 5263; 5287; 5319; 5320; 5338; 5342; 5396; 5399; 5415; 5422; 5424; 5434; 5437; 5451; 5489; 5553; 5595; 5601; 5611; 5633; 5672; H. 2700; H. 2701; Fiji Islands. As this list plainly shows, the above is the most widely distributed species of the genus in the *Albatross* plankton. It appears in all the lists except that of the *Siboga* plankton and is nearly always stated to be abundant.

#### EUCALANUS BUNGII Giesbrecht

Eucalanus elongatus var. bungii GIESBRECHT, Fauna und Flora des Golfes von Neapel, monogr. 19, p. 149, 1892.

Stations 5120; 5130; 5228; 5231; 5386. After a careful study of the varieties of *Eucalanus elongatus* in the northeastern Pacific, Dr. Martin W. Johnson (1938, p. 167) decided that two of them were worthy of being elevated to the rank of species. Since he found the males of both varieties and they differed specifically from each other and from the typical *elongatus* male, his claim seems valid. This is the first of the two varieties and is distinguished by an acute triangular forehead in the female and by the details of the fifth legs in the male. A dozen specimens were examined in sufficient detail to identify them and probably others could be found.

#### **EUCALANUS CRASSUS Giesbrecht**

Eucalanus crassus GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 4, sem. 2, p. 333, 1888; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 132, 151, pl. 4, fig. 9; pl. 11, figs. 8, 10, 15, 17, 21, 22, 29, 33, 35, 38; pl. 35, figs. 4, 20, 26–28, 1892.

Stations 26; 27; 65; 78; 3829; 4673; 4765; 4926; 5129; 5134; 5175; 5180; 5185; 5186; 5223; 5225; 5226; 5228; 5229; 5233; 5319; 5422; 5553; 5595; 5611. This species was also found at 5 Monaco, 32 Siboga, and 34 Carnegie stations, and so it may be deemed to be well distributed.

# EUCALANUS ELONGATUS (Dana)

Calanus elongatus DANA, Proc. Amer. Acad. Arts and Sci., vol. 2, p. 18, 1849; United States Exploring Expedition, 1838-1842 (Wilkes), vol. 14, pt. 2, Crustacea, p. 1079, 1853; pl. 75, fig. 1 a-n, 1855.

Stations 1; 15; 16; 25; 27; 31; 41; 43-45; 48; 49; 51; 52; 57; 65; 66; 70; 71; 76-78; 80; 3382; 3412; 3602; 3878; 3901; 4010; 4574; 4580; 4613; 4634; 4635; 4640; 4644; 4648; 4663; 4667; 4671; 4676; 4679;

4681; 4683; 4685; 4687; 4691; 4700; 4705; 4707; 4709; 4711; 4713; 4715-4719; 4721; 4722; 4745; 4759; 4760; 4765; 4766; 4774; 4783; 4785; 4793; 4806; 4926; 4952; 5102; 5110; 5120; 5129; 5133; 5155; 5175; 5176; 5180; 5185-5187; 5190; 5196; 5223-5225; 5227-5229; 5231; 5233; 5240; 5262; 5263; 5287; 5319; 5320; 5348; 5386; 5422; 5434; 5437; 5553; H. 2700; Nasugbu Bay, southern Luzón, Philippine Islands; Fiji Islands. This species was found at 54 Monaco and 74 *Carnegie* stations but was not present in the *Siboga* or *Challenger* plankton.

### **EUCALANUS MONACHUS Giesbrecht**

Eucalanus monachus GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 4, sem. 2, p. 333, 1888; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 132, 151, pl. 11, fig. 37; pl. 35, figs. 5, 14, 33, 36, 1892.

Stations 15; 16; 59; 65-67; 71; 73; 75-80; 3765; 4594; 4611; 4615; 4644; 4659; 4661; 4673; 4716; 4743; 4758; 4760; 4767; 4800; 4952; 5129; 5185; 5186; 5209; 5225; 5227; 5228; 5231; 5233; 5234; 5262; 5263; 5299; 5301; 5338; 5340; 5348; 5358; 5397; 5404; 5414; 5415; 5436; 5488; 5489; 5507; 5530; 5601; 5647; 5651; Iloilo Straits, Philippine Islands. Present at 22 Siboga, 13 Monaco, and 21 Carnegie stations and therefore fairly widely distributed.

#### **EUCALANUS MUCRONATUS Giesbrecht**

*Eucalanus mucronatus* GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 4, sem. 2, p. 334, 1888; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 132, 151, pl. 11, figs. 9, 26, 34; pl. 35, figs. 15, 35, 38, 1892.

Stations 31; 49; 66; 71; 3829; 3901; 4598; 4605; 4667; 4713; 4757; 4760; 4763; 4793; 4806; 4926; 5030; 5102; 5120; 5125; 5129; 5178; 5179; 5185; 5186; 5190; 5223; 5225-5227; 5229; 5231; 5233; 5246; 5263; 5287; 5386; 5397; 5422; 5436; 5553; 5578; 5611; H. 1689; H. 2700; H. 2701; Amchitka Island, Alaska; Sabtán Island, Philippine Islands. Almost half the tows in which this species was found were surface tows, the rest were vertical, starting from a depth of 300 fathoms, one from as much as 550 fathoms, and several at less than 250 fathoms. Since Sars found it at 34 Monaco stations and all his specimens came from "more or less considerable depths," it would seem as though this species did not frequent the surface as much as the other species of this genus. It is included also in the *Siboga* and *Carnegie* lists.

### EUCALANUS MUTICUS [Sars MS.] Wilson, new species

### PLATE 7, FIGURES 63-69

Stations 4561; 4571; 4574; 4580; 4583; 4585; 4590; 4594; 4598; 4605; 4607; 4613; 4634; 4646; 4650; 4652; 4655; 4657; 4659; 4663;

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4664; 4667; 4668; 4671; 4673; 4676; 4700; 4713; 4719; 4721; 4722; 4757; 4785; Fiji Islands. Although the species was found at so many stations, it was not at all abundant, two or three specimens at a station being the usual number.

Female.-Metasome elongate and narrow; head fused with the first segment into a cephalothorax twice as long as the rest of the metasome and the urosome combined. The rest of the thorax narrowed regularly backward, with the posterior corners smoothly rounded without spines. Forehead triangular, the apex sharp but without a spine; rostrum removed considerably from the apex, the filaments very slender and curved like parenthesis marks. Fourth and fifth segments fused on the ventral surface but separated dorsally and elevated considerably above the genital segment. Urosome less than one-eighth as long as the metasome and 4-segmented; genital segment longer than wide, the sides slightly convex and the ventral surface protruding a little. Abdomen 3-segmented, the segments about the same length and much wider than long. Caudal rami at the corners of the anal segment, twice as long as wide and somewhat divergent. The second inner seta on the left ramus is greatly elongated, as in nearly all the other species of this genus.

First antennae reaching four segments beyond the tips of the caudal rami, with a stout seta on the penultimate and antepenultimate segments and all the other setae filiform. The two stout setae are plumose and often highly colored and reach to the tip of the elongated seta on the left caudal ramus. The exopod of the second antenna is 7-segmented, each of the two basal segments with two setae, the next four with one apiece and the end segment with three terminal setae, the two inner ones much elongated. Mandible palp twice the length of the chewing blade and biramose, the outer ramus with two exceptionally long setae. The tooth at each end of the chewing blade is acute, the intervening ones are laminate and truncated. The maxilliped is 8-segmented, the segments with 6:3:2:3:4:3:3:2 setae respectively, beginning at the base. The exopod of the first leg has three segments, the two basal ones without outer spines, the end segment with one at the distal corner; the endopod is 2-segmented. The rami of the second, third, and fourth legs are each 3-segmented, the end segment of the exopod with two outer spines and one at the distal corner; the fifth legs are lacking. Total length 5.65 mm. Metasome 4.64 mm. long, 0.92 mm. wide.

Male.—Body similar to that of the female except that the urosome is 5-segmented and there are five pairs of legs instead of four. These fifth legs are uniramose and 4-segmented, the two basal segments nearly twice the width of the two terminal ones, the end segment tipped with an acicular spine as long as the last two segments combined. The penultimate segment also has a small spine at its outer distal corner. Total length 5.50 mm.

Types.-U. S. N. M. No. 70727; station 4673; latitude 12°30'30" S., longitude 77°49'30" W., off Peru.

*Remarks.*—This species may be recognized by the pointed forehead, the 4-segmented urosome, the exceptional mandibular palp with its abnormal setae, and the peculiar characters of the exopod of the second antennae. The distance the pointed forehead projects beyond the base of the rostrum and the details of the fifth legs in the male are also aids in identification.

#### **EUCALANUS PILEATUS Giesbrecht**

Eucalanus pileatus GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4 vol. 4, sem. 2, p. 334, 1888; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 132, 151, pl. 11, figs. 3, 28, 41; pl. 35, figs. 7, 8, 19, 39–41, 1892.

Stations 4638; 5129; 5232. This is the smallest species of the genus and also one of the least abundant, although it has been reported from the Red Sea and the Atlantic, Pacific, and Indian Oceans. It was present in the *Siboga* plankton but not in any of the other lists.

## EUCALANUS SUBCRASSUS Giesbrecht

Eucalanus subcrassus GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 4, sem. 2, p. 334, 1888; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 132, 151, pl. 11, figs. 6, 14, 19, 30, 39; pl. 35, figs. 12, 16, 31, 32, 1892.

Stations 48; 4638; 4640; 4644; 4652; 4673; 4716; 4926; 5102; 5129; 5134; 5180; 5185; 5223-5226; 5230; 5231; 5233; 5262; 5633. Identified by Sars at 5 of these Pacific stations and by Scott at 45 Siboga stations but not present in the other planktons.

### **EUCALANUS SUBTENUIS Giesbrecht**

Eucalanus subtenuis GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 4, sem. 2, p. 333, 1888; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 132, 150, pl. 11, figs. 4, 23, 42; pl. 35, figs. 9–11, 18, 29, 30, 1892.

Stations 4611; 4646; 4650; 4652; 4657; 4659; 4663-4665; 4667; 4671; 4673; 4713; 4715; 5120; 5134; 5180; 5185; 5223; 5225; 5230; 5232; 5301. Identified by Sars from 11 of these Pacific *Albatross* stations and at 3 Monaco stations; found at 34 *Siboga* stations and at 6 *Carnegie* stations in the Pacific.

## Genus EUCHAETA Philippi, 1843

#### **EUCHAETA ACUTA Giesbrecht**

Euchaeta acuta GIESBRECHT, Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 246, 262, pl. 16, figs. 6, 10, 14, 18, 21, 27, 39; pl. 37, figs. 47, 48, 52, 1892.

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Stations 1; 71; 76-78; 3930; 3980; 4427; 4580; 4583; 4585; 4587; 4611; 4644; 4646; 4652; 4659; 4685; 4691; 4716; 4721; 4740; 5030; 5129; 5185; 5186; 5224; 5225; 5227; 5231; 5233; 5246; 5340; 5422; Fiji Islands. Identified by Sars from 9 of these *Albatross* and at 76 Monaco stations and present also at 53 stations in the *Carnegie* plankton, while only 4 specimens were reported in the *Siboga* plankton.

#### EUCHAETA CONCINNA Dana

#### PLATE 8, FIGURES 72-73; PLATE 22, FIGURE 326

Euchaeta concinna DANA, Proc. Amer. Acad. Arts and Sci., vol. 2, p. 21, 1849; United States Exploring Expedition, 1838-42 (Wilkes), vol. 14, pt. 2, Crustacea, p. 1088, 1853; pl. 77, figure 4a-c, 1855.

Stations 4684; 4700; 4731. Established by Dana upon specimens of both sexes from the Straits of Banca east of Sumatra and found also at 40 stations in the *Siboga* plankton, but not present in the other lists. The female can be recognized by the structure of the genital segment, which is clearly shown in Sars' figures here reproduced. The male is distinguished by the detailed structure of the last segment of the left fifth leg, which is shown in figure 326.

### EUCHAETA HEBES Giesbrecht

Euchaeta hebes GIESBRECHT, Atti Acad. Lincei, Rome, ser. 4, vol. 4, sem. 2, p. 337, 1888;
Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 246, 263, pl. 15, figs. 29, 30;
pl. 16, figs. 3–5, 20, 31, 32, 38, 44;
pl. 37, figs. 32, 33, 54, 1892.

Stations 3765; 5262. Identified by Sars from seven Monaco stations with both sexes fully described in the Monaco report. It is present in the *Carnegie* but not in the other plankton lists but has been reported casually in small numbers from nearly all the oceans.

#### **EUCHAETA LONGICORNIS Giesbrecht**

#### PLATE 8, FIGURES 79-83

Euchaeta longicornis GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 4, sem. 2, p. 337, 1888; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 246, 264, pl. 16, figs. 35, 37; pl. 37, figs. 45, 46, 1892.

Stations 4634; 4635; 4638; 4640; 4644; 4646; 4652; 4663; 4664; 4671; 4715; Fiji Islands. A single female was found in the *Siboga* plankton and no specimens in the other planktons, and since all Giesbrecht's original specimens were females the male has remained unknown. Furthermore, no dorsal view of the female has ever been published, and the descriptions given by Giesbrecht and Scott are very meager, especially that of Scott. Accordingly, the figures drawn by Sars, who identified these *Albatross* specimens, are here reproduced, and a full description of both sexes is given. Female.—Metasome elliptical, a little more than twice as long as wide, the forehead triangular, coming to a sharp point, the fourth and fifth segments fused and smoothly rounded at the posterior corners, without hairs. Urosome very slender, half as long and a third as wide as the metasome and 4-segmented. Genital segment as long as the entire abdomen and twice as long as wide, with a peculiar process on the right side near the posterior corner that is plainly visible in dorsal view. This process is laminate and extends diagonally backward with a rounded tip and a small spine on the outer margin at the base of the rounded portion. Abdomen 3-segmented, the segments diminishing considerably in length and a little in width backward. Caudal rami as long as the anal segment, longer than wide, each with 4 setae, two terminal and two on the outer margin, all about the same length.

First antennae filose extending to the tips of the caudal rami and sparsely setose. The exopod of the second antenna is a little longer than the endopod; the spines on the exopods of the swimming legs are short and stout, and there is an incision in the segment inside the base of each spine. Total length 3.10 mm. Metasome 2.10 mm.

Male.—Body elongate and slender; metasome corresponding to that of the female. Urosome 5-segmented; the genital segment proportionally much shorter than that of the female and without protuberance. The antennae, mouth parts, and first four pairs of legs are the same as in the female. The fifth legs are surprisingly large for so small a species and reach far beyond the tips of the caudal rami (fig. 83). The second basipod of the right leg is considerably swollen, and the basal half of the endopod is also swollen, while the distal half tapers to a sharp point. The proximal portion of the exopod is of uniform width and just reaches the tip of the endopod. The distal portion is longer than the proximal, very slender, slightly curved, and tapered to an acuminate point. The second basipod of the left leg is much longer than that of the right and swollen a little proximally. The endopod is entirely lacking; the second segment of the exopod has a long terminal stylet swollen at its base and tapered to an acuminate point. Opposite the base of the stylet is an inner process with spines along its margin and at its tip and between the two is an inner unarmed process. Total length 2.65 mm. Metasome 1.80 mm. long.

Allotype male.—U.S.N.M. No. 70732; station 4671, latitude 12°07' S., longitude 78°28' W.

*Remarks.*—The fifth legs of a fully matured male are shown in figure 83, while those of a juvenile male appear in figure 88. The laminate process on the right margin of the female genital segment and the peculiar stylet at the tip of the left fifth leg of the male are disinguishing characters.

## EUCHAETA MARINA (Prestandrea)

Cyclops marinus PRESTANDREA, Effemeridi Sci. e Lett. Sicilia, vol. 6, p. 12, 1833.

Stations 1; 5; 6; 14–16; 18; 19; 24; 27; 30–32; 42; 44–46; 48; 52– 55; 57, 59, 60, 65, 70, 71, 75–78; 80; 173; 236; 2236; 2396; 3412; 3712; 3765; 3789; 3791; 3799; 3829; 3834; 3867; 3878; 3901; 3911; 3912; 3921; 3927; 3929; 3930; 3932; 3980; 4009–4011; 4037; 4086; 4190; 4427; 4580; 4583; 4588; 4590; 4592; 4594; 4605; 4607; 4611; 4613; 4615; 4619; 4635; 4638; 4640; 4644; 4646; 4657; 4659; 4661; 4667; 4671; 4673; 4681; 4684; 4687; 4700; 4705–4709; 4713–4716; 4721; 4722; 4724; 4730; 4731; 4734; 4738; 4915; 4926; 4952; 5102; 5105; 5120; 5129; 5133; 5134; 5155; 5175; 5185; 5186; 5190; 5196; 5223–5227; 5229, 5231; 5233; 5240; 5246; 5258; 5262; 5263; 5308; 5319; 5320; 5338; 5340; 5342; 5348; 5358; 5396; 5397; 5422; 5434; 5437; 5451; 5489; 5578; 5611; 5627; Fiji Islands. As shown above this is the most widely distributed species in the *Albatross* plankton and it is present in all the plankton lists. It frequents tropical and temperate regions of all oceans, often in abundance.

## EUCHAETA MEDIA Giesbrecht

#### PLATE 22, FIGURES 323-325

Euchaeta media GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 4, sem. 2, p. 337, 1888; Fauna und Flora des Golfes von Neapel, monogr, 19, pp. 246, 263, pl. 16, figs. 13, 36; pl. 37, figs. 39, 40, 1892.

Stations 3867; 4038; 5185; 5227. Established by Giesbrecht upon female specimens from the tropical Pacific, this species appeared in the *Siboga* plankton as a single female from the East Indies but was absent from the other lists. However, 40 females were recorded by Esterly (1905, p. 160) off the coast of California, about 2,700 were obtained by Farran (1929, p. 238) in the Terra Nova plankton, and Sewell (1929, p. 149) reported a few from the Bay of Bengal. But in spite of this abundance the male has hitherto remained unknown and is here described for the first time. Incidentally the statement by Scott that the distribution of this species is "very limited" must be given a strictly geographical and not at all a numerical interpretation.

Female.—Metasome elliptical, three times as long as wide, much narrowed anteriorly, not as much posteriorly. Forehead with a notch above the rostrum, which extends almost horizontally forward, posterior corners of the last thoracic segment slightly but distinctly angular. Urosome two-fifths as wide as and three-fifths as long as the metasome and 4-segmented. Genital segment asymmetrical, swollen anteriorly on the left side and posteriorly on the right side with a large ventral protuberance having an irregular outline. The filiform appendicular setae on the caudal rami are longer than the plumose setae. Total length 3 to 3.75 mm. Metasome 2.28 mm. long.

Male.—Metasome like that of the female but narrowed more anteriorly and with the posterior corners more angular, extending back beyond the center of the genital segment. The rostrum extends almost horizontally forward with a well-defined notch above its base. Urosome two-fifths as long and only a fourth as wide as the metasome, and 5-segmented. The first four segments are about the same length and width, the fifth or anal segment is as wide but much shorter. The caudal rami are widely separated, divergent, and wider than long, each with one appendicular and five plumose setae.

The first antennae do not quite reach the posterior corners of the metasome; they are rather slender, and neither of them is geniculate. The second antennae, mouth parts, and first four pairs of legs are like those of the female. The fifth legs are shown in figure 324. The two basipod segments of the right leg are considerably swollen; the endopod is shaped like a ladle and is about as long as the proximal segment of the exopod. The bowl of the ladle is concave toward the exopod and fits around the inner side of the latter. The proximal segment of the exopod is swollen through the center and tapers toward each end. The terminal segment is an elongated slender spine enlarged at its base and acuminate at the tip. The two basipod segments of the left leg are about twice as long as those of the right leg; there is no endopod, and the exopod is 3-segmented. The proximal segment is narrow at its base and enlarges distally; the second segment is as wide as long, with a spine at the inner distal corner and at the center of the distal margin a slender process with a flattened spatulate tip. The third segment is half as wide as the second, hollowed on its inner surface, and enlarged at the distal end into a knob with two inner spines and a much longer terminal stylet. Total length 3.27 mm. Metasome 2.50 mm. long.

Allotype male.—U.S.N.M. No. 74114; station 5185, latitude 10°05'45'' N., longitude 122°18'30'' E., between Panay and Negros, Philippine Islands.

*Remarks.*—The asymmetry of the left side of the genital segment and of the ventral protuberance in the female and the ladle-shaped endopod of the right leg in the male are the chief characteristics of this species.

#### EUCHAETA PUBERA Sars

PLATE 22, FIGURES 327-329; PLATE 23, FIGURES 330, 331

Euchaeta pubera SARS, Bull. Inst. Océanogr. Monaco, No. 101, p. 13, 1907; Rés. camp. sci. Albert de Monaco, No. 69, p. 109, pl. 30, figs. 16-18, 1925.

Stations 3867; 3921; 4683; 4685; 5185; 5231. Identified by Sars in the Monaco plankton; based on female specimens only which he fully described and figured. He claimed that Scott's *Euchaeta wolfendeni* in the *Siboga* plankton was a synonym of *pubera* and of necessity adopted the *wolfendeni* male as the male of *pubera*. It will be shown, however, under *wolfendeni* (p. 217) that the two species are not the same, and that leaves *pubera* with females alone. Fortunately, the *Albatross* specimens included males and one of these is here described and figured for the first time.

Female.—Metasome elliptical,  $2\frac{2}{3}$  times as long as wide, narrowed considerably in front but only a little behind, with broadly rounded posterior corners. Urosome nearly half as long and a third as wide as the metasome and 4-segmented. Genital segment as long as the entire abdomen, with a large ventral protuberance, having on the right side of the genital area a short lamella terminating in a curved point. The first antennae are slender and reach slightly beyond the posterior corners of the metasome. Total length 4 mm. Metasome 2.92 mm. long, 1.15 mm. wide.

*Male.*—Metasome with the same proportions as in the female but more pointed in front, with the posterior corners evenly rounded in side view but in dorsal view narrowed to thin edges turned outward. Urosome more than half as long and less than a fourth as wide as the metasome, 5-segmented, the segments narrowing slightly backward. The genital segment is shorter than either of the first two abdominal segments, which are of equal length and one-half longer than the penultimate segment. The anal segment is so short as to be scarcely visible and the caudal rami are also very short and subglobular.

The first antennae are longer than in the female and reach the abdomen, and neither of them is geniculate. The second antennae, mouth parts, and first four pairs of legs are like those of the female. The fifth legs are large and extend beyond the tips of the caudal rami in spite of the length of the urosome. The basipod of the right leg is considerably swollen; the exopod is 2-segmented, the distal segment tapered into a curved spine. The endopod is also 2-segmented but no longer than the basal segment of the exopod. In the left leg the second basipod is elongate but not swollen and carries on its inner margin near the tip the rudiment of an endopod. The inner projection of the second segment of the exopod is enlarged and notched at its tip, and the outer margin is fringed with spinules. The third segment has a rounded protuberance tipped with a spine on its inner margin opposite the tip of the projection of the second segment. Between the base of the third segment and this projection are the processes seen in figure 331. The tip of the third segment is tapered into an exceptionally long spine. Total length 3.75 mm. Metasome 2.50 mm. long, 1 mm. wide.

Allotype male.-U.S.N.M. No. 74115; station 5185, latitude 10°05'45" N., longitude 122°18'30" E., between Panay and Negros, Philippine Islands.

*Remarks.*—The lamella with the curved point on the ventral protuberance of the female is easily visible in side view and, together with the subglobular caudal rami of the male, makes identification easy.

#### **EUCHAETA SPINOSA Giesbrecht**

#### **PLATE 18, FIGURES 243-244**

Euchaeta spinosa GIESBRECHT, Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 246, 263, pl. 16, figs. 12, 26, 34, 47; pl. 37, figs. 31, 34, 35, 50, 1892.

Stations 3; 19; 22; 31; 41; 42; 48; 52; 2861; 3694; 3712; 3765; 3800; 3878; 3932; 4009; 4010; 4190; 4583; 4588; 4646; 4694; 4700; 4707; 4719; 4722; 4757; 4760; 4793; 4926; 4952; 5120; 5129; 5185; 5186; 5190; 5196; 5224; 5226-5229; 5231; 5233; 5240; 5246; 5263; 5320; 5396; 5397; 5422; 5451; 5578. Identified by Sars from 13 of these*Albatross*and from 30 Monaco stations but not found in the*Siboga*plankton and only twice in the*Carnegie*plankton.

### EUCHAETA WOLFENDENI A. Scott

#### PLATE 8, FIGURES 74-78

Euchaeta wolfendeni A. Scorr, Copepoda of the Siboga Expedition, monogr. 29a, pt. 1, p. 68, pl. 17, figs. 1-12, 1909.

Stations 4592; 5120. Identified by Sars from the first of these stations and labeled by him "E. wolfendeni A. Scott." Figures 74-76 are reproduced from Sars' pencil drawings and show conclusively that wolfendeni cannot be a synonym of pubera as claimed by Sars in his Monaco report. He himself drew these figures and those shown for the pubera female (figs. 328, 329), and they are certainly not of the same species. The *pubera* urosome lacks the scalloped border on the right margin of the genital segment, while the wolfendeni urosome lacks the lamina with a hooked point on the ventral protuberance, and the latter is little more than half as large as the former. But these figures of Sars do agree with those given by Scott in the Siboga report for his new species wolfendeni. We are forced to conclude, therefore, that we are dealing with two valid species and that neither of them is a synonym of the other. [This was also concluded by Sewell (1929, p. 154), who found it well distributed in Indian waters .- W. L. S.]

#### Genus EUCHIRELLA Giesbrecht, 1888

#### **EUCHIRELLA BELLA Giesbrecht**

PLATE S, FIGURE 84; PLATE 9, FIGURE 92-94, PLATE 19, FIGURES 247-248, 261-265

Euchirella bella GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 4, sem. 2, p. 336, 1888; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 233, 244, pl. 15, fig. 26, 1892.

Euchirella amoena GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 4, sem. 2, p. 336, 1888.

Euchirella amöna GIESBRECHT, Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 233, 244, pl. 15, fig. 20, 1892.—Rose, Rés. camp. sci. Albert de Monaco, No. 78, pp. 21–23, pl. 1, fig. 3, 1929.

Stations 15; 4638; 4665; 4667; 4700; 4710; 4715; 4716; 5102. In 1888 Giesbrecht established two new species of this genus-bella, based upon a single female from the eastern Pacific south of the Equator, and amoena, based upon a single male from the eastern Pacific north of the Equator. In his Naples monograph he gave a very brief (five lines) description of bella and a still briefer (two lines) one of amoena, each with a single figure. Since the original discovery, amoena has been reported three times. It was merely named by Scott in the Siboga plankton and by Esterly from off southern California, but was given a detailed description by Rose in the Monaco plankton with 15 figures. Except for Sewell's record from the Indian Ocean (1929, p. 109) the original specimen of bella has remained the only one recorded up to the present time. But the discovery of 5 amoena males and 20 bella females in the surface tow at station 4700 suggested that they were male and female of the same species, as can be seen from the complete description of an Albatross female given below for comparison with Rose's excellent description and figures of the male. There is no doubt that they are the male and female of the same species. The name bella takes precedence over amoena.

Female.—Metasome elliptical, twice as long as wide; forehead slightly pointed; rostrum short and conical; posterior corners smoothly rounded. Urosome one-fourth as long and wide as the metasome; genital segment asymmetrical, protruding to the left and making the segment wider than long. The three abdominal segments are about the same length and width and combined are as long as the genital segment but narrower. Caudal rami as wide as long, widely separated at the corners of the anal segment and divergent.

The first antennae are slender and reach the tips of the caudal rami; they have long filiform setae on several of the segments but lack the aesthetasks so numerous in the male. The exopod of the second antenna is not quite three times as long as the endopod; the terminal segment of the latter has six and five setae as stated by Giesbrecht. The second basipod segment carries at its base on the inside a small process tipped with two stout setae. The chewing blade of the mandible has a short truncate tooth at the outer corner and an acuminate spine at the inner corner and between them two irregular rows of teeth, some acute, and some truncate. The mandibular palp is biramose, the rami 2-segmented, the proximal segments unarmed, the distal exopod segment with six setae, the endopod segment with eight setae. The maxilliped is 7-segmented, the first segment with four setae on the ventral surface, the second segment with three setae at the center of the posterior margin, the five distal segments each with two long, curved setae.

The first legs are small, the exopod 2-segmented, the endopod 1segmented; the two basipod segments are rectangular, and each has a tuft of hairs on its inner margin. The basal exopod segment has two spines on its outer margin and a seta at its inner distal corner; the end segment has a spine at the distal corner and four inner setae. The endopod has five setae and does not reach the distal end of the first exopod segment. The first basipod of the second leg has a bunch of hairs and a plumose seta on its inner margin; the second basipod is unarmed. The endopod is 1-segmented with six setae, one outer, two terminal, and three inner, and reaches beyond the center of the second exopod segment. The exopod is 3-segmented; the basal segment has an outer spine and an inner seta, the second segment has two outer spines and an inner seta, the third segment has two outer spines, two at the distal corner, one terminal and four inner setae. The third and fourth legs have 3-segmented rami; the two proximal exopod segments each carry two spines at the outer distal corner and an inner seta; the end segments each have two outer spines, two at the distal corner, a stout serrated terminal spine and four inner setae. The endopods just reach the distal end of the second exopod segment; the first segment has two outer spines and an inner seta; the second segment has one outer spine and a fringe of hairs and an inner seta; the third segment has five setae. It is the second basipod of the fourth legs that carries the distinctive armature in the females of this genus since they lack fifth legs. In the present species most of the females carry on the inner margin of this basipod segment a large plumose seta and a row of four spines fused at their bases (fig. 94), but rarely three spines and a seta (fig. 248). The above description is based on a female specimen from station 5102.

## **EUCHIRELLA BITUMIDA With**

### PLATE 23, FIGURES 332-335

Euchirella bitumida WITH, Danish Ingolf-Expedition, vol. 3, pt. 4, p. 131, fig. 34, pl. 5, figs. 9 a-g; pl. 8, figs. 4 a-e, 1915.

Stations 3712; 4680; 4757; 4758; 5120; 5185; 5227; 5232; 5233; 5246; 5263; 5287; 5296. Established by With upon female and young male specimens from the North Atlantic and reported by Sars from 28 Monaco stations all in the Atlantic and all the specimens females. It is not included in any of the other plankton lists. The *Albatross* secured the first adult males to be obtained. This is also the first record from the Pacific.

*Female.*—Metasome elongate elliptical, two and a half times as long as wide, and only slightly narrowed at either end. Head with a prominent crest in the form of a helmet at the top of the forehead in side view; posterior corners of the last segment rounded. Urosome less than a fourth as long as the metasome; genital segment asymmetrical, swollen on the right side. First antennae reaching the center of the genital segment. Proximal segment of the fourth basipod with a plumose seta and a single spine on the inner margin near the distal end. Total length 6.10 to 6.70 mm.

Male.—Metasome considerably narrower than in the female; head with a prominent frontal crest but not galeate as in the female; fifth segment with rounded posterior corners. Urosome one-fifth as wide and two-fifths as long as the metasome and 5-segmented, the anal segment very short. Caudal rami longer than wide, the setae nearly as long as the entire abdomen.

First antennae reaching the middle of the genital segment, the basal segments stout, the remainder quite slender, neither antenna geniculate. The exopod of the second antenna about one-third longer than the endopod; the mouth parts and first four pairs of legs like those of the female. In the fourth legs the first segment of the basipod has a plumose seta on the inner margin; the second basipod is unarmed. The first segment of the exopod has a tripartite spine at its outer distal corner and the first segment of the endopod has two short spines on the outer margin. The fifth legs are shown in figure 334. The two basipods of the right leg are considerably thickened and elongated, and the second one is invaginate at the distal end for the reception of the exopod. The latter is 2-segmented; the first segment is widened at its base where it is inserted in the basipod and has two knobs on its inner margin. The end segment is curved a little and its inner surface is cut transversely into a series of flattened ridges (fig. 335). The endopod is more strongly curved and also has two knobs on its inner surface, a larger one near the base and a smaller one near the tip. The left leg is uniramose, 4-segmented, and tipped with a small curved spine. Total length 5.9 to 6.10 mm. Metasome 4.25 mm. long.

Allotype male.—U.S.N.M. No. 74117; station 5227, latitude 12°53'45'' N., longitude 121°52'30'' E., east of Mindoro, Philippine Islands.

*Remarks.*—This new male bears most resemblance to that of *messinensis* but is a half larger and has a much more pronounced frontal crest. It also closely resembles Esterly's (1911, p. 321) species *propria*, but the latter has no frontal crest and its metasome is proportionally much longer.

#### **EUCHIRELLA BREVIS Sars**

Euchirella brevis SARS, Bull. Mus. Océanogr. Monaco, No. 26, p. 12, 1905a; Rés. camp. sci. Albert de Monaco, No. 69, p. 71, pl. 21, figs. 1-7, 1925.

Stations 5; 15; 16; 19; 27; 39; 76; 3799; 4685; 4699; 4700; 4707; 4721; 4722; 4732; 4734; 4750; 4757; 4793; 4926; 5129; 5185; 5224; 5227; 5229; 5231; 5233; 5246; 5422. Established by Sars on female specimens only; no male has yet been obtained. Reported in the *Carnegie* plankton list.

## **EUCHIRELLA CURTICAUDA Giesbrecht**

PLATE 23, FIGURE 336

Euchirella curticauda GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 4, sem. 2, p. 336, 1888; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 233, 244, pl. 15, figs. 3, 13, 25; pl. 36, figs. 19, 20, 1892.

Stations 2; 44; 3712; 3799; 3800; 3829; 4683; 4685; 4687; 4693; 4721; 4730; 4742; 4926; 5120; 5129; 5185; 5227; 5231; 5233; 5246; 5263; 5287; 5553. This species was found in the Siboga, Monaco and Carnegie lists, but more abundantly in the Monaco plankton. It was founded upon females only, but Sars included both sexes in his Monaco Some of the Albatross males show a variation in the structure report. of the fifth legs and this has been represented in figure 336. The right endopod is relatively shorter and more pointed at its tip, while the teeth at the tip of the exopod are blunt instead of acuminate and longer than in the Sars' figure. The distal segment of the left leg is tipped with a fingerlike process instead of a plumose seta. In all other respects these males correspond with Sars' figures. The species can be distinguished by the fact that the crest on the head is more or less triangular in both sexes and the female has a row of 9 to 13 spines across the basipod of the fourth legs.

### **EUCHIRELLA GALEATA Giesbrecht**

PLATE 8, FIGURES 85-88; PLATE 9, FIGURES 89-91; PLATE 23, FIGURE 337

*Euchirella galeata* GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 4, sem. 2, p. 336, 1888; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 233, 244, pl. 15, fig. 18; pl. 36, fig. 22, 26, 1892.

Stations 2; 27; 4611; 4637; 4638; 4650; 4652; 4661; 4663-4665; 4667; 4668; 4671; 4676; 4679; 4700; 4705; 4707; 4715; 4717; 4719; 4721; 4742; 4757; 4758; 5120; 5185; 5227; 5231; 5233; 5246; 5263; 5320. The female of this species was very briefly described and inadequately

figured by Giesbrecht in his Naples monograph and the male recorded as unknown. Since that time the description and figures of the female have not been improved and only two statements with regard to the male have appeared. Esterly (1905, p. 156) said "head as in the female," and that constituted his entire description. A. Scott recorded two young males in the *Siboga* plankton but gave no word of description. The pencil drawings of this species made by Sars included both sexes and were so good that they are here reproduced and a complete description is given.

Female .- Metasome stout and more or less cylindrical; head narrowed anteriorly with a median crest, which is raised into an anterodorsal cap or helmet, semicircular in outline when seen laterally. This is similar to the crest on the head of bitumida and curticauda but is relatively smaller. Head fused with the first segment, the resultant cephalothorax just exceeding the length of the rest of the metasome. The fifth segment is rounded or somewhat squarely truncated at the posterior corners and reentrant at the center dorsally. Urosome about one-fifth as long as the metasome and 4-segmented; the genital segment is wider than long, with an asymmetrical process on the left side. Each of the three abdominal segments is also wider than long and they increase in length backward. The caudal rami are attached to the posterior corners of the anal segment, far apart and divergent, each with four setae, the outer one on the outer margin near the base of the ramus. There are two ovisacs, each cylindrical and two-thirds as long as the entire body, the eggs moderately large and irregularly arranged, 30 to 35 in each ovisac.

The first antennae are slender and reach beyond the caudal rami; the exopod of the second antenna is nearly three times as long as the endoped and armed with very long setae (fig. 86). The chewing blade of the mandible has a long acuminate tooth at the inner corner, with four larger curved teeth and two smaller straight ones scattered along its edge. The exopod of the first leg is 2-segmented, the endoped 1-segmented; the exopod of the second leg is 3-segmented, the endoped 1-segmented; both rami of the third and fourth legs are 3-segmented. The first basiped of the fourth leg has a plumose seta on its inner margin and a single spine on its posterior surface. Total length 5.86 mm. Metasome 4.90 mm. long 1.75 mm. wide.

Male.—Metasome with the same general form as that of the female but a little smaller; head with the crest or helmet so reduced as to be easily overlooked; posterior corners of fifth segment evenly rounded. Urosome 5-segmented with the genital segment perfectly symmetrical and the abdominal segments longer than wide and diminishing in length backward. Caudal rami similar to those of the female but with longer setae. The antennae, mouth parts, and first four pairs of legs are like those of the female, while the fifth legs resemble at first sight those of the *messinensis* male. Closer examination, however, reveals that the left leg is fully three-fourths as long as the right. It is 3-segmented and the terminal segment is armed with three small protuberances on its inner margin; the left endopod has entirely disappeared (cf. fig. 88). In the right leg the endopod is considerably inflated, the exopod is 2-segmented, and the endopod 1-segmented and considerably shorter. The proximal segment of the exopod has four processes on its inner margin while the distal segment is fringed on its inner margin with short hairs and is bluntly pointed, with two knobs on the outer margin near the tip. The endopod reaches beyond the tip of the basal exopod segment and is curved, with two acute processes on its inner margin. Total length 5.33 mm. Metasome 4.38 mm. long.

Allotype male.-U.S.N.M. No. 70733; station 4664, latitude 11°30' S., longitude 87°19' W., off Peru.

*Remarks.*—About a dozen males only 4 mm. long were taken with the others. The fifth legs of one of them are shown in figure 88. This figure indicates that even if the left endoped has entirely disappeared in the adult male it was certainly present during development. On page 65 of his Monaco report Sars calls attention in giving the characteristics of the genus *Euchirella* to the very remarkable presence of paired egg strings in three species. He showed two of the species in *messinensis* (pl. 19) and *brevis* (pl. 21), and as he had already examined the *Albatross* plankton this must be the third species to which he referred.

## EUCHIRELLA GRANDICORNIS [Sars MS.] Wilson, new species

## PLATE 9, FIGURES 98-100; PLATE 10, FIGURES 101-106

Station 4681. A male and a female from this station were identified as a new species by Sars and given the above name.

Female.—Metasome subcylindrical, flattened a little on the ventral surface, three times as long as wide and narrowed at both ends. Head fused with the first segment ventrally but partially separated dorsally with a well-defined frontal crest. Fourth and fifth segments fused with the posterior corners projecting backward to the center of the genital segment. Urosome 4-segmented, less than a fourth as long as the metasome and about the same width throughout. Genital segment as wide as long, perfectly symmetrical, with straight parallel sides; abdomen 3-segmented, the segments nearly the same length, which is half the width. Caudal rami at the corners of the anal segment and divergent, each one-half longer than wide, with five short setae and a much longer inner seta.

First antennae 24-segmented, considerably thickened at the base and extending four segments beyond the tips of the caudal rami. The proximal half is quite regularly and densely setose, but on the distal half the setae are scattered irregularly. The endopod of the second antenna is five-sevenths as long as the exopod, and the latter is armed with very long setae densely plumose at their tips. The chewing blade of the mandible has very blunt teeth; the exopod of the palp is 4-segmented, with very long setae, the endopod 2-segmented with much shorter setae (fig. 99). The second maxilla has five digitiform lobes each with two setae, both lobes and setae very long (fig. 104). The maxilliped is 7-segmented, the proximal segment with three setae at the center of the outer margin and a curved spine at the outer distal corner. The second segment has three setae on the inner margin, and the five short terminal segments have a dense armature of very long setae. The exopods of all four pairs of legs are 3-segmented, the endopods have 1, 2, 3, and 3 segments, respectively. The basipod of the fourth leg has a row of nine very long acicular spines. The terminal spines on the second, third, and fourth exopods are very long and slender, pectinate on the outer and plumose on the inner side. Total length 7 mm. Metasome 5.55 mm. long; 1.90 mm. wide.

*Male.*—Metasome similar to that of the female but narrowed more anteriorly and with a more pronounced frontal crest. The head and first segment are completely fused, with no dorsal groove of separation; the posterior corners of the metasome are broadly rounded, and the posterior margin is very reentrant. The urosome is 5-segmented, the second segment the longest and the anal segment the shortest and all about the same width.

The first antennae are shorter than in the female and reach only to the abdomen, and neither of them is geniculate. The second antennae, mouth parts, and first four pairs of legs show no sexual differences. The two fifth legs are about the same length and each is biramose; the two basipods of the left leg are much the longer, while those of the right leg are more swollen. The left exopod is 2-segmented, the end segment a curved claw, the endopod is 1-segmented and rodlike and only three-fourths as long as the basal exopod segment. The exopod of the right leg is 3-segmented, the basal segment with three angular projections on its inner margin; the right endopod is 1-segmented and curled at its tip. Total length 7 mm. Metasome 5.45 mm. long, 2 mm. wide.

Types.-U.S.N.M. No. 67131; station 4681, latitude 18°47' S., longitude 89°26' W., Peru to Easter Island.

*Remarks.*—The distinguishing characters of this species are the low frontal crest, the length of the first antennae in the female, and the

structure of the fifth legs in the male. The exceptionally long setae on the terminal segments of the maxillipeds will also aid in identification.

## **EUCHIRELLA INTERMEDIA** With

Euchirella intermedia WITH, Danish Ingolf-Expedition, vol. 3, pt. 4, p. 124, fig. 32 a-f; pl. 4, fig. 4 a-c; pl. 8, fig. 3, 1915.

Stations 3799; 3829; 3878; 4721; 4757; 4926; 5120; 5180; 5185; 5190; 5196; 5224; 5227; 5230; 5233; 5246; 5263; 5287; 5319; 5633. Identified by Sars from 35 Monaco stations and listed at two stations in the *Carnegie* plankton but not found in the other lists. This species was abundant at station 5319, but only one or two specimens were captured at any of the other stations.

## EUCHIRELLA MAXIMA Wolfenden

### PLATE 23, FIGURES 338-339

Euchirella maxima Wolfenden, Plankton studies, pt. 1, Copepoda, p. 18, pl. 6, figs. 9-11, 1905b.

Station 5233. A single male and four females of this species were found at this station. It appears in the *Siboga* and Monaco planktons but not in the others, and some of the *Siboga* specimens came from the Banda Sea not far from this Philippine station. The length of the Monaco male was not given, and the *Siboga* specimens were females, but With (1915, p. 127) recorded a length of 6.70 mm. for his Danish *Ingolf* male. This *Albatross* male was considerably larger and measured 7.60 mm., thus approaching the 8 mm. females mentioned by With.

## EUCHIRELLA MESSINENSIS (Claus)

Undina messinensis CLAUS, Die freilebenden Copepoden, p. 187, pl. 31, figs. 8-18, 1863.

Stations 27; 3799; 3800; 4638; 4652; 4679; 4695; 4700; 4732; 4750; 4926; 5120; 5185; 5224; 5227; 5263; 5319; 5320; 5437. Established by Claus upon specimens from Messina and placed in Dana's genus Undina; transferred to the present genus by Giesbrecht (1892, p. 232). Identified by Sars from 7 of these Albatross stations and from 75 Monaco stations; found at 7 stations in the Siboga plankton in vertical tows from considerable depths and at 3 stations in the Carnegie plankton.

# EUCHIRELLA PULCHRA (Lubbock)

Undina pulchra LUBBOCK, Trans. Ent. Soc. London, new ser., vol 4, p. 26, pl. 4, figs. 5-8; pl. 7, fig. 6, 1856.

Stations 4664; 4673; 4681; 4699; 4700; 4707; 4721; 4722; 4732; 4734; 4740; 4750; 5120; 5185; 5190; 5231. Identified by Sars from

the first 12 of these *Albatross* stations and from 3 Monaco stations; present in all the plankton lists except the Wilkes, but nowhere reported as abundant.

#### **EUCHIRELLA ROSTRATA Claus)**

Undina rostrata CLAUS, Die Copepoden-Fauna von Nizza, p. 11, pl. 1, fig. 2, 1866.

Stations 16; 27; 2195; 2219; 4705; 5287; 5437. Identified by Sars from 3 of these *Albatross* stations and from the 23 Monaco stations; found at five stations in the *Carnegie* plankton and listed in the *Challenger* plankton under the name of *Euchaeta hessei*.

#### **EUCHIRELLA VENUSTA Giesbrecht**

PLATE 9, FIGURES 95-97'

Euchirella venusta GIESBEECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 4, sem. 2, p. 336, 1888; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 233, 244, pl. 15, fig. 19; pl. 36, fig. 21, 1892.

Stations 15; 26; 4587; 4594; 4598; 4605; 4638; 4655; 4657-4659; 4661; 4663; 4665; 4671; 4676; 4679; 4689; 4693; 4721; 4722; 4734; 4736. Identified by Sars from 20 of these Albatross stations and from 35 Monaco stations, the latter in his preliminary report (1905a, p. 4). In his final report (1925, p. 68), however, he transferred the Monaco specimens to With's species intermedia. In his examination of the Albatross plankton Sars drew the figures here reproduced and labeled them venusta, recognizing that they were different from intermedia. They do not correspond with the figures of intermedia presented in his Monaco report but do agree fully with Giesbrecht's figures of venusta in the Naples report. This is especially true of the basipod of the fourth leg, as can be seen by comparing figure 97' here shown with plate 15, figure 19, of the Naples report. These Albatross specimens show the same stout bipartite spine and scattered spinules. Incidentally, these figures of Sars are the first full-length "portraits" of this copepod. The genital segment of the female has a projection with a semicircular sinus at the left posterior corner as an aid to identification.

# Genus FARRANIA Sars, 1920

#### FARRANIA FRIGIDUS (Wolfenden)

PLATE 21, FIGURE 298

Drepanopsis frigidus WOLFENDEN, Deutsche Südpolar-Exped., 1901-1903, vol. 12, Zool., vol. 4, fasc. 4, p. 245, fig. 29 a-b, 1911.

Farrania oblonga SARS, Bull. Inst. Océanogr. Monaco, No. 377, p. 4, 1920; Rés. camp. sci. Albert de Monaco, No. 69, p. 36, pl. 13, figs. 1-14, 1925.

Station 5185. [A single female from this Philippine station had been identified by Dr. Wilson as Drepanopsis frigidus, a species established by Wolfenden upon specimens captured in the Antarctic Ocean and the Tropical Atlantic. Though not appearing in any of the plankton lists, it was reported from the Antarctic by Farran in the Terra Nova Expedition. In his manuscript discussion of this species Dr. Wilson remarked that Sars, in his Monaco report, had described and figured a unique female copepod from the Bay of Biscay under the name Farrania oblonga, new genus and species, which was a little larger than the dimensions given by Wolfenden but otherwise corresponded in every essential characteristic and that hence the two are probably synonymous. Neither Wolfenden nor Wilson was aware that Drepanopsis had been preoccupied by Warren (1896, p. 144), who gave this name to a genus of Lepidoptera in 1896. Dr. Wilson figured the fifth legs of the Albatross specimen, remarking that they "are identical with those shown by Wolfenden and Sars. The species is evidently a rare one and the male still remains unknown. The present specimen extends the distribution of the species into the Pacific Ocean."-W. L. S. The fact that Farrania oblonga and Drepanopsis frigidus were identical species had already been noticed by Sewell (1929, p. 96). Sewell was also unaware that the name Drepanopsis had been preoccupied .- M. S. W.]

## Genus FARRANULA (Blake MS.) Wilson, 1932

Farran (1911, p. 283) created a new genus *Corycella* for the reception of several minute species of *Corycaeus*. But the name *Corycella* had been used for a genus of Protozoa by Leger in 1893. Dr. C. H. Blake substituted for it the name *Farranula* in some manuscript notes on the copepods and suggested its adoption. The new name was published in 1932 in U. S. Nat. Mus. Bull. 158, p. 594 (footnote) and is here adopted for the genus.

### FARRANULA CARINATA (Giesbrecht)

Corycaeus carinatus GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 7, sem. 1, p. 481, 1891; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 661, 675, pl. 51, figs. 20, 26, 1892.

Stations 14; 39; 41; 42–44; 53; 55; 57–60; 62; 63; 64–67; 70; 71; 73; 79; 80; 82; 3797; 3829; 3834; 3901; 3932; 4009; 4037; 4190; 4952; 5120; 5133; 5175; 5208; 5209; 5233; 5234; 5246; 5262; 5296; 5301; 5320; 5338; 5340; 5348; 5382; 5386; 5387; 5399; 5434; 5437; 5651; 5653; Iloilo Straits, Philippine Islands. Found also at 1 Monaco, 1 *Siboga*, and 120 *Carnegie* stations, the last all at the surface or close to it.

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## FARRANULA CONCINNA (Dana)

Corycaeus concinnus DANA, Proc. Amer. Acad. Arts and Sci., vol. 2, p. 39, 1849; United States Exploring Expedition, 1838–42 (Wilkes), vol. 14, pt. 2, Crustacea, p. 1225, 1853; pl. 86, fig. 7 a-b, 1855.

Stations 3901; 4009; 4037; 5102; 5134; 5186; 5223; 5240; 5319; 5348; 5386; 5388; 5646; Niuafu Island. Originally established by Dana upon specimens obtained near the Taumotu Archipelago and transferred by Farran (1911, p. 283) to his new genus *Corycella*. Found in the *Siboga* and *Carnegie* planktons.

#### FARRANULA CURTA (Farran)

Corycella curta FARRAN, Proc. Zool. Soc. London, 1911, p. 286, pl. 10, figs. 7-11; pl. 11, figs. 1-6.

Stations 5301; 5320. Established by Farran upon specimens from Christmas Island in the Indian Ocean and placed in his genus *Corycella*. Found only in the *Carnegie* plankton.

#### FARRANULA GIBBULA (Giesbrecht)

Corycaeus gibbulus GIESBRECHT, Atti Accad. Lincei Rome, ser. 4, vol. 7, sem. 1, p. 481, 1891; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 661, 675, pl. 51, figs. 22, 23, 1892.

Stations 14; 15; 24; 30; 43–47; 49; 51–55; 57–66; 70; 71; 73; 80; 3799; 3829; 3867; 3901; 4009; 4037; 4952; 5133; 5175; 5176; 5185; 5186; 5196; 5223; 5226; 5228; 5246; 5262; 5263; 5299; 5301; 5320; 5338; 5340; 5348; 5349; 5382; 5386; 5387; 5399; 5415; 5422; 5430; 5437; 5507; 5530; 5646; 5647; 5651; Iloilo Straits, Philippine Islands; Sabtán Island, Philippine Islands; Fiji Islands; Niuafu Island. This species was found in the *Siboga* and *Carnegie* planktons but not in the others and was occasionally quite abundant.

#### FARRANULA GRACILIS (Dana)

Corycaeus gracilis DANA, United States Exploring Expedition, 1838-42 (Wilkes), vol. 14, pt. 2, Crustacea, p. 1207, 1853; pl. 85, fig. 1 a-d, 1855.

Stations 14; 30; 57-60; 62-68; 70; 71; 75; 80; 2806; 3789; 4756; 5208; 5301; Fiji Islands. This is another of Dana's new *Corycaeus* species that Farran (1929, p. 296) afterward transferred to his new genus *Corycella*. It was found in the Monaco and *Carnegie* planktons but not in any of the others and is usually found in limited numbers.

## FARRANULA ROSTRATA (Claus)

Corycaeus rostratus CLAUS, Die freilebenden Copepoden, p. 157, pl. 28, fig. 5, 1863.

Stations 34; 39; 41; 43; 46–68; 70; 71; 73; 75; 76; 79; 80; 82; 3705; 3765; 3789; 3797; 3799; 3800; 3829; 3867; 3878; 3912; 3927; 3981;

4009; 4010; 4011; 4037; 4190; 4588; 4756; 5133; 5175; 5176: 5209; 5227; 5231; 5262; 5263; 5299; 5309; 5310; 5312; 5320; 5334; 5340; 5382; 5386; 5399; 5415; 5424; 5430; 5437; 5530; 5601; Galápagos Islands; Niuafu Island; Fiji Islands; Friendly [Tonga] Islands. Present also in the Monaco and *Carnegie* planktons but not found in the other lists and nowhere in any abundance.

# Genus GAETANUS Giesbrecht, 1888 GAETANUS ANTARCTICUS Wolfenden

Gaetanus antarcticus Wolfenden, Plankton studies, pt. 1, Copepoda, p. 7, 1905b.

Station H.3798. Two specimens were identified by Sars from this station in the Marquesas Islands. It does not appear in any of the plankton lists here compared but was, however, reported by Brady (1918, p. 19) from the Antarctic Ocean and by Farran (1929, p. 223) from within the Antarctic Circle.

## GAETANUS ARMIGER Giesbrecht

Gaetanus armiger GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 4, sem. 2, p. 335, 1888; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 219, 224, pl. 14, figs. 19, 22, 23, 26, 28, 29; pl. 36, figs. 2, 4, 5, 1892.

Stations 49; 222; 3799; 4644; 4663; 4719; 4722; 4740; 4758. Identified by Sars from 6 of these 9 *Albatross* stations and from 7 Monaco stations and found also in the *Siboga* and *Carnegie* planktons. It is a rare species, and the few specimens that have been found were rather widely scattered.

#### GAETANUS CURVISPINUS [Sars MS.] Wilson, new species

## PLATE 10, FIGURES 108-113

Stations 4700; 4703; 4719; 4721; 4722; 4806; 5185; 5287. Sixteen specimens, including both sexes, were obtained at the first of the above stations. At the other stations the tows were vertical, beginning at 550–200 fathoms, and only one or two specimens were obtained at each.

Female.—Metasome but little narrowed anteriorly and almost squarely truncated posteriorly. Frontal spine small and curved downward close to the surface of the head; no trace of separation between the head and the first segment. Second, third, and fused fourth and fifth segments about the same length but diminishing slightly in width. Spines at the posterior corners of the metasome short, broad, and curved outward at right angles to the body axis, the tips turned dorsally. Urosome 4-segmented, a little more than a fourth as long as the metasome; genital segment longer than wide with nearly straight sides. Abdomen 3-segmented, segments about the same length and as wide as the genital segment. Caudal rami at the corners of the anal segment, as wide as long and somewhat divergent, each with four stout setae of equal length.

First antennae reaching three segments beyond the tips of the caudal rami and sparsely setose. The exopod of the second antenna is considerably longer than the endopod and is armed with rather long setae. The exopod of the first leg is 2-segmented, of the other legs 3-segmented; the basipod of the fourth leg has a row of 11 or 12 acicular spines, very similar to the fourth leg of *armiger*. These spines are slightly curved, diminish in length from the outside inwardly, and are crowded closely together as seen in figure 110. Total length 4.75 mm. Metasome 3.70 mm. long.

*Male.*—Smaller than the female but showing the same proportions; the frontal horn is larger and stands out farther from the forehead (fig. 113). On the contrary, the spines at the posterior corners of the metasome are smaller and scarcely curved at all. The urosome is 5-segmented but no longer than the 4-segmented urosome of the female.

Neither of the first antennae is geniculate; the second pair, the mouth parts, and the first four pairs of legs are like those of the female, the exopod of the first leg 2-segmented. In young males the fifth legs have the form shown in figure 111, the rami of both legs 1-segmented with the exopods showing signs of segmentation. The fifth legs of the adult males are shown in figure 112, the right leg a little longer than the left. The second basipod of this leg is considerably swollen and the endopod is more than half as long as the proximal segment of the expod, narrowed basally and enlarged distally into a bilobed knob. The basal segment of the exopod is one-half longer than the second segment and twice as wide, with a knob on the inner margin at the distal end. The second segment also has a rounded knob at its distal end armed with a small spine; the end segment is a curved and acute spine. The left endopod is short and rodlike; the exopod is 3-segmented, the segments diminishing distally, the end segment tipped with a slender spine. Total length 4.25 mm. Metasome 3.20 mm. long.

Types.-U.S.N.M. No. 70736; station 4700, latitude 20°29' S., longitude 103°26' W., Easter to Galápagos Islands.

Remarks.—This species resembles robustus but is little more than half as large, has a frontal spine, the first exopod is 2-segmented and the first antennae reach beyond the caudal rami. Unlike *kruppii*, the spines at the posterior corners of the metasome are turned outward and curved upward, and are considerably larger. The details of the fifth legs in the male also contribute to the specific distinction, especially the endopod of the right leg.

## GAETANUS INERMIS Sars

Gaetanus inermis SARS, Bull. Mus. Océanogr. Monaco, No. 26, p. 12, 1905a; Rés. camp. sci. Albert de Monaco, No. 69, p. 64, pl. 19, figs. 3-5, 1925.

Station 4664. A single female was identified by Sars from this station off the Peruvian coast in a vertical tow from a depth of 300 fathoms. The original specimens came from the temperate Atlantic, and the only record since then is by Rose in the Monaco plankton from another station in the temperate Atlantic. Consequently, this *Albatross* female is the first specimen to be obtained from the Pacific.

## **GAETANUS KRUPPII Giesbrecht**

Gaetanus kruppii GIESBRECHT, Mittheil. Zool. Stat. Neapel, vol. 16, p. 202, pl. 7, fig. 8; pl. 8, fig. 29, 1903.

Stations 2; 2195; 3799; 4637; 4642; 4650; 4663-4665; 4667; 4669; 4679; 4681; 4687; 4707; 4711; 4715-4717; 4719; 4722; 4793; 5120; 5185; 5287; H3789. Identified by Sars from 18 of these *Albatross* stations and from 68 Monaco stations and found also in the *Siboga* and *Carnegie* planktons. Sars (Monaco plankton) designated it as one of the most abundant bathypelagic copepods, and this statement receives negative confirmation from the small number of specimens in the *Albatross* plankton, which were mostly taken in surface tows.

## GAETANUS LATIFRONS Sars

Gaetanus latifrons SARS, Bull. Mus. Océanogr. Monaco, No. 26, p. 11, 1905a; Rés. camp. sci. Albert de Monaco, No. 69, p. 57, pl. 17, figs. 7–9, 1925.

Stations 3799; 4663; 4683; 4685; 4707; 5120; 5185; 5227; 5287; 5437. This species was found at 1 *Siboga*, 1 *Carnegie*, and 52 Monaco stations and is more abundant in the deeper tows.

## GAETANUS MICROCANTHUS [Sars MS.] Wilson, new species

PLATE 11, FIGURES 114-116; PLATE 19, FIGURE 246

Stations 4664; 4667; 4669; 4679; 4681; 4719; 4722. Fifteen specimens, including both sexes, were obtained from these stations off the Peruvian coast and between Easter Island and the Galápagos Islands.

Female.—Metasome short and thick-set, considerably narrowed at both ends; the forehead with a small and slender spine turned downward. The posterior corners of the last segment are broadly rounded, with a minute spine pointing backward. The urosome is less than a third as long as the metasome and is 4-segmented, the segments diminishing in length backward. The genital segment is as wide as long, the sides nearly parallel, the ventral surface with a subrectangular prominence. The three abdominal segments increase slightly in width distally, and the posterior margin of the anal segment is incised at its center. The caudal rami are as wide as long, each with five setae, the inner one much shorter than the others, which are about equal.

The first antennae extend about three segments beyond the tips of the caudal rami and are sparsely setose. In the second antennae the exopod is a little longer than the endopod, and both are armed with very long setae. The mouth parts are similar to those of other species but more densely setose. The exopod of the first leg is 2-segmented, but the basal segment shows plainly that it is a fusion of two segments although it has but a single outer spine. The exopod of the second leg is 3-segmented, the endopod 2-segmented, and both rami of the third and fourth legs are 3-segmented. The basipod of the fourth leg carries a row of 15 aciculate spines on its posterior surface just inside the inner margin (fig. 246). These spines diminish in length from the inside outwardly in a manner similar to those of *curvispinus*. Total length 3.85 mm. Metasome 3.30 mm. long, 1.40 mm. wide.

Male.-The body of the male is considerably smaller than that of the female but has the same general proportions. The frontal horn is much reduced in size and cannot be seen at all in dorsal view, and the spines at the posterior corners of the metasome are practically invisible except under magnification, whence the specific name. The exopod of the first leg is 3-segmented, the two basal segments being completely separated, but the first segment still lacks an outer spine. In the fifth legs the second basipod and the two proximal segments of the right exopod are considerably swollen. The terminal exopod segment is as long as the two basal segments combined and is strongly curved near its base. The right endopod is very short and reaches only to the center of the basal exopod segment. The middle segment of the left exopod is longer than either of the others, which are about equal, the end segment being bilobed at its tip. The left endopod is three-fourths as long as the first segment of the exopod and is acuminate. Total length 3.25 mm.

Types.-U.S.N.M. No. 70402; station 4664, latitude 11°30' S., longitude 87°19' W., off Peru.

*Remarks.*—This species resembles *curvispinus* in some details but differs widely in such details as the frontal horn and the spines at the posterior corners of the metasome. The fifth legs of the two males also differ in practically every essential detail.

# **GAETANUS MILES Giesbrecht**

Gaetanus miles GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 4, sem. 2, p. 335, 1888; Fauna und Flora des Golfes von Neapel, Monogr. 19, pp. 219, 224, pl. 14, figs. 21, 24, 25, 27, 30; pl. 36, figs. 1, 3, 1892.

Stations 2; 5-7; 15; 16; 18; 56; 4638; 4648; 4679; 4681; 4687; 4689; 4695; 4699; 4700; 4707; 4717; 4719; 4721-4723; 4730; 4734; 4740;

5120. This species was very widely distributed and was also found in the Monaco, *Siboga*, and *Carnegie* lists but nowhere abundant. The statement made by Rose in his report on the surface copepods of the Monaco plankton (p. 19), "Les espèces du genre *Gaetanus* vivent exclusivement en profondeur, et ne sont jamais capturées en surface, même la nuit," does not apply to this species. It is true of most of the species, but this one is sometimes captured at the surface even in the daytime.

## **GAETANUS MINOR Farran**

Gaetanus minor FARRAN, Ann. Rep. Fisheries, Ireland, 1902–03, pt. 2, app. 2, p. 34, pl. 5, figs. 1–11, 1905.

Stations 3982; 4678; 4687; 4701; 4719; 4722; 4734; 4753; 5120; 5186; 5246; 5296; Marokau Island anchorage, Low Archipelago. Originally found in the Atlantic by Farran and reported in the Monaco plankton, this species appeared from the Pacific in the *Siboga* and *Carnegie* planktons.

### **GAETANUS PILEATUS Farran**

Gaetanus pileatus FARRAN, Report on the sea and inland fisheries of Ireland for 1901, pt. 2, app. 7, p. 16, pl. 17, figs. 1-11, 1903.

Stations 3800; 4665; 4679; 4683; 4685; 4687; 4700; 4705; 4707; 4708; 4719; 4721; 4722; 4730; 4732; 4734; 4757; 5120; 5185; 5287. Identified by Sars at 15 of these *Albatross* and at 54 Monaco stations; present in the *Siboga* list as *G. caudani*.

## GAETANUS RECTICORNIS Wolfenden

#### PLATE 23, FIGURES 340-341

Gaetanus recticornis WolfEnden, Deutsche Südpolar-Exped., 1901-03, vol. 12, Zool., vol. 4, fasc. 4, p. 228, fig. 16a-c; pl. 26, fig. 13, 1911.

Stations 76; 4646; 4655; 4664; 4665; 4676; 4679; 4681; 4717; 4719; 4722. Originally established by Wolfenden upon specimens from the southern Atlantic and not appearing in any of the plankton lists. Hence these *Albatross* specimens identified by Sars from all but one of these stations constitute the first record from the Pacific. The male still remains unknown.

# Genus GAIDIUS Giesbrecht, 1895 GAIDIUS AFFINIS Sars

Gaidus affinis SARS, Bull. Mus. Océanogr. Monaco, No. 26, p. 9, 1905a; Rés. camp. sci. Albert de Monaco, No. 69, p. 47, pl. 14, figs. 9–13; pl. 15, figs. 14, 15, 1925.

Stations 4667; 4668; 4669; 4707; 4753; 4760; 5120; 5185; Gilbert Islands. Identified by Sars from the first three of these *Albatross* stations and from 10 Monaco stations and found in limited numbers in the *Carnegie* plankton.

#### GAIDIUS BREVICAUDATUS (Sars)

Chiridius brevicaudatus SARS, Bull. Inst. Océanogr. Monaco, No. 101, p. 7, 1907. Gaidius brevicaudatus SARS, Rés. camp. sci. Albert de Monaco, No. 69, p. 48, pl. 15, figs. 1-13, 1925.

Stations 4700; 4707. Six females from these two stations were identified by Sars as belonging to this species. They are the first to be reported since the species was originally established, and as all the previous specimens were from the Atlantic they are the first recorded from the Pacific.

### GAIDIUS BREVISPINUS (Sars)

Chiridius brevispinus SARS, Norwegian North Polar Expedition, vol. 5, Crustacea, p. 68, pl. 19, 1900.

Gaidius brevispinus SARS, Rés. camp. sci. Albert de Monaco, No. 69, p. 48, 1925.

Stations 2195; 2859; 2861; 4638; 4711; 4715; 4721; 4758; 4760; 4793; 4806; 5175; 5176; 5224; 5227; 5230; 5233; 5309; 5312; 5340; 5382. Identified by Sars from 6 of these *Albatross* stations and from 2 Monaco stations and present in the *Carnegie* plankton. It has been reported incidentally by several authors, but this is the first record from the Pacific.

## GAIDIUS MINUTUS Sars

Gaidius minutus SARS, Bull. Inst. Océanogr. Monaco, No. 101, p. 10, 1907; Rés. camp. sci. Albert de Monaco, No. 69, p. 49, pl. 14, figs. 14–18, 1925.

Station 4707. Sars identified as belonging to this species four females taken in a vertical tow from a depth of 300 fathoms at this station between Easter Island and the Galápagos. It was reported from the Indian Ocean by Sewell (1929, p. 100).

# GAIDIUS PUNGENS Giesbrecht

Gaidius pungens GIESBRECHT, Bull. Mus. Comp. Zool., vol. 25, No. 12, p. 248, pl. 1, figs. 1-4, 1895.

Stations 2; 18; 474; 4574; 4691; 4740. Eight females were identified by Sars from all but one of these stations as belonging to the present species. The original specimens upon which Giesbrecht established the species came from the northern Pacific. Easterly (1905, p. 146) has reported it off the coast of southern California, but it occurs in none of the plankton lists.

#### GAIDIUS TENUISPINUS (Sars)

Chiridius tenuispinus SARS, Norwegian North Polar Expedition, vol. 5, Crustacea, p. 67, pl. 18, 1900.

Gaidius tenuispinus SARS, Rés. camp. sci. Albert de Monaco, No. 69, p. 46, 1925.

Stations 42; 48; 2195; 3799; 4926; 5030; 5227; 5231; 5246; 5320; Yes Bay, Alaska. Identified by Sars from five Monaco stations and present also in the Siboga and Carnegie planktons, but nowhere in abundance.

# Genus GAUSSIA Wolfenden, 1905 GAUSSIA PRINCEPS (T. Scott)

## PLATE 11, FIGURES 117-119

Pleuromma princeps T. Scott, Trans. Linn. Soc. London, ser. 2, Zool., vol. 6, pt. 1, p. 42, pl. 3, figs. 8–20, 1894.

Stations 2; 4; 4539; 4542; 4679; 4687; 4707; 4717; 4758. Identified by Sars from 6 of these *Albatross* stations but not found in any of the plankton reports. This is a very large copepod and easily recognized by the peculiar asymmetry of the genital segment. Since figures af the two sexes have appeared together only once the excellent drawings made by Sars are here reproduced. The color of this copepod is very dark, almost black, with the ventral surface of the genital segment a reddish brown. [See remarks under *Metridia atra*.]

# Genus HALOPTILUS Giesbrecht, 1898 HALOPTILUS ACUTIFRONS (Giesbrecht)

Hemicalanus acutifrons GIESBRECHT, Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 384, 398, pl. 3, fig. 11; pl. 27, figs. 4, 12, 18, 26; pl. 42, figs. 12, 20, 1892.

Stations 3834; 4634; 5240. Identified by Sars from the second of these 3 *Albatross* and from 22 Monaco stations and found at 15 stations in the *Carnegie* plankton but not in the other lists.

## HALOPTILUS ANGUSTICEPS Sars

Haloptilus angusticeps SARS, Bull. Inst. Océanogr. Monaco, No. 101, p. 20, 1907; Rés. camp. sci. Albert de Monaco, No. 69, p. 246, pl. 72, 1925.

Stations 5120; 5190; 5233; 5240. Established by Sars upon specimens from the temperate Atlantic and the Mediterranean and fully described and figured in the Monaco plankton. It was also reported from the Pacific in the *Carnegie* plankton.

### HALOPTILUS BULLICEPS Farran

Haloptilus bulliceps FARRAN, Journ. Linn. Soc. London, Zool., vol. 36, No. 243, p. 286, pl. 9, figs. 15, 16; pl. 10, figs. 1-3, 1926.

Station 5246. [The discovery of a single female of this Biscayan species in the Philippines was recorded by Dr. Wilson in his list of identifications of the *Albatross* plankton but not referred to in his manuscript text of this report. It is of interest to note that Farran secured six specimens in the course of 5 to 21 tows made at 100 fathoms in the Bay of Biscay, and one specimen in one of six hauls made between 200 and 100 fathoms. The unique *Albatross* specimen (U.S.N.M. No. 73928) was taken in a vertical haul from 100 fathoms to the surface.-W. L. S.]

#### HALOPTILUS CHIERCHIAE (Giesbrecht)

Hemicalanus chierchiae GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 5, sem.
1, p 813, 1889; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 384, 398, pl. 27, figs. 16, 17, 25; pl. 42, figs. 2, 27, 28, 1892.

Stations 30; 4679; 4730. Identified by Sars from these 3 Albatross and from 8 Monaco stations but not present in the other lists.

#### **HALOPTILUS FONS Farran**

Haloptilus fons FARRAN, Fisheries Ireland, Sci. Invest. for 1906, pt. 2, p. 69, pl. 7, figs. 11-15, 1908.

Stations 4679; 4711; 5185. Farran's original specimens came from the northern Atlantic west of Ireland, and it was found at one Monaco station in the same region. The present therefore is the first record from the Pacific.

#### HALOPTILUS LONGICORNIS (Claus)

Hemicalanus longicornis CLAUS, Die freilebenden Copepoden, p. 179, pl. 29, fig. 1, 1863.

Stations 2; 4-7; 15; 18; 26; 3799; 4583; 4587; 4589; 4638; 4648; 4663; 4664; 4667; 4678; 4681; 4685; 4687; 4689; 4691; 4700; 4705; 4707; 4713; 4715; 4717; 4719; 4721; 4724; 4730; 4734; 4740; 4926; 5120; 5185; 5190; 5240; 5246; 5320; 5437; Fiji Islands; Marshall Islands. As will be inferred from the station list, this is the most widely distributed and abundant species of the genus and is found in all the plankton lists.

## HALOPTILUS MUCRONATUS (Claus)

Hemicalanus mucronatus CLAUS, Die freilebenden Copepoden, p. 179, pl. 29, fig. 2, 1863.

Stations 27; 5134; 5319. This species appeared in the Monaco plankton, but in none of the other lists; the original specimens came from Messina and it has since been reported by Farran (1929, p. 268) from near New Zealand. The females found at the above *Albatross* stations carry the distribution far to the north of New Zealand into the tropical Pacific.

#### HALOPTILUS ORNATUS (Giesbrecht)

Hemicalanus ornatus GIESBRECHT, Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 384, 399, pl. 27, figs. 1, 6, 7, 14, 15, 21, 24, 38; pl. 42, figs. 1, 9, 17, 19, 22, 24, 1892.

Stations 3799; 4605, 4634; 4637; 4638; 4655; 4659; 4663-4665; 4667; 4671; 4679; 4681; 4700; 4703; 4707; 4721; 4926; 5120; 5185;

5227; 5240; 5287; 5320; 5437; 5578. Identified by Sars at 17 of these *Albatross* and at 23 Monaco stations and found in the *Siboga* and *Carnegie* planktons, but everywhere in small numbers.

# HALOPTILUS OXYCEPHALUS (Giesbrecht)

Hemicalanus oxycephalus GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 5, sem. 1, p. 813, 1889; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 384, 398, pl. 42, figs. 7, 16, 23, 1892.

Station 3799. This species was originally obtained by Giesbrecht from the tropical Pacific not far from this *Albatross* station. It appeared also in the Monaco and *Carnegie* planktons but has always been reported as rare. These *Albatross* specimens were darker in color and not so transparent as the other species of the genus.

## **HALOPTILUS SPINICEPS (Giesbrecht)**

Hemicalanus spiniceps GIESBRECHT, Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 384, 399, pl. 27, figs. 5, 20, 35, 40; pl. 42, figs. 3, 8, 10, 11, 21, 25, 1892.

Stations 6; 27; 3799; 3803; 4701; 4715; 4730; 5240; 5246; 5422; Fiji Islands. Identified by Sars at six of these *Albatross* and at two Monaco stations and present in the *Siboga* and *Carnegie* planktons. Originally established upon specimens from the western Mediterranean it has been reported from the temperate Atlantic and from the southern and tropical Pacific, but the number of specimens has always been limited.

# HALOPTILUS TENUIS Farran

Haloptilus tenuis FARRAN, Fisheries Ireland, Sci. Invest., 1906, pt. 2, p. 68, pl. 7, figs. 16-22, 1908.

Station 3799. The original specimens were obtained from the northern Atlantic off the west coast of Ireland, and it was found at a single Monaco station in the same locality. These *Albatross* specimens came from the Hawaiian Islands and are the first record from the Pacific.

# HALOPTILUS VALIDUS Sars

Haloptilus validus SARS, Bull. Inst. Océanogr. Monaco, No. 377, p. 11, 1920; Rés. camp. sci. Albert de Monaco, No. 69, p. 241, pl. 68, 1925.

Station 4700. Identified by Sars from this *Albatross* station near the Galápagos Islands and from two Monaco stations but not present in the other lists.

# Genus HARPACTICUS Milne Edwards, 1840 HARPACTICUS CHELIFER (Müller)

Cyclops chelifer Müller, Zoologiae Danicae prodromus, p. 200, 1776.

Beaver Harbor, Vancouver Island, British Columbia; Caldera Bay anchorage west coast of Mindanao, Philippine Islands. This harpacticoid frequents the shallow waters along shore and is very widely distributed. It is a bottom form and would not be captured except at anchorages and in harbors and so does not appear in any of the plankton lists. Both of these *Albatross* localities are in the Pacific, one far to the north and the other in the Philippine Islands.

# Genus HEMIRHABDUS Wolfenden, 1911 HEMIRHABDUS GRIMALDII (Richard)

Heterochaeta grimaldii RICHARD, Bull. Soc. Zool. France, vol. 18, p. 151, 1893.

Stations 4663; 4715; 4721; 4724; 5120; 5185. Five females and a male were identified by Sars from the first four, eastern Pacific, stations. It was present at 17 Monaco stations but not in the other planktons. It was first reported from the Pacific area by Sewell (1913, p. 354; 1932, p. 304).

#### HEMIRHABDUS LATUS (Sars)

Heterorhabdus latus SARS, Bull. Mus. Océanogr. Monaco, No. 40, p. 9, 1905b.
Hemirhabdus latus SARS, Rés. camp. sci. Albert de Monaco, No. 69, p. 232, pl. 64, 1925.

Stations 4719; 4722. Identified by Sars from these two Albatross stations between the Galápagos and Paumotu Islands and from four Monaco stations. [It is suggested by Sewell (1932, p. 306) that this species is a synonym of H. truncatus (A. Scott).]

# Genus HETERAMALLA Sars, 1907 HETERAMALLA DUBIA (T. Scott)

Amallophora dubia T. Scott, Trans. Linn. Soc. London, ser. 2, Zool., vol. 6, pt. 1, p. 55, pl. 4, figs. 1–18, 1894.

Station 3799. Scott's original specimens came from the Gulf of Guinea and were placed in the genus *Amallophora*, but Sars created the new genus above for their reception and fully described them in the Monaco plankton. The species was also present in the *Siboga* plankton and has been reported from the Pacific in the *Carnegie* list.

# Genus HETEROPTILUS Sars, 1920 HETEROPTILUS ACUTILOBUS (Sars)

Pontoptilus acutilobus SARS, Bull. Mus. Océanogr. Monaco, No. 40, p. 21, 1905b.

Heteroptilus acutilobus SARS, Rés. camp. sci. Albert de Monaco, No. 69, p. 326, pl. 117, 1925.

Station 4671. Identified by Sars from this single *Albatross* station off the coast of Peru and from 10 Monaco stations but not in the other planktons. In fact, this is the first record since the original discovery and hence of course the first from the Pacific Ocean.

### **HETEROPTILUS ATTENUATUS (Sars)**

Pontoptilus attenuatus SARS, Bull. Mus. Océanogr. Monaco, No. 40, p. 20, 1905b. Heteroptilus attenuatus SARS, Rés. camp. sci. Albert de Monaco, No. 69, p. 324, pl. 116, 1925.

Stations 4687; 4700; 4730. Identified by Sars from these *Albatross* stations and from 7 Monaco stations but not appearing in any of the plankton lists. In fact, this is the first record since the original discovery and also the first from the Pacific Ocean, since the original specimens came from the temperate Atlantic.

# Genus HETERORHABDUS Giesbrecht, 1898

### HETERORHABDUS ABYSSALIS (Giesbrecht)

Heterochaeta abyssalis GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 5, sem. 1, p. 812, 1889; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 373, 383, pl. 19, fig. 4; pl. 20, figs. 29, 30, 1892.

Station 5120. Established by Giesbrecht and placed at first in the genus Heterochaeta but afterward (1898, p. 116) transferred to his new genus above. In this last publication the position of the Atlantic station at which his types were taken was erroneously given as "Atlant. Ocean (14° nördl. Br., 132° westl. L.) 4000 m. Tiefe." For 14° north of the Equator the parallel of 132° west longitude is located far out in the Pacific Ocean more than halfway from Mexico to the Hawaiian Islands. The "4000 mi. Tiefe" is the depth at which his tow started, and, since the net was not closed but open all the way up, the specimens could have entered it at any depth above that level. Rose in his paper on Monaco material gives two stations at which this species was found, adding (p. 35), "Cette form est exclusivement bathypélagique," yet at the first of the stations he mentioned the tow was a surface one. The Carnegie secured only three specimens in a vertical tow from 1,000 meters, while the single Albatross male from station 5120 was captured in a vertical tow from 350 fathoms to the surface.

### HETERORHABDUS CLAUSII (Giesbrecht)

### PLATE 11, FIGURE 120

Heterochaeta clausii GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 5, sem.
1, p. 812, 1889; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 372, 382, pl. 20, figs. 2, 28, 37, 38, 1892.

Stations 3712; 5185; 5495. One male and three females were obtained at these three stations at depths in the case of the last two ranging from 600 and 550 fathoms to the surface, and at the surface in the case of the first-named station. Three specimens were taken in the *Siboga* plankton in deep vertical tows but none in the other planktons. It has never been reported in any abundance and the fact that the few specimens obtained have generally been taken in deep vertical hauls would suggest that it usually stays some distance below the surface. The fifth leg of the female shown in figure 120 indicates the size of the long spine on the inner margin of the second exopod segment, one of the distinctive characters of this species.

# HETERORHABDUS NORVEGICUS (Boeck)

Heterochaeta norvegica BOECK, Forh. Vid. Selsk., Christiania, vol. 14, p. 40, 1872.

Stations 2; 42; 470; 4687; 4701; 4705; 4707; 5185; 5233; 5234. Identified by Sars from 5 of these 10 *Albatross* stations and from 40 Monaco stations and present also in the *Carnegie* plankton. All but the first two of the *Albatross* stations are located in the tropical Pacific. The specific name suggests that this is a northern form and extends even into the Arctic Ocean. Station 2 is located in the North Atlantic between the southern United States and Bermuda, and station 42 is north of the Aleutian Islands.

### **HETERORHABDUS PAPILLIGER (Claus)**

Heterochaeta papilligera CLAUS, Die freilebenden Copepoden, p. 182, pl. 32, figs. 10-13, 15, 1863.

Stations 1; 2; 18; 49; 52; 65; 75; 3799; 3878; 4634; 4652; 4700; 4715; 4719; 4721; 4722; 4725; 4730; 4753; 4759; 4760; 4785; 5120; 5129; 5185; 5227; 5231; 5233; 5263; 5320; 5422; 5437; 5489. Identified by Sars from 14 of these 32 *Albatross* stations and from 37 Monaco stations and found also in the *Siboga* and *Carnegie* planktons.

# HETERORHABDUS ROBUSTUS Farran

Heterorhabdus robustus FARRAN, Fisheries Ireland, Sci. Invest. for 1906, pt. 2, p. 65, pl. 7, figs. 1-10, 1908.

Stations 4574; 4634; 5185; 5231. Identified by Sars from the second of these stations and from 7 Monaco stations but not present in the other planktons. Since all the previous specimens have been captured in the Atlantic and Antarctic Oceans, this is the first record from the Pacific.

# HETERORHABDUS SPINIFRONS (Claus)

Heterochaeta spinifrons CLAUS, Die freilebenden Copepoden, p. 182, pl. 32, figs. 8, 9, 14, 16, 1863.

Stations 36; 65; 71; 80; 470; 4574; 4646; 4655; 4671; 4685; 4701; 4721; 4722; 4730; 5129; 5134; 5185; 5231; 5233; 5246; 5263; 5320; 5437; Fiji Islands. Identified by Sars from 7 of these *Albatross* stations and from 37 Monaco stations and found in the *Challenger*, *Siboga*, and *Carnegie* planktons.

### **Genus HETEROSTYLITES Sars, 1920**

### **HETEROSTYLITES LONGICORNIS (Giesbrecht)**

Heterochaeta longicornis GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 5, sem. 1, p. 812, 1889; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 373, 383, pl. 20, figs. 14, 21, 25, 26; pl. 39, fig. 44, 1892.

Stations 7; 15; 16; 2236; 4580; 4583; 4638; 4646; 4652; 4659; 4663; 4667; 4673; 4700; 4707; 4715; 4719; 4722; 5120; 5129; 5185. Identified by Sars from 14 of these *Albatross* stations and from 13 Monaco stations; also present in the *Siboga* and *Carnegie* planktons. The *Siboga* specimens were all taken in deep vertical hauls starting from 750 to 1,500 meters below the surface, and the *Carnegie* specimens, except for one specimen taken in a 50-meter tow and another in a vertical haul from 1,000 meters, were all captured in 100-meter horizontal tows.

### HETEROSTYLITES MAJOR (F. Dahl)

Heterochaeta major F. DAHL, Verh. deutsch. zool. Ges., München, vol. 4, p. 79, 1894b.

Station 5185. Two females were obtained at this station between Panay and Negros Islands in the Philippines. Sars found it at five stations in the Monaco plankton and gave a complete description of the female in his report. Farran (1929, p. 267) reported a male and a female from the Antarctic in a vertical haul from 1,750 meters. Although this was the first male to be found, he gave no description or figures but simply said that it showed the usual sexual differences from the female.

# Genus ISOCHAETA Giesbrecht, 1889 ISOCHAETA OVALIS Giesbrecht

Isochaeta ovalis GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 5, sem. 1, p. 812, 1889; Fauna und Flora des Golfes von Neapel, monogr. 19, p. 367, pl. 29, figs. 15–17; pl. 38, figs. 33, 34, 1892.

Station 4721. Identified by Sars from this station between the Galápagos and Paumotu Islands and not appearing in any of the plankton lists. Indeed, this is the first and only record since its original discovery in the tropical Pacific and it would seem to be a very rare species. The tow here was a vertical haul from 300 fathoms.

# Genus LABIDOCERA Lubbock, 1853 LABIDOCERA ACUTA (Dana)

PLATE 11, FIGURES 121, 122; PLATE 12, FIGURE 123

Pontella acuta DANA, Proc. Amer. Acad. Arts and Sci., vol. 2, p. 30, 1849.
Pontellina acuta DANA, United States Exploring Expedition, 1838-42 (Wilkes), vol. 14, pt. 2, Crustacea, p. 1150, 1853, pl. 80, fig. 12 a-c, 1855.

Stations 16; 27; 48; 3412; 3878; 3921; 4010; 4190; 4583; 4585; 4588; 4592; 4600; 4605; 4615; 4619; 4638; 4640; 4644; 4952; 5102; 5105; 5110; 5133; 5134; 5175; 5177; 5179; 5180; 5186; 5190; 5191; 5196; 5209; 5211; 5223-5225; 5226; 5228-5232; 5262; 5263; 5299; 5312; 5319; 5340; 5342; 5348; 5382; 5386; 5415; 5434; 5488; 5530; 5553; 5611; 5672; Iloilo Straits; Nasugbu Bay; Port Binangá, Luzon; and Caldera Bay anchorage, west coast of Mindanao, Philippine Islands. For some reason this species was not included in the Monaco plankton, although present in all the other. The numbers at some of the stations run into the hundreds.

#### LABIDOCERA ACUTIFRONS (Dana)

### PLATE 11, FIGURES 124, 125

Pontella acutifrons DANA, Proc. Amer. Acad. Arts and Sci., vol. 2, p. 30, 1849.
Pontellina acutifrons DANA, United States Exploring Expedition, 1838-1842 (Wilkes), vol. 14, pt. 2, Crustacea, p. 1149, 1853; pl. 80, fig. 11 a-h, 1855.

Stations 3; 15; 16; 2195; 2806; 3694; 3791; 3799; 3822; 3829; 3867; 3878; 3901; 3927; 3932; 3980; 3981; 4009; 4010; 4011; 4037; 4190; 4580; 4590; 4615; 4619; 4640; 4644; 4652; 4659; 4661; 4663; 4664; 4667; 4669; 4671; 4673; 4714; 4952; 5105; 5155; 5186; 5262; 5338; 5340; 5358; 5460; 5489; 5530; 5601; Sabtán Island, Philippine Islands. Identified by Sars at 15 of these *Albatross* stations and at 2 Monaco stations; present in all the other planktons except the *Siboga*.

# LABIDOCERA AGILIS (Dana)

PLATE 23, FIGURES 342, 343

Pontella agilis DANA, Proc. Amer. Acad. Arts and Sci., vol. 2, p. 30, 1849.
Pontellina agilis DANA, United States Exploring Expedition, 1838–42 (Wilkes),
vol. 14, pt. 2, Crustacea, p. 1147, 1853; pl. 80, fig. 10 a-e, 1855.

Stations 3; 27. In the Wilkes plankton Dana established a new species that he named *Pontellina agilis*. The type specimens were captured in the tropical Atlantic north and south of the Equator. This species has not been reported by any subsequent observer but was transferred by Giesbrecht (1898, p. 138) to the present genus and considered of doubtful validity. Five females obtained in surface tow, three near the Virgin Islands in the Lesser Antilles, correspond so completely with Dana's description and figures as to leave no doubt of their identity.

*Female.*—Metasome elliptical, nearly three times as long as wide; head broadly rounded anteriorly and distinctly separated from the first segment, without lateral hooks. First thoracic segment much longer than the second, third and fourth about the same length, fifth very short. Spines at the posterior corners also short, triangular, acute, and removed inward a little from the corner. Urosome, including the caudal rami, about a fourth as long as the metasome and 4-segmented, the genital segment the longest and the anal segment the shortest, all the same width. Caudal rami longer than the anal segment, twice as long as wide and slightly curved like parenthesis marks.

First antennae just reaching the spines at the corners of the metasome and quite slender; exopod of second antenna two-thirds as long as the endopod. The basal segment of the endopod is three times as long as the end segment and the latter has 11 setae. The first four pairs of legs have 3-segmented exopods and 2-segmented endopods. The fifth pair of legs is shown in figure 343, the left leg a little longer than the right. The left exopod is four times as long as the endopod, with two minute spines at the tip and another still smaller on the outer margin below the center. The right exopod is only three and a half times as long as the endopod but otherwise like the left. The endopods are equal in size, bluntly rounded at their tips, and entirely unarmed. Total length 3.15 mm., greatest width nearly 1 mm.

Neotype female.-U.S.N.M. No. 74118.

*Remarks.*—These copepods are the same size as Dana's specimens, both metasome and urosome are similarly divided, and the ventral eye beneath the rostrum is just as prominent and bright red. Dana adds, "Color blue, especially anteriorly, yellowish posterly," but of course the color has long since disappeared. Thus another of Dana's pioneer copepod species after an interval of about a hundred years has been rediscovered and validated.

# LABIDOCERA ALBATROSSI, new species

# PLATE 23, FIGURES 344, 345

Station 3878. Four females were found in a surface tow at this station south of Lanai, one of the Hawaiian Islands.

Female.—Metasome elliptical, two and a third times as long as wide, and narrowed a little at each end. Head separated from the first segment and without lateral hooks; dorsal eyes small and widely separated, ventral eye also small and inconspicuous. Fourth and fifth segments fused with rounded posterior corners, the triangular spines not at the corners but on the posterior margin and depressed beneath the dorsal surface. Urosome perfectly symmetrical, one-fourth as wide and, excluding the caudal rami, less than one-sixth as long as the metasome. It is 3-segmented, the segments diminishing in length backward, the first two the same width, the anal segment a trifle wider and obliquely truncated at the corners for the attachment of the caudal rami. The latter are widely separated and curved like parenthesis marks.

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First antennae reaching the abdomen and rather slender; the exopod of the second antenna is a little shorter than the endopod. Fifth legs shown in figure 345, rather stout and asymmetrical, the left longer than the right. The left exopod is three and a half, the right exopod only three, times as long as the respective endopods, which are the same length. Each exopod is tipped with three spines, the middle one the longest, the outer one much larger than the inner. The endopods are fingerlike, unarmed, and bluntly rounded at their tips. Total length 3.50 mm. Metasome 2.80 mm. long, 1.10 mm. wide.

Types.-U.S.N.M. No. 74119; south of Lanai Island, Hawaiian Islands.

*Remarks.*—This species may be recognized by the stout aspect and perfect symmetry of the entire body, the lack of lateral hooks on the head, the depression of the spines at the posterior end of the metasome, and the shape and wide separation of the caudal rami. The two depressions on each lateral margin of the head are also characteristic.

#### LABIDOCERA DETRUNCATA (Dana)

### PLATE 16, FIGURES 192, 193

Pontella detruncata DANA, Proc. Amer. Acad. Arts and Sci., vol. 2, p. 29, 1849.
Pontellina detruncata DANA, United States Exploring Expedition, 1838-1842 (Wilkes), vol. 14, pt. 2, Crustacea, p. 1143, 1853; pl. 80, fig. 7 a-i, 1855.

Stations 5; 9; 12; 14; 16; 18; 27; 30–32; 36; 3799; 3822; 3867; 3878; 3901; 3980; 4009; 4010; 4011; 4190; 4611; 4615; 4617; 4619; 4635; 4644; 4700; 4720–4723; 4725; 4728; 4731; 4735; 4738; 4740; 4741; 4743; 4952; 5155; 5211; 5262; 5299; 5319; 5530; Iloilo Straits, and Sabtán Island, Philippine Islands. This is the most widely distributed species of the genus in the *Albatross* plankton and was equally abundant in the *Carnegie* plankton. Brady reported it as moderately abundant in the *Challenger* plankton, but in the *Siboga* plankton Scott said it appeared to be rare, and it was not present at all in the Monaco plankton. On the other hand, it sometimes occurs by the hundreds in a surface tow where all the conditions are favorable. Hence, although widely distributed, it must be regarded as erratic in its dispersion and quite susceptible to unfavorable influences.

#### LABIDOCERA EUCHAETA Giesbrecht

### PLATE 25, FIGURES 364, 364'

Labidocera euchaeta GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 5, sem. 2, p. 27, 1889; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 446, 459, pl. 23, fig. 31; pl. 41, figs. 7, 36, 1892.

Stations 16; 31; 3901; 4037; 5175; 5180; 5415. Established by Giesbrecht upon female specimens from Formosa Strait; it does not appear in any of the plankton lists. However, Dr. R. B. S. Sewell (1912, pp. 339-344) found development stages of both sexes in the Bay of Bengal, which he described and figured. The right fifth leg of an *Albatross* male is shown in figure 364. This corresponds well with the one shown on Sewell's plate 18, figure 8, "Stage 1." [Dimorph. 1], later called "forma major" (Sewell 1932, p. 361). The fifth legs of the females are also like the figure given by Giesbrecht of his type female.

# LABIDOCERA INSOLITA, new species

# PLATE 24, FIGURES 346-350

Caldera Bay anchorage, west coast of Mindanao, Philippine Islands. One hundred specimens of a new *Labidocera* species, including both sexes, were taken at this anchorage in a net set in the tide current at the gangway of the steamer and a large catch was made.

Female.—Metasome elliptical, nearly three times as long as wide, considerably narrowed anteriorly but not so much posteriorly. Head separated from the first segment, without lateral hooks and more than half the length of the metasome. Fifth segment very short and rounded at the posterior corners, with small acute spines, both segment and spines perfectly symmetrical. Urosome also perfectly symmetrical and 3-segmented. Genital segment as long as the abdomen and caudal rami combined, its sides a little convex. First abdominal segment twice as long as the anal segment, the latter incised at the center of its posterior margin. Caudal rami nearly as long as the entire abdomen and curved like parenthesis marks.

First antennae reaching the posterior end of the genital segment; exopod of second antenna a little shorter than the endopod, with six setae. The bilobed tip of the endopod is armed with 12 setae, 6 on each of the lobes. The fifth legs are long, slender, and curved; the exopod is twice as long as the endopod and also twice the length of the basipod segment to which it is attached. It is tipped with three spines, the middle one much longer than the other two, but has no spines on the outer margin. The endopod is simple and unarmed, but the tip is contracted into a slender, fingerlike process. The whole endopod is almost as long as the second basipod. Total length 2.54 to 3 mm. Greatest width 0.70 mm.

*Male.*—Metasome similar to that of the female but not narrowed so much anteriorly, making the head a little wider. Fifth segment with rounded corners and small acute spines like those of the female, the whole symmetrical. Urosome 5-segmented, segments diminishing considerably in length backward but only a trifle in width; like the female, it shows no asymmetry. Caudal rami as long as the last two abdominal segments combined, nearly three times as long as wide, a little divergent and straight rather than curved.

First antennae reaching the caudal rami, the right one geniculate and forming a grasping organ similar to the one found in the males of *lubbockii* and *brunescens*. The terminal portion beyond the hinge is made up of four segments, the two proximal ones each about as long as the two terminal ones combined. The proximal one next to the hinge has a serrated ridge running along the lateral margin and extending beyond the distal end. The segment on the other side of the hinge has a spoon-shaped process with a serrated edge, which can be swung around parallel to the ridge on the terminal portion, the two forming a strong grasping organ.

The right fifth leg of the male is stoutly developed, the basal segment triangular, the second segment ellipsoidal, the chela with a strong hand, a curved spoon-shaped finger, and a short curved thumb. The left leg is as long as the right and biramose, the exopod 2-segmented, the end segment with scattered spines on its surface and a long, slender terminal process. The endopod is also 2-segmented, the basal segment as wide as the basal segment of the exopod but not so long. The end segment is a curved cone covered with coiled corrugations. Total length 2.30 to 2.45 mm.

Types.-U.S.N.M. No. 74120; Caldera Bay anchorage, west coast of Mindanao, Philippine Islands.

*Remarks.*—At first sight this species bears a close resemblance to Czerniavsky's *Labidocera brunescens*, but closer examination reveals many differences. It is one-half larger and has no asymmetry in the fifth segment and its posterior spines or in the urosome, and the details of the fifth legs of both sexes, especially those of the female, are quite different. The stout and well-developed endopod of the left fifth leg of the male is quite uncommon and suggests the specific name.

### LABIDOCERA KRØYERI (Brady)

Pontella krøyeri BRADY, Voyage of H. M. S. Challenger, Zool., vol. 8, pt. 23, Copepoda, p. 93, pl. 39, figs. 1-19, 1883.

Stations 4588; 4611; 4952; 5128; 5133; 5134; 5228; 5342; 5553; Iloilo Straits, Philippine Islands. This species was more widely distributed than *detruncata* in the *Siboga* plankton, was reported in the *Challenger* plankton, but did not appear at all in the Monaco or *Carnegie* planktons.

# LABIDOCERA LAEVIDENTATA (Brady)

#### PLATE 24, FIGURES 351-355

Pontella laevidentata Brady, Voyage of H. M. S. Challenger, Zool., vol. 8, pt. 23, Copepoda, p. 93, pl. 38, figs. 1-6, 1883. Station 5102. Established by Brady in the *Challenger* plankton upon a single male specimen taken near Sibago Island in the Philippines and given a meager description. Both sexes were obtained in large numbers in the *Siboga* plankton south of Celebes Island and fully described by Scott. Two males and two females were obtained at this *Albatross* station southeast of Luzón Island. In these females the caudal rami are not asymmetrical as in the *Siboga* specimens, and the endopods of the fifth legs are relatively shorter.

# LABIDOCERA LUBBOCKII Giesbrecht

Labidocera lubbockii GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 5, sem. 2, p. 26, 1889; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 446, 459, pl. 23, figs. 3, 32, 39; pl. 25, fig. 27; pl. 41, figs. 4, 32, 34, 1892.

Stations 4667; 4926; 5530; Sabtán Island Anchorage, Philippine Islands. Established by Giesbrecht upon specimens obtained at the mouth of the Guayaquil River, Ecuador, a little north of the first of the above *Albatross* stations. Identified by Sars in the *Albatross* plankton from the first of these stations; not found in any of the lists.

### LABIDOCERA MINUTA Giesbrecht

### PLATE 24, FIGURES 356-359

Labidocera minutum GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 5, sem. 2, p. 27, 1889; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 446, 459, pl. 23, figs. 16, 35, 36; pl. 25, fig. 32; pl. 41, figs. 8, 15, 16, 35, 1892.

Stations 27; 30; 31; 4037; 4952; 5129; 5133; 5175; 5185; 5186; 5208; 5223; 5225; 5228; 5231; 5262; 5267; 5299; 5301; 5319; 5340; 5386; 5422; 5489; 5553. Established by Giesbrecht upon specimens captured near Hong Kong and appearing only in the *Siboga* plankton. Since Giesbrecht's figures are the only ones thus far published, others are here added to show certain characteristics. In a dorsal view of the urosome the anal segment can be easily overlooked, but in a lateral or ventral view it always stands out clearly. In the lateral view (fig. 356) it appears wedge-shaped, the thick end of the wedge ventral, and all three urosome segments are seen to be protuberant ventrally. In the fifth legs of the male the chela of the right leg in these *Albatross* specimens showed two processes on the inner surface of the hand. Between the two processes at the tip of the left leg are two or three spines visible only when one is looking through the space between the processes.

### LABIDOCERA NERII (Krøyer)

# PLATE 16, FIGURE 194; PLATE 24, FIGURE 360

Pontia nerii Krøyer, Naturh. Tidsskr. Kjøbenhavn, ser. 2, vol. 2, p. 600, pl. 6, figs. 12-16, 1849.

Stations 13; 15. Identified by Sars from station 13, off the coast of southern Argentina, and station 15, off northern Chile. Found in the Monaco and *Carnegie* plankton lists. In the fifth legs of the female the exopod is six times as long as the endopod and is tipped with three acute spines. The chela of the right fifth leg of the male has two long processes at the proximal corner and the finger closes down between them.

#### LABIDOCERA ORSINII Giesbrecht

### PLATE 24, FIGURES 361-362

Labidocera orsinii GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 5, sem. 2, p. 27, 1889; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 446, 460, pl. 25, fig. 35; pl. 41, figs. 17, 33, 1892.

Station 5225; Sabtán Island Anchorage, Philippine Islands. Originally established by Giesbrecht upon female specimens from the Red Sea, it does not appear in any of the plankton lists. All the specimens obtained at these two *Albatross* localities were also females; the male still remains unknown. In the fifth legs the distinctive characters are the bluntly rounded endopods notched at their tips and the small knobs at the distal corners of the second basipods outside of the exopods. In the lateral view of the urosome the first and second segments of the abdomen are about equal in length, while the anal segment is longer than the other two combined, but only half as high dorsoventrally.

# LABIDOCERA PAVO Giesbrecht

# PLATE 25, FIGURE 363

Labidocera pavo GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 5, sem. 2, p. 27, 1889; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 446, 460, pl. 25, fig. 34; pl. 41, figs. 18, 38, 1892.

Stations 5105; 5225; Port Binanga, Luzón, Philippine Islands. Established by Giesbrecht upon female specimens from the Red Sea, it does not appear in any of the plankton lists. It was reported from 14 Ceylon stations by Thompson and Scott (1903, p. 251), and adults and immature stages were described and figured by Sewell (1932, p. 365). The species may be recognized at once by the dorsal aspect of the urosome as shown in figure 363. The genital segment has a lateral outgrowth on the right side and a ventrolateral process showing on the left side. The abdomen is 1-segmented, and the caudal rami are kidney-shaped and attached diagonally to the sides of the abdomen. The six setae on each ramus all curve inward and form a prominent heart-shaped terminus to the urosome.

# LABIDOCERA TENUICAUDA, new species

PLATE 25, FIGURES 365-369

Station 5415; Iloilo Straits, Philippine Islands. Six specimens, including both sexes, were found in the plankton at these two localities in the Philippines.

Female.—Metasome narrowed anteriorly and widened posteriorly; head almost squarely truncated in front with a slight protuberance over the base of the rostrum and without lateral hooks. Fourth and fifth segments separated with small spines on the posterior margins of the latter. Urosome symmetrical, less than a fifth as long and about a sixth as wide as the metasome and made up of three segments. Genital segment as long as the two abdominal segments combined, the latter equal in length but the anal segment widened. Caudal rami twice as long as wide, the inner margins nearly straight, the outer margins strongly convex.

First antennae slender, reaching the posterior end of the metasome; second antennae with the exopod considerably shorter than the endopod. Fifth exopods two and a half times as long as the endopods, each with three outer spines, one at the tip and a minute one on the inner margin at the base of the terminal spine; endopods with simple, pointed, unarmed spines.

*Male.*—Metasome elongate-elliptical, narrowed at both ends. The posterior corners of the fifth segment are produced into slender spines, which are curved inward and reach the center of the second urosome segment. Urosome, excluding the caudal rami, one-fifth as long as the metasome and 4-segmented, the segments all about the same length and width. Caudal rami longer than the last two abdominal segments combined, six times as long as wide and parallel.

Grasping (right) antenna, shown in figure 367, with a terminal portion made up of four segments, the segment next to the hinge as long as the other three combined and toothed along its inner margin. The segment on the other side of the hinge carries a long inner curved process, toothed on its inner margin. In the fifth legs the hand of the chela on the right leg is stout and has a small thumblike process at its proximal corner. The movable finger is hollowed on its inner side with two spines at the basal end of the hollow; it reaches beyond the base of the hand where it is curved inward and tipped with two curved setae. The second basipod of the left leg has the rudiment of an endopod at its inner distal corner. The two segments of the exopod are set with hairs cn their inner surfaces and the end segment is tipped with spines. Total length 1.95 mm. Metasome 1.50 mm. long; 0.65 mm. wide. Types.-U.S.N.M. No. 74121; station 5415, latitude 10°07'50" N., longitude 123°57' E., between Cebu and Bohol, Philippine Islands.

*Remarks.*—The principal characters of this species are the squat appearance of the metasome and the symmetry of the urosome in the female, the curved spines at the posterior corners of the fifth segment, and the elongated caudal rami in the male.

# LABIDOCERA WOLLASTONI (Lubbock)

Pontella wollastoni LUBBOCK, Ann. Mag. Nat. Hist., ser. 2, vol. 20, p. 406, pl. 11, figs. 9-11, 18, 1857.

Stations 31; 3878; 4010; 4700. Identified by Sars from the first and last of these *Albatross* stations and from a single Monaco station, and present in the *Carnegie* list. The *Albatross* specimens were taken in surface tows around the Galápagos and Hawaiian Islands and in a vertical tow from 300 fathoms to the surface at station 4700. They constitute the first record from the Pacific Ocean.

# Genus LEPEOPHTHEIRUS Nordmann, 1832

# LEPEOPHTHEIRUS PARVIVENTRIS Wilson

Lepeophtheirus parviventris WILSON, Proc. U. S. Nat. Mus., vol. 28, p. 635, pl. 23, figs. 275-284, 1905.

Station 3226. A single female was captured at this station in Bering Sea while swimming freely at the surface. It is a parasitic form infesting the Pacific cod and halibut.

# Genus LOPHOTHRIX Giesbrecht, 1895

### LOPHOTHRIX FRONTALIS Giesbrecht

Lophothrix frontalis GIESBRECHT, Bull. Mus. Comp. Zool., vol. 25, No. 12, p. 254, pl. 2, figs. 1-5, 9-12, 1895.

Stations 1; 9; 18; 26; 27; 2859; 4574; 4664; 4665; 4667; 4681; 4687; 4700; 4703; 4705; 4715-4717; 4721; 4722; 4740; 5120; 5185; 5287; 5451; Fiji Islands. Identified by Sars from 19 of these *Albatross* stations and from 40 Monaco stations; present also in the *Siboga* and *Carnegie* planktons.

# LOPHOTHRIX HUMILIFRONS Sars

### PLATE 25, FIGURES 370-373

Lophothrix humilifrons SARS, Bull. Mus. Océanogr. Monaco, No. 26, p. 22, 1905a; Rés. camp. sci. Albert de Monaco, No. 69, p. 166, pl. 46, figs. 15-22, 1925.

Station 5451. Five males were obtained at this station off the east coast of Luzón in the Philippines. They are different from any males already described in the genus and are referred to the above species whose males have hitherto remained unknown. Female (Sars' description).—Metasome oblong, about equally narrowed at each end. Head fused with the first segment and obtusely rounded in front with no trace of a crest. Fifth segment entirely fused with the fourth, the posterior corners narrowly rounded in lateral view. Urosome about a fourth as long and wide as the metasome and 4-segmented; genital segment as wide as long and longer than the first two abdominal segments combined; caudal rami as wide as long and well separated. First antennae reaching the anal segment; second antennae and mouth parts like those of *frontalis*. Fifth legs also similar, but the first two segments are fringed with hairs and the end segment is shorter.

Male.—Metasome elongate-elliptical, nearly three times as long as wide and narrowed but little at the ends. Head fused with the first segment, the two more than half the entire length; frontal margin broadly rounded with no trace of a crest. Fourth and fifth segments completely fused, the posterior corners narrowly rounded in side view. Urosome one-third as long and one-fourth as wide as the metasome and 5-segmented, the basal and anal segments quite short, the three middle segments much longer and of equal length. Caudal rami subcircular in dorsal view and well separated.

First antennae reaching the caudal rami; exopod of the second antennae considerably longer than the endopod. Mouth parts and first four pairs of legs like those of the female; fifth legs somewhat resembling those of *frontalis* but differing in details. The endopod of the right leg is wider at the base and more acuminate at the tip and reaches the center of the second segment of the exopod. The first and second segments of the exopod are enlarged a little at their distal ends and the third segment is curved and laminate. In the left leg the basipods are elongated, the endopod is rudimentary and 1segmented while the exopod is 2-segmented and hooked at its tip. Total length 5.75 to 6 mm.

Allotype male.-U.S.N.M. No. 74122; station 5451, latitude 13°22'22'' N., longitude 124°00'48'' E., off Bataan, Philippine Islands.

*Remarks.*—Although there were no females with these males, the latter possess so many of the characteristics of the *humilifrons* females as to leave no doubt that they are the other sex of the species. A single specimen was reported in the *Carnegie* plankton.

# LOPHOTHRIX LATIPES (T. Scott)

# PLATE 25, FIGURES 374-376

Scolecithrix latipes T. Scorr, Trans. Linn. Soc. London, ser. 2, Zool., vol. 6, pt. 1. p. 52, pl. 3, figs. 21-23, pl. 5, figs. 40-43, 1894.

Station 5120. Originally established and briefly described by T.

Scott as a new species of *Scolecithrix* from the Gulf of Guinea, this species was fully described and figured by Sars in the Monaco plankton, but it does not appear in the other plankton lists. Both sexes were found at the above *Albatross* station and are the first record from the Pacific Ocean. All previous specimens have been females, and the male is here described for the first time.

*Female.*—As described by Sars. Scott stated that the inner terminal spine of the fifth leg "is longer than the others and is finely serrate on the outer margin." Sars made no statement with reference to this spine, but his figure does not show any serration. These *Albatross* specimens showed no serration, but rather a fringe of short plumes.

Male.—Body short and thick-set and quite differently proportioned from that of the female. Metasome elongate-oval but comprising only 62 percent of the entire length, while in the female it is 83 percent. The posterior corners are smoothly rounded and slightly overlap the genital segment. The forehead also is evenly rounded with no trace of a crest, and neither of the first antennae is geniculate. The urosome is only a fourth as wide as the metasome but is considerably more than half as long and 4-segmented. The genital segment is not quite so long as the first two abdominal segments combined but is a little wider. The anal segment is so short as to be easily overlooked and appears to be telescoped into the end of the segment in front of it.

The antennae, mouth parts, and first four pairs of legs are like those of the female; the fifth legs are of the same general pattern as those of *frontalis* but differ in detail. The proximal segment of the right exopod is much widened where it joins the basipod and carries a rounded knob at its distal end on the inner margin. The right endopod is distinctly segmented, the two segments about equal in length. The left endopod is longer than the exopod, each being 3segmented, and the terminal endopod segment is short and shaped much like the blossom of a calla lily. Total length 3 mm. Metasome 1.85 mm. long.

Allotype male.-U.S.N.M. No. 74123; station 5120, latitude 13°45'30" N., long. 120°30'15" E., west of Lubang, Philippine Islands.

Remarks.—The discovery of the male furnishes convincing evidence that Sars was right in transferring the species from the genus Scolecithrix, where it was placed by Scott, to the present genus. The fifth legs of the female described by Wolfenden (1911, p. 253) as a new species, Scolecithrix acutus, correspond so closely to these of latipes that the male must be found before the validity of his species can be admitted.

# LOPHOTHRIX SARSI, new species

# PLATE 12, FIGURES 126-136

Station 4687. Four females from this station were identified by Sars as a new species. He drew figures of all the appendages but suggested no name for the new species. Accordingly, the species is named for Sars and his figures are reproduced as a basis for description.

Female.—Metasome elongate-elliptical, nearly three times as long as wide and narrowed but little at each end. Forehead angular in dorsal view, with a sharp apex tipped with a thin median crest projecting dorsally and anteriorly. The anterior surface of the head is prolonged ventrally into a wide and flattened rostrum inclined backward between the bases of the first antennae. This rostrum has convex sides and is narrowed distally with a reentrant tip holding two small juxtaposed spines (fig. 128). The fourth and fifth segments are separated, and the posterior corners of the latter are carried back beyond the center of the genital segment. The urosome is 4-segmented and less than one-sixth as long as the metasome; the genital segment is as wide as long and somewhat flask-shaped, the ventral surface scarcely protuberant. The three abdominal segments are about the same width and length, a little narrower than the genital segment and more than twice as wide as long. The caudal rami are wider than long, and each is armed with four setae as long as the whole urosome.

The first antennae reach the caudal rami and are rather sparsely armed with short setae. The two proximal segments of the exopod of the second antennae are considerably thickened, and the end segment is longer than the second segment. The chewing blade of the mandible has five inner teeth acutely pointed and three outer teeth much larger and bidentate at their tips, and a curved seta at the inner angle. The second maxilla has four inner lobes, the proximal one with four setae, the others with three each, and the terminal segments carry the characteristic cauliflower appendages. The maxilliped is 7-segmented, the segments armed with the following number of setae beginning at the base 6:5:3:3:2:2:3.

In the first leg the endopod just reaches the distal end of the second exopod segment. In the second and third legs there are no spines on the ventral surface of the exopod, and those on the endopod are arranged as in figures 134 and 135. The fifth legs are 3-segmented, and the end segment carries four setae, one, the longest, at the inner distal corner, two terminal, and one at the center of the outer margin, all four nearly parallel. Total length 3.75 mm. Metasome 3.33 mm. long, 1.15 mm. wide. Type.-U.S.N.M. No. 70737; station 4687, latitude 22°50' S., longitude 97°30' W., Peru to Easter Island.

Remarks.—The first distinguishing character of this representative of the genus is its small size; the only species that approaches it in this respect is *L. latipes*, all the others being much larger. Another character is the jointing of the setae on the swimming legs shown in figures 134 and 135. Again the spines on the end segment of the fifth legs are approximately parallel whereas in the other species they radiate in different directions.

# Genus LUBBOCKIA Claus, 1863 LUBBOCKIA ACULEATA Giesbrecht

Lubbockia aculeata GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 7, sem. 1, p. 477, 1891; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 606, 611, pl. 48, figs. 3, 9, 11, 13, 16 20, 1892.

Stations 2; 41; 44; 47; 70; 3834; 5185. Established by Giesbrecht upon specimens from the Pacific far west of the Galápagos Islands and found at 5 *Siboga* and 18 *Carnegie* stations.

# LUBBOCKIA BREVIS Farran

Lubbockia brevis FARRAN, Fisheries Ireland, Sci. Invest. for 1906, pt. 2, p. 96, pl. 11, figs. 1-9, 1908.

Station 5437 or 5530. [In the original list of species identified, by stations, this species was recorded as occurring at station 5437, but the only specimens, two females (U.S.N.M. No. 73970), received from Dr. Wilson, are labeled by him as from station 5530. It cannot now be determined whether the species occurred at both these Philippine stations or whether one of the two may be in error. The species has been entered with a question mark under each of these two stations in the lists of species by stations.—W. L. S.]

# LUBBOCKIA SQUILLIMANA Claus

Lubbockia squillimana CLAUS, Die freilebenden Copepoden, p. 164, pl. 25, figs. 1-5, 1863.

Stations 65; 3834; 5185; 5320; 5422; 5437; 5530; Sabtán Island, Philippine Islands; Fiji Islands; Niuafu Island. The original specimens upon which this species was established came from Messina, but it is present in all the subsequent plankton lists and appears to be very widely distributed although nowhere at all abundant.

# Genus LUCICUTIA Giesbrecht, 1898 LUCICUTIA ATLANTICA Wolfenden

Lucicutia atlantica Wolfenden, Journ. Mar. Biol. Assoc., new ser., vol. 7, No. 1, p. 121, 1904.

Stations 4574; 4638; 4687; 5320; 5437. Identified by Sars from the first 3 of these *Albatross* stations and from 17 Monaco stations but not present in the other planktons.

### LUCICUTIA CLAUSII (Giesbrecht)

Leuckartia clausii GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 5, sem. 1, p. 812, 1889; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 359, 367, pl. 19, figs. 5, 6, 12–14, 24, 26, 27; pl. 38, fig. 37, 1892.

Stations 3799; 5320. Identified by Sars from a single Monaco station and found also in the *Siboga* and *Carnegie* planktons.

### LUCICUTIA CURTA Farran

Lucicutia curta FARRAN, Ann. Rept. Fisheries Ireland, 1902–03, pt. 2, app. 2, p. 44, pl. 12, figs. 1–7, 1905.

Stations 2195; 3799; 4634; 5102; 5120; 5129; 5185; 5208; 5319. Farran's original specimens came from the northern Atlantic west of Ireland, but he afterward (1929, p. 264) reported it from the Antarctic south of the Pacific. Most of these *Albatross* specimens are from the northern Pacific around the Hawaiian and Philippine Islands. Reported only in the *Carnegie* plankton.

# LUCICUTIA FLAVICORNIS (Claus)

Leuckartia flavicornis CLAUS, Die freilebenden Copepoden, p. 183, pl. 32, figs. 1-7, 1863.

Stations 1; 2; 3; 5; 9; 11; 14; 24; 32; 36; 44; 52; 55; 57; 59-61; 63-65; 67; 71; 78; 173; 222; 3799; 3834; 3901; 3932; 4634; 4637; 4638; 4657; 4664; 4679; 4681; 4700; 4703; 4705-4707; 4711; 4717; 4722; 4740; 4753; 4926; 5120; 5129; 5185; 5190; 5228-5231; 5233; 5240; 5246; 5263; 5320; 5422; 5437; 5530; Fiji Islands. This is one of the most widely distributed species of the genus and is found in all the plankton lists except the Wilkes and *Challenger*.

### LUCICUTIA GEMINA Farran

Lucicutia gemina FARBAN, Journ. Linn. Soc. London, Zool., vol. 36, No. 243, p. 275, pl. 9, figs. 4-8, 1926.

Stations 5120; 5233. Established by Farran upon specimens taken in the Bay of Biscay and later reported by the same author (1929, p. 263) off New Zealand. The species has not been reported in any of the plankton lists and is evidently limited in its distribution.

### LUCICUTIA GRANDIS (Giesbrecht)

Leuckartia grandis GIESBRECHT, Bull. Mus. Comp. Zool., vol. 25, No. 12, p. 258 pl. 4, fig. 4, 1895.

Stations 1; 2195; 4648; 4650; 4652; 4655; 4661; 4663; 4664; 4665; 4667; 4676; 4679; 4687; 4707; 4715; 4717; 4719; 4721; 4722; 5185.

Identified by Sars from 19 of these Albatross and from 47 Monaco stations; present also in the Carnegie plankton.

# LUCICUTIA LONGICORNIS (Giesbrecht)

Leuckartia longicornis GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 5, sem. 1, p. 813, 1889; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 359, 367, pl. 19, figs. 7, 30; pl. 38, fig. 39, 1892.

Stations 76; 3799; 4701; 4717; 5102; 5120; 5185; 5227; 5228; 5232; 5233; 5287; 5292; 5415. This species does not appear in any of the plankton lists except the *Carnegie* and has been reported otherwise but once since its original discovery.

# LUCICUTIA LONGISERRATA (Giesbrecht)

Leuckartia longiserrata GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 5, sem. 1, p. 813, 1889; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 359, 367, pl. 19, figs. 1, 18, 25, 28; pl. 38, fig. 36, 1892.

Station 5319. Originally established by Giesbrecht upon specimens from the tropical Pacific north of the Marshall Islands, it appeared in the *Siboga* and Monaco planktons, in the latter of which it was fully described by Sars.

#### LUCICUTIA LUCIDA Farran

Lucicutia lucida FARRAN, Fisheries Ireland, Sci. Invest., for 1906, pt. 2, p. 62, pl. 3, fig. 22; pl. 6, figs. 16-20, 1908.

Stations 24; 4644; 5120; 5129; 5185; 5190; 5233; 5301; 5320. Established by Farran upon specimens from the northern Atlantic west of Ireland, it was found also in the Monaco plankton at a single station in the northern Mediterranean but did not appear elsewhere. This is the first record from the Pacific Ocean, where it appears to be more abundant.

### LUCICUTIA MACROCERA Sars

Lucicutia macrocera SARS, Bull. Inst. Océanogr. Monaco, No. 377, p. 10, 1920; Rés. camp. sci. Albert de Monaco, No. 69, p. 213, pl. 57, figs. 12–15, 1925.

Stations 5120; 5185. Identified by Sars from a single Monaco station but not found in the other planktons. These are the first specimens taken since the original discovery and the first from the Pacific Ocean.

### LUCICUTIA OVALIS Wolfenden

Lucicutia ovalis WOLFENDEN, Deutsche Südpolar-Exped., 1901-1903, vol. 12, Zool., vol. 4, fasc. 4, p. 319, figs. 61 a-c, pl. 35, fig. 6, 1911.

Stations 2195; 5120; 5129; 5186; 5223; 5437. Established by Wolfenden upon female specimens from the northern Atlantic and not appearing in any of the plankton lists. It was reported by Farran (1929, p. 263), however, from off New Zealand, where the male was also found, and by Sewell (1932, p. 290) from the Indian Ocean.

### LUCICUTIA SIMULANS Sars

Lucicutia simulans SARS, Bull. Inst. Océanogr. Monaco, No. 377, p. 11, 1920; Rés. camp. sci. Albert de Monaco, No. 69, p. 216, pl. 58, figs. 9–13, 1925.

Station 5437. Established by Sars in the Monaco report upon specimens of both sexes from the western Mediterranean and not appearing in the other lists. Accordingly, this is the first record since the original discovery, as well as the first from the Pacific Ocean.

# LUCICUTIA TENUICAUDA Sars

Lucicutia tenuicauda SARS, Bull. Inst. Océanogr. Monaco, No. 101, p. 18, 1907; Rés. camp. sci. Albert de Monaco, No. 69, p. 212, pl. 57, figs, 7–11, 1925.

Stations 1; 49; 3799; 3800; 3803; 3834; 4010; 4011; 5120; 5185; 5227; 5231; 5233; 5240; 5246; 5263; 5437; 5451. These *Albatross* stations constitute the first Pacific records for the species, which otherwise is known only from two Monaco stations in the temperate Atlantic, whence Sars obtained his original material.

# Genus MACANDREWELLA A. Scott, 1909

# MACANDREWELLA AGASSIZI, new species

# PLATE 14, FIGURES 160-172

Found off Funafuti, Ellice Islands, and identified by Sars as a new species of *Macandrewella* but not specifically named.

*Female.*—Metasome elliptical, narrowed at both ends; head with the frontal lens as usual; rostrum composed of a bifurcate base tipped with slender filaments. Head fused with the first segment, but the fourth and fifth segments completely separated, the posterior corners of the latter armed with a stout curved spine, which reaches back to the center of the genital segment.

Urosome one-fourth as long as the metasome and 4-segmented; genital segment somewhat asymmetrical, a little more protuberant on the left side and extending farther back on the right side. The dorsal surface is strongly elevated along the midline and near the posterior end is armed with a stout spine which extends back over the first abdominal segment at an angle of 45 degrees. This spine is conspicuous in both dorsal and lateral views and easily identifies the species. The three abdominal segments diminish in length distally, and the second is narrower than either of the others. The caudal rami are wider than long and divergent, each with four setae, the second inner one on the left ramus elongated.

The first antennae reach the posterior margin of the genital segment; the exopod of the second antenna is not quite twice as long as the endopod, the end segment one-half longer than the second segment. Chewing blade of the mandible narrow with three small inner teeth and a larger outer one and a curved seta at the outer corner. Second maxilla rather stout, with the inner lobes well developed, each tipped with two long and one short setae, with an extra long one on the proximal lobe. The sensory organs on the two end segments are rather poorly developed. The basal segment of the maxilliped is but little stouter than the second segment, the fourth segment is as long as the three end segments combined, and the setae of the entire appendage are short and weak. Basal segment of first exopod without an inner seta; endopods of second, third, and fourth legs and exopods of the latter with scattered spines as shown in figures 166–168. Fifth legs present and 2–segmented, the proximal segment short, the distal segment tipped with a huge curved spine five times as long as the segment itself with a row of isolated teeth along its outer distal margin. Total length 3 mm. Metasome 1 mm. wide.

Male.--A little smaller than the female, the fourth and fifth segments similarly separated, but the latter without spines. Urosome 5-segmented, the genital segment entirely symmetrical, its dorsal surface not raised and without a spine. Antennae, mouth parts, and first four pairs of legs like those of the female, the fifth legs having the general form found in this genus but differing in detail. The second basipod of the right leg is swollen more than the first and the exopod is 3-segmented, the first segment with a knob at the inner distal corner. The second segment has a sickle-shaped process on its inner margin at the base and projects distally beyond the joint with the third segment. Consequently the third segment is apparently articulated to the inner margin of the second segment instead of to its end. This third segment is bent at right angles near its center and the terminal clawlike part is turned backward and overlaps the sickle process on the base of the second segment. The right endopod is 1-segmented, with a single knob near the center of the outer margin. The two left basipod segments are cylindrical and slender; the two combined reach the tip of the first exopod segment of the right leg. The left exopod is 3-segmented, the proximal segment with an angular process on its inner margin, the two distal segments somewhat widened. The end segment has a rounded process and a soft pointed filament on its inner surface; its rounded tip is covered with hairs. The left endopod is 1-segmented and nearly as long as the exopod, with two angular processes on its outer margin and three minute teeth at its Total length 2.95 mm. tip.

Types .-- U.S.N.M. No. 70738; off Funafuti, Ellice Islands.

*Remarks.*—As characters favoring the placement of this new species in the present genus where Sars placed it, there are the presence of a frontal lens on the head, the absence of a frontal crest, the separation of the fourth and fifth segments, the structure of the rostrum, and the general form of the fifth legs of the male. On the other hand, the fifth legs of the female are very similar to Scottocalanus.

# MACANDREWELLA CHELIPES (Giesbrecht)

### PLATE 13, FIGURES 137-147

# Scolecithrix chelipes GIESBRECHT, Zool. Jahrb., Abt. Syst., vol. 9, p. 321, pl. 5, figs. 16-22, 1896.

Stations 4732; Fiji Islands; Ellice Islands. Established by Giesbrecht upon a single male taken in the Red Sea and placed in the genus *Scolecithrix*. Scott made a new genus *Macandrewella* in the *Siboga* plankton for the reception of a new species, *joanae*, of which he described both sexes. The male was so similar to the one portrayed by Giesbrecht that he transferred the latter to his new genus. Although the species has been reported since its original discovery, the female has never been mentioned. Sars, however, found both sexes in this *Albatross* plankton and made detailed drawings of the female appendages together with those of the male. They are here reproduced and made the basis of a full description.

Female.—Metasome elliptical, two and a half times as long as wide; head fused with the first segment, fourth and fifth segments completely separated, the latter produced backward and armed with a small curved spine which reaches the center of the genital segment. Rostrum a small flattened lamina bisected for half its length, the branches tipped with soft filaments as long as the lamina. Urosome 4-segmented, genital segment a trifle wider than long and with nearly straight sides; abdomen a little narrower, its three segments diminishing in length posteriorly. Caudal rami wider than long, each with four setae, the second inner one on each ramus lengthened.

First antennae slender and reaching the abdomen; exopod of the second antenna almost twice as long as the endopod, the end segment one-half longer than the second segment. Chewing blade of the mandible abruptly narrowed distally, with two squarely truncated teeth, palp with short rami. Second maxilla with five well-developed inner lobes and two kinds of sensory organs on the end segments. Basal segment of the maxilliped twice the width of the second segment, all the setae short and weak. Basal segment of the first exopod without an inner seta; second and third endopods and third exopod with small spines on their surfaces; fifth legs entirely lacking. Total length 3.50 mm. Metasome 3 mm. long, 1.30 mm. wide.

*Male.*—Smaller than the female but with the same general body form; the first antennae reach beyond the center of the abdomen; the exopod of the second antenna is only one-fourth longer than the endopod. The mouth parts and the first four pairs of legs are like those

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The second basipod of the right fifth leg is swollen to of the female. about three times the diameter of the first basipod. The first exopod segment has an angular swelling on the outer margin at the center and a small knob at the inner distal corner. The second segment has a curved process at the base and a smaller straight process near the The third segment is sickle-shaped, with center of the inner margin. a knob on the convex margin, the point of the sickle overlapping the base of the second segment. The right endopod is slender and reaches the distal end of the second segment of the exopod. The two basipod segments of the left leg are about equal in length and quite slender, without knobs or swellings. The left exopod is 3-segmented, the two proximal segments equal in length, the end segment much shorter and claw-shaped. The left endopod is 1-segmented, nearly as long as the Total length 3 mm. exopod, and dentate on its inner margin.

Allotype female.-U.S.N.M. No. 67242; Fiji Islands.

*Remarks.*—In the preceding species the fifth legs of the female consisted of a short basal segment and a very long and stout spine. In the type species *joanae*, described by Scott in the Siboga plankton, the fifth leg of the female consisted of a short basal segment tipped with two still shorter spines. Here and in the following species the fifth legs are entirely lacking in the female. These differences coupled with those shown in the details of the structure of the fifth legs of the male afford a ready means of identifying the four species thus far known in the genus.

# MACANDREWELLA SEWELLI Farran

# PLATE 13, FIGURES 148-159

# Macandrewella sewelli FARRAN, Great Barrier Reef Exped., 1928–29, Sci. Repts., Copepoda, vol. 5, No. 3, p. 106, fig. 17, 1936.

Stations 4734; 5553. Eight specimens, including both sexes, were obtained in a vertical tow from a depth of 300 fathoms at the first of these stations between the Galápagos and Paumotu Islands. Sars labeled this as a new species and made the detailed drawings of it which are here reproduced. But he had been anticipated by Farran (*op. cit.*) who had described a female from deep water outside the Great Barrier Reef of Australia, with which the *Albatross* specimens prove identical. Hence they must bear the name given by Farran. As Farran had only the one sex and gave neither description nor figures of any appendage, Sars' figures have been used to supplement those presented by Farran and to furnish a basis for the description of the male.

*Female.*—Metasome elliptical, a little more than twice as long as wide; head fused with the first segment and somewhat narrowed; fifth segment separated from the fourth and symmetrical. Urosome 4-seg-

mented, a little more than one-fifth as long as the metasome; genital segment asymmetrical, with a lobe at the right posterior corner overlapping the first abdominal segment. When seen in lateral view this lobe also projects dorsally and aids greatly in identification. The three abdominal segments diminish in both length and width backward; the caudal rami are wider than long and divergent.

The first antennae reach the posterior end of the genital segment; Farran makes this same statement in his text, but in his figure showing a lateral view of the female the antenna reaches the middle of the caudal ramus. The exopod of the second antenna is nearly twice as long as the endopod, and the end segment is one-half longer than the second segment. The chewing blade of the mandible is narrowed distally and is armed with a large 2-pointed tooth at the outer corner, four smaller acute teeth along the edge and a curved seta at the inner The five inner lobes of the second maxilla differ somewhat in corner. size and the two kinds of sensory organs on the end segments are large and well developed. The basal segment of the maxilliped is twice as wide but not so long as the second segment. Both rami of the second and third legs have spines on the surface, those on the exopods minute, those on the endopods larger but fewer in number. The fifth legs are entirely lacking as in the preceding species. Total length 3.50 to 3.70 mm. Metasome 3.30 mm. long, 1.33 mm. wide.

Male .-- Usual form similar to that of the female, but the urosome is 5-segmented and the genital segment is symmetrical without any dorsal process. The antennae, mouth parts, and first four pairs of legs correspond to those of the female, and the fifth legs differ in detail from those of other species. The second basipod of the right leg is swollen to twice the diameter of the first basipod and is fully as wide as long. The first exopod segment extends considerably beyond the articulation with the second segment in the form of a curved finger like process (fig. 158). The outer side of the second segment is articulated with the inner side of the first segment at the base of the finger process. The proximal end of the second segment is enlarged into a trilobed knob, which extends behind the articulation. The end segment is bent at right angles near its center with a long process, toothed at its tip, on the outer angle of the bend. The right endopod extends beyond the second joint of the exopod, is curved and blunt at the tip and has a sharp process on the inner margin near the base and another toward the tip. The left endopod is shorter than the exopod, laminate and truncate at its tip, with a sharp spine at the center of the margin and a row of coarse teeth distal to the spine. The left exopod is also laminate, the second segment enlarged at its distal end with an outer setose process. Total length 3.25 mm.

Allotype male.-U.S.N.M. No. 70442; station 5553, latitude 5°51' N., longitude 120°46'30'' E., off Jolo, Philippine Islands.

*Remarks.*—The protuberance on the dorsal surface of the genital segment in the female and the complicated structure of the male fifth legs are identifying characters.

# Genus MACROSETELLA A. Scott, 1909 MACROSETELLA GRACILIS (Dana)

Setella gracilis DANA, Proc. Amer. Acad. Arts and Sci., vol. 1, p. 154, 1847; United States Exploring Expedition, 1838–1842 (Wilkes), vol. 14, pt. 2, Crustacea, p. 1198, 1853; pl. 84, fig. 3 a-g, 1855.

Stations 19–21; 33; 43; 64; 65; 71; 73; 3799; 3800; 3878; 3980; 4037; 4952; 5102; 5120; 5133; 5180; 5186; 5208; 5223; 5227; 5230; 5263; 5301; 5308; 5312; 5320; 5334; 5340; 5349; 5358; 5386; 5399; 5414; 5422; 5424; 5430; 5431; 5437; 5488; 5489; 5530; 5601; 5646; 5647; 5651; Sabtán Island, and Iloilo Straits, Philippine Islands; Fiji Islands; Niuafu Island. This species occurs in all the plankton lists, is pelagic in its habits, and is widely distributed in the Tropics.

# Genus MECYNOCERA I. C. Thompson, 1888 MECYNOCERA CLAUSI I. C. Thompson

Mecynocera clausi I. C. THOMPSON, JOURN. Linn. Soc. London, vol. 20 (1890), p. 150, pl. 11, 1888.

Stations 2; 3; 7; 9; 11-14; 16; 19-21; 25-27; 29; 32; 33; 35; 36; 39; 41; 44; 52; 54; 62-65; 75; 76; 79; 3799; 3800; 4010; 4190; 4681; 4700; 4701; 4705; 4707; 4715; 5120; 5240; 5320; 5437; Fiji Islands. Identified by Sars from 25 of these *Albatross* stations with four figures and from 6 Monaco stations and present in the *Siboga* and *Carnegie* planktons. It is found in all the larger oceans.

# Genus MEGACALANUS Wolfenden, 1904 MEGACALANUS LONGICORNIS (Sars)

Macrocalanus longicornis SARS, Bull Mus. Océanogr. Monaco, No. 26, p. 7, 1905a.
 Megacalanus longicornis SARS, Rés. camp. sci. Albert de Monaco, No. 69, p. 11, pls.
 1, 2, 1925.

Stations 65; 4652; 4655; 4661; 4663-4665; 4667; 4669; 4671-4673; 4675; 4676; 4679; 4681; 4683; 4700; 4707; 4711; 4715; 5120; 5185; 5287; 5320; 5495; 5553; H. 3789. Identified by Sars from 18 of these *Albatross* stations and 44 Monaco stations; found also in the *Siboga* and *Carnegie* planktons. It is widely distributed, especially in the Tropics.

# MEGACALANUS PRINCEPS (Brady)

Calanus princeps BRADY, Voyage of H. M. S. Challenger, Zool., vol. 8, pt. 23, Copepoda, p. 36, pl. 4, figs. 3-7, 1883. Stations 2859; 3799; 4684; 4687; 4759; 4760; 5185; 5437. Again identified by Sars at 4 of these *Albatross* stations and 4 Monaco stations, found also in the *Siboga* and *Carnegie* planktons.

# Genus MESORHABDUS Sars, 1905 MESORHABDUS ANGUSTUS, Sars

Mesorhabdus angustus SARS, Bull. Inst. Océanogr. Monaco, No. 101, p. 19, 1907; Rés. camp. sci. Albert de Monaco, No. 69, p. 236, pl. 66, figs. 14–20, 1925.

Stations 4800; 5185. A single female was found at station 4800 in the Sea of Okhotsk. The species also appeared in the *Albatross* Philippine plankton collections at station 5185, between Panay and Negros. It was first reported from the Pacific area by Sewell (1932, p. 308). The male is still unknown.

# Genus METRIDIA Boeck, 1865 METRIDIA ATRA Esterly

### PLATE 25, FIGURES 377, 378

*Metridia atra* ESTERLY, Univ. California Publ. Zool., vol. 3, No. 5, p. 70, pl. 9, figs. 15, 16; pl. 11, figs. 39, 40; pl. 13, fig. 78; pl. 14, fig. 95, 1906.

Station 5287. Originally established by Esterly upon specimens of both sexes taken in plankton hauls off the coast of southern California and not found in any of the plankton lists. Esterly obtained three males and a female, but most of the characteristics he mentions are from the males. To supplement these a figure is here given of the fifth legs of the female (U.S. N. M. No. 74124), which are 4-segmented, with three setae on the end segment, the longest one without plumes. In the endopod of the second legs also the spinal armature of the basal segment is peculiar. Although these Albatross specimens have been in preservative for 30 years, they still show plainly the black pigment over the entire surface of the metasome which was cited by Esterly as a prominent specific character. [Sewell (1932, p. 270) has given a description of the development stages of Gaussia princeps which leads him to conclude that the form reported by other authors as Metridia atra is actually stage V of G. princeps. Figure 378 as here drawn by Dr. Wilson corresponds closely to figure 93e of Sewell. Dr. Wilson's statement above that the fifth legs of the female are 4-segmented should be construed as including what other authors consider as the basal segment. This is the system he used in referring to the segments of uniramose legs in the Woods Hole report.-M. S. W.]

# **METRIDIA BOECKII** Giesbrecht

Metridia boeckii GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 5, sem. 2, p. 24, 1889; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 340, 346, pl. 32, fig. 8; pl. 33, figs. 8, 19, 31, 37, 1892.

Station 4673. Originally established by Giesbrecht upon female specimens from Porto Lagunas and reported by Esterly (1905, p. 178) from the coast of southern California. Identified by Sars from this station off the coast of Peru and from four Monaco stations; present in the *Siboga* plankton.

# METRIDIA BREVICAUDA Giesbrecht

Metridia brevicauda GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 5, sem.
2, p. 24, 1889; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 340, 346, pl. 33, figs. 5, 10, 11, 14, 21, 26, 32, 1892.

Stations 35; 36; 2236; 4664; 4756. Giesbrecht's original specimens came from the tropical Pacific and were taken in vertical hauls 1,000 to 4,000 meters in depth. Those taken at six *Siboga* stations were also captured in vertical hauls from considerable depths, whereas the *Albatross* specimens from the first three stations resulted from surface tows; the other two tows were vertical ones from 300 and 75 fathoms, respectively. It was reported also in the *Carnegie* plankton.

### **METRIDIA CURTICAUDA Giesbrecht**

Metridia curticauda GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 5, sem. 2, p. 24, 1889; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 340, 346, pl. 32, fig. 7; pl. 33, figs. 4, 15, 33, 1892.

Stations 4583; 4585; 4646; 4648; 4652; 4664; 4667; 4671; 4673; 4700; 4707; 4721; 4722; 4740; 5129. Identified by Sars from 11 of these tropical Pacific stations. In the *Carnegie* plankton it was found only in the Atlantic. It has also been reported from the Antarctic Ocean by Farran (1929, p. 259) in vertical hauls from considerable depths, and from the Indian Ocean by Sewell (1932, p. 248).

# **METRIDIA GERLACHEI Giesbrecht**

Metridia gerlachei GIESBRECHT, Résultats voyage S. Y. Belgica, 1897–99, Rapports scientifiques, Expéd. Antarctique Belge, Zool., Copepoden, p. 27, pl. 5, 1902.

Stations 4; 6; 7; 11; 13; 14; 19; 21. Established by Giesbrecht upon specimens collected during the voyage of the *Belgica* to the Antarctic in 1897 to 1899, and fully described and figured. It does not appear in any of the plankton lists here considered, but has been reported elsewhere from the Antarctic by Brady (1918, p. 25), Wolfenden (1911, p. 286), and Farran (1929, p. 259).

# METRIDIA LONGA (Lubbock)

Calanus longus LUBBOCK, Ann. Mag. Nat. Hist., ser. 2, vol. 14, p. 127, pl. 5, fig. 10, 1854.

Stations 1; 10; 31; 34; 41; 42; 48; 49; 50-52; 57; 59; 60; 2195; 2236; 2859; 2861; 3602; 3799; 4685; 4707; 4709; 4757; 4758; 4760;

4785; 4793; 4800; 4806; 5030; 5120; 5175; 5176; 5185; 5186; 5190; 5227; 5262; 5263; 5287; 5301; 5422; H. 2700; Charles Island, Galápagos. Identified by Sars at 7 of these *Albatross* and at 4 Monaco stations and present in the *Carnegie* but not in the *Siboga* planktons. The species has been considered a cold-water form. Sars (1925, p. 198) has reported it from the Arctic.

# METRIDIA LUCENS Boeck

Metridia lucens Boeck, Forh. Vid. Selsk., Christiania, for 1864, p. 238, 1865.

Stations 7; 8; 11; 13; 14; 16; 22; 25; 26; 29; 41; 42; 66; 67; 70; 2236; 4759; 5030; 5196; Yes Bay, Alaska. Identified by Sars from 11 of these *Albatross* and from 8 Monaco stations and found in the *Carnegie* plankton. It is a more temperate form than the preceding species and is often captured in surface tows.

# METRIDIA MACRURA Sars

Metridia macrura SARS, Bull. Mus. Océanogr. Monaco, No. 40, p. 7, 1905; Rés. camp. sci. Albert de Monaco, No. 69, p. 197, pl. 54, figs. 1–7, 1925.

[Station 5320. There is a single female from this station in the China Sea in the *Albatross collection* (U.S.N.M. No. 74391). The species was originally described from female specimens from the Atlantic; A. Scott also recorded a single female from the Pacific in the *Siboga* report. Sewell (1913, p. 354) found both sexes in the Indian Ocean and later (1932, p. 249) gave a detailed description.— M. S. W.]

# **METRIDIA PRINCEPS** Giesbrecht

*Metridia princeps* GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 5, sem. 2, p. 24, 1889; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 340, 346, pl. 32, fig. 21; pl. 33, figs. 3, 18, 35, 40, 1892.

Stations 1; 2; 9; 18; 4637; 4638; 4663; 4665; 4667; 4668; 4679; 4681; 4683; 4685; 4687; 4700; 4701; 4703; 4705; 4707; 4717; 4719; 4722; 4740; 4747; 4759; 4800; 5120; 5185; 5227; 5228; 5287. Identified by Sars from 26 of these *Albatross* and from 56 Monaco stations and present also in the *Siboga* and *Carnegie* planktons. Although found more often in the warmer portions of the oceans, this species has been reported from the Antarctic (Wolfenden, 1911, p. 287; Farran, 1929, p. 258).

# **METRIDIA VENUSTA Giesbrecht**

Metridia venusta GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol 5, sem. 2, p. 24, 1889; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 340, 346, pl. 32, fig. 9; pl. 33, figs. 7, 17, 29, 1892.

Stations 4637; 4638; 4701; 5320; 5437. Identified by Sars from the first three of these five *Albatross* and from nine Monaco stations and present in the *Siboga* plankton.

### Genus MICROSETELLA Brady and Robertson, 1873

### MICROSETELLA NORVEGICA (Boeck)

Setella norvegica BOECK, Forh. Vid. Selsk., Christiania, for 1864, p. 281, 1865.

Stations 3; 6; 7; 13-16; 19; 21-23; 25; 26; 33-35; 45; 49; 53; 63; 64; 67; 70; 5175; 5176; 5262; 5320; 5430; 5437; 5601. This minute species was found rather sparingly in both the Atlantic and Pacific Oceans and was usually taken in surface tows. It occurs in all the subsequent plankton lists except the Monaco.

# MICROSETELLA ROSEA (Dana)

Canthocamptus roseus DANA, United States Exploring Expedition, 1838-1842 (Wilkes), vol. 14, pt. 2, Crustacea, p. 1189, 1853; pl. 83, fig. 10, 1855.

Stations 34; 36; 41; 42-45; 47; 52; 54; 55; 57; 62-68; 71; 73; 75-77; 79; 80; 82; 4588; 4644; 4663; 4806; 5186; 5234; 5320; 5338; 5340; 5348; 5386; 5399; 5430; 5437; 5601; 5647; 5651; 5657. This is twice the size of the preceding species, and even after long preservation usually retains a rosy tint on the head and anterior part of the body. This copepod is present in all the plankton lists except the *Challenger*; in the *Carnegie* plankton it was found at 70 percent of all the stations.

### Genus MIRACIA Dana, 1846

### MIRACIA EFFERATA Dana

Miracia efferata DANA, Proc. Amer. Acad. Arts and Sci., vol. 2, p. 46, 1849; United States Exploring Expedition, 1838–1842 (Wilkes), vol. 14, pt. 2, Crustacea, p. 1260, 1853; pl. 88, fig. 11, 1855.

Stations 4037; 5246; 5334; 5386; 5437. This small copepod was found in very limited numbers in all the planktons except the *Siboga*. It appears most frequently in surface tows.

# Genus MONACILLA Sars, 1905

### MONACILLA SEMISPINA (A. Scott)

#### PLATE 26, FIGURE 379

Monacilla dubia A. Scorr, Copepoda of the Siboga-Expedition, monogr. 29a, pt. 1, p. 35, pl. 3, figs. 17-29, 1909.

Station 5246. A single male (U.S.N.M. No. 74125) was captured in a vertical haul from a depth of 100 fathoms at this station east of Mindanao. It corresponds exactly with Scott's description and figures of a single male from the Banda Sea, which he made a new species with the name *Monacilla dubia* on page 35 of the *Siboga* report. But on an earlier page, page 33, he described another new species, *Oxycalanus semispinus*, founded on females alone. However, Farran's (1908, p. 25) genus Oxycalanus is a synonym of Sars' (1905a, p. 8) genus Monacilla. Making this correction in the Siboga report we find that Scott's two new species are brought together in the same genus, semispina, based on females only, and dubia, based on a single male. Furthermore, as two of the Albatross females came out of the same deep haul as the single male, the conclusion that they are the male and female of the same species, as suggested by Sars in the Monaco plankton, is inevitable.

### **MONACILLA TYPICA Sars**

### PLATE 26, FIGURE 380

Monacilla typica SARS, Bull. Mus. Océanogr. Monaco, No. 26, p. 9, 1905a; Rés. camp. sci. Albert de Monaco, No. 69, p. 38, pl. 11, figs. 1–15; pl. 12, figs. 1–10, 1925.

Stations 5120; 5246; 5437. Named and diagnosed by Sars in 1905, both sexes were fully described and figured in the Monaco plankton, but it does not appear in the other lists. Sars considered Scott's *Oxycalanus semispinus* and *Monacilla dubia* synonyms of his own *Monacilla typica*. But the fifth legs of the males as here shown are certainly those of different species, as can be seen by comparing the two figures. The females also seem specifically distinct in the proportions of metasome and urosome, in the symmetry or asymmetry of the genital segment, and in the details of the various appendages, especially the third and fourth pairs of legs. There are then three species of *Monacilla*, these two and Sars' species *tenera* distinguished by a frontal crest. A male of this species (*typica*) from station 5120, has been given U.S.N.M. No. 74126.

# Genus MONSTRILLA Dana, 1849 MONSTRILLA CLAVATA Sars

Monstrilla clavata SARS, Crustacea of Norway, vol. 8, p. 14, pl. 6, 1921.

Two females were obtained at Caldera Bay anchorage, west coast of Mindanao, Philippine Islands. The species is not found in any of the plankton lists but is fully described and figured in Sars' account (op. cit.).

### MONSTRILLA LEUCOPSIS Sars

Monstrilla leucopsis SARS, Crustacea of Norway, vol. 8, p. 15, pl. 7, 1921.

A single female was taken in company with the preceding species at the Caldera Bay anchorage, west coast of Mindanao, Philippine Islands. It also is not found in any of the plankton lists but was described and figured by Sars (*op. cit.*).

### MONSTRILLA SERRICORNIS Sars

Monstrilla serricornis SARS, Crustacea of Norway, vol. 8, p. 19, pl. 10, fig. 1, 1921.

Four males were taken in a surface tow at Butaritari Lagoon in the Gilbert Islands and two more in company with the preceding species at the Caldera Bay anchorage, west coast of Mindanao, Philippine Islands. The records of these three *Monstrilla* species are the first from the Pacific Ocean, and the present species is the only one here-tofore reported since the original discovery.

# Genus MORMONILLA Giesbrecht, 1891

# MORMONILLA MINOR Giesbrecht

Mormonilla minor GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 7, sem. 1, p. 475, 1891; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 532, 537, pl. 43, figs. 27, 33, 1892.

Station 4700. Three females were identified by Sars from this station between Easter Island and the Galápagos Islands. Since this species does not appear in any of the plankton lists, this is the first record since the original discovery in the eastern Pacific off the coast of Ecuador.

# **MORMONILLA PHASMA Giesbrecht**

Mormonilla phasma GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 7, sem. 1, p. 474, 1891; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 532, 536, pl. 43, figs. 28-32, 34-41, 1892.

Stations 3799; 4676; 4679; 4707; 5185; 5437. The second species of this remarkable genus is rather better known than the preceding one and was recorded from four *Siboga* stations but does not appear in the other lists. It was found by T. Scott (1894, p. 64) in considerable numbers in the Gulf of Guinea in tow from a depth of 235 fathoms.

# Genus NANNOCALANUS Sars, 1925 NANNOCALANUS MINOR (Claus)

Cetochilus minor CLAUS, Die freilebenden Copepoden, p. 172, 1863.

Stations 2; 6; 16; 27; 31; 39; 41; 43; 44; 47; 53; 55; 57; 71; 77; 79; 2236; 3765; 3789; 3799; 3829; 3867; 3901; 3912; 4010; 4190; 4588; 4611; 4635; 4640; 4644; 4646; 4655; 4659; 4663; 4664; 4673; 4684; 4700; 4703; 4707; 4710; 4715; 4719; 4721; 4723; 4738; 4743; 4850; 4952; 5120; 5129; 5155; 5175; 5180; 5185; 5186; 5190; 5191; 5196; 5208; 5223-5225; 5228; 5229; 5231; 5234; 5246; 5262; 5263; 5299; 5301; 5309; 5319; 5320; 5338; 5340; 5382; 5386; 5388; 5396; 5397; 5410; 5411; 5414; 5415; 5424; 5437; 5530; 5553; 5646; 5647; 5651; Sabtán Island, Philippine Islands; Fiji Islands; Charles Island, Galápagos. This is one of the most widely distributed of the calanoids. It appears in all the plankton lists except the *Challenger* and is abundant in all, especially in the Monaco one.

# Genus NEOCALANUS Sars, 1925 NEOCALANUS GRACILIS (Dana)

Calanus gracilis DANA, Proc. Amer. Acad. Arts and Sci., vol. 2, p. 18, 1849; United States Exploring Expedition, 1838–1842 (Wilkes), vol. 14, pt. 2, Crustacea, p. 1078, 1853; pl. 74, fig. 10, 1855.

Stations 5; 6; 9; 16; 18; 30; 49; 55; 59; 60; 64–67; 69; 236; 2195; 3799; 3800; 3829; 3834; 3867; 3878; 3901; 3912; 3932; 4009; 4010; 4037; 4190; 4588; 4635; 4644; 4653; 4684; 4688; 4689; 4694; 4700; 4706; 4721; 4722; 4725; 4731; 4738; 4750; 4760; 4926; 4952; 5120; 5129; 5133; 5134; 5155; 5175; 5180; 5185; 5186; 5190; 5196; 5209; 5224; 5225; 5230; 5233; 5234; 5240; 5246; 5263; 5299; 5312; 5319; 5320; 5338; 5340; 5342; 5382; 5386; 5397; 5414; 5415; 5422; 5437; 5530; 5601; 5647; H. 2700; Iloilo Straits, Philippine Islands; Fiji Islands. Another very widely distributed calanoid found in all the plankton lists except the *Challenger*, with the number of specimens reaching the hundreds.

#### **NEOCALANUS ROBUSTIOR (Giesbrecht)**

Calanus robustior GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 4, sem. 2, p. 332, 1888; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 91, 129, pl. 7, figs. 15, 19, 25, 30; pl. 8, fig. 34, 1892.

Stations 3; 5; 6; 7; 15; 16; 44; 236; 2807; 2859; 3799; 3800; 3803; 3829; 3878; 3901; 4009; 4010; 4037; 4674; 4678; 4679; 4681; 4683; 4685; 4687; 4689; 4692; 4701; 4703; 4705; 4707; 4722; 4730; 4731; 4734; 4740; 4926; 5030; 5120; 5129; 5133; 5234; 5284; 5301; 5340; 5386; 5399; 5422; 5437; Fiji Islands. This species was also found at 10 *Siboga*, 14 Monaco, and 70 *Carnegie* stations, the preponderance in the latter plankton probably due to the fact that more tows were taken at the surface.

### **NEOCALANUS TENUICORNIS (Dana)**

Calanus tenuicornis DANA, Proc. Amer. Acad. Arts and Sci., vol. 2, p. 15, 1849; United States Exploring Expedition, 1838–1842 (Wilkes), vol. 14, pt. 2, Crustacea, p. 1069, 1853; pl. 73, fig. 10 a, b, 1855.

Stations 1; 3799; 3800; 3878; 3901; 3932; 4190; 4926; 4942; 4952; 5185; 5186; 5223; 5320; 5340; 5399; 5415; 5422; 5437; Fiji Islands; Charles Island, Galápagos. Identified by Sars from 10 Monaco stations and found also at 1 *Siboga* and 52 *Carnegie* stations. It is not so widely distributed as the two preceding species and is limited in numbers.

# Genus OCULOSETELLA F. Dahl, 1895 OCULOSETELLA GRACILIS (Dana)

Miracia gracilis DANA, Proc. Amer. Acad. Arts and Sci., vol. 2, p. 46, 1849; United States Exploring Expedition, 1838–1842 (Wilkes), vol. 14, pt. 2, Crustacea, p. 1261, 1853; pl. 88, fig. 12 a-c, 1855.

Stations 7; 8; 34; 35; 42; 4700; 5301; 5320; Fiji Islands. Found at 2 Wilkes, 3 Monaco, and 26 Carnegie stations but not present in the Siboga plankton. This is the species named Miracia gracilis by Dana, but Sars (1916, p. 13) recognized that it did not belong in that genus but was rather a true Setella. However, the type species of Setella already bore the name gracilis. Hence, if Dana's species was to be transferred to the genus Setella its specific name had to be changed, so Sars called it Setella oculata, which later became the Macrosetella oculata of Rose (1929, p. 54) and subsequent authors. However, F. Dahl (1895, p. 171) stated that Dana's species differed enough from the other Setellidae to warrant the establishment of a new genus for it, suggesting the name Oculosetella. Placing it in this hitherto unrecognized genus permits the retention of the specific name given to it by Dana. It is a rare species, and two specimens are usually the most obtained in a single tow, though at station 4700 four females and one male were captured.

### Genus OITHONA Baird, 1843

### **OITHONA LINEARIS Giesbrecht**

Oithona linearis GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 7, sem. 1, p. 475, 1891; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 538, 548, pl. 34, figs. 1, 2, 40, 1892.

Stations 11; 23; 29; 46; 47; 52-55; 59; 61; 63; 64; 67; 3799; 5120; 5209; 5246; 5263; 5320; 5348; 5399; 5437; Niuafu Island. Originally obtained from the tropical Pacific by Giesbrecht and otherwise reported only in the *Carnegie* plankton list. Only a single specimen was obtained at most of these *Albatross* stations and the highest number was three.

# **OITHONA PLUMIFERA Baird**

Oithona plumifera BAIRD, Zoologist (Newman), vol. 1, p. 59, fig. b, 1843.

Stations 4; 34; 43; 44; 75; 76; 4700; Fiji Islands. A single female was obtained at each of these stations except the last two, where collections of from 30 to 50 specimens including both sexes were obtained. The species appears in all the plankton lists except the *Challenger*, but always in very small numbers. It seems to stay at or near the surface and is not likely to be found in a deep tow.

# **OITHONA ROBUSTA Giesbrecht**

Oithona robusta GIESERECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 7, sem. 1, p. 475, 1891; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 538, 549, pl. 34, figs. 4, 5, 16, 17, 23, 30, 31, 43, 1892.

Stations 2195; 2806; 3765; 4676. This species, originally described from the tropical Pacific, was taken once by the *Carnegie* a little east of the type locality. Farran again records it from the tropical Pacific (1936, p. 124) and also from the Indian Ocean (1913, p. 184). Not appearing in any of the other plankton lists, it is, however, reported from the Adriatic near Venice by Pesta (1920, p. 554). The *Albatross* has established its presence in the Atlantic (station 2195), besides taking it off Peru, in the Galápagos Islands, and in Japanese waters.

# **OITHONA SIMILIS Claus**

Oithona similis CLAUS, Die Copepoden-Fauna von Nizza, p. 14, 1866.

Stations 2-4; 6; 7-9; 11; 12; 19-22; 24-27; 29; 33-35; 42; 44-47; 49; 51; 55; 57-60; 62-64; 66; 67; 73; 75; 76; 2195; 2806; 3765; 3799; 3829; 3980; 4010; 4037; 4756; 4759; 4926; 5120; 5129; 5133; 5155; 5175; 5176; 5185; 5190; 5208; 5224; 5225; 5227; 5228; 5231; 5240; 5246; 5262; 5309; 5319; 5320; 5340; 5348; 5387; 5415; 5437; 5651; Sabtán Island, Philippine Islands; Fiji Islands. This is probably the most widely distributed species of the genus, but in spite of the long list of stations it must be classed as comparatively rare in the *Albatross* plankton. In his "Crustacea of Norway," Sars (1913, p. 8) makes a statement that is supported by the present plankton: "Male specimens are much scarcer than females, and seem only to appear in certain seasons." The species was included in the Monaco and *Carnegie* lists.

### **OITHONA SPINIROSTRIS Claus**

Oithona spinirostris CLAUS, Die freilebenden Copepoden, p. 105, pl. 11, figs. 4-9, 1863.

Stations 10; 25; 60; 65; 67; 3799; 5120; 5246; 5338; 5437; Fiji Islands. This is another species of which both sexes were described and figured by Sars (1913, p. 6). It appears also in the *Carnegie* and *Challenger* planktons.

# Genus OITHONINA Sars, 1913

# OITHONINA NANA (Giesbrecht)

Oithona nana GIESBRECHT, Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 538, 549, pl. 4, fig. 8; pl. 34, figs. 10, 11, 20, 24, 26, 34, 35, 42; pl. 44, figs. 2, 4, 6, 1892.

Taken at the surface, south of the Suva Light, in the Fiji Islands; found also in the *Carnegie* plankton but not in the others.

# Genus ONCAEA Philippi, 1843

### **ONCAEA** CONIFERA Giesbrecht

Oncaea conifera GIESBRECHT, Atti Accad. Lincei Rome, ser. 4, vol. 7, sem. 1, p. 477, 1891; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 591, 603, pl. 2, fig. 10; pl. 47, figs. 4, 16, 21, 23, 28, 34–38, 42, 55, 56, 1892. Stations 41; 65; 73; 3782; 3799; 5120; 5231; 5246; 5262; 5263; 5296; 5320; 5424; 5437; 5495. This species was also found at 3 *Siboga*, 4 Monaco, and 24 *Carnegie* stations, and it has been reported from both the Arctic (Mrázek, 1902, p. 517) and Antarctic (Wolfenden, 1911, p. 362; Farran, 1929, p. 285) Oceans. Since these *Albatross* stations are mostly in the tropical Pacific, the species is evidently not much influenced in its distribution by temperature.

#### **ONCAEA MINUTA** Giesbrecht

Oncaea minuta GIESBRECHT, Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 591, 603, pl. 47, figs. 3, 6, 26, 46, 59, 1892.

Stations 2; 12; 19; 22; 25; 27; 31; 36; 39; 51; 57; 62; 63; 65; 66; 70; 71; 73; 75; 76; 81; 3712; 3765; 3799; 3800; 3829; 3834; 3867; 3878; 3901; 3912; 3930; 3980; 4009; 4010; 4011; 4037; 4190; 4588; 4663; 4926; 4952; 5120; 5129; 5133; 5134; 5185; 5186; 5225–5227; 5231; 5233; 5234; 5240; 5246; 5262; 5263; 5299; 5308; 5309; 5312; 5320; 5338; 5340; 5348; 5349; 5382; 5386; 5387; 5397; 5399; 5410; 5411; 5415; 5430; 5437; 5488; 5507; 5530; 5601; 5646; 5651; Sabtán Island and Iloilo Straits, Philippine Islands; Fiji Islands; Niuafu Island. Identified by Sars from 9 of these *Albatross* stations but not present in the Monaco plankton. It was taken at 5 *Siboga* and 110 *Carnegie* stations, nearly always in surface tows.

### **ONCAEA NOTOPA Giesbrecht**

Oncaea notopus GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 7, sem. 1, p. 477, 1891; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 591, 603, pl. 47, figs. 12, 15, 45, 1892.

Stations 34; 66; 67; 71; 73; 75; 3878; 5224. Established by Giesbrecht upon specimens from the tropical Pacific and given a detailed description by Sars (1900, p. 107). Present only in the *Carnegie* plankton.

# **ONCAEA ORNATA Giesbrecht**

Oncaea ornata GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 7, sem. 1, p. 477, 1891; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 591, 604, pl. 44, figs. 50, 51; pl. 47, figs. 20, 24, 49, 53, 1892.

Stations 3829; 5175; 5190; 5226; 5240; 5319. Another species established upon specimens from the tropical Pacific and not appearing in any of the plankton lists except the *Carnegie*, where it was also confined to the tropical Pacific.

### **ONCAEA SIMILIS Sars**

Oncaea similis SARS, Crustacea of Norway, vol. 6, p. 193, pl. 109, fig. 1, 1918.

Stations 39; 42; 43; 45; 55; 62; 65; 71; 73; 3829; 5133; 5186; 5190; 5223; 5225; 5228; 5240; 5434. Established upon specimens from the Norwegian fjords and appearing only in the *Carnegie* plankton list.

# **ONCAEA VENUSTA Philippi**

Oncaea venusta PHILIPPI, Arch. f. Naturg. (Wiegmann), vol. 1, Jahrg. 9, p. 63, pl. 3, fig. 2, 1843.

Stations 7; 12; 16; 19; 21; 22; 24; 31; 34; 36; 39; 41; 42; 44; 46; 47; 49; 52; 53; 57; 59; 60; 62; 63; 65–68; 70; 71; 75–80; 82; 2806; 3932; 3980; 4009; 4037; 4611; 4644; 4671; 4707; 4731; 5102; 5133; 5155; 5175; 5180; 5185; 5186; 5190; 5196; 5208; 5223; 5225; 5228; 5231; 5233; 5246; 5262; 5301; 5308; 5312; 5219; 5320; 5338; 5340; 5348; 5382; 5386; 5399; 5412; 5415; 5434; 5437; 5507; 5530; 5553; 5646; 5651; Sabtán Island, Philippine Islands; Fiji Islands; Niuafu Island; Charles Island, Galápagos. Found also at 30 Monaco, 59 *Siboga*, and 102 *Carnegie* stations, nearly always in surface tows.

# Genus ONCHOCALANUS Sars, 1905 ONCHOCALANUS AFFINIS With

### PLATE 26, FIGURE 381

Onchocalanus affinis WITH, Danish Ingolf-Expedition, vol. 3, pt. 4, p. 233, figs. 75a-e, 76a-d, 1915.

Stations 4679; 5120. From the first of these stations between Callao, Peru, and Easter Island, Sars identified two females, and from a Monaco station in the northern Atlantic one female. Also from the second *Albatross* station, in the Philippines, only one female was taken. With's original specimens were a single male and female from the northern Atlantic. The *Albatross* specimens therefore are the first to be reported from the Pacific. The fifth leg of the female has one or two additional spines on the outer margin of the end segment.

### ONCHOCALANUS CRISTATUS (Wolfenden)

Xanthocalanus cristatus Wolfenden, Journ. Mar. Biol. Assoc. United Kingdom, new ser., vol. 7, No. 1, p. 119, pl. 9, figs. 18, 19, 1904.

Stations 4707; 5185; 5231. Three females were captured at the first station, located between Easter Island and the Galápagos, a single female at the second station, in the Philippines, and two females at the last station, also in the Philippines. The species was also reported from 1 *Carnegie*, 2 *Siboga*, and 4 Monaco stations, but all females in very small numbers.

#### **ONCHOCALANUS HIRTIPES Sars**

Onchocalanus hirtipes SARS, Bull. Mus. Océanogr. Monaco, No. 26, p. 20, 1905a; Rés. camp. sci. Albert de Monaco, No. 69, p. 148, pl. 41, figs. 6–11, 1925. Stations 4667; 4715; 5120; 5185; 5231. Identified by Sars at the first two of these *Albatross* and at four Monaco stations. Reported otherwise only in the *Siboga* plankton.

### **ONCHOCALANUS STEUERI** Pesta

Onchocalanus steueri PESTA, Zool. Jahrb. (Abt. Syst.), vol. 43, p. 516, pl. 8, figs. 1-11, 1920.

Station 5185. A single female was found at this Philippine station. The species was described from the southern Adriatic and does not appear in any of the plankton lists.

### **ONCHOCALANUS TRIGONICEPS** Sars

Onchocalanus trigoniceps SARS, Bull. Mus Océanogr. Monaco, No. 26, p. 20, 1905a; Rés. camp. sci. Albert de Monaco, No. 69, p. 144, pl. 40, 1925.

Stations 4665; 4676; 4679; 4717; 4740; 5320. Identified by Sars from 5 of these *Albatross* and 27 Monaco stations, thus becoming the most widely distributed species of the genus. It was also present in the *Carnegie* plankton.

### Genus PACHOS Stebbing, 1910

### PACHOS PUNCTATUM (Claus)

Pachysoma punctata CLAUS, Die freilebenden Copepoden, p. 163, pl. 25, figs. 6-11, 1863.

Stations 4615; 4681; 4721; 4724; 4734; 4793; 5185; 5225. A single female was obtained at all of these stations except 4734 where some 25 specimens were secured; the species was also present at a single • *Challenger* station, at four *Siboga* stations, and at nine *Carnegie* stations.

### Genus PACHYPTILUS Sars, 1920

### PACHYPTILUS ABBREVIATUS (Sars)

Pontoptilus abbreviatus SARS, Bull. Mus. Océanogr. Monaco, No. 40, p. 19, 1905b.
Pachyptilus abbreviatus SARS, Rés. camp. sci. Albert de Monaco, No. 69, p. 319, pl. 113, 1925.

Stations 3799; 4664; 4665; 4667; 4671; 4676; 4679; 4681; 4685; 4688; 4700; 4711; 4719; 4747; 4760; 5190; Fiji Islands; Ellice Islands. Identified by Sars from 11 of these *Albatross* stations and from three Monaco stations. It was reported first from the Pacific in the *Carnegie* plankton. The above list of stations shows that the species is more widely distributed in that ocean than in the Atlantic, where it was originally found.

### PACHYPTILUS EURYGNATHUS Sars

Pachyptilus eurygnathus SARS, Bull. Inst. Océanogr. Monaco, No. 377, p. 18, 1920; Rés. camp. sci. Albert de Monaco, No. 69, p. 321, pl. 114, 1925. Stations 4671; 4679; 4705; 4717; 4760; 4765; 4793. Identified by Sars from three of these seven *Albatross* stations and from three Monaco stations but not present in the other plankon lists. These are the first specimens to be obtained since the establishment of the species, as well as the first from the Pacific Ocean.

#### Genus PARACALANUS Boeck, 1865

#### PARACALANUS ACULEATUS Giesbrecht

Paracalanus aculeatus GIESBRECHT, Atti. Accad. Lincei, Rome, ser. 4, vol. 4, sem. 2,
p. 332, 1888; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 164, 170,
pl. 9, figs. 20, 26, 30, 1892.

Stations 9; 12; 13; 14; 16; 18; 24; 27; 30; 32; 41; 54; 58; 61; 65; 81; 4743; 5263; 5399; 5412; 5437. Identified by Sars from 11 of these *Albatross* stations and from one Monaco station and found at 37 *Siboga* stations and in the *Carnegie* plankton, everywhere in very small numbers.

### PARACALANUS NANUS Sars

Paracalanus nanus SARS, Bull. Inst. Océanogr. Monaco, No. 101, p. 4, 1907; Rés. camp. sci. Albert de Monaco, No. 69, p. 26, pl. 6, figs. 10–17, 1925.

Stations 5227, 5229, 5231; only a few females were taken at these Philippine stations. It was reported from the Indian Ocean by Sewell (1929, p. 71).

#### PARACALANUS PARVUS (Claus)

Calanus parvus CLAUS, Die freilebenden Copepoden, p. 173, pl. 26, figs. 10-14; pl. 27, figs. 1-4, 1863.

Stations 1–4; 6–8; 10; 11; 14; 16; 19–23; 25; 27; 29; 30; 32–36; 39; 42; 44; 47; 51; 54; 55; 57; 59; 62–66; 68; 70; 71; 73; 75; 79; 81; 82; 2195; 3681; 3705; 3712; 3765; 3799; 3803; 3822; 3829; 3834; 3867; 3878; 3901; 3912; 3927; 3981; 4010; 4011; 4037; 4190; 4588; 4664; 4673; 4756; 4806; 4926; 4952; 5030; 5120; 5129; 5134; 5155; 5180; 5185; 5190; 5208; 5209; 5219; 5223; 5226; 5227; 5229; 5231– 5233; 5240; 5246; 5262; 5263; 5299; 5301; 5309; 5319; 5320; 5338; 5340–5342; 5348; 5349; 5358; 5381; 5386; 5387; 5397; 5410; 5411; 5415; 5423; 5424; 5437; 5489; 5601; 5647; 5651; Iloilo Straits, Philippine Islands; Fiji Islands. This species is also widely distributed in the *Carnegie*, Monaco, and *Siboga* planktons.

# Genus PARAUGAPTILUS Wolfenden, 1904 PARAUGAPTILUS BUCHANI Wolfenden

#### PLATE 26, FIGURES 382, 383

Paraugaptilus buchani WOLFENDEN, Journ. Mar. Biol. Assoc. United Kingdom, new ser., vol. 7, No. 1, p. 123, pl. 9, figs. 44, 45, 1904.

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Stations 4761; 5231. Originally established by Wolfenden upon specimens from the northern Atlantic and briefly characterized. Sars gave a detailed description and figures of both sexes in the Monaco report, but it is not found in the other planktons. This is the first record from the Pacific.

A male and a female were found at station 4761 in the northern Pacific, and another pair found at station 5231 in the Philippines. The fifth legs of these two *Albatross* females differ from the others and from the ones described by Sars. They are asymmetrical, the right leg larger than the left; in the first one (fig. 382) the marginal seta on the left leg is removed a little from the edge on to the surface of the leg. There is also a small knob or process on the surface of each leg just behind the base of the terminal seta. In the second one these knobs are lacking, but there is an extra spine on the right leg behind the terminal seta. In all other details these females correspond exactly with the description and figures given by Sars. The differences noted therefore must be regarded as malformations rather than specific characters.

# Genus PAREUCHAETA A. Scott, 1909 [7] PAREUCHAETA BARBATA (Brady)

Euchaeta barbata BRADY, Voyage of H. M. S. Challenger, Zool., vol. 8, pt. 23, Copepoda, p. 66, pl. 22, figs. 6-12, 1883.

Stations 4646; 4648; 4650; 4660; 4661; 4663-4665; 4667; 4669; 4671; 4676; 4679; 4681; 4700; 4707; 4711; 4715; 4719; 4721; 4722; 4757; 4765; 5185. Identified by Sars from 20 of these *Albatross* stations and from 41 Monaco stations; found also at one *Challenger* and one *Siboga* station. The genital segment of the female carries a small rounded tubercle on the left side at the base of the ventral protuberance. [The identity of *P. barbata* has long been questionable. It is unfortunate that Dr. Wilson was not aware of Sewell's discussion (1929, p. 155) of this matter and his description of a specimen that he had compared with Brady's type in the British Museum. A careful study of these *Albatross* specimens will have to be made before the actual identification can be stated.—M. S. W.]

### PAREUCHAETA BISINUATA (Sars)

Euchaeta bisinuata SARS, Bull. Inst. Océanogr. Monaco, No. 101, p. 12, 1907.

Pareuchaeta bisinuata SARS, Rés. camp. sci. Albert de Monaco, No. 69, p. 123, pl. 33, figs. 16-22, 1925.

Stations 4765; 5263; 5633. This species was found at 16 Monaco and 5 Siboga stations and was fully described by Sars in the Monaco report. Most of the Albatross specimens, as well as those in the Siboga plankton, were captured in vertical hauls from considerable depths.

## **PAREUCHAETA BRADYI** (With)

Euchaete bradyi WITH, Danish Ingolf-Expedition, vol. 3, pt. 4, p. 182, figs. 53a-b, pl. 6, fig. 9a, 1915.

Stations 4724; 5120; 5231. Established by With upon a single female from the northern Atlantic north of the British Islands and recorded by Sars in the Monaco plankton, the locality unknown. All the *Albatross* specimens came from the tropical Pacific and are the first record from that ocean. It is evidently a rare species and not at all well distributed, and the male still remains unknown.

### PAREUCHAETA CALIFORNICA (Esterly)

### PLATE 26, FIGURES 384-389

*Euchaeta californica* ESTERLY, Univ. California Publ. Zool., vol. 3, No. 5, p. 60, pl. 9, fig. 11; pl. 10, figs. 26, 34, 1906.

Stations 4588; 4700. Established in 1906 by Esterly upon a single female taken off the coast of southern California. Scott recorded 10 females in the *Siboga* plankton from the tropical Pacific, Sewell found it in the Indian Ocean (1929, p. 158) but it does not appear in the other lists. Neither Esterly nor Scott gave more than a brief description, and both left the male unknown. About 40 specimens, including both sexes, were obtained from these two *Albatross* stations and are here described, the male for the first time. This male and a female have been given U.S.N.M. No. 74127.

Female.—Metasome elongate elliptical, two and a half times as long as wide; head separated from the first segment and broadly rounded in front with a central projection over the base of the rostrum. Fourth and fifth segments fused and narrowly rounded posteriorly, with a tuft of coarse hairs at the tip of the curve. Urosome twofifths as long and a fourth as wide as the metasome and 4-segmented. Genital segment barrel-shaped in dorsal view, considerably enlarged through the center with a large ventral protuberance nearer the forward end. On each side of the genital opening is a fingerlike process starting at the anterior margin and extending backward into plain view behind the ventral protuberance. The one on the left is a little longer than the one on the right, and the two are inclined somewhat toward each other. The first two abdominal segments are the same length, each a little shorter than the genital segment. The anal segment is much shorter and incised at the center of its posterior margin. The caudal rami are well separated, a little longer than wide, with the outer seta at the center of the outer margin.

The first antennae reach the center of the first abdominal segment and are rather slender, with three or four long setae on the basal half and three at the very tip. There are also small cylindrical aesthetasks on segments 5, 8, 11, 13, 18, and 23. In the second antennae the exopod is much longer than the endopod and the end segment is longer than the second segment. The mandible (fig. 387) has two large acute teeth on the narrow chewing blade, the outer one longer than the inner. The palp is biramose, the rami well separated, the endopod 2-segmented, the exopod 4-segmented. The maxilliped is 7-segmented, the basal segment with three setae on the outer margin, the second segment with three setae on the inner margin, and the five end segments very short, each with two large setae on its inner margin, curved and plumed on the concave side only. The exopod of the first leg is distinctly 3-segmented; Esterly said it was 2-segmented with an extra spine on the basal segment; Scott did not mention it, but his figure shows three segments. Total length 7 mm.

*Male.*—Metasome similar to that of the female but proportionally shorter and wider; head separated from the first segment with the rostrum turned ventrally almost at right angles to the body axis. Fourth and fifth segments fused with a similar tuft of hairs at the tip of the curve. Urosome longer than in the female, half as long as the metasome if the caudal rami are included and made up of five segments. These diminish in length distally, but the first four are about the same width; the anal segment is much shorter and narrower. The caudal rami are longer than the anal segment and onehalf longer than wide.

The first antennae are shorter than in the female and do not quite reach the urosome, and neither of them is geniculate. The second antennae and mouth parts correspond to those of the female with similar mandibles and maxillipeds. The exopod of the first leg is also distinctly 3-segmented. The fifth legs are large and reach beyond the tips of the caudal rami (fig. 385). The second basipod of the right leg is considerably swollen, and the exopod is 2-segmented, the end segment as long as the basal and bluntly rounded at its tip. The endopod is 1-segmented and as long as the basal exopod segment; the distal half is flattened and somewhat twisted. The left leg is 4-segmented and made up of two basipod and two exopod segments with no trace of an endopod. Neither basipod segment is swollen, but the first exopod segment is enlarged on its inner margin. The end segment is widened at its tip and the terminal armature is rather complicated, as seen in enlarged detail in figure 389. Total length 6.75 to 7 mm.

Allotype male.—U.S.N.M. No. 74127; station 4588, latitude 19°52' N., longitude 106°02' W., southwest coast of Mexico.

*Remarks.*—The fingerlike processes on the ventral protuberance of the genital segment in the female are plainly visible in lateral and ventral view. Combined with the detailed armature at the tip of the left leg in the male they furnish the best characteristics for identification.

# PAREUCHAETA EREBI Farran

### PLATE 14, FIGURES 173-179

Pareuchaeta erebi FARRAN, British Antarctic (Terra Nova) Exped., 1910, Zool., vol. 8, No. 3, p. 239, fig. 9, 1929.

Stations 41; 2861; 3901; 4700; 5030; 5129; 5227. Fifteen specimens, including both sexes, were taken in a tow at a depth of 300 fathoms at station 5030 in the Okhotsk Sea. These *Albatross* specimens are smaller than those described by Farran and differ in one or two minor details, but they agree in all essential characteristics and include males as well as females.

Female.-Metasome elliptical, a little more than a third as wide as long; head fused with the first segment and tapered to an acute point anteriorly. Fourth and fifth segments also fused, the posterior corners reaching the genital segment each tipped with a short blunt spine. Urosome not quite half as long as the metasome, tapering a little posteriorly and 4-segmented. In lateral view the base of the ventral protuberance of the genital segment extends the whole length of the segment, with the protuberance itself close to the anterior margin. At the tip the protuberance is flanked by a lamella on each side; the one on the right is larger than the one on the left and extends considerably farther posteriorly and ventrally, forming the projecting tip seen in side view. Between the bases of these two lamellae anteriorly is a third lamella, almost an exact trefoil in shape, and posteriorly is a roughened ridge. The first two abdominal segments are about equal in length; the anal segment is less than a fourth as long. The caudal rami are twice as long as wide, and the appendicular setae are weakly geniculate.

The first antennae reach the anterior margin of the fourth thoracic segment and are rather sparsely setose. The exopod of the second antenna is much longer than the endopod, and the end segment is longer than the second segment. The exopod of the first leg is 2-segmented, the basal segment with a very concave outer margin armed with an aciculate spine at the center of the concavity and a large acuminate spine at the outer distal corner. The endopod is 1-segmented with five setae and does not reach the end of the basal segment of the exopod. Total length 7 to 7.50 mm.

Male.—General body shape and proportions like those of the female but rostrum not so prominent and posterior corners of the metasome evenly rounded without spines. Urosome more than half as long as the metasome and not tapered, the genital segment completely symmetrical.

First antennae reaching the genital segment and more setose than in the female. The second antennae and mouth parts similar to those of the female, but the exopod of the first leg is distinctly 3-segmented. The basal segment, however, has no outer spine or inner seta, and the spine at the outer distal corner of the second segment is much smaller than in the female. The second basipod of the right fifth leg is swollen to twice the diameter of the first; the endopod is the same length as the proximal segment of the exopod. The terminal segment of the exopod is fully as long as the basal and quite slender, with a blunt point. The two basipod segments of the left leg are cylindrical and reach the center of the right endopod. The left endopod is reduced to a slender spine so small as to be easily overlooked. The basal segment of the exopod is one-half longer than the end segment, and the latter is a little wider at the tip than at the base. Its complicated terminal armature is shown under greater magnification in figure 179, and attention is called to the three processes at the distal end and the dentate knob and margin on the inner side. Total length 7 to 7.25 mm. Allotype male .-- U.S.N.M. No. 70740; station 5030; latitude

46°29'30" N., longitude 145°46' E., Okhotsk Sea.

*Remarks.*—The distinctive characters in this species are the ventral protuberance on the genital segment of the female and the detailed armature of the end segment of the left fifth leg in the male.

# PAREUCHAETA EXIGUA (Wolfenden)

# PLATE 26, FIGURES 390-392

Euchaeta exigua Wolfenden, Deutsche Südpolar-Exped., 1901–1903, vol. 12, Zool., vol. 4, fasc. 4, p. 300, fig. 52a-d, 1911.

Station 4701. A single female of this species was identified by Sars in the plankton of this station between Easter Island and the Galápagos group. The species does not appear in any of the plankton lists, and the present record is the first since its original discovery, as well as the first for the Pacific Ocean. Station 4701 is one of the deeper tows from 300 fathoms to the surface, suggesting a possible reason for the scarcity of the species nearer the surface. Sars made a dorsal drawing of the entire body and also a profile drawing of the genital segment, which are here reproduced. The profile drawing corresponds closely with Wolfenden's figure, while the dorsal view is the first full length figure of the species to be published. On the tip of the ventral protuberance of the genital segment in the female are two pads (fig. 392). One of these is anterior in the center and extends backward; the other is on the right side and extends across to the left and away from the surface of the protuberance. It is the latter pad that forms the protrusion seen in the lateral view and thus furnishes a ready means of identification.

#### **PAREUCHAETA GRACILIS (Sars)**

PLATE 26, FIGURE 393

Euchaeta gracilis SARS, Bull. Mus. Océanogr. Monaco, No. 26, p. 16, 1905a.

Pareuchaeta gracilis SARS, Rés. camp. sci. Albert de Monaco, No. 69, p. 120, pl. 33, figs. 1-8, 1925.

Stations 42; 2859; 3799; 4709; 4759; 4760; 5129; 5185; 5227; 5231; 5263; 5319; 5320; 5553; 5578; Sabtán Island, Philippine Islands. Identified by Sars from three of these *Albatross* stations and from 13 Monaco stations. Both sexes were fully described in the Monaco report. It does not occur in any of the other plankton lists.

#### PAREUCHAETA GRANDIREMIS (Giesbrecht)

#### PLATE 15, FIGURES 180-185

Euchaeta grandiremis GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 4, sem. 2, p. 337, 1888; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 246, 264, pl. 16, figs. 11, 42; pl. 37, figs. 41, 42, 1892.

Stations 15; 16; 4583; 4585; 4634; 4637; 4638; 4646; 4648; 4652; 4659; 4663; 4664; 4665; 4667; 4673; 4676; 4679; 4681; 4687; 4700; 4701; 4707; 4711; 4713; 4715; 4717; 4719; 4721; 4722. Originally reported from the tropical Pacific, this species was next recorded from the tropical Atlantic in the *Carnegie* plankton. Giesbrecht's types were females but these *Albatross* specimens include both sexes. Since the only description of the female is very meager, it is redescribed here, along with a first description of the male. Both are based upon reproductions of Sars' excellent pencil drawings.

Female.—Metasome elliptical, three times as long as wide and narrowed but little at each end, the frontal margin sharply pointed and the rostrum almost at right angles to the body axis. The posterior corners of the thorax are smoothly rounded, with a few scattered hairs. Urosome two-fifths as long as the metasome and 4-segmented; the genital segment is a little wider than the abdomen and twice as long as wide, the lateral margins somewhat convex. The ventral protuberance is smoothly rounded and projects a distance equal to the thickness of the segment itself. The basal segment of the abdomen is longer than the other two segments combined, while the anal segment is very short. The caudal rami are longer than the anal segment and somewhat divergent; the appendicular setae are strongly geniculate and much lengthened. The ventral surface of the abdomen is somewhat hairy as seen in the lateral view. The first antennae reach five or six segments beyond the caudal rami and are rather sparsely setose. The endopod of the second antenna is longer and stouter than the exopod. The endopods of the first and second legs are 1-segmented, those of the second pair giving evidence that they are made of up two fused segments. Exopods of first legs 2-segmented; all the other leg rami 3-segmented. Total length 5 mm. Metasome 3.54 mm. long, 1.20 mm. wide.

*Male.*—Metasome similar to that of the female but proportionally shorter; forehead without a notch above the conical rostrum. Urosome nearly half as long as the metasome and 5-segmented; anal segment very short; appendicular setae very long and strongly geniculate.

Antennae, mouth parts, and first four pairs of legs like those of the female; fifth legs of a peculiar pattern. The two basipods of the right fifth leg are the same width and only moderately inflated. The endopod is a trifle longer than the basal segment of the exopod and bluntly pointed. Both segments of the exopod are curved a little, the basal segment longer than the terminal. The two basipods of the left leg reach the center of the basal segment of the right exopod; the left endopod is entirely lacking. The terminal armature of the left exopod is shown in magnified detail in figure 185. The teeth on the inner margin of the rigid ramus, the tuft of hairs on the inner margin of the movable ramus, and the spherical swelling tipped with hairs at the base between the two rami are distinctive characters. Total length 4.10 mm. Metasome 3.25 mm. long, 0.81 mm. wide.

Allotype male.—U.S.N.M. No. 70731; station 4667, latitude 12°00' S., longitude 83°40' W., off Peru.

Remarks.—The exceptional length of the first antennae combined with the size and shape of the ventral protuberance on the genital segment will serve to identify the female. The details of the end segment of the left fifth leg will do the same for the male. A depth of 1,000 to 1,800 meters is recorded by Giesbrecht for the vertical tows containing the original types; one of the *Albatross* tows was a vertical one from 2,000 fathoms to the surface, one from 400 fathoms, 20 from 300 fathoms, another was a tow of 2 fathoms below the surface, three were made at the surface, and at three stations surface captures were effected with the aid of an electric-light lure.

# PAREUCHAETA HANSENII (With)

Euchaete hansenii WITH, Danish Ingolf-Expedition, vol. 3, pt. 4, p. 181, figs. 52a-b, 1915.

Stations 16; 4538; 4759; 5120; 5185; H. 3789. Originally established by With upon a single mutilated female from the northern Atlantic, it was obtained at three stations in the Monaco plankton and the female was fully described and figured by Sars.

### **PAREUCHAETA INCISA (Sars)**

Euchaeta incisa SARS, Bull. Océanogr. Monaco, No. 26, p. 17, 1905a.
Pareuchaeta incisa SARS, Rés. camp. sci. Albert de Monaco, No. 69, p. 117, pl. 32, figs. 7-11, 1925.

Stations 77; 3829; 4009; 4427; 4681; 5129; 5224; 5229; 5231; 5233; 5263; 5287; 5319; 5578. Identified by Sars from one of these *Albatross* stations and from six Monaco stations and fully described in the Monaco report. It was first reported from the Pacific in the *Carnegie* plankton. As in the preceding species, the male remains unknown.

# PAREUCHAETA NORVEGICA (Boeck)

Euchaeta norvegica BOECK, Forh. Vid. Selsk. Christiania, vol. 14, p. 40, 1872.

Stations 2195; 2219; 2236; 3716; 4758; 4760; 4765; 4793; 4806; 5231; 5578; H. 2700. Both sexes were described by Sars (1902, p. 38) in his Crustacea of Norway and placed in the genus *Euchaeta* but were afterward made types of the new genus *Pareuchaeta* by Scott in the *Siboga* plankton. It appears in none of the other plankton lists. This species is fairly common in the temperate Atlantic, and the first record from the Pacific is established here.

### PAREUCHAETA RASA Farran

#### PLATE 15, FIGURES 186-188

Pareuchaeta rasa FARRAN, British Antarctic (Terra Nova) Exped., 1910, Zool., Crustacea, vol. 8, No. 3, p. 240, fig. 10, 1929.

Stations 4634; 4652. Farran's types were all females. The males are here described for the first time, as both sexes were obtained in the *Albatross* plankton.

Female.—Metasome rather regularly elliptical, two and a third times as long as wide; rostrum slender, accuminate, and inclined forward; posterior corners of fused fourth-fifth segment evenly rounded, with tufts of short hairs. Urosome a little more than a third as long as the metasome; genital segment symmetrical, with the ventral protuberance attached in front of the center. On each side of the genital opening is a lateral flap extending backward, the one on the left side slightly weaker than the one on the right, with no visible structures between them. The first two abdominal segments are about the same length, the anal segment less than half as long. Caudal rami twice as long as wide, the appendicular setae very long and strongly geniculate.

First antennae reaching the center of the genital segment; exopod of second antenna longer than endopod. Exopod of first leg 2-segmented, basal segment with a single outer spine and no trace of fusion. Endopod of second leg slender and as long as the two basal exopod segments combined. Terminal segment of second exopod with three outer spines, the middle twice the size of the others, the notch inside of its base considerably deeper than in Farran's figure. Total length 5.51 mm. Metasome 4.20 mm. long, 1.65 mm. wide.

Male.-Slightly smaller than the female but with similar proportions; the antennae, mouth parts, and first four pairs of legs also The fifth legs show distinctive characters; the second basisimilar. pod of the right leg is considerably swollen and one-half longer than wide. The endopod is slender and as long as the basal exopod segment; the terminal exopod segment is a fourth shorter than the basal segment and well curved. The second basipod of the left leg is cylindrical and reaches the center of the right endopod. The left endopod is almost a third as long as the proximal exopod segment and is enlarged at its tip. The terminal armature of the end segment of the exopod is shown in figure 188, with the three rami nearly as long as the segment itself. Total length 5.25 mm. Metasome 4 mm. long, 1.33 mm wide.

Allotype.-U.S.N.M. No. 67261 (without station data).

*Remarks.*—This species most resembles *sarsi* but is little more than half as large, and the details of the genital protuberance in the female and of the fifth legs in the male are quite different (cf. fig. 250).

#### **PAREUCHAETA SARSI (Farran)**

#### PLATE 19, FIGURE 250

Euchaeta sarsi FARRAN, Fisheries Ireland, Sci. Invest. for 1906, pt. 2, p. 41, pl. 3, figs. 15, 16, 1908.

Stations 4671; 4679; 4701; 4753; 4760; 4800; 5063; 5287. Identified by Sars from 4 of these *Albatross* stations and from five Monaco stations and obtained by Scott at one *Siboga* station.

### **PAREUCHAETA SCOTTI (Farran)**

Euchaeta scotti FARRAN, Fisheries Ireland, Sci. Invest. for 1906, pt. 2, p. 42, pl. 3, figs. 11, 12, 1908.

Stations 4655; 5287. Identified by Sars from the first of these *Albatross* stations off the Peruvian coast and from four Monaco stations. As the latter were all in the northern Atlantic, these *Albatross* specimens constitute a first record from the Pacific.

### PAREUCHAETA TONSA (Giesbrecht)

Euchaeta tonsa GIESBRECHT, Bull. Mus. Comp. Zool., vol. 25, No. 12, p. 251, pl. 4, figs. 9, 10, 1895.

Stations 2; 18; 76-78; 80; 2859; 4683; 4685; 4687; 4703; 4705; 4730; 4757; 5120; 5185; 5263; 5489. Identified by Sars at 9 of these *Alba*-

tross stations and at 34 Monaco stations and found in the Siboga and Carnegie planktons.

### PAREUCHAETA TUMIDULA (Sars)

Euchaeta tumidula SARS, Bull. Mus. Océanogr. Monaco, No. 26, p. 15, 1905a.
Pareuchaeta tumidula SARS, Rés. camp. sci. Albert de Monaco, No. 69, p. 119, pl. 32, figs. 15–20, 1925.

Stations 27; 4667; 4679; 5120; 5287; 5319. Identified by Sars at the first three *Albatross* and at five Monaco stations, and present in the *Carnegie* list.

### **Genus PAROITHONA Farran, 1908**

### **PAROITHONA PARVULA Farran**

Paroithona parvula FARBAN, Fisheries Ireland, Sci. Invest. for 1906, pt. 2, p. 89, pl. 10, figs. 1-13, 1908.

Stations 5382; 5437. Established by Farran upon females taken in deep water off the west coast of Ireland and described in Sars (1918, p. 208) Crustacea of Norway. Not found in any of the plankton lists. The male still remains unknown.

### Genus PENNELLA Oken, 1815

# PENNELLA sp.

Station 5287. A single copepodid larva of some species of *Pennella* was taken in the tow at this station in the China Sea. A similar larva appears in the *Challenger* plankton and was named *Hessella cylindricum* by Brady. It is not, however, a matured adult but only a larva, and it swims about in the plankton until it finds a host to which it attaches itself and develops into some species of the parasitic genus *Pennella*. The larva cannot yet be specifically differentiated.

# Genus PHAËNNA Claus, 1863

# PHAËNNA SPINIFERA Claus

Phaënna spinifera CLAUS, Die freilebenden Copepoden, p. 189, pl. 31, figs. 1-7, 1863.

Stations 13; 16; 39; 48; 52; 54; 59; 65; 71; 75; 77; 3799; 3800; 3803; 3829; 3878; 3901; 3930; 3932; 3980; 4009; 4010; 4011; 4037; 4634; 4638; 4646; 4652; 4665; 4719; 4926; 5102; 5129; 5134; 5155; 5185; 5186; 5190; 5225; 5229; 5231; 5233; 5240; 5246; 5263; 5319; 5320; 5340; 5437; 5553; 5578; Fiji Islands; Charles Island, Galápagos. Identified by Sars from eight of these *Albatross* stations and from nine Monaco stations, appearing also in all the *Siboga* and *Carnegie* planktons.

# Genus PHYLLOPUS Brady, 1883

#### PHYLLOPUS AEQUALIS Sars

### PLATE 27, FIGURES 394-396

Phyllopus acqualis SARS, Bull. Inst. Océanogr. Monaco, No. 377, p. 20, 1920; Rés. camp. sci. Albert de Monaco, No. 69, p. 344, pl. 124, figs. 7-9, 1925.

Stations 5185; 5437. Established by Sars upon a single female taken in the Monaco plankton west of Gibraltar. Up to the present time no second specimen had appeared, and so the species is not found in any of the lists. Both sexes were captured at these *Albatross* stations and the male is here described for the first time.

*Female.*—The chief characteristics of the female are the wide and somewhat flattened frontal margin between the bases of the first antennae; the very short and perfectly symmetrical posterior corners of the metasome; the perfect symmetry of the genital segment, which is fully as wide as long, with convex lateral margins; and the shortness of the first antennae, which scarcely reach the anterior margin of the fourth segment. The segments of the fifth legs are comparatively elongate and narrow, and the setae on the first and third segments are exceptionally long. Total length 3 mm. Metasome 2.35 mm. long, 1 mm. wide.

Male.—Metasome elliptical, not narrowed so much posteriorly as in the female, the posterior corners slightly longer and symmetrical. Urosome 5-segmented, all the segments approximately the same length and width, the anal segment reentrant posteriorly. Caudal rami nearly twice as long as wide and divergent; each with five setae, the outer one near the center of the lateral margin, the second inner one thicker and much longer than the others.

The left antenna is geniculate, the terminal portion made up of three segments, which together with the five segments in front of the flexure are elongate, narrow, and somewhat flattened. None of them are armed with setae except the two at the tip of the terminal portion. The rest of the antenna is gradually widened toward the base, and the segments are very short and indistinct with two or three long setae and numerous short ones. The fifth legs are shown in figure 395 and are considerably different from those in other species. The endopod of the left foot is quite small and only subtriangular in shape. The proximal segment of the exopod has a long process at the outer distal corner tipped with a spine. The terminal segment is stout and elongate with a short terminal spine and a longer subterminal one, curved like a sickle. The right basipod carries the rudiment of an endopod and a 2-segmented exopod, whose end segment is considerably flattened and somewhat cochleate. Total length 2.90 mm. Metasome 2 mm. long, 1 mm. wide.

Allotype male.-U.S.N.M. No. 74128; station 5185, latitude 10°05'45'' N., longitude 122°18'30'' E., between Panay and Negros.

*Remarks.*—In his description of the female Sars noted the similarity of the two species *aequalis* and *giesbrechti* but decided they were distinct species. As the *Albatross* plankton contained males of both these species, Sars' contention is proved to be correct.

### **PHYLLOPUS BIDENTATUS Brady**

Phyllopus bidentatus BRADY, Voyage of H. M. S. Challenger, Zool., vol. 8, pt. 23, Copepoda, p. 78, pl. 5, figs. 7-16, 1883.

Stations 2; 26; 4609; 4663-4665; 4676; 4679; 4683; 4685; 4687; 4695; 4703; 4705; 4717; 4719; 4722; 4740; 5185. Identified by Sars at 18 of these 19 *Albatross* stations but not appearing in the Monaco plankton. Both sexes were found in the *Siboga* plankton and were described by Scott.

### PHYLLOPUS GIESBRECHTI A. Scott

### PLATE 27, FIGURES 397-399

Phyllopus giesbrechti A. Scott, Copepoda of the Siboga-Expedition, monogr. 29a, pt. 1, p. 149, pl. 46, figs. 1-6, 1909.

Station 5185. This species was established by A. Scott in the Siboga plankton upon three females from the Banda Sea. He considered them specifically distinct from *bidentatus* established by Brady in the *Challenger* report. As the species does not appear in any of the other lists, these *Albatross* specimens constitute the first record since the original discovery. Better than that, they include the male sex as well as the female and so permit the completion of the specific diagnosis, the male being described here for the first time.

*Female.*—Scott fully described and figured the female, citing the following distinguishing characters: The posterior corners of the metasome are practically symmetrical and do not reach the center of the genital segment. In a lateral view these corners are narrowly rounded and not pointed. The genital segment is longer than the first two abdominal segments combined and the caudal rami are twice as long as wide. Total length 2.80 mm.

Male.—Metasome elliptical, a little more than twice as long as wide and narrowed more posteriorly than anteriorly. Posterior corners symmetrical, the terminal spines curved inward, with a distinct sinus at the base on the inside, and overlapping the genital segment but little. Urosome 5-segmented, two-fifths as long as the metasome, and nearly uniform in width. Genital segment with parallel sides and a little longer than any of the other segments. First three abdominal segments equal in length; anal segment slightly longer and widened distally. Caudal rami twice as long as wide and parallel, each with five setae, the outer one at the center of the outer margin.

First antennae as long as the metasome, the right one very slender, the left one stouter and geniculate, the terminal portion 3-segmented. Second antennae, mouth parts, and first four pairs of legs like those of the female, fifth legs distinctive. The left basipod carries a triangular endopod attached by its apex, the other two angles rounded. The proximal segment of the exopod projects outside the base of the distal segment and is tipped with a spine. The end segment is much swollen and tipped with a stout spine, and the accessory movable spine is long, slender, and nearly straight. The right leg has no endopod, and the distal segment of the exopod is flattened into a lamina bent nearly at right angles. The part beyond the bend is boot-shaped, as in *helgae*, but carries on the heel a stout process tipped with a minute spine. Total length 2.60 mm. Metasome 1.90 mm. long, 0.90 mm. wide.

Allotype.-U.S.N.M. No. 74129; station 5185, latitude 10°05'45'' N., longitude 122°18'30'' E., between Panay and Negros.

*Remarks.*—Station 5185, where these *Albatross* specimens were obtained, is between Panay and Negros Islands not far from the Banda Sea where Scott's types were obtained. Referring to the comparison of this species with *aequalis*, mentioned under the latter species, we have here two females enough alike to make their separation somewhat difficult and two males exhibiting enough dissimilarity to make their separation imperative. Evidently this is an instance where both sexes are necessary to make satisfactory specific diagnoses.

## PHYLLOPUS HELGAE Farran

Phyllopus helgae FARRAN, Fisheries Ireland, Sci. Invest. for 1906, pt. 2, p. 83, pl. 9, figs. 5, 6, 1908.

Stations 5120; 5320. Farran's type specimens were obtained in the deep Atlantic off the west coast of Ireland. The species was found also in the Monaco, *Siboga*, and *Carnegie* planktons.

### **PHYLLOPUS IMPAR Farran**

Phyllopus impar FARRAN, Fisheries Ireland, Sci. Invest. for 1906, pt. 2, p. 84, pl. 9, figs. 1-4, 1908.

Stations 4664; 5120. Established by Farran upon female specimens from the northern Atlantic, and afterward both sexes were described in the *Siboga* plankton and in the Monaco plankton. The Monaco specimens came from the northern Atlantic as did the types, but the *Siboga* specimens came from the Malay Archipelago in the Pacific.

#### **PHYLLOPUS MUTICUS Sars**

PLATE 15, FIGURE 189

Phyllopus muticus SARS, Bull. Inst Océanogr. Monaco, No. 101, p. 26, 1907; Rés. camp. sci. Albert de Monaco, No. 69, p. 345, pl. 124, figs. 10-16, 1925.

Station 4687. Identified by Sars at this *Albatross* station between Callao, Peru, and Easter Island and at three Monaco stations but not found in the *Siboga* or *Carnegie* planktons.

### Genus PLEUROMAMMA Giesbrecht, 1898

### PLEUROMAMMA ABDOMINALIS (Lubbock)

Diaptomus abdominalis LUBBOCK, Trans. Ent. Soc. London, new ser., vol. 4, p. 28, pl. 10, figs. 1-8, 1856.

Stations 2; 27; 34; 49; 60; 65; 236; 2859; 3799; 3867; 3878; 3901; 4574; 4580; 4590; 4619; 4635; 4638; 4640; 4644; 4652; 4655; 4657; 4681; 4689; 4700; 4707; 4717; 4719; 4721; 4730; 4734; 4740; 4757; 4758; 4926; 4952; 5120; 5129; 5133; 5180; 5185; 5186; 5190; 5196; 5224; 5227; 5231; 5233; 5234; 5263; 5319; 5422; 5437; 5451. Identified by Sars from 22 of these *Albatross* and from 71 Monaco stations and present also in the *Challenger*, *Siboga*, and *Carnegie* planktons. The species is well distributed and under favorable conditions often congregates in large numbers.

#### PLEUROMAMMA BOREALIS (F. Dahl)

Pleuromma boreale F. DAHL, Zool. Anz., vol. 16, No. 415, p. 105, 1893.

Stations 19; 5263. Established by F. Dahl upon specimens from the northern Atlantic and not appearing in any of the plankton reports.

# PLEUROMAMMA GRACILIS (Claus)

Pleuromma gracile CLAUS, Die freilebenden Copepoden, p. 197, pl. 5, figs. 7-11, 1863.

Stations 1; 3; 6–8; 11; 13; 14; 16; 18; 19; 21–25; 27; 33; 34; 36; 41; 42; 48; 63; 65–67; 77; 79; 2195; 3765; 3799; 3800; 3867; 3878; 3901; 4574; 4640; 4644; 4646; 4652; 4685; 4700; 4707–4710; 4719; 4722; 4728; 4730; 4757; 4760; 4766; 4793; 4806; 4926; 5110; 5120; 5125; 5129; 5180; 5185; 5186; 5190; 5196; 5223; 5224; 5227; 5229; 5231; 5233; 5234; 5240; 5246; 5263; 5422; 5424; 5434; 5437; 5451; Sabtán, Nasugbu Bay, and Luzón Island, Philippine Islands. Identified by Sars from 35 of these *Albatross* stations and from 39 Monaco stations; also present in the *Siboga* and *Carnegie* planktons.

### PLEUROMAMMA PISEKI Farran

### PLATE 27, FIGURES 400, 401

Pleuromamma piseki FARRAN, British Antarctic (Terra Nova) Exped., 1910, Zool., vol. 8, No. 3, p. 261, figs. 23, 24, 1929. Stations 3799; 3878; 4644; 5110; 5185; 5196; 5227; 5229; 5234; 5246; 5263; 5320; Nasugbu Bay and Luzón Island, Philippine Islands. Established by Farran upon specimens from the north temperate and tropical Atlantic and not found in any of the plankton lists. In Steuer's revision of the genus *Pleuromamma* (1932, p. 34), *P. piseki* is not admitted as a separate species but is made a variety of *gracilis*. However, the genital segment is indented on the left side, there is a large pigmented area around the genital pore, and the fifth legs show differences in both sexes.

### PLEUROMAMMA QUADRUNGULATA (F. Dahl)

Pleuromma quadrungulatum F. DAHL, Zool. Anz., vol. 16 (1894), No. 415, p. 105, 1893.

Stations 4760; 5246; 5263; 5437. Established upon specimens from the tropical Atlantic and appearing in the *Carnegie* plankton.

## PLEUROMAMMA ROBUSTA (F. Dahl)

Pleuromma robustum F. DAHL, Zool. Anz., vol. 16 (1894), No. 415, p. 105, 1893.

Stations 18; 63; 2195; 3799; 4574; 4583; 4585; 4587; 4594; 4598; 4627; 4652; 4681; 4700; 4705; 4717; 4719; 4785; 5120; 5129; 5185; 5186; 5196; 5231; 5233; 5246; 5320; 5437. Identified by Sars from 9 of these *Albatross* stations and 22 Monaco stations, and present in the *Carnegie* list.

#### PLEUROMAMMA XIPHIAS (Giesbrecht)

*Pleuromma xiphias* GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 5, sem. 2, p. 25, 1889; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 347, 357, pl. 32, fig. 14; pl. 33, figs. 42, 45, 50, 1892.

Stations 1; 2; 18; 60; 222; 3712; 3799; 3800; 3878; 4611; 4619; 4637; 4681; 4685; 4687; 4689; 4691; 4695; 4700; 4703; 4705; 4707; 4709; 4715; 4717; 4719; 4721; 4722; 4724; 4730; 4732; 4734; 4740; 4742; 4743; 4746; 4757; 4766; 4926; 4952; 5063; 5120; 5125; 5129; 5155; 5179; 5180; 5185; 5186; 5190; 5196; 5223; 5224; 5227-5229; 5231; 5233; 5246; 5263; 5287; 5320; 5422; 5437; 5451; 5633; Sabtán Island, Philippine Islands. Identified by Sars at 30 of these *Albatross* stations and at 64 Monaco stations; also found in the *Siboga* and *Carnegie* planktons.

### Genus PONTELLA Dana, 1846

#### **PONTELLA ATLANTICA (Milne Edwards)**

#### PLATE 15, FIGURES 190-191; PLATE 19, FIGURE 249

Pontia atlantica MILNE EDWARDS, Hist. Nat. Crust., vol. 3, p. 420, pl. 39, 1840.

Stations 139; 3807; 3822; 3864; 3908; 3981; 4010; 4190; 4574; 4588; 4611; 4615; 4617; 4640; 4667; 4680; 4692; 4731; 4952; 5223. Identified by Sars from six of these *Albatross* stations and from nine Monaco sta-

tions; also found in the *Carnegie* plankton. The urosome is very asymmetrical in the female and covered with dorsal plates twisted to the right and ending in long acuminate spines on the right side. The spine on the right posterior corner of the metasome is very broad and bifid at its tip.

#### **PONTELLA CERAMI A. Scott**

### PLATE 27, FIGURES 402, 403

Pontella cerami A. SCOTT, Copepoda of the Siboga-Expedition, monogr. 29a, pt. 1, p. 163, pl. 53, figs. 8-15, 1909.

Caldera Bay anchorage, west coast of Mindanao, Philippine Islands. Established by Scott upon two males taken in the Banda Sea in a vertical haul from 1,900 meters to the surface. At this anchorage in the Sulu Sea the net was set at the surface in the tidal current.

Male.—Head narrowed to a blunt point over the rostrum and armed with lateral hooks; fifth segment well separated from the fourth, with spines at the posterior corners that nearly reach the distal margin of the genital segment. The genital segment is dilated at its posterior end, and the second abdominal segment is longer than the third and fourth combined. The caudal rami are also as long as these last two abdominal segments together. In the right fifth leg the hand of the chela is rather slender but strongly muscled; the thumb is long and slender and curved inward; the movable finger is stout and more strongly curved inward than the thumb. At the center of the inner margin of the hand is a short process terminating in a lanceolate spine, with a slender spine at its base on the side next to the thumb. The end segment of the left leg is tipped with three spines and has a pad along its inner margin fringed with hairs.

*Remarks.*—As the female of this species is still unknown, it is of course possible that these specimens may ultimately prove to be the males of some species now founded upon females alone. Until that can be proved, however, Scott's species remains valid.

### **PONTELLA CHIERCHIAE Giesbrecht**

PLATE 28, FIGURES 408, 409

Pontella chierchiae GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 5, sem. 2, p. 28, 1889; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 462, 478, pl. 24, figs. 12, 27, 38; pl. 40, figs. 19, 22, 26, 35, 1892.

Stations 4607; 5223; 5226. Giesbrecht's type specimens came from the vicinity of Hong Kong, and these are the first to be reported since the original discovery. *Albatross* stations 5223 and 5226 are just west of Luzón in the China Sea, very near the type locality. The fact that this species does not appear in any of the plankton lists and that the

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two localities where it has been found are so close together suggests that it is very limited in its distribution. As can be seen in the figure the fifth legs of the female have more spines than usual upon the exopods, while the endopods are conical and unarmed. In the right leg of the male the thumb is long and slender, while the movable finger is stout, enlarged both at its tip and at its base and between the two enlargements is very sharply bent. The hand of the chela has a single projection on its inner margin tipped with a short spine.

# **PONTELLA DANAE** Giesbrecht

#### PLATE 16, FIGURES 195-197

Pontella danae GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 5, sem. 2, p. 28, 1889; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 461, 477, pl. 24, figs. 32, 33, 35, 40; pl. 40, figs. 16, 20, 1892.

Stations 9; 27; 30; 31; 236; 3412; 3683; 3912; 4592; 4611; 4615; 4619; 4635; 4640; 4650; 4659; 4685; 4714; 4716; 4741; 4952; 5319; H. 3786. Identified by Sars from 15 of these *Albatross* stations; not found in the Monaco plankton; present at only a single station in the *Siboga* plankton and at two stations in the *Carnegie* plankton. It can be easily recognized by the great dissimilarity in the caudal rami, the right one being four times as large as the left.

# PONTELLA DENTICAUDA A. Scott

Pontella denticauda A. Scorr, Copepoda of the Siboga-Expedition, monogr. 29a, pt. 1, p. 161, pl. 52, figs. 1-12, 1909.

A single female was found at Caldera Bay anchorage, west coast of Mindanao, Philippine Islands. Scott had 50 specimens, including both sexes, from the tropical Pacific a little south of the Philippines. Not found in any of the other plankton lists.

### PONTELLA DIAGONALIS, new species

PLATE 28, FIGURES 410-413

Station 5553. A single female was captured at the surface at this station off Jolo Island in the Philippines.

Female.—Metasome elliptical, two and a half times as long as wide; base of the rostrum projecting as a rounded knob from the center of the forehead; lateral hooks stout and strongly curved. Posterior end of metasome squarely truncated, with a large triangular spine at each corner. These spines are symmetrical, with a wide flange on the inside at the base, are acutely pointed, and reach to the posterior margin of the genital segment. The fifth segment is very short and imperfectly separated from the fourth. On the midline of the dorsal surface is a longitudinal row of dark circular spots, one at the posterior margin of each of the first four thoracic segments. The anterior one is the largest, and they diminish in size backward, the last one being scarcely larger than an ordinary period mark (compare with *Pontella meadii*, fig. 417).

Urosome one-third as long as the metasome and extremely asymmetrical. The genital segment is covered by a dorsal carapace, which projects backward over the abdomen and the left caudal ramus. This carapace is raised into a dorsal knob at the right posterior corner of the genital segment, and is produced into a stout curved spine in front of the outer margin of the right caudal ramus. The left side of the carapace is raised into a smaller knob at the left posterior corner of the genital segment, and is then produced diagonally backward into a spatulate process covering the abdomen and most of the left caudal ramus. This carapace is in contact with the dorsal surface of the genital segment but is raised above the abdomen and caudal ramus. The abdomen is 1-segmented and almost entirely concealed in dorsal view. The caudal rami are very unequal, the right one nearly twice as large as the left and pointed at the tip. Each carries five setae, three on the outer margin, one on the inner margin, and one terminal.

The first antennae reach only to the center of the third thoracic segment and are rather slender. The fifth legs are exceptionally long, reaching to the tips of the caudal rami but are slender. The exopod is four times as long as the endopod and curved inward, with three small spines on the outer margin and a large acuminate terminal spine. The endopod is bifurcate at its tip for more than a third of its length. Total length 4 mm. Metasome 3.15 mm. long, 1.30 mm. wide.

Type.-U.S.N.M. No. 74130; station 5553, latitude 5°51' N., longitude 120°46'30'' E., off Jolo, Philippine Islands.

*Remarks.*—The urosome shows a marked diagonal asymmetry to the left, whence the specific name. The rostrum has a large outer and inner eye, and the fifth legs are exceptionally long for a copepod of this size.

#### **PONTELLA FERA Dana**

### PLATE 28, FIGURE 414

Pontella fera DANA, Proc. Amer. Acad. Arts and Sci., vol. 2, p. 34, 1849; United States Exploring Expedition, 1838–1842 (Wilkes), vol. 14, pt. 2, Crustacea, p. 1169, 1853; pl. 82, fig. 5 a–1, 1855.

Stations 173; 236; 3878; 4011; 5223; 5240; 5246; 5299; 5415; 5601. Established by Dana upon specimens from north of the Samoan Islands and appearing only in the *Siboga* plankton list. It has been reported, however, from the tropical Pacific and Indian Oceans by Wolfenden (1905a, p. 1021) and Sewell (1914, p. 237; 1932, p. 377). Dana's female specimens belong to this species, but the male whose fifth leg is shown on Dana's plate 82, fig. 5, 1, is the male of *tenuiremis*  and not of *fera*. The fifth legs of a *fera* male are seen in figure 414 and may be identified by the three fingerlike processes on the hand of the chela of the right leg. One of these is near the base of the movable finger, and the other two are at the opposite end of the hand, and when the chela is closed the finger shuts down between them. These last two are unequal in length; the longer one is blunt at its tip and transversely wrinkled, the shorter one smooth and acute. Behind these two processes on what might be termed the wrist of the hand is a circular lamina projecting outward and sidewise.

### **PONTELLA GRACILIS, new species**

#### PLATE 27, FIGURES 404-407

Station 5223. Five females were found in the plankton at this station between the islands of Luzón and Marinduque in the Philippines in a surface tow.

Female.—Metasome elongate elliptical, three and a half times as long as wide and narrowed but very little at each end. Head conically rounded in front, with well-defined lateral hooks; rostrum very large for so small a copepod and bifurcate to the very base, the branches acuminate. Fourth and fifth segments fused, the posterior corners bluntly rounded and reaching the center of the genital segment. Urosome half as wide and, without the caudal rami, less than a third as long as the metasome and 3-segmented. The anal segment is the longest and the middle segment the shortest, and all three are about the same width. The caudal rami are twice as long as wide but are much shorter than the anal segment, and are somewhat divergent.

The first antennae do not quite reach the urosome and are rather slender and sparsely setose. The endopod of the second antenna is 3-segmented, and the exopod just reaches its tip. The fifth legs are unlike those of other species in the genus; the two basipod segments are much swollen, the second one diagonally cut at the inner corner for the attachment of the endopod. The latter is conical, half as long as the exopod, and bluntly rounded at its tip without bifurcation. The exopod is twice the width of the endopod at its base and is narrowed distally and obliquely truncated at its tip, with a short acute spine at each corner. Total length 2 mm. Metasome 1.70 mm. long.

Types.-U.S.N.M. No. 74131; station 5223, latitude 13°36' N., longitude 121°25'30'' E., off Santa Cruz, Philippine Islands.

*Remarks.*—This species may be recognized by its minute size, its short first antennae, and the details of the fifth legs.

### PONTELLA LOBIANCOI (Canu)

### PLATE 28, FIGURES 415-416

Pontellina lobiancoi CANU, Bull. Sci. France et Belgique, vol. 19, p. 101, pl. 8, figs. 7, 8; pl. 9, 1888.

Stations 14; 2396; 4615; 4692; 4952. Identified by Sars from three of these *Albatross* stations and one Monaco station and otherwise present only in the *Carnegie* plankton. Both sexes were briefly described and excellently figured by A. Scott (1906, p. 50). Figures of the fifth legs in both sexes by means of which the species can be easily identified are here reproduced.

### **PONTELLA MEADII** Wheeler

PLATE 28, FIGURES 417-419

Pontella meadii WHEELER, Bull. U. S. Fish Comm., vol. 19 (for 1899), p. 180, fig. 17, 1901.

Station 2396. A single female was obtained from this station in the Gulf of Mexico. Originally established by Wheeler upon specimens obtained in Woods Hole Harbor, it has been found also in Chesapeake Bay. When alive or freshly preserved there is a row of dark blotches, one on each segment, along the dorsal midline of the metasome. These, in connection with the shortness of the urosome, will ordinarily identify the species. However, the characteristic spots slowly fade away in preserved material. The details of the fifth legs in both sexes must then be called upon to furnish the specific characters, especially the right fifth leg of the male, as seen in figure 419. In United States National Museum Bulletin 158 (Wilson, 1932, p. 154) it was said: "This seems to be a southern form that appears within the present area [Woods Hole] during the summer." The discovery of the species in Chesapeake Bay and now in the Gulf of Mexico supports such a suggestion.

### **PONTELLA PRINCEPS** Dana

Pontella princeps DANA, Proc. Amer. Acad. Arts and Sci., vol. 2, p. 34, 1849;
United States Exploring Expedition, 1838–1842 (Wilkes), vol. 14, pt. 2, Crustacea, p. 1168, 1853; pl. 82, fig. 4 a-c, 1855.

Stations 3927; 4190. Originally established by Dana in the Wilkes plankton upon specimens from the tropical Pacific southwest of Tongatabu; later recorded in the *Siboga* and *Carnegie* plankton.

# PONTELLA PULVINATA, new species

PLATE 16, FIGURES 198-204; PLATE 19, FIGURE 245; PLATE 35, FIGURE 532

Sixty specimens, including both sexes, were captured in a surface tow off Robben Island in the Okhotsk Sea at an unnumbered station.

*Female.*—Metasome elliptical, three times as long as wide, strongly narrowed anteriorly; head bordered on each side by a wide membrane carrying a lateral hook. The fourth and fifth segments are fused, and the posterior corners are produced into thick fleshy triangular pads, suggesting the specific name. These pads are assymetrical, the one on the right wider and longer than the one on the left, nearly reaching the posterior margin of the genital segment. The posterior ends of the pads are broadly rounded with a minute spine at the very tip, which is easily overlooked.

The urosome is 3-segmented and very asymmetrical; the dorsal surface of the genital segment is produced to the left and backward into a curved spine, which nearly reaches the tip of the caudal ramus. On the right side of the segment and nearer the posterior margin is a short blunt process curved over ventrally, and usually concealed in dorsal view by the right pad at the corner of the thorax. This pad and the genital segment were separated under pressure, bringing this process into view dorsally, as in figure 532. On the left side is a rounded process projecting to the left and covered in dorsal view by the left pad at the corner of the metasome. Both pads were removed for the drawing in figure 245. The basal abdominal segment is much larger than the anal segment, with an angular process at the center of the right side and a rounded process at the anterior corner of the left side. The anal segment is about half as long and wide as the basal segment, and its dorsal surface is produced backward over the bases of the caudal rami in a 3-lobed process which reaches the center of the rami. The latter are longer than wide and the left one is a little larger than the right.

The first antennae reach the center of the last thoracic segment and are very slender but moderately setose. The exopod of the second antenna is a little shorter than the endopod and considerably narrower. The chewing blade of the mandible has a long conical tooth at the outer corner, then a shorter spherical tooth tipped with a spine, followed by three triangular teeth, the first two bifid at the tip. The palp has an exceptionally long basal portion and two short rami, each made up of a single segment. The endopod of the first leg is 3-segmented, of the second, third and fourth legs 2-segmented. The fifth legs are slender, the exopods twice as long as the endopods and each ramus 1-segmented. The endopods are bifurcate at their tips, the inner branch longer than the outer. Each exopod has three spines at its tip, the middle one the longest, and a small spine on the outer margin near the center. Total length 3.75 mm. Metasome, excluding pads, 3 mm. long, 1.12 mm. wide.

Male.—Metasome proportionally narrower than in the female; head with similar flanges on each side armed with lateral hooks. Posterior corners of the last thoracic segment very asymmetrical, on the left side a pad similar to those in the female, on the right side a long and slender spine reaching back to the center of the antepenultimate segment of the abdomen. The genital segment is considerably enlarged and is produced outward on the right side at the posterior corner into a short process cleft at its tip. The abdomen is 4-segmented and narrower than the genital segment, the first two segments of the same length, the third one three-fifths, the anal segment two-fifths as long. The caudal rami are twice as long as wide and symmetrical.

The first antennae are longer than in the female and reach the genital segment. The right one is geniculate, and four of its middle segments, beginning with the second one behind the hinge, are enlarged to twice the diameter of the others and the first two have a crest fringed with small teeth on their outer margin. The second antennae, mouth parts, and first four pairs of legs are like those of the female. The fifth legs are shown in figure 204; each is uniramose and 4-segmented. The terminal segment of the right leg is transformed into a stout spherical chela without spines or processes. The terminal segment of the left leg is tipped with a slender, curved claw and a stout spine. The second segment of this leg carries at its distal end a small spine which might be regarded as the rudiment of an endopod. Total length 2.90 mm. Metasome 2.40 mm. long, 0.76 mm. wide.

Types.-U.S.N.M. No. 70747, off Robben Island, Okhotsk Sea.

*Remarks.*—The complicated asymmetry of the urosome in the female and the last segment of the metasome in the male are sufficient to identify this new species. It appears to be local in its distribution.

# **PONTELLA SECURIFER Brady**

PLATE 17, FIGURES 207-214; PLATE 28, FIGURES 421-425

Pontella securifer BRADY, Voyage of H. M. S. Challenger, Zool., vol. 8, pt. 23, Copepoda, p. 96, pl. 45, figs. 1-9, 1883.

Stations 3; 5; 13; 16; 19; 31; 223; 3829; 3930; 3932; 3980; 3981; 4009; 4010; 4037; 4190; 4712; 4952; 5133; 5155. Figured and very briefly described in 8 lines by Brady in his *Challenger* report from a few specimens from the mid-Pacific; again figured and briefly described, 4 lines only, by Giesbrecht in his Naples monograph. Later listed from 13 *Siboga*, 2 Monaco, and 4 *Carnegie* stations without further description or figures. A number of females and males were found at these *Albatross* stations, of which the first 6 were identified by Sars, who also made some excellent pencil drawings of them. As Brady's and Giesbrecht's descriptions and figures, the only ones ever published, are not only very inadequate but also misleading in some details, Sars' figures are here reproduced with full descriptions of both sexes.

*Female.*—Metasome elliptical, four times as long as wide and but little narrowed at each end. Head more or less fused with the first segment, the lateral hooks small and nearly straight. Dorsal eyes well separated, the two rostral lenses with their inner walls in contact and swollen into a large sphere. Posterior corners of metasome produced into triangular acute spines, the one on the left much larger

than the one on the right and reaching the center of the caudal rami. Urosome nearly half as wide as the metasome but less than a fifth as long and 2-segmented. Genital segment much larger than the anal segment and covered with an irregular dorsal carapace, which is widened posteriorly and extends backward to cover all the anal segment and more or less of the caudal rami. In both Brady's and Giesbrecht's figures this dorsal carapace is widened but little posteriorly, and is armed on the dorsal surface with several processes and spines arranged irregularly, as seen in figure 422, and much of both caudal rami is visible dorsally. This was true of only two of the Albatross specimens; in all the others the entire left ramus was covered and most of the right one, and in three specimens nothing could be seen of the rami from above. Again the posterior margin of this carapace is not uniform but varies considerably. In most of the specimens it was like that shown in figure 207 or the slight variation seen in figure 209, but in two females it was shaped as in figure 421, and in three others it had the scalloped margin seen in figure 423. The right caudal ramus is twice as large as the left and each is armed with five plumose setae.

The first antennae are rather slender and reach the middle of the third thoracic segment. The exopod of the second antenna is slender and considerably shorter than the endopod. The maxillipeds are large and stout and armed with strong setae. The endopods of the first legs are made up of three segments, the first with one, the second with two, and the third with five inner setae. Each ramus of the fifth leg is 1-segmented, the exopod four times as long as the endopod, strongly curved inward, with four small spines on the convex margin and acuminate at the tip. The endopod is bifurcate for about one-third of its length and attached at an angle to the inner distal corner of the basipod. Total length 4.25 to 4.50 mm. Metasome, including the spines at the posterior corners, 4 mm. long, 0.90 mm. wide.

*Male.*—Metasome similar to that of the female but narrower, more pointed anteriorly, and with nearly symmetrical spines on the posterior corners, reaching the posterior margin of the genital segment. Head separated from the first segment, its lateral hooks longer than those of the female and curved. Urosome less than a fourth as wide as the metasome and 5-segmented; Brady's statement that it is 3-segmented is erroneous; it is perfectly symmetrical in strong contrast to the very irregular urosome of the female. The caudal rami are also symmetrical, more than three times as long as wide, and slightly curved, each with five setae, one of which is sometimes lengthened.

The grasping (right) antenna is shown in figure 212 and corresponds to those figured by Brady and Giesbrecht. The other appendages are like those of the female except, of course, the fifth legs. In the chela of the right fifth leg the movable finger is slender and bent into a half circle, and the thumb is short, straight, and blunt. Inside of the thumb is a longer curved process, transversely ridged, then an acute spine and a hemispherical process. The end segment of the left leg is tipped with two equal spines, with three other spines and long rows of hairs on the surface. The fifth legs of each of the 35 males were apparently like all the others. Total length 4.10 mm. Metasome 3.33 mm. long, 0.83 mm. wide.

*Remarks.*—The female of this species shows a great deal of variation, and there might be an inclination to create several varieties. But since the males do not show any tendency toward variation it seems better to keep them all together in a single undivided species. A fully developed male and two females have been given U.S.N.M. No. 74132, and five females showing differences in the dorsal pattern of the urosome have received U.S.N.M. No. 74133. Figures 211 and 214 are from immature specimens, figures 424 and 425 from fully developed specimens.

# PONTELLA SURRECTA, new species

# PLATE 29, FIGURES 426-430

Stations 5110; 5262; Romblon Island, and Nasugbu Bay, Philippine Islands. A single female was taken at the surface at Romblon Island and three females and a male at Nasugbu Bay, southern Luzón. Since the description of this species was written, additional specimens were found from station 5110 off southern Luzón and from station 5262 off eastern Mindoro, Philippine Islands.

Female.—Metasome elliptical, two and a half times as long as wide; head short and very wide, with curved lateral hooks. Fourth and fifth segments fused and somewhat squarely truncated posteriorly, with asymmetrical spines at the corners. The one on the left side is longer and wider than the one on the right, and both are lobed on the inside at the base and mucronate at the tip. The urosome is less than a fourth as wide and a fifth as long as the metasome and 2-segmented. The genital segment is three times as long as the anal and is turned upward at its posterior end into a dorsal protuberance as large as the segment itself. The protuberance is curved over backward and twisted a little to the left entirely concealing the abdomen in dorsal view. It ends in a point over the left caudal ramus, which is considerably smaller than the right one.

The first antennae are slender and short, not reaching the center of the third thoracic segment. The exopod of the second antenna is very slender, much shorter than the endopod, and made up almost entirely of the second segment. Both rami of the first legs are 3-segmented, the endopod just reaching the distal end of the second exopod segment. The first endopod segment carries one inner seta, the second segment two, and the third segment five. The outer spine on the second exopod segment is considerably enlarged. The fifth legs are not quite symmetrical, the left one a little larger than the right. The exopods are three times as long as the endopods, curved inward, and each has a small spine at the center of the outer margin. The endopod is very small, its distal third bifurcate with the branches acutely pointed. Total length, including caudal rami, 3.60 mm. Metasome 3 mm. long, 1.20 mm. wide.

Male.—Metasome more slender than in the female, almost three times as long as wide, and narrowed considerably posteriorly, a small protuberance at the left posterior corner but only the rudiments of one at the right corner. Urosome symmetrical, a third as long as the metasome if the caudal rami are included and a fifth as wide, 5-segmented, the anal segment very short. Caudal rami as long as the last three abdominal segments combined and curved like parenthesis marks.

First antennae as short as in the female, the right one geniculate; second antenna, mouth parts, and first four pairs of legs like those of the female. The fifth legs are very simple and of small size; the movable finger of the chela on the right leg is slender, nearly straight, and armed on its inner margin with two small setae. The hand is also slender and unarmed, while the thumb is rodlike, attached to the very base of the hand and curved inward. The last segment of the left leg is pointed and covered with hairs. Total length, including caudal rami, 3.40 mm. Metasome 2.67 mm. long.

Types.—U.S.N.M. No. 74134; Romblon Island, Philippine Islands. Remarks.—This species is easily recognized by the large dorsal upturn of the posterior end of the genital segment and the asymmetry of the posterior corners of the metasome. The upturn has given rise to the specific name, and the extension of the musculature to its very tip shows it to be an intrinsic part of the segment itself and not an extrinsic growth.

### **PONTELLA TENUIREMIS Giesbrecht**

PLATE 17, FIGURES 215-219; PLATE 29, FIGURE 431

Pontella tenuiremis GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 5, sem. 2, p. 28, 1889; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 462, 477, pl. 24, figs. 6, 24–26; pl. 40, figs. 3, 4, 7, 37, 1892.

Stations 15; 3822; 3878; 3898; 4010; 4011; 4642; 4669; 4683; 4685; 4696; 4700; 4735; 4738; 5415; Ellice Islands; Beaver Harbor, Vancouver Island, British Columbia. Established by Giesbrecht upon specimens taken in the tropical Pacific; subsequently reported by Thompson and Scott (1903, p. 252) from Ceylon; and found well distributed in the Pacific by the *Carnegie*. Dana wrongly assigned the male from the Wilkes plankton to the species *fera* (see remarks under this species, p. 293). Giesbrecht's description and figures are the only ones thus far published, and again Sars' pencil sketches differ from them in enough details to warrant their reproduction here. A comparison of the urosomes shown in figures 215 and 216 with those appearing in figures 3 and 4 of plate 40 of the Naples monograph will show that in this genus, where the urosome is often so asymmetrical as to become grotesque or bizarre, too much specific value must not be placed upon its exact details. They must be expected to vary in a greater degree than in those genera where normal symmetry prevails. In consequence, the details of the appendages assume greater specific value.

### **PONTELLA VALIDA Dana**

## PLATE 29, FIGURES 432-444

Pontella valida DANA, United States Exploring Expedition, 1838-1842 (Wilkes), vol. 14, pt. 2, Crustacea, p. 1171, 1853; pl. 82, fig. 6a-g, 1855.

Stations 5105; 5133; 5175; 5176; 5299; 5460; Butauanan Island, Philippine Islands. In the Wilkes plankton Dana described a species that he named *valida*, founded upon male specimens from north of New Zealand. From the *Challenger* plankton Brady described both sexes of a new species that he called *elephas*. The descriptions of the male as given by Dana and Brady correspond so fully as to leave no doubt that they are the same species. This gives Dana's specific name, *valida*, precedence and makes Brady's name *elephas* a synonym. It was not present in any of the other plankton lists.

Claus (1893, p. 274), in a "Revision of the Pontellidae," established a new subgenus *Ivellopsis*, to include Dana's and Brady's species, although he acknowledged that the details of the two species were really too meager to warrant such an action. Giesbrecht (1898, p. 139), however, upon the same meager details raised the subgenus to full generic rank, discarding Dana's species as invalid. The generic diagnosis given is inaccurate and contains no real generic difference, so the genus cannot be accepted. This species corresponds so closely in its general makeup to the other species of the genus *Pontella* that it must be placed in that genus. The plankton at these *Albatross* stations contained specimens of both sexes in sufficient numbers to permit the complete redescription.

Female.—Metasome elliptical, a little less than three times as long as wide; head triangular and rather sharply pointed in front but without a crest. Rostrum stout and pointed directly downward, the distal third bifurcate without a lens. Dorsal eyes large, close together, and more or less concealed by their opaque covering. Fourth and fifth segments separated, the latter very short and squarely truncated

with small triangular spines at the posterior corners. Urosome onefourth as long as the metasome and one-third as wide; 3-segmented. Genital segment rectangular, one-half longer than the two abdominal segments combined, with a rounded process on each side near the base and a conical process near the center of the ventral surface. Brady's figure (1883, pl. 38, fig. 14) gives the idea that the lateral processes are below the level of the dorsal surface of the segment, but he says nothing about it in the text. In reality they are flush with the dorsal surface and extend only a short distance down on the lateral surface. The left process is a little larger than the right and nearer the base of the segment, and each is joined to the segment by a narrow neck. The abdomen is 2-segmented, the two segments being about the same length, but the anal segment is cut nearly to its base by a triangular anal sinus. The caudal rami are somewhat divergent, enlarged distally, and more than twice as long as wide, with a fringe of hairs on their inner margins.

The first antennae reach only to the center of the third thoracic segment; the exopod of the second antenna is shorter than the endopod and 5-segmented, with four setae. The chewing blade of the mandible is considerably widened distally and armed at the outer corner with two large blunt teeth tipped with minute spines, and separated by a wide and deep sinus. Then come two medium blunt teeth, tipped with minute spines, close together, and three small sharp teeth at the inner corner with a seta on the lateral margin. The first maxilla is almost exactly like that of Pontella lobiancoi as figured by Giesbrecht. The maxilliped is 7-segmented, the second segment as long as the first and armed with five processes on the inner margin carrying setae. The five distal segments combined are no longer than the second segment and each carries two setae on its inner margin. The exopods of the first four pairs of legs are 3-segmented; the end segment with two spines on the outer margin, one at the distal corner and a terminal spine as long as the segment itself, with an outer serrate flange. The endopods reach the distal end of the second exopod segment, the first endopod 3-segmented, the others 2-segmented. Each fifth leg is biramose, the rami 1-segmented, the exopod three times as long as the endopod, with three small spines on its outer margin and two at the The endopod is acuminate, unarmed, and undivided. Total tip. length 3.20 mm.

*Male.*—Metasome elliptical and not narrowed at either end; head broadly rounded in front and without the spine shown in Brady's figure. Fourth and fifth segments completely fused and smoothly rounded at the posterior corners. Urosome made up of four segments of about the same length and width, the anal segment without a posterior sinus. Caudal rami elongate, divergent, not enlarged distally, and three times as long as wide. The right first antenna is geniculate, the terminal portion made up of four indistinctly separated segments. The enlarged middle section of this antenna has on its inner margin three large fingerlike processes similar to those figured by Scott in the *Siboga* plankton upon the antenna of *forficula*. The second antenna, mouth parts, and first four pairs of legs correspond to those of the female. The two fifth legs are about the same length; the chela on the right leg is subrectangular, the hand turned back along the second segment. The movable finger at the distal end of the hand is elongate and bent abruptly at right angles near its center, with three setae on its inner margin. The thumb at the base of the hand is rodlike, curved, and unarmed. Total length 3 mm. Metasome 2.50 mm. long, 1.10 mm. wide.

*Remarks.*—Brady's specimens came from among the Philippine Islands, as did these Albatross specimens. A male and female have been given U.S.N.M. No. 74135 as specimens of the two sexes here united.

# Genus PONTELLINA Dana, 1853

### **PONTELLINA PLUMATA (Dana)**

Pontella plumata DANA, Proc. Amer. Acad. Arts and Sci., vol. 2, p. 27, 1849.
Pontellina plumata DANA, United States Exploring Expedition, 1838-1842 (Wilkes), vol. 14, pt. 2, Crustacea, p. 1135, 1853; pl. 79, fig. 10a-d, 1885.

Stations 5; 7; 15; 24; 26; 27; 30; 65; 2195; 3799; 3829; 3878; 3901; 3980; 4009; 4010; 4037; 4190; 4588; 4615; 4638; 4644; 4646; 4648; 4735; 4743; 4765; 4952; 5102; 5133; 5134; 5155; 5175; 5180; 5186; 5190; 5196; 5223; 5231; 5246; 5262; 5319; 5320; 5334; 5338; 5382; 5415; 5530; H. 3782; Sabtán Island, Philippine Islands; Fiji Islands; Marshall Islands. Present in all the plankton lists and widely distributed but in limited numbers.

# Genus PONTELLOPSIS Brady, 1883

# PONTELLOPSIS ALBATROSSI, new species

PLATE 30, FIGURES 445-449

Stations 3878; 4009. Two females were found at station 4009 between Kauai and Oahu, Hawaiian Islands, in a surface tow. This species is also recorded by Wilson from south of Lanai Island, station 3878.

*Female.*—Metasome elliptical, two and a quarter times as long as wide; head separated from the first segment and broadly rounded in front, with a median projection over the base of the rostrum. Fourth and fifth segments separated, the latter very short and produced at its posterior corners into triangular spines reaching back to the center of the genital segment. Urosome nearly half as wide as the metasome and a third as long and 2-segmented. Genital segment twice as long as the abdomen, with a long fingerlike process at the center of the ventral surface curved backward. The segment is covered with a dorsal carapace, which has a large tooth on the left margin pointing backward. The carapace is prolonged over the abdomen and almost reaches the posterior margin of the latter. The single abdominal segment is very short, but as wide and as thick as the genital segment. The caudal rami are attached on a level with the dorsal surface of the abdomen, and the left one is larger than the right.

The first antennae are rather slender and reach to the end of the third thoracic segment. The exopod of the second antenna is very slender and scarcely half as long as the endopod. There is a small spherical eye on the ventral surface just behind the rostrum that has a deep red color in the preserved specimens. Each ramus of the first legs is 3-segmented, the endopod reaching the distal end of the second exopod segment. The outer spines on the three exopod segments are long, slender, and acuminate; the terminal spine of the end segment is very short and weak. The inner setae on the segments of the endopod number 1, 2, and 6, respectively, while those on the exopod number 0, 1, and 5. The fifth legs are very large for the size of the copepod; the endopod is bifurcate for a third of its length, the branches rather blunt. The exopod is thickened at its base and three times as long as the endopod, with three small spines on its outer margin, a large one at its tip and a larger one still on the inner margin some distance from the tip. Total length 3 mm. Metasome 2.25 mm. long. 1 mm. wide.

Types.-U.S.N.M. No. 74136: station 4009, latitude 21°50'30'' N., longitude 159°15' W., Hawaiian Islands.

*Remarks.*—This species is distinguished by its robust form, by the tooth on the left side of the dorsal carapace and the fingerlike process at the center of the ventral surface of the genital segment. It is evidently quite restricted in its distribution.

# PONTELLOPSIS ARMATA (Giesbrecht)

PLATE 30, FIGURES 450-452

Monops armatus GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 5, sem. 2, p. 28, 1889; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 487, 496, pl. 26, figs. 19, 26, 27; pl. 41, figs. 46, 47, 58, 1892.

Sations 16; 2937; 3822; 3878; 4009; 4010; 4190; 5129; 5175; 5186; 5223; 5228; 5234; 5340; 5382; 5422. Established by Giesbrecht upon specimens obtained east of the Philippine Islands and found in the *Albatross* plankton well distributed among the islands themselves. Present also in the *Siboga* and *Carnegie* planktons. Giesbrecht gave

as the first characteristic of his new species, "Rumpf behaart," but his figure (op. cit., pl. 41, fig. 47) does not show any hairs at all. Nor does it show how near the anterior margin of the last metasome segment is attached the curious "gekrümpten Fortsatz" on the right side. Both of these facts are clearly shown in the figure here presented (fig. 450), and two other figures are added, one of the grasping antenna of the male and the other of the fifth legs of the female.

# PONTELLOPSIS BITUMIDA, new species

PLATE 30, FIGURES 453-457

Stations 5105; 5175; 5299; Port Binanga, Luzón, Philippine Islands. Both sexes were found in small numbers at each of these stations.

Female.—Metasome elliptical, two and a half times as long as wide; head separated from the first segment and narrowly rounded in front with a small projection over the base of the rostrum. Posterior corners of the last segment smoothly rounded and without spines or projections. Urosome, excluding the caudal rami, a little more than a fourth as long and less than a fourth as wide as the metasome and 3-segmented. The segments are about the same length and width, and the anal segment is invaginated on its posterior margin. The caudal rami are longer than the anal segment and curved like parenthesis marks, each with five setae. The entire urosome is perfectly symmetrical and without spines, projections, or armature of any sort.

First antennae slender and reaching the middle urosome segment; the exopod of the second antenna is a third as long as the endopod. The endopod of the first leg is 3-segmented and reaches the center of the end segment of the exopod. The fifth legs are rather small, the exopods twice as long as the endopods, with four small spines on the outer margin, a large one at the tip and another large one on the inner margin. The endopod is bifurcate for about half its length, the branches blunt and uneven in length. Total length, including caudal rami, 1.77 mm. Metasome 1.30 mm. long, 0.52 mm. wide.

*Male.*—Metasome shorter and wider than in the female; head broadly rounded in front, with a similar projection over the base of the rostrum. Fourth and fifth segments separated, the posterior corners of the latter very asymmetrical. On the left corner is a short and blunt fingerlike process inclined outward, while on the right is a long sickle-shaped spine reaching the anal segment. This spine ends in an acuminate point and is barbed on the inside at its base.

The urosome is 5-segmented, the first four segments about the same length, the anal segment longer. The second and third segments each project on the right side in a short rounded knob, which is conspicuous in dorsal view, the two giving rise to the specific name. The caudal rami are longer than the anal segment and wider than in the female.

The first antennae are about the same length as in the female, and the right one is geniculate. As can be seen in figure 455, the basal segments are considerably widened and the ones next to the swollen knob are narrowed. The knob is abruptly widened, and its distal segment is toothed on the inner margin. The segment next to the hinge has along its inner margin a row of small teeth; the terminal portion beyond the hinge is very slender and indistinctly segmented. The second antennae, mouth parts, and first four pairs of legs are like those of the female. The fifth legs are exceptionally simple; the hand of the chela on the right leg is triangular, the apex jointed to the second basipod, the finger at one basal angle, the thumb at the other. The end segment of the left leg is tipped with two small spines. Total length 1.54 mm. Metasome, without posterior spine, 1.15 mm. long.

Types.-U.S.N.M. No. 74137 [types not returned by Dr. Wilson], Port Binanga, Luzón, Philippine Islands.

*Remarks.*—This species can be recognized by the perfect symmetry of the urosome in the female and the long sickle-shaped spine at the right posterior corner of the metasome in the male.

### **PONTELLOPSIS BREVIS (Giesbrecht)**

## PLATE 30, FIGURE 458

Monops brevis GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 5, sem. 2, p. 28, 1889; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 487, 497, pl. 26, figs. 16, 35, 36; pl. 41, figs. 42, 52, 70, 1892.

Stations 3980; 5223; 5348. Established by Giesbrecht upon specimens from the Abrolhos Islands off the coast of Brazil but not appearing in any of the plankton lists. These *Albatross* specimens are the first from the Pacific Ocean. The fifth leg of the female, shown in the figure, is quite distinctive in the relative lengths of the rami and the spinules on the outer margin of the exopod. The caudal rami are twice as long as wide, and the genital segment has two small fingerlike processes at its right posterior corner.

## PONTELLOPSIS DIGITATA, new species

#### PLATE 31, FIGURES 463-465

Station 3980. Two females were found in the plankton of this station between Honolulu and Kauai Island in the Hawaiian Islands. They cannot be referred to any of the known species.

Female.—Metasome broadly elliptical, a little more than twice as long as wide; head evenly rounded in front, with a median projection

over the base of the rostrum. Fourth and fifth segments fused, squarely truncated posteriorly and produced at the corners into acute triangular spines overlapping the genital segment. Urosome less than a third as long as the metasome and three-eighths as wide, very asymmetrical and 2-segmented. Genital segment twisted to the right, widened posteriorly, protuberant ventrally, with two small blunt spines at the tip of the protuberance and covered with a stiff chitinous carapace. At the posterior margin of the genital segment a stout fingerlike process is attached to the dorsal surface of the carapace, suggesting the specific name. This finger points diagonally upward and backward and reaches the posterior margin of the caudal rami. It appears to belong exclusively to the carapace and is not connected with the segment itself; the ventral protuberance on the contrary is part of the segment and has no connection with the carapace. The single abdominal segment is much shorter than the genital segment and is incised at the center of its posterior margin. The caudal rami are kidney-shaped and extend diagonally along the lateral margins of the abdomen, each with five very short setae.

First antennae rather slender and very short, reaching only to the center of the second thoracic segment. In the second antennae the exopod is slender and much shorter than the endopod; the mouth parts and first four pairs of legs do not show specific characters. In the fifth legs the exopod is four times as long as the endopod, with three small spines on the outer margin, a large terminal spine and a larger one still on the inner margin somewhat back of the tip. The distal third of the endopod is bifurcate, the branches acuminate. There is a protruding knob on the basipod outside the attachment of the exopod, and the base of the exopod is abruptly narrowed to fit around it. Total length 4.50 mm. Greatest breadth 1.40 mm.

Types.-U.S.N.M. No. 74139; Station 3980; latitude 21°23' N., longitude 158°19' W., Hawaiian Islands.

*Remarks.*—The most conspicuous specific characters are the fingerlike processes on the carapace of the genital segment and the kidneyshaped caudal rami.

# PONTELLOPSIS GLOBOSA, new species

#### PLATE 31, FIGURES 466-469

Station 5223. Five females were found in a surface tow at this station between Marinduque and Luzón Islands in the Philippines.

Female.—Metasome stoutly elliptical, two and a half times as long as wide; head broadly rounded in front with a median projection over the base of the rostrum. Fourth and fifth segments fused with stout spines at the posterior corners, which reach to the center of the first abdominal segment. Urosome short and symmetrical, a third as long

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and a fourth as wide as the metasome, 4-segmented. Genital segment nearly as long as the first two abdominal segments combined and perfectly symmetrical. Abdomen as wide as the genital segment, the anal segment longer than either of the first two segments and invaginate at the center of the posterior margin. Caudal rami as long as the anal segment, one-half longer than wide and slightly divergent, each with one outer and four terminal setae and an appendicular seta at the inner corner.

First antennae stout at the base but quickly becoming slender and reaching the center of the second thoracic segment. Exopod of the second antenna only a third as long as the endopod, and its setae not reaching the distal end of the endopod. In the first four pairs of legs the exopods are all 3-segmented, the first endopod is a single segment without dividing grooves, but the setae give evidence that it is really three segments fused. The second, third, and fourth endopods are 2segmented. The fifth legs are peculiar and furnish the chief characteristic that separates this from the other species of the genus. The exopod is stout and twice as long as the second basipod, with two small spines on the outer margin, a third at the tip, and a much larger one subterminal on the inner margin. The endopod is globular, less than one-fourth as long as the exopod, and this gives rise to the specific name. It is unlike the other species in that it is neither bifurcate nor pointed at the tip but is armed there with a stout spine curved out-Total length 2.10 mm. Metasome 1.64 mm. long (midline), ward. 0.66 mm. wide.

Types.-U.S.N.M. No. 74140; station 5223, latitude 13°36' N., longitude 121°25' 30'' E., off Santa Cruz, Philippine Islands.

*Remarks.*—The globular endopods of the fifth legs tipped with a stout curved spine and the perfect symmetry of the urosome are the best details for the identification of the species.

### PONTELLOPSIS LAMINATA, new species

PLATE 31, FIGURES 470-475

Station 5340. Forty specimens, females and two immature males, were taken at a depth of 17 to 22 fathoms at this station off Palawan Island in the Philippines.

Female.—Metasome short and stout, nearly half as wide as long and broadly rounded anteriorly, with a central projection over the base of the rostrum. Fourth and fifth segments fused and squarely truncated posteriorly, with small spines at the corners, the left one slightly larger than the right. Urosome, including the caudal rami, half as long as the metasome and more than half as wide, and very asymmetrical. Genital segment increasing in width to its posterior margin, where it is as wide as long. First abdominal segment one-half wider than

the genital segment, with an acute spine on each lateral margin. The one on the left is long and narrow and points diagonally backward, while the right one is shorter and wider and extends outward at right angles to the urosome axis. To the dorsal surface of the segment at the right posterior corner are attached two rounded laminae. The smaller anterior one is elliptical in outline and is usually turned down over the ventral surface. The larger posterior one extends backward and inward above the anal segment and caudal rami and reaches the tips of the caudal setae. There is another smaller lamina attached to the posterior margin of the segment and extending back over the anal segment and beyond its posterior margin. Usually these three complete the laminate armature of the urosome, but in one female there was a fourth large lamina attached to the left side and sweeping around backward and overlapping the one from the right. These laminae are chitinous and perfectly transparent but of course brittle and likely to be broken off. They still remained intact, however, in 75 percent of the specimens. The genital protuberance on the ventral surface of the genital segment is at the posterior margin, and in most of the females a single spermatophore was attached to it. The long narrow discharge tube swept around and up over the right side of the urosome, and the body of the spermatophore trailed backward on the top of everything else. The anal segment is much shorter than the first abdominal seg-ment and invaginate posteriorly. The caudal rami are but little longer than wide, with the outer seta at the center of the outer margin and the others terminal.

The first antennae are very slender and often extend forward and a little divergent; when turned backward they reach the first abdominal segment. The exopod of the second antenna is only one-fifth as long, as the endopod is very slender and has five terminal setae. The mandible has five larger teeth on the outside of the chewing blade and four smaller ones on the inside; the palp is biramose and very indistinctly segmented. The exopods of the first four pairs of legs are 3-segmented, the endopods of the first legs 3-segmented, of the others 2-segmented. In the fifth legs the exopod ends in a long stout spine, with another stout spine at about the center of the inner margin and three minute spines on the outer margin. The endopod is half as long as the exopod and its distal half is bifurcate, the branches blunt. Total length 2 mm. Metasome 1.40 mm. long, 0.67 mm. wide.

Types.-U.S.N.M. No. 74141; station 5340, latitude 10°55'51" N., longitude 119°14'12" E., Malampaya Sound, Palawan, Philippine Islands.

*Remarks.*—In the genus *Pontella* the urosome of some species has chitinous attachments that cannot be classed as appendages. Here is an example of the same thing in the genus *Pontellopsis*, and these

laminae together with the attached spermatophore identify the species at once.

#### **PONTELLOPSIS LUBBOCKII** (Giesbrecht)

#### PLATE 30, FIGURES 459-461

Monops lubbockii GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 5, sem. 2, p. 29, 1889; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 487, 496, pl. 26, figs. 18, 32; pl. 41, figs. 60, 63, 68, 1892.

Established by Giesbrecht upon specimens from the Station 31. tropical Pacific and found only in the Carnegie plankton lists. Figures of the fifth legs of a male and female obtained from this Albatross station off the Galápagos Islands and the grasping antenna of the male are here introduced for comparison. The chief specific character shown in the fifth legs of the female is the very long and slender spine at the tip of the exopod, with a stout spine on each margin at its base. In the fifth legs of the male there is a rounded knob at the distal end of the first segment of the right leg, two setae on the outer margin of the second segment, and the third segment is a stout chela. In the left leg the end segment has a distinctive terminal armature. In the enlarged portion of the grasping antenna the three proximal segments are beveled on the distal side at the outer margin.

### PONTELLOPSIS PERSPICAX (Dana)

Pontella perspicax DANA, Proc. Amer. Acad. Arts and Sci., vol. 2, p. 32, 1849.
Pontellina perspicax DANA, United States Exploring Expedition, 1838-42 (Wilkes), vol. 14, pt. 2, Crustacea, p. 1155, 1853; pl. 81, fig. 2 a-d, 1855.

Stations 4706; 4765; 5340. Established by Dana upon specimens from the tropical Atlantic north of the Equator and reported from there in the *Carnegie* plankton. Reported by Scott in the *Siboga* plankton from the tropical Pacific.

### **PONTELLOPSIS REGALIS (Dana)**

PLATE 33, FIGURES 494-496'

Pontella regalis DANA, Proc. Amer. Acad. Arts and Sci., vol. 2, p. 31, 1849.
Pontellina regalis DANA, United States Exploring Expedition, 1838-42 (Wilkes), vol. 14, pt. 2, Crustacea, p. 1154, 1853; pl. 81, figs. 1 a, b, 1855.

Stations 15; 27; 30; 32; 3878; 4009; 4571; 4588; 4592; 4615; 4618; 4619; 4640; 4648; 4649; 4652; 4667; 4710; 4718; 4719; 4743; 5133; 5176; 5223. Identified by Sars from 17 of these *Albatross* stations and from 5 Monaco stations; found in all the plankton lists except the *Challenger*. In the *Albatross* plankton it is most widely distributed, but has never been reported as abundant anywhere. One of the females captured at station 3878 in the Hawaiian Islands had a

urosome like that shown in figure 496'. The distal corner of the genital segment on the right side was prolonged diagonally outward and backward into a slender finger process, while the left side was smoothly rounded. Otherwise this specimen was just like all the others, and its fifth legs proved it to be *regalis*.

# PONTELLOPSIS SINUATA, new species

#### PLATE 33, FIGURES 497-502

Stations 2937; 5223. Nine females and a male were obtained from a surface tow at the first of these stations, the type locality, off the coast of southern California. Additional specimens were taken off Santa Cruz, Philippine Islands, station 5223.

Female.-Metasome elliptical, a little more than twice as long as wide; head broadly rounded in front, with a slight median projection over the base of the rostrum. Fourth and fifth segments fused, with triangular spines at the posterior corners pointed diagonally outward and backward and reaching the distal margin of the genital segment. Urosome one-third as long as the metasome, 3-segmented, and considerably distorted. Genital segment bent to the right at its distal end and downward; the two abdominal segments partially fused, as wide as the genital segment, and bent first downward and then upward at the tip, giving the urosome an S-curve when viewed laterally, whence the specific name. There is a ventral protuberance at the center of the genital segment tipped with a short process, and the dorsal surface of the first abdominal segment is prolonged backward over the anal segment and projects as a rounded tongue between the caudal rami. The latter are nearly as wide as long, the left one larger than the right and each with five setae, the outer one at the center of the outer surface.

The first antennae are short and slender, just reaching the third thoracic segment. The exopod of the second antenna is much shorter than the endopod, and its terminal setae scarcely reach the tip of the latter. The exopod of the fifth legs is twice as long as the endopod and curved inward, with two small spines on its outer margin. The tip is bifurcate for a short distance, with blunt branches, and farther down on the inner margin is a large spine of varying size but usually larger than the tip. The endopod is bifurcate for half its length, the branches slender and blunt. Total length 4.24 mm. Metasome 3.50 mm. long, 1.50 mm. wide.

*Male.*—Metasome a little smaller and narrower than in the female, almost three times as long as wide if the posterior spines are included. Head separated from the first segment, and the fourth segment from the fifth, the latter with spines at the posterior corners much longer than in the female, reaching the anal segment. Urosome cylindrical and 5-segmented, just a fourth as long as the metasome on the midline and about a fourth as wide. The genital segment is as long as the two following segments combined and a trifle wider; the other four segments are the same width but vary a little in length. The caudal rami are as long as the last two segments combined, subrectangular in outline, close together, and parallel.

The first antennae are a little longer than in the female, and the enlarged portion of the right or grasping antenna is shown in figure 501. The most prominent characteristic is the curved points on the outer margins of the three distal segments and the stout spine on the inner margin of the last one. The second antennae, mouth parts, and first four pairs of legs are like those of the female. The fifth legs are seen in figure 502, and they present several specific characters. The movable finger on the chela of the right leg is spatulate, tipped with two spines and armed with three others on the inner margin at the base. The thumb is short and stout and squarely truncate at the tip, with a small spine at each corner. The left leg is 3-segmented, with tufts of hairs on the inner margin at the two joints. The end joint is tipped with three spines, the two outer ones acute, the central one longer, curved, and blunt. Total length 3.75 mm. Metasome 3.25 mm. long, 1.2 mm. wide.

Types.-U.S.N.M. No. 74142; station 2937, latitude 33°04'30'' N., longitude 117°42' W., off southern California.

*Remarks.*—The fifth legs of the male are so distinct as to establish the validity of the species at once, but the fifth legs of the female are almost exact replicas of those of *bitumida*. However, this female is twice the size of the *bitumida* female; its first antennae reach only to the third segment and its metasome ends in stout acute spines. Furthermore, its urosome is asymmetrical and its caudal rami are as wide as long.

### **PONTELLOPSIS STRENUA (Dana)**

PLATE 31, FIGURES 476-480

Pontella strenua DANA, Proc. Amer. Acad. Arts and Sci., vol. 2, p. 32, 1849. Pontellina strenua DANA, United States Exploring Expedition, 1838-42 (Wilkes),

vol. 14, pt. 2, Crustacea, p. 1158, 1853; pl. 81, fig. 4 a-d, 1855.

Stations 27; 3980; 4037; 4619; 4640; 4684; 4695; 5134; 5319; 5340; Caldera Bay anchorage, west coast of Mindanao, Philippine Islands. Established by Dana upon male specimens from south of the Kingsmill Islands in the tropical Pacific and put in the genus *Pontellina*; transferred to the genus *Pontella* by Brady in the *Challenger* plankton, and to *Pontellopsis* by Scott in the *Siboga* plankton, all specimens being males. Giesbrecht (1892, p. 496) listed both sexes, but gave only a short description and but one detail for the female. A full description of both sexes is here given, and, since Dana's original types have long since disappeared, a male and female have been designated to serve as neotypes.

Female.—Metasome elliptical, twice as long as wide and narrowed but little at each end. Head separated from the first segment and broadly rounded in front, with a small median protuberance over the base of the rostrum. Fourth and fifth segments separated, the spines at the posterior corners of the latter acuminate and reaching almost to the posterior margin of the genital segment. These spines are flanged on the inside at the base, with a small knob at the inner corner of the flange. Urosome more than a fourth as long and wide as the metasome, somewhat asymmetrical, and 2-segmented. Genital segment as wide as long and without a ventral protuberance, but with the upper surface produced at the left posterior corner into a fingerlike process that just reaches the left caudal ramus. Anal segment wider than long and obliquely truncated at the posterior corners. Caudal rami asymmetrical, the right one half as large again as the left, each with five setae of equal length.

First antennae short, reaching only to the middle of the fourth thoracic segment and sparsely setose. Endopod of second antenna much longer than the exopod and very slender. Endopod of first legs 3-segmented and just reaching the distal margin of the second exopod segment. Exopods of fifth legs twice as long as endopods and curved inward, with three small spines on the outer margin and three larger ones at the tip, one terminal and the other two on the inner margin close to it. The distal half of the endopods is bifurcate, with acute branches. The first basipod in each leg has a large knob on its outer margin close to the distal end. Total length 2.50 mm. Metasome 2.24 mm. long, 1.05 mm. wide.

*Male.*—A little smaller than the female; metasome short and stout, but with the spines at the posterior corners asymmetrical. The one on the right side is long, slender, and more or less curved, reaching the third or the fourth segment of the urosome according to the amount of curvature. The spine on the left is straight, acuminate, and a fourth to a half as long as the other. The urosome is a third as long and wide as the metasome and 5-segmented, the segments about the same width but differing in length. The third segment of the urosome has a small knob projecting laterally on the right side and plainly visible in dorsal view. The caudal rami are symmetrical, enlarged distally, and twice as long as wide, the outer seta on the outer margin one-third of the length from the distal end.

The first antennae are a little longer than in the female, and the enlarged portion of the right one is shown in figure 477. This has two distinctive specific characters: first, the exceptionally long terminal portion, which apparently contains but two segments (although the arrangement of the setae on the second of these segments indicates that it is really three segments fused) and second, the perfectly smooth outer margin of the enlarged segments, which in most species is quite irregular. The second antennae, mouth parts, and first four pairs of legs are similar to those of the female. The right fifth leg is very much longer than the left, the hand of the chela is subtriangular, the apex is articulated with the second segment, the thumb and finger at the free corners. The thumb is longer, slender, and pointed; the finger is shorter, stouter, and blunt, with two inner setae. The second segment of the left leg has a long process at the outer distal corner and the end segment is tipped with two small spines. Total length 2.25 mm. Metasome 1.85 mm. long, 0.90 mm. wide.

*Neotypes.*—U.S.N.M. No. 74144. These types are labeled by Dr. Wilson as from Endeavour Strait, north of Queensland, Australia, but without other data.

*Remarks.*—This species is so closely related to *regalis* that it is difficult to separate the two. However, if the two are placed together they can be easily distinguished by their respective size, *regalis* being twice as large as *strenua*. Though so similar there are enough differences in the fifth legs of both sexes as well as in the urosomes to separate the species.

#### PONTELLOPSIS VILLOSA Brady

# PLATE 30, FIGURE 462

Pontellopsis villosa BRADY, Voyage of H. M. S. Challenger, Zool., vol. 8, pt. 23, Copepoda, p. 86, pl. 34, figs. 10-13; pl. 35, figs. 14-20, 1883.

Stations 31; 3932; 4952; 5228. This species was the type of Brady's new genus *Pontellopsis* from the *Challenger* plankton, and since the genus has proved to be a valid one it seems strange that Brady did not place Dana's species *strenua* in it instead of in *Pontella*. It appears in all the subsequent plankton lists. T. Scott (1894, p. 87) also found it in 21 tow nettings from the Gulf of Guinea, all but one taken at the surface and Giesbrecht (1892, p. 486) reported the species from the Gulf of Naples. The *Albatross* specimens were males taken in surface tows in the tropical Pacific.

#### Genus PONTOPTILUS Sars 1905

#### PONTOPTILUS MUTICUS Sars

Pontoptilus muticus SARS, Bull. Mus. Océanogr. Monaco, No. 40, p. 19, 1905b; Rés. camp. sci. Albert de Monaco, No. 69, p. 312, pl. 110, 1925.

Station 4683. A single female identified by Sars from this station between Callao, Peru, and Easter Island is the first record from the Pacific Ocean. The species was established by Sars upon another single female from the Canary Islands. Together with a third female found by Farran (1908, p. 81) off the west coast of Ireland, these are all the specimens that have thus far been found.

# Genus PSEUDANTHESSIUS Claus, 1889 PSEUDANTHESSIUS PACIFICUS, new species

PLATE 32, FIGURES 481-488

Station 5223. Four females and five males were taken in the surface plankton at this station off the island of Luzón in the Philippines.

Female.—Metasome obovate, narrowed considerably posteriorly and without lateral spaces between the segments, the greatest width across the posterior margin of the fused head and first segment. Second, third, fourth, and fifth segments diminishing in length and width backward. Urosome more than a third as long and less than a half as wide as the metasome and tapered posteriorly. Genital segment as long as the first two abdominal segments combined; anal segment twice as long as the penultimate segment and invaginated on its posterior margin. Caudal rami nearly three times as long as wide, each with five setae, the outer one at the center of the outer margin, the others terminal.

First antennae 7-segmented, the segments with the following relative lengths: 19, 20, 8, 6, 9, 7, 7, all very setose on the anterior margin and the end segment bifurcate at its tip. Second antenna uniramose and 4-segmented, the first segment considerably swollen at its base, the second segment as long as the first and with a short process on the outer margin and a slender spine on the inner margin. The third segment is the shortest of the four, with a process and two setae on its inner margin. The fourth segment has a slender curved claw at its tip, a long seta at the anterior distal corner, and two small setae at the base The mandible passes apically into a long spine toothed of the claw. on both margins, and the palp is a simple fingerlike process with two end setae and two on the inner margin. The second maxilla has a stout basal segment and a much smaller end segment tipped with a curved and dentate spine. The maxilliped is 2-segmented, the end segment ovoid and tipped with two curved spines. In the first three pairs of legs the outer spines of the exopods are short, ovate, and serrate, while the setae are long and densely plumose. In the fourth legs the outer spines of the exopods are slender and aciculate, with a very short spine on each side at the base. The 1-segmented endopod is a flat lamina increasing in width distally, three times as long as its greatest width and tipped with two plumose setae as long as the leg itself. The fifth legs each consist of a long narrow lamina, slightly curved, and tipped with two plumose setae, the inner one as long as the leg itself. Total length 3.25 mm. Greatest width 1.20 mm.

*Male.*—Metasome elliptical, evenly and broadly rounded at each end and about three-fifths longer than wide. Urosome, including the caudal rami, more than two-thirds as long as the metasome and 5segmented. Genital segment nearly half as wide as the metasome and as long as the abdomen, with two small spines at each posterior corner. The four abdominal segments the same width and the first three about the same length, the anal segment longer, with a posterior sinus for two-thirds of its length. Caudal rami as long as the anal segment, three times as long as wide, the outer seta at the center of the outer margin.

Antennae, mouth parts (except the second maxillae and the maxillipeds), and swimming legs like those of the female. The second maxilla is shown in figure 485; the basal segment has a rounded protuberance on the inner margin at the distal end. The second segment is terminated by a sickle-shaped process whose convex margin is fringed with a row of spines, diminishing in size outwardly. Inside the base of this process are two long slender spines half as long as the process and blunt at their tips. The maxilliped (fig. 486) is made up of two stout basal segments and a slender terminal claw nearly as long as the two segments combined, curved but little, and blunt at its tip. Along the ventral surface of the second segment is an irregular row of small saw teeth, and the inner surface of the segment is hollowed out and armed with two spines. Total length, without caudal rami, 3 mm. Greatest width 1 mm.

Types.-U.S.N.M. No. 74145; station 5223, latitude 13°36' N., longitude 121°25'30'' E., off Santa Cruz, Philippine Islands.

*Remarks.*—This species is smaller than Thompson and Scott's *maximus*, and, as shown in the above description, there are specific differences in nearly every one of the appendages.

# Genus PSEUDEUCHAETA Sars, 1905

#### **PSEUDEUCHAETA BREVICAUDA Sars**

Pseudeuchaeta brevicauda SARS, Bull. Mus. Océanogr. Monaco, No. 26, p. 18, 1905a; Rés. camp. sci. Albert de Monaco, No. 69, p. 102, pl. 29, figs. 1-12, 1925.

Stations 2861; 4679; 4687; 4715. Identified by Sars from the last three *Albatross* stations and from 20 Monaco stations. The female was fully described and figured in the Monaco plankton; the male remains unknown. The original type specimens came from the Bay of Biscay. The present specimens are the first to be reported since then, as well as the first from the Pacific Ocean.

# Genus PSEUDOCALANUS Boeck, 1872

#### PSEUDOCALANUS MINUTUS (Krøyer)

Calanus minutus KRØYER, Naturh. Tidsskr. Kjøbenhavn, ser. 2, vol. 2, p. 543, 1848.

Stations 4; 8; 10; 11; 13–16; 20–25; 29; 33–36; 41; 46; 52; 53; 55; 59–62; 64; 66; 68; 70; 71; 73; 76; 3681; 3705; 3789; 3799; 3800;

3829; 3834; 3867; 3878; 3901; 4010; 4037; 4190; 4667; 4756; 4758; 4760; 4806; 5030; 5102; 5120; 5129; 5133; 5155; 5180; 5185; 5186; 5190; 5208; 5209; 5211; 5219; 5223; 5225; 5226; 5231; 5232; 5234; 5262; 5263; 5301; 5309; 5320; 5338; 5340; 5341; 5342; 5349; 5381; 5399; 5412; 5414; 5415; 5423; 5424; 5434; 5437; 5507; 5530; 5651; Sabtán Island, Philippine Islands; Fiji Islands; Charles Island, Galápagos; Yes Bay, Alaska.

This well-known species is very widely distributed. It appears in the Monaco and *Carnegie* planktons but strangely was not included in the *Siboga* list. Until recently it bore the specific name *elongatus* ascribed to it by Boeck (1865, p. 234), but the name *minutus* had been given 20 years earlier.

## Genus PSEUDOCHIRELLA Sars, 1920

#### **PSEUDOCHIRELLA DIVARICATA (Sars)**

Gaidius divaricata SARS, Bull. Mus. Océanogr. Monaco, No. 26, p. 10, 1905a. Pseudochirella divaricata SARS, Rés. camp. sci. Albert de Monaco, No. 69, p. 01 pl 25 faz 5-7 1925

91, pl. 25, figs. 5-7, 1925.

Station 5129. Established by Sars in the Monaco plankton upon specimens from the northern Atlantic, and appearing in the *Carnegie* plankton from the Pacific.

#### PSEUDOCHIRELLA OBTUSA (Sars)

Undeuchaeta obtusa SARS, Bull. Mus. Océanogr. Monaco, No. 26, p. 13, 1905a. Pseudochirella obtusa SARS, Rés. camp. sci. Albert de Monaco, No. 69, p. 83, pl. 24, figs. 1-4, 1925.

Stations 16; 4679; 4687; 5120; H. 3789. Identified by Sars from the first three of these *Albatross* stations and from 43 Monaco stations, but not appearing in the other planktons. With (1915, p. 147) reported four females collected by the Danish *Ingolf* Expedition in the northern Atlantic. The first Pacific record was that of Sewell (1929, p. 131) who collected the female in the Indian Ocean.

#### PSEUDOCHIRELLA SCOPULARIS (Sars)

Undeuchaeta scopularis SARS, Bull. Mus. Océanogr. Monaco, No. 26, p. 14, 1905a.
Pseudochirella scopularis SARS, Rés. camp. sci. Albert de Monaco, p. 90, pl. 25, figs. 1-4, 1925.

Stations 4687; 5320. Identified by Sars from the first of these two *Albatross* stations and from two Monaco stations; not appearing in the other planktons. At the first of the *Albatross* stations the tow was one of the few taken vertically from considerable depths, in this case from 2,000 fathoms to the surface.

# Genus PSEUDOPHAENNA Claus, 1863 PSEUDOPHAENNA TYPICA Sars

Pseudophaenna typica SARS, Crustacea of Norway, vol. 4, p. 44, pls. 29, 30, 1902.

Station 3602. Established by Sars upon specimens from the coast of Norway and not appearing in any plankton list. This discovery in the Bering Sea is its first appearance away from the Norwegian coast. Sars regarded this species as a true bottom form in 20 to 50 fathoms, but at this station it was taken at or near the surface.

# Genus RATANIA Giesbrecht, 1892

#### **RATANIA FLAVA Giesbrecht**

Ratania flava GIESBRECHT, Fauna und Flora des Golfes von Neapel, monogr. 19, p. 616, pl. 5, fig. 6; pl. 48, figs. 40-49, 1892.

Station 5263. [A lot of 10 specimens (U.S.N.M. No. 74107), including both sexes, was identified by Dr. Wilson from this Philippine station. He noted the occurrence in his list of species by stations but failed to mention it in his text. This appears to be the first time the species has been seen since originally described and the first record of it from the Pacific.—W. L. S.]

# Genus RHINCALANUS Dana, 1853

#### RHINCALANUS CORNUTUS Dana

Rhincalanus cornutus DANA, United States Exploring Expedition, 1838-42 (Wilkes), vol. 14, pt. 2, Crustacea, p. 1083, 1853; pl. 76, figs. 2 a-d, 1855.

Stations 16; 27; 48; 63; 66; 75; 2236; 3765; 4605; 4613; 4630; 4638; 4646; 4650; 4664; 4681; 4700; 4703; 4705–4707; 4709; 4710; 4712; 4713; 4715–4719; 4721; 4722; 4724; 4728; 4730; 4734; 4738; 4740; 4926; 5120; 5125; 5126; 5129; 5133; 5134; 5180; 5185; 5186; 5190; 5225; 5227; 5228; 5233; 5240; 5246; 5263; 5287; 5320; 5358; 5422; 5437; 5451; 5553; 5611. In addition to being present at so many *Albatross* stations, this species was reported from several *Challenger*, 24 Monaco, 45 *Siboga*, and 14 *Carnegie* localities. Dana reported four or five individuals from the Atlantic (*op. cit.*, p. 1084). Besides being cosmopolitan in its distribution, it often swarms in large numbers.

#### **RHINCALANUS NASUTUS Giesbrecht**

Rhincalanus nasutus GIESBRECHT, Atti. Accad. Lincei, Rome, ser. 4, vol. 4, sem. 2, p. 334, 1888; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 152, 160, pl. 3, fig. 6; pl. 9, figs. 6, 14; pl. 12, figs. 9–12, 14, 16, 17; pl. 35, figs. 46, 47, 49, 1892. Stations 64; 65; 75–78; 3382; 3712; 3716; 4533; 4538; 4574; 4580; 4585; 4613; 4632; 4637; 4638; 4646; 4650; 4652; 4655; 4700; 4713; 4715; 4716; 4753; 5120; 5126; 5129; 5134; 5180; 5185; 5186; 5190; 5223; 5225; 5227–5229; 5231; 5233; 5234; 5287; 5489; 5611. Not quite so widely distributed in the*Albatross*plankton as the preceding species, yet reported from 16*Siboga*, 59 Monaco, and 16*Carnegie*stations. By comparing the lists it will be seen that the two species are found together oftener than apart, but rarely in the same abundance.

# Genus ROBERTSONIA Brady, 1880

#### **ROBERTSONIA TENUIS Brady**

Ectinosoma tenuis BRADY and ROBERTSON, Rep. 45th Meeting British Assoc. Advancement of Science, p. 196, 1876. (Nomen nudum.)

Robertsonia tenuis BRADY, Monograph of British Copepoda, vol. 2, p. 25, pl. 41, figs. 1-14, 1880.

Station anchorage at Kodiak, Alaska. Established by Brady for the British Isles but not appearing in any of the plankton lists. It is not a pelagic harpacticoid, but frequents the bottom along the shore and so would rarely be captured except at an anchorage. Both sexes were fully described and figured by Sars (1909, p. 334), who reported the species from various localities on the coasts of Norway and from the Arctic Ocean.

# Genus SAPPHIRINA J. V. Thompson, 1830

# SAPPHIRINA ANGUSTA Dana

Sapphirina angusta DANA, Proc. Amer. Acad. Arts and Sci., vol. 2, p. 41, 1849; United States Exploring Expedition, 1838–42 (Wilkes), vol. 14, pt. 2, Crustacea, p. 1240, 1853; pl. 87, fig. 3 a, b, 1855.

Stations 27; 77; 2937; 3799; 3829; 3901; 4926; 5126; 5190; 5196; 5209; 5227; 5231; 5234; 5263; 5319; 5348; 5415; 5422; 5646. Founded by Dana upon specimens from the southern Pacific and present in all the plankton lists, but nowhere abundant.

# SAPPHIRINA AURONITENS Claus

Saphirina auronitens CLAUS, Die freilebenden Copepoden, p. 153, 1863.

Stations 15; 27; 30; 39; 41; 44; 49; 54; 55; 58–60; 62–66; 70; 71; 73; 77; 78; 2806; 3799; 3829; 3834; 3901; 3912; 3932; 4010; 4037; 4190; 4952; 5120; 5134; 5180; 5185; 5186; 5190; 5196; 5223–5225; 5227; 5234; 5240; 5263; 5287; 5301; 5308; 5319; 5334; 5338; 5386; 5415; 5424; 5434; 5437; 5530; 5601; Sabtán Island and Iloilo Straits, Philippine Islands; Fiji Islands; Gilbert Island; Niuafu Island. This species was reported from 8 *Siboga*, 8 Monaco, and 72 *Carnegie* stations. It fre-

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quents the surface when swimming about freely and so is oftenest taken in surface tows.

#### SAPPHIRINA BICUSPIDATA Giesbrecht

Sapphirina bicuspidata GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 7, sem. 1, p. 479, 1891; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 619, 642, pl. 52, figs. 39-41; pl. 53, figs. 9,37, 54; pl. 54, figs. 5, 30, 66, 1892.

Stations 3901; 5223. A single female was present in the plankton at station 3901 in the Hawaiian Islands. Several females were taken at station 5223 off Santa Cruz, Philippine Islands. The species was reported from 12 stations in the *Siboga* plankton. It has also been found by Farran (1929, p. 289) in the tropical Atlantic and has been recorded from the Indian Ocean (Thompson and Scott, 1903, p. 287), the Mediterranean (Giesbrecht, 1892, p. 619), and the Red Sea (Steuer, 1898, p. 425). In spite of this wide distribution, not more than one or two specimens have been taken from any one locality.

#### SAPPHIRINA GEMMA Dana

Sapphirina gemma DANA, Proc. Amer. Acad. Arts and Sci., vol. 2, p. 44, 1849; United States Exploring Expedition, 1838-42 (Wilkes), vol. 14, pt. 2, Crustacea, p. 1252, 1853; pl. 88, figs. 1 a-f, 2 a-g, 1855.

Station 3878. Established by Dana upon specimens from the coast of New Zealand and reported in the Monaco and *Challenger* planktons.

#### SAPPHIRINA INTESTINATA Giesbrecht

Sapphirina intestinata GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 7, sem. 1, p. 478, 1891; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 619, 643, pl. 52, figs. 10, 11, 36; pl. 53, figs. 11, 47, 51; pl. 54, figs. 7, 29, 62, 1892.

Stations 71; 4761. Founded by Giesbrecht upon specimens from the tropical Pacific north of the Equator; also recorded from the tropical Pacific in the *Siboga* plankton. The second of these *Albatross* stations is just south of the Shumagin Islands of Alaska. This is very far north for the genus, but within the influence of the Japan Current, which can transport species to the north just as the Gulf Stream does in the northern Atlantic.

#### SAPPHIRINA IRIS Dana

Sapphirina iris DANA, Proc. Amer. Acad. Arts and Sci., vol. 2, p. 41, 1849; United States Exploring Expedition, 1838-42 (Wilkes), vol. 14, pt. 2, Crustacea, p. 1239, 1853; pl. 87, figs. 1 a-c, 2 a-d, 1855.

Stations 4619; 5155. Four females were captured at station 4619 off the southwest coast of Panama; a fifth at station 5155 in the Philippines. The species appears both in the *Challenger* plankton (gemma, pars) and the Monaco plankton (Rose). It has also been reported by Esterly (1905, p. 219) off the coast of southern California. Dana's original types came from the southern Pacific from within the cavity of a *Salpa*, one of the few instances in which specimens of this genus have been taken actually inside such a host.

# SAPPHIRINA LACTENS Giesbrecht

PLATE 33, FIGURE 504

Sapphirina lactens GIESBRECHT, Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 619, 641, pl. 52, figs. 15, 16, 30; pl. 53, figs. 1, 27, 44, 1892.

Stations 25; 54; 78; 2396. A single female was obtained in the plankton at each station. It is not present in any of the plankton lists but was founded upon specimens from Naples and has been recorded in the Adriatic plankton by various authors. This is the first record outside of the Adriatic and shows that the same species may be found also in the western Atlantic.

# SAPPHIRINA LONGIFURCA A. Scott

#### PLATE 32, FIGURES 490-493

Sapphirina longifurca A. Scort, Copepoda of the Siboga Expedition, monogr. 29a, pt. 1, p. 259, pl. 68, figs. 15-20, 1909.

Stations 5232; 5553; 5578; 5640. Established by Scott upon a single female from Molucca Strait off Ternate Island. The present specimens constitute the first record since the original discovery. Eight specimens including a male were captured at these *Albatross* stations among the Philippine Islands. Since the females differ in minor details from Scott's description and the male appears for the first time, a full description of both sexes is given. A typical female and the male allotype have been given U.S.N.M. No. 74146.

Female.—General form elongate and narrow, more than four times as long as wide including the caudal rami. Metasome about the same width throughout, the third and fourth segments with pointed posterior corners. The fifth segment is shorter than the others but extends outward on each side in a rounded process tipped with two setae, so that it is nearly as wide as the rest of the thorax. Urosome a little more than half as wide and, including the caudal rami, seven-tenths as long as the metasome and 5-segmented. The first four segments are about equal in length and in width; the anal segment is threefourths as wide and twice as long, with nearly straight sides and reentrant at the center of the posterior margin, where on the dorsal surface are two dorsal plates, each with a central dark spot. Caudal rami four times as long as wide and tapered posteriorly, each with a nearly straight outer margin broken twice for the attachment of the outer setae. The inner margin is broadly curved and has a small tooth near the tip opposite the distal outer seta and the tip itself has two terminal setae. There is also an appendicular seta on the dorsal surface of each ramus a little beyond the center.

The first antennae are short and stout and 5-segmented, each segment rather setose; the second antennae are 4-segmented and tipped with a stout claw. The maxilliped is 3-segmented, with a short and stout terminal claw, and the legs show no distinctive specific characters. Total length including caudal rami 5.50 mm. Width of metasome 1.33 mm.

Male.—General form short and broad, less than three times as long as wide including the caudal rami. Metasome widest at the third segment and narrowed posteriorly, the segments diminishing in length backward. Urosome narrower than the metasome and, without the caudal rami, less than half as long and made up of five segments. The anal segment is less than half the width of the penultimate segment and shows a pair of anal plates similar to those in the female, each with a dark spot in the center. Caudal rami also similar to those in the female but only three times as long as wide, with two terminal and two outer setae and a tooth near the tip of the inner Antennae, mouth parts, and legs similar to those of the margin. female. While the females are of a brownish color and opaque, the male, as is usual in this genus, is more or less transparent and is covered up and down the center of the body with circular black spots irregularly arranged and of different sizes. This spotting is fully as conspicuous and as deep a black as in nigromaculata; the position of the posterior pair of spots is shown in figure 493. Total length, including caudal rami, 6 mm. Greatest width 2 mm.

Allotype male.-U.S.N.M. No. 74146; station 5578, latitude 5°14'38'' N., longitude 119°57'57'' E., north of Tawi Tawi, Philippine Islands.

*Remarks.*—There are two differences between these *Albatross* specimens and the single female described by Scott. The eye lenses are in contact on the middle of the forehead, and the outer margins of the caudal rami are armed with setae.

#### SAPPHIRINA METALLINA Dana

Sapphirina metallina DANA, Proc. Amer. Acad. Arts and Sci., vol. 2, p. 41, 1849; United States Exploring Expedition, 1838–42 (Wilkes), vol. 14, pt. 2, Crustacea, p. 1242, 1853; pl. 87, figs. 5 a-c, 1855.

Stations 3681; 3782; 3799; 3878; 3901; 3932; 4009; 4190; 4655; 4699; 4721; 5102; 5129; 5155; 5185; 5223; 5229; 5422; 5553; Gilbert Islands. Established by Dana upon specimens from these same Gilbert Islands. This species is so well distributed that it is present in all the plankton lists.

# SAPPHIRINA NIGROMACULATA Claus

Saphirina nigromaculata CLAUS, Die freilebenden Copepoden, p. 152, pl. 8, figs. 5, 6, 1863.

Stations 1; 15; 3799; 3901; 4009; 4190; 4588; 4609; 4611; 4644; 4663; 4700; 4713; 4717; 4733; 5129; 5155; 5185; 5186; 5190; 5196; 5223; 5225; 5227; 5231; 5233; 5246; 5263; 5319; 5320; 5348; 5424; 5437; 5530; Niuafu Island. This species is found in all the plankton lists except that of the Wilkes and *Challenger* and sometimes is quite abundant.

# SAPPHIRINA OPALINA Dana

Sapphirina opalina DANA, Proc. Amer. Acad. Arts and Sci., vol. 2, p. 45, 1849; United States Exploring Expedition, 1838-42 (Wilkes), vol. 14, pt. 2, Crustacea, p. 1254, 1853; pl. 88, fig. 4 a-l, 1855.

Stations 15; 27; 49; 2396; 3781; 3799; 3867; 4190; 4611; 4655; 4663; 4671; 4707; 4731; 5102; 5105; 5129; 5133; 5134; 5180; 5185; 5225; 5227; 5231; 5233; 5319; 5348; 5456. Dana's types came from the Atlantic, but the species has since been reported from all the oceans. Although appearing in all the plankton lists, only one or two specimens have been recorded from any one locality.

# SAPPHIRINA OVATO-LANCEOLATA Dana

Sapphirina ovato-lanceolata DANA, Proc. Amer. Acad. Arts and Sci., vol. 2, p. 44, 1849; United States Exploring Expedition, 1838–42 (Wilkes), vol. 14, pt. 2, Crustacea, p. 1251, 1853; pl. 87, figs. 15 a-c, 16 a, b, 1855.

Stations 3829; 3878; 4926; 5126; 5208; 5231. Established by Dana upon specimens from the Atlantic off Rio de Janeiro; reported by Scott in the *Siboga* plankton from 22 stations in the Malay Archipelago, and confined to two localities in the tropical Pacific in the *Carnegie* plankton.

# SAPPHIRINA PYROSOMATIS Glesbrecht

Sapphirina pyrosomatis GIESBRECHT, Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 619, 641, pl. 52, figs. 12-14, 17; pl. 53, figs. 8, 41, 53; pl. 54, figs. 21, 38, 58, 1892.

Station 14. A single female was obtained in a surface tow at this station east of Patagonia. The species was originally based upon specimens from the Bay of Naples. Rose reported it from 10 stations in the Monaco plankton, all in the Atlantic and Farran (1929, p. 289) also recorded it from the northern Atlantic in the *Terra Nova* plankton. The first Pacific record was in the *Carnegie* plankton.

#### SAPPHIRINA SALI Farran

Sapphirina sali FARRAN, British Antarctic (Terra Nova) Exped., 1910, Zool., vol. 8, No. 3, p. 287, fig. 34, 1929.

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Stations 4653; 4731; 5196. Established by Farran in the *Terra* Nova plankton from 9 stations off New Zealand and not found in any of the plankton lists.

# SAPPHIRINA SALPAE Claus

Sapphirina salpae CLAUS, Arch. für Anat., Physiol. und wiss. Med., 1859, p. 270, pl. 5B, fig. 1.

Stations 3799; 5102; 5230; 5263; 5386; 5488; Gilbert Islands. Established by Claus upon specimens from Nice in southern France; not appearing in any of the plankton lists. It was reported, however, by Farran (1929, p. 287) as frequent off New Zealand, by Wolfenden (1911, p. 361) from the northern and southern Atlantic, and by Brady (as *S. gemma*) in the *Challenger* plankton from the Philippine Islands.

#### SAPPHIRINA SCARLATA Giesbrecht

Sapphirina scarlata GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 7, sem. 1, p. 478, 1891; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 620, 642, pl. 52, figs. 42, 60, 61; pl. 53, figs. 12, 39, 62; pl. 54, figs. 25, 31, 72, 1892.

Stations 3789; 3799; 4663; 5185; 5263; 5488. Established by Giesbrecht upon specimens from northeast of the Galápagos Islands, present at 3 stations in the *Siboga* plankton and at 5 in the *Carnegie*. Also reported by Farran (1929, p. 289) off New Zealand, and by Esterly (1905, p. 222) off the coast of southern California.

#### SAPPHIRINA STELLATA Giesbrecht

Sapphirina stellata GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 7, sem. 1, p. 478, 1891; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 620, 643, pl. 52, figs. 7-9; pl. 53, figs. 15, 35, 59; pl. 54, figs. 22, 27, 69, 1892.

Stations 3932; 4700; 5223; 5240; 5319; Gilbert Islands. Established by Giesbrecht upon specimens from the tropical Pacific. Reported by Rose from 3 Monaco stations, by Scott from 30 Siboga stations, and found at 8 Carnegie stations. Scott made it the commonest and most widely distributed species of the genus in the Siboga plankton, but it stood at the other distributional extreme here in the Albatross plankton.

# Genus SCAPHOCALANUS Sars, 1900

# SCAPHOCALANUS AFFINIS (Sars)

#### PLATE 17, FIGURES 220-221; PLATE 33, FIGURE 503

Amallophora affinis SARS, Bull. Mus. Océanogr. Monaco, No. 26, p. 21, 1905a.

Scaphocalanus affinis SARS, Rés. camp. sci. Albert de Monaco, No. 69, p. 171, pl. 48, figs. 15–23, 1925.

Stations 18; 4634; 4661; 4665; 4667; 4671; 4679; 4719; 4722; 4725; 4740; 5120; 5185; 5233. Identified by Sars from the first 11 of these

Albatross stations and from 34 Monaco stations; reported by Farran (1929, p. 248) from the Antarctic in two deep hauls, 1,000 and 1,750 fathoms; and from the Indian Ocean by Sewell (1929, p. 205). Both sexes are fully described in the Monaco report.

# SCAPHOCALANUS ANGULIFRONS Sars

#### PLATE 33, FIGURES 505, 506

Scaphocalanus angulifrons SARS, Bull. Institut Océanogr. Monaco, No. 377, p. 8, 1920; Rés. camp. sci. Albert de Monaco, No. 69, p. 170, pl. 48, figs. 1-14, 1925.

Station 5185. Twenty-two females and one male were obtained at this station between Panay and Negros, Philippine Islands, in a tow at a depth of 550 fathoms. The species was founded upon a single female from the temperate Atlantic, and the *Albatross* specimens are the first taken since that time. The female was fully described and figured in the Monaco plankton; the description of the new male here given completes the diagnosis of the species and substantiates its validity.

*Male.*—Metasome elongate-elliptical, considerably narrowed at both ends; head fused with the first segment and provided with a crest as well defined as in the female. Fourth and fifth segments separated, the latter produced into small round knobs on each side of the genital segment. Urosome two-fifths as long and a quarter as wide as the metasome and 5-segmented, the segments diminishing in length and width backward, anal segment very short. Caudal rami almost circular in dorsal outline and about twice as long as the anal segment, the five setae attached around two-thirds of the circle.

The first antennae are very slender and reach the distal end of the first abdominal segment. The exopod of the seond antenna is but little longer than the endopod, and its second segment is one-half longer than the end segment, with very long and slender setae. Mouth parts like those of the female. Endopods of the first three pairs of legs with rows of spines on the ventral surface, but no spines on the fourth endopod. Fifth legs of the same general form as in affinis but differing in details. The endopod of the right fifth leg is laminate and reaches the middle of the second segment of the exopod, with a rounded barb on the ventral margin. The first segment of the exopod is enlarged at the distal end and projects beyond the attachment of the second segment as an angular process. The second segment is also enlarged at the distal end on the inner margin, while the third segment is straight and spiniform. The second basipod of the left leg is longer than the first and reaches the center of the first exopod segment of the right leg. The two rami of this leg are subequal, one ending in an ovate knob, the other in a laminate seta. Total length 5.11 mm. Metsome 3.69 mm. long, 1.50 mm. wide.

Allotype male.-U.S.N.M. No. 74147, described by Dr. Wilson, but cannot now be found in the collection which he returned to the National Museum.

# SCAPHOCALANUS BREVICORNIS (Sars)

PLATE 33, FIGURES 507-509

Scolecithrix brevicornis SARS, Norwegian North Polar Exped., vol. 5, Crustacea, p. 46, pl. 10, 1900.

Station 5185. Founded by Sars upon a few female specimens taken north of latitude 81° during the Norwegian North Polar Expedition and placed in the genus *Scolecithrix*. Found in the Polar Ocean between Spitsbergen and Greenland by With (1915, p. 192) and transferred to the present genus. Reported in the Antarctic by Farran (1929, p. 248) and kept in the present genus, where it evidently belongs. Not in any of the plankton lists. A single male and female were taken in a tow at this *Albatross* station at a depth of 550 fathoms. Cameralucida drawings of the fifth legs of each sex are here presented and leave no doubt of the identity of the species, and a dorsal view of the male is included since none has ever appeared. U.S.N.M. No. 74148.

# SCAPHOCALANUS ECHINATUS (Farran)

PLATE 34, FIGURES 510-511

Scolecithrix echinata FARBAN, Ann. Rep. Fisheries Ireland, 1902-3, pt. 2, app. 2, p. 37, pl. 4, figs. 15-18; pl. 5, figs. 12-17, 1905.

Stations 3799; 4758; 5231; 5263. Established by Farran upon a few female specimens captured off the coast of Ireland; later reported off New Zealand (Farran, 1929, p. 250). Evidently no male was found at either time although such a statement was not made. The plankton from station 3799 in the Hawaiian Islands, however, yielded a male and two females, and the former is here described for the first time.

Female.—Head smoothly rounded in front, without a crest, fourth and fifth segments fused with rounded posterior corners. Urosome one-fourth as long and one-fifth as wide as the metasome and 4-segmented, the three abdominal segments equal in length and width. Caudal rami as wide as long, well separated, and somewhat divergent. The first antennae reaching the center of the last segment of the metasome. The fifth legs 2-segmented, the end segment with a long smooth terminal seta, a coarsely toothed inner seta, and a small tooth on the outer margin opposite the base of the inner seta. Total length 2 to 2.4 mm.

*Male.*—Metasome elongate elliptical, three times as long as wide; head broadly rounded and without a crest; fourth and fifth segments fused with rounded corners. Urosome almost a third as long and a fourth as wide as the metasome and caudal rami as wide as long. The first antennae reach the genital segment, and neither of them is geniculate. The outer spines of the first and second segments of the second exopod are about equal, as in the female. The fifth legs are equal in length; the second basipod of the right leg is enlarged into a sphere almost four times the diameter of the first basipod. The endopod is styliform and 1-segmented, the exopod is slender and 3-segmented, and the endopod reaches only to the center of the first segment of the exopod. The two basipod segments of the left leg are slender and cylindrical and reach nearly to the center of the second segment of the right exopod. The two rami are 3-segmented and equal in length, the first two segments cylindrical, the end segment shaped like an hourglass and sharply bent at the constriction. Total length 1.80 mm. Metasome 1.35 mm. long, 0.45 mm. wide.

Allotype male.—U.S.N.M. No. 74149; station 3799, latitude 29°22' N., longitude 139°31' W., Hawaiian Islands.

*Remarks.*—The fifth legs of this *Albatross* male are as distinctive as those of the female and complete the species diagnosis.

# SCAPHOCALANUS INSOLITUS, new species

# PLATE 34, FIGURES 512-514

Stations 5105, 5231. Two females were found in the plankton at Station 5231, between Bohol and Leyte Islands in the Philippines. Additional specimens were taken also in the surface tow made at Station 5105 off southern Luzón.

Female.—Metasome elongate-elliptical, nearly three times as long as wide and considerably narrowed at both ends. Head fused with the first segment and the resultant cephalothorax more than twice as long as the rest of the metasome, with a very pronounced triangular crest on the forehead. Fourth and fifth segments also fused and prolonged backward at the posterior corners nearly to the distal end of the genital segment. Urosome less than a third as long and a fourth as wide as the metasome and 4-segmented, the segments all about the same width. The genital segment is as long as the first abdominal segment, while the second and third abdominal segments diminish in length. Caudal rami as long as the anal segment, one-half longer than wide and divergent.

First antennae reaching the caudal rami; exopod of the second pair slightly longer than the endopod, the second segment longer than the end segment and all the setae exceptionally long and slender. Fifth legs very unusual, as shown in figure 514, giving rise to the specific name. Each is 3-segmented, the two basal segments wider than long, the terminal segment much reduced in width and tipped with a small spine at each distal corner and two still smaller ones between them. At the inner distal corner of the second segment is a huge spine perfectly smooth and nearly as long as the entire leg. The two spines are slightly curved and project so obliquely inward that their tips almost meet on the midline. Total length 3.80 mm. Metasome 3 mm. long, 1 mm. wide.

Types.-U.S.N.M. No. 74150; station 5231, latitude 10°01'15" N., longitude 124°43'15" E., between Bohol and Leyte, Philippine Islands.

*Remarks.*—This species may be readily recognized by its triangular crest, which comes to a point in front when viewed laterally, and by the unique details of the fifth legs, the huge spines being visible without removing the legs.

# SCAPHOCALANUS MAGNUS (T. Scott)

Amallophora magna T. Scott, Trans. Linn. Soc. London, ser. 2, Zool., vol. 6, pt. 1, p. 55, pl. 4, figs. 5-9, 1894.

Stations 2; 2219; 4646; 4655; 4663; 4665; 4681; 4711; 4715; 4716; 4717; 4719; 4793; 5120; 5129; 5185; 5231; 5320. Identified by Sars from 10 of these *Albatross* stations and from 7 Monaco stations; also reported from 9 *Siboga* stations and the *Carnegie* plankton. In the preliminary Monaco list Sars (1905a, p. 6) placed this species in the genus *Amallophora*, transferring it to the present genus in the final Monaco report (1925).

#### SCAPHOCALANUS MEDIUS (Sars)

# PLATE 34, FIGURES 515-517

Amallophora media SARS, Bull. Inst. Océanogr. Monaco, No. 101, p. 16, 1907.

Scaphocalanus medius SARS, Rés. camp. sci. Albert de Monaco, No. 69, p. 173, pl. 44, figs. 1-8, 1925.

Stations 4679; 4717; 5120; 5230. Established by Sars upon a few females taken in the Atlantic south of the Azores; appearing in the *Carnegie* plankton and listed by Sewell (1929, p. 208). Five females are listed from the first two stations in the eastern tropical Pacific and twenty specimens, representing both sexes, at the last two stations in the Philippines. Since the male is the first of its sex to be found, it is here described and figured.

*Female.*—Metasome elliptical, head fused with the first segment and smoothly rounded in front without any crest, fourth and fifth segments also fused with rounded corners, which barely overlap the anterior margin of the genital segment. Urosome one-third as long and one-fourth as wide as the metasome, 4-segmented. First antennae reach the center of the last metasome segment. The fifth legs are 2segmented, the end segment with a long inner seta plumed only on the outside, a shorter terminal seta and a still shorter outer seta. Length 2 to 2.4 mm.

*Male.*—Metasome elliptical, a little more than twice as long as wide and scarcely narrowed at each end. Head fused with the first segment and broadly rounded and without a crest; fourth and fifth segments also fused, the rounded posterior corners not quite reaching the genital segment. Urosome nearly half as long as the metasome and a fourth as wide, 5-segmented, the segments diminishing in length distally, the anal segment very short. Genital segment nearly as long as the first two abdominal segments combined and partially divided at its center. Caudal rami twice as long as wide and slightly divergent.

First antennae reaching the center of the genital segment, rather stout at the base but rapidly becoming slender with short setae. Exopod of second antennae one-half longer than the endopod; mouth parts and first four pairs of legs like those of the female. Fifth legs similar to those of the *affinis* male but with the following differences: The endopod of the right leg is much shorter than the basal segment of the exopod and acuminate. The basal segment of the exopod is swollen proximally and produced inward at its tip into a blunt process, and the end segment is less than half as long as the middle segment. The rami of the left leg are approximately the same width, and the inner one is but little longer than the outer.

Total length 1.82 mm. Metasome 1.20 mm. long, 0.53 mm. wide.

Allotype male.-U.S.N.M. No. 74151; station 5230, latitude 10°01'50" N., longitude 124°42'30" E., between Bohol and Leyte, Philippine Islands.

Remarks.-This species closely resembles affinis but is only threefifths as large and has no frontal crest. These differences together with the details of the fifth legs in both sexes will identify the species. [Some question has arisen as to the actual identity of at least some of the specimens which Dr. Wilson has identified as S. medius, inasmuch as the drawing which he prepared of the fifth legs of the female for this report (pl. 34, fig. 516) is not in agreement with a manuscript sketch by Sars of an Albatross specimen for which he did not record the station number. Regrettably, the Albatross specimen figured by Wilson seems no longer to be extant. Dissections of a female S. medius from the general collections of the National Museum (Albatross stations 5120, 5230) identified by Wilson, as well as a typical female so designated by him (Albatross station 5230), are unlike Wilson's figure but do correspond closely with Sars' sketch to which reference has been made. It cannot now be ascertained whether the Museum females identified by Wilson as S. medius are aberrant, or representatives of an undescribed species. If the latter alternative is true, the male allotype of *S. medius* diagnosed by Wilson and placed in the same vial with the selected "typical" female may have been incorrectly assigned to this species.—M. S. W.]

# SCAPHOCALANUS ROBUSTUS (T. Scott)

PLATE 17, FIGURES 223-226; PLATE 18, FIGURES 227-229

Amallophora robusta T. Scorr, Trans. Linn. Soc. London, ser. 2, Zool., vol. 6, pt. 1, p. 56, pl. 4, figs. 24–29, 1894.

Stations 4590; 5231; 5233. Established by Scott upon specimens from the Gulf of Guinea and placed by him in the genus *Amallophora;* transferred to the present genus by With (1915, p. 202) in the Danish *Ingolf* plankton. With, however, acknowledged that his description did not correspond with that given by Scott; moreover his figures were very limited. The *Albatross* specimens agree very closely with those obtained by Scott and for this reason the excellent figures made by Sars are here reproduced together with a supplementary description.

Female.—Metasome moderately robust but not so much so as in Scott's figure, but the urosome is considerably more robust. The head is narrowed but little in front, the forehead is broadly rounded and highly arched in lateral view and without a crest. Fourth and fifth segments fused, the posterior corners broadly rounded and reaching beyond the center of the genital segment, with a very minute spine at the apex. Urosome one-sixth as long and almost a third as wide as the metasome and 4-segmented. The genital segment is as long as the three abdominal segments combined and considerably wider. The caudal rami are wider than long, squarely truncated distally, and divergent.

The first antennae reach beyond the tips of the caudal rami and are sparsely setose. The exopod of the second antenna is twice as long as the endopod and its terminal segment is one-half longer than the second segment. The five lateral lobes of the second maxilla are well developed, and the end segment is tipped with three cylindrical filaments and five shorter ones with ovate heads. There is no trace of the filament with an ovate head on the first segment of the maxilliped mentioned by Scott, but otherwise the armature is exactly the same. The arrangement of the spines upon the third legs is shown in figure 229, and it will be noted that those upon the endopod are long and slender. The fifth legs are 2-segmented with indications that the second segment is really two segments fused. It carries a stout setose spine on the inner margin and a much smaller and smooth terminal spine. Total length 3 mm. Metasome 2.65 mm. long, 1 mm. wide. *Remarks.*—All the specimens thus far obtained have been females; the male still remains unknown. The female can be recognized by its large size, robust form, by the absence of a frontal crest, and by the details of the fifth legs. Scott called attention also to the row of small teeth along the outer margin of the terminal spines of the exopods of the swimming legs. These *Albatross* specimens agree exactly in size with the type specimens described by Scott. The smaller size given by Farran (1929, p. 246) was doubtless due to the fact that his specimens were not fully grown, since he states that half of them were still in stage V.

# SCAPHOCALANUS SUBBREVICORNIS (Wolfenden)

### PLATE 34, FIGURE 518

Amallophora subbrevicornis WOLFENDEN, Deutsche Südpolar Exped., 1901-03, vol. 12, Zool., vol. 4, fasc. 4, p. 262, fig. 37, a-c, 1911.

Stations 3799; 5233. Established by Wolfenden upon two female specimens in a vertical haul from a depth of 1,200 meters in the Antarctic Ocean and placed in the genus *Amallophora*. Eight females were reported by Farran (1929, p. 249) from two vertical hauls of 400 and 1,000 meters in the Antarctic. The species did not appear in any of the plankton lists, and the foregoing are the only specimens reported since these records were made. The fifth legs of one of the *Albatross* specimens are shown in figure 518, and it can be seen that they correspond with those figured by Wolfenden and Farran except in one particular. At the inner distal corner of the second segment is a short bluntly rounded process that does not appear in the other figures. This may well be the rudiment of an endopod that will disappear later.

# Genus SCOLECITHRICELLA Sars, 1902 SCOLECITHRICELLA ABYSSALIS (Giesbrecht)

## PLATE 34, FIGURE 519

Scolecithrix abyssalis GIESBRECHT, Atti Accad. Lincel, Rome, ser. 4, vol. 4, sem. 2, p. 338, 1888; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 266, 284, pl. 13, figs. 15, 40; pl. 37, fig. 7, 1892.

Stations 4652; 5129; 5185; 5190; 5231; 5263; 5320. Established by Giesbrecht upon specimens from the tropical Pacific in vertical hauls from depths of 1,000 to 4,000 meters. Found at eight stations in the *Siboga* plankton, at a single station in the Monaco plankton, and at ten stations in the *Carnegie* plankton; all these tows were vertical hauls from considerable depths. These *Albatross* specimens were also obtained in vertical hauls from depths varying from 65 to 550 fathoms. It seems, therefore, that the specific name of the species is well deserved and that it is not likely to be found at the surface.

# SCOLECITHRICELLA AUROPECTEN (Giesbrecht)

PLATE 19, FIGURE 251; PLATE 34, FIGURES 520-524

Scolecithrix auropecten GIESBRECHT, Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 266, 284, pl. 13, figs. 8, 18, 22, 27; pl. 37, figs. 3, 10, 1892.

Stations 3799; 4011; 4652; 5129; 5180; 5185; 5190; 5229; 5231; 5233; 5240; 5246; 5263; 5320; 5437; 5553. Established by Giesbrecht upon female specimens taken at Naples; reported from the Celebes Sea in the *Siboga* plankton, and from Pacific stations in the *Carnegie* plankton. The first males to be obtained came from these *Albatross* stations and are here described.

Female.—Metasome elongate-elliptical, two and a half times as long as wide; head fused with the first segment, and the fourth with the fifth segment, the posterior corners angular. Urosome 4-segmented, the three abdominal segments of equal length and width, the genital segment longer and wider. First antennae reaching the middle of the third thoracic segment; endopod of second antenna longer and stouter than the exopod. Fifth legs 2-segmented and tipped with two spines, one apical and the other subapical on the inside and longer. Length 1.8 mm.

Male.—Metasome nearly three times as long as wide; head separated from the first segment and broadly rounded. Fourth and fifth segments incompletely fused, with rounded corners overlapping the genital segment. Urosome more than a third as long and as wide as the metasome; 5-segmented. Genital segment wider than long, with nearly straight sides; the first three abdominal segments about the same length and width, the anal segment much shorter. Caudal rami a little longer than wide and parallel, each with five short setae.

First antennae reaching the genital segment, rather slender and sparsely setose, neither of them geniculate. Second antennae, mouth parts, and first four pairs of legs like those of the female. The two fifth legs are unequal in length, the right one considerably the longer and slenderer. It is made up of two basipod segments, a 3-segmented exopod, and a 1-segmented endopod. The left leg has two short basipod segments, neither of which is swollen, a long exopod segment with a knob at its distal end, and a rounded protuberance at the center of the lateral margin. The end segment is more or less laminate, curved, and flanked by a curved claw at its base. Total length 1.48 mm. Metasome 1.06 mm. long, 0.40 mm. wide.

Allotype male.-U.S.N.M. No. 74153; station 5437, latitude 15°45′54″ N., longitude 119°42′45″ E., west coast of Luzón, Philippine Islands.

*Remarks.*—The males of species in this genus are extremely few in number, and a new one makes a welcome addition to our knowledge of these copepods.

## SCOLECITHRICELLA BRADYI (Giesbrecht)

Scolecithrix bradyi GIESBRECHT, Atti Acad. Lincei, Rome, ser. 4, vol. 4, sem. 2, p. 337, 1888; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 266, 283, pl. 4, fig. 7; pl. 13, figs. 1, 3, 7, 11, 21, 28; pl. 37, figs. 1, 2, 9, 1892.

Stations 3; 51; 77; 78; 470; 3799; 3829; 3834; 3867; 3878; 3932; 3980; 4009; 4037; 4611; 4659; 4673; 4700; 4707; 5120; 5129; 5185; 5190; 5233; 5263; 5319; 5342; 5399; 5412; 5415; 5422; 5437; 5553; Sabtán Island, Philippine Islands. Identified by Sars from 5 of these *Albatross* stations and from 1 Monaco station; found also at 7 *Siboga* and 31 *Carnegie* stations.

# SCOLECITHRICELLA DENTATA (Giesbrecht) PLATE 18, FIGURES 230-232

Scolecithrix dentata GIESBRECHT, Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 266, 283, pl. 13, figs. 12, 20, 33 ; pl. 37, figs. 13, 14, 1892.

Stations 3; 470; 3799; 4700; 4757; 4758; 5120; 5129; 5185; 5223; 5230; 5246; 5320; 5340. Specimens, including both sexes, were identified from station 4700, between Easter Island and the Galápagos Islands, by Sars, who also recorded the species from three stations in the Monaco plankton. The Monaco specimens were all from the northern Atlantic, so that this is the first record from the Pacific and these are the first males ever taken.

Female.—Metasome elliptical, two and one-third times as long as wide; head fused with the first segment, and the fourth with the fifth segment, corners rounded. Urosome one-fourth as long and one-seventh as wide as the metasome, 4-segmented, segments diminishing in length backward. First antennae not quite reaching the genital segment; exopod of second antenna slightly longer than endopod. Fifth leg laminate ovate, with a tiny spine at the tip and a much larger one at the center of the inner margin. Total length 1.60 mm.

*Male.*—Fully as large as the female and similar in general form, but the urosome is proportionally longer and 5-segmented, the anal segment shortened and the penultimate segment lengthened, the other three about equal in length.

The first antennae reach the middle of the urosome and the basal segments carry slender aesthetasks in addition to setae. The fifth legs are slender and reach beyond the tips of the caudal rami, and their structure is very different from those of the other males. The second segment of the left basipod is inflated, and the exopod is 2-segmented, the second segment curved and tipped with a flanged spine. The first segment carries at its outer distal corner a blunt rodlike spine. The right leg has two cylindrical basipod segments, which combined almost reach the distal end of the first exopod segment of the left leg. The

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exopod is 3-segmented, the segments diminishing in length and width distally, the end segment tipped with a bunch of setae. The endopod is 1-segmented, much longer than the exopod, swollen in the center, the terminal portion curved into a half circle tipped with an acute process. Total length 1.55 mm. Metasome 1 mm. long, 0.42 mm. wide.

Allotype male.—U.S.N.M. No. 79939 (slide); station 5120, latitude 13°45'30'' N., longitude 120°30'15'' E., west of Lubang, Philippine Islands.

*Remarks.*—At first glance the male fifth legs described above would seem to warrant generic separation from the other species, but closer examination reveals that they are constructed on the same general plan as those of *auropecten* and *minor*, the differences being confined to details of structure. Since the females are undoubted species of the present genus and the males correspond in the details of the antennae, mouth parts, and first four pairs of legs, it does not appear advisable to try to erect a new genus for them.

# SCOLECITHRICELLA MINOR (Brady)

# PLATE 34, FIGURE 525

Scolecithrix minor BRADY, Voyage of H. M. S. Challenger, Zool., vol. 8, pt. 23, Copepoda, p. 58, pl. 16, figs. 15-16, pl. 18, figs. 1-5, 1883.

Station 4759. Established by Brady in the *Challenger* plankton upon specimens from the southwestern Indian Ocean and placed in the genus *Scolecithrix*. Made the type of a new genus, *Scolecithricella*, by Sars (1902, p. 55); reported from one station in the Monaco plankton, and from both the Atlantic and Pacific in the *Carnegie* plankton.

# SCOLECITHRICELLA OVATA (Farran)

# PLATE 35, FIGURE 527

Scolecithrix ovata FARBAN, Ann. Rept. Fisheries, Ireland, 1902-03, pt. 2, app. 2, p. 37, pl. 6, figs. 13-18; pl. 7, figs. 1-5, 1905.

Station 2563. Established by Farran upon specimens from the northern Atlantic off the coast of Ireland; a single female was reported by Sars in the Monaco plankton and a few specimens at a northern Atlantic station in the *Carnegie* plankton. Three females were taken at this *Albatross* station off the coast of Delaware; thus the species remains confined to the Atlantic Ocean, and the adult male is unknown. As can be seen from the figure, the fifth legs of the female are peculiar in being 3-segmented and in the relative size and arrangement of the spines.

[What other material Dr. Wilson may have had from this station cannot now be determined. Neither the original sample from which the specimens here referred to and figured were taken nor the specimens themselves could be located in the *Albatross* material returned by the Wilson estate to the National Musum.—W. L. S.]

#### SCOLECITHRICELLA TYDEMANI A. Scott

Scolecithricella tydemani A. SCOTT, Copepoda of the Siboga-Expedition, monogr. 29a, pt. 1, p. 93, pl. 30, figs. 10-17, 1909.

Station 5185. Established upon a single female taken in the Halmahera Sea by the *Siboga* and fully described by A. Scott, it was later placed in synonymy with *Amallothrix ostusifrons* by Sars (1925, p. 179) but is here validated by the discovery of two females from this *Albatross* station a little farther north, the first record of the species since the original discovery.

#### SCOLECITHRICELLA VITTATA (Giesbrecht)

PLATE 18, FIGURES 233, 234

Scolecithrix vittata GIESBRECHT, Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 266, 283, pl. 13, figs. 2, 23, 32, 34; pl. 37, figs. 5, 8, 1892.

Stations 470; 4637; 4700; 4850; Fiji Islands. Identified by Sars from the second and third of these *Albatross* stations and from one Monaco station. The female is fully described in the Monaco report. Giesbrecht's type came from the Bay of Naples, and the Monaco specimen came from the temperate Atlantic; hence this is the first record from the Pacific. The male remains unknown.

### Genus SCOLECITHRIX Brady, 1883

#### SCOLECITHRIX DANAE (Lubbock)

Undina danae LUBBOCK, Trans. Ent. Soc. London, new ser., vol. 4, p. 21, pl. 9, figs. 6-9, 1856.

Stations 6; 13; 15; 16; 18; 26; 27; 30; 52–62; 64; 65; 71; 75–82; 2195; 2396; 3829; 3867; 3878; 3901; 3912; 3930; 3932; 3980; 4009–4011; 4037; 4574; 4580; 4588; 4611; 4635; 4638; 4640; 4644; 4646; 4648; 4659; 4663; 4674; 4684; 4687; 4700; 4706–4708; 4710; 4713; 4714; 4716; 4719; 4721; 4722; 4724; 4730; 4732; 4734; 4740; 4751; 4926; 5102; 5129; 5133; 5134; 5155; 5180; 5185; 5186; 5190; 5223; 5225–5227; 5240; 5246; 5263; 5319; 5320; 5340; 5346; 5410; 5411; 5415; 5422; 5430; 5553; Sabtán Island, Philippine Islands; Fiji Islands; Ellice Islands. Identified by Sars from 32 of these Albatross stations and 33 stations; found also at several Challenger, 63 Siboga, and 80 Carnegie stations. This is the most widely distributed species of the genus. It is often taken in large numbers at consecutive stations.

# Genus SCOLECOCALANUS Farran, 1936

SCOLECOCALANUS SPINIFER, new species

PLATE 35, FIGURES 528-531

Station 5321. Farran (1936, p. 102) established the genus Scolecocalanus for two species, S. galeatus and S. lobatus, taken during the British Expedition to the Great Barrier Reef of Australia. Both of the species were founded upon females alone and have never been recorded by any other author. Two females and a male of this new species were taken at this station between Formosa and Luzón in a vertical haul from the bottom at 26 fathoms to the surface.

Female.-Metasome elliptical, two and a half times as long as wide; head fused with the first segment to form a cephalothorax longer than the rest of the metasome. Forehead armed with a high galeate crest, which extends back on to the dorsal surface of the head. Fourth and fifth segments partially fused, with the posterior corners extending back beyond the center of the genital segment, and the posterior margin deeply reentrant on the dorsal surface. The urosome is 4segmented, the segments diminishing considerably in length but only a little in width posteriorly. The genital segment is asymmetrical, being produced outward and backward on the right side, the right posterior corner ending in an acute spine, which extends back over the first abdominal segment and nearly reaches its posterior margin, and is prominent in both dorsal and lateral views. The anal segment is very short and reentrant at the center of its posterior margin. The caudal rami are wider than long, somewhat divergent, and on a level with the ventral surface of the anal segment, each with five terminal setae.

The first antennae are rather slender and reach beyond the tips of the caudal rami by two segments. The exopod of the second antenna is one-half longer than the endopod, and the end segment is longer than the second segment. The second maxilla has five lateral lobes, with very long setae and three short terminal segments. The maxilliped is 7-segmented and tapers regularly from base to tip and is sparsely setose. The first four pairs of legs have 3-segmented exopods and endopods with 1, 2, 3, and 3 segments, respectively. Only the left fifth foot is present as in Farran's two species; the basal segment has a small finger process at the distal end on the anterior surface, and the long curved terminal spine is without a trace of spinules or hairs on either margin. Total length 4.38 mm. Metasome 3.80 mm. long, 1.53 mm. wide.

Male.—Metasome with the same general structure as in the female, but the frontal crest is a little longer and extends farther back on the dorsal surface. The fifth segment is more fully separated from the fourth, and its posterior corners are smoothly rounded, with a small curved spine nearer the ventral surface. The urosome is relatively longer and thicker dorsoventrally, and the caudal rami being on a level with the ventral surface are depressed far below the dorsal surface.

The first antennae reach the second abdominal segment, and neither of them is geniculate. The second antennae, mouth parts, and first four pairs of legs are like those of the female, while the fifth legs are peculiar to the genus. In the right leg the second basipod is swollen, the endopod is 1-segmented and nearly reaches the tip of the exopod, and the latter is 2-segmented, the first segment one-half longer than the second. The end segment is swollen distally into three lobules, is flattened on the inner surface, and is tipped with a small spine. The left leg is about the same length as the right, the second basipod twice the length of the first, and the two combined almost reach the distal end of the first segment of the right exopod. The left exopod is 2segmented, the second segment longer than the first, swollen at its tip and armed with two or three spines. The left endopod is 1-segmented and almost as long as the exopod, the tip curved over and pressed into the shape of the bowl of a ladle. Since there was but the single male the fifth legs were left intact, and the right one was drawn from the right side and the left one from the left side. The figure of the left leg therefore needs to be turned over to get it in correct position with reference to the right leg. Total length 4.25 mm. Metasome 3.60 mm. long, 1.53 mm. wide.

Types.-U.S.N.M. No. 74155; station 5321, latitude 20°19'30" N., longitude 121°51'15" E., China Sea off Hong Kong.

*Remarks.*—The female can be identified easily by the spine on the genital segment, whence the specific name; the details of the fifth legs best characterize the male.

# Genus SCOTTOCALANUS Sars, 1905

# SCOTTOCALANUS FARRANI A. Scott

### PLATE 35, FIGURES 533-537

Scottocalanus farrani A. SCOTT, Copepoda of the Siboga-Expedition, monogr. 29a, pt. 1, p. 106, pl. 24, figs. 1-9; pl. 29, figs. 11-18, 1909.

Station 5231. Established by Scott in the *Siboga* plankton upon 53 specimens, including both sexes, from the western tropical Pacific and reported by Sewell (1913, p. 354; 1929, p. 183) from the Indian Ocean. Three males and two females were found in the plankton of this *Albatross* station in the Philippines. The fifth legs of the male seen in figure 537 leave no doubt of the identity of the species. In these *Albatross* males there was a fringe of small spines on the posterior margin of each of the first four urosome segments. Since similar spines are not mentioned in the other species of the genus, they will serve as additional marks of identification. It is also worthy of note that in the *Siboga* plankton with one exception these specimens were taken in vertical hauls from considerable depth; the tow made by the *Albatross* at this station was also a vertical haul, from 80 fathoms to the surface.

# SCOTTOCALANUS HELENAE (Lubbock)

# **PLATE 36, FIGURES 543-546**

# Undina helenae LUBBOCK, Trans. Ent. Soc. London, new ser., vol. 4, p. 25, pl. 4, fig. 4; pl. 7, figs. 1-5, 1856.

Station 5231. Established by Lubbock upon male specimens from the northern Atlantic and placed in the genus Undina; transferred by A. Scott in the Siboga plankton to the present genus. It does not appear in any of the plankton lists but has been found by several other authors. Twenty-five specimens including both sexes, were obtained at this Albatross station between Bohol and Leyte in a tow at a depth of 80 fathoms. The female is described here for the first time.

Female.—Metasome elliptical, narrowed considerably at each end; head fused with the first segment, the separation indicated by a very short dorsal groove. The two combined are nearly two-thirds the entire length of the metasome, and the head carries a prominent frontal crest. Fourth and fifth segments separated, the latter with short acute spines at the posterior corners, which overlap the genital segment a little. Urosome a fourth as long and wide as the metasome and made up of four segments, which diminish in length and width distally. In lateral view each segment projects at its posterior margin above the following segment. The genital segment is nearly as long as the three abdominal segments combined and is slightly protuberant ventrally. The anal segment is very short and scarcely visible in dorsal view. The caudal rami are well separated, about twice as long as wide, and strongly divergent.

The first antennae are stout at the base but quickly become very slender and reach the caudal rami. The exopod of the second antenna is much longer than the endopod, and the end segment is about as long as the second segment. The mouth parts and first four pairs of legs are much like those of other species of the genus, but the fifth legs are different. Each leg is made up of three distinct segments, the basal segment with a rounded process at the outer distal corner, the second segment with parallel sides and the end segment considerably swollen. The terminal spine is short, curved and clawlike; the subterminal spine is stout, twice as long as the entire leg with a single row of rather coarse spines and not divided at the tip. Total length 4.50 mm. Metasome 3.40 mm. long.

*Male.*—Metasome elongate-elliptical, evenly contracted at each end; head fused with first segment and the two together five-eighths of the length of the metasome, with a prominent frontal crest. Fourth and fifth segments more or less fused, with angularly pointed posterior corners. Urosome a little more than a third as long and a little less than a third as wide as the metasome, and made up of five segments. The first four segments are about equal in length but the anal segment is only one-fifth as long. The caudal rami are as wide as long, well separated and nearly parallel.

The first antennae reach the anal segment; the second antennae, mouth parts, and first four pairs of legs are like those of the female, the fifth legs are distinctive. The right leg is longer than the left, the second basipod is swollen to twice the diameter of the first and is nearly a sphere. The endopod is 2-segmented, the second segment sickle-shaped and with a distinct tooth near the center of the outer margin. The exopod is 2-segmented, the basal segment with an angular process at the inner distal corner. The terminal segment is sickleshaped, swollen at the end and tipped with a curved spine. The two basipods of the left leg reach the center of the basal exopod segment of the right leg. The endopod is laminate, 1-segmented, tongueshaped, and just reaches the tip of the basal exopod segment. The exopod is 2-segmented, the segments about equal in length, the end segment tipped with two long curved filaments and a bunch of shorter ones on the inner distal margin. Total length 4.75 mm. Metasome 3.17 mm. long.

Allotype female.-U.S.N.M. No. 74156; station 5231, latitude 10°01'15" N., longitude 124°43'15" E., between Bohol and Leyte, Philippine Islands.

Remarks.—The discovery of the female of this species verifies Scott's separation of the male as a new species and proves that it cannot be made a synonym of the species *persecans* as advocated by Farran. [See Sewell (1929, p. 183) for discussion of the synonymy of this species. If he is right in considering *S. thorii* With, 1915, as a synonym of *S. helenae*, then the female has been described by With. Further study of these *Albatross* specimens may be necessary to clear up this point.—M. S. W.]

## SCOTTOCALANUS LONGISPINUS A. Scott

Scottocalanus longispinus A. Scott, Copepoda of the Siboga-Expedition, monogr. 29a, pt. 1, p. 109, pl. 25, figs. 10-18, 1909.

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Stations 5231; 5233; 5240; 5246; 5287. Established in the Siboga plankton upon a single female from the Halmahera Sea in a vertical haul from a depth of 1,000 meters; not since found. A small number of females were obtained at these *Albatross* stations east of Mindanao and just north of the *Siboga* locality in vertical hauls varying between 310 and 80 fathoms to the surface.

#### SCOTTOCALANUS PERSECANS (Giesbrecht)

Scolecithrix persecans GIESBRECHT, Bull. Mus. Comp. Zool., vol. 25, No. 12, p. 253, pl. 3, figs. 6-12, 1895.

Stations 4667; 4732; 4734; 5185; 5227; 5231; 5263; 5287. Identified by Sars from the first three of these *Albatross* stations and from 50 Monaco stations; present also in the *Siboga* plankton where all the specimens obtained were males.

#### SCOTTOCALANUS SECURIFRONS (T. Scott)

Scolecithrix securifrons T. Scorr, Trans. Linn. Soc. London, ser. 2, Zool., vol. 6, pt. 1, p. 47, pl. 4, figs. 40–56; pl. 5, fig. 1, 1894.

Stations 26; 27; 30; 4638; 4681; 4685; 4703; 4705; 4715; 4717; 4720-4722; 4730; 4732; 4734; 4736; 4740; 4742; 5120; 5185; 5221; 5227; 5231; 5246; 5287. Identified by Sars from 18 of these *Albatross* stations and from 25 Monaco stations; and found at 10 stations in the *Siboga* list. With one exception, the *Siboga* specimens were taken in vertical hauls starting from depths of 80 fathoms or more, 15 hauls were from 30 fathoms, and one, indeed, was from 550 fathoms.

## SCOTTOCALANUS SETOSUS A. Scott

Scottocalanus setosus A. Scorr, Copepoda of the Siboga-Expedition, monogr. 29a, pt. 1, p. 108, pl. 24, figs. 10–18, 1909.

Stations 5185; 5231; 5437. Established by Scott upon female specimens from the western tropical Pacific and described in the *Siboga* plankton. These *Albatross* specimens are the first to be recorded since the original discovery, and they come from the same locality.

#### SCOTTOCALANUS THOMASI A. Scott

PLATE 36, FIGURE 547

Scottocalanus thomasi A. Scott, Copepoda of the Siboga-Expedition, monogr. 29a, pt. 1, p. 109, pl. 26, figs. 1–10; pl. 28, figs. 10–17, 1909.

Stations 3799; 5120; 5185; 5227; 5231; 5233; 5437; 5451. Established by Scott in the *Siboga* plankton upon specimens from the Banda Sea just south of the Equator in the western Pacific and reported from the Indian Ocean by Sewell (1929, p. 184). Most of these Albatross specimens came from a little farther north in the Philippines and included females only. This sex can be identified by the peculiar structure of the long subapical seta on the fifth legs as shown in figure 547. This seta is somewhat flattened dorsoventrally and divided at its tip, one branch being fringed with hairs while the other is smooth. [Sewell finds that the V-shaped appearance of the end of this spine is due to viewing the enlarged spinules of the distal portion in profile.—M. S. W.]

# Genus SPINOCALANUS Giesbrecht, 1888 SPINOCALANUS ABYSSALIS Giesbrecht

Spinocalanus abyssalis GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 4, sem. 2, p. 335, 1888; Fauna und Flora des Golfes von Neapel, monogr. 19, p. 209, pl. 13, figs. 42–48; pl. 36, fig. 49, 1892.

Stations 53; 76; 3799; 4663. Identified by Sars from three Monaco stations and appearing otherwise only in the *Carnegie* plankton. Both sexes are described by Sars (1901, p. 22; 1903, p. 157) in the "Crustacea of Norway."

#### SPINOCALANUS MAGNUS Wolfenden

Spinocalanus magnus WOLFENDEN, Journ. Mar. Biol. Assoc. United Kingdom, new ser., vol. 7, No. 1, p. 118, 1904.

Station 5226. Established by Wolfenden upon specimens obtained in the northern Atlantic; described and figured by Sars in the Monaco plankton and appearing in the *Carnegie* list.

> Genus STEPHOS T. Scott, 1892 STEPHOS PERPLEXUS, new species

# PLATE 36, FIGURES 548-550

Stations 27; 5319. Each of these stations yielded a single male. The males have exceptionally complicated fifth legs which have a general resemblance to those of the preceding genus.

*Male.*—Metasome elliptical, the length two and two-thirds times the width; head fused with the first segment, narrowed and rounded in front and widest at its posterior margin. Fifth segment with sharp posterior corners turned inward but without spines. Urosome one-fourth as wide and one-third as long as the metasome and 5-segmented, the segments all the same width and nearly the same length. Caudal rami widely separated at the corners of the anal segment, divergent, and as wide as long.

First antennae reach the anal segment, are rather slender, and neither of them is geniculate. The exopod of the second antenna is longer than the endopod, and its end segment is longer than the second segment. Exopods of the first four pairs of legs 3-segmented, endopods with one, two, three, and three segments, respectively. Fifth legs rather complicated and very bizarre, the right leg much longer than the left. The two basipod segments of this leg are about the same length and folded together. Exopod 3-segmented, the basal segment armed with a tuft of lanceolate leaflike appendages, the other two segments triangular and very unequal in size; endopod 3segmented and turned inward. The left leg is large and tumid; the exopod has two swollen segments tipped with a long curved claw and an irregular wormlike process; the endopod is a long and slender spine with an S-shaped curve. Total length, including caudal rami 2.90 mm. Greatest width 0.86 mm.

Type.-U.S.N.M. No. 74157; station 5319, latitude 21°31' N., longitude 117°53' E., China Sea, near Formosa.

*Remarks.*—These fifth legs do not correspond exactly with those of the genus *Stephos* but at least they are equally bizarre, and it is better to leave the erection of a new genus for this species until the female is obtained.

#### Genus TEMORA Baird, 1850

#### **TEMORA DISCAUDATA Giesbrecht**

#### PLATE 36, FIGURES 551-553

*Temora discaudata* GIESBRECHT, Atti Accad. Lincei Rome, ser. 4, vol. 5, sem. 1, p. 814, 1889; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 328, 338, pl. 17, figs. 3, 20, 23; pl. 38, figs. 24, 25, 28, 1892.

Stations 12; 13; 15; 16; 27; 30; 65; 66; 70; 71; 73; 77-79; 4611; 4638; 4640; 4644; 4646; 4663; 4664; 4734; 5133; 5180; 5185; 5186; 5190; 5209; 5223; 5225; 5226; 5228; 5230; 5240; 5262; 5263; 5301; 5319; 5320; 5338; 5340; 5348; 5399; 5424; 5434; 5489; 5553; 5646; 5647; 5651; 5661; Charles Island, Galápagos. Identified by Sars from 13 of these *Albatross* stations but not recorded in his Monaco list. It was well distributed in the *Siboga* and the *Carnegie* planktons.

#### TEMORA LONGICORNIS (Müller)

Cyclops longicornis Müller, Entomostraca, p. 115, pl. 19, figs. 7-9, 1785.

Stations 7; 9; 10; 16; 27; 30; 71; 2396; 4952; 5129; 5133; 5175; 5176; 5180; 5185; 5186; 5190; 5223; 5225-5228; 5232; 5262; 5263; 5301; 5319; 5381; 5382; 5415; 5424; 5434; 5437; 5488; 5651; Iloilo Straits, Philippine Islands. This is a surface species and often swarms in large numbers in favorable localities. It occurred also in the Monaco and *Carnegie* planktons.

# TEMORA STYLIFERA (Dana)

#### PLATE 34, FIGURE 526

Calanus stylifer DANA, Proc. Amer. Acad. Arts and Sci., vol. 2, p. 13, 1849; United States Exploring Expedition 1838–1842 (Wilkes), vol. 14, pt. 2, Crustacea, p. 1058, 1853; pl. 72, fig. 9, 1855.

Stations 9; 16; 27; 30; 48; 70; 71; 77; 78; 80; 81; 2396; 2792; 3799; 4588; 4611; 4640; 4644; 4926; 4952; 5102; 5129; 5133; 5134; 5155; 5175; 5176; 5180; 5185; 5186; 5190; 5196; 5199; 5208; 5209; 5223; 5225; 5226; 5228; 5230-5234; 5240; 5246; 5262; 5263; 5299; 5301; 5319; 5320; 5338; 5340; 5342; 5358; 5382; 5386; 5399; 5422; 5424; 5434; 5488; 5489; 5530; 5553; 5601; 5646; 5651; 5672; Iloilo Straits, Philippine Islands; Fiji Islands; Gilbert Islands; Charles Island, Galápagos. This is a widely distributed species and was recorded from many stations in the Monaco and *Carnegie* planktons; unexpectedly absent from the *Siboga* list.

#### **TEMORA TURBINATA (Dana)**

Calanus turbinatus DANA, Proc. Amer. Acad. Arts and Sci., vol. 2, p. 12, 1849; United States Exploring Expedition, 1838–1842 (Wilkes), vol. 14, pt. 2, Crustacea, p. 1057, 1853; pl. 72, fig. 8, 1855.

Stations 2219; 5175; 5176; 5246; 5262; Iloilo Straits, Philippine Islands. This species was found at 3 Monaco and 25 *Siboga* stations but was not present in the *Carnegie* plankton. The *Siboga* specimens were taken in vertical hauls from considerable depths, which would suggest that this species frequents deeper waters than the rest of the genus, yet with one exception, station 5246, a vertical haul from 100 fathoms to the surface, all the *Albatross* specimens were secured by means of surface tows.

#### Genus TEMORITES Sars, 1900

#### **TEMORITES BREVIS Sars**

PLATE 35, FIGURE 539

Temorites brevis SARS, Norwegian North Polar Exped., vol. 5, Crustacea, p. 100, pls. 30, 31, 1900.

Station 5180. Two females were found in the plankton at this station in the vicinity of Romblon Island in the Philippines. Originally obtained by Sars from the North Polar Ocean, it was later identified by him from the Mediterranean (1925, p. 194), and is here recorded from the tropical Pacific from three widely separated localities.

# Genus TIGRIOPUS Norman, 1869

TIGRIOPUS INCERTUS Smirnov

# PLATE 36, FIGURES 554-559

Tigriopus incertus SMIRNOV, Trans. Arctic Inst. U. S. S. R., vol. 2, p. 205, figs. 16–23, 1932.

Twenty-five specimens (U.S.N.M. Nos. 74158 and 78840), including both sexes, were obtained in a tow through the kelp about Rat Island in the western Aleutian Islands by V. B. Scheffer, of the U. S. Biological Survey, June 26, 1932. They are the first to be obtained since the original discovery by Smirnov off Franz Josef Land. Smirnov's description and figures are correct but rather brief, hence a full description is here supplied, together with supplementary figures.

Female.—Metasome elongate-ovate, only a little narrowed posteriorly, the first three thoracic segments with lateral lappets. Rostrum wide, spatulate, and curved over ventrally but prominent in dorsal view. Urosome narrower than the metasome but two-thirds as wide as long, the segments diminishing in length backward. The anal segment is quite short and reentrant at the center of its posterior margin, but the sinus is not very deep. Caudal rami as wide as long, the long inner setae more than twice the length of the entire urosome.

The first antennae are about as long as the cephalic segment and are 9-segmented, the four basal segments thick and robust, the five distal segments slender and short. Exopod of second antenna 4-segmented, with five setae, the end segment the longest and tipped with two unequal setae. Second maxillae broad; hand of chela on maxillipeds ellipsoidal, considerably narrowed at each end, the dactylus rather weak and reaching only to the center of the hand. First legs prehensile, the proximal segment of the exopod as long as the other two segments combined, the end segment with four stout curved claws and two setae. Endopod with basal segment almost six times as long as the other two segments combined, the end segment with two slender claws. Fifth legs of the usual pattern, the outer process of the basal segment rather large with a long seta, the inner expansions of the two legs partially fused on the midline, each reaching the center of the distal segment and armed with four setae, the second outer one the longest. Distal segment ovate, about twice as long as wide with four setae; the terminal one the longest. Total length 1.50 mm. Width of head 0.52 mm.

*Male.*—About the same size as the female but with a somewhat narrower metasome and urosome. First antenna stout, the terminal chela with a globular hand and a reduced clawlike dactylus. Outside of the base of the dactylus is a triangular process and a spine, the latter at

the tip of the hand. The endopod of the second legs has an elongate acuminate spine at the distal corner of the outer margin of the second segment, which reaches far beyond the tip of the third segment. The fifth legs are much reduced in size, the inner expansion of the basal segment has entirely disappeared, and the outer process is represented by a short spine. The terminal segment is very small and armed with four setae. A sixth pair of legs is indicated at the posterior corners of the genital segment by one larger spine and several smaller ones.

Neotypes.-U.S.N.M. No. 74158, Rat Islands, western Aleutian Islands.

*Remarks.*—As noted by Smirnov, the second legs of the male resemble those of the genus *Harpacticus* more than those of *Tigriopus*. But in other respects the male and in all details the female correspond to the present genus.

# Genus TORTANUS Giesbrecht, 1898

### TORTANUS BARBATUS (Brady)

#### PLATE 36, FIGURE 560

Corynura barbata BRADY, Voyage of H. M. S. Challenger, Zool., vol. 8, pt. 23, Copepoda, p. 71, pl. 31, figs. 10-12, 1883.

Stations 5175; 5176. Established by Brady upon a single female from Zebu Harbor, Philippine Islands and three females recorded by Scott in the *Siboga* plankton from Manipa Strait just south of the Philippines. A male was added by Früchtl (1923, p. 456) from the Aru Islands, and the species was reported from the Bay of Bengal by Sewell (1912, p. 377). As can be seen in the figure, the fifth legs of the female are very asymmetrical, the left one with a tuft of curved claws at the center of the inner margin.

#### TORTANUS DISCAUDATUS (Thompson and Scott)

Corynura discaudata THOMPSON and Scott, Trans. Liverpool Biol. Soc., vol. 12 (1898), p. 80, pl. 6, figs. 1-11; pl. 7, figs. 1, 2, 1897.

Stations 4756; 4758. Identified by Sars from these *Albatross* and from two Monaco stations and is not found in the other planktons. It has generally been considered a littoral rather than a pelagic species, as it is sometimes found in considerable numbers close to shore. The *Albatross* specimens were taken in vertical hauls to the surface from 75 and 300 fathoms respectively.

# TORTANUS FORCIPATUS (Giesbrecht)

 Corynura forcipata GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 5, sem. 2, p. 26, 1889; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 525, 530, pl. 31, figs. 2, 3, 5, 7, 9, 10, 12, 15; pl. 42, figs. 34, 37, 1892. Station 5287. Established by Giesbrecht upon female specimens from the straits of Formosa; the male was afterward added by Sewell (1914, p. 249). The species is declared by A. Scott in the *Siboga* plankton (p. 190) to be distinct from *gracilis*, with which it has been made synonymous by some writers. The *Albatross* specimens support Scott's decision. In the female the right leg is almost twice as long as the left, while in the male the two fifth legs are of equal length.

# TORTANUS GRACILIS (Brady)

Corynura gracilis BRADY, Voyage of H. M. S. Challenger, Zool., vol. 8, pt. 23, Copepoda, p. 71, pl. 3, figs. 1-14, 1883.

Stations 5102; 5129; 5175; 5176; 5246; 5340; 5410; 5411; Gilbert Islands. Brady obtained specimens of both sexes from the Philippine Islands and made them a new species of the genus *Corynura*. This genus name being preoccupied, Giesbrecht (1898, p. 157) substituted Scott's decision. In the female the right leg is almost twice as long as the left, while in the male the two fifth legs are of equal length.

# TORTANUS MURRAYI A. Scott

PLATE 18, FIGURES 235-242

Tortanus murrayi A. Scorr, Copepoda of the Siboga-Expedition, monogr. 29a, pt. 1, p. 191, pl. 56, figs. 1-8, 1909.

Stations 5129; 5175; 5176; 5246; 5301; 5340; 5410; 5411; Iloilo Straits, Philippine Islands; Gilbert Islands. Sars identified specimens obtained in a surface tow at Butaritari Lagoon as a new species and made pencil drawings of all the appendages. They prove, however, to belong to the above species described by Scott in his *Siboga* report, but Sars' figures include details omitted by Scott and for this reason are here included and the species redescribed.

*Female.*—Metasome elliptical, two and a half times as long as wide; head separated from the first segment and narrowed considerably in front. Fourth and fifth segments fused with smoothly rounded corners and without spines or processes. Urosome nearly symmetrical, but the genital segment has a small tubercle at the left posterior corner and the left caudal ramus is enlarged a little.

The first antennae extend beyond the caudal rami and have three or four large setae at their tips. The exopod of the second antenna is shorter than the endopod, and the second segment is three-fifths of the entire length. The three terminal segments carry setae that are longer than the entire exopod. The disal segment of the endopod is three-fifths as long as the proximal segment and not lobed at the tip. The outer tooth on the chewing blade of the mandible is enlarged, bluntly pointed, and inclined away from the other teeth. The latter are four in number and close together and suggest the fingers of a hand with the large tooth a swollen thumb. The palp has a long basipod and two short rami each 1-segmented and armed with three setae. The basal segment of the second maxilla has a large rounded process armed with seven setae at its distal posterior corner, and the end segment has three much longer setae. The maxilliped is very stout and 5-segmented, each segment armed with a long curved seta set with small spines along its concave margin. The fifth legs are symmetrical, neither one being enlarged, and the three spines at the tip of each leg are smaller and less divergent than those figured by Scott. Total length 2.25 mm.

Male.—Similar in general appearance to the female, but the head and posterior metasome are narrower and the urosome is 5-segmented. The caudal rami are the same size, perfectly symmetrical, and six times as long as wide, and the second inner seta on each is elongate. The left fifth leg is much longer than the right and reaches back to the center of the caudal rami. Total length 2.15 mm.

### TORTANUS RECTICAUDA (Giesbrecht)

Corynura recticauda GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 5, sem. 2,
 p. 26, 1889; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 525, 531,
 pl. 31, figs. 1, 4, 8, 11, 14, 16; pl. 42, figs. 35, 36, 39, 1892.

Station 5415; Iloilo Straits, Philippine Islands. [From the first of these localities, between Cebu and Bohol, one female was identified and preserved by Dr. Wilson (U.S.N.M. No. 78844).—W. L. S.]

### Genus UNDEUCHAETA Giesbrecht, 1888

### UNDEUCHAETA MAJOR Giesbrecht

PLATE 35, FIGURE 541

Undeuchaeta major GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 4, sem. 2, p. 336, 1888; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 227, 232, pl. 37, figs. 56, 57, 59, 1892.

Stations 2; 32; 3382; 3799; 4427; 4571; 4574; 4679; 4681; 4687; 4691; 4715; 4716; 4722; 4732; 4740; 4757; 4926; 5120; 5155; 5185; 5223; 5227; 5228; 5231; 5233; 5246; 5263; 5287; 5319; 5437; 5451; 5595. Present in the Monaco, *Siboga*, and *Carnegie* planktons. The species is distinguished in the female by a frontal crest and the sharp posterior corners of the metasome, and in the male by the enlarged barblike tip of the right endopod of the fifth legs. Figure 541 shows the fifth legs of mature and immature males.

### UNDEUCHAETA PLUMOSA (Lubbock)

### PLATE 35, FIGURE 540

Undina plumosa LUBBOCK, Trans. Ent. Soc. London, new ser., vol. 4, p. 24, pl. 9, figs. 3-5, 1856.

Stations 15; 16; 26; 27; 74; 2195; 3799; 3800; 4009; 4010; 4681; 4683; 4685; 4687; 4691; 4705; 4730; 4740; 4926; 5120; 5180; 5185; 5186; 5227; 5231; 5233; 5234; 5246; 5263; 5319; 5437; 5451; 5595; H. 3789. Present, like the preceding species, in the Monaco, *Siboga*, and *Carnegie* planktons. The female has no frontal crest, and on the dorsal surface of the genital segment is a recurved spine; the fifth legs of the male have the form shown in figure 540.

### Genus UNDINULA A. Scott, 1909

### **UNDINULA CAROLI (Giesbrecht)**

### PLATE 19, FIGURES 252-255

Calanus caroli GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 4, sem. 2, p. 331, 1888; Fauna und Flora des Golfes von Neapel, monogr. 19, pp. 91, 127, pl. 8, fig. 3, 1892.

Stations 6; 7; 9; 15; 19; 27; 31; 64; 65; 71; 75–78; 470; 3829; 3834; 3867; 3878; 3901; 3912; 3929; 3930; 3980; 4009; 4010; 4011; 4037; 4614; 4743; 4926; 5120; 5126; 5129; 5134; 5180; 5185; 5186; 5190; 5196; 5223–5226; 5228; 5231; 5234; 5240; 5246; 5258; 5262; 5308; 5319; 5320; 5340; 5386; 5396; 5397; 5399; 5412; 5415; 5422; 5434; 5437; 5507; 5601; 5646; Fiji Islands. This species was well distributed in the *Siboga* and *Carnegie* planktons and was often abundant, but it was not present in the Monaco plankton. There has always been difficulty in separating this from the following species; in fact the two are still regarded as the same species by some authors. Scott, however, in the *Siboga* plankton fully established the two males as separate species but had to acknowledge that he was unable to separate the females. This was reserved for Sars, whose detailed figures of the two species reveal the following distinguishing features:

Female.—Head somewhat narrowed anteriorly, with a smoothly rounded forehead, posterior corners of the metasome asymmetrical, the one on the left reaching the distal margin of the genital segment, closely appressed to the latter, and smoothly rounded at its tip, the one on the right not reaching the center of the genital segment and inclined outward away from it. The urosome is the same width throughout, the anal segment fully as wide as the genital segment. The latter is as thick dorsoventrally as it is long and has no dorsal posterior spine. The short setae on each caudal ramus are less than a sixth as long as the longest one. Male.—On the first basipod of the left fifth foot the row of denticles along the inner margin runs off onto the posterior surface just beyond the center of the segment, leaving the distal part of the margin smooth. The endopod is attached to the center of the inner margin of the second basipod and is bilobed at its tip. The base of the terminal chela of the exopod is enlarged to twice the diameter of the segment to which it is attached and then abruptly narrowed at the origin of the arms. The inner arm is widened at the base and the tip and narrowed between the two and the swelling at the tip is trilobate. The inner tooth on the outer arm is about one-fourth of the length of the arm from its base, often still nearer to the base.

*Remarks.*—These are the details that help to characterize the species and that are to be compared with those given below for U. *darwinii*, in order that the two species may be completely separated.

### UNDINULA DARWINII (Lubbock)

### PLATE 19, FIGURES 256-259

Undina darwinii LUBBOCK, Trans. Linn. Soc. London, vol. 23, p. 179, pl. 29, figs. 4, 5, 1860.

Stations 4; 8; 9; 13; 19; 23; 27; 31; 63-68; 70; 71; 75-78; 80; 82; 236; 3681; 3782; 3829; 3878; 3912; 3980; 4011; 4037; 4588; 4613; 4635; 4638; 4644; 4648; 4671; 4681; 4700; 4705; 4707; 4708; 4713-4716; 4722; 4730; 4734; 4742; 5134; 5155; 5185; 5190; 5199; 5233; 5320; 5386; 5387; 5507. Reported in the *Challenger*, *Carnegie*, and *Siboga* plankton lists. The following characters distinguish this from the preceding species and will identify it:

Female.—Head narrowed scarcely at all, with a somewhat pointed forehead; the posterior corners of the metasome symmetrical, each extending just beyond the center of the genital segment and angular at the tip. In the urosome the genital segment is considerably wider anteriorly than the abdomen, but tapers to the same width posteriorly. It is not so thick as it is long, and it has a sharp spine on the posterior margin at the center of the dorsal surface. The short setae on each caudal ramus are more than half as long as the longest one and the two longest ones are curved like parenthesis marks.

*Male.*—On the first basipod of the left fifth foot the row of denticles along the margin does not run off on to the dorsal surface but keeps along the margin. The endopod is attached to the inner distal corner of the second basipod and is not bilobed at its tip. The base of the terminal chela of the exopod is enlarged to almost twice the diameter of the segment to which it is attached, but it is not narrowed at the base of the arms and keeps the same width throughout its length. The inner arm is much widened at its base and tapers distally to an apparent joint beyond the center. On the posterior surface on either side of the joint is a small papilla tipped with a minute seta. The segment beyond the joint is abruptly widened and armed with a stout bifurcate process. The tooth on the inner margin of the outer arm is at or near the center.

### UNDINULA VULGARIS (Dana)

### PLATE 19, FIGURE 260

Undina vulgaris DANA, Proc. Amer. Acad. Arts and Sci., vol. 2, p. 22, 1849; United States Exploring Expedition, 1838–1842 (Wilkes), vol. 14, pt. 2, Crustacea, p. 1092, 1853; pl. 77, fig. 8 a-d, 1855.

Stations 15; 16; 27; 30; 31; 48; 71; 73; 75-80; 3799; 3829; 3834; 3867; 3878; 3901; 3912; 3929; 3930; 3932; 3980; 4009; 4010; 4011; 4037; 4086; 4538; 4588; 4592; 4598; 4600; 4607; 4611; 4615; 4619; 4627; 4635; 4638; 4640; 4644; 4646; 4653; 4700; 4738; 4926; 4952; 5102; 5105; 5120; 5126; 5133; 5134; 5155; 5175; 5180; 5185; 5186; 5190; 5191; 5196; 5211; 5223-5230; 5240; 5246; 5258; 5262; 5263; 5309; 5319; 5320; 5338; 5340; 5342; 5348; 5349; 5358; 5382; 5386; 5387; 5396; 5397; 5412; 5415; 5422; 5424; 5434; 5489; 5507; 5530; 5553; 5578; 5595; 5596; 5633; 5646; 5651; Iloilo Straits, Caldera Bay anchorage, and Sabtán Island, Philippine Islands; Fiji Islands; Gilbert Islands; Marshall Islands. A very widely distributed species in all planktons; in addition to these Albatross localities, it was reported from 4 stations in the Wilkes plankton by Dana, "in all the gatherings from the tropical Atlantic," by Brady in the Challenger plankton, and from 75 Siboga, 25 Monaco, and 89 Carnegie stations. It is also often found in large numbers; Scott listed 11 stations yielding 100 to 400 specimens each and 1 station at which 1,336 specimens were obtained. Many of the Albatross stations yielded over a hundred specimens apiece and one, station 4009, in the Hawaiian Islands, produced a solid pint of specimens, half of which were vulgaris.

### Genus VALDIVIELLA Steuer, 1904

### VALDIVIELLA INSIGNIS Farran

Valdiviella insignis FARRAN, Fisheries Ireland, Sci. Invest. for 1906, pt. 2, p. 45, pl. 3, figs. 1-6; pl. 4, fig. 5, 1908.

Stations 4719; 5233; Iloilo Straits, Philippine Islands. Identified by Sars from the first of these *Albatross* stations, and from 16 Monaco stations; both sexes were fully described and figured in the Monaco report. First reported from the Pacific area by Sewell (1929, p. 135), who collected both sexes in the Indian Ocean.

### Genus VETTORIA Wilson, 1924 VETTORIA GRANULOSA (Giesbrecht)

Corina granulosa GIESBRECHT, Atti Accad. Lincei, Rome, ser. 4, vol. 7, sem. 1, p. 479, 1891; Fauna und Flora des Golfes von Neapel, monogr. 19, p. 645, pl. 49, figs. 39-45; pl. 50, figs. 53, 54, 1892.

Stations 4663; 4952; 5232. This species appears in the Monaco (Rose) and *Carnegie* lists.

### Genus XANTHOCALANUS Giesbrecht, 1892 XANTHOCALANUS GREENI Farran

Xanthocalanus greeni FARRAN, Ann. Rep. Fisheries, Ireland, 1902-03, pt. 2, app. 2, p. 39, pl. 8, figs. 1-13, 1905.

Stations 2219; 4665. Identified by Sars from the second of these two *Albatross* stations. The first one is off the coast of New Jersey and the other off the coast of Peru, making the first record from the Pacific. It was also found at five stations in the Monaco plankton and is there fully described.

### **XANTHOCALANUS PINGUIS Farran**

PLATE 36, FIGURE 561

Xanthocalanus pinguis FARRAN, Ann. Rep. Fisheries, Ireland, 1902-03, pt. 2, app. 2, p. 39, pl. 8, figs. 18-24; pl. 9, figs. 1-6, 1905.

Station 4707; Marshall Islands. These two localities are both in the Pacific Ocean and are the first record from that ocean. The species was found at a single station in the Monaco plankton from which the female is described. The female can be recognized by the distinct separation of the fourth and fifth segments and the details of the fifth legs (see figure 561).

### LIST OF NEW SPECIES DESCRIBED IN THIS PAPER

Acartia hamata, 2	Pontella diagonalis, Q
Amallothrix invenusta, 2	Pontella gracilis, 9
Arietellus tripartitus, 2	Pontella pulvinata, 3 9
Calanopia sarsi, 8 9	Pontella surrecta, 8 9
Candacia turgida, 9	Pontellopsis albatrossi, 9
Dysgamus pacificus, 8	Pontellopsis bitumida, 3 9
Eucalanus muticus, 3 9	Pontellopsis digitata, 9
Euchirella grandicornis, 8 9	Pontellopsis globosa, 9
Gaetanus curvispinus, 3 9	Pontellopsis laminata, 9; imma-
Gaetanus microcanthus, 8 9	ture ð
Labidocera albatrossi, 9	Pontellopsis sinuata, 3 9
Labidocera insolita, 8 9	Pseudanthessius pacificus, 3 9
Labidocera tenuicauda, 8 9	Scaphocalanus insolitus, 9
Lophothrix sarsi, Q	Scolecocalanus spinifer, 3 9
Macandrewella agassizi, 8 9	Stephos perplexus, 8

### LISTS OF COPEPODS COLLECTED, ARRANGED BY STATIONS 7

A. SURFACE TOW-NET STATIONS, 1887-88 8 (Voyage around South America)

### \*1. Lat. 34°13' N., long. 74°13'30" W.; North Atlantic; November 22, 1887; surface; 17 species

Euaugaptilus gibbus
Eucalanus attenuatus
Eucalanus elongatus
Euchaeta acuta
Euchaeta marina
Heterorhabdus papilliger

Lophothrix frontalis Lucicutia flavicornis Lucicutia grandis Lucicutia tenuicauda Metridia longa Metridia princeps

Neocalanus tenuicornis Paracalanus parvus Pleuromamma gracilis Pleuromamma xiphias Sapphirina nigromaculata

### \*2. Lat. 31°16' N., long. 71°50' W.; North Atlantic; November 23, 1887; surface; **31** species

Amallophora typica
Candacia simplex
Cephalophanes refulgens
Clausocalanus arcuicornis
Clytemnestra rostrata
Corycaeus flaccus
Corycaeus lautus
Dissetus palumboi
Euchirella curticauda
Euchirella galeata
Gaetanus kruppii

Gaetanus miles Gaidius pungens Gaussia princeps Haloptilus longicornis Heterorhabdus norvegicus Phyllopus bidentatus Heterorhabdus papilliger Lubbockia aculeata Lucicutia flavicornis Mecynocera clausi Metridia princeps Nannocalanus minor

Oithona similis Oncaea minuta Paracalanus parvus Pareuchaeta tonsa Pleuromamma abdominalis Pleuromamma xiphias Scaphocalanus magnus Undeuchaeta major

\*3. Lat. 18°40' N., long. 63°30' W.; North Atlantic; November 27, 1887; surface; 18 species

Acartia negligens	Labidocera acutifrons	Oithona similis
Aegisthus mucronatus	Labidocera agilis	Paracalanus parvus
Arietellus simplex	Lucicutia flavicornis	Pleuromamma gracilis
Candacia bipinnata	Mecynocera clausi	Pontella securifer
Candacia bispinosa	Microsetella norvegica	Scolecithricella bradyi
Euchaeta spinosa	Neocalanus robustior	Scolecithricella dentata

\*4. Lat. 16°54' N., long. 63°12' W.; North Atlantic; November 28, 1887; surface; 9 species

Clausocalanus arcuicornis	Metridia gerlachei	Paracalanus parvus
Gaussia princeps	Oithona plumifera	Pseudocalanus minutus
Haloptilus longicornis	Oithona similis	Undinula darwinii

<sup>&</sup>lt;sup>7</sup> Species from stations marked by an asterisk were determined by G. O. Sars; stations marked with a dagger are accompanied by collecting data not appearing in the published dredging records (cf. footnote, p. 364).

<sup>&</sup>lt;sup>8</sup>C. H. Townsend, Dredging and other records of the United States Fish Commission Steamer Albatross, with bibliography relative to the work of the vessel, U. S. Fish Commission Report for 1900, p. 477, 1901.

### \*5. Lat. 13°34' N., long. 61°04' W.; North Atlantic; December 4, 1887; surface; 13 species

Candacia bipinnata Candacia bispinosa Clausocalanus arcuicornis Labidocera detruncata Euchaeta marina Euchirella brevis

Gaetanus miles Haloptilus longicornis Lucicutia flavicornis Neocalanus gracilis

Neocalanus robustior Pontella securifer Pontellina plumata

\*6. Lat. 11°40' N., long. 58°33' W.; North Atlantic; December 5, 1887; surface; 18 species

Arietellus armatus	Haloptilus longicornis	Neocalanus robustior
Candacia aethiopica	Haloptilus spiniceps	Oithona similis
Candacia varicans	Metridia gerlachei	Paracalanus parvus
Centropages violaceus	Microsetella norvegica	Pleuromamma gracilis
Euchaeta marina	Nannocalanus minor	Scolecithrix danae
Gaetanus miles	Neocalanus gracilis	Undinula caroli

\*7. Lat. 8°04' N., long. 52°47' W.; North Atlantic; December 7, 1887; surface; 25 species

Arietellus armatus	Gaetanus miles	Oithona similis
Augaptilus longicaudatus	Haloptilus longicornis	Oncaea venusta
Candacia aethiopica	Heterostylites longicornis	Paracalanus parvus
Candacia bipinnata	Mecynocera clausi	Pleuromamma gracilis
Candacia bispinosa	Metridia gerlachei	Pontellina plumata
Centropages calaninus	Metridia lucens	Temora longicornis
Corycaeus agilis	Microsetella norvegica	Undinula caroli
Euaetideus giesbrechti	Neocalanus robustior	
Euaugaptilus filigerus	Oculosetella gracilis	

\*8. Lat. 3°22' S., long. 37°49' W.; South Atlantic; December 14, 1887; surface; 9 species

Calocalanus pavo	Oculosetella gracilis	Pleuromamma gracilis
Clausocalanus arcuicornis	Oithona similis	Pseudocalanus minutus
Metridia lucens	Paracalanus parvus	Undinula darwinii

\*9. Lat. 12°07' S., long. 37°17' W.; South Atlantic; December 18. 1887; surface; 21 species

Acartia negligens	Euaugaptilus palumboi	Oithona similis
Calocalanus pavo	Labidocera detruncata	Paracalanus aculeatus
Centropages calaninus	Lophothrix frontalis	Pontella danae
Centropages furcatus	Lucicutia flavicornis	Temora longicornis
Centropages violaceus	Mecynocera clausi	Temora stylifera
Clausocalanus arcuicornis	Metridia princeps	Undinula caroli
Clausocalanus furcatus	Neocalanus gracilis	Undinula darwinii

\*10. Lat. 15°39' S., long. 38°32'54" W.; South Atlantic; December 26, 1887; surface; 7 species

Centropages calaninus Corycaeus lubbockii Metridia longa

Oithona spinirostris Paracalanus parvus Pseudocalanus minutus Temora longicornis

### \*11. Lat. 23°08' S., long. 41°34' W.; South Atlantic; December 30, 1887; surface; 9 species

Lucicutia flavicornis Mecynocera clausi Metridia gerlachei Metridia lucens Oithona linearis Oithona similis Paracalanus parvus Pleuromamma gracilis Pseudocalanus minutus

### \*12. Lat. 45°22' S., long. 64°20' W.; South Atlantic; January 15, 1888; surface; 13 species

Calanus finmarchicus Calanus tonsus Centropages calaninus Centropages furcatus Centropages violaceus Clausocalanus furcatus Labidocera detruncata Mecynocera clausi Oithona similis Oncaea minuta Oncaea venusta Paracalanus aculeatus Temora discaudata

### \*13. Lat. 48°37' S., long. 65°46' W.; South Atlantic; January 16, 1888; surface; 19 species

Acrocalanus gracilis Calanus finmarchicus Centropages calaninus Corycaeus flaccus Disseta palumboi Eucalanus attenuatus Labidocera nerii Mecynocera clausi Metridia gerlachei Metridia lucens Microsetella norvegica Paracalanus aculeatus Phaënna spinifera Pleuromamma gracilis Pontella securifer Pseudocalanus minutus Scolecithrix danae Temora discaudata Undinula darwinii

\*14. Lat. 51°34′23″ S., long. 68°00′ W.; east of Patagonia; January 17, 1888; surface; 23 species

Calocalanus pavo Candacia simplex Centropages calaninus Copilia denticulata Corycaeus clausi Corycaeus dubius Corycaeus lautus Euchaeta marina Farranula carinata Farranula gibbula Farranula gracilis Labidocera detruncata Lucicutia flavicornis Mecynocera clausi Metridia gerlachei Metridia lucens Microsetella norvegica Paracalanus aculeatus Paracalanus parvus Pleuromamma gracilis Pontella lobiancoi Pseudocalanus minutus Sapphirina pyrosomatis

### \*15. Lat. 22°54' S., long. 77°10' W.; South Pacific, off Chile; February 24, 1888; surface; 40 species

Acartia danae Acartia longiremis Candacia bipinnata Candacia bispinosa Candacia simplex Cantropages calaninus Centropages furcatus Copilia mirabilis Copilia quadrata Corycaeus pumilus Corycaeus speciosus Euaetideus giesbrechti Eucalanus attenuatus Eucalanus elongatus Eucalanus monachus Euchaeta marina Euchirella bella Euchirella brevis Euchirella venusta Farranula gibbula Gaetanus miles Haloptilus longicornis Heterostylites longicornis Labidocera acutifrons Labidocera nerii Microsetella norvegica Neocalanus robustior Pareuchaeta grandiremis Pontella tenuiremis Pontellina plumata Pontellopsis regalis Pseudocalanus minutus Sapphirina auronitens Sapphirina nigromaculata Sapphirina opalina Scolecithrix danae Temora discaudata Undeuchaeta plumosa Undinula caroli Undinula vulgaris

### \*16. Lat. 04°21' S., long. 81°59' W.; off coast of Peru; March 1, 1888; surface; 43 species

Acrocalanus gibber Acrocalanus gracilis Acrocalanus monachus Arietellus giesbrechti Centropages calaninus Centropages furcatus Corycaeus agilis Eucalanus attenuatus Eucalanus elongatus Eucalanus monachus Euchaeta marina Euchirella brevis Euchirella rostrata Gaetanus miles Heterostylites longicornis Pareuchaeta hansenii

Labidocera acuta Labidocera acutifrons Labidocera detruncata Labidocera euchaeta Mecynocera clausi Metridia lucens Microsetella norvegica Nannocalanus minor Neocalanus gracilis Neocalanus robustior Oncaea venusta Paracalanus aculeatus Paracalanus parvus Pareuchaeta grandiremis Phaënna spinifera Pleuromamma gracilis Pontella securifer Pontellopsis armata Pseudocalanus minutus Pseudochirella obtusa Rhincalanus cornutus Scolecithrix danae Temora discaudata Temora longicornis Temora stylifera Undeuchaeta plumosa Undinula vulgaris

\*18. Lat. 01°03' N., 80°15' W.; off coast of Ecuador; March 3, 1888; surface; 17 species

Disseta palumboi	Labidocera detruncata	Pleuromamma gracilis
Euchaeta marina	Lophothrix frontalis	Pleuromamma robusta
Gaetanus miles	Metridia princeps	Pleuromamma xiphias
Gaidius pungens	Neocalanus gracilis	Scaphocalanus affinis
Haloptilus longicornis	Paracalanus aculeatus	Scolecithrix danae
Heterorhabdus papilliger	Pareuchaeta tonsa	

### \*19. Lat. 07°37' N., long. 78°46'30" W.; off west coast of Colombia; March 5, 1888; surface: 20 species

Candacia bispinosa	Macrosetella gracilis	Paracalanus parvus
Centropages calaninus	Mecynocera clausi	Pleuromamma borealis
Clausocalanus arcuicornis	Metridia gerlachei	Pleuromamma gracilis
Clausocalanus furcatus	Microsetella norvegica	Pontella securifer
Euchaeta marina	Oithona similis	Undinula caroli
Euchaeta spinosa	Oncaea minuta	Undinula darwinii
Euchirella brevis	Oncaea venusta	

\*20. Lat. 07°57' N., long. 78°55' W.; Gulf of Panama; March 5, 1888; surface; 6 species

Clausocalanus arcuicornis	Mecynocera clausi	Paracalanus parvus
Macrosetella gracilis	Oithona similis	Pseudocalanus minutus

### \*21. Lat. 08°05' N., long. 78°51' W.; Gulf of Panama; March 5, 1888; surface; 10 species

Centropages furcatus Macrosetella gracilis	Microsetella norvegica Oithona similis	Pleuromamma gracilis Pseudocalanus mi <b>n</b> utus
Mecynocera clausi	Oncaea venusta	
Metridia gerlachei	Paracalanus parvus	

### \*22. At anchor off Perlas Islands; Gulf of Panama; March 5, 1888; surface; 12 species

Centropages calaninus	Metridia lucens	Oncae
Clausocalanus arcuicornis	Microsetella norvegica	Parac
Eucalanus attenuatus	Oithona similis	Pleur
Euchaeta spinosa	Oncaea minuta	Pseud

ea venusta calanus parvus romamma gracilis docalanus minutus

\*23. Lat. 8°44' N., long. 79°09' W.; Gulf of Panama; March 6, 1888; surface; 11 species

Centropages calaninus	Clausocalanus furcatus	Pleuromamma gracilis
Centropages furcatus	Microsetella norvegica	Pseudocalanus minutus
Centropages violaceus Clausocalanus arcuicornis	Oithona linearis	Undinula darwinii

\*24. Lat. 06°44' N., long. 80°27' W.; south of Panama; March 31, 1888; surface; 23 species

Acartia danae	Corycaeus giesbrechti	Lucicutia lucida
Acrocalanus gracilis	Corycaeus longistylis	Oithona similis
Candacia bipinnata	Corycaeus lubbockii	Oncaea venusta
Candacia bispinosa	Corycaeus ovalis	Paracalanus aculeatus
Centropages calaninus	Corycaeus speciosus	Pleuromamma gracilis
Centropages furcatus	Euchaeta marina	Pontellina plumata
Corycaeus clausi	Farranula gibbula	Pseudocalanus minutus
Corycaeus flaccus	Lucicutia flavicornis	

\*25. Lat. 04°18' N., long. 85°14' W.; northeast of Galápagos Islands; April 1, 1888; surface; 13 species

Clausocalanus arcuicornis	Microsetella norvegica	Pleuromamma gracilis
Eucalanus attenuatus	Oithona similis	Pseudocalanus minutus
Eucalanus elongatus	Oithona spinirostris	Sapphirina lactens
Mecynocera clausi	Oncaea minuta	
Metridia lucens	Paracalanus parvus	

\*26. Lat. 00°30' N., long. 88°37'30" W.; off Galápagos Islands; April 3, 1888; surface; 19 species

Candacia aethiopica Centropages calaninus Clausocalanus arcuicornis Lophothrix frontalis Clausocalanus furcatus Corycaeus longistylis Eucalanus attenuatus Eucalanus crassus

Euchirella venusta Haloptilus longicornis Mecynocera clausi Metridia lucens Microsetella norvegica Oithona similis

Phyllopus bidentatus Pontellina plumata Scolecithrix danae Scottocalanus securifrons Undeuchaeta plumosa

### \*27. Lat. 00°24' S., long. 89°06' W.; off Galápagos Islands; April 4, 1888; surface; 50 species

Arietellus armatus Candacia aethiopica Candacia simplex Centropages calaninus Centropages furcatus

Chirundina streetsi Corycaeus agilis Corycaeus speciosus Eucalanus attenuatus Eucalanus crassus

Eucalanus elongatus Euchaeta marina Euchirella brevis Euchirella galeata Euchirella messinensis

### \*27. Lat. 00°24' S., long. 89°06' W.; off Galápagos Islands; April 4, 1888; surface; 50 species—Continued

Euchirella rostrata	Paracalanus aculeatus	Sapphirina auronitens
Haloptilus mucronatus	Paracalanus parvus	Sapphirina opalina
Haloptilus spiniceps	Pareuchaeta tumidula	Scolecithrix danae
Labidocera acuta	Pleuromamma abdomi-	Scottocalanus securifrons
Labidocera agilis	nalis	Stephos perplexus
Labidocera detruncata	Pleuromamma gracilis	Temora discaudata
Labidocera minuta	Pontella danae	Temora longicornis
Lophothrix frontalis	Pontellina plumata	Temora stylifera
Mecynocera clausi	Pontellopsis regalis	Undeuchaeta plumosa
Nannocalanus minor	Pontellopsis strenua	Undinula caroli
Oithona similis	Rhincalanus cornutus	Undinula darwinii
Oncaea minuta	Sapphirina angusta	Undinula vulgaris

\*29. Lat. 00°46' S., long. 89°42' W.; Galápagos Islands; April 15, 1888; surface; 8 species

Calanus finmarchicus	Metridia lucens	Paracalanus parvus
Clausocalanus arcuicornis	Oithona linearis	Pseudocalanus minutus
Mecynocera clausi	Oithona similis	

\*30. Lat. 00°29' S., long. 89°54'30" W.; off Galápagos Islands; April 15, 1888; surface; 30 species

Acrocalanus gracilis Candacia aethiopica Candacia bipinnata Candacia bispinosa Candacia simplex Centropages calaninus Clausocalanus furcatus Corycaeus furcifer Corycaeus longistylis Corycaeus ovalis Eucalanus attenuatus Euchaeta marina Farranula gibbula Farranula gracilis Haloptilus chierchiae Labidocera detruncata Labidocera minuta N'eocalanus gracilis Paracalanus aculeatus Paracalanus parvus Pontella danae Pontellina plumata Pontellopsis regalis Sapphirina auronitens Scolecithrix danae Scottocalanus securifrons Temora discaudata Temora longicornis Temora stylifera Undinula vulgaris

\*31. Lat. 00°08' S., long. 90°06' W.; south of Galápagos Islands; April 15, 1888; surface; 28 species

Acartia danae Acrocalanus gracilis Calanus cristatus Calanus hyperboreus Candacia aethiopica Candacia norvegica Candacia simplex Corycaeus longistylis Eucalanus attenuatus Eucalanus elongatus Euchaeta marina Euchaeta marina Euchaeta spinosa Labidocera detruncata Labidocera euchaeta Labidocera minuta Labidocera wollastoni Metridia longa Nannocalanus minor Oncaea minuta Oncaea venusta Pontella danae Pontella securifer Pontellopsis lubbockii Pontellopsis villosa Undinula caroli Undinula darwinii Undinula vulgaris

### B. TANNER INTERMEDIATE TOW-NET STATIONS, 1893 [1894] \*

(California coast, Bering Sea, and coast of Washington)

\*32. Lat. 37°29' N., long. 123°01'20" W.; off the coast of California; April 27, 1893; 100 fathoms to surface; 10 species

Candacia aethiopica	Lucicutia flavicornis	Pontellopsis regalis
Clausocalanus furcatus	Mecynocera clausi	Undeuchaeta major
Euchaeta marina	Paracalanus aculeatus	
Labidocera detruncata	Paracalanus parvus	

\*33. Lat. 60°22' N., long. 171°42' W.; Bering Sea; August 3, 1893; 25 fathoms to surface; 12 species

Calanus cristatus	Eucalanus attenuatus	Oithona similis
Calanus finmarchicus	Macrosetella gracilis	Paracalanus parvus
Calanus hyperboreus	Mecynocera clausi	Pleuromamma gracilis
Corycaeus speciosus	Microsetella norvegicus	Pseudocalanus minutus

\*34. Lat. 60°06' N., long. 171°25' W.; west of Alaska; August 3, 1893; 25 fathoms to surface; 19 species

Acartia danae	Metridia longa	Oncaea venusta
Calanus finmarchicus	Microsetella norvegica	Paracalanus parvus
Centropages violaceus	Microsetella rosea	Pleuromamma abdomi-
Corycaeus agilis	Oculosetella gracilis	nalis
Corycaeus catus	Oithona plumifera	Pleuromamma gracilis
Corycaeus pumilus	Oithona similis	Pseudocalanus minutus
Farranula rostrata	Oncaea notopa	

\*35. Lat. 57°58' N., long. 170°09' W.; Bering Sea; August 4, 1893; 30 fathoms to surface; 13 species

Calanus cristatus	Corycaeus pumilis	Oithona similis
Calanus finmarchicus	Mecynocera clausi	Paracalanus parvus
Clausocalanus furcatus	Metridia brevicauda	Pseudocalanus minutus
Corycaeus agilis	Microsetella norvegica	
Corycaeus catus	Oculosetella gracilis	

36. Lat. 59°39' N., long. 173°53' W.; west of Alaska; August 6, 1893; 43 fathoms to surface; 17 species

Acartia danae	Heterorhabdus spinifrons	Oncaea minuta
Canthocalanus pauper	Labidocera detruncata	Oncaea venusta
Centropages violaceus	Lucicutia flavicornis	Paracalanus parvus
Clausocalanus arcuicornis	Mecynocera clausi	Pleuromamma gracilis
Clytemnestra rostrata	Metridia brevicauda	Pseudocalanus minutus
Corycaeus catus	Microsetella rosea	

# 37. Lat. 59°55' N., long. 174°17' W.; Bering Sea; August 6, 1893; 44 fathoms to surface; 3 species

Calanus cristatus Calanus finmarchicus Calanus helgolandicus

 Lat. 54°45' N., long. 169°06' W.; Bering Sea; August 9, 1893; 40 fathoms to surface; 2 species

### Calanus cristatus

Calanus finmarchicus

<sup>&</sup>lt;sup>o</sup> Townsend, C. H., Dredging and other records of the United States Fish Commission Steamer *Albatross*, with bibliography relative to the work of the vessel, U. S. Fish Comm. Rep. for 1900, p. 482, 1901.

### 39. Lat. 56°10' N., long. 163°26' W.; off Alaska Peninsula; August 10, 1893; 30 fathoms to surface; 24 species

- Acartia clausii Acartia danae Candacia aethiopica Candacia curta Candacia simplex Canthocalanus pauper Centropages violaceus Clausocalanus arcuicornis Farranula rostrata
  - Corycaeus catus Corycaeus dubius Corycaeus longistylis Corycaeus robustus Euchirella brevis Farranula carinata

Corycaeus agilis

Mecynocera clausi Nannocalanus minor Oncaea minuta Oncaea similis Oncaea venusta Paracalanus parvus Phaënna spinifera Sapphirina auronitens

### 41. Lat. 54°38' N., long. 175°27' W.; north of Aleutian Islands; August 20, 1893; 125 fathoms to surface; 37 species

Acartia danae Acrocalanus gracilis Calanus cristatus Calanus finmarchicus Candacia aethiopica Candacia bipinnata Candacia bispinosa Candacia norvegica Candacia simplex Canthocalanus pauper Centropages calaninus Centropages violaceus Clausocalanus furcatus

Corycaeus catus Corycaeus flaccus Corycaeus longistylis Corycaeus pacificus Corycaeus pumilus Corycaeus speciosus Eucalanus attenuatus Eucalanus elongatus Euchaeta spinosa Farranula carinata Farranula rostrata Lubbockia aculeata Mecynocera clausi

Metridia longa Metridia lucens Microsetella rosea Nannocalanus minor Oncaea conifera Oncaea venusta Paracalanus aculeatus Pareuchaeta erebi Pleuromamma gracilis Pseudocalanus minutus Sapphirina auronitens

minor

### 42. Lat. 55°46' N., long. 172°44' W.; north of Aleutian Islands; August 21, 1893; 250 fathoms to surface; 24 species

Acrocalanus gracilis	Eucalanus attenuatus	Microsetella rosea
Calanus cristatus	Euchaeta marina	Oculosetella gracilis
Calanus finmarchicus	Euchaeta spinosa	Oithona similis
Candacia bispinosa	Farranula carinata	Oncaea similis
Candacia simplex	Gaidius tenuispinus	Oncaea venusta
Canthocalanus pauper	Heterorhabdus norvegicus	Paracalanus parvus
Corycaeus flaccus	Metridia longa	Pareuchaeta gracilis
Corycaeus longistylis	Metridia lucens	Pleuromamma gracilis

43. Lat. 54°59' N., long. 171°49' W.; north of Aleutian Islands; August 22, 1893; 100 fathoms to surface; 16 species

Calanus cristatus Candacia bipinnata Centropages violaceus Corycaeus fiaccus Corycaeus longistylis	Eucalanus attenuatus Eucalanus elongatus Farranula carinata Farranula gibbula Farranula rostrata Macrosetalla gracilis	Microsetella rosea Nannocalanus mino Oithona plumifera Oncaea similis
Corycaeus speciosus	Macrosetella gracilis	

### 44. Lat. 54°44' N., long. 165°42' W.; north of Aleutian Islands; September 1, 1893; 50 fathoms to surface; 22 species

Acartia danae
Calanus cristatus
Corycaeus catus
Corycaeus longistylis
Corycaeus speciosus
Eucalanus attenuatus
Eucalanus elongatus
Euchaeta marina

Euchirella curticauda Farranula carinata Farranula gibbula Lubbockia aculeata Lucicutia flavicornis Mecynocera clausi Microsetella rosea Nannocalanus minor Neocalanus robustior Oithona plumifera Oithona similis Oncaea venusta Paracalanus parvus Sapphirina auronitens

45. Lat. 48°14'30" N., long. 122°58' W.; off coast of Washington; April 30, 1894; 4 fathoms to surface; 9 species

Acrocalanus gracilis	Euchaeta marina	Microsetella rosea
Clausocalanus arcuicornis	Farranula gibbula	Oithona similis
Eucalanus elongatus	Microsetella norvegica	Oncaea similis

C. TOWNSEND INTERMEDIATE AND SURFACE TOW-NET STATIONS, 1895<sup>10</sup>

### (Bering Sea)

46. Lat. 55°06' N., long. 169°08' W.; Bering Sea; August 5, 1895; 200 fathoms and surface; 13 species

Acartia danae	Eucalanus attenuatus	Oithona similis
Calanus cristatus	Euchaeta marina	Oncaea venusta
Calanus finmarchicus	Farranula gibbula	Pseudocalanus minutus
Calocalanus styliremis	Farranula rostrata	
Corycaeus lubbockii	Oithona linearis	

47. Lat. 55°36' N., long. 170°45' W.; Bering Sea; August 7, 1895; 100 fathoms and surface; 11 species

Acartia danae	Lubbockia aculeata	Oithona similis
Clausocalanus furcatus	Microsetella rosea	Oncaea venusta
Farranula gibbula	Nannocalanus minor	Paracalanus parvus
Farranula rostrata	Oithona linearis	

48. Lat. 55°10' and 11' N., long. 170°56' and 171°13' W; Bering Sea; August 7, 1895; 150 fathoms, 1 fathom, and surface; 21 species

Acrocalanus gracilis	Eucalanus attenuatus	Labidocera acuta
Calanus cristatus	Eucalanus elongatus	Metridia longa
Calanus finmarchicus	Eucalanus subcrassus	Phaënna spinifera
Candacia simplex	Euchaeta marina	Pleuromamma gracilis
Centropages furcatus	Euchaeta spinosa	Rhincalanus cornutus
Corycaeus lubbocki	Farranula rostrata	Temora stylifera
Corycaeus speciosus	Gaidus tenuispinus	Undinula vulgaris

<sup>&</sup>lt;sup>10</sup> Townsend, C. H., Dredging and other records of the United States Fish Commission Steamer *Albatross*, with bibliography relative to the work of the vessel, U. S. Fish Commission Report for 1900, pp. 483, 484, 1901.

49. Lat. 55°53' N., long. 171°40' W.; Bering Sea; August 8, 1895; 200 fathoms and 10 feet; 26 species

Acartia danae	Corycaeus speciosus	Metridia longa
Calanus cristatus	Eucalanus attenuatus	Microsetella norvegica
Calanus finmarchicus	Eucalanus elongatus	Neocalanus gracilis
Candacia bipinnata	Eucalanus mucronatus	Oithona similis
Candacia bispinosa	Farranula gibbula	Oncaea venusta
Candacia simplex	Farranula rostrata	Pleuromamma abdomi-
Canthocalanus pauper	Gaetanus armiger	nalis
Centropages calaninus	Heterorhabdus papilliger	Sapphirina auronitens
Clausocalanus arcuicornis	Lucicutia tenuicauda	Sapphirina opalina

0. Lat. 55°44' N., long. 171°17' W	; Bering Sea; August	8. 1895: 20 feet: 5 species
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Calanus cristatus Calanus finmarchicus			Centropages calaninus Farranula rostrata			Metridia longa						
51. Lat.	56°15'	N.,	long.	172°35′		Bering specie		August	10,	1895;	43	fathoms;

Acartia danae	Eucalanus elongatus	Oithona similis
Calanus cristatus	Farranula gibbula	Oncaea minuta
Candacia simplex	Farranula rostrata	Paracalanus parvus
Canthocalanus pauper	Metridia longa	Scolecithricella bradyi

52. Lat. 56°13' N., long. 172°20' W.; Bering Sea; August 10, 1895; 50 fathoms and surface; 26 species

Acartia danae	Corycaeus speciosus	Mecynocera clausi
Acrocalanus gracilis	Eucalanus attenuatus	Metridia longa
Calanus cristatus	Eucalanus elongatus	Microsetella rosea
Calanus finmarchicus	Euchaeta marina	Oithona linearis
Candacia aethiopica	Euchaeta spinosa	Oncaea venusta
Candacia simplex	Farranula gibbula	Phaënna spinifera
Canthocalanus pauper	Farranula rostrata	Pseudocalanus minutus
Clausocalanus furcatus	Heterorhabdus papilliger	Scolecithrix danae
Corycaeus longistylis	Lucicutia flavicornis	

53. Lat. 55°23' N., long. 170°31' W.; Bering Sea; August 11, 1895; 48 fathoms and surface; 18 species

Acartia danae	Corycaeus speciosus	Nannocalanus minor
Acrocalanus gracilis	Euchaeta marina	Oithona linearis
Candacia aethiopica	Farranula carinata	Oncaea venusta
Centropages calaninus	Farranula gibbula	Pseudocalanus minutus
Centropages violaceus	Farranula rostrata	Scolecithrix danae
Clausocalanus arcuicornis	Microsetella norvegica	Spinocalanus abyssalis

# 54. Lat. 54°54' N., long. 168°59' W.; Bering Sea; August 12, 1895; 25 fathoms and surface; 18 species

Acartia danae Calocalanus pavo Candacia aethiopica Candacia varicans Copilia denticulata Corycaeus catus Euchaeta marina Farranula gibbula Farranula rostrata Mecynocera clausi Microsetella rosea Oithona linearis Paracalanus aculeatus Paracalanus parvus Phaënna spinifera Sapphirina auronitens Sapphirina lactens Scolecithrix danae

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55. Latitude and longitude not given; between stations 54 and 57; Bering Sea; August 13, 1895; 30 fathoms; 22 species

56. Latitude and longitude not given; between stations 54 and 57; Bering Sea; August 18, 1895; 200 fathoms and surface; 3 species

Farranula rostrata	Gaetanus miles	Scolecithrix danae

57. Lat. 54°17' N., long. 168°53'30" W.; Bering Sea; August 19, 1895; 50 fathoms and surface; 29 species

Acartia danae	Corycaeus longistylis	Lucicutia flavicornis
Calanus cristatus	Corycaeus lubbockii	Metridia longa
Calanus finmarchicus	Corycaeus speciosus	Microsetella rosea
Calanus helgolandicus	Eucalanus attenuatus	Nannocalanus minor
Candacia aethiopica	Eucalanus elongatus	Oithona similis
Candacia simplex	Euchaeta marina	Oncaea minuta
Canthocalanus pauper	Farranula carinata	Oncaea venusta
Centropages calaninus	Farranula gibbula	Paracalanus parvus
Centropages violaceus	Farranula gracilis	Scolecithrix danae
Clausocalanus arcuicornis	Farranula rostrata	

58. Latitude and longitude not given; between stations 57 and 59; Bering Sea; August 19, 1895; surface; 8 species

Farranula d	carinata	Farranula rostrata	Sapphirina auronitens
Farranula g	gibbula	Oithona similis	Scolecithrix danae
Farranula g	gracilis	Paracalanus aculeatus	

59. Haul apparently repeated; location of first trial not stated, second trial latitude 55°19' N., longitude 168°11' W.; and lat. 55°11' N., long. 167°56' W., Bering Sea; August 20, 1895; 200 fathoms and surface; 27 species

Acartia danae Candacia simplex Canthocalanus pauper Centropages calaninus Centropages violaceus Corycaeus flaccus Corycaeus furcifer Corycaeus lautus Corycaeus longistylis Corycaeus lubbockii Eucalanus monachus Euchaeta marina Farranula carinata Farranula gibbula Farranula gracilis Farranula rostrata Lucicutia flavicornis Metridia longa Neocalanus gracilis Oithona linearis Oithona similis Oncaea venusta Paracalanus parvus Phaënna spinifera Pseudocalanus minutus Sapphirina auronitens Scolecithrix danae

## 60. Latitude and longitude not given; same day as, and near station 59; Bering Sea; August 20, 1895; 70 fathoms and surface; 30 species

Acartia danae Calanus cristatus Candacia aethiopica Candacia simplex Canthocalanus pauper Centropages calaninus Clausocalanus arcuicornis Copilia denticulata Corycaeus catus Corycaeus flaccus Corycaeus furcifer	Corycaeus lautus Corycaeus longistylis Corycaeus lubbockii Euchaeta marina Farranula carinata Farranula gibbula Farranula gracilis Farranula rostrata Lucicutia flavicornis Metridia longa Neocalanus gracilis	Oithona similis Oithona spinirostris Oncaea venusta Pleuromamma abdomi- nalis Pleuromamma xiphias Pseudocalanus minutus Sapphirina auronitens Scolecithrix danae
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### 61. Latitude and longitude not given; Bering Sea; August 21, 1895; 50 fathoms and surface; 10 species

Candacia simplex	Farranula rostrata	Pseudocalanus minutus
Canthocalanus pauper	Lucicutia flavicornis	Scolecithrix danae
Corycaeus typicus	Oithona linearis	
Farranula gibbula	Paracalanus aculeatus	

62. Latitude and longitude not given; Bering Sea; August 21, 1895; 30 fathoms and surface; 21 species

Acartia danae	Farranula carinata	Oncaea minuta
Candacia bispinosa	Farranula gibbula	Oncaea similis
Cephalophanes refulgens	Farranula gracilis	Oncaea venusta
Clausocalanus arcuicornis	Farranula rostrata	Paracalanus paryus
Corycaeus longistylis	Mecynocera clausi	Pseudocalanus minutus
Corycaeus lubbockii	Microsetella rosea	Sapphirina auronitens
Corycaeus typicus	Oithona similis	Scolecithrix danae

### 63. Latitude and longitude not given; Bering Sea; August 22, 1895; 20 fathoms and surface; 32 species

Acartia danae Corycaeus lubbockii Acartia longiremis Corycaeus ovalis Aetideus armatus Corycaeus typicus Farranula carinata Candacia aethiopica Farranula gibbula Candacia bispinosa Centropages calaninus Farranula gracilis Farranula rostrata Centropages violaceus Clausocalanus arcuicornis Lucicutia flavicornis Corycaeus flaccus Mecynocera clausi Microsetella norvegica Corycaeus lautus Microsetella rosea Corycaeus longistylis

Oithona linearis Oithona similis Oncaea minuta Oncaea venusta Paracalanus parvus Pleuromamma gracilis Pleuromamma robusta Rhincalanus cornutus Sapphirina auronitens Undinula darwinii

64-474. Stations included in this series and recorded under various species in the text are a part of the so-called Pacific Cable Survey of 1891 and appear in regular order with the hydrographic stations, 2718-3129, to which they correspond (see section E of these lists, p. 423)

### D. DREDGING AND TRAWLING STATIONS, 1884-1909<sup>11</sup>

### (ATLANTIC AND PACIFIC)

### 2195. Lat. 39°44' N., long. 70°03' W.; off Cape Hatteras; August 5, 1884; surface; 22 species

Calanus hyperboreus Candacia pachydactyla Corycaeus speciosus Euchirella rostrata Gaetanus kruppii Gaidius brevispinus Gaidius tenuispinus Labidocera acutifrons Lucicutia curta Lucicutia grandis Lucicutia ovalis Metridia longa Neocalanus gracilis Oithona robusta Oithona similis Paracalanus parvus Pareuchaeta norvegica Pleuromamma gracilis Pleuromamma robusta Pontellina plumata Scolecithrix danae Undeuchaeta plumosa

<sup>11</sup> Smith, Sanderson, Lists of dredging stations in North American waters from 1867 to 1887, Ann. Rep. Commissioner of Fish and Fisheries for 1886 [1888].—Townsend, C. H., Dredging and other records of the United States Fish Commission Steamer Albatross, with bibliography relative to the work of the vessel, U. S. Fish. Comm. Rep. for 1900 [1901]; Records of the dredging and other collecting stations of the U. S. Fish Commission Steamer Albatross in 1901 and 1902, U. S. Fish Comm. Rep. for 1902 [1903].—Fassett, Harry C., Records of the dredging and other collecting and hydrographic stations of the U. S. Fisheries Steamer Albatross in 1903, U. S. Fish Comm. Rep. for 1903 [1904]; Dredging and hydrographic records of the U. S. Fisheries Steamer Albatross for 1904 and 1905, Bur. Fish. Doc. No. 604, 1906; Dredging and hydrographic records of the U. S. Fisheries Steamer Albatross for 1906, Bur. Fish. Doc. No. 621, 1907; Dredging and hydrographic records of the U. S. Fisheries Steamer Albatross during the Philippine Expedition, 1907–1910, Bur. Fish. Doc. No. 741, 1910.

[At some of the listed Philippine stations, the depth of the tow or haul does not correspond with the information in the published dredging records. Some important data entered on the original labels of at least 17 plankton samples seem to have been omitted from those records. The stations in question together with date and unpublished data are:

Station		U	npublished data taken from original label of sample.
D. 5301	1908:	Aug. 8;	2' o. p., surf., time not stated.
D. 5312		Nov. 4;	K. 2, surf., time not stated.
D. 5320.		Nov. 6;	also 10 ft. cir. net [int. 4 or 5] at 3 p. m. for 45 mins. at 800 fms
D. 5338.		Dec. 20;	bottle label gives depth of tow as 10 ft.
D. 5348.		Dec. 27;	K. 2, surf., 30 mins.
D. 5358.	1909:	Jan. 7;	K. 2, surf., 15 mins.
D. 5382.		Mar. 6;	K. 2, 10 ft., time not stated.
D. 5386.		Mar. 9;	K. 2, 10 ft., time not stated.
D. 5388.		Mar. 11;	K. 2, 15 ft., 20 mins.
D. 5413.		Mar. 24;	K. 2, 15 ft., time not stated.
D. 5422.		Mar. 30;	K. 2, 15 mins., depth not stated.
Sabtán		June;	K. 2, surf., set in tidal current, 7-9 p.m.
Island.			
D. 5489.		July 31;	K. 5, tow was made at 7:30 p. m.
D. 5507.		Aug. 5;	K. 5, K. 2, 10 ft., 20 mins, 1:30 p. m.
D. 5601.		Nov. 13;	K. 2, below surf., 20 mins.
D. 5647.		Dec. 16;	K. 2, below surf., 1 hr., 10 mins.
D. 5651.		Dec. 17;	K. 2, surf., 50 mins.

Twenty-two additional Philippine stations are recorded in lists of identifications (p. 410 et seq.) showing that townet hauls were made at each of them, although no indication of the fact appears in the published station records cited above. These stations are a part of the foregoing series and are numbered: 5267, 5284, 5285, 5296, 5341, 5346, 5349, 5357, 5399, 5410, 5412, 5415, 5423, 5424, 5425, 5460, 5538, 5640, 5646, 5655, 5657, 5661.

There are undoubtedly other stations for which the published data are incomplete, but these may never be discovered, as Dr. Wilson, when he subdivided a sample, wrote new labels for the component parts, in most cases not retaining the original field label.— W. L. S.] 2219. Lat. 39°46'22" N., long. 69°29' W.; off New Jersey coast; August 23, 1884; surface; 7 species

Augaptilus longicaudatus	Pareuchaeta norvegica	Xanthocalanus greeni
Euaugaptilus filigerus	Scaphocalanus magnus	
Euchirella rostrata	Temora turbinata	

### 2236. Lat. 39°11' N., long. 72°08'30" W.; south of Long Island; September 13, 1884; surface; 10 species

Candacia armata	Metridia brevicauda	Pareuchaeta norvegica
Centropages bradyi	Metridia longa	Rhincalanus cornutus
Euchaeta marina	Metridia lucens	
Heterostylites longicornis	Nannocalanus minor	

### 2396. Lat. 28°34' N., long. 86°48' W.; Gulf of Mexico; March 13, 1885; surface; 14 species

Anomalocera manicauda	Eucalanus attenuatus	Scolecithrix danae
Calanopia elliptica	Euchaeta marina	Temora longicornis
Calanopia minor	Pontella lobiancoi	Temora stylifera
Caligus rapax	Pontella meadii	
Cryptopontius brevifurca-	Sapphirina lactens	
tus	Sapphirina opalina	

### 2563. Lat. 39°18'30" N., long. 71°23'30" W.; off coast of Delaware; August 11, 1885; 1 species (cf. p. 334)

Scolecithricella ovata

2770. Lat. 48°37' S., long. 65°46' W., off Santa Cruz Territory, Argentine Patagonia; January 16, 1888; surface; 2 species

Calanus finmarchicus Drepanopus forcipatus

### 2792. Lat. 00°37' S.; long. 81°00' W.; off coast of Ecuador; March 2, 1888; surface; 2 species

Eucalanus attenuatus Temora stylifera

2806. Lat. 00°30' N., long. 88°37'30" W.; Galápagos Islands; April 3, 1888; surface; 9 species

Corycaeus agilis	Farranula gracilis	Oithona similis
Corycaeus catus	Labidocera acutifrons	Oncaea venusta
Corycaeus speciosus	Oithona robusta	Sapphirina auronitens

2807. Lat. 00°24' S., long. 89°06' W.; off Galápagos Islands; April 4, 1888; surface 1 species

Neocalanus robustior

2818. Lat. 00°29' S., long. 89°54'30" W.; off Galápagos Islands; April 15, 1888; surface; 1 species

Corycaeus clausi

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2859. Lat. 55°20' N., long. 136°20' W.; Gulf of Alaska; August 29, 1888; surface; 11 species

	11 species		
Calanus cristatus Calanus finmarchicus Eucalanus attenuatus Gaidius brevispinus	Lophothrix frontalis Megacalanus princeps Metridia longa Neocalanus robustlor	Pareuchaeta gracilis Pareuchaeta tonsa Pleuromamma abdomi- nalis	
2861. Lat. 51°14' N., long.	129°50' W.; Sitka to Colum surface; 7 species	bia River; August 31, 1888;	
Calanus cristatus Calanus finmarchicus Euchaeta spinosa	Gaidius brevispinus Metridia longa Pareuchaeta erebi	Pseudeuchaeta brevicauda	
2937. Lat. 33°04'30" N., lo	ng. 117°42′ W.; off souther 1889; surface; 3 species	rn California; February 4,	
Pontellopsis armata	Pontellopsis sinuata	Sapphirina angusta	
3226. Lat. 55°01' N., long. 1	67°25' W.; Bering Sea; May	23, 1890; surface; 1 species	
Lepeophtheirus parviventr	is		
3382. Lat. 6°21' N., long. 80	°41' W.; off Panama; March	17, 1891; surface; 4 species	
Centraugaptilus horridus Eucalanus elongatus	Rhincalanus nasutus	Undeuchaeta major	
3412. Lat. 1°23' N., long. 91°43' W.; off Galápagos Islands; April 4, 1891; surface; 5 species			
Candacia bispinosa Eucalanus elongatus	Euchaeta marina Labidocera acuta	Pontella danae	
<b>3602.</b> Lat. 56°32′ N., long. 172°40′ W., Bering Sea; August 10, 1895; surface; lat. 55°52′ N., long. 171°4′ W., Bering Sea; August 11, 1895; 3 feet below surface; 6 species <sup>12</sup>			
Calanus cristatus Calanus finmarchicus	Calanus hyperboreus Eucalanus elongatus	Metridia longa Pseudophaënna typica	
3681. Lat. 28°23' N., long. 126°57' W.; off San Francisco; August 27, 1899; surface; 4 species			
Paracalanus parvus Pseudocalanus minutus	Sapphirina metallina	Undinula darwinii	
3683. Lat. 9°57' N., long. 137°47' W.; north of Marquesas Islands; September 5, 1899; surface; 4 species			
Acrocalanus monachus Centropages furcatus	Dysgamus pacificus	Pontella danae	

<sup>&</sup>lt;sup>12</sup> [It cannot now be determined whether this particular tow was made at a dredging or hydrographic station. The two stations of this number are about one day and less than 50 miles apart in the Bering Sea. The position of the dredging station is given first, followed by that of the hydrographic station and the species identified by Dr. Wilson from the material collected at station 3602.—W. L. S.]

COPEPODS GATHERED	BY	ALBATROSS-	WILSON
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3694. Lat. 12°43' N., long. 1	79°50' E.; Tonga to Ellice I surface; 2 species	slands; December 21, 1899;
Euchaeta spinosa	Labidocera acutifrons	
3696. Off Honshu I	Island, Japan; May 5, 1900;	surface; 2 species
Calanus finmarchicus	Centropages typicus	
3705. Off Honshu 1	sland, Japan; May 7, 1900;	surface; 3 species
Farranula rostrata	Paracalanus parvus	Pseudocalanus minutus
3712. Off Honshu Is	land, Japan; May 10, 1900;	surface; 10 species
Eucalanus attenuatus Euchaeta marina Euchaeta spinosa Euchirella bitumida	Euchirella curticauda Heterorhabdus clausii Oncaea minuta Paracalanus parvus	Pleuromamma xiphias Rhincalanus nasutus
3716. Off Honshu I	sland, Japan; May 11, 1900;	surface; 2 species
Pareuchaeta norvegica	Rhincalanus nasutus	
3765. Off Honshu Is	sland, Japan; May 22, 1900;	surface; 15 species
Acrocalanus monachus Candacia simplex Eucalanus attenuatus Eucalanus monachus Euchaeta hebes	Euchaeta marina Euchaeta spinosa Farranula rostrata Nannocalanus minor Oithona robusta	Oithona similis Oncaea minuta Paracalanus parvus Pleuromamma gracilis Rhincalanus cornutus
3781. Northern Pacific,	off Kamchatka; June 23, 1	900; surface; 1 species
Sapphirina opalina		
3782. Northern Pacific,	off Kamchatka; June 23, 1	900; surface; 8 species
Acartia longiremis Calocalanus pavo Corycaeus clausi	Corycaeus lautus Corycaeus speciosus Oncaea conifera	Sapphirina metallina Undinula darwinii
3789. Lat. 48°21'45" N., long. 124°52'30" W.; off Washington; April 30, 1901; surface; 12 species		
Acrocalanus gibber Calocalanus pavo Canthocalanus pauper Centropages calaninus	Corycaeus ovalis Corycaeus speciosus Euchaeta marina Farranula gracilis	Farranula rostrata Nannocalanus minor Pseudocalanus minutus Sapphirina scarlata
3791. Lat. 33°08'45" N., long. 130°41' W.; off California; March 14, 1902; surface; 2 species		
Euchaeta marina	Labidocera acutifrons	
3797. Lat. 31°55' N., long.	136°00' W.; off Hawaiian surface; 2 species	Islands; March 17, 1902;
Farranula carinata	Farranula rostrata	

### 3799. Lat. 29°22' N., long. 139°31' W.; Hawaiian Islands; March 18, 1902; 100-0 fathoms; 100 species

Acartia danae Acartia longiremis Acrocalanus gibber Acrocalanus gracilis Acrocalanus longicornis Aegisthus mucronatus Calocalanus pavo Candacia aethiopica Candacia bipinnata Candacia bispinosa Candacia longimana Candacia norvegica Candacia simplex Centropages calaninus Centropages furcatus Chirundina streetsi Clausocalanus arcuicornis Clausocalanus furcatus Clytemnestra scutellata Copilia quadrata Corycaeus agilis Corycaeus crassiusculus Corycaeus flaccus Corycaeus furcifer Corycaeus lautus Corycaeus limbatus Corycaeus longistylis Corycaeus speciosus Corycaeus subtilis Corycaeus typicus Euaetidius giesbrechti Eucalanus attenuatus Euchaeta marina Euchirella brevis Euchirella curticauda

Euchirella intermedia Euchirella messinensis Farranula gibbula Farranula rostrata Gaetanus armiger Gaetanus kruppii Gaetanus latifrons Gaidus tenuispinus Haloptilus longicornis Haloptilus ornatus Haloptilus oxycephalus Haloptilus spiniceps Haloptilus tenuis Heteramalla dubia Heterorhabdus papilliger Labidocera acutifrons Labidocera detruncata Lucicutia clausii Lucicutia curta Lucicutia flavicornis Lucicutia longicornis Lucicutia tenuicauda Macrosetella gracilis Mecynocera clausi Megacalanus princeps Metridia longa Mormonilla phasma Nannocalanus minor Neocalanus gracilis Neocalanus robustior Neocalanus tenuicornis Oithona linearis Oithona similis Oithona spinirostris Oncaea conifera

Oncaea minuta Pachyptilus abbreviatus Paracalanus parvus Pareuchaeta gracilis Phaënna spinifera Pleuromamma abdominalis Pleuromamma gracilis Pleuromamma piseki Pleuromamma robusta Pleuromamma xiphias Pontellina plumata Pseudocalanus minutus Sapphirina angusta Sapphirina auronitens Sapphirina metallina Sapphirina nigromaculata Sapphirina opalina Sapphirina salpae Sapphirina scarlata Scaphocalanus echinatus Scaphocalanus subbrevicornis Scolecithricella auropecten Scolecithricella bradyi Scolecithricella dentata Scottocalanus thomasi Spinocalanus abyssalis Temora stylifera Undeuchaeta major Undeuchaeta plumosa Undinula vulgaris

3800. Lat. 28°23′ N., long. 141°41′05′′ W.; Hawaiian Islands; March 19, 1902; 100–0 fathoms; 23 species

Candacia bipinnata Candacia simplex Centropages furcatus Corycaeus longistylis Corycaeus speciosus Eucalanus attenuatus Euchaeta spinosa Euchirella curticauda Euchirella messinensis Farranula rostrata Gaetanus pileatus Lucicutia tenuicauda Macrosetella gracilis Mecynocera clausi Neocalanus gracilis Neocalanus robustior Neocalanus tenuicornis Oncaea minuta Phaënna spinifera Pleuromamma gracilis Pleuromamma xiphias Pseudocalanus minutus Undeuchaeta plumosa

# 3803. Lat. 25°39'45" N., long. 147°41'45" W.; Hawaiian Islands; March 21, 1902; 50–0 fathoms; 5 species Haloptilus spiniceps Neocalanus robustior Phaënna spinifera Paracalanus parvus 3807. Lat. 22°43'15" N., long. 154°17'30" W.; Hawaiian Islands; March 23, 1902; 50–0 fathoms; 1 species Pontella atlantica 3822. South of Molokai Island, Hawaiian Islands; April 1, 1902; surface; 7 species

Corycaeus latus	Paracalanus parvus	Pontellopsis armata
Labidocera acutifrons	Pontella atlantica	
Labidocera detruncata	Pontella tenuiremis	

### 3829. South of Molokai Island, Hawaiian Islands; April 2, 1902; surface; 53 species

Acartia danae Acartia longiremis Acartia negligens	Corycaeus robustus Corycaeus speciosus Corycaeus subtilis	Oncaea minuta Oncaea ornata
Acrocalanus gibber	Dysgamus ariommus	Oncaea similis Paracalanus parvus
Acrocalanus gracilis	Dysgamus pacificus	Pareuchaeta incisa
Acrocalanus monachus	Eucalanus crassus	Phaënna spinifera
Calocalanus pavo	Eucalanus mucronatus	Pontella securifer
Candacia aethiopica	Euchaeta marina	Pontellina plumata
Candacia armata	Euchirella curticauda	Pseudocalanus minutus
Centropages gracilis	Euchirella intermedia	Sapphirina angusta
Copilia mirabilis	Farranula carinata	Sapphirina auronitens
Copilia quadrata	Farranula gibbula	Sapphirina ovato-lanceo-
Corycaeus catus	Farranula rostrata	lata
Corycaeus latus	Labidocera acutifrons	Scolecithricella bradyi
Corycaeus lautus	Nannocalanus minor	Scolecithrix danae
Corycaeus limbatus	Neocalanus gracilis	Undinula caroli
Corycaeus longistylis	Neocalanus robustior	Undinula darwinii
Corycaeus pumilus	Oithona similis	Undinula vulgaris

3834. South of Molokai Island, Hawaiian Islands; April 2, 1902; surface; 18 species

Acartia longiremis	Lubbockia aculeata	Paracalanus parvus
Candacia bispinosa	Lubbockia squillimana	Pseudocalanus minutus
Candacia simplex	Lucicutia flavicornis	Sapphirina auronitens
Euchaeta marina	Lucicutia tenuicauda	Scolecithricella bradyi
Farranula carinata	Neocalanus gracilis	Undinula caroli
Haloptilus acutifrons	Oncaea minuta	Undinula vulgaris

3839. South of Molokai Island, Hawaiian Islands; April 4, 1902; surface; 1 species

Candacia simplex

3864. Pailolo Channel, Hawaiian Islands; April 10, 1902; surface; 1 species Pontella atlantica

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3867. Off Mokuhooniki, Hawaiian Islands; April 10, 1902; surface; 23 species

Acartia longiremis	Labidocera
Candacia aethiopica	Labidocera
Candacia bispinosa	Nannocalar
Eucalanus attenuatus	Neocalanus
Euchaeta marina	Oncaea min
Euchaeta media	Paracalanu
Euchaeta pubera	Pleuromam
Farranula gibbula	nalis
Farranula rostrata	Pleuromam

acutifrons detruncata nus minor gracilis nuta s parvus ima abdomima gracilis

Pseudocalanus minutus Sapphirina opalina Scolecithricella bradyi Scolecethrix danae Undinula caroli Undinula vulgaris

### 3878. South of Lanai Island, Hawaiian Islands; April 14, 1902; surface; 58 species

Acartia danae Acartia longiremis Acartia negligens Acrocalanus gracilis Arietellus armatus Calocalanus pavo Candacia aethiopica Candacia bispinosa Candacia longimana Candacia norvegica Candacia simplex Centropages calaninus Copilia mirabilis Corycaeus agilis Corycaeus crassiusculus Corycaeus flaccus Corycaeus latus Corycaeus longistylis Corycaeus robustus Corycaeus speciosus Eucalanus elongatus

Euchaeta marina Euchaeta spinosa Euchirella intermedia Farranula rostrata Heterorhabdus papilliger Pontellina plumata Labidocera acuta Labidocera acutifrons Labidocera albatrossi Labidocera detruncata Labidocera wollastoni Macrosetella gracilis Neocalanus gracilis Neocalanus robustior Neocalanus tenuicornis Oncaea minuta Oncaea notopa Paracalanus parvus Phaënna spinifera Pleuromamma abdominalis Pleuromamma gracilis

Pleuromamma piseki Pleuromamma xiphias Pontella fera Pontella tenuiremis Pontellopsis albatrossi Pontellopsis armata Pontellopsis regalis Pseudocalanus minutus Sapphirina gemma Sapphirina metallina Sapphirina ovatolanceolata Scolecithricella bradyi Scolecithrix danae Undinula caroli Undinula darwinii Undinula vulgaris

### 3898. Pailolo Channel, Hawaiian Islands; April 29, 1902; surface; 1 species

Pontella tenuiremis

3901. Off Mokuhooniki, Hawaiian Islands; April 29, 1902; surface; 51 species

Acartia danae Acrocalanus gracilis Acrocalanus longicornis Acrocalanus monachus Calocalanus pavo Candacia aethiopica Candacia bipinnata Candacia bispinosa Candacia norvegica Canthocalanus pauper Centropages furcatus Centropages violaceus Clausocalanus arcuicornis

Copilia quadrata Corycaeus agilis Corycaeus limbatus Corycaeus longistylis Corycaeus pacificus Corycaeus pumilus Corycaeus robustus Corycaeus typicus Eucalanus elongatus Eucalanus mucronatus Euchaeta marina Farranula carinata Farranula concinna

Farranula gibbula Labidocera acutifrons Labidocera detruncata Labidocera euchaeta Lucicutia flavicornis Nannocalanus minor Neocalanus gracilis Neocalanus robustior Neocalanus tenuicornis Oncaea minuta Paracalanus parvus Pareuchaeta erebi Phaënna spinifera

### 3901. Off Mokuhooniki, Hawaiian Islands; April 29, 1902; surface; 51 species-Continued

Pleuromamma abdomi-	Sapphirina angusta	Scolecithrix danae
nalis	Sapphirina auronitens	Undinula caroli
Pleuromamma gracilis Pontellina plumata Pseudocalanus minutus	Sapphirina bicuspidata Sapphirina metallina Sapphirina nigromaculata	Undinula vulgaris

3908. Off Diamond Head, south coast of Oahu, Hawaiian Islands; May 5, 1902; surface; 1 species

Pontella atlantica

3911. South of Cahu Island, Hawaiian Islands; May 5, 1902; surface; 1 species

Euchaeta marina

3912. South of Oahu Island, Hawaiian Islands; May 5, 1902; surface; 15 species

Acrocalanus gracilis Acrocalanus monachus Copilia quadrata Euchaeta marina Farranula rostrata	Nannocalanus minor Neocalanus gracilis Oncaea minuta Paracalanus parvus Pontella danae	Sapphirina auronitens Scolecithrix danae Undinula caroli Undinula darwinii Undinula vulgaris	
3921. South of Oahu Islan	d, Hawaiian Islands; May 6	5, 1902; surface; 3 species	
Euchaeta marina	Euchaeta pubera	Labidocera acuta	
3927. Lat. 21°31' N., long.	161°55' W.; Hawaiian Island 6 species	ls; May 11, 1902; surface;	
Candacia simplex Euchaeta marina	Farranula rostrata Labidocera acutifrons	Paracalanus parvus Pontella princeps	
3929. Lat. 23°19' N., long. 166°54' W.; Hawaiian Islands; May 13, 1902; surface; 4 species			
Candacia simplex Euchaeta marina	Undinula caroli	Undinula vulgaris	
3930. Lat. 25°07' N., long. 170°50' W.; Hawaiian Islands; May 15, 1902; surface; 8 species			
Euchaeta acuta Euchaeta marina Oncaea minuta	Phaënna spinifera Pontella securife <b>r</b> Scolecithrix dana <b>e</b>	Undinula caroli Undinula vulgaris	
3932. Lat. 25°45' N., long. 171°32' W.; Hawaiian Islands; May 16, 1902; surface; 23 species			
Acartia negligens Acrocalanus gracilis Candacia aethiopica Clytemnestra scutellata Corycaeus crassiusculus Corycaeus speciosus Euchaeta marina Euchaeta spinosa	Farranula carinata Labidocera acutifrons Lucicutia flavicornis Neocalanus gracilis Neocalanus tenuicornis Oncaea venusta Phaënna spinifera Pontella securifer	Pontellopsis villosa Sapphirina auronitens Sapphirina metallina Sapphirina stellata Scolecithricella bradyi Scolecithrix danae Undinula vulgaris	

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3952. North of Laysan Island, Hawaiian Islands; May 21, 1902; surface; 1 species

Acrocalanus gracilis

3980. Lat. 21°23' N., long. 158°19' W.; Hawaiian Islands; June 9, 1902; surface; 22 species

Acrocalanus gracilis	Oithona similis	Pontellopsis strenua
Candacia aethiopica	Oncaea minuta	Scolecithricella bradyi
Corycaeus limbatus	Oncaea venusta	Scolecithrix danae
Euchaeta acuta	Phaënna spinifera	Undinula caroli
Euchaeta marina	Pontella securifer	Undinula darwinii
Labidocera acutifrons	Pontellina plumata	Undinula vulgaris
Labidocera detruncata	Pontellopsis brevis	
Macrosetella gracilis	Pontellopsis digitata	

3981. Off Kauai Island, Hawaiian Islands; June 10, 1902; surfce; 6 species

Corycaeus pacificus	Labidocera acutifrons	Pontella atlantica
Farranula rostrata	Paracalanus parvus	Pontella securifer

3982. Off Kauai Island, Hawaiian Islands; June 10, 1902; surface; 1 species

Gaetanus minor

4009. Lat. 21°50'30" N., long. 159°15' W.; Hawaiian Islands; June 17, 1902; surface; 45 species

Acartia danae Acrocalanus gibber Acrocalanus gracilis Calanopia minor Calocalanus pavo Candacia aethiopica Candacia simplex Copilia mirabilis Copilia quadrata Corycaeus agilis Corycaeus crassiusculus Corycaeus flaccus Corycaeus latus Corycaeus limbatus Corycaeus longistylis Corycaeus lubbockii Corycaeus speciosus Corycaeus vitreus Eucalanus attenuatus Euchaeta marina Euchaeta spinosa Farranula carinata Farranula concinna Farranula concinna Farranula gibbula Farranula rostrata Labidocera acutifrons Labidocera detruncata Neocalanus gracilis Neocalanus robustior Oncaea minuta

Oncaea venusta Pareuchaeta incisa Phaënna spinifera Pontella securifer Pontellina plumata Pontellopsis albatrossi Pontellopsis armata Pontellopsis regalis Sapphirina metallina Sapphirina nigromaculata Scolecithricella bradyi Scolecithrix danae Undeuchaeta plumosa Undinula caroli Undinula vulgaris

4010. Lat. 21°35' N., long. 158°50' W.; off Oahu Island, Hawaiian Islands; June 17, 1902; surface; 43 species

Acartia longiremis Calocalanus styliremis Candacia aethiopica Candacia armata Candacia bipinnata Candacia norvegica Candacia simplex Centropages furcatus Copilia quadrata Corycaeus agilis Corycaeus latus Corycaeus longistylis Corycaeus speciosus Dysgamus pacificus Eucalanus attenuatus Eucalanus elongatus Euchaeta marina Euchaeta spinosa Farranula rostrata Labidocera acuta Labidocera detruncata Labidocera wollastoni Lucicutia tenuicauda Mecynocera clausi Nannocalanus minor Neocalanus gracilis Neocalanus robustior Oithona similis Oncaea minuta Paracalanus parvus Phaënna spinifera Pontella atlantica

### 4010. Lat. 21°35' N., long 158°50' W; off Oahu Island, Hawaiian Islands; June 17, 1902; surface; 43 species—Continued

Pontella securifer	Pseudocalanus minutus	Undinula caroli
Pontella tenuiremis	Sapphirina auronitens	Undinula vulgaris
Pontellina plumata	Scolecithrix danae	
Pontellopsis armata	Undeuchaeta plumosa	

### 4011. Lat. 21°20' N., long. 158°21' W.; off Oahu Island, Hawaiian Islands; June 18, 1902, surface; 21 species

Acartia danae	Labidocera acutifrons	Scolecithricella auropec-
Acrocalanus gracilis	Labidocera detruncata	ten
Candacia aethiopica	Lucicutia tenuicauda	Scolecithrix danae
Candacia bipinnata	Oncaea minuta	Undinula caroli
Candacia norvegica	Paracalanus parvus	Undinula darwinii
Eucalanus attenuatus	Phaënna spinifera	Undinula vulgaris
Euchaeta marina	Pontella fera	
Farranula rostrata	Pontella tenuiremis	

### 4037. Off Hawaii Island, Hawaiian Islands; July 10, 1902; surface; 42 species

Acartia danae	Corycaeus pumilus	Oncaea minuta
Acrocalanus gibber	Euchaeta marina	Oncaea venusta
Acrocalanus gracilis	Farranula carinata	Paracalanus parvus
Calanopia elliptica	Farranula concinna	Phaënna spinifera
Calanopia minor	Farranula gibbula	Pontella securifer
Candacia aethiopica	Farranula rostrata	Pontellina plumata
Candacia bispinosa	Labidocera acutifrons	Pontellopsis strenua
Candacia simplex	Labidocera euchaeta	Pseudocalanus minutus
Clytemnestra scutellata	Labidocera minuta	Sapphirina auronitens
Corycaeus agilis	Macrosetella gracilis	Scolecithricella bradyi
Corycaeus dubius	Miracia efferata	Scolecithrix danae
Corycaeus flaccus	Neocalanus gracilis	Undinula caroli
Corycaeus latus	Neocalanus robustior	Undinula darwinii
Corycaeus limbatus	Oithona similis	Undinula vulgaris

4038. West of Hawaii Island, Hawaiian Islands; July 10, 1902; surface; 1 species Euchaeta media

### 4086. North of Maui Island, Hawaiian Islands; July 21, 1902; surface; 3 species

Eucalanus attenuatu	IS	Eu	ichaeta i	marii	na	Undinul	a vulgar	is		
4190. Lat. 34°39'18"	N.,	long.	132°04'	W.;	Hawaiian	Islands;	August	27,	1902;	

surface; 28 species

Acartia longiremis Candacia aethiopica Candacia norvegica Candacia simplex Corycaeus speciosus Euchaeta marina Euchaeta spinosa Farranula carinata Farranula rostrata Labidocera acuta Labidocera acutifrons Labidocera detruncata Mecynocera clausi Nannocalanus minor Neocalanus gracilis Neocalanus tenuicornis Oncaea minuta Paracalanus parvus Pontella atlantica Pontella princeps Pontella securifer Pontellina plumata Pontellopsis armata Pseudocalanus minutus Sapphirina auronitens Sapphirina metallina Sapphirina nigromaculata Sapphirina opalina

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4427. Southeast of Santa Cruz Island, California; April 14, 1904; surface; 5 species

Euaugaptilus gibbus	Euchaeta marina	Undeuchaeta major
Euchaeta acuta	Pareuchaeta incisa	

4533. Monterey Bay, California; May 28, 1904; [surface?]; 1 species Rhincalanus nasutus

4538. Monterey Bay, California; May 31, 1904; [surface?]; 3 species Pareuchaeta hansenii Rhincalanus nasutus Undinula vulgaris

4539. Monterey Bay, California; May 31, 1904; [surface?]; 1 species Gaussia princeps

4540. Monterey Bay, California; June 1, 1904; [surface?]; 1 species Candacia curta

4542. Monterey Bay, California; June 1, 1904; [surface?]; 1 species Gaussia princeps

4561. Monterey Bay, California; June 11, 1904; [surface?]; 1 species Eucalanus muticus

4571. Lat. 33°40' N., long. 119°35' W.; off California; October 7, 1904; 300-0 fathoms; 3 species

Eucalanus	muticu	15		Pontell	opsis	regal	is Ui	ndeuchaet	ta ma	ijor	
4574. Lat.	30°35′	N.,	long.			Baja 19 sp	California;	October	8, 19	904;	300-0

Aetideus armatus	Gaidius pungens	Pleuromamma gracilis
Calanus helgolandicus	Heterorhabdus robustus	Pleuromamma robusta
Chirundina streetsi	Heterorhabdus spinifrons	Pontella atlantica
Clausocalanus arcuicornis	Lophothrix frontalis	Rhincalanus nasutus
Clausocalanus furcatus	Lucicutia atlantica	Scolecithrix danae
Eucalanus elongatus	Pleuromamma abdominalis	Undeuchaeta major
Eucalanus muticus		

4580. Lat. 24°55' N., long. 112°45' W.; Baja California; October 10, 1904; 300-0 fathoms; 10 species

Eucalanus attenuatus	Heterostylites longicornis	Scolecithrix danae
Eucalanus elongatus	Labidocera acutifrons	
Eucalanus muticus	Pleuromamma abdomi-	
Euchaeta acuta	nalis	
Euchaeta marina	Rhinealanus nasutus	

4583. Lat. 22°45' N., long. 110°05' W.; Baja California; October 11, 1904; 300-0 fathoms; 11 species Eucalanus attenuatus Euchaeta spinosa Metridia curticauda Eucalanus muticus Haloptilus longicornis Pareuchaeta grandiremis Euchaeta acuta Heterostylites longicornis Pleuromamma robusta Euchaeta marina Labidocera acuta 4585. Lat. 21°00' N., long. 107°37' W.; Baja California; October 12, 1904; 2 fathoms; 8 species Eucalanus attenuatus Labidocera acuta Pleuromamma robusta Metridia curticauda Eucalanus muticus Rhincalanus nasutus Euchaeta acuta Pareuchaeta grandiremis 4587. Lat. 20°00' N., long. 106°12' W.; west coast of Mexico; October 12, 1904; 2 fathoms; 4 species Euchaeta acuta Haloptilus longicornis Pleuromamma robusta Euchirella venusta \*4588. Lat. 19°52' N., long. 106°02' W.; southwest coast of Mexico; October 12, 1904; surface; 26 species Acrocalanus longicornis Farranula rostrata Pontella atlantica Centropages krøyeri Labidocera acuta Pontellina plumata Centropages violaceus Labidocera krøyeri Pontellopsis regalis Copilia mirabilis Microsetella rosea Sapphirina nigromaculata Scolecithrix danae Corycaeus clausi Nannocalanus minor Temora stylifera Corycaeus latus Neocalanus gracilis Eucalanus attenuatus Oncaea minuta Undinula darwinii Undinula vulgaris Euchaeta marina Paracalanus parvus Pareuchaeta californica Euchaeta spinosa \*4589. Lat. 18°50' N., long. 104°50' W.; southwest coast of Mexico; October 13, 1904: 300-0 fathoms: 1 species Haloptilus longicornis \*4590. Lat. 18°50' N., long. 104°50' W.; southwest coast of Mexico; October 13, 1904; 2 fathoms; 6 species Scaphocalanus robustus Labidocera acutifrons Eucalanus attenuatus Pleuromamma abdomi-Eucalanus muticus Euchaeta marina nalis \*4592. Lat. 18°17'30" N., long. 103°35' W.; southwest coast of Mexico; October 13, 1904; surface; 7 species Undinula vulgaris Eucalanus attenuatus Labidocera acuta Pontella danae Euchaeta marina Pontellopsis regalis Euchaeta wolfendeni \*4594. Lat. 17°17' N., long. 101°35' W.; southwest coast of Mexico; October 14, 1904; 300-0 fathoms; 5 species Pleuromamma robusta Euchaeta marina Eucalanus monachus Euchirella venusta

Eucalanus muticus

*4598. Lat. 15°58' N., long. 98°13' W.; southwest coast of Mexico; October 15, 1904; 300-0 fathoms; 6 species						
Candacia pachydactyla Eucalanus mucronatus	Eucalanus muticus Euchirella venusta	Pleuromamma robusta Undinula vulgaris				
*4600. Lat. 15°36' N., long.	96°59' W.; Central America 1904; surface; 2 species	a, west coast; October 15,				
Labidocera acuta	Undinula vulgaris					
*4605. Lat. 12°20' N., long. 92°13' W.; Central America, west coast; October 17, 1904; 300–0 fathoms; 10 species						
Arietellus giesbrechti Candacia simplex Eucalanus attenuatus Eucalanus mucronatus	Eucalanus muticus Euchaeta marina Euchirella venusta Haloptilus ornatus	Labidocera acuta Rhincalanus cornutus				
*4607. Lat. 12°00' N., long. 91°30' W.; Central America, west coast; October 17, 1904; surface; 7 species						
Candacia simple <b>x</b> Euaugaptilus squamatus Eucalanus attenuatus	Eucalanus muticus Euchaeta marina	Pontella chierchiae Undinula vulgaris				
4609. Lat. 11°03' N., 89°35'	W.; Central America, wes 300-0 fathoms; 2 species	t coast; October 18, 1904;				
Phyllopus bidentatus	Sapphirina nigromaculata					

4611. Lat. 10°32' N., long. 88°25' W.; Central America, west coast; October 18, 1904; surface, electric-light; 27 species

Candacia aethiopica	Eucalanus subtenuis	Pontella atlantica
Candacia armata	Euchaeta acuta	Pontella danae
Candacia bispinosa	Euchaeta marina	Sapphirina nigromaculata
Candacia longimana	Euchirella galeata	Sapphirina opalina
Candacia norvegica	Labidocera detruncata	Scolecithricella bradyi
Candacia simplex	Labidocera krøyeri	Scolecithrix danae
Copilia denticulata	Nannocalanus minor	Temora discaudata
Eucalanus attenuatus	Oncaea venusta	Temora stylifera
Eucalanus monachus	Pleuromamma xiphias	Undinula vulgaris

\*4613. Lat. 9°43' N., long. 86°15' W.; Central America, west coast; October 19, 1904; 300-0 fathoms; 7 species

Eucalanus attenuatus	Euchaeta marina	Rhincalanus nasutus
Eucalanus elongatus	Rhincalanus cornutus	Undinula darwinii
Eucalanus muticus		

4614. Lat. 9°06' N., long. 85°08' W.; Central America, west coast; October 19, 1904; 2 fathoms; 1 species

Undinula caroli

\*4615. Lat. 9°06' N., long. 85°08' W.; Central America, west coast; October 19, 1904; surface; 16 species Aetideus armatus Labidocera acuta Pontella lobiancoi Candacia armata Labidocera acutifrons Pontellina plumata Candacia bipinnata Labidocera detruncata Pontellopsis regalis Eucalanus attenuatus Pachos punctatum Undinula vulgaris Eucalanus monachus Pontella atlantica Euchaeta marina Pontella danae \*4617. Lat. 7°21' N., long. 82°21' W.; south coast of Panama; October 20, 1904; surface; 2 species Labidocera detruncata Pontella atlantica 4618. Lat. 7°17' N., long. 82°11' W.; south coast of Panama; October 20, 1904; 2 fathoms: 1 species Pontellopsis regalis \*4619. Lat. 7°17' N., long. 82°11' W.; south coast of Panama; October 20, 1904; surface; 11 species Pleuromamma abdomi-Euchaeta marina Pontellopsis regalis Labidocera acuta Pontellopsis strenua nalis Labidocera acutifrons Pleuromamma xiphias Sapphirina iris Undinula vulgaris Labidocera detruncata Pontella danae 4627. Lat. 7°21' N., long. 79°56' W.; south of Panama; November 2, 1904; surface; 2 species Pleuromamma robusta Undinula vulgaris 4630. Lat. 6°55' N., long. 81°42'30" W.; Panama to Galápagos Islands; November 3. 1904: bottom; 1 species Rhincalanus cornutus 4632. Lat. 5°48' N., long. 82°16' W.; Panama to Galápagos Islands; November 3, 1904; 2 fathoms; 1 species Rhincalanus nasutus \*4634. Lat. 4°35'30" N., long. 83°32'30" W.; west of Colombia; November 4, 1904; 300-0 fathoms; 14 species Pareuchaeta grandiremis Haloptilus ornatus Eucalanus attenuatus Pareuchaeta rasa Heterorhabdus papilliger Eucalanus elongatus Phaënna spinifera Heterorhabdus robustus Eucalanus muticus Scaphocalanus affinis Lucicutia curta Euchaeta longicornis Lucicutia flavicornis Haloptilus acutifrons \*4635. Lat. 3°52'30" N., long. 84°15' W.; west of Colombia; November 4, 1904; surface; 16 species Pontella danae Euchaeta marina Candacia curta Scolecithrix danae Labidocera detruncata Candacia simplex Undinula darwinii Nannocalanus minor Canthocalanus pauper Undinula vulgaris Neocalanus gracilis Centropages furcatus Pleuromamma abdomi-Eucalanus attenuatus nalis Eucalanus elongatus Euchaeta longicornis

\*4637. Lat. 1°31' N., long. 86°32' W.; off Galápagos Islands; November 5, 1904; 300-0 fathoms; 11 species

Corycaeus limbatus Euchirella galeata Gaetanus kruppii Haloptilus ornatus Lucicutia flavicornis Metridia princeps Metridia venusta Pareuchaeta grandiremis Pleuromamma xiphias Rhincalanus nasutus Scolecithricella vittata

\*4638. Lat. 00°27' N., long. 87°13' W.; west of Ecuador; November 6, 1904; 300-0 fathoms; 34 species

Arietellus setosus	Euchirella venusta	Phaënna spinifera
Augaptilus longicaudatus	Gaetanus miles	Pleuromamma abdomi-
Candacia longimana	Gaidius brevispinus	nalis
Candacia norvegica	Haloptilus longicornis	Pontellina plumata
Eucalanus attenuatus	Haloptilus ornatus	Rhincalanus cornutus
Eucalanus pileatus	Heterostylites longicornis	Rhincalanus nasutus
Eucalanus subcrassus	Labidocera acuta	Scolecithrix danae
Euchaeta longicornis	Lucicutia atlantica	Scottocalanus securifrons
Euchaeta marina	Lucicutia flavicornis	Temora discaudata
Euchirella bella	Metridia princeps	Undinula darwinii
Euchirella galeata	Metridia venusta	Undinula vulgaris
Euchirella messinensis	Pareuchaeta grandiremis	

\*4640. Lat. 00°40' S., long. 88°11' W.; west of Ecuador; November 6, 1904; 2 fathoms; 21 species

Candacia armata Candacia pachydactyla Centropages furcatus Eucalanus attenuatus Eucalanus elongatus Eucalanus subcrassus Euchaeta longicornis Euchaeta marina Labidocera acuta Labidocera acutifrons Nannocalanus minor Pleuromamma abdominalis Pleuromamma gracilis Pontella atlantica Pontella danae Pontellopsis regalis Pontellopsis strenua Scolecithrix danae Temora discaudata Temora stylifera Undinula vulgaris

4642. Lat. 1°30'30" S.; long. 89°35' W.; Galápagos Islands; November 7, 1904; bottom; 2 species

Gaetanus kruppil

Pontella tenuiremis

\*4644. Lat. 2°13' S., long. 89°42' W.; off Galápagos Islands; November 7, 1904; surface; 33 species

Acrocalanus gibber Calocalanus pavo Candacia bispinosa Candacia simplex Centropages furcatus Centropages violaceus Corycaeus flaccus Eucalanus attenuatus Eucalanus elongatus Eucalanus monachus Eucalanus subcrassus Eucalanus subcrassus Euchaeta longicornis Euchaeta marina Gaetanus armiger Labidocera acuta Labidocera acutifrons Labidocera detruncata Lucicutia lucida Microsetella rosea Nannocalanus minor Neocalanus gracilis Oncaea venusta Pleuromamma abdominalis Pleuromamma gracilis Pleuromamma piseki Pontellina plumata Sapphirina nigromaculata Scolecithrix danae Temora discaudata Temora stylifera Undinula darwinii Undinula vulgaris \*4646. Lat. 4°02' S., long. 89°16' W.; south of Galápagos Islands; November 8, 1904; 300-0 fathoms; 29 species

100	r, ou-o rathoms, 25 specie	:5
Candacia bispinosa Candacia longimana Candacia norvegica Chiridius armatus Euaugaptilus laticeps Euaugaptilus oblongus Eucalanus attenuatus Eucalanus muticus Eucalanus subtenuis Euchaeta acuta	Euchaeta longicornis Euchaeta marina Euchaeta spinosa Gaetanus recticornis Heterorhabdus spinifrons Heterostylites longicornis Metridia curticauda Nannocalanus minor Pareuchaeta barbata Pareuchaeta grandiremis	Phaënna spinifera Pleuromamma gracilis Pontellina plumata Rhincalanus cornutus Rhincalanus nasutus Scaphocalanus magnus Scolecithrix danae Temora discaudata Undinula vulgaris
	7°07′30″ W.; south of Galáp 04; 300–0 fathoms; 13 specie	
Copilia quadrata Eucalanus attenuatus Eucalanus elongatus Gaetanus miles Haloptilus longicornis	Lucicutia grandis Metridia curticauda Pareuchaeta barbata Pareuchaeta grandiremis Pontellina plumata	Pontellopsis regalis Scolecithrix danae Undinula darwinii
	5°20' W.; south of Galápag 1904; surface; 1 species	gos Islands; November 10,
Pontellopsis regalis		
*4650. Lat. 5°21' S., long. 8-	4°39' W.; off Peru; Novemb 10 species	er 10, 1904; 300-0 fathoms;
Eucalanus attenuatus Eucalanus muticus Eucalanus subtenuis Euchirella galeata	Gaetanus kruppii Lucicutia grandis Pareuchaeta barbata Pontella danae	Rhincalanus cornutus Rhincalanus nasutus
*4652. Lat. 5°45' S., long. 8	2°40' W.; off Peru; Novemb 30 species	er 11, 1904; 400-0 fathoms;
Aetideus armatus Calanus helgolandicus Centropages furcatus Disseta palumboi Euaugaptilus laticeps Euaugaptilus palumboi Euaugaptilus squamatus Eucalanus muticus Eucalanus subcrassus Eucalanus subtenuis Euchaeta acuta	Euchaeta longicornis Euchirella galeata Euchirella messinensis Heterorhabdus papilliger Heterostylites longicornis Labidocera acutifrons Lucicutia grandis Megacalanus longicornis Metridia curticauda Pareuchaeta grandiremis Pareuchaeta rasa	Phaënna spinifera Pleuromamma abdomi- nalis Pleuromamma gracilis Pleuromamma robusta Pontellopsis regalis Rhincalanus nasutus Scolecithricella abyssalis Scolecithricella auropec- ten
4653. Lat. 5°47' S., long	. 81°24' W.; off Peru; Nover	mber 12, 1904; 3 species

Neocalanus gracilis

Sapphirina sali

Undinula vulgaris

### \*4655. Lat. 5°57'30" S., long. 81°50' W.; off Peru; November 12, 1904; 400-0 fathoms; 20 species

Euchirella venusta Gaetanus recticornis Haloptilus ornatus Heterorhabdus spinifrons Rhincalanus nasutus Lucicutia grandis Megacalanus longicornis Nannocalanus minor

Pareuchaeta scotti Pleuromamma abdominalis Sapphirina metallina Sapphirina opalina Scaphocalanus magnus

\*4657. Lat. 7°12'30" S., long. 84°09' W.; off Peru; November 13, 1904; 300-0 fathoms; 8 species

Calanus helgolandicus	Eucalanus subtenuis	Lucicutia flavicornis
Euaugaptilus laticeps	Euchaeta marina	Pleuromamma abdomi-
Eucalanus muticus	Euchirella venusta	nalis

4658. Lat. 8"30' S., long. 85°36' W.; off Peru; November 14, 1904; 300-0 fathoms; 1 species

Euchirella venusta

\*4659. Lat. 8°55' S., long. 86°05' W.; off Peru; November 14, 1904; 300-0 fathoms; 18 species

Candacia simplex	Eucalanus subtenuis	Labidocera acutifrons
Centropages violaceus	Euchaeta acuta	Nannocalanus minor
Copilia quadrata	Euchaeta marina	Pareuchaeta grandiremis
Euaugaptilus squamatus	Euchirella venusta	Pontella danae
Eucalanus monachus	Haloptilus ornatus	Scolecithricella bradyi
Eucalanus muticus	Heterostylites longicornis	Scolecithrix danae

4660. Lat. 9°55' S., long. 87°30' W; off Peru; November 15, 1904; caught in open net hauled up from bottom; 1 species

Pareuchaeta barbata

\*4661. Lat. 10°17' S., long. 88°02' W.; off Peru; November 15, 1904; surface; electric light; 14 species

Centraugaptilus cuculla-	Euaugaptilus nodifrons	Labidocera acutifrons
tus	Eucalanus monachus	Lucicutia grandis
Centraugaptilus horridus	Euchaeta marina	Megacalanus longicornis
Centraugaptilus rattrayi	Euchirella galeata	Pareuchaeta barbata
Disseta palumboi	Euchirella venusta	Scaphocalanus affinis

\*4663. Lat. 11°20' S., long. 88°55' W.; off Peru; November 16, 1904; 300-0 fathoms; 37 species

Copilia quadrata Disseta palumboi Ectinosoma curticornis Euaugaptilus laticeps Euaugaptilus oblongus Eucalanus attenuatus Eucalanus elongatus Eucalanus muticus

Eucalanus subtenuis Euchaeta longicornis Euchirella galeata Euchirella venusta Gaetanus armiger Gaetanus kruppii Gaetanus latifrons Haloptilus longicornis

Haloptilus ornatus Hemirhabdus grimaldii Heterostylites longicornis Labidocera acutifrons Lucicutia grandis Megacalanus longicornis Metridia princeps Microsetella rosea

\*4663. Lat. 11°20' S., long. 88°55' W.; off Peru; November 16, 1904; 300-0 fathoms; 37 species—Continued

Nannocalanus minor Oncaea minuta Pareuchaeta barbata Pareuchaeta grandiremis Phyllopus bidentatus

Sapphirina nigromaculata Spinocalanus abyssalis Sapphirina opalina Sapphirina scarlata Scaphocalanus magnus Scolecithrix danae

Temora discaudata Vettoria granulosa

### \*4664. Lat. 11°30' S., long. 87°19' W.; off Peru; November 17, 1904; 300-0 fathoms; 34 species

Acartia negligens Amallothrix obtusifrons Candacia pachydactyla Centraugaptilus rattrayi Clausocalanus arcuicornis Euaugaptilus laticeps Euaugaptilus nodifrons Eucalanus muticus Eucalanus subtenuis Euchaeta longicornis Euchirella galeata Euchirella pulchra

Gaetanus inermis Gaetanus kruppii Gaetanus microcanthus Gaetanus recticornis Haloptilus longicornis Haloptilus ornatus Labidocera acutifrons Lophothrix frontalis Lucicutia flavicornis Lucicutia grandis Megacalanus longicornis Metridia brevicauda

Metridia curticauda Nannocalanus minor Pachyptilus abbreviatus Paracalanus parvus Pareuchaeta barbata Pareuchaeta grandiremis Phyllopus bidentatus Phyllopus impar Rhincalanus cornutus Temora discaudata

\*4665. Lat. 11°45' S., long. 86°05' W.; off Peru; November 17, 1904; surface, electric light; 30 species

Aetideus armatus Amallothrix arcuata Amallothrix gracilis Amallothrix obtusifrons Centraugaptilus rattrayi Centropages calaninus Disseta palumboi Euaugaptilus nodifrons Eucalanus attenuatus Eucalanus subtenuis

Euchirella bella Euchirella galeata Euchirella venusta Gaetanus kruppii Gaetanus pileatus Gaetanus recticornis Haloptilus ornatus Lophothrix frontalis Lucicutia grandis Megacalanus longicornis

electric light; 38 species

Metridia princeps Onchocalanus trigoniceps Pachyptilus abbreviatus Pareuchaeta barbata Pareuchaeta grandiremis Phaënna spinifera Phyllopus bidentatus Scaphocalanus affinis Scaphocalanus magnus Xanthocalanus greeni

\*4667. Lat. 12°00' S., long. 83°40' W.; off Peru; November 18, 1904; surface,

Amallothrix arcuata Candacia simplex Centraugaptilus horridus Centraugaptilus rattrayi Disseta palumboi Euaugaptilus nodifrons Euaugaptilus squamatus Eucalanus attenuatus Eucalanus elongatus Eucalanus mucronatus Eucalanus muticus Eucalanus subtenuis Euchaeta marina

Euchirella bella Euchirella galeata Gaetanus kruppii Gaetanus microcanthus Gaidius affinis Haloptilus longicornis Haloptilus ornatus Heterostylites longicornis Labidocera acutifrons Labidocera lubbockii Lophothrix frontalis Lucicutia grandis Megacalanus longicornis

Metridia curticauda Metridia princeps Onchocalanus hirtipes Pachyptilus abbreviatus Pareuchaeta barbata Pareuchaeta grandiremis Pareuchaeta tumidula Pontella atlantica Pontellopsis regalis Pseudocalanus minutus Scaphocalanus affinis Scottocalanus persecans

\*4668. Lat. 12°09' S., long. 81°45' W.; off Peru; November 19, 1904; 300-0 fathoms; 8 species

Amallothrix obtusifrons	Euaugaptilus nodifrons	Euchirella galeata
Centraugaptilus cuculla-	Euaugaptilus oblongus	Gaidius affinis
tus	Eucalanus muticus	Metridia princeps

\*4669. Lat. 12°13' S., long. 80°25' W.; off Peru; November 19, 1904; surface; 11 species

Augaptilus longicaudatus	Euaugaptilus nodifrons	Labidocera acutifrons
Centraugaptilus cucul-	Gaetanus kruppii	Megacalanus longicornis
latus	Gaetanus microcanthus	Pareuchaeta barbata
Disseta palumboi	Gaidius affinis	Pontella tenuiremis

4671. Lat. 12°07' S., long. 78°28' W.; off Peru; November 20, 1904; surface; **31** species

Augaptilus longicaudatus Eucalanus muticus Candacia curta Candacia pachydactyla Chirundina streetsi Euaugaptilus angustus Euaugaptilus laticeps Euaugaptilus magnus Euaugaptilus oblongus Euaugaptilus squamatus Eucalanus attenuatus Eucalanus elongatus

Eucalanus subtenuis Euchaeta longicornis Euchaeta marina Euchirella galeata Euchirella venusta Haloptilus ornatus Heteroptilus acutilobus Heterorhabdus spinifrons Labidocera acutifrons Megacalanus longicornis

Metridia curticauda Oncaea venusta Pachyptilus abbreviatus Pachyptilus eurygnathus Pareuchaeta barbata Pareuchaeta sarsi Sapphirina opalina Scaphocalanus affinis Undinula darwinii

4672. Lat. 13°11'30" S., long. 78°18' W.; off Peru; November 21, 1904; 300-0 fathoms; 1 species

Megacalanus longicornis

\*4673. Lat. 12°30'30" S., long. 77°49'30" W.; off Peru; November 21, 1904; surface, electric light; 31 species

Acartía danae
Aetideus armatus
Amallophora typica
Arietellus plumifer
Arietellus simplex
Calanus finmarchicus
Calanus helgolandicus
Candacia curta
Centropages brachiatus
Centropages typicus
Clausocalanus arcuicornis

Disseta palumboi Euaugaptilus oblongus Euaugaptilus palumboi Eucalanus attenuatus Eucalanus crassus Eucalanus monachus Eucalanus muticus Eucalanus subcrassus Eucalanus subtenuis Euchaeta marina Euchirella pulchra

Heterostylites longicornis Labidocera acutifrons Megacalanus longicornis Metridia boeckii Metridia curticauda Nannocalanus minor Paracalanus parvus Pareuchaeta grandiremis Scolecithricella bradyi

4674. Lat. 12°14'30" S., long. 78°43'30" W.; off Peru; November 22, 1904; depth not given; 2 species

Neocalanus robustior

Scolecithrix danae

4675. Lat. 12°54' S., long. 78°33' W.; off Peru; November 22, 1904; surface; **1** species

Megacalanus longicornis

\*4676. Lat. 14°29' S., long. 80°24' W.; off Peru; December 5, 1904; surface; 19 species

4678. Lat. 16°31' S., long. 85°04' W.; off Peru; December 6, 1904; surface; 3 species

Gaetanus minor	Haloptilus longicornis	Neocalanus	robustior

Euchirella galeata

Euchirella messinensis

\*4679. Lat. 17°26' S., long. 86°46' W.; Peru to Easter Island; December 7, 1904; 300-0 fathoms; 48 species

Amallothrix arcuata Amallothrix curticauda Amallothrix invenusta Amallothrix obtusifrons Arietellus simplex Bathypontia elongata Caligus coryphaenae Candacia pachydactyla Candacia simplex Disseta palumboi Euaugaptilus laticeps Euaugaptilus magnus Euaugaptilus nodifrons Euaugaptilus oblongus Euaugaptilus squamatus Eucalanus elongatus

Euchirella venusta Gaetanus kruppii Gaetanus microcanthus Gaetanus miles Gaetanus pileatus Gaetanus recticornis Gaussia princeps Haloptilus chierchiae Haloptilus fons Haloptilus ornatus Lucicutia flavicornis Lucicutia grandis Megacalanus longicornis Metridia princeps

Mormonilla phasma Neocalanus robustior Onchocalanus affinis Onchocalanus trigoniceps Pachyptilus abbreviatus Pachyptilus eurygnathus Pareuchaeta barbata Pareuchaeta grandiremis Pareuchaeta sarsi Pareuchaeta tumidula Phyllopus bidentatus Pseudeuchaeta brevicauda Pseudochirella obtusa Scaphocalanus affinis Scaphocalanus medius Undeuchaeta major

4680.	Lat.	17°55'	S.,	long.	87°42'	W.;	Peru	to	Easter	Island;	December	7,	1904;
					SI	irfac	e; 2 s	pec	cies				

300-0 fathoms: 37 species

Pontella atlantica

Euchirella bitumida

\*4681. Lat. 18°47' S., long. 89°26' W.; Peru to Easter Island; December 8, 1904;

Bathypontia elongata Centraugaptilus rattrayi Cephalophanes refulgens Chirundina streetsi Disseta scopularis Euaugaptilus longimanus Euaugaptilus squamatus Eucalanus elongatus Euchaeta marina Euchirella grandicornis Euchirella pulchra Gaetanus kruppii Gaetanus microcanthus Gaetanus miles Gaetanus recticornis Haloptilus longicornis Haloptilus ornatus Lophothrix frontalis Lucicutia flavicornis Mecynocera clausi Megacalanus longicornis Metridia princeps Neocalanus robustior Pachos punctatum Pachyptilus abbreviatus Pareuchaeta barbata Pareuchaeta grandiremis Pareuchaeta incisa Pleuromamma abdominalis Pleuromamma robusta Pleuromamma xiphias Rhincalanus cornutus Scaphocalanus magnus Scottocalanus securifrons Undeuchaeta major Undeuchaeta plumosa Undinula darwinii

#### \*4683. Lat. 20°02'30" S., long. 91°52'30" W.; Peru to Easter Island; December 9, 1904; 300-0 fathoms; 17 species

Centropages violaceus	Euchirella curticauda	Pareuchaeta tonsa
Cephalophanes refulgens	Gaetanus latifrons	Phyllopus bidentatus
Corycaeus longistylis	Gaetanus pileatus	Pontella tenuiremis
Euaugaptilus oblongus	Megacalanus longicornis	Pontellopsis muticus
Eucalanus elongatus	Metridia princeps	Undeuchaeta plumosa
Euchaeta pubera	Neocalanus robustior	

\*4684. Lat. 20°40' S., long. 93°19' W.; Peru to Easter Island; December 9, 1904; surface; 9 species

Candacia aethiopica	Euchaeta marina	Neocalanus gracilis
Centropages violaceus	Megacalanus princeps	Pontellopsis strenua
Euchaeta concinna	Nannocalanus minor	Scolecithrix danae

\*4685. Lat. 21°36' S., long. 94°56' W.; Peru to Easter Island; December 10, 1904; 300-0 fathoms; 27 species

Augaptilus anceps	Euchirella brevis	Pachyptilus abbreviatus
Candacia longimana	Euchirella curticauda	Pareuchaeta tonsa
Centropages violaceus	Gaetanus latifrons	Phyllopus bidentatus
Chirundina streetsi	Gaetanus pileatus	Pleuromamma gracilis
Clytemnestra scutellata	Haloptilus longicornis	Pleuromamma xiphias
Euaugaptilus oblongus	Heterorhabdus spinifrons	Pontella danae
Eucalanus elongatus	Metridia longa	Pontella tenuiremis
Euchaeta acuta	Metridia princeps	Scottocalanus securifrons
Euchaeta pubera	Neocalanus robustior	Undeuchaeta plumosa

\*4687. Lat. 22°50' S., long. 97°30' W.; Peru to Easter Island; December 11, 1904; 2,000-0 fathoms; 42 species

Amallothrix curticauda Augaptilus longicaudatus Euchirella curticauda Bathypontia elongata Centraugaptilus rattrayi Chirundina streetsi Disseta palumboi Euaetideus giesbrechti Euaugaptilus bullifer Euaugaptilus laticeps Euaugaptilus longimanus Euaugaptilus palumboi Eugaugaptilus rigidus Euaugaptilus squamatus Eucalanus elongatus

Euchaeta marina Gaetanus kruppii Gaetanus miles Gaetanus minor Gaetanus pileatus Gaussia princeps Haloptilus longicornis Heteroptilus attenuatus Heterorhabdus norvegicus Lopthothrix frontalis Lophothrix sarsi Lucicutia atlantica Lucicutia grandis

Megacalanus princeps Metridia princeps Neocalanus robustior Pareuchaeta grandiremis Pareuchaeta tonsa Phyllopus bidentatus Phyllopus muticus Pleuromamma xiphias Pseudeuchaeta brevicauda Pseudochirella obtusa Pseudochirella scopularis Scolecithrix danae Undeuchaeta major Undeuchaeta plumosa

4688. Lat. 23°17' S., long. 98°37'30" W.; Peru to Easter Island; December 11, 1904; surface; 4 species

Candacia aethiopica	Neocalanus gracilis	Pachyptilus abbreviatus
Centropages violaceus		

\*4689. Lat. 24°05' S., long. 100°20' W.; Peru to Easter Island; December 12, 1904; 300-0 fathoms; 9 species Arietellus armatus Neocalanus gracilis Pleuromamma xiphias Euchirella venusta Neocalanus robustior Pontellopsis strenua Gaetanus miles Pleuromamma abdomi-Haloptilus longicornis nalis \*4691. Lat. 25°27' S., long. 103°29' W.; Peru to Easter Island; December 13, 1904; 300-0 fathoms; 11 species Candacia curta Eucalanus elongatus Pleuromamma xiphias Candacia longimana Euchaeta acuta Undeuchaeta major Candacia simplex Gaidius pungens Undeuchaeta plumosa Euaugaptilus angustus Haloptilus longicornis 4692. Lat. 25°40'30" S., long. 104°01' W.; Peru to Easter Island; December 13, 1904; surface; 4 species Pontella atlantica Candacia aethiopica Pontella lobiancoi Neocalanus robustior 4693. Lat. 26°30' S., long. 105°45' W.; Peru to Easter Island; December 14, 1904; surface; 2 species Euchirella venusta Euchirella curticauda 4694. Lat. 26°34' S., long. 108°57'30" W.; north of Easter Island; December 22, 1904; surface; 2 species Neocalanus gracilis Euchaeta spinosa \*4695. Lat. 25°22'30" S., long. 107°45' W.; north of Easter Island; December 23, 1904; 300-0 fathoms; 9 species Augaptilus longicaudatus Euaugaptilus laticeps Phyllopus bidentatus Pleuromamma xiphias Euchirella messinensis Euaugaptilus angustus Pontellopsis strenua Gaetanus miles Euaugaptilus hecticus \*4696. Lat. 24°40' S., long. 107°05' W., between Easter Island and the Galápagos; December 23, 1904; surface; 1 species Pontella tenuiremis \*4699. Lat. 21°40' S., long. 104°30' W.; Easter to Galápagos Islands; December 25, 1904; 300-0 fathoms; 6 species Gaetanus miles Euchirella brevis Candacia curta Euchirella pulchra Sapphirina metallina Candacia simplex \*4700. Lat. 20°29' S., long. 103°26' W.; Easter to Galápagos Islands; December 25,

1904: 300-0 fathoms; 70 species

Amallophora typica Candacia bipinnata Cen	traugaptilus rattrayi tropages violaceus ilia mirabilis
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#### \*4700. Lat. 20°29' S., long. 103°26' W.; Easter to Galápagos Islands; December 25, 1904; 300-0 fathoms; 70 species—Continued

Euaugaptilus oblongus Euaugaptilus squamatus Eucalanus elongatus Eucalanus muticus Euchaeta concinna Euchaeta marina Euchaeta spinosa Euchirella bella Euchirella brevis Euchirella galeata Euchirella messinensis Euchirella pulchra Gaetanus curvispinus Gaetanus miles Gaetanus pileatus Gaidius brevicaudatus Haloptilus longicornis Haloptilus ornatus Haloptilus validus

Heteroptilus attenuatus Heterorhabdus papilliger Heterostylites longicornis Labidocera detruncata Labidocera wollastoni Lophothrix frontalis Lucicutia flavicornis Mecynocera clausi Megacalanus longicornis Metridia curticauda Metridia princeps Mormonilla minor Nannocalanus minor Neocalanus gracilis Oculosetella gracilis Oithona plumifera Pachyptilus abbreviatus Pareuchaeta barbata Pareuchaeta californica

Pareuchaeta erebi Pareuchaeta grandiremis Pleuromamma abdominalis Pleuromamma gracilis Pleuromamma robusta Pleuromamma xiphias Pontella tenuiremis Rhincalanus cornutus Rhincalanus nasutus Sapphirina nigromaculata Sapphirina stellata Scolecithricella bradyi

Scolecithricella dentata Scolecithricella vittata Scolecithrix danae Undinula darwinii Undinula vulgaris

\*4701. Lat. 19°11'30" S., long. 102°24' W.; Easter to Galápagos Islands; December 26, 1904; 300-0 fathoms; 12 species

Gaetanus minor	Lucicutia longicornis	Neocalanus robustior
Haloptilus spiniceps	Mecynocera clausi	Pareuchaeta exigua
Heterorhabdus norvegicus	Metridia princeps	Pareuchaeta grandiremis
Heterorhabdus spinifrons	Metridia venusta	Pareuchaeta sarsi

\*4703. Lat. 17°19' S., long. 100°52'30'' W.; Easter to Galápagos Islands; December 27, 1904; 300-0 fathoms; 13 species

Augaptilus longicaudatus	Metridia princeps	Pleuromamma xiphias
Gaetanus curvispinus	Nannocalanus minor	Rhincalanus cornutus
Haloptilus ornatus	N'eocalanus robustior	Scottocalanus securifrons
Lophothrix frontalis	Pareuchaeta tonsa	
Lucicutia flavicornis	Phyllopus bidentatus	

\*4705. Lat. 15°05' S., long. 99°19' W.; Easter to Galápagos Islands; December 28, 300-0 fathoms; 34 species

Aetideus armatus Arietellus armatus Arietellus giesbrechti Arietellus plumifer Augaptilus longicaudatus Candacia aethiopica Candacia simplex Centraugaptilus cucullatus Centraugaptilus rattrayi Disseta palumboi Disseta scopularis Euaugaptilus nodifrons Euaugaptilus palumboi Eucalanus elongatus Euchaeta marina Euchirella galeata **Euchirella rostr**ata Gaetanus pileatus Haloptilus longicornis Heterorhabdus norvegicus Lophothrix frontalis Lucicutia flavicornis Mecynocera clausi

Metridia princeps Neocalanus robustior Pachyptilus eurygnathus Pareuchaeta tonsa Phyllopus bidentatus Pleuromamma robusta Pleuromamma xiphias Rhincalanus cornutus Scottocalanus securifrons Undeuchaeta plumosa Undinula darwinii

## \*4706. Lat. 14°19' S., long. 98°46' W.; Easter to Galápagos Islands; December 28, 1904; surface; 7 species

Eucalanus attenuatus	Neocalanus gracilis	Scolecithrix danae
Euchaeta marina	Pontellopsis perspicax	
Lucicutia flavicornis	Rhincalanus cornutus	

#### \*4707. Lat. 12°53' S., long. 97°42' W.; Easter to Galápagos Islands; December 29, 1904; 300-0 fathoms; 57 species

Euchirella galeata	Metridia princeps
Euchirella pulchra	Mormonilla phasma
Gaetanus kruppii	Nannocalanus minor
Gaetanus latifrons	Neocalanus robustior
Gaetanus miles	Oncaea venusta
Gaetanus pileatus	Onchocalanus cristatus
Gaidius affinis	Pareuchaeta barbata
Gaidius brevicaudatus	Pareuchaeta grandiremis
Gaidius minutus	Pleuromamma abdomi-
Gaussia princeps	nalis
Haloptilus longicornis	Pleuromamma gracilis
Haloptilus ornatus	Pleuromamma xiphias
Heterorhabdus norvegicus	Rhincalanus cornutus
Heterostylites longicornis	Sapphirina opalina
Lucicutia flavicornis	Scolecithricella bradyi
Lucicutia grandis	Scolecithrix danae
Mecynocera clausi	Undinula darwinii
Megacalanus longicornis	Xanthocalanus pinguis
Metridia curticauda	
Metridia longa	
	Euchirella pulchra Gaetanus kruppii Gaetanus latifrons Gaetanus miles Gaetanus pileatus Gaidius affinis Gaidius brevicaudatus Gaidius brevicaudatus Gaidius minutus Gaussia princeps Haloptilus longicornis Haloptilus ornatus Heterorhabdus norvegicus Heterostylites longicornis Lucicutia flavicornis Lucicutia grandis Mecynocera clausi Megacalanus longicornis

#### \*4708. Lat. 11°40' S., long. 96°55' W.; Easter to Galápagos Islands; December 29, 1904; surface; 7 species

Euaugaptilus palumboi	Gaetanus pileatus	Undinula darwinii
Eucalanus attenuatus	Pleuromamma gracilis	
Euchaeta marina	Scolecithrix danae	

\*4709. Lat. 10°15' S. long. 95°41' W.; Easter to Galápagos Islands; December 30, 1904: 300-0 fathoms; 7 species

Eucalanus elongatus	Pareuchaeta gracilis	Rhincalanus minutus
Euchaeta marina	Pleuromamma gracilis	
Metridia longa	Pleuromamma xiphias	

\*4710. Lat. 9°30' S., long. 95°08' W.; Easter to Galápagos Islands; December 30, 1904; surface; 6 species

Euchirella bella	Pleuromamma gracilis	Rhincalanus cornutus
Nannocalanus minor	Pontellopsis regalis	Scolecithrix danae

\*4711. Lat. 7°47'30" S., long. 94°05' W.; Easter to Galápagos Islands; December 31, 1904; 300-0 fathoms; 14 species

Arietellus simplex Centraugaptilus rattrayi Gaidius brevispinus Disseta palumboi Euaugaptilus squamatus Eucalanus elongatus 843804-50-17

Gaetanus kruppii Haloptilus fons Lucicutia flavicornis Megacalanus longicornis

Pachyptilus abbreviatus Pareuchaeta barbata Pareuchaeta grandiremis Scaphocalanus magnus

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#### 4712. Lat. 7°05′ S., long. 93°35′ W.; Easter to Galápagos Islands; December 31, 1904; surface; 2 species

Pontella securifer Rhincalanus cornutus

\*4713. Lat. 5°35′ S., long. 92°22′ W.; Easter to Galápagos Islands; January 1, 1905; 300-0 fathoms; 14 species

Centraugaptilus rattrayi	Eucalanus subtenuis	Rhincalanus nasutus
Eucalanus attenuatus	Euchaeta marina	Sapphirina nigromaculata
Eucalanus elongatus	Haloptilus longicornis	Scolecithrix danae
Eucalanus mucronatus	Pareuchaeta grandiremis	Undinula darwinii
Eucalanus muticus	Rhincalanus cornutus	

\*4714. Lat. 4°19' S., long 91°28' W.; south of Galápagos Islands; January 1, 1905; surface; 8 species

Candacia tenuimana	Euchaeta marina	Scolecithrix danae
Corycaeus longistylis	Labidocera acutifrons	Undinula darwinii
Eucalanus attenuatus	Pontella danae	

\*4715. Lat. 2°40'30" S., long. 90°19' W.; off Galápagos Islands; January 2, 1905; 300-0 fathoms; 34 species

Gaidius brevispinus Haloptilus longicornis Haloptilus spiniceps Hemirhabdus grimaldii Heterorhabdus papilliger Heterostylites longicornis Lophothrix frontalis Lucicutia grandis Mecynocera clausi Megacalanus longicornis Nannocalanus minor Onchocalanus hirtipes

Pareuchaeta barbata Pareuchaeta grandiremis Pleuromamma xiphias Pseudeuchaeta brevicauda Rhincalanus cornutus Rhincalanus nasutus Scaphocalanus magnus Scottocalanus securifrons Undeuchaeta major Undinula darwinii

\*4716. Lat. 2°18'30" S., long. 90°02'30" W.; off Galápagos Islands; January 2, 1905; surface; 21 species

Amallothrix arcuata Augaptilus longicaudatus Candacia elongata Copilia mirabilis Copilia quadrata Eucalanus attenuatus Eucalanus elongatus

\*4717. Lat. 5°11' S., long. 98°56' W.; off Galápagos Islands; January 13, 1905;

Aetideus armatus Amallothrix gracilis Amallothrix obtusifrons Arietellus plumifer Arietellus simplex Bathypontia elongata Eucalanus monachus Eucalanus subcrassus Euchaeta acuta Euchaeta marina Euchirella bella Gaetanus kruppii Lophothrix frontalis Pontella danae Rhincalanus cornutus Rhincalanus nasutus Scaphocalanus magnus Scolecithrix danae Undeuchaeta major Undinula darwinii

300-0 fathoms; 40 species

Centraugaptilus rattrayi Disseta palumboi Euaugaptilus angustus Euraugaptilus bullifer Euaugaptilus facilis Euaugaptilus laticeps Euaugaptilus longimanus Euaugaptilus magnus Euaugaptilus nodifrons Euaugaptilus squamatus Eucalanus elongatus Euchirella galeata

## \*4717. Lat. 5°11' S., long. 98°56' W.; off Galápagos Islands; January 13, 1905; 300-0 fathoms; 40 species-Continued

Gaetanus kruppii
Gaetanus miles
Gaetanus recticornis
Gaussia princeps
Haloptilus longicornis
Lophothrix frontalis
Lucicutia flavicornis
Lucicutia grandis

Lucicutia longicornis Metridia princeps Onchocalanus trigoniceps Rhincalanus cornutus Pachyptilus eurygnathus Pareuchaeta grandiremis Phyllopus bidentatus Pleuromamma abdominalis

Pleuromamma robusta Pleuromamma xiphias Sapphirina nigromaculata Scaphocalanus magnus Scaphocalanus medius Scottocalanus securifrons

\*4718. Lat. 5°32'30" S., long. 99°32' W.; off Galápagos Islands; January 13, 1905; surface; 3 species

Eucalanus elongatus	Pontellopsis regalis	Rhincalanus cornutus
*4719 Lat 6°30' S. Jong	101º17' W · Galánagos to	Paumotu Islands, Ionuom 1

; Galapagos to Paumotu Islands; January 14, 1905; 300–0 fathoms; 45 species

Amallothrix gracilis	Gaetanus curvispinus	Pareuchaeta grandiremis
Amallothrix obtusifrons	Gaetanus kruppii	Phaënna spinifera
Arietellus plumifer	Gaetanus microcanthus	Phyllopus bidentatus
Arietellus simplex	Gaetanus miles	Pleuromamma abdomi-
Augaptilus anceps	Gaetanus minor	nalis
Bathypontia elongata	Gaetanus pileatus	Pleuromamma gracilis
Cephalophanes refulgens	Gaetanus recticornis	Pleuromamma robusta
Disseta palumboi	Haloptilus longicornis	Pleuromamma xiphias
Euaugaptilus angustus	Hemirhabdus latus	Pontellopsis regalis
Euaugaptilus squamatus	Heterorhabdus papilliger	Rhincalanus cornutus
Eucalanus attenuatus	Heterostylites longicornis	Scaphocalanus affinis
Eucalanus elongatus	Lucicutia grandis	Scaphocalanus magnus
Eucalanus muticus	Metridia princeps	Scolecithrix danae
Euchaeta spinosa	Nannocalanus minor	Valdiviella insignis
Euchirella galeata	Pachyptilus abbreviatus	
Gaetanus armiger	Pareuchaeta barbata	

4720. Lat. 7°13' S. long. 102°31'30" W.; Galápagos to Paumotu Islands; January 14, 1905; surface; 2 species

Labidocera detruncata

Scottocalanus securifrons

\*4721. Lat. 8°07'30" S., long. 104°10' W.; Galápagos to Paumotu Islands; January 16. 1905: 300-0 fathoms; 45 species

Amallothrix gracilis Amallothrix obtusifrons Arietellus setosus Augaptilus anceps Augaptilus longicaudatus Euchirella curticauda Candacia pachydactyla Candacia simplex Centropages violaceus Euaugaptilus nodifrons Euaugaptilus squamatus Eucalanus elongatus

Eucalanus muticus Euchaeta acuta Euchaeta marina Euchirella brevis Euchirella galeata Euchirella intermedia Euchirella pulchra Euchirella venusta Gaetanus curvispinus Gaetanus miles

Gaetanus pileatus Gaidius brevispinus Haloptilus longicornis Haloptilus ornatus Hemirhabdus grimaldii Heterorhabdus papilliger Heterorhabdus spinifrons Isochaeta ovalis Labidocera detruncata Lophothrix frontalis Lucicutia grandis

#### \*4721. Lat. 8°07'30" S., long. 104°10' W.; Galápagos to Paumotu Islands; January 16, 1905; 300–0 fathoms; 45 species—Continued

Metridia curticauda	Pareuchaeta grandiremis	Sapphirina metallina
Nannocalanus minor	Pleuromamma abdomi-	Scolecithrix danae
Neocalanus gracilis	nalis	Scottocalanus securifrons
Pachos punctatum	Pleuromamma xiphias	
Pareuchaeta barbata	Rhincalanus cornutus	

#### \*4722. Lat. 9°31' S., long. 106°30' W.; Galápagos to Paumotu Islands; January 16, 1905; 300–0 fathoms; 52 species

Acrocalanus monachus	Euchaeta spinosa	Lucicutia flavicornis
Amallothrix gracilis	Euchirella brevis	Lucicutia grandis
Amallothrix obtusifrons	Euchirella pulchra	Metridia curticauda
Arietellus armatus	Euchirella venusta	Metridia princeps
Arietellus pavoninus	Gaetanus armiger	Neocalanus gracilis
Arietellus plumifer	Gaetanus curvispinus	Neocalanus robustior
Augaptilus longicaudatus	Gaetanus kruppii	Pareuchaeta barbata
Candacia simplex	Gaetanus microcanthus	Pareuchaeta grandiremis
Centraugaptilus cuculla-	Gaetanus miles	Phyllopus bidentatus
tus	Gaetanus minor	Pleuromamma gracilis
Disseta palumboi	Gaetanus pileatus	Pleuromamma xiphias
Disseta scopularis	Gaetanus recticornis	Rhincalanus cornutus
Euaugaptilus nodifrons	Hemirhabdus latus	Scaphocalanus affinis
Euaugaptilus palumboi	Heterorhabdus papilliger	Scolecithrix danae
Euaugaptilus squamatus	Heterorhabdus spinifrons	Scottocalanus securifrons
Eucalanus elongatus	Heterostylites longicornis	Undeuchaeta major
Eucalanus muticus	Labidocera detruncata	Undinula darwinii
Euchaeta marina	Lophothrix frontalis	

\*4723. Lat. 10°14' S., long. 107°45' W.; Galápagos to Paumotu Islands; January 16, 1905; surface; 5 species

Conaea gracilis Eucalanus attenuatus	Gaetanus miles Labidocera detruncata	Nannocalanus minor	
*4724. Lat. 11°13′30″ S., long. 109°29′ W.; Galápagos to Paumotu Islands; January 17, 1905; 300–0 fathoms; 10 species			
Candacia aethiopica Candacia tenuimana	Hemirhabdus grimaldii Pachos punctatum	Pleuromamma xiphias Rhincalanus cornutus	

Candacia	tenuimana	Pachos punctatum	Rhincalanus cornutus
Euchaeta	marina	Pareuchaeta bradyi	Scolecithrix danae
Haloptilu	s longicornis		
*4795 T	4 110901 C lang	110°0E/ W. Calénamas ta	Doumatu Islanda, Ionuanu

\*4725. Lat. 11°38' S., long. 110°05' W.; Galápagos to Paumotu Islands; January 17, 1905; surface; 5 species

Candacia aethiopica	Labidocera detruncata	Scaphocalanus affinis
Heterorhabdus papilliger	Neocalanus gracilis	

4727. Lat. 13°00' S., long. 112°45' W.; Galápagos to Paumotu Islands; January 18, 1905; surface; 1 species

Amallothrix obtusifrons

\*4728. Lat. 13°47'30" S., long. 114°22' W.; Galápagos to Paumotu Islands; January 19, 1905; 800-0 fathoms; 3 species

Labidocera detruncata Pleuromamma gracilis

Rhincalanus cornutus

\*4730. Lat. 15°07' S., long. 117°01' W.; Galápagos to Paumotu Islands; January 20, 1905; 300-0 fathoms; 35 species

Amallothrix obtusifrons	Euaugaptilus longimanus	Heterorhabdus spinifrons
Arietellus armatus	Euaugaptilus palumboi	Neocalanus robustior
Arietellus plumifer	Eucalanus attenuatus	Pareuchaeta tonsa
Arietellus setosus	Euchaeta marina	Pleuromamma abdomi-
Augaptilus longicaudatus	Euchirella curticauda	nalis
Candacia aethiopica	Gaetanus miles	Pleuromamma gracilis
Candacia pachydactyla	Gaetanus pileatus	Pleuromamma xiphias
Candacia simplex	Haloptilus chierchiae	Rhincalanus cornutus
Centraugaptilus rattrayi	Haloptilus longicornis	Scolecithrix danae
Cephalophanes refulgens	Haloptilus spiniceps	Scottocalanus securifrons
Disseta palumboi	Heteroptilus attenuatus	Undeuchaeta plumosa
Disseta scopularis	Heterorhabdus papilliger	Undinula darwinii

#### \*4731. Lat. 15°47' S., long. 118°22'30" W.; Galápagos to Paumotu Islands; January 20, 1905; surface; 14 species

Candacia aethiopica	Euchaeta concinna	Oncaea venusta
Centropages violaceus	Euchaeta marina	Pontella atlantica
Corycaeus longistylis	Labidocera detruncata	Sapphirina opalina
Corycaeus speciosus	Neocalanus gracilis	Sapphirina sali
Eucalanus attenuatus	Neocalanus robustior	

\*4732. Lat. 16°32'00" S., long. 119°59' W.; Galápagos to Paumotu Islands; January 21, 1905; 300-0 fathoms; 11 species

Euaugaptilus bullifer	Gaetanus pileatus	Scottocalanus persecans
Euchirella brevis	Macandrewella chelipes	Scottocalanus securifrons
Euchirella messinensis	Pleuromamma xiphias	Undeuchaeta major
Euchirella pulchra	Scolecithrix danae	

#### 4733. Lat. 16°57'30" S., long. 120°48' W.; Galápagos to Paumotu Islands; January 21, 1905; surface; 1 species

#### Sapphirina nigromaculata

#### \*4734. Lat. 17°26' S., long. 122°15' W.; Galápagos to Paumotu Islands; January 22, 1905; 300-0 fathoms; 28 species

Acrocalanus gracilis Aegisthus mucronatus Arietellus armatus Arietellus setosus Centraugaptilus rattrayi Conaea gracilis Euaugaptilus longimanus Haloptilus longicornis Euaugaptilus squamatus Eucalanus attenuatus Euchaeta marina

Euchirella brevis Euchirella pulchra Euchirella venusta Gaetanus miles Gaetanus minor Gaetanus pileatus Macandrewella sewelli Neocalanus robustior Pachos punctatum

Pleuromamma abdominalis Pleuromamma xiphias Rhincalanus cornutus Scolecithrix danae Scottocalanus persecans Scottocalanus securifrons Temora discaudata Undinula darwinii

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*4735. Lat. 18°16' S. long. 123°34' W.; Galápagos to Paumotu Islands; January 22, 1905; surface; 3 species			
Labidocera detruncata	Pontella tenuiremis	Pontellina plumata	
	125°05′ W.; Galápagos to P 1905; 300–0 fathoms; 3 speci		
Candacia longimana	Euchirella venusta	Scottocalanus securifrons	
	g. 127°20′ W.; Galápagos to I 1905; 300–0 fathoms; 1 spec		
Centraugaptilus rattrayi			
	g. 128°30′ W.; Galápagos to 1 4, 1905; surface; 11 species	Paumotu Islands; January	
Candacia aethiopica Candacia longimana Centropages violaceus Cephalophanes refulgens	Euchaeta marina Labidocera detruncata Nannocalanus minor Neocalanus gracilis	Pontella tenuiremis Rhincalanus cornutus Undinula vulgaris	
*4740. Lat. 9°02' S., long. 123°20' W.; off Paumotu Islands; February 11, 1905; 300-0 fathoms; 29 species			
Arietellus setosus Arietellus simplex Arietellus tripartitus Bathypontia elongata Chirundina streetsi Disseta scopularis Euaugaptilus bullifer Euchaeta acuta Euchirella pulchra Gaetanus armiger Gaetanus miles	Gaidius pungens Haloptilus longicornis Labidocera detruncata Lophothrix frontalis Lucicutia flavicornis Metridia curticauda Metridia princeps Neocalanus robustior Onchocalanus trigoniceps Phyllopus bidentatus	Pleuromamma abdomi- nalis Pleuromamma xiphias Rhincalanus cornutus Scaphocalanus affinis Scolecithrix danae Scottocalanus securifrons Undeuchaeta major Undeuchaeta plumosa	
*4741. Lat. 8°29' S., long. 1	22°56' W.; Paumotu Island 1905; surface; 3 species	s to Mexico; February 11,	
Centropages violaceus	Labidocera detruncata	Pontella danae	
*4742. Lat. 00°04' S., long. 117°07' W.; Paumotu Islands to Mexico; February 15, 1905; 300-0 fathoms; 6 species			
Arietellus plumifer Euchirella curticauda	Euchirella galeata Pleuromamma xiphias	Scottocalanus securifrons Undinula darwinii	
*4743. Lat. 00°21' N., long. 117°02'30" W.; Paumotu Islands to Mexico; February 15, 1905; surface; 11 species			
Arietellus plumifer Candacia pachydactyla Candacia simplex Eucalanus monachus	Labidocera detruncata Nannocalanus minor Paracalanus aculeatus Pleuromamma xiphias	Pontellina plumata Pontellopsis regalis Undinula caroli	
4745. Lat. 53°59'45" N., long. 130°11'37" W.; Seattle to Yes Bay, Alaska; June 28, 1905; 15–0 fathoms; 1 species			

Eucalanus elongatus

4746. Lat. 55°02'45" N., 131°06'39" W.; Seattle to Yes Bay, Alaska; June 28, 1905;			
Pleuromamma xiphias	120-0 fathoms; 1 species		
*4747. Lat. 55°44'23" N., long. 131°45'13" W.; Yes Bay, Alaska; June 30, 1905; 275-0 fathoms; 4 species			
Calanus cristatus Calanus hyperboreus	Metridia princeps	Pachyptilus abbreviatus	
*4750. Lat. 55°35'15" N., los	ng. 132°33′ W.; coast of Ala fathoms; 4 species	ska; August 19, 1905; 175–0	
Euchirella brevis Euchirella messinensis	Euchirella pulchra	Neocalanus gracilis	
4751. Lat. 55°56'50" N., lon	ng. 132°04′20″ W.; coast of 175–0 fathoms; 2 species	Alaska; August 30, 1905;	
Candacia simplex	Scolecithrix danae		
*4753. Lat. 55°41'30" N., lou	ng. 131°46'12" W.; Yes Bay t 150–0 fathoms; 8 species	o Seattle; October 1, 1905;	
Calanus finmarchicus Candacia simplex Gaetanus minor	Gaidius affinis Heterorhabdus papilliger Lucicutia flavicornis	Pareuchaeta sarsi Rhincalanus nasutus	
*4756. Lat. 47°37′48″ N., long. 122°26′20″ W.; off Washington; November 16, 1905; 75-0 fathoms; 13 species			
Acartia clausii Acartia danae Acartia longiremis Calanus finmarchicus Corycaeus catus	Corycaeus speciosus Farranula gracilis Farranula rostrata Metridia brevicauda Oithona similis	Paracalanus parvus Pseudocalanus minutus Tortanus discaudatus	
*4757. Lat. 39°18' N., long. 123°58' W.; off California; May 4, 1906; 100-0 fathoms; 20 species			
Calanus cristatus Calanus finmarchicus Candacia armata Eucalanus attenuatus Eucalanus mucronatus Eucalanus muticus Euchaeta spinosa	Euchirella bitumida Euchirella brevis Euchirella galeata Euchirella intermedia Gaetanus pileatus Metridia longa Pareuchaeta barbata	Pareuchaeta tonsa Pleuromamma abdomi- nalis Pleuromamma gracilis Pleuromamma xiphias Scolecithricella dentata Undeuchaeta major	
*4758. Lat. 52°02' N., long. 132°53' W.; off Queen Charlotte Islands; May 19, 1906; 300-0 fathoms; 20 species			
Aetideus armatus Arietellus simplex Calanus cristatus Calanus finmarchicus Calanus tonsus Euaetideus bradyi Eucalanus attenuatus	Eucalanus monachus Euchirella bitumida Euchirella galeata Gaetanus armiger Gaidius brevispinus Gaussia princeps Metridia longa	Pareuchaeta norvegica Pleuromamma abdomi- nalis Pseudocalanus minutus Scaphocalanus echinatus Scolecithricella dentata Tortanus discaudatus	

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#### \*4759. Lat. 53°05' N., long. 138°31' W.; coast of British Columbia; May 20, 1906; 300-0 fathoms; 12 species

Calanus cristatus	Heterorhabdus papilliger	Oithona similis
Calanus finmarchicus	Megacalanus princeps	Pareuchaeta gracilis
Calanus helgolandicus	Metridia lucens	Pareuchaeta hansenii
Eucalanus elongatus	Metridia princeps	Scolecithricella minor

\*4760. Lat. 53°53' N., long. 144°53' W.; coast of British Columbia; May 21, 1906; 300-0 fathoms; 21 species

Calanus cristatus	Gaidius brevispinus	Pareuchaeta norvegica
Calanus finmarchicus	Heterorhabdus papilliger	Pareuchaeta sarsi
Eucalanus attenuatus	Megacalanus princeps	Pleuromamma gracilis
Eucalanus elongatus	Metridia longa	Pleuromamma quadrungu-
Eucalanus monachus	Neocalanus gracilis	lata
Eucalanus mucronatus	Pachyptilus abbreviatus	Pseudocalanus minutus
Euchaeta spinosa	Pachyptilus eurygnathus	
Gaidius affinis	Pareuchaeta gracilis	

4761. Lat. 53°57'30" N., long. 159°31' W.; Shumagin Islands; May 23, 1906; depth not given; 2 species

Paraugaptilus buchani	Sapphirina intestinata		
4762. Lat 53°46' N., long. 10 Calanus finmarchicus	64°29′ W.; southeast of Uga 50–0 fathoms; 1 species	amak Island; May 24, 1906;	
Calanus inmarchicus			
4763. Lat. 53°57' N., long.	168°06' W.; south of Bogos 300–0 fathoms; 2 species	slof Islands; May 28, 1906;	
Calanus cristatus	Eucalanus mucronatus		
4765. Lat. 53°12′ N., long. 171°37′ W.; off Atka Island; May 29, 1906; 300–0 fathoms; 11 species			
Bathycalanus richardi Calanus cristatus Eucalanus attenuatus Eucalanus crassus	Eucalanus elongatus Pachyptilus eurygnathus Pareuchaeta barbata Pareuchaeta bisinuata	Pareuchaeta norvegica Pontellina plumata Pontellopsis perspicax	
4766. Lat. 52°38′ N., long. 174°49′ W.; off Konivji Island; May 31, 1906; 300–0 fathoms; 6 species			
Arietellus simplex Calanus cristatus	Calanus tonsus Eucalanus elongatus	Pleuromamma gracilis Pleuromamma xiphias	
4767. Lat. 54°12' N., long. 1	79°07'30'' E.; Bering Sea; J 2 species	une 3, 1906; 300-0 fathoms;	

Calanus finmarchicus Eucalanus monachus

4774. Lat. 54°33' N., long. 178°45' E.; Bering Sea, June 4, 1906; bottom; 1 species Eucalanus elongatus

4781. Lat. 52°14'30" N., long. 174°13' E.; off Agattu, Aleutian Islands; June 7, 1906; 300-0 fathoms; 1 species

Calanus cristatus

4783. Lat. 52°55'30" N., long. 173°30' E.; off Attu, Aleutian Islands; June 9, 1906; 30-0 fathoms; 1 species Eucalanus elongatus

4785. Lat. 53°20' N., long. 170°33' E.; off Attu, Aleutian Islands; June 12, 1906; 300-0 fathoms; 11 species

Acartia clausii Calanus cristatus Calanus finmarchicus Candacia norvegica	Canthocalanus pauper Eucalanus attenuatus Eucalanus elongatus Eucalanus muticus	Heterorhabdus papilliger Metridia longa Pleuromamma robusta
	164°54′ E.; southwest of Ber 300-0 fathoms; 18 species	ring Island; June 16, 1906;
Calanus cristatus Calanus hyperboreus Calanus tonsus Candacia armata Disseta palumboi	Eucalanus elongatus Eucalanus mucronatus Euchaeta spinosa Euchirella brevis Gaetanus kruppii	Metridia longa Pachos punctatum Pachyptilus eurygnathus Pareuchaeta norvegica Pleuromamma gracilis
Eucalanus attenuatus	Gaidius brevispinus 53°06' E.; north of Chirinko	Scaphocalanus magnus
4000. Lat. 45 00 14., 1011g. 1	300-0 fathoms; 6 species	June 22, 1900;
Calanus finmarchicus Eucalanus monachus	Mesorhabdus angustus Metridia longa	Metridia princeps Pareuchaeta sarsi
4805. Lat. 44°33' N., long.	149°04′ E.; off Hakodate, Ja fathoms; 2 species	apan; June 25, 1906; 200-0
Calanus cristatus	Calanus hyperboreus	
4806. Lat. 42°13′ N., long.	144°21′ E.; off Hokkaido, Ja fathoms; 15 species	apan; June 26, 1906; 200-0
Calanus cristatus Calanus finmarchicus Calanus hyperboreus Candacia norvegica Eucalanus attenuatus	Eucalanus elongatus Eucalanus mucronatus Gaetanus curvispinus Gaidius brevispinus Metridia longa	Microsetella rosea Paracalanus parvus Pareuchaeta norvegica Pleuromamma gracilis Pseudocalanus minutus
4810. Lat. 41°17'20" N., Io Bathycalanus richardi	ong. 140°07' E.; Sea of Ja fathoms; 1 species	pan; July 16, 1906; 100-0
	g. 132°00′ E.; Sea of Japan; 2 species	July 27, 1906; surface;
Nannocalanus minor	Scolecithricella vittata	
4889. Lat. 32°26' N., long.	129°22' E.; Kagoshima Gu surface; 1 species	lf, Japan; August 8, 1906;
Clausocalanus arcuicornis		
4915. Lat. 31°31' N., long. Sea of Japan	129°25′30″ E.; southwest of ; August 12, 1906; [surface?	Koshika Islands, Eastern ]; 1 species

Euchaeta marina

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#### 4926. Off Yaku Shima Island, Japan; August 14, 1906; 100-0 fathoms; 46 species

Acartia longiremis Acrocalanus gracilis Candacia simplex Canthocalanus pauper Centropages calaninus Copilia mirabilis Copilia quadrata Corycaeus agilis Corycaeus lautus Corycaeus longistylis Corycaeus speciosus Eucalanus attenuatus Eucalanus crassus Eucalanus elongatus Eucalanus mucronatus Eucalanus subcrassus

Euchaeta marina Euchaeta spinosa Euchirella brevis Euchirella curticauda Euchirella intermedia Euchirella messinensis Gaidius tenuispinus Haloptilus longicornis Haloptilus ornatus Labidocera lubbockii Lucicutia flavicornis Neocalanus gracilis Neocalanus robustior Neocalanus tenuicornis Oithona similis Oncaea minuta

Paracalanus parvus Phaënna spinifera Pleuromamma abdominalis Pleuromamma gracilis Pleuromamma xiphias Rhincalanus cornutus Sapphirina angusta Sapphirina ovatolanceolata Scolecithrix danae Temora stylifera Undeuchaeta major Undeuchaeta plumosa Undinula caroli Undinula vulgaris

4942. Lat. 31°23'10" N., long. 130°39'10" E.; Kagoshima Gulf, Japan; August 17, 1906; 118-0 fathoms; 1 species

#### Neocalanus tenuicornis

#### 4952. Lat. 31°19′ N., long. 132°11′30′′ E.; Bungo Channel, Japan; August 21, 1906; surface; 41 species

Acartia danae	Euchaeta spinosa	Pleuromamma abdomi-		
Acrocalanus gracilis	Farranula carinata	nalis		
Calanopia minor	Farranula gibbula	Pleuromamma xiphias		
Caligus latifrons	Labidocera acuta	Pontella atlantica		
Candacia aethiopica	Labidocera acutifrons	Pontella danae		
Candacia bispinosa	Labidocera detruncata	Pontella lobiancoi		
Candacia simplex	Labidocera krøyeri	Pontella securifer		
Cephalophanes refulgens	Labidocera minuta	Pontellina plumata		
Copilia mirabilis	Macrosetella gracilis	Pontellopsis villosus		
Copilia quadrata	Nannocalanus minor	Sapphirina auronitens		
Eucalanus attenuatus	Neocalanus gracilis	Temora longicornis		
Eucalanus elongatus	Neocalanus tenuicornis	Temora stylifera		
Eucalanus monachus	Oncaea minuta	Undinula vulgaris		
Euchaeta marina	Paracalanus parvus	Vettoria granulosa		

5030. Lat. 46°29'30" N., long. 145°46' E.; Okhotsk Sea; September 29, 1906; depth not given; 14 species

Bradyidius similis	Eucalanus mucronatus	Neocalanus robustior
Calanus cristatus	Euchaeta acuta	Paracalanus parvus
Calanus finmarchicus	Gaidius tenuispinus	Pareuchaeta erebi
Calanus tonsus	Metridia longa	Pseudocalanus minutus
Eucalanus attenuatus	Metridia lucens	

5063. Lat. 35°01'10" N., long. 138°38'50" E.; Suruga Gulf, Japan; October 13, 1906; 300-0 fathoms; 2 species

Pareuchaeta sarsi

Pleuromama xiphias

# 5102. Lat. 14°45' N., long. 120°12'30" E.; off southern Luzón, Philippine Islands; January 6, 1908; 28–0 fathoms; 34 species

Acartia danae Calanopia elliptica Calanopia minor Candacia aethiopica Candacia simplex Candacia turgida Canthocalanus pauper Centropages furcatus Copilia mirabilis Copilia quadrata Corycaeus agilis Corycaeus speciosus Eucalanus elongatus Eucalanus mucronatus Eucalanus subcrassus Euchaeta marina Euchirella bella Farranula concinna Labidocera acuta Labidocera laevidentata Lucicutia curta Lucicutia longicornis Macrosetella gracilis Oncaea venusta

Phaënna spinifera Pontellina plumata Pseudocalanus minutus Sapphirina metallina Sapphirina opalina Sapphirina salpae Scolecithrix danae Temora stylifera Tortanus gracilis Undinula vulgaris

## 5105. Lat. 14°43′55″ N., long. 120°12′50″ E., off southern Luzón, Philippine Islands; January 8, 1908; surface; 14 species

Calanopia thompsoni	Euchaeta marina	Pontellopsis bitumida
Candacia aethiopica	Labidocera acuta	Sapphirina opalina
Candacia armata	Labidocera acutifrons	Scaphocalanus insolitus
Candacia bispinosa	Labidocera pavo	Undinula vulgaris
Candacia pachydactyla	Pontella valida	

5110. Lat. 13°59'20" N., long. 120°75'45" E.; southern Luzón, Philippine Islands; January 16, 1908; surface; 6 species

Candacia bispinosa	Labidocera acuta	Pleuromamma piseki	
Eucalanus elongatus	Pleuromamma gracilis	Pontella surrecta	

5120. Lat. 13°45'30" N., long. 120°30'15" E.; west of Lubang, Philippine Islands; January 21, 1908; 350-0 fathoms; 110 species

Acartia danae	Corycaeus latus	Gaetenus kruppii
Acrocalanus gracilis	Corycaeus longistylis	Gaetanus latifrons
Aegisthus mucronatus	Corycaeus pacificus	Gaetanus natifions Gaetanus miles
	-	Gaetanus minor
Aegisthus spinulosus	Corycaeus pumilus	
Amallothrix emarginata	Corycaeus speciosus	Gaetanus pileatus
Amallothrix lobata	Euaetideus bradyi	Gaidius affinis
Arietellus plumifer	Euaetideus giesbrechti	Haloptilus angusticeps
Arietellus simplex	Eucalanus attenuatus	Haloptilus longicornis
Augaptilus anceps	Eucalanus bungii	Haloptilus ornatus
Augaptilus megalurus	Eucalanus elongatus	Hemirhabdus grimaldii
Bathycalanus richardi	Eucalanus mucronatus	Heterorhabdus abbyssalis
Bathypontia minor	Eucalanus subtenuis	Heterorhabdus papilliger
Candacia aethiopica	Euchaeta marina	Heterostylites longicornis
Candacia armata	Euchaeta spinosa	Lophothrix frontalis
Candacia simplex	Euchaeta wolfendeni	Lophothrix latipes
Canthocalanus pauper	Euchirella bitumida	Lucicutia curta
Centraugaptilus horridus	Euchirella curticauda	Lucicutia flavicornis
Centraugaptilus rattrayi	Euchirella galeata	Lucicutia gemina
Centropages violaceus	Euchirella intermedia	Lucicutia longicornis
Copilia quadrata	Euchirella messinensis	Lucicutia lucida
Corycaeus agilis	Euchirella pulchra	Lucicutia macrocera
Corycaeus dubius	Farranula carinata	Lucicutia ovalis

#### 5120. Lat. 13°45'30'' N., long. 120°30'15'' E.; west of Lubang, Philippine Islands; 350-0 fathoms; 110 species—Continued

Lucicutia tenuicauda	Onchocalanus affinis	Pseudochirella obtusa
Macrosetella gracilis	Onchocalanus hirtipes	Rhincalanus cornutus
Mecynocera clausi	Paracalanus parvus	Rhincalanus nasutus
Megacalanus longicornis	Pareuchaeta bradyi	Sapphirina auronitens
Metridia longa	Pareuchaeta hansenii	Scaphocalanus affinis
Metridia princeps	Pareuchaeta tonsa	Scaphocalanus magnus
Monacilla typica	Pareuchaeta tumidula	Scaphocalanus medius
Nannocalanus minor	Phyllopus helgae	Scolecithricella bradyi
Neocalanus gracilis	Phyllopus impar	Scolecithricella dentata
Neocalanus robustior	Pleuromamma abdomi-	Scottocalanus securifrons
Oithona linearis	nalis	Scottocalanus thomasi
Oithona similis	Pleuromamma gracilis	Undeuchaeta major
Oithona spinirostris	Pleuromamma robusta	Undeuchaeta plumosa
Oncaea conifera	Pleuromamma xiphias	Undinula caroli
Oncaea minuta	Pseudocalanus minutus	Undinula vulgaris

5125. Lat. 10°48' N., long. 121°48'30" E.; Sulu Sea, off southern Panay, Philippine Islands; February 3, 1908; 365–0 fathoms; 6 species

Acartia danae	Eucalanus mucronatus	Pleuromamma xiphias	
Eucalanus attenuatus	Pleuromamma gracilis	Rhincalanus cornutus	

5126. Lat. 10°34'45" N., long. 121°47'30" E.; Sulu Sea, off southern Panay, Philippine Islands; February 3, 1908; surface; 6 species

Rhincalanus cornutus	Sapphirina ovatolanceo-	Undinula vulgaris
Rhincalanus nasutus	lata	
Sapphirina angusta	Undinula caroli	

5128. Lat. 9°52'10" N., long. 121°49'35" E.; Sulu Sea, vicinity southern Panay, Philippine Islands; February 4, 1908; surface; 1 species

Labidocera krøyeri

#### 5129. Lat. 7°41'30" N., long. 122°01'45" E.; Sulu Sea, off Mindanao, Philippine Islands; February 5, 1908; 100-0 fathoms; 71 species

Calanoides brevicornis Euaetideus giesbrechti Candacia armata Euaugaptilus laticeps Candacia bipinnata Eucalanus attenuatus Candacia bispinosa Eucalanus crassus Candacia norvegica Eucalanus elongatus Candacia simplex Eucalanus monachus Canthocalanus pauper Eucalanus mucronatus Centropages furcatus Eucalanus pileatus Clausocalanus arcuicornis Eucalanus subcrassus Copilia quadrata Euchaeta acuta Corycaeus latus Euchaeta marina Corycaeus longistylis Euchaeta spinosa Corycaeus ovalis Euchirella brevis Corycaeus speciosus Euchirella curticauda Disseta palumboi Heterorhabdus papilliger

Heterorhabdus spinifrons Heterostylites longicornis Labidocera minuta Lucicutia curta Lucicutia flavicornis Lucicutia lucida Lucicutia lucida Lucicutia ovalis Metridia curticauda Nannocalanus minor Neocalanus gracilis Neocalanus gracilis Neocalanus robustior Oithona similis Oncaea minuta Paracalanus parvus Pareuchaeta erebi

# 5129. Lat. 7°41'30" N., long. 122°01'45" E.; Sulu Sea, off Mindanao, Philippine Islands; February 5, 1908; 100-0 fathoms; 71 species—Continued

Pareuchaeta gracilis	Pseudochirella divaricata	Scolecithricella bradyi
Pareuchaeta incisa	Rhincalanus cornutus	Scolecithricella dentata
Phaënna spinifera	Rhincalanus nasutus	Scolecithrix danae
Pleuromamma abdomi-	Sapphirina metallina	Temora longicornis
nalis	Sapphirina nigromaculata	Temora stylifera
Pleuromamma gracilis	Sapphirina opalina	Tortanus gracilis
Pleuromamma robusta	Scaphocalanus magnus	Tortanus murrayi
Pleuromamma xiphias	Scolecithricella abyssalis	Undinula caroli
Pontellopsis armata	Scolecithricella auropec-	
Pseudocalanus minutus	ten	

5130. Lat. 7°35' N., long. 122°04'45'' E.; Sulu Sea; February 5, 1908; bottom; 1 species

Eucalanus bungii

## 5133. Off Mindanao west, Philippine Islands; February 6, 1908; surface; 43 species

Acartia danae	Farranula carinata	Pontella valida
Acrocalanus gracilis	Farranula gibbula	Pontellina plumata
Calanopia elliptica	Farranula rostrata	Pontellopsis regalis
Calanopia minor	Labidocera acuta	Pontellopsis strenua
Candacia aethiopica	Labidocera krøyeri	Pseudocalanus minutus
Candacia bipinnata	Labidocera minuta	Rhincalanus cornutus
Centropages furcatus	Macrosetella gracilis	Sapphirina opalina
Corycaeus agilis	Neocalanus gracilis	Scolecithrix danae
Corycaeus catus	Neocalanus robustior	Temora discaudata
Corycaeus lautus	Oithona similis	Temora longicornis
Corycaeus longistylis	Oncaea minuta	Temora stylifera
Corycaeus speciosus	Oncaea similis	Undinula vulgaris
Cymbasoma rigidum	Oncaea venusta	
Eucalanus attenuatus	Pleuromamma abdomi-	
Eucalanus elongatus	nalis	
Euchaeta marina	Pontella securifer	

#### 5134. Lat. 6°44′12″ N., long. 121°46′55″ E.; Sulu Archipelago, near Basilan Island; February 7, 1908; 25–0 fathoms; 36 species

Acartia danae Acrocalanus gracilis Calanopia minor Candacia bispinosa Candacia simplex Centropages furcatus Copilia quadrata Corycaeus agilis Corycaeus longistylis Corycaeus pacificus Corycaeus pumilus Eucalanus attenuatus Eucalanus crassus Eucalanus subcrassus Eucalanus subtenuis Euchaeta marina Farranula concinna Haloptilus mucronatus Heterorhabdus spinifrons Labidocera acuta Labidocera krøyeri Neocalanus gracilis Oncaea minuta Paracalanus parvus Phaënna spinifera Pontellina plumata Pontellopsis strenua Rhincalanus cornutus Rhincalanus nasutus Sapphirina auronitens Sapphirina opalina Scolecithrix danae Temora stylifera Undinula caroli Undinula darwinii Undinula vulgaris

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#### 5155. Lat. 5°13′40″ N., long. 119°57′20″ E.; Tawi Tawi Group, Sulu Archipelago; February 19, 1908; 8 fathoms; 34 species

Acartia danae Acrocalanus monachus Amenophia peltata Candacia bipinnata Candacia longimana Centropages furcatus Copilia mirabilis Corycaeus agilis Corycaeus dubius Corycaeus lautus Corycaeus speciosus Eucalanus attenuatus Eucalanus elongatus Euchaeta marina Labidocera acutifrons Labidocera detruncata Nannocalanus minor Neocalanus gracilis Oithona similis Oncaea venusta Paracalanus parvus Phaënna spinifera Pleuromamma xiphias Pontella securifer Pontellina plumata Pseudocalanus minutus Sapphirina iris Sapphirina metallina Sapphirina nigromaculata Scolecithrix danae Temora stylifera Undeuchaeta major Undinula darwinii Undinula vulgaris

5171. Lat. 5°05′ N., long. 119°28′ E.; Sulu Archipelago; February 28, 1908; surface; 1 species

#### Acartia laxa

5175. Lat. 9°21' N., long. 121°37'45'' E.; Sulu Sea; March 8, 1908; surface; 48 species

Acartia danae Acartia discaudata Acartia laxa Acartia negligens Acrocalanus gibber Acrocalanus gracilis Calanopia aurivilii Calanopia elliptica Calanopia minor Calocalanus pavo Candacia armata Candacia bispinosa Candacia simplex Canthocalanus pauper Centropages furcatus Copilia quadrata

Corycaeus latus Corycaeus pumilus Corycaeus speciosus Eucalanus attenuatus Eucalanus crassus Eucalanus elongatus Euchaeta marina Farranula carinata Farranula gibbula Farranula rostrata Gaidius brevispinus Labidocera acuta Labidocera euchaeta Labidocera minuta Metridia longa Microsetella norvegica

Nannocalanus minor Neocalanus gracilis Oithona similis Oncaea ornata Oncaea venusta Pontella valida Pontellina plumata Pontellopsis armata Pontellopsis bitumida Temora longicornis Temora stylifera Temora turbinata Tortanus barbatus Tortanus gracilis Tortanus murrayi Undinula vulgaris

#### 5176. Lat. 13°35′15″ N., long. 120°53′20″ E.; Verde Island Passage, Philippine Islands; March 24, 1908; surface; 22 species

Acartia danae	Farranula gibbula	Temora longicornis
Acartia discaudata	Farranula rostrata	Temora stylifera
Acartia negligens	Gaidius brevispinus	Temora turbinata
Calanopia aurivillii	Metridia longa	Tortanus barbatus
Centropages furcatus	Microsetella norvegica	Tortanus gracilis
Corycaeus latus	Oithona similis	Tortanus murrayi
Corycaeus pumilus	Pontella valida	
Eucalanus elongatus	Pontellopsis regalis	

5177. Lat. 13°35′ N., long. 120°54′36′′ E.; Verde Island Passage, Philippine Islands; March 24, 1908; 25 fathoms; 1 species

Labidocera acuta

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5178. Lat. 12°43' N., long. 122°06'15" E.; vicinity Romblon Island, Philippine Islands; March 25, 1908; [surface, electric light]; 1 species

Eucalanus mucronatus

5179. Lat. 12°38'15" N., long. 122°12'30" E.; off Romblon Harbor, Philippine Islands; March 25, 1908; surface; 3 species

Eucalanus mucronatus	Labidocera	acuta	Pleuromamma	xiphias
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5180. Lat. 12°28'30" N., long. 122°15' E.; off Romblon, Philippine Islands; March 26, 1908; surface; 47 species

Acartia danae	Eucalanus crassus	Pseudocalanus minutus
Acrocalanus gracilis	Eucalanus elongatus	Rhincalanus cornutus
Calanopia elliptica	Eucalanus subcrassus	Rhincalanus nasutus
Calanopia minor	Eucalanus subtenuis	Sapphirina auronitens
Candacia armata	Euchirella intermedia	Sapphirina opalina
Candacia bipinnata	Labidocera acuta	Scolecithricella auropec-
Candacia bispinosa	Labidocera euchaeta	ten
Candacia norvegica	Macrosetella gracilis	Scolecithrix danae
Candacia simplex	Nannocalanus minor	Temora discaudata
Candacia varicans	Neocalanus gracilis	Temora longicornis
Canthocalanus pauper	Oncaea venusta	Temora stylifera
Centropages furcatus	Paracalanus parvus	Temorites brevis
Corycaeus agilis	Pleuromamma abdomi-	Undeuchaeta plumosa
Corycaeus latus	nalis	Undinula caroli
Corycaeus longistylis	Pleuromamma gracilis	Undinula vulgaris
Corycaeus speciosus	Pleuromamma xiphias	
Eucalanus attenuatus	Pontellina plumata	

5185. Lat. 10°05'45" N., long. 122°18'30" E.; between Panay and Negros, Philippine Islands; March 30, 1908; 550-0 fathoms; 146 species

Acartia danae Acrocalanus gibber Acrocalanus gracilis Aegisthus mucronatus Aegisthus spinulosus Aetideus armatus Amallophora typica Amallothrix propinqua Arietellus aculeatus Arietellus plumifer Arietellus simplex Bradyidius armatus Calanopia aurivillii Calanopia elliptica Calanopia minor Candacia aethiopica Candacia armata Candacia bipinnata Candacia bispinosa Candacia longimana Candacia norvegica Candacia simplex

Canthocalanus pauper Centraugaptilus horridus Euchaeta acuta Centraugaptilus rattrayi Centropages furcatus Chiridius armatus Chiridius obtusifrons Chirundina streetsi Copilia mirabilis Copilia quadrata Cornucalanus chelifer Corycaeus longistylis Disseta palumboi Euaetideus bradyi Euaetideus giesbrechti Euaugaptilus nodifrons Euaugaptilus squamatus Eucalanus attenuatus Eucalanus crassus Eucalanus elongatus Eucalanus monachus Eucalanus mucronatus Eucalanus subcrassus

Eucalanus subtenuis Euchaeta marina Euchaeta media Euchaeta pubera Euchaeta spinosa Euchirella curticauda Euchirella galeata Euchirella bitumida Euchirella brevis Euchirella intermedia Euchirella messinensis Euchirella pulchra Farrania frigidus Farranula gibbula Gaetanus curvispinus Gaetanus kruppii Gaetanus latifrons Gaetanus pileatus Gaidius affinis Haloptilus fons Haloptilus longicornis

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#### 5185. Lat. 10°05'45'' N., long. 122°18'30'' E.; between Panay and Negros; March 30, 1908; 550-0 fathoms; 146 species—Continued

Haloptilus ornatus Hemirhabdus grimaldii Heterorhabdus clausii Heterorhabdus norvegicus Heterorhabdus papilliger Heterorhabdus robustus Heterorhabdus spinifrons Heterostylites longicornis Heterostylites major Labidocera minuta Lophothrix frontalis Lubbockia aculeata Lubbockia squillimana Lucicutia curta Lucicutia flavicornis Lucicutia grandis Lucicutia longicornis Lucicutia lucida Lucicutia macrocera Lucicutia tenuicauda Megacalanus longicornis Megacalanus princeps Mesorhabdus angustus Metridia longa Metridia princeps Mormonilla phasma Nannocalanus minor Neocalanus gracilis

Neocalanus tenuicornis Oithona similis Oncaea minuta Oncaea venusta Onchocalanus cristatus **Onchocalanus** hirtipes Onchocalanus steueri Pachos punctatum Paracalanus parvus Pareuchaeta barbata Pareuchaeta gracilis Pareuchaeta hansenii Pareuchaeta tonsa Phaënna spinifera Phyllopus aequalis Phyllopus bidentatus Phyllopus giesbrechti Pleuromamma abdominalis Pleuromamma gracilis Pleuromamma piseki Pleuromamma robusta

Pleuromamma xiphias Pseudocalanus minutus Rhincalanus cornutus Rhincalanus nasutus Sapphirina auronitens Sapphirina metallina

Sapphirina nigromaculata Sapphirina opalina Sapphirina scarlata Scaphocalanus affinis Scaphocalanus angulifrons Scaphocalanus brevicornis Scaphocalanus magnus Scolecithricella abyssalis Scolecithricella auropecten Scolecithricella bradyi Scolecithricella dentata Scolecithricella tydemanni Scolecithrix danae Scottocalanus persecans Scottocalanus securifrons Scottocalanus setosus Scottocalanus thomasi Temora discaudata Temora longicornis Temora stylifera Undeuchaeta major Undeuchaeta plumosa Undinula caroli Undinula darwinii Undinula vulgaris

#### 5186. Lat. 9°53'30" N., long. 122°15'30" E.; between Panay and Negros, Philippine Islands; March 30, 1908; surface; 61 species

Acartia negligens Acrocalanus gibber Acrocalanus gracilis Calanopia americana Calanopia elliptica Calanopia minor Calanopia thompsoni Candacia bispinosa Candacia norvegica Candacia simplex Canthocalanus pauper Centropages furcatus Copilia mirabilis Corycaeus agilis Corycaeus catus Corycaeus latus Corycaeus pumilus Corycaeus speciosus Eucalanus attenuatus Eucalanus crassus Eucalanus elongatus

Eucalanus monachus Eucalanus mucronatus Euchaeta acuta Euchaeta marina Euchaeta spinosa Farranula concinna Farranula gibbula Gaetanus minor Labidocera acuta Labidocera acutifrons Labidocera minuta Lucicutia ovalis Macrosetella gracilis Metridia longa Microsetella rosea Nannocalanus minor Neocalanus gracilis Neocalanus tenuicornis Oncaea minuta Oncaea similis Oncaea venusta

Phaënna spinifera Pleuromamma abdominalis Pleuromamma gracilis Pleuromamma robusta Pleuromamma xiphias Pontellina plumata Pontellopsis armata Pseudocalanus minutus Rhincalanus cornutus Rhincalanus nasutus Sapphirina auronitens Sapphirina nigromaculata Scolecithrix danae Temora discaudata Temora longicornis Temora stylifera Undeuchaeta plumosa Undinula caroli Undinula vulgaris

5187. Lat. 9°16'45'' N., long. 123°21'15'' E.; off Negros, Philippine Islands; March 31, 1908; [between 225-0 fathoms; surface?]; 1 species

#### Eucalanus elongatus

5190. Lat. 10°08'15" N., long. 123°16'45" E.; east coast of Negros, Philippine Islands; April 1, 1908; 250-0 fathoms; 60 species

Acartia danae	Euchaeta marina	Plouromamma ana cilia
Acrocalanus gibber	Euchaeta spinosa	Pleuromamma gracilis
Acrocalanus gracilis		Pleuromamma xiphias
	Euchirella intermedia	Pontellina plumata
Bradyidius armatus	Euchirella pulchra	Pseudocalanus minutus
Calanopia elliptica	Haloptilus angusticeps	Rhincalanus cornutus
Candacia armata	Haloptilus longicornis	Rhincalanus nasutus
Candacia pachydactyla	Labidocera acuta	Sapphirina angusta
Candacia simplex	Lucicutia flavicornis	Sapphirina auronitens
Canthocalanus pauper	Lucicutia lucida	Sapphirina nigromaculata
Centropages furcatus	Metridia longa	Scolecithricella abyssalis
Copilia mirabilis	Nannocalanus minor	Scolecithricella auropec-
Copilia quadrata	Neocalanus gracilis	ten
Corycaeus agilis	Oithona similis	Scolecithricella bradyi
Corycaeus latus	Oncaea ornata	Scolecithrix danae
Corycaeus lautus	Oncaea similis	Temora discaudata
Corycaeus longistylis	Oncaea venusta	Temora longicornis
Corycaeus speciosus	Pachyptilus abbreviatus	Temora stylifera
Euaetideus bradyi	Paracalanus parvus	Undinula caroli
Eucalanus attenuatus	Phaënna spinifera	Undinula darwinii
Eucalanus elongatus	Pleuromamma abdomi-	Undinula vulgaris
Eucalanus mucronatus	nalis	

5191. Lat. 10°29'45" N., long. 123°31'15" E.; Tanon Strait, Philippine Islands; April 2, 1908; surface; 3 species

Labidocera acuta

Nannocalanus minor

Undinula vulgaris

5196. Lat. 10°44'30" N., long. 124°07'30" E.; off northern Cebu, Philippine Islands; April 3, 1908; surface; 36 species

Acartia danae Calanopia elliptica Calanopia minor Calocalanus pavo Candacia armata Candacia bispinosa Candacia simple**x** Canthocalanus pauper Centropages calaninus Centropages furcatus Centropages gracilis Corycaeus agilis Corycaeus speciosus Eucalanus elongatus Euchaeta marina Euchaeta spinosa Euchirella intermedia Farranula gibbula Labidocera acuta Metridia lucens Nannocalanus minor Neocalanus gracilis Oncaea venusta Pleuromamma abdominalis Pleuromamma gracilis Pleuromamma piseki Pleuromamma robusta Pleuromamma xiphias Pontellina plumata Sapphirina angusta Sapphirina auronitens Sapphirina nigromaculata Sapphirina sali Temora stylifera Undinula caroli Undinula vulgaris

## 5199. Lat. 9°31'50" N., long. 124°40' E.; off Pamilacan, western Bohol Island, Philippine Islands; surface; 2 species

Temora stylifera

Undinula darwinii

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#### 5208. Lat. 11°45′53″ N., long. 124°42′50″ E.; off western Samar, Philippine Islands; April 14, 1908; surface; 23 species

Acartia danae	Corycaeus latus	Nannocalanus minor
Acartia laxa	Corycaeus limbatus	Oithona similis
Acrocalanus gibber	Eucalanus attenuatus	Oncaea venusta
Acrocalanus gracilis	Farranula carinata	Paracalanus parvus
Acrocalanus longicornis	Farranula gracilis	Pseudocalanus minutus
Centropages furcatus	Labidocera minuta	Sapphirina ovato-
Chiridius armatus	Lucicutia curta	lanceolata
Clausocalanus arcuicornis	Macrosetella gracilis	Temora stylifera

#### 5209. Lat. 11°45′25″ N., long. 124°48′05″ E.; off western Samar, Philippine Islands; April 14, 1908; surface; 18 species

Acartia danae	Corycaeus speciosus	Oithona linearis
Acartia laxa	Eucalanus monachus	Paracalanus parvus
Acrocalanus longicornis	Farranula carinata	Pseudocalanus minutus
Canthocalanus pauper	Farranula rostrata	Sapphirina angusta
Centropages furcatus	Labidocera acuta	Temora discaudata
Corycaeus latus	Neocalanus gracilis	Temora stylifera

5211. Lat. 11°51′35″ N., long. 124°14′ E.; east of Masbate, Philippine Islands; April 17, 1908; surface; 4 species

Labidocera acuta	Pseudocalanus minutus	Undinula vulgaris
Labidocera detruncata		

5219. Lat. 13°21′ N., long. 122°18′45′′ E.; Santa Cruz Harbor, Philippine Islands; April 23, 1908; surface; 2 species

Paracalanus parvus

Pseudocalanus minutus

5221. Lat. 13°38'15" N., long. 121°48'15" E.; between Marinduque and Luzón, Philippine Islands; April 24, 1908; [surface?]; 1 species

Scottocalanus securifrons

#### 5223. Lat. 13°36' N., long. 121°25'30'' E.; off Santa Cruz, Philippine Islands; April 24, 1908; surface; 69 species

Acartia danae	Centropages furcatus	Farranula concinna
Acrocalanus gibber	Copilia mirabilis	Farranula gibbula
Acrocalanus gracilis	Copilia quadrata	Labidocera acuta
Acrocalanus monachus	Corycaeus agilis	Labidocera minuta
Amallothrix propinqua	Corycaeus latus	Lucicutia ovalis
Calanopia elliptica	Corycaeus longistylis	Macrosetella gracilis
Calanopia minor	Corycaeus speciosus	Nannocalanus minor
Calanopia thompsoni	Corycaeus typicus	Neocalanus tenuicornis
Caligus latifrons	Eucalanus attenuatus	Oncaea similis
Candacia aethiopica	Eucalanus crassus	Oncaea venusta
Candacia bispinosa	Eucalanus elongatus	Paracalanus parvus
Candacia norvegica	Eucalanus mucronatus	Pleuromamma gracilis
Candacia simplex	Eucalanus subcrassus	Pleuromamma xiphias
Candacia varicans	Eucalanus subtenuis	Pontella atlantica
Centropages calaninus	Euchaeta marina	Pontella chierchiae

5223. Lat. 13°36' N., long. 121°25'30'' E.; off Santa Cruz, Philippine Islands; April 24, 1908; surface; 69 species-Continued

5224. Lat. 13°34'50" N., long. 121°21'45" E.; Marinduque to Luzón, Philippine Islands; April 24, 1908; surface; 28 species

Candacia aethiopica Candacia bipinnata Candacia simplex Centropages furcatus Copilia mirabilis Copilia vitrea Eucalanus attenuatus Eucalanus elongatus Eucalanus subcrassus Euchaeta acuta

Euchaeta marina Euchaeta spinosa Euchirella brevis Euchirella intermedia Euchirella messinensis Gaidius brevispinus Labidocera acuta Nannocalanus minor Neocalanus gracilis Oithona similis

Oncaea notopa Pareuchaeta incisa Pleuromamma abdominalis Pleuromamma gracilis Pleuromamma xiphias Sapphirina auronitens Undinula caroli Undinula vulgaris

5225. Lat. 14°13'24" N., long. 120°32'36" E.; off Corregidor, China Sea; May 4, 1908; 40-0 fathoms; 51 species

Acartia negligens Acrocalanus gracilis Calanopia elliptica Calanopia minor Candacia bipinnata Candacia bispinosa Candacia simplex Canthocalanus pauper Centropages furcatus Copilia mirabilis Copilia quadrata Corycaeus agilis Corycaeus latus Corycaeus limbatus Corycaeus pumilus Corycaeus speciosus Disseta palumboi

Euaugaptilus elongatus Eucalanus attenuatus Eucalanus crassus Eucalanus elongatus Eucalanus monachus Eucalanus mucronatus Eucalanus subcrassus Eucalanus subtenuis Euchaeta acuta Euchaeta marina Labidocera acuta Labidocera minuta Labidocera orsinii Labidocera pavo Nannocalanus minor Neocalanus gracilis Oithona similis

Oncaea minuta Oncaea similis Oncaea venusta Pachos punctatum Phaënna spinifera Pseudocalanus minutus Rhincalanus cornutus Rhincalanus nasutus Sapphirina auronitens Sapphirina nigromaculata Sapphirina opalina Scolecithrix danae Temora discaudata Temora longicornis Temora stylifera Undinula caroli Undinula vulgaris

5226. Lat. 14°12'15" N., long. 120°32'24" E.; off Corregidor, China Sea; May 4, 1908; surface; 33 species

Acartia danae Acrocalanus gibber Acrocalanus gracilis Acrocalanus monachus Aegisthus spinulosus Aetideus armatus

Calanopia minor Candacia simplex Centropages furcatus Centropages violaceus Copilia mirabilis Copila quadrata

Corycaeus pumilus Eucalanus attenuatus Eucalanus crassus Eucalanus mucronatus Eucalanus subcrassus Euchaeta marina

#### 5226. Lat. 14°12'15'' N., long. 120°32'24'' E.; off Corregidor, China Sea; May 4, 1908; surface; 33 species—Continued

Euchaeta spinosa	Paracalanus parvus	Temora discaudata
Farranula gibbula	Pontella chierchiae	Temora longicornis
Labidocera acuta	Pseudocalanus minutus	Temora stylifera
Oncaea minuta	Scolecithrix danae	Undinula caroli
Oncaea ornata	Spinocalanus magnus	Undinula vulgaris

#### 5227. Lat. 12°53'45" N., long. 121°52'30" E.; east of Mindoro, Philippine Islands; May 5, 1908; 290-0 fathoms; 64 species

Acartia danae Acrocalanus gracilis Aegisthus spinulosus Aetideus armatus Augaptilus megalurus Bradyidius similis Candacia simplex Centropages violaceus Chiridius obtusifrons Chirundina streetsi Copilia mirabilis Copilia quadrata Corycaeus agilis Corycaeus longistylis Euaetideus giesbrechti Eucalanus attenuatus Eucalanus elongatus Eucalanus monachus Eucalanus mucronatus Euchaeta acuta Euchaeta marina Euchaeta media

Euchaeta spinosa Euchirella bitumida Euchirella brevis Euchirella curticauda Euchirella galeata Euchirella intermedia Euchirella messinensis Farranula rostrata Gaetanus latifrons Gaidius brevispinus Gaidius tenuispinus Haloptilus ornatus Heterorhabdus papilliger Lucicutia longicornis Lucicutia tenuicauda Macrosetella gracilis Metridia longa Metridia princeps Oithona similis Oncaea minuta Paracalanus nanus Paracalanus parvus

Pareuchaeta erebi Pareuchaeta gracilis Pleuromamma abdominalis Pleuromamma gracilis Pleuromamma piseki Pleuromamma xiphias Rhincalanus cornutus Rhincalanus nasutus Sapphirina angusta Sapphirina auronitens Sapphirina nigromaculata Sapphirina opalina Scolecithrix danae Scottocalanus persecans Scottocalanus securifrons Scottocalanus thomasi Temora longicornis Undeuchaeta major Undeuchaeta plumosa Undinula vulgaris

#### 5228. Lat. 12°29′30′′ N., long. 122°15′45 E.; south of Romblon, Philippine Islands; May 5, 1908; surface; 37 species

Acrocalanus gibber Acrocalanus gracilis Calanopia elliptica Calanopia minor Candacia simplex Canthocalanus pauper Centropages furcatus Copilia mirabilis Dysgamus ariommus Eucalanus attenuatus Eucalanus bungii Eucalanus crassus Eucalanus elongatus Eucalanus monachus Euchaeta spinosa Farranula gibbula Labidocera acuta Labidocera krøyeri Labidocera minuta Lucicutia flavicornis Lucicutia longicornis Metridia princeps Nannocalanus minor Oithona similis Oncaea similis Oncaea venusta Pleuromamma xiphias Pontellopsis armata Pontellopsis villosus Rhincalanus cornutus Rhincalanus nasutus Temora discaudata Temora longicornis Temora stylifera Undeuchaeta major Undinula caroli Undinula vulgaris

#### 5229. Lat. 10°48′45″ N., long. 124°21′15″ E.; between Cebu and Leyte, Philippine Islands; May 7, 1908; 150–0 fathoms; 27 species

Candacia simplex Copilia mirabilis Copilia quadrata Corycaeus latus Corycaeus longistylis Corycaeus speciosus

# 5229. Lat. 10°48'45" N., long. 124°21'15" E.; between Cebu and Leyte, Philippine Islands; May 7, 1908; 150-0 fathoms; 27 species—Continued

- Eucalanus attenuatus Eucalanus crassus Eucalanus elongatus Eucalanus mucronatus Euchaeta marina Euchaeta spinosa Euchirella brevis Labidocera acuta
- Lucicutia flavicornis Nannocalanus minor Paracalanus nanus Paracalanus parvus Pareuchaeta incisa Phaënna spinifera Pleuromamma gracilis Pleuromamma piseki
- Pleuromamma xiphias Rhincalanus nasutus Sapphirina metallina Scolecithricella auropecten Undinula vulgaris

#### 5230. Lat. 10°01'50" N., long. 124°42'30" E.; between Bohol and Leyte, Philippine Islands; May 7, 1908; surface; 24 species

Acartia danae Acartia negligens Acrocalanus gracilis Calanopia elliptica Calanopia minor Candacia armata Candacia simplex Centropages furcatus Copilia mirabilis Corycaeus speciosus Eucalanus subcrassus Eucalanus subtenuis Euchirella intermedia Gaidius brevispinus Labidocera acuta Lucicutia flavicornis Macrosetella gracilis Neocalanus gracilis Sapphirina salpae Scaphocalanus medius Scolecithricella dentata Temora discaudata Temora stylifera Undinula vulgaris

#### 5231. Lat. 10°01'15'' N., long. 124°43'15'' E.; between Bohol and Leyte, Philippine Islands; May 7, 1908; 80-0 fathoms; 84 species

Acartia danae Acartia laxa Acrocalanus gracilis Amallothrix propingua Arietellus aculeatus Calanopia elliptica Calanopia minor Candacia armata Candacia simplex Canthocalanus pauper Centropages furcatus Chiridius armatus Chirundina streetsi Clausocalanus arcuicornis Corycaeus limbatus Corycaeus speciosus Disseta palumboi Euaugaptilus nodifrons Eucalanus attenuatus Eucalanus bungii Eucalanus elongatus Eucalanus monachus Eucalanus mucronatus Eucalanus subcrassus Euchaeta acuta Euchaeta marina Euchaeta pubera Euchaeta spinosa Euchirella brevis

Euchirella curticauda Euchirella galeata Euchirella pulchra Farranula rostrata Gaidius tenuispinus Heterorhabdus papilliger Heterorhabdus robustus Heterorhabdus spinifrons Labidocera acuta Labidocera minuta Lucicutia flavicornis Lucicutia tenuicauda Nannocalanus minor Oithona similis Oncaea conifera Oncaea minuta Oncaea venusta Onchocalanus cristatus Onchocalanus hirtipes Paracalanus nanus Paracalanus parvus Paraugaptilus buchani Pareuchaeta bradyi Pareuchaeta gracilis Pareuchaeta incisa Pareuchaeta norvegica Phaënna spinifera Pleuromamma abdominalis

Pleuromamma gracilis Pleuromamma robusta Pleuromamma xiphias Pontellina plumata Pseudocalanus minutus Rhincalanus nasutus Sapphirina angusta Sapphirina nigromaculata Sapphirina opalina Sapphirina ovatolanceolata Scaphocalanus echinatus Scaphocalanus insolitus Scaphocalanus magnus Scaphocalanus robustus Scolecithricella abyssalis Scolecithricella auropecten Scottocalanus farrani Scottocalanus helenae Scottocalanus persecans Scottocalanus securifrons Scottocalanus setosus Scottocalanus thomasi

Scottocalanus longispinus

Temora stylifera

Undinula caroli

Undeuchaeta major

Undeuchaeta plumosa

#### 5232. Lat. 10°00'45" N., long. 124°44'06" E.; between Bohol and Leyte, Philippine Islands; May 7, 1908; surface; 18 species

Acartia danae	Eucalanus attenuatus	Paracalanus parvus
Acrocalanus gibber	Eucalanus pileatus	Pseudocalanus minutus
Calanopia elliptica	Eucalanus subtenuis	Sapphirina longifurca
Calanopia minor	Euchirella bitumida	Temora longicornis
Candacia bispinosa	Labidocera acuta	Temora stylifera
Centropages furcatus	Lucicutia longicornis	Vettoria granulosa

#### 5233. Lat. 10°00'22" N., long. 124°45'06" E.; between Bohol and Leyte, Philippine Islands; May 7, 1908; 100-0 fathoms; 65 species

Acartia danae Acartia negligens Acrocalanus gibber Acrocalanus gracilis Aetideus armatus Amallothrix gracilis Amallothrix obtusifrons Amallothrix propingua Calanopia aurivillii Candacia bispinosa Candacia simplex Centropages furcatus Clausecalanus furcatus Eucalanus attenuatus Eucalanus crassus Eucalanus elongatus Eucalanus monachus Eucalanus mucronatus Eucalanus subcrassus Euchaeta acuta Euchaeta marina Euchaeta spinosa Euchirella bitumida

Euchirella brevis Euchirella curticauda Euchirella galeata Euchirella intermedia Euchirella maxima Farranula carinata Gaidius brevispinus Haloptilus angusticeps Heterorhabdus norvegicus Heterorhabdus papilliger Heterorhabdus spinifrons Lucicutia flavicornis Lucicutia gemina Lucicutia longicornis Lucicutia lucida Lucicutia tenuicauda Neocalanus gracilis Oncaea minuta Oncaea venusta Paracalanus parvus Pareuchaeta incisa Phaënna spinifera

Pleuromamma abdominalis Pleuromamma gracilis Pleuromamma robusta Pleuromamma xiphias Rhincalanus cornutus Rhincalanus nasutus Sapphirina nigromaculata Sapphirina opalina Scaphocalanus affinis Scaphocalanus robustus Scaphocalanus subbrevicornis Scolecithricella auropecten Scolecithricella bradyi Scottocalanus longispinus Scottocalanus thomasi Temora stylifera Undeuchaeta major Undeuchaeta plumosa Undinula darwinii Valdiviella insignis

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#### 5234. Lat. 10°00' N., long. 124°46'06'' E.; between Bohol and Leyte, Philippine Islands; May 7, 1908; 15-0 fathoms; 29 species

Acartia danae	Eucalanus monachus	Pleuromamma gracilis
Acartia longiremis	Farranula carinata	Pleuromamma piseki
Acrocalanus gracilis	Heterorhabdus norvegicus	Pontellopsis armata
Anomalocera patersonii	Microsetella rosea	Pseudocalanus minutus
Calanopia aurivillii	Nannocalanus minor	Rhincalanus nasutus
Candacia bipinnata	Neocalanus gracilis	Sapphirina angusta
Copilia quadrata	Neocalanus robustior	Sapphirina auronitens
Corycaeus agilis	Oncaea minuta	Temora stylifera
Corycaeus latus	Pleuromamma abdomi-	Undeuchaeta plumosa
Eucalanus attenuatus	nalis	Undinula caroli

5240. Lat. 6°49'36" N., long. 126°15' E.; Pujada Bay, Mindanao, Philippine Islands; May 14, 1908; 115-0 fathoms; 42 species

Acrocalanus	gibber	Acrocalanus longicornis	Copilia mirabilis
Acrocalanus	gracilis	Candacia simplex	Copilia quadrata

# 5240. Lat. 6°49'36" N., long. 126°15' E.; Pujada Bay, Mindanao, Philippine Islands; May 14, 1908; 115–0 fathoms; 42 species—Continued

Corycaeus agilis Corycaeus limbatus Corycaeus longistylis Corycaeus speciosus Eucalanus attenuatus Euchaeta marina Euchaeta spinosa Farranula concinna Haloptilus acutifrons Haloptilus longicornis Haloptilus ornatus Haloptilus spiniceps Lucicutia flavicornis Lucicutia tenuicauda Mecynocera clausi Neocalanus gracilis Oithona similis Oncaea minuta Oncaea ornata Oncaea similis Paracalanus parvus Phaënna spinifera Pleuromamma gracilis Pontella fera

Rhincalanus cornutus Sapphirina auronitens Sapphirina stellata Scolecithricella auropecten Scolecithrix danae Scottocalanus longispinus Temora discaudata Temora stylifera Undinula caroli Undinula vulgaris

#### 5246. Lat. 6°29'15" N., long. 126°18'45" E.; east of Mindanao; May 15, 1908; 100-0 fathoms; 75 species

Acartia longiremis Acrocalanus gracilis Acrocalanus monachus Augaptilus longicaudatus Calanoides brevicornis Calanopia elliptica Calanopia minor Calanus tonsus Candacia simplex Centropages gracilis Centropages violaceus Copilia denticulata Copilia quadrata Corycaeus flaccus Corycaeus furcifer Corycaeus limbatus Corycaeus longistylis Corycaeus speciosus Corycaeus typicus Euaetideus giesbrechti Eucalanus attenuatus Eucalanus mucronatus Euchaeta acuta Euchaeta marina Euchaeta spinosa Euchirella bitumida

Euchirella brevis Euchirella curticauda Euchirella galeata Euchirella intermedia Farranula carinata Farranula gibbula Gaetanus minor Gaidius tenuispinus Haloptilus bulliceps Haloptilus longicornis Haloptilus spiniceps Heterorhabdus spinifrons Lucicutia flavicornis Lucicutia tenuicauda Miracia efferata Monacilla semispina Monacilla typica Nannocalanus minor Neocalanus gracilis Oithona linearis Oithona similis Oithona spinirostris Oncaea conifera Oncaea minuta Oncaea venusta Paracalanus parvus

Phaënna spinifera Pleuromamma gracilis Pleuromamma piseki Pleuromamma quadrungulata Pleuromamma robusta Pleuromamma xiphias Pontella fera Pontellina plumata Rhincalanus cornutus Sapphirina nigromaculata Scolecithricella auropecten Scolecithricella dentata Scolecithrix danae Scottocalanus longispinus Scottocalanus securifrons Temora stylifera Temora turbinata Tortanus gracilis Tortanus murrayi Undeuchaeta major Undeuchaeta plumosa Undinula caroli Undinula vulgaris

## 5247. Lat. 7°02' N., long. 125°38'45" E.; Gulf of Davao, Mindanao, Philippine Islands; May 18, 1908; surface; 1 species

#### <sup>\*</sup> Corycaeus speciosus

5258. Lat. 10°27'45" N., long. 122°12'30" E.; off southern Panay, Philippine Islands; June 2, 1908; surface; 3 species

Euchaeta marina

Undinula caroli

Undinula vulgaris

#### 5262. Lat. 12°37'30" N., long. 121°37'30" E., off eastern Mindoro, Philippine Islands; June 4, 1908; surface; 53 species

Acartia danae Acartia negligens Acrocalanus gibber Acrocalanus gracilis Acrocalanus longicornis Acrocalanus monachus Aegisthus mucronatus Aegisthus spinulosus Calanopia aurivillii Calanopia elliptica Candacia bispinosa Candacia simplex Centropages furcatus Centropages krøyeri Clausocalanus arcuicornis Clytemnestra scutellata Copilia quadrata Corycaeus agilis

Corycaeus lautus Corycaeus limbatus Corycaeus longistylis Corycaeus pumilus Corycaeus speciosus Eucalanus attenuatus Eucalanus elongatus Eucalanus monachus Eucalanus subcrassus Euchaeta hebes Euchaeta marina Farranula carinata Farranula gibbula Farranula rostrata Labidocera acuta Labidocera acutifrons Labidocera detruncata Labidocera minuta

Metridia longa Microsetella norvegica Nannocalanus minor Oithona similis Oncaea conifera Oncaea minuta Oncaea venusta Paracalanus parvus Pontella surrecta Pontellina plumata Pseudocalanus minutus Temora discaudata Temora longicornis Temora stylifera Temora turbinata Undinula caroli Undinula vulgaris

#### 5263. Lat. 12°38'30'' N., long. 121°37'30'' E.; off eastern Mindoro, Philippine Islands; June 4, 1908; 65–0 fathoms; 75 species

Acartia negligens Acrocalanus gibber Amallothrix falcifer Calanopia elliptica Calanopia minor Candacia longimana Candacia simplex Centropages furcatus Clausocalanus arcuicornis Copilia mirabilis Copilia quadrata Copilia vitrea Corycaeus agilis Corycaeus limbatus Corycaeus ovalis Corycaeus pumilus Corycaeus speciosus Eucalanus attenuatus Eucalanus elongatus Eucalanus monachus Eucalanus mucronatus Euchaeta marina Euchaeta spinosa Euchirella bitumida Euchirella curticauda Euchirella galeata

Euchirella intermedia Euchirella messinensis Farranula gibbula Farranula rostrata Heterorhabdus papilliger Heterorhabdus spinifrons Labidocera acuta Lucicutia flavicornis Lucicutia tenuicauda Macrosetella gracilis Metridia longa Nannocalanus minor Neocalanus gracilis Oithona linearis Oncaea conifera Oncaea minuta Paracalanus aculeatus Paracalanus parvus Pareuchaeta bisinuata Pareuchaeta gracilis Pareuchaeta incisa Pareuchaeta tonsa Phaënna spinifera Pleuromamma abdominalis Pleuromamma borealis

Pleuromamma gracilis Pleuromamma piseki Pleuromamma quadrungulata Pleuromamma xiphias Pseudocalanus minutus Ratania flava Rhincalanus cornutus Sapphirina angusta Sapphirina auronitens Sapphirina nigromaculata Sapphirina salpae Sapphirina scarlata Scaphocalanus echinatus Scolecithricella abyssalis Scolecithricella auropecten Scolecithricella bradyi Scolecithrix danae Scottocalanus persecans Temora discaudata Temora longicornis Temora stylifera Undeuchaeta major Undeuchaeta plumosa Undinula vulgaris

5267. Lat. 13°42'20" N., long. 120°58'25" E.; Verde Island Passage, Philippine Islands; June 8, 1908; surface; 1 species

Labidocera minuta

5281. Lat. 13°52'45" N., long. 120°25' E.; off southern Luzón, Philippine Islands; July 18, 1908; surface; 1 species

Canthocalanus pauper

5284. Lat. 13°42'05" N., long. 120°30'45" E.; off southern Luzón, Philippine Islands; July 20, 1908; surface; 1 species

Neocalanus robustior

5285. Lat. 13°39'36" N., long. 120°32'55" E.; off southern Luzón, Philippine Islands; July 20, 1908; surface; 1 species

Chiridius armatus

5287. Lat. 13°37'40" N., long. 120°39' E.; off southern Luzón, Philippine Islands; July 20, 1908; 310-0 fathoms; 36 species

Amallothrix emarginata	Gaetanus kruppii	Pareuchaeta scotti
Arietellus simplex	Gaetanus latifrons	Pareuchaeta tumidula
Centraugaptilus horridus	Gaetanus pileatus	Pennella (immature)
Euaugaptilus laticeps	Haloptilus ornatus	Pleuromamma xiphias
Eucalanus attenuatus	Lophothrix frontalis	Rhincalanus cornutus
Eucalanus elongatus	Lucicutia longicornis	Rhincalanus nasutus
Eucalanus mucronatus	Megacalanus longicornis	Sapphirina auronitens
Euchirella bitumida	Metridia atra	Scottocalanus longispinus
Euchirella curticauda	Metridia longa	Scottocalanus persecans
Euchirella intermedia	Metridia princeps	Scottocalanus securifrons
Euchirella rostrata	Pareuchaeta incisa	Tortanus forcipatus
Gaetanus curvispinus	Pareuchaeta sarsi	Undeuchaeta major

5292. Lat 13°28'45" N., long. 121°01'12" E.; off southern Luzón, Philippine Islands; July 23, 1901 [surface?]; 1 species

Lucicutia longicornis

5296. Lat. 13°40'09" N., long. 120°57'45" E.; off southern Luzón, Philippine Islands; July 24, 1908; surface; 4 species

Euchirella	bitumida	Gaetanus minor	Oncaea	conifera
Farranula	carinata			

5299. Lat. 20°05' N., long. 116°05' E.; off southern Luzón, Philippine Islands; August 8, 1908; surface; 15 species

Centropages furcatus	Labidocera detruncata	Paracalanus parvus
Eucalanus monachus	Labidocera minuta	Pontella fera
Farranula gibbula	Nannocalanus minor	Pontella valida
Farranula rostrata	Neocalanus gracilis	Pontellopsis bitumida
Labidocera acuta	Oncaea minuta	Temora stylifera

<sup>†</sup>5301. Lat. 20°37' N., long. 115°43' E.; China Sea, off Hong Kong; August 8, 1908; surface; 31 species

Acartia negligens	Calocalanus pavo	Corycaeus limbatus
Acrocalanus gibber	Candacia simplex	Corycaeus longistylis
Acrocalanus gracilis	Clytemnestra scutellata	Eucalanus monachus
Arietellus tripartitus	Copilia denticulata	Eucalanus subtenuis

#### †5301. Lat. 20°37' N., long. 115°43' E.; China Sea, off Hong Kong; August 8, 1908; surface; 31 species-Continued

Farranula carinata	Metridia longa	Sapphirina auronitens
Farranula curta	Nannocalanus minor	Temora discaudata
Farranula gibbula	Neocalanus robustior	Temora longicornis
Farranula gracilis	Oculosetella gracilis	Temora stylifera
Labidocera minuta	Oncaea venusta	Tortanus murrayi
Lucicutia lucida	Paracalanus parvus	
Macrosetella gracilis	Pseudocalanus minutus	

5308. Lat. 21°54' N., long. 115°42' E.; China Sea, off Hong Kong; November 4, 1908; 62-0 fathoms; 9 species

Calanopia aurivillii	Euchaeta marina	Oncaea venusta
Candacia aethiopica	Macrosetella gracilis	Sapphirina auronitens
Corycaeus longistylis	Oncaea minuta	Undinula caroli

5309. Lat. 21°53' N., long. 115°51' E.; China Sea, off Hong Kong; 62-0 fathoms; 9 species

Candacia norvegica	Nannocalanus minor	Paracalanus parvus
Farranula rostrata	Oithona similis	Pseudocalanus minutus
Gaidius brevispinus	Oncaea minuta	Undinula vulgaris

5310. Lat. 21°33' N., long. 116°13' E.; China Sea, off Hong Kong; November 4, 1908; [surface?]; 1 species

Farranula rostrata

†5312. Lat. 21°30' N., long. 116°32' E.; China Sea, near Hong Kong; November 4, 1908; surface; 9 species

Acartia danae	Gaidius brevispinus	Neocalanus gracilis
Acrocalanus gracilis	Labidocera acuta	Oncaea minuta
Farranula rostrata	Macrosetella gracilis	Oncaea venusta

5319. Lat. 21°31' N., long. 117°53' E.; China Sea, near Formosa; November 5, 1908; 20-0 fathoms; 54 species

Acartia danae Arietellus armatus Calanopia elliptica Candacia simplex Candacia turgida Centropages calaninus Centropages furcatus Copilia mirabilis Corycaeus agilis Corycaeus lautus Corycaeus longistylis Corycaeus speciosus Eucalanus attenuatus Eucalanus crassus Eucalanus elongatus Euchaeta marina Euchirella intermedia Euchirella messinensis Farranula concinna

Haloptilus mucronatus Labidocera acuta Labidocera detruncata Labidocera minuta Lucicutia curta Lucicutia longiserrata Nannocalanus minor Neocalanus gracilis Oithona similis Oncaea ornata Oncaea venusta Paracalanus parvus Pareuchaeta gracilis Pareuchaeta incisa Pareuchaeta tumidula Phaënna spinifera Pleuromamma abdomi- Undinula vulgaris nalis Pontella danae

Pontellina plumata Pontellopsis strenua Sapphirina angusta Sapphirina auronitens Sapphirina nigromaculata Sapphirina opalina Sapphirina stellata Scolecithricella bradyi Scolecithrix danae Stephos perplexus Temora discaudata Temora longicornis Temora stylifera Undeuchaeta major Undeuchaeta plumosa Undinula caroli

#### **†5320.** Lat. 20°58' N., long. 120°03' E.; China Sea, off Formosa; November 9, 1908; 500-0 fathoms; 90 species

Acartia longiremis Acrocalanus gibber Acrocalanus gracilis Acrocalanus monachus Aegisthus mucronatus Bathypontia minor Calanoides brevicornis Calanopia elliptica Calanopia minor Candacia simplex Centropages furcatus Chiridiella macrodactyla Clausocalanus arcuicornis Conaea gracilis Copilia denticulata Copilia mirabilis Copilia quadrata Corycaeus agilis Corycaeus lautus Corycaeus limbatus Corycaeus longistylis Corycaeus ovalis Corycaeus pumilus Corycaeus speciosus Corycaeus typicus Cymbasoma rigidum Disseta maxima Disseta palumboi Euaetideus bradyi Euaugaptilus angustus

Eucalanus attenuatus Eucalanus elongatus Euchaeta marina Euchaeta spinosa Euchirella galeata Euchirella messinensis Farranula carinata Farranula curta Farranula gibbula Farranula rostrata Gaidius tenuispinus Haloptilus longicornis Haloptilus ornatus Heterorhabdus papilliger Heterorhabdus spinifrons Lubbockia squillimana Lucicutia atlantica Lucicutia clausii Lucicutia flavicornis Lucicutia lucida Macrosetella gracilis Mecynocera clausi Megacalanus longicornis Metridia macrura Metridia venusta Microsetella norvegica Microsetella rosea Nannocalanus minor Neocalanus gracilis Neocalanus tenuicornis

Oculosetella gracilis Oithona linearis Oithona similis Oncaea conifera Oncaea minuta Oncaea venusta **Onchocalanus** trigoniceps Paracalanus parvus Pareuchaeta gracilis Phaënna spinifera Phyllopus helgae Pleuromamma piseki Pleuromamma robusta Pleuromamma xiphias Pontellina plumata Pseudocalanus minutus Pseudochirella scopularis Rhincalanus cornutus Sapphirina nigromaculata Scaphocalanus magnus Scolecithricella abyssalis Scolecithricella auropecten Scolecithricella dentata Scolecithrix danae

Temora discaudata Temora stylifera Undinula caroli Undinula darwinii Undinula vulgaris

5321. Lat. 20°19'30'' N., long. 121°51'15'' E.; China Sea, off Hong Kong; November 9, 1908; 26-0 fathoms; 1 species

Scolecocalanus spinifer

5334. Lat. 12°25'40" N., long. 120°38' E.; Mindoro Strait, Philippine Islands; surface; 10 species

Candacia simplex	Corycaeus speciosus	Pontellina plumata
Centropages furcatus	Farranula rostrata	Sapphirina auronitens
Corycaeus longistylis Corycaeus ovalis	Macrosetella gracilis Miracia efferata	(in the the distance of the

†5338. Lat. 11°33'45" N., long. 119°24'45" E.; Palawan Passage, Philippine Islands; December 20, 1908; 10 feet to surface; 27 species

Acartia negligens	Corycaeus longistylis	Euchaeta marina Farranula carinata
Calanopia elliptica	Corycaeus ovalis	Farranula gibbula
Calanopia minor	Corycaeus speciosus	Labidocera acutifrons
Centropages furcatus	Eucalanus attenuatus	
Corycaeus agilis	Eucalanus monachus	Microsetella rosea

#### †5338. Lat. 11°33'45'' N., long. 119°24'45'' E.; Palawan Passage, Philippine Islands; December 20, 1908; 10 feet to surface; 27 species—Continued

Nannocalanus minor	Oncaea venusta	Sapphirina auronitens
Neocalanus gracilis	Paracalanus parvus	Temora discaudata
Oithona spinirostris	Pontellina plumata	Temora stylifera
Oncaea minuta	Pseudocalanus minutus	Undinula vulgaris

#### 5340. Lat. 10°55'51" N., long. 119°14'12" E.; Malampaya Sound, Palawan, Philippine Islands; December 22, 1908; 17-22 fathoms; 58 species

Acartia danae	Corycaeus catus	Oithona similis
Acartia longiremis	Corycaeus longistylis	Oncaea minuta
Acartia negligens	Corycaeus pacificus	Oncaea venusta
Acrocalanus gibber	Corycaeus pumilus	Paracalanus parvus
Acrocalanus gracilis	Eucalanus monachus	Phaënna spinifera
Acrocalanus longicornis	Euchaeta acuta	Pontellopsis armata
Calanopia aurivillii	Euchaeta marina	Pontellopsis laminata
Calanopia elliptica	Farranula carinata	Pontellopsis perspicax
Calanopia minor	Farranula gibbula	Pontellopsis strenua
Candacia aethiopica	Farranula rostrata	Pseudocalanus minutus
Candacia norvegica	Gaidius brevispinus	Scolecithricella dentata
Candacia simplex	Labidocera acuta	Scolecithrix danae
Canthocalanus pauper	Labidocera acutifrons	Temora discaudata
Centropages furcatus	Labidocera minuta	Temora stylifera
Centropages krøyeri	Macrosetella gracilis	Tortanus gracilis
Centropages typicus	Microsetella rosea	Tortanus murrayi
Centropages violaceus	Nannocalanus minor	Undinula caroli
Clausocalanus arcuicornis	Neocalanus gracilis	Undinula vulgaris
Clausocalanus furcatus	Neocalanus robustior	
Copilia quadrata	Neocalanus tenuicornis	

5341. Lat. 10°57'51" N., long. 119°17'26" E.; off Palawan, Philippine Islands; December 23, 1908; surface; 2 species

Paracalanus parvus	Pseudocalanus minutus	

5342. Lat. 10°56'55" N., long. 119°17'24" E., off Palawan, Philippine Islands; December 23, 1908; surface; 14 species

Acartia danae Acrocalanus gracilis Calanopia thompsoni Candacia simplex Eucalanus attenuatus Euchaeta marina Labidocera acuta Labidocera krøyeri Neocalanus gracilis Paracalanus parvus Pseudocalanus minutus Scolecithricella bradyi Temora stylifera Undinula vulgaris

#### 5346. Lat. 10°50'30" N., long. 119°22'20" E.; off Palawan, Philippine Islands; December 26, 1908; surface; 2 species

Acrocalanus gracilis

Scolecithrix danae

†5348. Lat. 10°57'45" N., long. 118°38'15" E.; off Palawan, Philippine Islands; December 27, 1908; surface; 28 species

Acartia danae	Calanopia elliptica	Co
Acrocalanus gracilis	Calanopia minor	Co
Acrocalanus longicornis	Corycaeus agilis	Co

Corycaeus longistylis Corycaeus pacificus Corycaeus speciosus **†5348. Lat.** 10°57'45" N., long. 11'°38'15" E.; off Palawan, Philippine Islands; December 27, 1908; surface; 28 species—Continued

Eucalanus elongatus
Eucalanus monachus
Euchaeta marina
Farranula carinata
Farranula concinna
Farranula gibbula
Labidocera acuta

Microsetella rosea Oithona linearis Oithona similis Oncaea minuta Oncaea venusta Paracalanus parvus Pontellopsis brevis

Sapphirina angusta Sapphirina nigromaculata Sapphirina opalina Temora discaudata Undinula vulgaris

#### 5349. Lat. 10°54' N., long. 118°26'20" E.; off Palawan, Philippine Islands; December 27, 1908; surface; 10 species

Acartia negligens Acrocalanus gracilis	Farranula gibbula Macrosetella gracilis	Pseudocalanus minutus Undinula vulgaris
Corycaeus agilis	Oncaea minuta	
Corycaeus lautus	Paracalanus parvus	

5357. Lat. 8°06' N., long. 117°17'10" E.; Balabac Strait, Philippine Islands; January 5, 1909; surface; 1 species

#### Corycaeus crassiusculus

**†5358.** Lat. 6°06'40" N., long. 118°18'15" E.; Jolo Sea, Philippine Islands; January 7, 1909; surface; 9 species

Candacia simplex	Labidocera acutifrons	Rhincalanus cornutus
Eucalanus monachus	Macrosetella gracilis	Temora stylifera
Euchaeta marina	Paracalanus parvus	Undinula vulgaris

5381. Lat. 13°14'15'' N., long. 122°44'45'' E.; Ragay Gulf, Luzón, Philippine Islands: March 6, 1909; 88-0 fathoms; 3 species

Paracalanus parvus Pseudocalanus minutus Temora longicornis

5382. Lat. 13°15'20" N., long. 122°45'30" E.; Ragay Gulf, Luzón, Philippine Islands; March 6, 1909; 10 feet to surface; 24 species

Acrocalanus gibber	Corycaeus speciosus	Oncaea minuta
Acrocalanus gracilis	Farranula carinata	Oncaea venusta
Candacia aethiopica	Farranula gibbula	Paroithona parvula
Candacia simplex	Farranula rostrata	Pontellina plumata
Centropages furcatus	Gaidius brevispinus	Pontellopsis armata
Chiridius gracilis	Labidocera acuta	Temora longicornis
Corycaeus agilis	Nannocalanus minor	Temora stylifera
Corycaeus ovalis	Neocalanus gracilis	Undinula vulgaris

†5386. Lat. 15°38'30" N., long. 122°44'30" E.; March 9, 1909; 10 feet to surface; 33 species

Acartia danae	Corycaeus latus	Farranula carinata
Acrocalanus gibber	Corycaeus ovalis	Farranula concinna
Acrocalanus gracilis	Corycaeus speciosus	Farranula gibbula
Acrocalanus monachus	Eucalanus bungii	Farranula rostrata
Centropages furcatus	Eucalanus elongatus	Labidocera acuta
Corycaeus agilis	Eucalanus mucronatus	Labidocera minuta

#### †5386. Lat. 15°38'30'' N., long. 122°44'30'' E.; March 9, 1909; 10 feet to surface; 33 species—Continued

Macrosetella gracilis	Neocalanus robustior	Sapphirina salpae
Microsetella rosea	Oncaea minuta	Temora stylifera
Miracia efferata	Oncaea venusta	Undinula caroli
Nannocalanus minor	Paracalanus parvus	Undinula darwinii
Neocalanus gracilis	Sapphirina auronitens	Undinula vulgaris

#### 5387. Lat. 12°54′40″ N., long. 123°20′30″ E.; between Burias and Luzón, Philippine Islands; March 11, 1909; surface; 14 species

Acrocalanus gibber	Corycaeus agilis	Oncaea minuta
Acrocalanus gracilis	Corycaeus speciosus	Paracalanus parvus
Calanopia minor	Farranula carinata	Undinula darwinii
Candacia aethiopica	Farranula gibbula	Undinula vulgaris
Centropages furcatus	Oithona similis	

**†5388.** Lat. 12°51′50″ N., long. 123°26′15″ E.; March 11, 1909; 15 feet to surface; 5 species

Corycaeus agilis	Corycaeus pumilus	Nannocalanus minor
Corycaeus latus	Farranula concinna	

5395. Lat. 11°56'40" N., long. 124°14' E.; between Samar and Masbate, Philippine Islands; March 15, 1909; surface; 1 species

Acrocalanus gracilis

#### 5396. Lat. 11°57' N., long. 124°12'24" E.; between Samar and Masbate, Philippine Islands; March 15, 1909; surface; 7 species

Clausocalanus arcuicornis	Euchaeta spinosa	Undinula vulgaris
Eucalanus attenuatus	Nannocalanus minor	
Euchaeta marina	Undinula caroli	

#### 5397. Lat. 11°57'27" N., long. 124°10'42" E.; between Samar and Masbate, Philippine Islands; March 15, 1909; surface; 11 species

Corycaeus agilis	Euchaeta spinosa	Paracalanus parvus
Eucalanus monachus	Nannocalanus minor	Undinula caroli
Eucalanus mucronatus	Neocalanus gracilis	Undinula vulgaris
Euchaeta marina	Oncaea minuta	

5399. Lat. 11°21'45" N., long. 124°05' E.; north of Cebu, Philippine Islands; March 16, 1909; surface; 30 species

Acartia danae	Clytemnestra scutellata	Neocalanus tenuicornis
Acartia longiremis	Corycaeus latus	Oithona linearis
Acrocalanus gibber	Corycaeus pacificus	Oncaea minuta
Acrocalanus gracilis	Eucalanus attenuatus	Oncaea venusta
Acrocalanus monachus	Farranula carinata	Paracalanus aculeatus
Calocalanus pavo	Farranula gibbula	Pseudocalanus minutus
Candacia armata	Farranula rostrata	Scolecithricella bradyi
Candacia simplex	Macrosetella gracilis	Temora discaudata
Centropages furcatus	Microsetella rosea	Temora stylifera
Clausocalanus furcatus	Neocalanus robustior	Undinula caroli

5404. Lat. 10°50' N., long. 124°26'18" E.; Dupon Bay, Leyte, Philippine Islands; March 17, 1909; surface; 1 species

Eucalanus monachus

## 5410. Lat. 10°28'45" N., long. 124°05'30" E.; between Cebu and Leyte, Philippine Islands; March 18, 1909; surface; 8 species

Acartia negligens	Oncaea minuta	Tortanus gracilis
Acrocalanus gracilis	Paracalanus parvus	Tortanus murrayi
Nannocalanus minor	Scolecithrix danae	

5411. Lat. 10°10'30" N., long. 123°51'15" E.; between Cebu and Bohol, Philippine Islands; March 23, 1909; surface; 8 species

Acartia negligens	Oncaea minuta	Tortanus gracilis
Acrocalanus gracilis	Paracalanus parvus	Tortanus murrayi
Nannocalanus minor	Scolecithrix danae	

5412. Lat. 10°09'15" N., long. 123°52' E.; between Cebu and Bohol, Philippine Islands; March 23, 1909; surface; 10 species

Acrocalanus gibber	Oncaea venusta	Undinula caroli
Candacia armata	Paracalanus aculeatus	Undinula vulgaris
Candacia simplex	Pseudocalanus minutus	
Corycaeus lautus	Scolecithricella bradyi	

†5413. Lat. 10°10'35" N., long. 124°03'15" E.; between Cebu and Bohol, Philippine Islands; March 24, 1909; 15 feet to surface; 1 species

Acrocalanus gibber

#### 5414. Lat. 10°10'40" N., long. 124°02'45" E.; between Cebu and Bohol, Philippine Islands; March 24, 1909; surface; 6 species

Candacia simplex	Macrosetella gracilis	Neocalanus gracilis
Eucalanus monachus	Nannocalanus minor	Pseudocalanus minutus

5415. Lat. 10°07'50" N., long. 123°57' E.; between Cebu and Bohol, Philippine Islands; March 24, 1909; 88-0 fathoms; 38 species

Acartia danae	Farranula gibbula	Pontella fera
Acartia longiremis	Farranula rostrata	Pontella tenuiremis
Acrocalanus gracilis	Labidocera acuta	Pontellina plumata
Acrocalanus longicornis	Labidocera euchaeta	Pseudocalanus minutus
Calanopia aurivillii	Labidocera tenuicauda	Sapphirina angusta
Candacia simplex	Lucicutia longicornis	Sapphirina auronitens
Centropages furcatus	Nannocalanus minor	Scolecithricella bradyi
Copilia quadrata	Neocalanus gracilis	Scolecithrix danae
Corycaeus longistylis	Neocalanus tenuicornis	Temora longicornis
Corycaeus ovalis	Oithona similis	Tortanus recticauda
Corycaeus speciosus	Oncaea minuta	Undinula caroli
Eucalanus attenuatus	Oncaea venusta	Undinula vulgaris
Eucalanus monachus	Paracalanus parvus	

#### †5422. Lat. 10°31' N., long. 122°18'45" E.; between Panay and Guimaras, Philippine Islands; March 30, 1909; surface; 42 species

Acartia danae
Acrocalanus gracilis
Calanopia elliptica
Candacia simplex
Candacia turgida
Canthocalanus pauper
Copilia mirabilis
Copilia quadrata
Corycaeus agilis
Corycaeus catus
Corycaeus speciosus
Eucalanus attenuatus
Eucalanus crassus
Eucalanus elongatus
Eucalanus mucronatus

Euchaeta acuta Euchaeta marina Euchaeta spinosa Euchirella brevis Farranula gibbula Haloptilus spiniceps Heterorhabdus papilliger Labidocera minuta Lubbockia squillimana Lucicutia flavicornis Macrosetella gracilis Metridia longa Neocalanus gracilis Neocalanus robustior Neocalanus tenuicornis

Pleuromamma abdominalis Pleuromamma gracilis Pleuromamma xiphias Pontellopsis armata Rhincalanus cornutus Sapphirina angusta Sapphirina metallina Scolecithricella bradyi Scolecithrix danae Temora stylifera Undinula caroli Undinula vulgaris

5423. Lat. 9°38'30" N., long. 121°11' E.; Jolo Sea, Philippine Islands; March 31, 1909; [between 508-0 fathoms; surface ?]; 2 species

Paracalanus parvus

Pseudocalanus minutus

5424. Lat. 9°37'05" N., long. 121°12'37" E.; Jolo Sea, Philippine Islands; March 31, 1909; between 340-0 fathoms; 26 species

Acrocalanus gibber Acrocalanus longicornis Candacia simplex Centropages furcatus Centropages violaceus Clausocalanus arcuicornis Macrosetella gracilis Corycaeus agilis Corycaeus catus Corycaeus limbatus

Corycaeus longistylis Corycaeus ovalis Corycaeus pumilus Eucalanus attenuatus Farranula rostrata Nannocalanus minor Oncaea conifera Paracalanus parvus

Pleuromamma gracilis Pseudocalanus minutus Sapphirina auronitens Sapphirina nigromaculata Temora discaudata Temora longicornis Temora stylifera Undinula vulgaris

5425. Lat. 9°37'45' N., long. 121°11' E. Jolo Sea, Philippine Islands; March 31, 1909; [surface?]; 1 species

Corycaeus catus

#### 5430. Lat. 9°49'40" N., long. 119°03'20" E.; vicinity eastern Palawan, Philippine Islands; April 6, 1909; surface; 9 species

Candacia norvegica	Farranula rostrata	Microsetella rosea
Corycaeus agilis	Macrosetella gracilis	Oncaea minuta
Farranula gibbula	Microsetella norvegica	Scolecithrix danae

5431. Lat. 10°38'45" N., long. 120°12'45" E.; vicinity eastern Palawan, Philippine Islands; April 8, 1909; [surface?]; 1 species

Macrosetella gracilis

5434. Lat. 10°46'45" N., long. 120°22'45" E.; vicinity eastern Palawan, Philippine Islands; April 8, 1909; surface; 26 species

Acrocalanus gibber Acrocalanus gracilis Calanopia elliptica Calanopia minor Candacia bispinosa Candacia simplex Centropages furcatus Corycaeus latus Corycaeus limbatus Corycaeus longistylis Corycaeus speciosus Eucalanus attenuatus Eucalanus elongatus Euchaeta marina Farranula carinata Labidocera acuta Oncaea similis Oncaea venusta

Pleuromamma gracilis Pseudocalanus minutus Sapphirina auronitens Temora discaudata Temora longicornis Temora stylifera Undinula caroli Undinula vulgaris

5436. Lat. 14°22'37" N., long. 120°29' E.; west of Luzón, Philippine Islands; May 7, 1909; surface; 3 species

Copilia mirabilis	Eucalanus monachus	Eucalanus mucronatus
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5437. Lat. 15°45′54″ N., long. 119°42′45″ E.; west coast of Luzón, Philippine Islands; May 8, 1909; 600-0 fathoms; 82 species

Acartia danae Acrocalanus gibber Acrocalanus gracilis Acrocalanus longicornis Acrocalanus monachus Aggisthus spinulosus Aetideus armatus Amallothrix falcifer Candacia simplex Centropages furcatus Centropages violaceus Clausocalanus arcuicornis Copilia mirabilis Corycaeus agilis Corycaeus flaccus Corycaeus latus Corycaeus lautus Corycaeus longistylis Corycaeus lubbockii Corycaeus ovalis Disseta maxima Eucalanus attenuatus Eucalanus elongatus Euchaeta marina Euchirella messinensis Euchirella rostrata Farranula carinata Farranula gibbula Farranula rostrata

Gaetanus latifrons Haloptilus longicornis Haloptilus ornatus Heterorhabdus papilliger Heterorhabdus spinifrons ?Lubbockia brevis Lubbockia squillimana Lucicutia atlantica Lucicutia flavicornis Lucicutia ovalis Lucicutia simulans Lucicutia tenuicauda Macrosetella gracilis Mecynocera clausi Megacalanus princeps Metridia venusta Microsetella norvegica Microsetella rosea Miracia efferata Monacilla typica Mormonilla phasma Nannocalanus minor Neocalanus gracilis Neocalanus robustior Neocalanus tenuicornis Oithona linearis Oithona similis Oithona spinirostris Oncaea conifera

Oncaea minuta Oncaea venusta Paracalanus aculeatus Paracalanus parvus Paroithona parvula Phaënna spinifera Phyllopus aequalis Pleuromamma abdominalis Pleuromamma gracilis Pleuromamma quadrungulata Pleuromamma robusta Pleuromamma xiphias Pseudocalanus minutus Rhincalanus cornutus Sapphirina auronitens Sapphirina nigromaculata Scolecithricella auropecten Scolecithricella bradyi Scottocalanus setosus Scottocalanus thomasi Temora longicornis Undeuchaeta major Undeuchaeta plumosa Undinula caroli

## 5451. Lat. 13°22'22" N., long. 124°00'48" E.; off Bataan, Philippine Islands; June 5, 1909; 280–0 fathoms; 16 species

Arietellus armatus	Lophothrix frontalis	Pleuromamma xiphias
Arietellus setosus	Lophothrix humilifrons	Rhincalanus cornutus
Euaugaptilus hecticus	Lucicutia tenuicauda	Scottocalanus thomasi
Eucalanus attenuatus	Pleuromamma abdomi-	Undeuchaeta major
Euchaeta marina	nalis	Undeuchaeta plumosa
Euchaeta spinosa	Pleuromamma gracilis	

5456. Lat. 13°11′10″ N., long. 123°51′52″ E.; east coast Luzón, Philippine Islands; June 7, 1909; 120 fathoms; 1 species

Sapphirina opalina

5457. Lat. 13°12′ N., long. 123°49′40″ E.; off Bataan, Philippine Islands; June 8, 1909; 146–0 fathoms; 1 species

Arietellus giesbrechti

5460. Lat. 13°32′30″ N., long. 123°58′06″ E.; off eastern Luzón, Philippine Islands; June 10, 1909; [surface?]; 4 species

Acartia da	nae	Labidocera acu	tifrons
Caligus lat	ifrons	Pontella valida	

5484. Lat. 10°28' N., long. 125°20' E.; between Samar and Leyte, Philippine Islands; July 30, 1909; 76–0 fathoms; 1 species

Corycaeus speciosus

## 5488. Lat. 10°00' N., long. 125°06'45'' E.; between Leyte and Mindanao, Philippine Islands; July 31, 1909; 10-0 feet; 10 species

Acrocalanus monachus	Macrosetella gracilis	Temora longicornis
Copilia quadrata	Oncaea minuta	Temora stylifera
Eucalanus monachus	Sapphirina salpae	
Labidocera acuta	Sapphirina scarlata	

†5489. Lat. 9°50'30'' N., long. 125°10' E.; between Leyte and Mindanao, Philippine Islands; July 31, 1909; surface; 18 species

Acartia danae	Eucalanus monachus	Paracalanus parvus
Calanopia minor	Euchaeta marina	Pareuchaeta tonsa
Candacia longimana	Heterorhabdus papilliger	Rhincalanus nasutus
Copilia quadrata	Labidocera acutifrons	Temora discaudata
Corycaeus longistylis	Labidocera minuta	Temora stylifera
Eucalanus attenuatus	Macrosetella gracilis	Undinula vulgaris

5495. Lat. 9°06'30" N., long. 125°00'20" E.; between Leyte and Mindanao, Philippine Islands; August 2, 1909; 600-0 fathoms; 3 species

Heterorhabdus clausii Megacalanus longicornis Oncaea conifera

†5507. Lat. 8°21'12" N., long. 124°12'06" E.; off northern Mindanao, Philippine Islands; August 5, 1909; 10 feet to surface; 11 species

Acrocalanus gracilis	Farranula gibbula	Undinula caroli
Corycaeus pumilus	Oncaea minuta	Undinula darwinii
Corycaeus speciosus	Oncaea venusta	Undinula vulgaris
Eucalanus monachus	Pseudocalanus minutus	

## 5530. Lat. 9°26'45" N., long. 123°38'30" E.; between Siquijor and Bohol, Philippine Islands; August 11, 1909; surface; 31 species

Acartia danae Acartia longiremis Calanopia aurivillii Candacia simplex Copilia quadrata Corycaeus agilis Corycaeus latus Corycaeus lautus Corycaeus longistylis Corycaeus speciosus Eucalanus monachus

Farranula gibbula Farranula rostrata Labidocera acuta Labidocera acutifrons Labidocera detruncata Labidocera lubbockii ?Lubbockia brevis Lubbockia squillimana Lucicutia flavicornis Macrosetella gracilis Nannocalanus minor

Neocalanus gracilis Oncaea minuta Oncaea venusta Pontellina plumata Pseudocalanus minutus Sapphirina auronitens Sapphirina nigromaculata Temora stylifera Undinula vulgaris

## 5538. Lat. 9°08'15" N., long. 128°23'20" E.; between Negros and Siquijor, Philippine Islands; August 19, 1909; [surface?]; 1 species

Corycaeus agilis

# 5553. Lat. 5°51' N., long. 120°46'30" E.; off Jolo, Philippine Islands; September 17, 1909; surface; 31 species

Euchirella curticauda

Calanopia elliptica
Candacia aethiopica
Candacia simplex
Canthocalanus pauper
Copilia mirabilis
Copilia quadrata
Corycaeus agilis
Eucalanus attenuatus
Eucalanus crassus
Eucalanus elongatus
Eucalanus mucronatus

Labidocera acuta Labidocera krøyeri Labidocera minuta Macandrewella sewelli Megacalanus longicornis Nannocalanus minor Oncaea venusta Pareuchaeta gracilis Phaënna spinifera Pontella diagonalis Rhincalanus cornutus Sapphirina longifurca Sapphirina metallina Scolecithricella auropecten Scolecithricella bradyi Scolecithrix danae Temora discaudata Temora stylifera Undinula vulgaris

## 5578. Lat. 5°14'38" N., long. 119°57'57" E.; north of Tawi Tawi, Philippine Islands; September 23, 1909; surface; 14 species

Calanopia minor	Euchaeta marina	Pareuchaeta norvegica
Candacia aethiopica	Euchaeta spinosa	Phaënna spinifera
Candacia simplex	Haloptilus ornatus	Sapphirina longifurca
Corycaeus speciosus	Pareuchaeta gracilis	Undinula vulgaris
Eucalanus mucronatus	Pareuchaeta incisa	

5595. Lat. 6°54' N., long. 122°04'30" E.; off Mindanao, Philippine Islands; October 6, 1909; surface; 5 species

Eucalanus attenuatus	Undeuchaeta major	Undinula vulgaris
Eucalanus crassus	Undeuchaeta plumosa	

5596. Lat. 6°54' N., long. 122°04'30'' E.; off Mindanao, Philippine Islands; October 10, 1909; surface; 1 species

Undinula vulgaris

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## †5601. Lat. 1°13'10" N., long. 125°17'05" E.; Gulf of Tomini, Celebes; November 13, 1909; just below surface; 20 species

13, 19	109; just below surface; 20	species
Acartia danae Acartia longiremis Calanopia aurivillii Candacia bipinnata Corycaeus latus Corycaeus lautus Eucalanus attenuatus	Eucalanus monachus Farranula rostrata Labidocera acutifrons Macrosetella gracilis Microsetella norvegica Microsetella rosea Neocalanus gracilis	Oncaea minuta Paracalanus parvus Pontella fera Sapphirina auronitens Temora stylifera Undinula caroli
	ong. 121°50′ E.; Gulf of T 19, 1909; surface; 11 specie	omini, Celebes; November es
Candacia simple <b>x</b> Centropages calaninus Copilia mirabilis Copilia quadrata	Eucalanus attenuatus Eucalanus crassus Eucalanus mucronatus Euchaeta marina	Labidocera acuta Rhincalanus cornutus Rhincalanus nasutus
5627. Lat. 00°06' N., long. 127°26' E.; off Kayoa Island, Philippine Islands; No- vember 29, 1909; 5–0 fathoms; 2 species		
Copilia quadrata	Euchaeta marina	
5633. Lat. 1°03' S., long. 12	27°44' E.; south of Patiente surface; 8 species	e Strait; December 2, 1909;
Candacia simplex Copilia mirabilis Eucalanus attenuatus	Eucalanus subcrassus Euchirella intermedia Pareuchaeta bisinuata	Pleuromamma xiphias Undinula vulgaris
5640. Lat. 4°27′ S., long. 122°55′40″ E.; Buton Strait; December 13, 1909; surface; 2 species		
Copilia mirabilis	Sapphirina longifurca	
5646. Lat. 5°31′30″ S., long. 122°22′40″ E.; Buton Strait; December 16, 1909; 456–0 fathoms; 15 species		
Acrocalanus gracilis Acrocalanus longicornis Candacia aethiopica	Farranula gibbula Macrosetella gracilis Nannocalanus minor	Sapphirina angusta Temora discaudata Temora stylifera

†5647. Lat. 5°34' S., long. 122°18'15'' E.; Buton Strait; December 16, 1909; below surface; 10 species

Oncaea venusta

Undinula caroli

Undinula vulgaris

Corycaeus longistylis Oncaea minuta

Farranula concinna

Acartia danae	Macrosetella gracilis	Paracalanus parvus
Acrocalanus gracilis	Microsetella rosea	Temora discaudata
Eucalanus monachus	Nannocalanus minor	
Farranula gibbula	Neocalanus gracilis	

# <sup>†5651.</sup> Lat. 4°43′50″ S., long. 121°23′24″ E.; Gulf of Boni, Celebes; December 17, 1909; surface; 28 species

Acartia danae Acrocalanus gibber Acrocalanus gracilis Acrocalanus longicornis Calocalanus pavo Calocalanus styliremis Centropages furcatus Chiridius armatus Clausocalanus arcuicornis Corycaeus latus	Corycaeus longistylis Corycaeus ovalis Corycaeus pacificus Eucalanus monachus Farranula carinata Farranula gibbula Macrosetella gracilis Microsetella rosea Nannocalanus minor Oithona similis	Oncaea minuta Oncaea venusta Paracalanus parvus Pseudocalanus minutus Temora discaudata Temora longicornis Temora stylifera Undinula vulgaris	
5653. Lat. 4°27'36'' S., long	. 121°16′36″ E.; Gulf of Bo 1909; surface; 3 species	ni, Celebes; December 17,	
Acrocalanus gracilis	Corycaeus ovalis	Farranula carinata	
5655. Lat. 3°34′10″ S., long Calanus finmarchicus	. 120°50′30″ E.; Gulf of Bo 1909; surface; 1 species	ni, Celebes; December 18,	
5657. Lat. 3°19′40″ S., long	. 120°36′30″ E.; Gulf of Bo 1909; surface; 1 species	ni, Celebes; December 19,	
Microsetella rosea			
5661. Lat. 5°49′40′′ S., long. 120°24′30′′ E.; Flores Sea, Celebes; December 20, 1909; surface; 1 species			
Temora discaudata			
5672. Lat. 00°29' S., long.	118°51′ E.; Macassar Stra 1909; surface; 3 species	it, Celebes; December 30,	
Eucalanus attenuatus	Labidocera acuta	Temora stylifera	

# E. HYDROGRAPHIC STATIONS, 1889 AND 1891 13

(With Corresponding 1891 [Pacific] Cable Survey Stations in Parentheses)

1689. Lat. 32°39'30" N., long. 119°07'45" W.; off west coast United States; January 24, 1889; surface; 3 species

Calanus cristatus Calanus finmarchicus Eucalanus mueronatus

1888. Lat. 45°01' N., long. 124°35' W.; off coast of Oregon; August 30, 1889; surface; 1 species

## Acartia longiremis

<sup>&</sup>lt;sup>13</sup> Tanner, Z. L., Report of the results of the survey for the purpose of determining the practicability of laying a telegraphic cable between the United States and the Hawaiian Islands, Senate Doc. 153, 52d Cong., 1st Sess., 26 pp., 4 photos, 9 charts, 1892; Townsend, C. H., Dredging and other records of the United States Fish Commission Steamer *Albatross*, with bibliography relative to the work of the vessel, U. S. Fish Comm. Rep. for 1900, pp. 442, 445, 456-461, 480, 1901.

2700. Lat. 35°37' N., long. 126°41' W.; California to Hawaii; October 13, 1891; surface; 8 species

Calanus cristatus	Eucalanus elongatus	N'eocalanus gracilis
Calanus hyperboreus	Eucalanus mucronatus	Pareuchaeta norvegica
Eucalanus attenuatus	Metridia longa	

2701. Lat. 35°33' N., long. 126°59'30" W.; California to Hawaii; October 13, 1891; surface; 3 species

Calanus finmarchicus	Eucalanus attenuatus	Eucalanus mucronatus
0510 (AL) T / 0005 / 000 A	I I and 10104Ft W. C. L.C.	to to Handlin Outshan 1

2718 (64). Lat. 33°54'30" N., long. 131°45' W.; California to Hawaii; October 15, 1891; surface; 28 species

Acartia danae Calocalanus pavo Canthocalanus pauper Centropages calaninus Clausocalanus furcatus Corycaeus agilis Corycaeus flaccus Corycaeus robustus Corycaeus speciosus Farranula carinata

Farranula gibbula Farranula gracilis Farranula rostrata Lucicutia flavicornis Macrosetella gracilis Mecynocera clausi Microsetella norvegica Microsetella rosea Neocalanus gracilis Oithona linearis

Oithona similis Paracalanus parvus Pseudocalanus minutus Rhincalanus nasutus Sapphirina auronitens Scolecithrix danae Undinula caroli Undinula darwinii

Neocalanus gracilis

Acartia danae Acrocalanus gibber Acrocalanus gracilis Aetideus armatus Calocalanus pavo Calocalanus styliremis Candacia aethiopica Candacia bipinnata Candacia bispinosa Candacia simplex Centropages calaninus Centropages violaceus Clausocalanus arcuicornis Clausocalanus furcatus Corycaeus agilis Corycaeus crassiusculus Corycaeus flaccus Corycaeus limbatus Corycaeus longistylis Corycaeus lubbockii

2719 (65). Lat. 33°48'30" N., long. 132°01' W.; California to Hawaii; October 15, 1891; surface; 58 species

> Corycaeus ovalis Corycaeus pacificus Corycaeus speciosus Eucalanus attenuatus Eucalanus crassus Eucalanus elongatus Eucalanus monachus Euchaeta marina Farranula carinata Farranula gibbula Farranula gracilis Farranula rostrata Heterorhabdus papilliger Heterorhabdus spinifrons Lubbockia squillimana Lucicutia flavicornis Macrosetella gracilis Mecynocera clausi Megacalanus longicornis Microsetella rosea

Oithona spinirostris Oncaea conifera Oncaea minuta Oncaea similis Oncaea venusta Paracalanus aculeatus Paracalanus parvus Phaënna spinifera Pleuromamma abdominalis Pleuromamma gracilis Pontellina plumata Rhincalanus nasutus Sapphirina auronitens Scolecithrix danae Temora discaudata Undinula caroli Undinula darwinii

Acartia danae Acartia negligens Acrocalanus gibber Acrocalanus gracilis

2720 (66). Lat. 33°41'30" N., long. 134°17' W.; California to Hawaii; October 16, 1891; surface; 38 species

> Copilia denticulata Calocalanus pavo Candacia simplex Corycaeus agilis Corycaeus flaccus Centropages calaninus Clausocalanus arcuicornis Corycaeus lautus

2720 (66). Lat. 33°41'30'' N., long. 134°17' W., California to Hawaii; October 16, 1891; surface; 38 species—Continued

Corycaeus longistylisFarraCorycaeus pumilusFarraCorycaeus robustusFarraCorycaeus speciosusMetraCorycaeus typicusMicraEucalanus elongatusNeocaEucalanus monachusOithaEucalanus mucronatusOncaFarranula carinataOnca

Farranula gibbula Farranula gracilis Farranula rostrata Metridia lucens Microsetella rosea Neocalanus gracilis Oithona similis Oncaea minuta Oncaea notopa Oncaea venusta Paracalanus parvus Pleuromamma gracilis Pseudocalanus minutus Rhincalanus cornutus Sapphirina auronitens Temora discaudata Undinula darwinii

2721 (67). Lat. 23°35' N., long. 132°33'30" W.; California to Hawaii; October 16, 1891; surface; 23 species

Acartia danae Acrocalanus gracilis Aetideus armatus Calocalanus pavo Centropages calaninus Corycaeus longistylis Eucalanus attenuatus Eucalanus monachus Farranula carinataOithFarranula gracilisOithFarranula rostrataOithLucicutia flavicornisOnceMetridia lucensOnceMicrosetella norvegicaPlexMicrosetella roseaUndNeocalanus gracilisOnce

Oithona linearis Oithona similis Oithona spinirostris Oncaea notopa Oncaea venusta Pleuromamma gracilis Undinula darwinii

2722 (68). Lat. 33°28'30" N., long. 132°50' W.; California to Hawaii; October 16, 1891; surface; 9 species

Corycaeus agilis	Farranula rostrata	Paracalanus parvus
Corycaeus ovalis	Microsetella rosea	Pseudocalanus minutus
Farranula gracilis	Oncaea venusta	Undinula darwinii

2723 (69). Lat. 33°24' N., long. 133°01' W.; California to Hawaii; October 16, 1891; surface; 1 species

#### Neocalanus gracilis

2724 (70). Lat. 33°20' N., long. 133°12' W.; California to Hawaii; October 16, 1891; surface; 27 species

- Acartia clausii Acartia danae Acartia negligens Clausocalanus furcatus Corycaeus agilis Corycaeus crassiusculus Corycaeus limbatus Corycaeus ovalis Corycaeus speciosus
- Corycaeus typicus Eucalanus elongatus Euchaeta marina Farranula carinata Farranula gibbula Farranula gracilis Farranula rostrata Lubbockia aculeata Metridia lucens
- Microsetella norvegica Oncaea minuta Oncaea venusta Paracalanus parvus Pseudocalanus minutus Sapphirina auronitens Temora discaudata Temora stylifera Undinula darwinii

2725 (71). Lat. 33°15'30" N., long. 133°24' W.; California to Hawaii; October 16, 1891; surface; 47 species

Acartia danae Acartia negligens Acrocalanus gibber Acrocalanus gracilis Aetideus armatus Amallothrix emarginata Calocalanus pavo Candacia simplex Centropages calaninus Clausocalanus furcatus Clytemnestra scutellata Corycaeus agilis Corycaeus catus Corycaeus limbatus Corycaeus ovalis Corycaeus pumilus Corycaeus typicus Eucalanus elongatus Eucalanus monachus Eucalanus mucronatus Euchaeta acuta Euchaeta marina Farranula carinata Farranula gibbula

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## 2725 (71). Lat. 33°15'30'' N., long. 133°24' W.; California to Hawaii; October 16, 1891; surface; 47 species-Continued

Farranula gracilis	On
Farranula rostrata	On
Heterorhabdus spinifrons	On
Lucicutia flavicornis	Pa
Macrosetella gracilis	Ph
Microsetella rosea	Pse
Nannocalanus minor	Say
Oncaea minuta	Saj

caea notopa caea similis ncaea venusta racalanus parvus aënna spinifera eudocalanus minutus pphirina auronitens pphirina intestinata

Scolecithrix danae Temora discaudata Temora longicornis Temora stylifera Undinula caroli Undinula darwinii Undinula vulgaris

2727 (73). Lat. 33°08' N., long. 133°46' W.; California to Hawaii; October 16, 1891; surface; 22 species

Acartia danae Acrocalanus gracilis Amallothrix emarginata Augaptilus glacialis Centropages calaninus Corycaeus catus Eucalanus monachus Farranula carinata

Farranula gibbula Farranula rostrata Macrosetella gracilis Microsetella rosea Oithona similis Oncaea conifera Oncaea minuta Oncaea notopa

Oncaea similis Paracalanus parvus Pseudocalanus minutus Sapphirina auronitens Temora discaudata Undinula vulgaris

2728 (74). Lat. 33°04'30" N., long. 133°56'30" W.; California to Hawaii; October 16, 1891; surface; 1 species

Undeuchaeta plumosa

2729 (75). Lat. 33°01' N., long. 134°08' W.; California to Hawaii; October 16, 1891; surface; 34 species

Acartia longiremis Amallothrix emarginata Centropages furcatus Centropages violaceus Clausocalanus arcuicornis Clausocalanus furcatus Corycaeus agilis Corycaeus crassiusculus Corycaeus dubius Corycaeus flaccus Corycaeus lautus Corycaeus speciosus

Acartia negligens Candacia bipinnata Candacia bispinosa Centropages furcatus Copilia denticulata Corycaeus speciosus Corycaeus typicus Eucalanus attentuatus Eucalanus elongatus Eucalanus monachus

Corycaeus typicus Eucalanus attenuatus Eucalanus monachus Euchaeta marina Farranula gracilis Farranula rostrata Heterorhabdus papilliger Mecynocera clausi Microsetella rosea Oithona plumifera Oithona similis Oncaea minuta

Oncaea notopa Oncaea venusta Paracalanus parvus Phaënna spinifera Rhincalanus cornutus Rhincalanus nasutus Scolecithrix danae Undinula caroli Undinula darwinii Undinula vulgaris

2730 (76). Lat. 32°57'30" N., long. 134°18'30" W.; California to Hawaii; October 16, 1891; surface; 30 species

> Euchaeta acuta Euchaeta marina Euchirella brevis Farranula rostrata Gaetanus recticornis Lucicutia longicornis Mecynocera clausi Microsetella rosea Oithona plumifera Oithona similis

Oncaea minuta Oncaea venusta Pareuchaeta tonsa Pseudocalanus minutus Rhincalanus nasutus Scolecithrix danae Spinocalanus abyssalis Undinula caroli Undinula darwinii Undinula vulgaris

2731 (77). Lat. 32°54' N., long. 134°30' W.; California to Hawaii; October 17, 1891; surface; 27 species

Acartia danae Acartia negligens	Euchaeta marina Microsetella rosea	Sapphirina angusta Sapphirina auronitens
Candacia bispinosa	Nannocalanus minor	Scolecithricella bradyi
Centropages furcatus	Oncaea venusta	Scolecithrix danae
Clausocalanus arcuicornis	Pareuchaeta incisa	Temora discaudata
Corycaeus speciosus	Pareuchaeta tonsa	Temora stylifera
Eucalanus elongatus	Phaënna spinifera	Undinula caroli
Eucalanus monachus	Pleuromamma gracilis	Undinula darwinii
Euchaeta acuta	Rhincalanus nasutus	Undinula vulgaris
2732 (78). Lat. 32°50' N., 10	ong. 134°40′30″ W.; Californ 1891; surface; 19 species	nia to Hawaii; October 17,
Eucalanus attenuatus	Oncaea venusta	Temora discaudata
Eucalanus crassus	Pareuchaeta tonsa	Temora stylifera
Eucalanus elongatus	Rhincalanus nasutus	Undinula caroli
Eucalanus monachus	Sapphirina auronitens	Undinula darwinii
Euchaeta acuta	Sapphirina lactens	Undinula vulgaris
Euchaeta marina	Scolecithricella bradyi	
Lucicutia flavicornis	Scolecithrix danae	
2733 (79). Lat. 32°46'30" N	., long. 134°52' W.; Californ 1891; surface; 15 species	nia to Hawaii; October 17,
Centropages calaninus	Farranula rostrata	Paracalanus parvus
Centropages furcatus	Mecynocera clausi	Pleuromamma gracilis
Clausocalanus arcuicornis	Microsetella rosea	Scolecithrix danae
Eucalanus monachus	Nannocalanus minor	Temora discaudata
Farranula carinata	Oncaea venusta	Undinula vulgaris
2734 (80). Lat. 32°46' N., los	ng. 134°54' W.; California to surface; 23 species	Hawaii; October 17, 1891;
A anogalanua ano gilia		Microsetella rosea
Acrocalanus gracilis	Eucalanus elongatus	Microsetella rosea
Calanus tonsus	Eucalanus elongatus Eucalanus monachus	Oncaea venusta
Calanus tonsus Centropages calaninus	Eucalanus elongatus Eucalanus monachus Euchaeta marina	Oncaea venusta Pareuchaeta tonsa
Calanus tonsus Centropages calaninus Centropages furcatus	Eucalanus elongatus Eucalanus monachus Euchaeta marina Farranula carinata	Oncaea venusta Pareuchaeta tonsa Scolecithrix danae
Calanus tonsus Centropages calaninus Centropages furcatus Copilia denticulata	Eucalanus elongatus Eucalanus monachus Euchaeta marina Farranula carinata Farranula gibbula	Oncaea venusta <b>Pareu</b> chaeta tonsa Scolecithrix danae Temora stylifera
Calanus tonsus Centropages calaninus Centropages furcatus Copilia denticulata Corycaeus agilis	Eucalanus elongatus Eucalanus monachus Euchaeta marina Farranula carinata Farranula gibbula Farranula gracilis	Oncaea venusta Pareuchaeta tonsa Scolecithrix danae Temora stylifera Undinula darwinii
Calanus tonsus Centropages calaninus Centropages furcatus Copilia denticulata	Eucalanus elongatus Eucalanus monachus Euchaeta marina Farranula carinata Farranula gibbula	Oncaea venusta <b>Pareu</b> chaeta tonsa Scolecithrix danae Temora stylifera
Calanus tonsus Centropages calaninus Centropages furcatus Copilia denticulata Corycaeus agilis Corycaeus catus	Eucalanus elongatus Eucalanus monachus Euchaeta marina Farranula carinata Farranula gibbula Farranula gracilis Farranula rostrata Heterorhabdus spinifrons	Oncaea venusta Pareuchaeta tonsa Scolecithrix danae Temora stylifera Undinula darwinii Undinula vulgaris
Calanus tonsus Centropages calaninus Centropages furcatus Copilia denticulata Corycaeus agilis Corycaeus catus Corycaeus speciosus	Eucalanus elongatus Eucalanus monachus Euchaeta marina Farranula carinata Farranula gibbula Farranula gracilis Farranula rostrata Heterorhabdus spinifrons	Oncaea venusta Pareuchaeta tonsa Scolecithrix danae Temora stylifera Undinula darwinii Undinula vulgaris
Calanus tonsus Centropages calaninus Centropages furcatus Copilia denticulata Corycaeus agilis Corycaeus catus Corycaeus speciosus 2735 (81). Lat. 32°44'40" N Centropages furcatus	Eucalanus elongatus Eucalanus monachus Euchaeta marina Farranula carinata Farranula gibbula Farranula gracilis Farranula rostrata Heterorhabdus spinifrons ., long. 134°58' W.; Californ 1891; surface; 8 species	Oncaea venusta Pareuchaeta tonsa Scolecithrix danae Temora stylifera Undinula darwinii Undinula vulgaris nia to Hawaii; October 17,
Calanus tonsus Centropages calaninus Centropages furcatus Copilia denticulata Corycaeus agilis Corycaeus catus Corycaeus speciosus 2735 (81). Lat. 32°44'40'' N	Eucalanus elongatus Eucalanus monachus Euchaeta marina Farranula carinata Farranula gibbula Farranula gracilis Farranula rostrata Heterorhabdus spinifrons ., long. 134°58' W.; Californ 1891; surface; 8 species Oncaea minuta	Oncaea venusta Pareuchaeta tonsa Scolecithrix danae Temora stylifera Undinula darwinii Undinula vulgaris nia to Hawaii; October 17, Scolecithrix danae
Calanus tonsus Centropages calaninus Centropages furcatus Copilia denticulata Corycaeus agilis Corycaeus catus Corycaeus speciosus 2735 (81). Lat. 32°44′40″ N Centropages furcatus Centropages violaceus Clausocalanus arcuicornis	Eucalanus elongatus Eucalanus monachus Euchaeta marina Farranula carinata Farranula gibbula Farranula gracilis Farranula rostrata Heterorhabdus spinifrons ., long. 134°58' W.; Californ 1891; surface; 8 species Oncaea minuta Paracalanus aculeatus	Oncaea venusta Pareuchaeta tonsa Scolecithrix danae Temora stylifera Undinula darwinii Undinula vulgaris Ha to Hawaii; October 17, Scolecithrix danae Temora stylifera
Calanus tonsus Centropages calaninus Centropages furcatus Copilia denticulata Corycaeus agilis Corycaeus catus Corycaeus speciosus 2735 (81). Lat. 32°44′40″ N Centropages furcatus Centropages violaceus Clausocalanus arcuicornis 2736 (82). Lat. 32°44′ N.,	Eucalanus elongatus Eucalanus monachus Euchaeta marina Farranula carinata Farranula gibbula Farranula gracilis Farranula rostrata Heterorhabdus spinifrons ., long. 134°58' W.; Californ 1891; surface; 8 species Oncaea minuta Paracalanus aculeatus Paracalanus parvus long. 135°00' W.; Californi 1891; surface; 12 species	Oncaea venusta Pareuchaeta tonsa Scolecithrix danae Temora stylifera Undinula darwinii Undinula vulgaris Ha to Hawaii; October 17, Scolecithrix danae Temora stylifera
Calanus tonsus Centropages calaninus Centropages furcatus Copilia denticulata Corycaeus agilis Corycaeus catus Corycaeus speciosus 2735 (81). Lat. 32°44′40″ N Centropages furcatus Centropages violaceus Clausocalanus arcuicornis 2736 (82). Lat. 32°44′ N.,	Eucalanus elongatus Eucalanus monachus Euchaeta marina Farranula carinata Farranula gibbula Farranula gracilis Farranula rostrata Heterorhabdus spinifrons ., long. 134°58' W.; Californ 1891; surface; 8 species Oncaea minuta Paracalanus aculeatus Paracalanus parvus long. 135°00' W.; Californi	Oncaea venusta Pareuchaeta tonsa Scolecithrix danae Temora stylifera Undinula darwinii Undinula vulgaris nia to Hawaii; October 17, Scolecithrix danae Temora stylifera a to Hawaii; October 17,
Calanus tonsus Centropages calaninus Centropages furcatus Copilia denticulata Corycaeus agilis Corycaeus catus Corycaeus speciosus 2735 (81). Lat. 32°44′40″ N Centropages furcatus Centropages violaceus Clausocalanus arcuicornis 2736 (82). Lat. 32°44′ N.,	Eucalanus elongatus Eucalanus monachus Euchaeta marina Farranula carinata Farranula gibbula Farranula gracilis Farranula rostrata Heterorhabdus spinifrons ., long. 134°58' W.; Californ 1891; surface; 8 species Oncaea minuta Paracalanus aculeatus Paracalanus parvus long. 135°00' W.; Californi 1891; surface; 12 species Corycaeus dubius	Oncaea venusta Pareuchaeta tonsa Scolecithrix danae Temora stylifera Undinula darwinii Undinula vulgaris ato Hawaii; October 17, Scolecithrix danae Temora stylifera a to Hawaii; October 17, Oncaea venusta

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2794 (139). Lat. 32°12'30" N., long. 136°00'30" W.; California to Hawaii; November 9, 1891; surface; 1 species			
Pontella atlantica			
2828 (173). Lat. 29°43' N., long. 142°04'30" W.; California to Hawaii; November 12, 1891; surface; 4 species			
Candacia simplex Lucicutia flavicornis Pontella fera Euchaeta marina			
2877 (222). Lat. 25°14' N., long. 150°39' W.; California to Hawaii; November 17, 1891; surface; 4 species			
Candacia longimana Lucicutia flavicornis Pleuromamma xiphias Gaetanus armiger			
2878 (223). Lat. 25°08' N., long. 150°50' W.; California to Hawaii; November 17, 1891; surface; 1 species			
Pontella securifer			
2892 (236). Lat. 23°49′ N., long. 153°20′ W.; California to Hawaii; November 18, 1891; surface; 8 species			
Clausocalanus arcuicornisNeocalanus robustiorPontella danaeEuchaeta marinaPleuromamma abdomi- nalisPontella feraNeocalanus gracilisnalisUndinula darwinii			
3116 (470). Lat. 30°29' N., long. 136°51' W.; California to Hawaii; December 25, 1891; surface; 8 species			
Acartia danaeHeterorhabdus spinifronsScolecithricella vittataEuaetideus giesbrechtiScolecithricella bradyiUndinula caroliHeterorhabdus norvegicusScolecithricella dentata			
3120 (474). Lat. 30°38' N., long. 136°23' W.; California to Hawaii; December 26, 1891; surface; 1 species			
Gaidius pungens			
3782 [Agassiz Station 7]. Lat. 18°19′ N., long. 134°57′ W.; California to Marquesas Islands; September 1, 1899; surface; 1 species			
Centropages calaninus			
3786 [Agassiz Station 12]. Lat. 12°07' N., long. 137°18' W.; California to Mar- quesas Islands; September 4, 1899; surface; 1 species			
Pontella danae			
3789 [Agassiz Station 16]. Lat. 02°38' N., long. 137°22' W.; California to Mar- quesas Islands; September 9, 1899; 250-0 fathoms; 7 species			
Bathycalanus richardiMegacalanus longicornisUndeuchaeta plumosaDysgamus pacificusPareuchaeta hanseniiGaetanus kruppiiPseudochirella obtusa			
3798 [Agassiz Station 27]. Cape Martin, Nukuhiva Island, N. 30° E.; distance 6½ miles; September 15, 1899; 300–0 fathoms; 1 species			
Gaetanus antarcticus			

# F. UNNUMBERED LOCALITIES

OKHOTSK SEA

Robben Island; surface; 1 species

Pontella pulvinata

#### ALASKA

Amchitka Island; August, 1893; 2 species

Calanus finmarchicus

Eucalanus mucronatus

Attu Island, collected by Victor Scheffer, June 10, 1937; 1 species Acartia tumida

Behm Canal; August, 1893; 1 species

Calanus finmarchicus

Kodiak Island, anchorage; August, 1893; 2 species

Acartia longiremis

Robertsonia tenuis

Rat Island, collected by Victor B. Scheffer, June 26, 1932; 1 species

Tigriopus incertus

#### Yes Bay; 4 species

Calanus finmarchicus Metridia lucens Pseudocalanus minutus Gaidius tenuispinus

BRITISH COLUMBIA

#### Beaver Harbor, Vancouver Island; September, 1888; 3 species

Acartia longiremis Harpacti

Harpacticus chelifer Pontella tenuiremis

PACIFIC, EASTERN TROPICAL

Charles Island, Galápagos [1891 or 1904-5?]; surface; 12 species

Acrocalanus gracilis	Metridia longa	Phaënna spinifera
Calanopia minor	Nannocalanus minor	Pseudocalanus minutus
Centropages furcatus	Neocalanus tenuicornis	Temora discaudata
Farranula rostrata	Oncaea venusta	Temora stylifera

PACIFIC, SOUTH AND WEST

## \*Ellice Islands; Funafuti; December 23, 1899; surface; 5 species

Macandrewella agassizi	Pachyptilus abbreviatus	Scolecithrix danae
Macandrewella chelipes	Pontella tenuiremis	

\*Fiji Islands, off Mbatiki Island; surface; December 1897; 1 species

Macrosetella gracilis

•Fiji Islands, east entrance Mhengha Passage; December 16, 1897; surface; 1 species

Acartia danae

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# •Fiji Islands, off Kimbombo Island; December 1897; 40 fathoms; 1 species Acartia danae

\*Fiji Islands, south of Suva Light; November 1897; surface; 71 species

Acartia hamata Acartia negligens Acrocalanus gibber Acrocalanus gracilis Acrocalanus monachus Aetideus armatus Calanopia elliptica Calanopia sarsi Calocalanus pavo Calocalanus styliremis Candacia aethiopica Candacia simplex Canthocalanus pauper Centropages calaninus Centropages furcatus Centropages orsinii Centropages violaceus Clausocalanus arcuicornis Conaea gracilis Copilia quadrata Corycaeus agilis Corycaeus catus Corycaeus clausi Corycaeus flaccus

Corycaeus limbatus Corycaeus longistylis Corycaeus ovalis Corycaeus speciosus Corycaeus typicus Euaetideus giesbrechti Euaugaptilus elongatus Eucalanus attenuatus Eucalanus elongatus Eucalanus muticus Euchaeta acuta Euchaeta longicornis Euchaeta marina Farranula gibbula Farranula gracilis Farranula rostrata Haloptilus longicornis Haloptilus spiniceps Heterorhabdus spinifrons Lophothrix frontalis Lubbockia squillimana Lucicutia flavicornis Macandrewella chelipes Macrosetella gracilis

Mecynocera clausi Nannocalanus minor Neocalanus gracilis Neocalanus robustior Neocalanus tenuicornis Oculosetella gracilis Oithona plumifera Oithona similis Oithona spinirostris Oithonina nana Oncaea minuta Oncaea venusta Pachyptilus abbreviatus Paracalanus parvus Phaënna spinifera Pontellina plumata Pseudocalanus minutus Sapphirina auronitens Scolecithricella vittata Scolecithrix danae Temora stylifera Undinula caroli Undinula vulgaris

## \*Fiji Islands, off Taviuni Island; November-December 1897; surface; 24 species

Acartia danae Acrocalanus gibber Acrocalanus gracilis Calocalanus pavo Candacia simplex Centropages hamatus Corycaeus agilis Corycaeus clausi Corycaeus longistylis Corycaeus ovalis Corycaeus speciosus Euchaeta marina Farranula gibbula Farranula rostrata Lubbockia squillimana Lucicutia flavicornis Macrosetella gracilis Neocalanus gracilis Neocalanus robustior Oncaea minuta Oncaea venusta Phaënna spinifera Sapphirina auronitens Undinula vulgaris

## \*Fiji Islands, off Vatu Leile; surface; December 1897; 7 species

Acrocalanus monachus Calocalanus pavo Copilia quadrata Corycaeus agilis Corycaeus typicus Macrosetella gracilis Neocalanus gracilis

## Friendly [Tonga] Islands; [1899?] surface; 1 species

Farranula rostrata

\*Gilbert Islands; Butaritari Lagoon, Makin Island; January 6, 1900; surface; 16 species

Acartia danae Acartia hamata Calanopia elliptica Copilia denticulata Copilia vitrea Corycaeus speciosus

## \*Gilbert Islands; Butaritari Lagoon, Makin Island; January 6, 1900; surface; 16 species—Continued

Gaidius affinis Monstrilla serricornis Sapphirina auronitens Sapphirina metallina

Sapphirina salpae Sapphirina stellata Temora stylifera Tortanus gracilis

Tortanus murrayi Undinula vulgaris

## Hawaiian Islands; 1 species

Calocalanus styliremis

## Low Archipelago, Marokau Island anchorage; October 28, 1899; surface; 1 species

## Gaetanus minor

## Marshall Islands, Arno Atoll; January 26, 1900; surface; 7 species

Candacia simplex	Haloptilus longicornis	Undinula vulgaris
Canthocalanus pauper	Pontellina plumata	Xanthocalanus pinguis
Centropages orsinii		

## Niuafu Island; lat. 15°35' S., long. 175°40' W.; surface; 17 species

Acartia danae	Corycaeus typicus	Oithona linearis
Copilia mirabilis	Farranula concinna	Oncaea minuta
Corycaeus agilis	Farranula gibbula	Oncaea venusta
Corycaeus lautus	Farranula rostrata	Sapphirina auronitens
Corycaeus longistylis	Lubbockia squillimana	Sapphirina nigromaculata
Corycaeus pacificus	Macrosetella gracilis	

## PHILIPPINE ISLANDS

Butauanan Island, east of Luzón; [June 1909]; surface; 1 species

Pontella valida

Caldera Bay anchorage; west coast of Mindanao; February 6, 1908; surface; net set in tidal current off gangway; 13 species

Caligus thymni	Labidocera insolita	Pontella denticauda
Cymbasoma longispinosum	Monstrilla clavata	Pontellopsis strenua
Cymbasoma rigidum	Monstrilla leucopsis	Undinula vulgaris
Harpacticus chelifer	Monstrilla serricornis	
Labidocera acuta	Pontella cerami	

## Iloilo Straits, between Panay and Guimaras; [January or March 1909?]; surface; 25 species

Calanopia minor Canthocalanus pauper Centropages furcatus Corycaeus ovalis Corycaeus pumilus Corycaeus speciosus Eucalanus monachus Farranula carinata Farranula gibbula Labidocera acuta Labidocera detruncata Labidocera krøyeri Labidocera tenuicauda Macrosetella gracilis Neocalanus gracilis Oncaea minuta Paracalanus parvus Sapphirina auronitens Temora longicornis Temora stylifera Temora turbinata Tortanus murrayi Tortanus recticauda Undinula vulgaris Valdiviella insignis

#### Luzón Island; surface; 4 species

Eucalanus elongatus	Pleuromamma gracilis	Pleuromamma piseki
Labidocera acuta		

## Nasugbu Bay, southern Luzón; January 21, 1908; surface; 6 species

Candacia bispinosa	Labidocera acuta	Pleuromamma piseki
Eucalanus elongatus	Pleuromamma gracilis	Pontella surrecta

#### Port Binanga, Luzón; January 8, 1908; surface; 4 species

Candacia pachydactyla	Labidocera pavo	Pontellopsis bitumida
Labidocera acuta		

Romblon Island, east of Mindoro; March 25, 1908; surface; 1 species

Pontella surrecta

## Sabtán [or Sabtang] Island, Batan Islands, north of Luzon [June 1909?]; surface; 33 species

Acartia longiremis Acrocalanus gibber Acrocalanus gracilis Acrocalanus longicornis Amenophia peltata Calanopia aurivillii Candacia simplex Centropages furcatus Corycaeus latus Corycaeus limbatus Corycaeus longistylis Corycaeus typicus Eucalanus mucronatus Farranula gibbula Labidocera acutifrons Labidocera detruncata Labidocera lubbockii Labidocera orsinii Lubbockia squillimana Macrosetella gracilis Nannocalanus minor Oithona similis

## Oncaea venusta Pareuchaeta gracilis Pleuromamma gracilis Pleuromamma xiphias Pontellina plumata Pseudocalanus minutus Sapphirina auronitens Scolecithricella bradyi Scolecithrix danae Undinula vulgaris

Oncaea minuta

## G. WITHOUT DATA

Albatross; 1 species

Dactylopusia vulgaris

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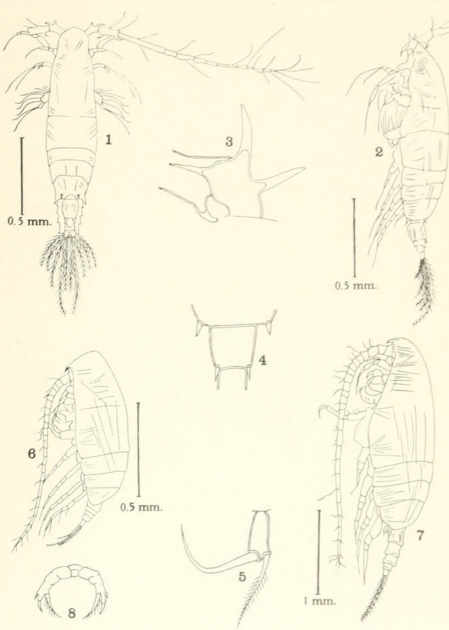
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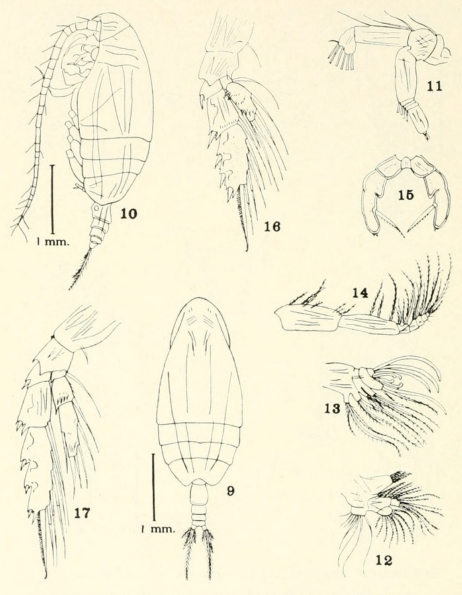
BULLETIN 100. VOL. 14 PART 4, PLATE 2



SPECIES OF ACARTIA, ACROCALANUS, AND AMALLOTHRIX.

- 1-5, Acartia hamata, new species, female: 1, Dorsal view; 2, lateral view; 3, first antenna: first segment and proximal portion of second segment; 4, posterior margin of fused fourth-fifth thoracic segment and genital segment; 5, fifth leg.
  - 6, Acrocalanus monachus Giesbrecht, female: Lateral view.
- 7, 8, Amallothrix arcuata (Sars), female: 7, Lateral view; 8, fifth legs.

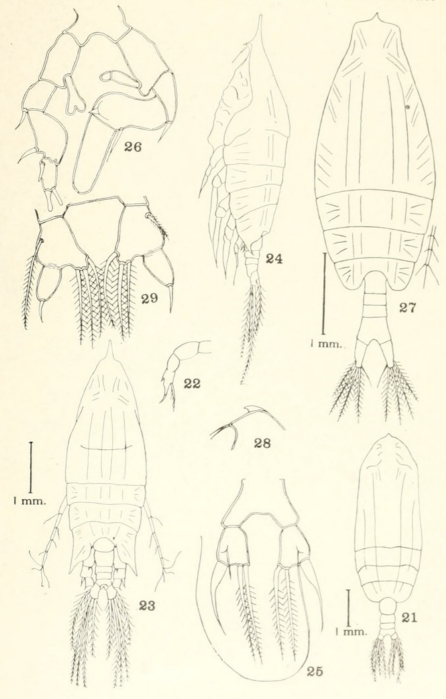
#### BULLETIN 100, VOL. 14 PART 4, PLATE 3



AMALLOTHRIX INVENUSTA, NEW SPECIES, FEMALE.

9, Dorsal view; 10, lateral view; 11, second antenna; 12, first maxilla; 13, second maxilla; 14, maxilliped; 15, fifth legs; 16, second leg; 17, third leg.

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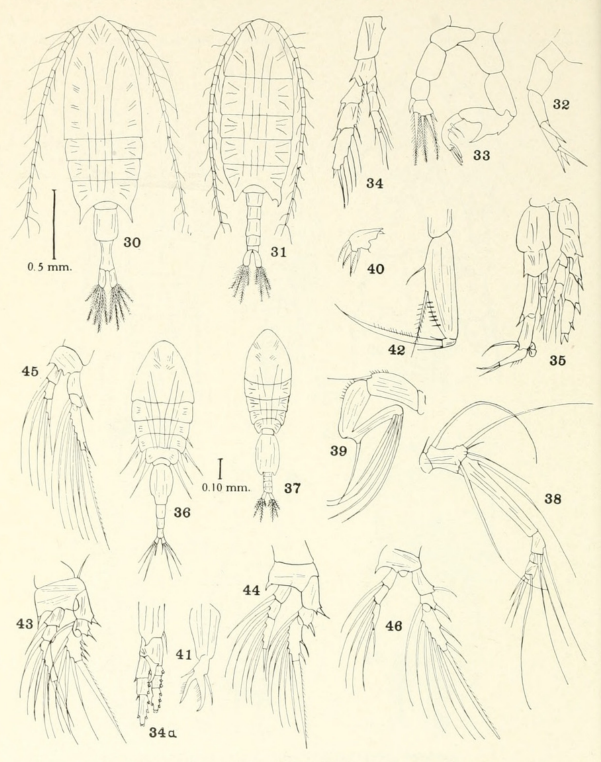
SPECIES OF AMALLOTHRIX AND ARIETELLUS.

21, 22, Amallothrix obtusifrons (Sars), female: 21, Dorsal view; 22, fifth leg.

23-26, Arietellus armatus Wolfenden; 23, Dorsal view, female; 24, lateral view, female; 25, fifth legs, female; 26, fifth legs, male.

27-29, Arietellus tripartitus, new species, female: 27, Dorsal view; 28, crest and rostral filaments in lateral view; 29, fifth legs.

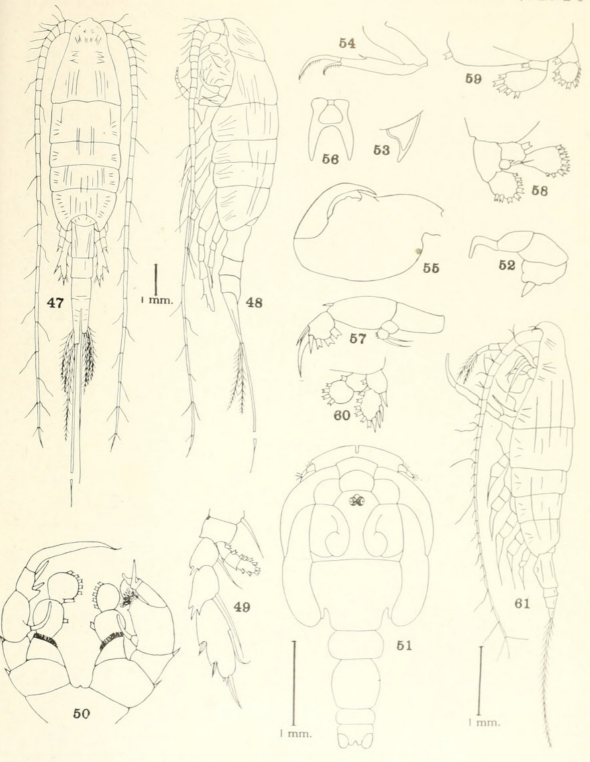
#### BULLETIN 100, VOL. 14 PART 4, PLATE 5



#### SPECIES OF CALANOPIA, CANTHOCALANUS, AND CONAEA.

- 30-33, Calanopia sarsi, new species: 30, Dorsal view, female; 31, dorsal view, male; 32, fifth leg, female; 33, fifth legs, male.
- 34-35, Canthocalanus pauper (Giesbrecht): 34, Fifth leg, female; 34a, first leg, sex?; 35, fifth legs, male.
- 36, 37, Conaea gracilis (Dana); 36, Dorsal view, female; 37, dorsal view, male.
- 38-46, Conaea gracilis (Dana), sex?: 38, First antenna; 39, second antenna; 40, first maxilla;
  41, second maxilla; 42, maxilliped; 43, first leg; 44, second leg; 45, fourth leg; 46, third leg.

BULLETIN 100, VOL. 14 PART 4, PLATE 6



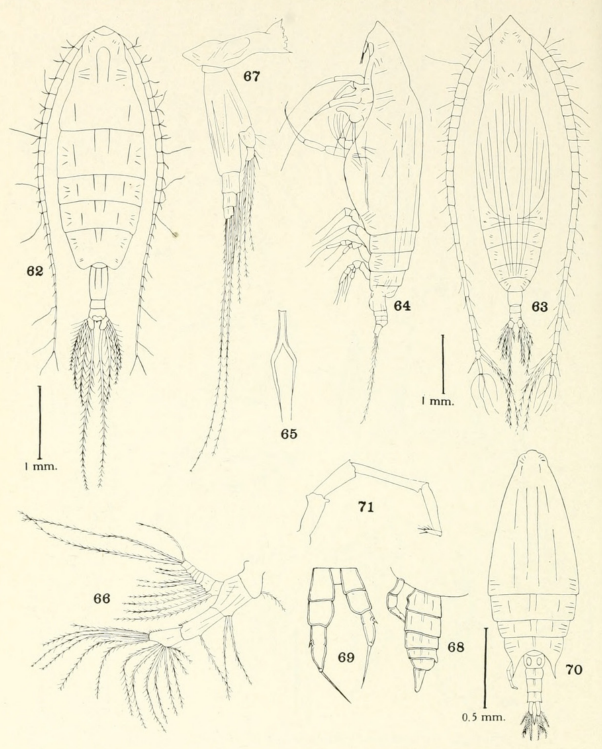
SPECIES OF DISSETA, DYSGAMUS, AND EUAUGAPTILUS.

47-50, Disseta scopularis (Brady): 47, Dorsal view, female; 48, lateral view, female; 49, fifth leg, female; 50, fifth legs, male.

51-60, Dysgamus pacificus, new species, male: 51, Dorsal view; 52, second antenna; 53, first maxilla; 54, second maxilla; 55, maxilliped; 56, furca; 57, first leg; 58, second leg; 59, third leg; 60, fourth leg.

61, Euaugaptilus rigidus (Sars), female: Lateral view.

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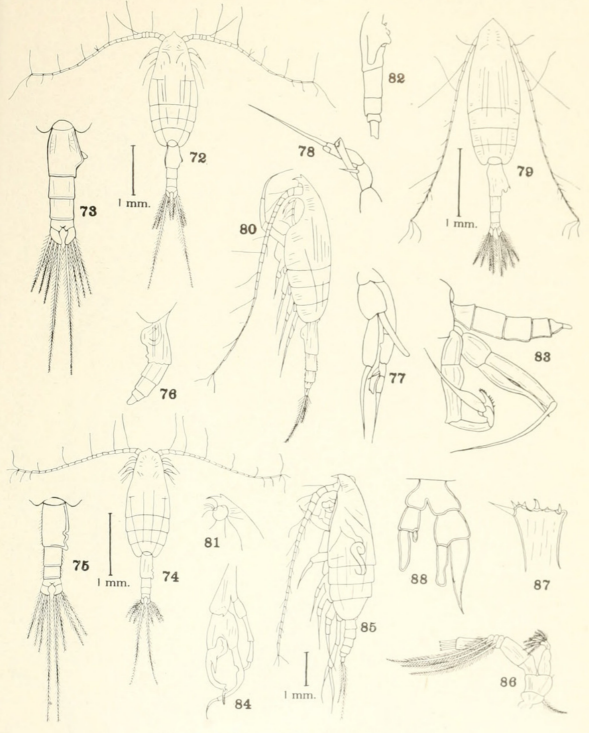


SPECIES OF EUAUGAPTILUS, EUCALANUS, AND EUAETIDIUS.

62, Euaugaptilus rigidus (Sars), female: Dorsal view

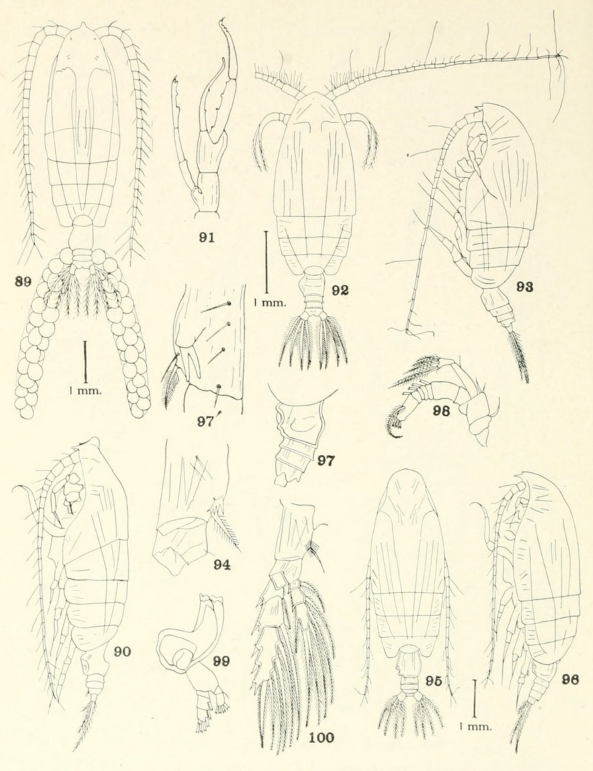
63-67, *Eucalanus muticus* [Sars MS.] Wilson, new species, female: 63, Dorsal view; 64, lateral view; 65, rostral filaments; 66, second antenna; 67, mandible.

68, 69, *Eucalanus muticus* [Sars MS.] Wilson, new species, male: 68, Urosome; 69, fifth legs. 70, 71, *Euaetidius bradyi* (A. Scott), male: 70, Dorsal view; 71, fifth leg.



SPECIES OF EUCHAETA AND EUCHIRELLA,

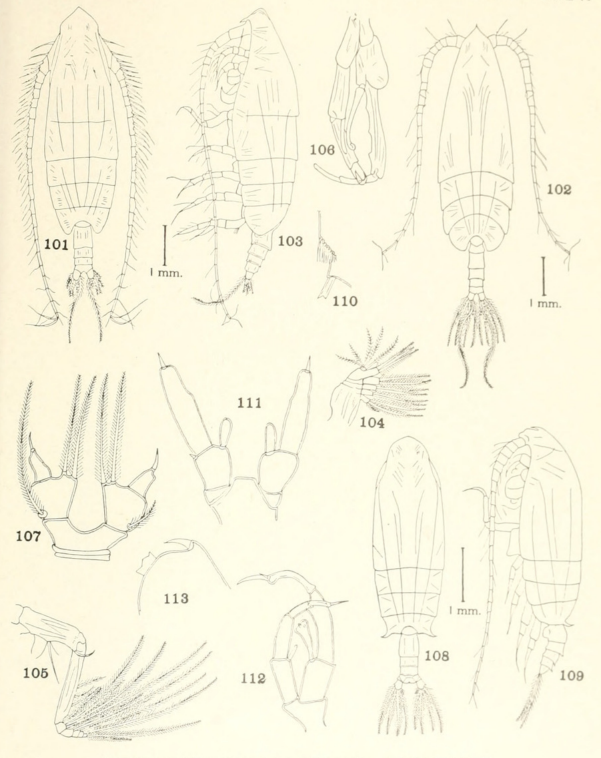
- 72, 73, Euchaeta concinna Dana, female: 72, Dorsal view; 73, urosome.
- 74-78, *Euchaeta wolfendeni* A. Scott: 74, Dorsal view, female; 75, urosome, dorsal view, female; 76, urosome, lateral view, female; 77, fifth legs, male; 78, distal segments of left fifth leg, male.
- 79-83, Euchaeta longicornis Giesbrecht, female: 79, Dorsal view, 80, lateral view from left side; 81, rostrum in lateral view; 82, urosome, lateral view from right side; 83, fifth legs.
  - 84, Euchirella bella Giesbrecht, male: 84, Fifth legs.
- 85-88, Euchirella galeata Giesbrecht: 85, Lateral view, male; 86, second antenna, male; 87, chewing blade of mandible, male; 88, fifth legs, immature male.



SPECIES OF EUCHIRELLA.

- 89-91, *Euchirella galeata* Giesbrecht: 89, Dorsal view, female; 90, lateral view, female; 91, fifth legs, male.
- 92-94, *Euchirella bella* Giesbrecht, female: 92, Dorsal view; 93, lateral view; 94, basipod of fourth leg.
- 95-97', *Euchirella venusta* Giesbrecht, female: 95, Dorsal view; 96, lateral view; 97, urosome, lateral view; 97', basipod of fourth leg.
- 98-100, *Euchirella grandicornis*, new species, female: 98, Second antenna; 99, mandible; 100, fourth leg.

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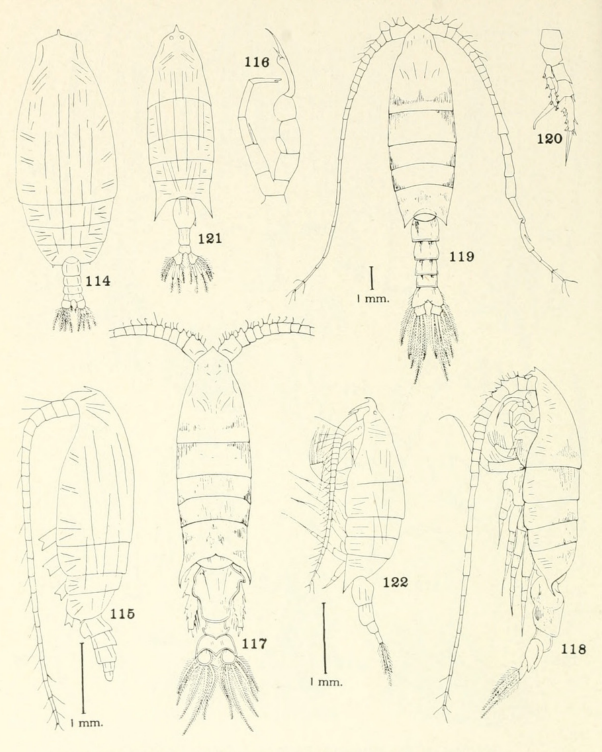
SPECIES OF EUCHIRELLA, ARIETELLUS, AND GAETANUS.

101-106, Euchirella grandicornis, new species: 101, Dorsal view, female; 102, dorsal view, male; 103, lateral view, female; 104, second maxilla, female; 105, maxilliped, female; 106, fifth legs, male.

107, Arietellus giesbrechti Sars, female: Fifth legs.

108-113, Gaetanus curvispinus, new species: 108, Dorsal view, female; 109, lateral view, female; 110, basipod of fourth leg, female; 111, fifth legs, immature male; 112, fifth legs, adult male; 113, rostral horn, adult male.

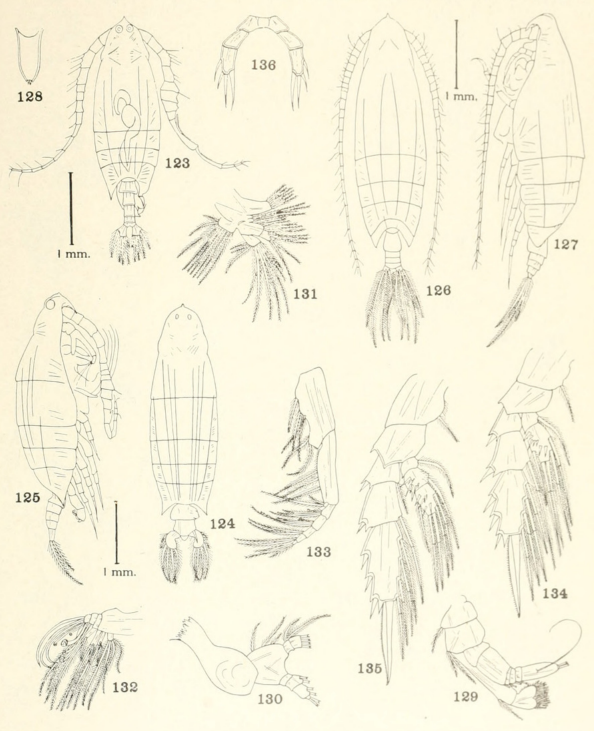
#### BULLETIN 100, VOL. 14, PART 4 PLATE 11



SPECIES OF GAETANUS, GAUSSIA, HETERORHABDUS, AND LABIDOCERA.

- 114-116, Gaetanus microcanthus, new species: 114, Dorsal view, female; 115, lateral view, female; 116, fifth legs, male.
- 117-119, Gaussia princeps (T. Scott): 117, Dorsal view, female; 118, lateral view, female; 119, dorsal view, male.
  - 120, Heterorhabdus clausii (Giesbrecht), female: Fifth leg.
- 121-122, Labidocera acuta (Dana), female: 121, Dorsal view: 122, lateral view.

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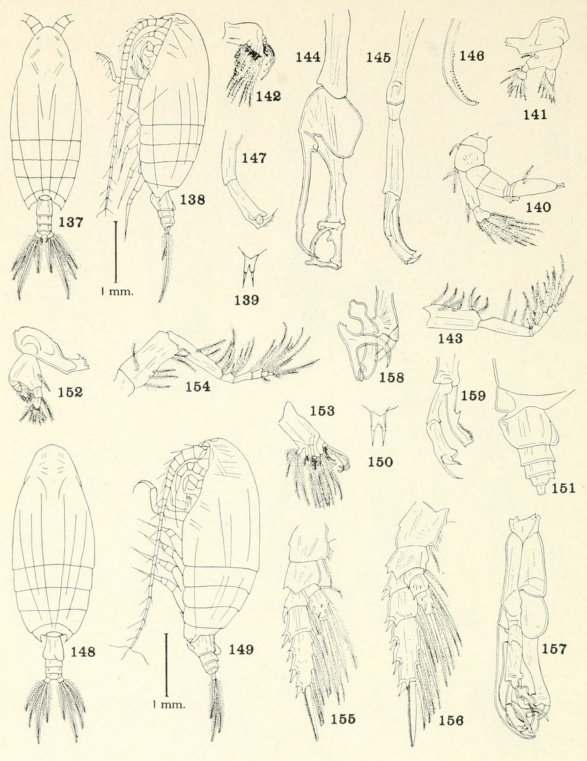


SPECIES OF LABIDOCERA AND LOPHOTHRIX.

123, Labidocera acuta (Dana) male: Dorsal view.

124, 125, Labidocera acutifrons (Dana): 124, Dorsal view, female; 125, dorsal view, male.
126-136, Lophothrix sarsi, new species, female: 126, Dorsal view; 127, lateral view; 128, rostrum; 129, second antenna; 130, mandible; 131, fisrt maxilla; 132, second maxilla; 133, maxilliped; 134, second leg; 135, third leg; 136, fifth legs.

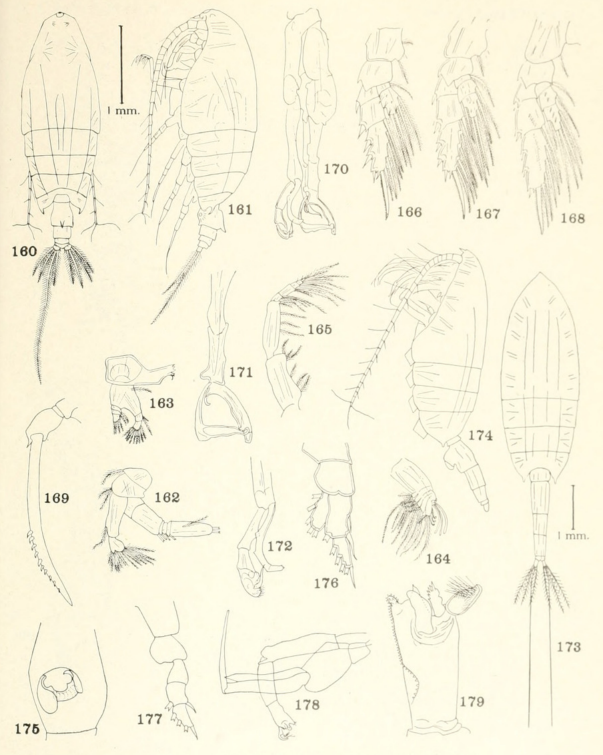
BULLETIN 100, VOL. 14, PART 4 PLATE 13



SPECIES OF MACANDREWELLA.

- 137-143, Macandrewella chelipes (Giesbrecht), female: 137, Dorsal view; 138, lateral view; 139, rostrum; 140, second antenna; 141, mandible; 142, second maxilla; 143, maxilliped.
- 144-147, *Macandrewella chelipes* (Giesbrecht), male: 144, Right fifth leg; 145, left fifth leg 146, endopod of left fifth leg; 147, exopod of left fifth leg.
- 148-156, Macandrewella sewelli Farran, female: 148, Dorsal view; 149, lateral view; 150, rostrum; 151, urosome, lateral view; 152, mandible; 153, second maxilla; 154, maxilliped; 155, second legs; 156, third legs.
- 157–159, *Macandrewella sewelli* Farran, male: 157, Fifth legs; 158, right fifth leg, distal view; 159, left fifth leg, distal view.

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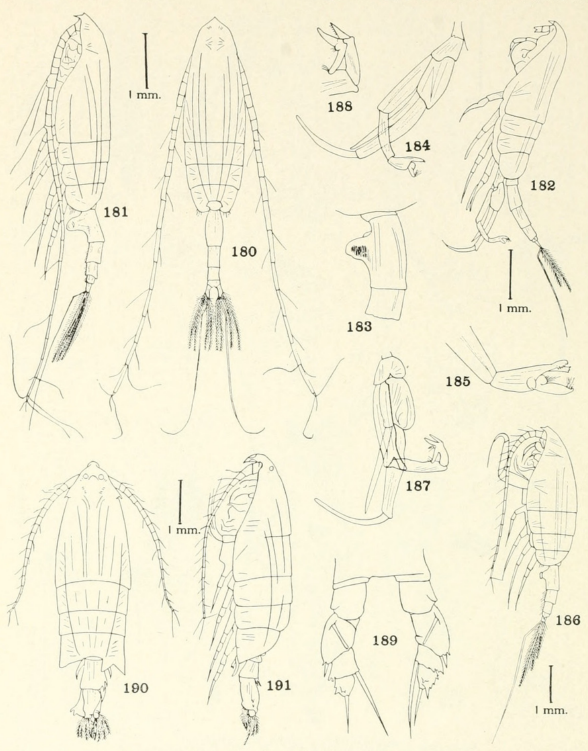
SPECIES OF MACANDREWELLA AND PAREUCHAETA.

160-169, Macandrewella agassizi, new species, female: 160, Dorsal view; 161, lateral view;
 162, second antenna; 163, mandible; 164, second maxilla; 165, maxilliped; 166, second leg; 167, third leg; 168, fourth leg; 169, fifth leg.

170-172, Macandrewella agassizi, new species, male: 170, Fifth leg; 171, distal portion of exopod of right fifth leg; 172, distal portion of left fifth leg.

- 173-176, Pareuchaeta erebi Farran, female: 173, Dorsal view; 174, lateral view; 175, ventral protuberance of genital segment; 176, first leg.
- 177–179, Pareuchaeta erebi Farran, male: 177, Basipod and exopod of first leg; 178, fifth legs; 179, terminal armature of exopod of left fifth leg.

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SPECIES OF PAREUCHAETA, PHYLLOPUS, AND PONTELLA.

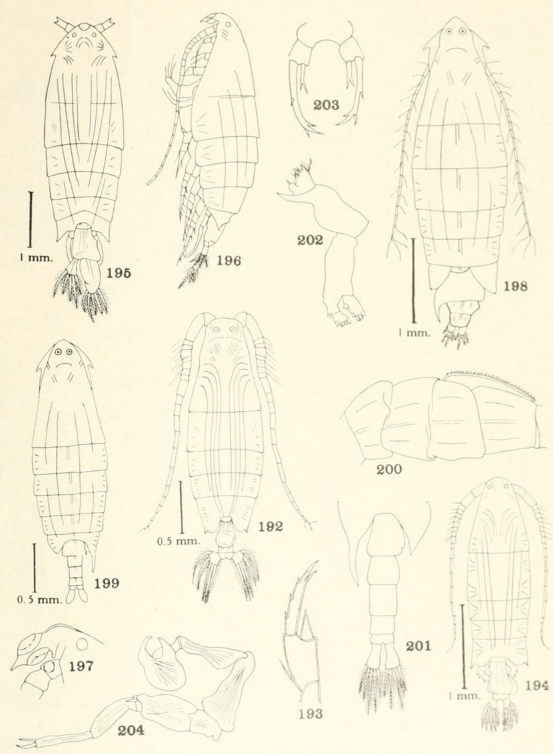
180-185, Pareuchaeta grandiremis (Giesbrecht): 180, Dorsal view, female; 181, lateral view, female; 182, lateral view, male; 183, genital segment, lateral view, female; 184, fifth legs, male; 185, terminal armature of exopod of left fifth leg, male.

186-188, Pareuchaeta rasa Farran: 186, Lateral view, female; 187, fifth legs, male; 188, terminal armature of exopod of left fifth leg, male.

189, Phyllopus muticus Sars, female: Fifth legs.

190, 191, Pontella atlantica (Milne Edwards), female: 190, Dorsal view; 191, lateral view.

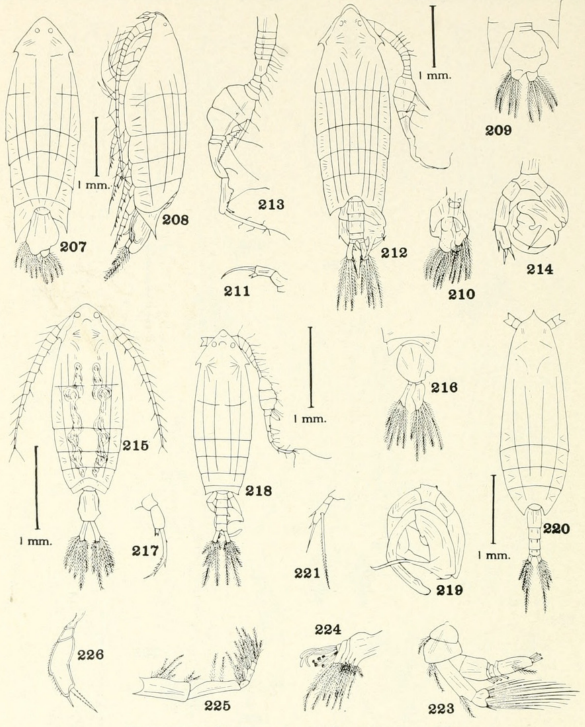
### BULLETIN 100, VOL. 14, PART 4 PLATE 16



SPECIES OF LABIDOCERA AND PONTELLA.

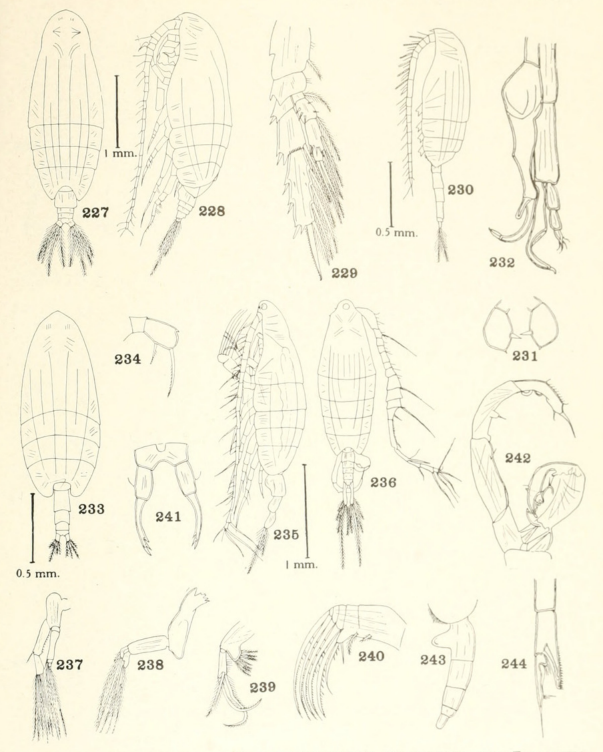
- 192, 193, Labidocera detruncata (Dana), female: 192, Dorsal view; 193, fifth leg.
- 194, Labidocera nerii (Krøyer), female: Dorsal view.
- 195-197, Pontella danae (Giesbrecht), female: 195, Dorsal view; 196, lateral view; 197, rostrum.
- 198-204, Pontella pulvinata, new species: 198, Dorsal view, female; 199, dorsal view, male; 200, middle segments of right first antenna, male; 201, urosome, male; 202, mandible, female; 203, fifth legs, female; 204, fifth legs, male.

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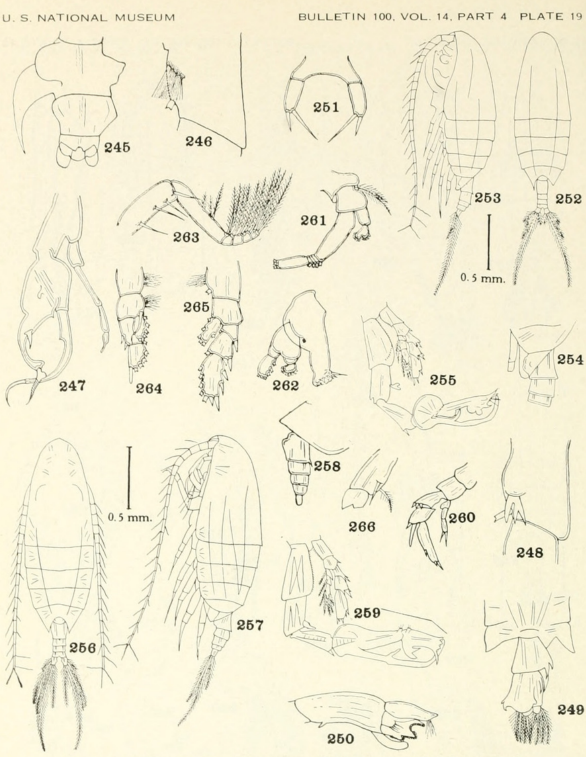
SPECIES OF PONTELLA AND SCAPHOCALANUS.

- 207-211, Pontella securifer Brady, female: 207, Dorsal view; 208, lateral view; 209, urosome, dorsal view; 210, urosome, ventral view; 211, fifth leg.
- 212-214, Pontella securifer Brady, male: 212, Dorsal view; 213, right first antenna; 214, fifth legs.
- 215-217, Pontella tenuiremis Giesbrecht, female: 215, Dorsal view; 216, urosome, dorsal view; 217, fifth leg.
- 218, 219, Pontella tenuiremis Giesbrecht, male: 218, Dorsal view; 219, fifth legs.
- 220, 221, Scaphocalanus affinis (Sars), female: 220, Dorsal view; 221, fifth leg.
- 223-226, Scaphocalanus robustus (T. Scott), female: 223, Second antenna; 224, second maxilla; 225, maxilliped; 226, fifth leg.



SPECIES OF SCAPHOCALANUS. SCOLECITHRICELLA. TORTANUS. AND EUCHAETA. 227-229, Scaphocalanus robustus (T. Scott), female: 227, Dorsal view; 228, lateral view; 229, third leg.

- 230-232, Scolecithricella dentata (Giesbrecht): 230, Lateral view, male (fifth legs amputated); 231, fifth legs, female; 232, fifth legs, male.
- 233, 234, Scolecithricella vittata (Giesbrecht), female: 233, Dorsal view; 234, fifth leg.
- 235, 237–241, Tortanus murrayi A. Scott, female: 235, Dorsal view; 237, second antenna; 238, mandible; 239, first maxilla; 240, second maxilla; 241, fifth legs.
  - 236, 242, Tortanus murrayi A. Scott, male: 236, Dorsal view; 242, fifth legs.
  - 243, 244, Euchaeta spinosa Giesbrecht: 243, Urosome, lateral view, female; 244 distal, portion of left fifth leg, male.

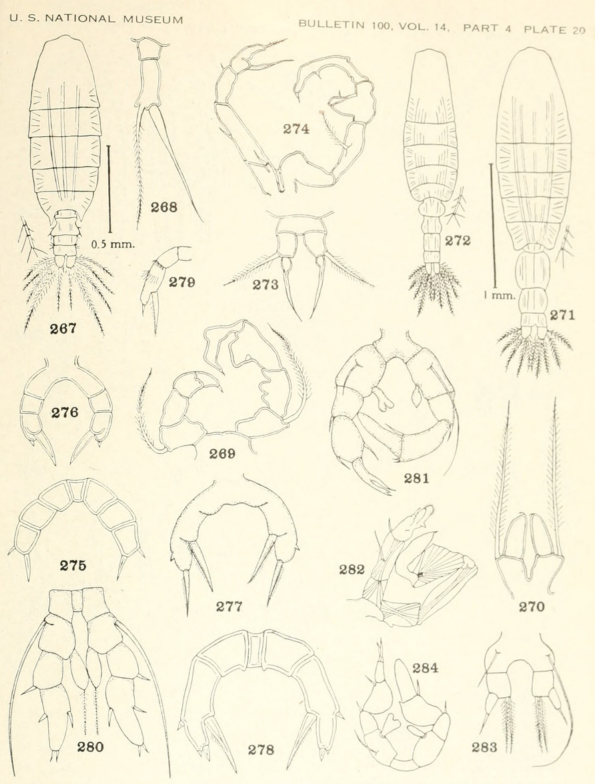


SPECIES OF PONTELLA, GAETANUS, EUCHIRELLA, PAREUCHAETA, SCOLECITHRICELLA, AND UNDINULA.

245, Pontella pulvinata, new species, female: Urosome, dorsal view.

246, Gaetanus microcanthus, new species, female: Basipod of fourth leg.

- 247, 248, Euchirella bella Giesbrecht: 247, Fifth legs, male; 248, basipod of fourth leg, female.
  - 249, Pontella atlantica (Milne Edwards), female: Urosome, dorsal view.
  - 250, Pareuchaeta sarsi (Farran), male: Distal portion of exopod of left fifth leg.
  - 251, Scolecithricella auropecten (Giesbrecht), female: Fifth legs.
- 252-255, *Undinula caroli* (Giesbrecht); 252, Dorsal view, female; 253, lateral view, female; 254, urosome, lateral view, female; 255, fifth legs, male.
- 256-259, Undinula darwinii (Lubbock): 256, Dorsal view, female; 257, lateral view, female; 258, urosome, lateral view, female; 259, fifth legs, male.
  - 260, Undinula vulgaris (Dana), male: Right fifth leg.
- 261-265, Euchirella bella Giesbrecht, female: 261, Second antenna; 262, mandible; 263, maxilliped; 264, first leg, 265, second leg.

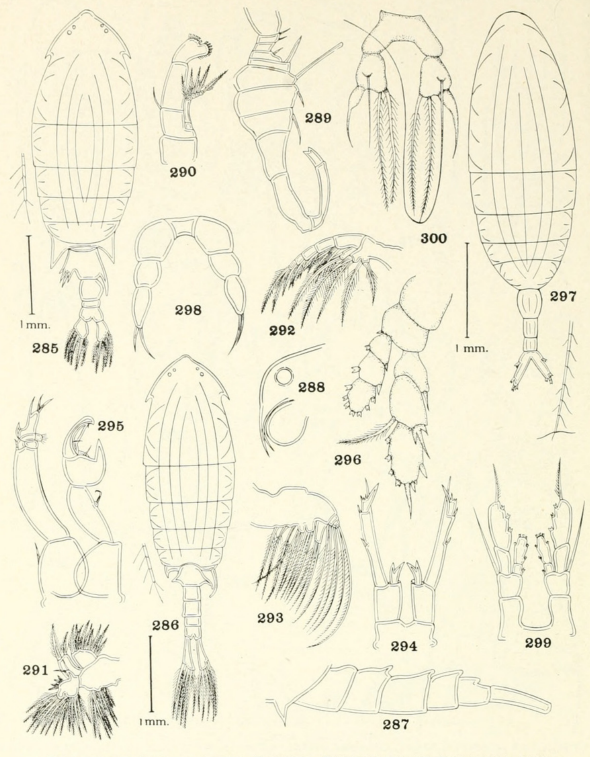


SPECIES OF ACARTIA. AMALLOPHORA. AMALLOTHRIX. ARIETELLUS. AND CALANOPIA.
267-269, Acartia laxa Dana: 267, Dorsal view, male; 268, fifth leg, female; 269, fifth leg, male.
271-274, Acartia tumida Willey: 271, Dorsal view, female; 272, dorsal view, male; 273, fifth legs, female; 274, fifth legs, male.

- 275, Amallophora typica T. Scott, female: Fifth legs.
- 276, Amallothrix emarginata (Farran), female: Fifth legs.
- 277, Amallothrix falcifer (Farran), female: Fifth legs.
- 278, Amallothrix lobata (Sars), female: Fifth legs.
- 279, Amallothrix propingua (Sars), female: Fifth legs.
- 280, Arietellus aculeatus (T. Scott), male: Fifth legs.
- 281, Arietellus plumifer Sars, male; Fifth legs.
- 282, Calanopia thompsoni A. Scott, male: Fifth legs.

283, 284, Arietellus setosus Giebrecht; 283, Fifth legs, female; 284, fifth legs, male.

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SPECIES OF ANOMALOCERA, DISSETA, EUAUGAPTILUS, FARRANIA, AND ARIETELLUS.

285, 288, 290–294, Anomalocera ornata Sutcliffe, female: 285, Dorsal view; 288, rostrum; 290, second antenna; 291, first maxilla; 292, maxilliped; 293, second maxilla; 294, fifth legs.

286, 287, 289, 295, Anomalocera ornata Sutcliffe, male: 286, Dorsal view; 287, urosome, lateral view; 289, right first antenna; 295, fifth legs.

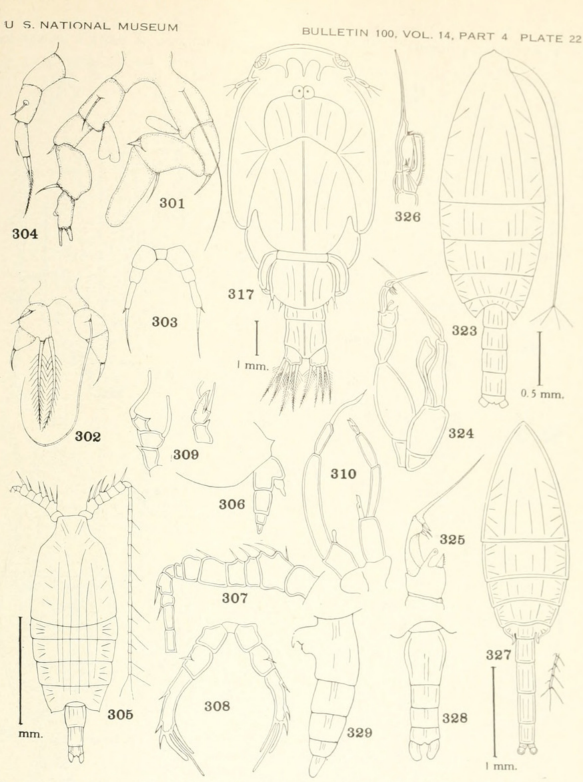
296, Disseta palumboi Giesbrecht, female: Fifth leg.

297, Euaugaptilus hecticus (Giesbrecht), female: Dorsal view.

298, Farrania frigidus (Wolfenden), female: Fifth legs.

299, Euaugaptilus hecticus (Giesbrecht), female: Fifth legs.

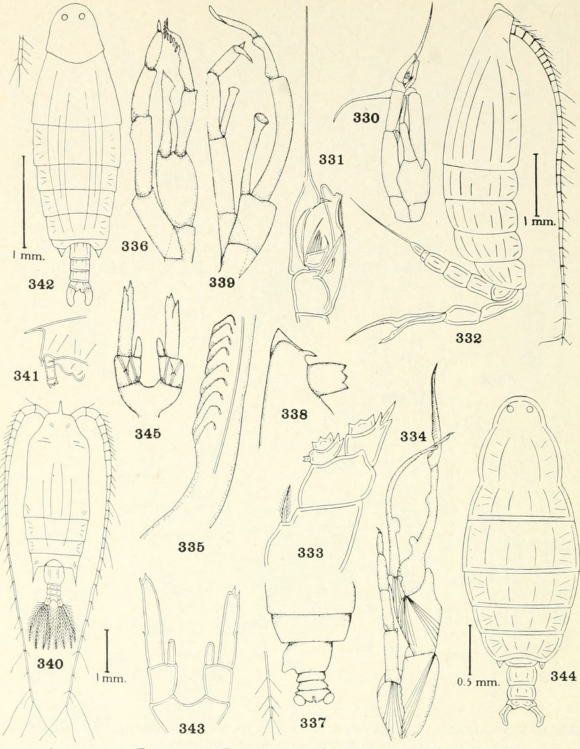
300, Arietellus simplex Sars, female: Fifth legs.



SPECIES OF ARIETELLUS, BATHYPONTIA, CALANOPIA, CANDACIA, CENTROPAGES, CHIRIDIUS, CALIGUS, AND EUCHAETA.

- 301, 302, Arietellus simplex Sars: 301, Fifth legs, male; 302, malformed fifth legs, female.
   303, Bathypontia minor Sars, female; Fifth legs.
  - 304, Calanopia minor A. Scott, female: Fifth leg.
- 305-308, Candacia turgida, new species, female: 305, Dorsal view; 306, urosome, lateral view; 307, basal segments of first antenna; 308, fifth legs.
  - 309, Centropages gracilis (Dana), male: Fifth legs.
  - 310, Chiridius armatus (Boeck), male: Fifth legs.
  - 317, Caligus thymni Dana, male: Dorsal view.
- 323-325, Euchaeta media Giesbrecht, male: 323, Dorsal view; 324, fifth legs; 325, distal portion of left fifth leg.
  - 326, Euchaeta concinna Dana, male: Terminal portion of left fifth leg.
- 327-329, Euchaeta pubera Sars: 327, Dorsal view, male; 328, urosome, dorsal view, female; 329, urosome, lateral view, female.

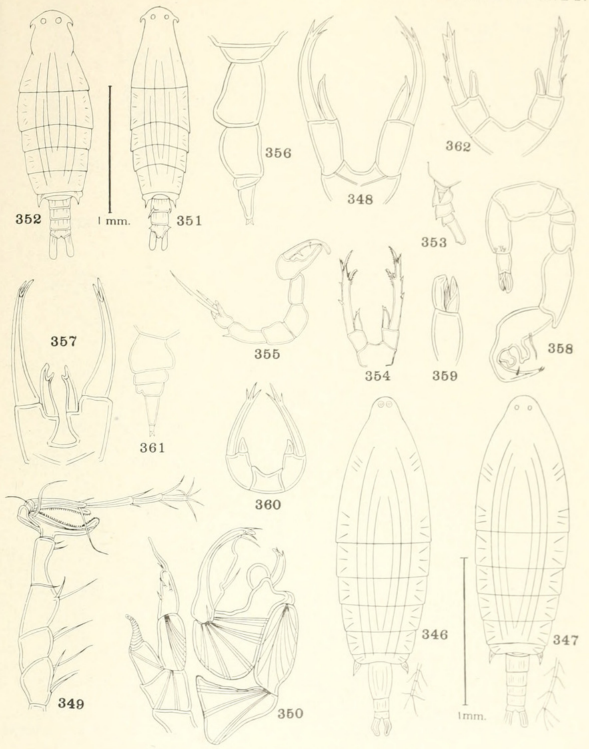
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SPECIES OF EUCHAETA, EUCHIRELLA, GAETANUS, AND LABIDOCERA.

- 330, 331, Euchaeta pubera Sars, male: 330, fifth legs; 331; distal portion of exopod of left fifth leg.
- 332-335, *Euchirella bitumida* With, male: 332, Lateral view; 333, basal portion of fourth leg; 334, fifth legs; 335, portion of end segment of exopod of right fifth leg.
  - 336, Euchirella curticauda Giesbrecht, male: Fifth legs.
  - 337, Euchirella galeata Giesbrecht, female: Urosome, dorsal view.
- 338, 339, Euchirella maxima Wolfenden: 338, Crest and rostrum, lateral view, female; fifth legs, male.
- 340, 341, Gaetanus recticornis Wolfenden, female: 340, Dorsal view; 341, rostrum, lateral view.
- 342, 343, Labidocera agilis (Dana), female: 342, Dorsal view; 343, fifth legs.
- 344, 345, Labidocera albatrossi, new species, female: 344, Dorsal view; 345, fifth legs.

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SPECIES OF LABIDOCERA.

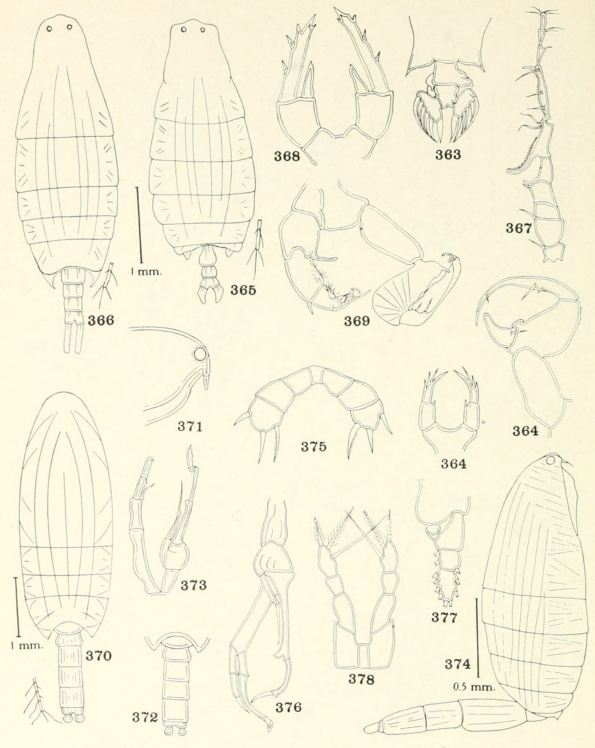
346-350, Labidocera insolita, new species: 346, Dorsal view, female; 347, dorsal view, male; 348, fifth legs, female; 349, right first antenna, male; 350, fifth legs, male.

351-355, Labidocera laevidentata (Brady): 351, Dorsal view, female; 352, dorsal view, male; 353, urosome, lateral view, female; 354, fifth legs, female; 355, fifth legs, male.

356-359, Labidocera minuta Giesbrecht: 356, Urosome, lateral view, female; 357, fifth legs, female; 358, fifth legs, male; 359, tip of left fifth leg, male.

360, Labidocera nerii Krøyer, female: Fifth legs.

361, 362, Labidocera orsinii Giesbrecht, female: 361, Urosome, lateral view; 362, fifth legs.



SPECIES OF LABIDOCERA, LOPHOTHRIX, AND METRIDIA.

363, Labidocera pavo Giesbrecht, female: Urosome, dorsal view.

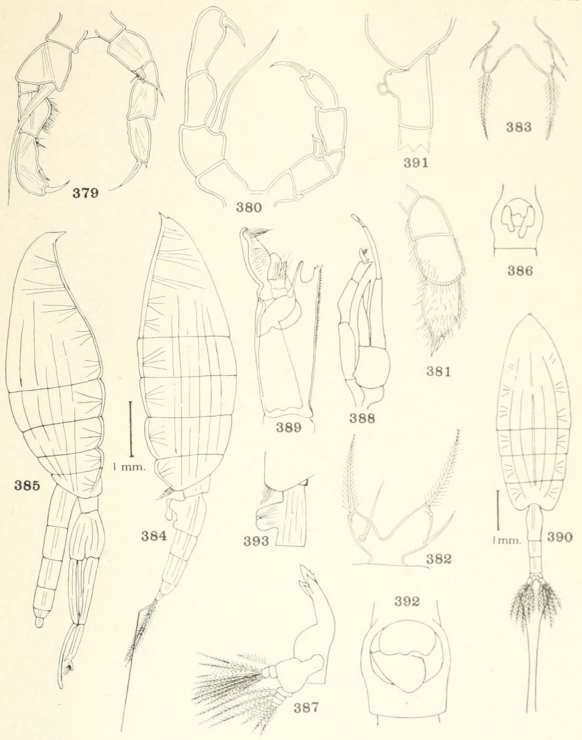
364,364', Labidocera euchaeta Giesbrecht: 364, Right fifth leg, male; 364', fifth legs, female. 365-369, Labidocera tenuicauda, new species: 365, Dorsal view, female; 366, dorsal view,

male; 367, right first antenna, male; 368, fifth legs, female; 369, fifth legs, male. 370-373, Lophothrix humilifrons Sars, male: 370, Dorsal view; 371, rostrum, lateral view;

372, urosome, dorsal view; 373, fifth legs.

374-376, Lophothrix latipes (T. Scott): 374, Lateral view, male; 375, fifth legs, female; 376, fifth legs, male.

377, 378, Metridia atra Esterly, female: 377, Endopod of second leg; 378, fifth legs.



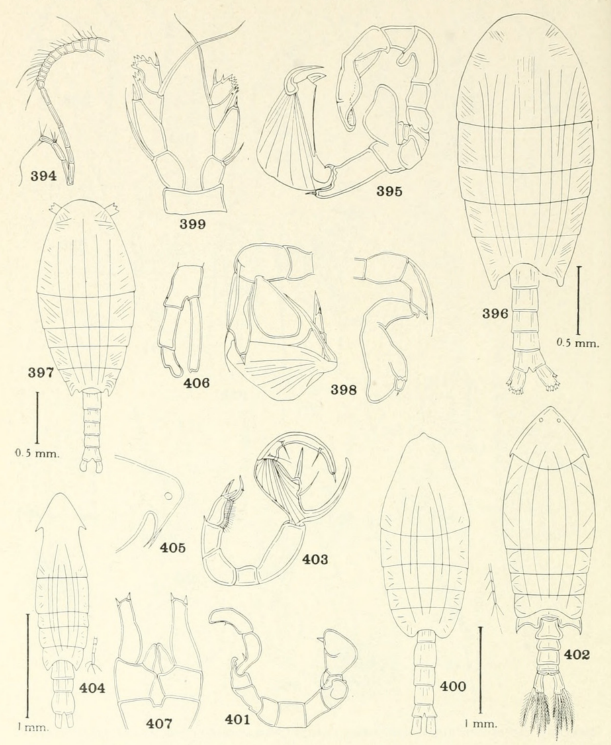
SPECIES OF MONACILLA, ONCHOCALANUS, PARAUGAPTILUS, AND PAREUCHAETA.

379, Monacilla semispina (A. Scott), male: Fifth legs.

380, Monacilla typica Sars, male: Fifth legs.

381, Onchocalanus affinis With, female: Fifth leg.

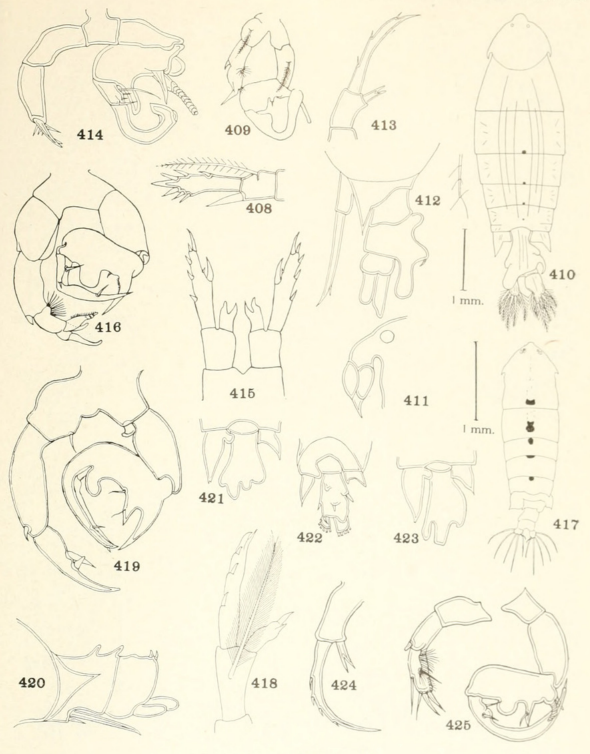
- 382, 383, Paraugaptilus buchani Wolfenden, female: 382, Fifth legs; 383, fifth legs of another specimen.
- 384-389, Pareuchaeta californica (Esterly): 384, Lateral view, female; 385, lateral view, male; 386, genital segment, ventral view, female; 387, mandible, female; 388, fifth legs, male; 389, terminal armature of exopod of left fifth leg, male.
- 390-392, Pareuchaeta exigua (Wolfenden), female: 390, Dorsal view; 391, genital segment, lateral view; 392, genital segment, ventral view.
  - 393, Pareuchaeta gracilis (Sars), female: Genital segment, lateral view.



SPECIES OF PHYLLOPUS, PLEUROMAMMA, AND PONTELLA.

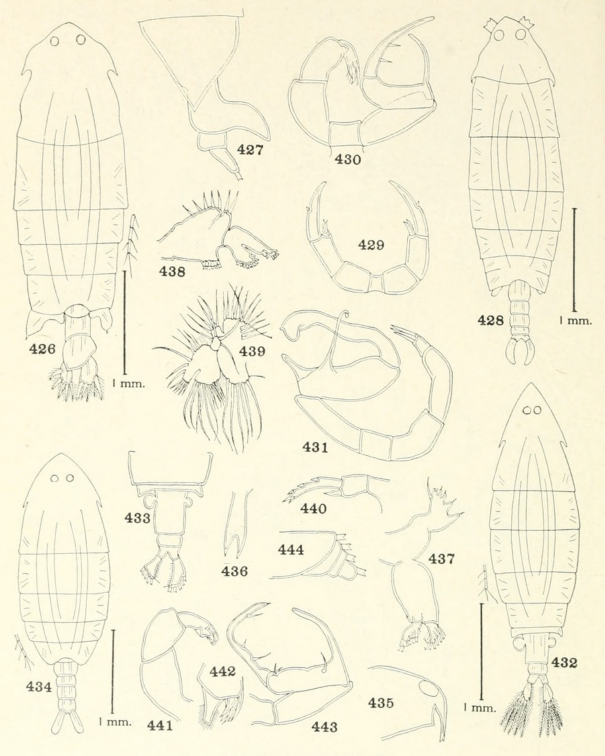
394-396, *Phyllopus aequalis* Sars, male: 394, Left first antenna; 395, fifth legs; 396, dorsal view.

- 397-399, *Phyllopus giesbrechti* A. Scott: 397, Dorsal view, male; 398, fifth legs, male; 399. fifth legs, female.
- 400, 401, Pleuromamma piseki Farran, male: 400, Dorsal view; 401, fifth legs.
- 402, 403, Pontella cerami A. Scott, male: 402, Dorsal view; 403, fifth legs.
- 404-407, Pontella gracilis, new species, female: 404, Dorsal view; 405, rostrum; 406, second antenna; 407, fifth legs.



SPECIES OF PONTELLA.

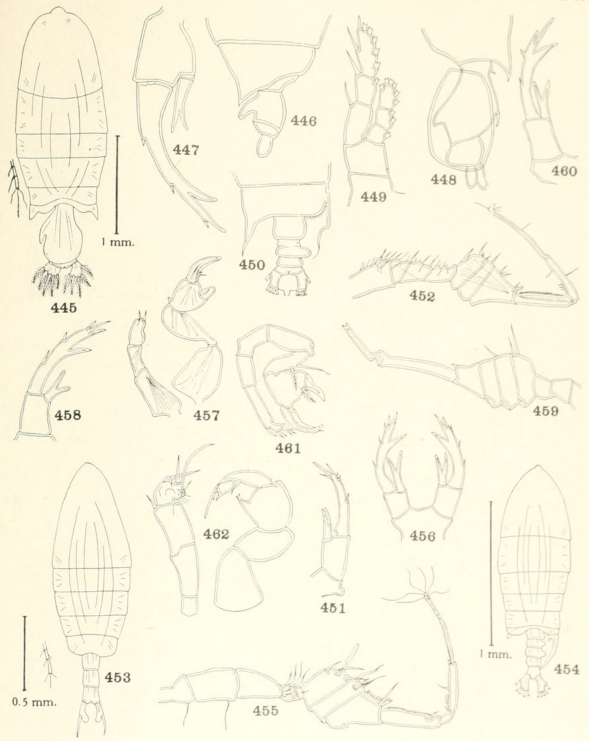
- 408, 409, Pontella chierchiae Giesbrecht: 408, Fifth legs, female; 409, fifth legs, male.
- 410-413, Pontella diagonalis, new species, female: 410 Dorsal view; 411, rostrum; 412, urosome, lateral view; 413, fifth leg.
  - 414, Pontella fera Dana, male: Fifth legs.
- 415, 416, Pontella lobiancoi (Canu): 415, Fifth legs, female; 416, fifth legs, male.
- 417-419, Pontella meadii Wheeler: 417, Dorsal view, female; 418, fifth legs, female; 419, fifth legs, male.
- 421-424, Pontella securifer Brady, female: 421, Urosome, dorsal view; 422, urosome, dorsal view of another specimen; 423, urosome, dorsal view of another specimen; 424, fifth leg.
  - 425, Pontella securifer Brady male; Fifth legs.



#### SPECIES OF PONTELLA.

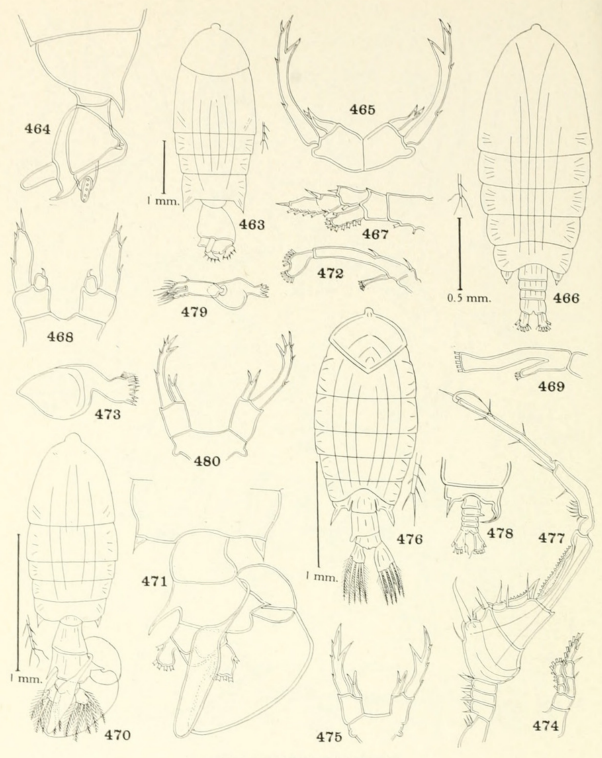
- 426-430, *Pontella surrecta*, new species: 426, Dorsal view; female; 427, urosome, lateral view, female; 428, dorsal view, male; 429, fifth legs, female; 430, fifth legs, male.
  - 431, Pontella tenuiremis Giesbrecht, male: Fifth legs.
- 432, 433, 435-440, *Pontella valida* Dana, female: 432, Dorsal view; 433, urosome, dorsal view; 435, rostrum, lateral view; 436, rostrum, anterior view; 437, mandible; 438, first maxilla, posterior surface; 439, first maxilla, anterior surface; 440, fifth leg.
  - 434, 441–443, *Pontella valida* Dana, male: 434, Dorsal view; 441, left fifth leg; 442, terminal detail of left fifth leg; 443, right fifth leg.

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SPECIES OF PONTELLOPSIS.

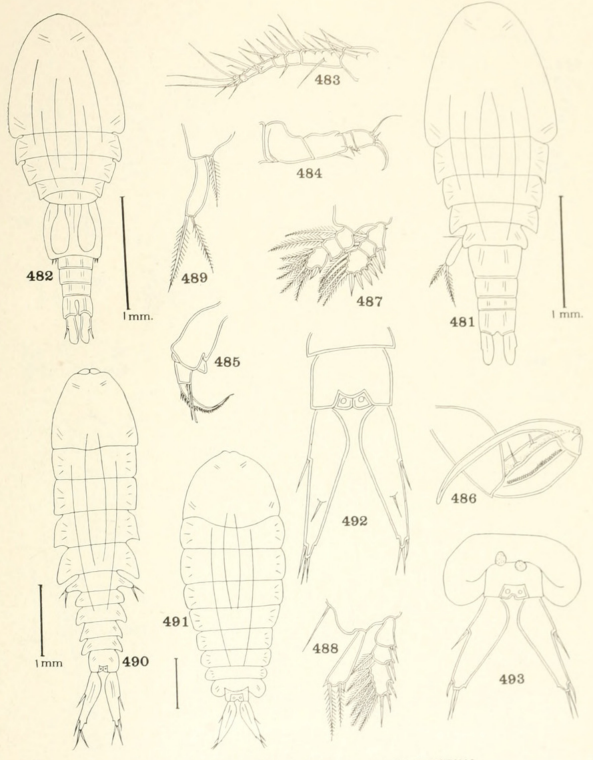
- 445-449, *Pontellopsis albatrossi*, new species, female: 445, Dorsal view; 446, urosome, viewed from left side; 447, fifth leg; 448, urosome, viewed from right side; 449, first legs.
- 450-452, *Pontellopsis armata* (Giesbrecht): 450, Urosome, dorsal view, male; 451, fifth leg, female; 452, right first antenna, male.
- 453-457, Pontellopsis bitumida, new species: 453, Dorsal view, female; 454, dorsal view, male; 455, right first antenna, male; 456, fifth legs, female; 457, fifth legs, male.
  458, Pontellopsis brevis, female: Fifth leg.
- 459-461, *Pontellopsis lubbockii* (Giesbrecht): 459, right first antenna, male; 460, fifth leg, female; 461, fifth legs, male.
  - 462, Pontellopsis villosa Brady, male: Fifth legs.



SPECIES OF PONTELLOPSIS.

- 463-465, *Pontellopsis digitata*, new species, female: 463, Dorsal view; 464, urosome, lateral view; 465, fifth legs.
- 466-469, *Pontellopsis globosa*, new species, female: 466, Dorsal view; 467, first leg; 468, fifth legs; 469, second antenna.
- 470-475, *Pontellopsis laminata*, new species, female: 470, Dorsal view; 471, urosome, dorsal view; 472, second antenna; 473, masticatory base of mandible; 474, first leg; 475, fifth legs.
- 476-480, Pontellopsis strenua (Dana): 476, Dorsal view, female; 477, right first antenna, male; 478, urosome, dorsal view, male; 479, mandible, female; 480, fifth legs, female.

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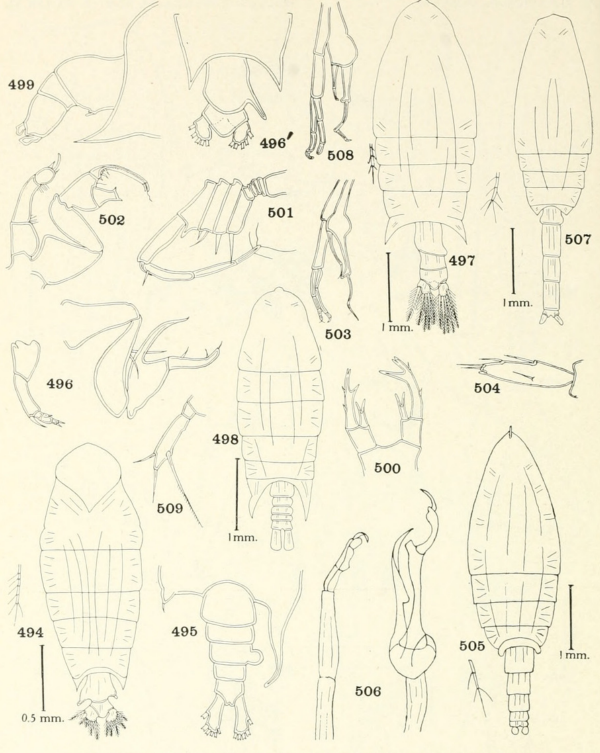
SPECIES OF PSEUDANTHESSIUS AND SAPPHIRINA.

481, 483, 484, 487, 488, *Pseudanthessius pacificus*, new species, female: 481, Dorsal view; 483, first antenna; 484, second antenna; 487, first leg; 488, fourth leg

482, 485, 486, Pseudanthessieus pacificus, new species, male: 482, Dorsal view; 485, second maxilla; 486, maxilliped.

490-493, Sapphirina longifurca A. Scott: 490, Dorsal view, female; 491, dorsal view, male; 492, caudal rami, female; 493, caudal rami, male.

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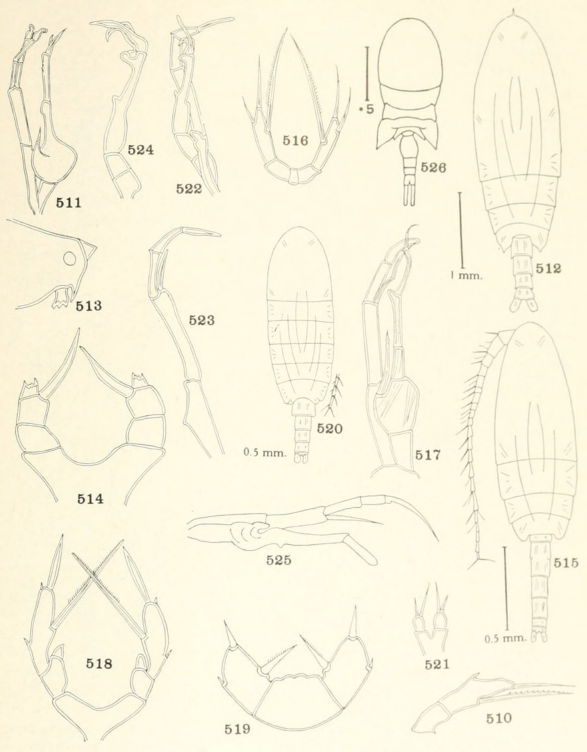


SPECIES OF PONTELLOPSIS, SCAPHOCALANUS, AND SAPPHIRINA.

494-496', Pontellopsis regalis (Dana): 494, Dorsal view, female; 495, dorsal view, male; 496, fifth legs, male; 496', urosome of a second specimen, dorsal view, female.

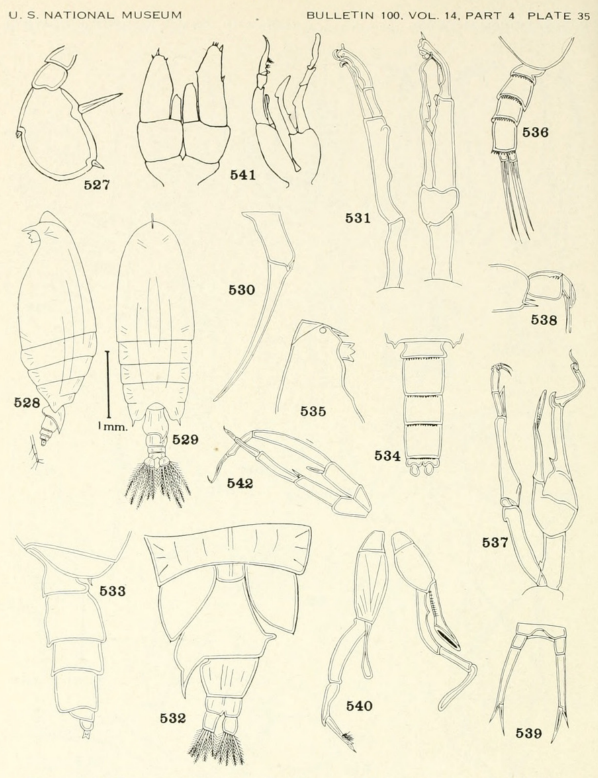
- 497-502, Pontellopsis sinuata, new species: 497, Dorsal view, female; 498, dorsal view, male;
  499, urosome, lateral view, female; 500, fifth legs, female; 501, right first antenna, male; 502, fifth legs, male.
  - 503, Scaphocalanus affinis (Sars), male: Fifth legs.
  - 504, Sapphirina lactens Giesbrecht, female: Caudal ramus.
- 505, 506, Scaphocalanus angulifrons Sars, male; 505, Dorsal view; 506, fifth legs.
- 507-509, Scaphocalanus brevicornis (Sars); 507, Dorsal view, male; 508, fifth legs, male; 509, fifth leg, female.

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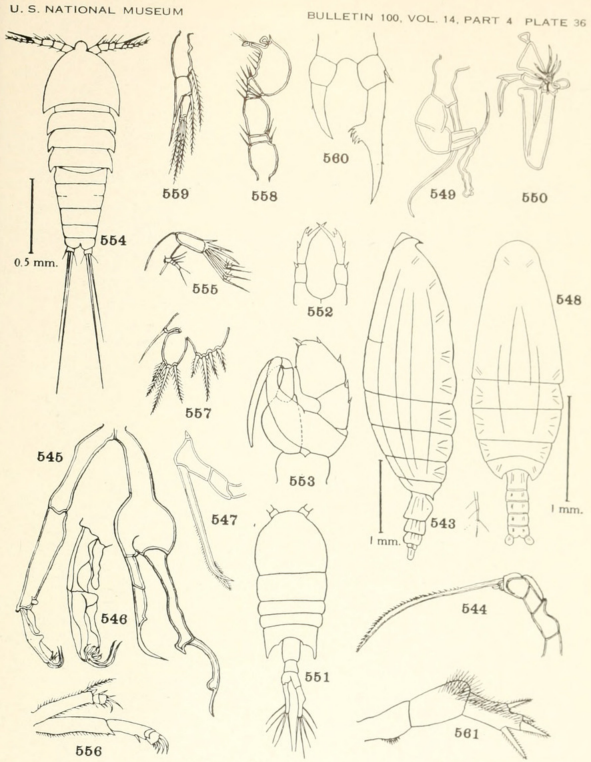
SPECIES OF SCAPHOCALANUS, SCOLECITHRICELLA, AND TEMORA.

- 510, 511, Scaphocalanus echinatus (Farran): 510, Fifth leg, female; 511, fifth legs, male.
- 512-514, Scaphocalanus insolitus, new species, female: 512, Dorsal view; 513, crest and rostrum, lateral view; 514, fifth legs.
- 515-517, Scaphocalanus medius (Sars): 515, Dorsal view, male; 516, fifth legs, female; 517, fifth legs, male.
  - 518, Scaphocalanus subbrevicornis (Wolfenden), female: Fifth legs.
  - 519, Scolecithricella abyssalis (Giesbrecht), female: Fifth legs.
- 520-524, Scolecithricella auropecten (Giesbrecht); 520, Dorsal view, male; 521, fifth legs, female; 522, fifth legs, male; 523, right fifth legs, male; 524, left fifth legs, male.
  - 525, Scolecithricella minor (Brady), male: Fifth legs.
  - 526, Temora stylifera (Dana), female: Dorsal view.



SPECIES OF SCOLECITHRICELLA, PONTELLA, SCOTTOCALANUS, TEMORITES, UNDEUCHAETA, AND BRADYIDIUS.

- 527, Scolecithricella ovata (Farran), female: Fifth leg.
- 528-531, Scolecocalanus spinifer, new species: 528, Lateral view, female; 529, dorsal view, female; 530, left fifth leg, female; 531, fifth legs, male.
  - 532, Pontella pulvinata, new species, female: Urosome, dorsal view.
- 533-537, Scottocalanus farrani A. Scott, male: 533, Urosome, lateral view; 534, urosome, dorsal view; 535, crest and rostrum; 536, urosome of another specimen; 537, fifth legs.
  - 539, Temorites brevis Sars, female: Fifth legs.
  - 540, Undeuchaeta plumosa (Lubbock), male: Fifth legs.
  - 541, Undeuchaeta major Giesbrecht, males: Fifth legs of immature and mature examples.
  - 542, Bradyidius similis (Sars), male: Fifth legs.



SPECIES OF SCOTTOCALANUS, STEPHOS, TEMORA, TIGRIOPUS, TORTANUS, AND XANTHOCALANUS,

- 543-546, Scottocalanus helenae (Lubbock): 543, Lateral view, female; 544, fifth leg, female; 545, fifth legs, male; 546, exopod and endopod of left fifth leg, male.
  - 547, Scottocalanus thomasi A. Scott, female: Fifth leg.
- 548-550, Stephos perplexus, new species, male: 548, Dorsal view; 549, left fifth leg; 550, right fifth leg.
- 551-553, Temora discaudata Giesbrecht: 551, Dorsal view, female; 552, fifth legs, female; 553, fifth legs, male.
- 554-559, Tigriopus incertus Smirnov: 554, Dorsal view, female; 555, second antenna, female; 556, first legs, female; 557, fifth legs, female; 558, first antenna, male; 559, endopod of second leg, male.
  - 560, Tortanus barbatus (Brady), female: Fifth legs.
  - 561, Xanthocalanus pinguis Farran, female: Fifth leg.



Wilson, Charles Branch. 1950. "Contributions to the biology of the Philippine Archiplelago and adjacent regions. Copepods gathered by the United States Fisheries Steamer "Albatross" from 1887 to 1909, chiefly in the Pacific Ocean." *Bulletin* 100, 141–441.

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