## RE P OR T

ON THE

## SCIENTIFIC RESULTS

of the

## VOYAGE OF H.M.S. CHALLENGER

DURING THE YEARS 1873-76

UNDER THE COMMAND OF
Captain GEORGE S. NARES, R.N., F.R.S.

Captain FRANK TOURLE THOMSON, R.N.

PREPARED UNDER THE SUPERINTENDENCE OF
THE LATE

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AND NOW OF
JOHN MURRAY, F.R.S.E.
ONE OF THE NATURALISTS OF THE EXPEDITION:

Zoology-Vol. VIII.

published bp order of bet filajestes Soherument

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AND SOLD BY
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LONDON :-LONGMANS \&゙ CO. ; JOHN MURRAY; MACMILLAN © CO.; SIMPKIN, MARSHALL $\mathbb{~}$ CO. TRÜIBNER \& CO.; E. STANFORD; J. D. POTTER; AND KEGAN PAUL, TRENCH, \& CO. EDINBURGH:-ADAM \& CHARLES BLACK AND DOUGLAS \& FOULIS.

DUBLIN :-A. THOR \& CO. AND HODGES, FIGGIS, \& CO.

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## THE

## VOYAGE OF H.M.S. CHALLENGER.

ZOOLOGY.

## REPORT on the Coferoda collected by H.M.S. Challenger during the years

1873-76. By Grohge Stewardson Brady, M.D., F.R.S., F.L.S.

The Copepoda noticed in this Report were taken almost entirely from surfaee-net gatherings made during the ernise ; some few collections were made in the tow-net, at various depths below the surfaee, and a still smaller number by the "tow-net at trawl"; and lastly, a few speeimens were found entangled on the swabs of the dredge. But where nothing of this kind is specified, it may be taken for granted that the eaptures were made at the surface. The material so oltained was mostly preserved in reetified spirit, a method which hardens the animals, rendering them opaque, destroying, usually, every trace of the natural eolour, and obseuring almost entirely the internal anatomy. ${ }^{1}$ In addition to these spirit-speeimens, there was a eomparatively small series mounted for the mieroseope in Canada balsam or glycerine, and from some of these details of strueture were got which were unattainable in other eases.

The entire series of tow-net gatherings brought home from the different areas worked wer liy the Challenger was carefully examined. A list of the most important of these, with the names of the Copepoda found in eaeh, is given hereafter ( p .7 et seq.). In many cases no Copepoda at all were found.' 'This, however, camnot he considered a point of any importance, for there can be no manner of doubt that the sea, from the equator to the

1 A really good preservative solution-one not only protecting from mould and decay, lut also preserving the natural transparency and colours of the tissues, while giving them a serviceable firmmess-is yet to le discovered. Alcohol, in other respects perfect, has the great disadvantage of destroying both colour and transparency, and glycerine, though almost free from these defects, is a most unpleasant medium, on account of its density and stickiness. On the whole, a saturated solution of boracic acid in thycerine, diluted with three or four parts of water, las given in my hands the best results; but my preparations on made have not yet had sufficient time for fair trial.
${ }^{2}$ This statement refers to the preserved specimens sent to Dr. Brady. As a matter of fact, Copepoda were rarely, if 'ver, absent from the tow-net gatherings when examined on board ship.-J. M.
(ZOOL. CHALL. EXP.-pART XXIII.-1883.)
poles, supports cverywhere a profusion of Entomostracan life, chiefly of the order Copepoda. But the appearance of these minute creatures at the surface depends upon ennditions, the nature of which we searcely at all understand. Night, on the whoke, seems to be more favourable than daytime; but even during the day they sometimes appear in numbers so vast as to colour the sea in wide bands for distances of many miles. This appearance has beeu noticed, perhaps, most frequently in the tropics; lout even in the Aretie seas some species, especially Calanus (Cetochilus) fimmarchicus, are at times so abundant as to constitute, it is said, a most important item in the food of the whale. So far, indeed, as number and size of individuals are concerned, it would appear that the cold water of the Arctic and Antarctie seas are even more favourable to the growth of Copepoda than the warmer areas of the tropics. In the cold polar seas Calenus finmarchicus, and perhaps other nearly allied forms, are the most characteristie members of the surface-fauna; while, if we may judge by the results of the Challenger Expedition, the warm equatorial and sub-tropical areas present a much greater variety of Copepoda, but no one species in very preponderating abundance. If we might venture to assign to the tropical and warmer temperate seas, one or more speeies holding the same position there as Calanus finmarchicus in the cold zones, we should name Undina daruinii and Euchata prestandrece; but there are several other species which would follow elose upon the heels of these two.

As in the case of many other purely pelagic or aquatic animals, the range of distribution of many of the marine Copepoda is extremely wide ${ }^{2}$ : to find a free-swimming species ranging over a very small district is a rare exception, and the probability is that where this appears to be the case, further research will usually reveal its presence throughout a larger area.

The seven geographical areas adopted in the Table of Distribution are identical with those used in the Report on the Ostracoda. ${ }^{3}$ Of the ninety free-swimming speeies

[^0]here tabulated, only one (Euchote prestandrece) was found in all the seven districts, but no fewer than nine species oceurred in all but one of the areas; these being Calomus. propinques, Eucalunus attemutus, Scolecithrix dance, Plewromma abdominale, Undina dervimii, Centropages violaceus, Candace truncata, Coryceus retius, and Oncea oltusa. Undina daruinii, Scolccitlerix dance, Centropaeges violaccus, Corycteus verius, and Onceea oltusc were not found in the Southern Indian Ocean ; but this area was not investigated north of latitude $43^{\circ} \mathrm{S}$., and it is more than likely that the tropical zone of that ocean would have produced these species abundantly. Pleuromma abdominale wats wanting in the gatherings from Eastern Asia, and Candaee truncuta from the South Pacific. All nine species usually occur in eonsiderable alrundance, exeepting, perhaps, Centroperges tiolaceus, which is certainly mueh scarcer than the rest. The area produeing the smallest number of species (fifteen), is the South Indian Ocean, doubtless for the reason already stated; from the North Paeifie the number is not mueh greater, twenty-two. Leaving out of eonsideration the fish-parasites, the largest numbers of speeies were obtained from the North Atlantic, South Atlantic, Eastern Asiatic, and Australasian seas, the numbers from eaeh of these areas being forty-eight, forty-eight, forty-five, and forty-two respectively. The only undoubted deep-sea species is Pontostratiotes abyssicola, the single specimen of which-dredged in a depth of 2200 fathoms-was picked from the dried mud, haring unfortunately lost much character in the drying process. Some others were got in deep hauls of the tow-net, but these were usually cither well-known species, or so much battered as to make recognition impossible, and it is very likely that most of them were captured during the passage of the net towards the surfaee. Calemus princeps may, however, be noted as an exception to this statement, the two or three specimens from which our knowledge of the species is derived, having come up with deep hauls of the dredge, and most probably from the very depths of the sea. Possibly we might also include amongst abyssal species Itemicalremus aculeatus, Phyllopus lidentatus, and one or two Eucherte (see lists, pp. 19 and 22), but it is not by any meaus eertain that these speeimens came from the bottom.

The fish-parasites are remarkably few, eonsidering the attention which was paid to ichthyology, and the considerable number of fishes captured during the expedition. All the species that have eome under my observation are noted in these pages.

## Grographical Distribution of the Copepoda collected during the Cruise of H.M.S. Challenger.



## Calanide-continued.

Acartia laxa, Dana,
denticornis, n. sp.,
Corymura !/racilis, n. gen. and sp. barbata, n. gen. and sp.,
Calanopia elliptica, Dana, .
Pontellopsis villosa, n. gen. and sp., •
Pontella acuta (Dana),
strenua (Dana),
detruncata (Dana), .
arutifions (Dana),
plumata (Dana),
levidentata, n. sp.,
inermis, n. sp.,
Pontella kröyeri, n. sp., elephas, n. sp.,
securifer, n. s1.,
magna (Lubbock), .

## Cyclopide.

Oithona challengerii, n. sp., spinirostris, (?) Claus,

## Marpacticide.

Ertinosoma atlanticum, (B. \& R.),
Psendothalestris imbricata, n. gen. and sp., Zaus spinatus, Goodsir,
Miracia cfierate, Dana,
Macharopus idyoites, n. geu. and sp., I'ontostrutiotes rebyssicola, n. gen. and sp., Goniopsyllus iostiatus, n. gen. and sp., Sitella gracilis, Dana,

## Cortceide.

Coryecus varius, Dana, speciosus, Dana, rostrotus, Claus, limüatus, n. sp., venustus, Dana, obtusus, Dana,
Oncera obtuse (Dana),
Copitia mirabilis, Dana,

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## LIST OF THE PRINCIPAL LOCALITIES FRON WHICI COPEPODA WERE Taken, WITH THE NaMES OF THE species FOUND in EaCH.

Exeept where otherwise stated, all these gatherings were made during the daytime by means of the surface-net.

Station 45.—May 3, 1873. Lat. $38^{\circ} 34^{\prime} \mathrm{N}$., long. $72^{\circ} 10^{\prime} \mathrm{W}$. Depth 1240 fathoms. Bottom temperature, $2^{\circ} \cdot 4 \mathrm{C}$. Mud (dredge).
Calamus minceps, n, sp.
Station 50.—May 21, 1873 . Lat. $42^{\circ} 8^{\prime}$ N., long $63^{\circ} 39^{\prime}$ W. Depth 1250 fathoms. Bottom temperature, $2^{\circ} \cdot 8 \mathrm{C}$. Grey ooze (dredge).

Calames Princeps, n. sp.
May 22, 1873 Lat. $41^{\circ} 19^{\prime}$ N., long. $63^{\circ} 12^{\prime}$ W. South of Halifax, Nova Seotia.
Saphivina opaca, Lubbock.
Station 99.—August 15, 1873 . Lat. $7^{\circ} 53^{\prime}$ N., long. $17^{\circ} 26^{\prime}$ W. ; also August 17, 1873.
Miracia efferate, Dana.
August 22-27, 1873. Mid-Atlantie, about $2^{\circ}$ north of the Equator.
Culanus gracilis, Dana.
Eucalanus cttemutus, Dana.
Locuckartio ?
Undina velyaris, Dana.
Scolecithrix dence (Lubboek).
Eucheta prestandreer, Philippi.
Temora clubia (Labboek).
Candace pachydectyla, Dana.
Coryceus speciosus, Dana.
Copilia mirctilis, Dana.
Saphivinalla stylifera (Lubbock).
August 25, $1873 . L^{2}$. $1^{\circ} 47^{\prime}$ N., long. $24^{\circ} 26^{\prime} \mathrm{W} .40$ fathoms.
Undina cullgaris, Dana.
Euchote prestandrece, Philippi.

October 5, 1873. Lat. $29^{\circ} 1^{\prime}$ S., long. $25^{\circ} 59^{\prime} \mathrm{W}$. Night.
Pontella acutifrons (Dana). strenuce (Dana).

Station 132.-October 10, 1873. Lat $35^{\circ} 25^{\prime}$ S., long. $23^{\circ} 40^{\prime} \mathrm{W}$.
Saphirince reticulata, n. sp.
Sapleivinella stylifera (Lubbock).
Station 144.—December 24, 1873. Lat. $45^{\circ} 57^{\prime}$ S., long. $34^{\circ} 39^{\prime}$ E.
Atidius armatus, nov. gen. and sp.
Rhincalemus gigas, n. sp.
Station 146.-December 29, 1873. Lat. $46^{\circ} 46^{\prime}$ S., long. $45^{\circ} 31^{\prime} \mathrm{E}$.
Calanus propinques, n. sp.
Eucalumes attemuatus, Dana.
Hemicalamus aculeatus, n. sp.
Heterocheta spinifrons, Claus.
Scolecithrix minor, n. gen. and sp.
Euchata prestandiere, Philippi.
Atidius armatus, n. gen. and sp.
Cendace tremecte. Dana.
January 1, $1874 . \quad$ Lat. $46^{\circ} 45^{\prime}$ S., long. $50^{\circ} 42^{\prime}$ E. Off Crozets.
Drepanopus pectinatus, n. gen. and sp. (a large gathering, consisting almost entirely of this one speeies, all females).

Station 149.—January 9, 1874. Lat. $49^{\circ} 16^{\prime} \mathrm{S}$, long. $70^{\circ} 12^{\prime}$ E. Betsy Core, Kerguelen Island.
Drepanopus pectinatus, n. gen. and sp. (this gathering, like the preeeding, contained only one species in great abundance).

January 23, 1874. Lat. $48^{\circ} 42^{\prime}$ S., long. $70^{\circ} 2^{\prime} \mathrm{W}$. Off Kerguelen Island.
Calcmus propinquus, n. sp. (also a gathering consisting entirely of a single species).

January 25, 1874. Betsy Cove, Ferguelen Island.
Pspudothalestris imbricate, n. gen. and sp.
Zous spinatus, Goodsir.
Herhairopus ityoides, n. gen. and sp.

Station 153.-February 14, 1874 . Lat. $65^{\circ} 42^{\prime}$ S., long. $79^{\circ} 49^{\prime} \mathrm{E}$.
Rhincalanus gigas, n. sp.
February 14, $1874 . \quad$ Lat. $65^{\circ} 42^{\prime}$ S., long. $79^{\circ} 49^{\prime}$ E. Near the Ice Barrier, 100 fathoms.
Pleuromma cublominale (Lubbock).
February 16, $1874 . L^{2}$ Lat. $66^{\circ} 29^{\prime} \mathrm{S}$, long. $78^{\circ} \mathrm{W}$. Near the Ice Barrier.
Suphirinella stylifera (Lubbock).
Station 154.-February 19, 1874. Lat. $64^{\circ} 37^{\prime}$ S., long. $85^{\circ} 49^{\prime}$ E.
Calanus propinquus, n. sp.
Rhinealemus gigas, n. sp.
Pleuromma cebdominale (Lubbock).
Canduce truncutc, Dana.
(The first three species occur also in gatherings made on the 20th and 21st of February.)
Station 158.—March 7, 1874 . Lat. $50^{\circ} 1^{\prime}$ S., long. $123^{\circ} 4^{\prime} \mathrm{E}$.
Heterocletete spinifions, Claus.
Etidius armatus, n. gen. and sp.
Station 159.—March 10, 1874. Lat $47^{\circ} 25^{\prime}$ S., long. $130^{\circ} 32^{\prime}$ E.
Calanus propinquus, n. sp.
Eucalanus attenuatus (Dana).
Rhinealanus gigas, n. sp.
Pleuromma abdominale (Lubbock).
Lenekertice flevicornis (?) Claus.
Euchata prestandreer, Philippi.
March 15, 1874. Lat. $39^{\circ} 48^{\prime}$ S., long. $140^{\circ} 40^{\prime}$ E. South of Australia.
Calanus propinquus, nov. sp.
Centropages violaeeus (Claus).
S'aplivina ocelis, Dana.
April 3, 1874 Lat. $38^{\circ} 7^{\prime}$ S., long. $149^{\circ}$ i $8^{\prime}$ E. Off Cape Howe,
Australia. In surface-net at night,
Celcmus finmerchicus (Giunner).
ralgus. n. sp.
Pleuromme redominale (Lubbock).
(zool. chall. exp.-Part xxili-1883.)

Undine rudguris, Dana.
darwinii, Lubbock.
Drepanopus furcutus, n. gen. and sp.
Temora dubia (Lubbock).
Centropages violaceus (Claus).
Candaee pectinata, Brady.
Oncrea obtuse (Dana).
April 1874 About lat. $39^{\circ} 10^{\prime}$ S., long. $146^{\circ} 37^{\prime}$ E. Bass Strait, off Mindanao.
Aeartia dentieornis, nov. sp.
Candace pectinata, Brady.
Setella gracilis, Dana.
Corycters verizus, Dana.
Oncere obtusa (Dana).
Copitia mirabitis, Dana.
Saplitina orctis, Dana.
June 8, 1874. Sydney Cove, Port Jackson, Australia. Daytime.
Undina vulgaris, Dana.
darwinui, Lubbock.
Seolecithrix dance (Lubbock).
Temora dubia (Lubbock).
Centropages furcutus (Dana).
Candaee pachyductyla, Dana.
Pontella ceuta (Dana).
Coryceus varius, Dana.
Onecer obtusa (Dana).
Saphirince splendens, Dana.
June 8, 1874. Sydney Cove, Port Jackson, Australia. At night.
Calanus gracitis, Dana.
Euculanus uttenuatus (Dana).
Plouromma abdominale (Lubbock).
Undina vulgaris, Dana.
darwinii, Lubbock.
Leuckartia favicornis, Clans.
Temora dubia (Lubbock).
Etidius armatus, n. gen. and sp.
Candace peetinata, Brady.

Pontella acutifions (Dana). plumeta (Dana).
Oithona chellongerii, Brady.
Corycceus revires, Dana.
Oncaed obtusa (Dana).
Saphirina incequalis, Dana.
Station 164 -June 12, 1874 . Lat. $34^{\circ} 8^{\prime} \mathrm{S}$. , long. $152^{\circ} 0^{\prime}$ E. Of Port Jackson.
Calamus tonsus, n. sp.
Atidius armatus, n. gen. and sp.
Undime voulgaris, Dana.
Temora dulie (Lubbock).
Station 164 B.-Jine 14, 1874 . Lat. $34^{\circ} 3^{\prime}$ S., long. $152^{\circ} 20^{\prime}$ E. Between Sydney and Wellington.
Calanus valgues, n. sp.
Eucalanus attemutus (Dana).
setiger, n. sp.
Undina vulgaris, Dana.
darwinii, Lubbock.
Temora dubia (Lubbock).
Candace pectimata, Brady.
Euchate prestandrea, Philippi.
Coryceus varius, Dana.
renustis, Dana.
Onecea obtuse (Dana).
Station 165.—June, 17, 1874. Lat. $34^{\circ} 50^{\prime}$ S., long. $155^{\circ} 28^{\prime}$ E. Between Sydney and Wellington.
Undina darminii, Lubbock.
Canduce peachydactyle, Dana.
Coryceeus verius, Dana.
Oncere obtusce, Dana.
August $11,12,1874$. About lat. $19^{\circ} \mathrm{S} .$, long. $177^{\circ} 10^{\prime} \mathrm{E}$. Off Kandavu,
Fiji.
Calames gracilis, Dana.
Eucalomus attenuritus (Dana).
Pleuromma abdominale (Labbock). ${ }^{1}$
This species constitutes the bulk of the gathering.

Undina vulyaris, Dana.
Heteroehata spinifions, Claus.
Leuckartia flavicornis (?) Claus.
Scoleeithrix dance (Lubbock).
Temora dubia (Lubbock).
Euelueta prestandrea, Philippi.
Candace pachydaetyla, Dana.
truncata, Dana.
Calanopia elliptica, Dana.
Pontella plumata (Dana).
Coryeaus varius, Dana.
Copilia mirabilis, Dana.
Oncere obtusa, Dana.
Saphirina incequalis, Dana. opalina, Dana.
Saphirinella stylifera (Lubbock).
August 25, 26, 1874. About lat. $13^{\circ} 30^{\prime}$ S., long. $150^{\circ}$ E. Between Api, New Hebrides, and Cape York, Australia.
Calanus gracilis, Dana.
Euealemus attemutus (Dana).
Pleuromma abdominale (Lubbock).
Undina darwinii, Lubbock.
vulgeris, Dana.
Seolecithrix dance (Lubbock).
Temora dubia (Lubbock).
Euchata prestandrea, Philippi.
hessei, n. sp.
custralis, 1. sp.
Cadnate truneata, Dana.
peetinata, Brady.
Poniella acutifrons (Dana).
plumute (Dana).
Coryceus varius, Dana. renustus, Dana.
Copilia mirabilis, Dana.
Oncee obtuse, Dana.
Saphirina ovalis, Dana. inaqualis, Dana.

Station 181.—August 25, 1874. Lat. $13^{\circ} 50^{\prime}$ S., long. $151^{\circ} 49^{\prime}$ E.
Eucalanus attenuatus (Dana).
Pleuromma abdominale (Lubbock).
Undina vulgaris, Dana.
Euchata prestendreer, Philippi.
Temora dubia (Lubbock).
Pontella ueutifrons (Dana).
Setella graeitis, Dana.
Coryeeves verius, Dana.
Copilia mirclilis, Dana.
Oneact obtusa, Dana.
Saphirina serrata, n. sp.
September 2, 1874. Port Albany, Cape York, Australia.
Euculemus attenuatus (Dana).
Hemicalcmus orientalis, n. sp.
Undina vulguris, Dana.
darwinii, Lubbock.
Seolecithrix dance (Lubbock).
Euchata prestendrea, Philippi.
Accritic lexce, Dana.
Pontella plumate (Dana).
Oncera oltusa (Dana).
Saphirina ovalis, Dana.
September 13, 1874. Lat. $8^{\circ} 18^{\prime}$ S., long. $135^{\circ} 7^{\prime}$ E. Arafura Sea.
Calamus valgus, n. sp.
Euealemus setiger, n. sp.
Undina vulgaris, Dana.
Euclueta prestandrea, Philippi.
Temora dulia (Lubbock).
Centropages furcutus (Dana).
Pontella aeute (Dana).
kiöyeri, n. sp.
Station 198.—October 20, 1874. Lat. $2^{\circ} 55^{\prime}$ N., long. $124^{\circ} 53^{\prime} \mathrm{E}$.
Euealanus attenuatus (Dana).
Euchote prestandrea, Philippi.

Candacc truncate, Dana.
Oithonat challengerii, n. sp.
Coryecus verrius, Dana.
Oncce obtuse, Dana.
Saphivina metalline, Dana.
Station 200.-October 23,1874 . Lat. $6^{\circ} 48^{\prime} \mathrm{N}$., long. $122^{\circ} 25^{\prime}$ E. Net at 80 fathoms. Daytime.
Eucalenus attenuatus (Dana). setiger, n. sp.
Rhencalanus cormetus, Dana.
Undina rulgaris, Dana. dervimï, Lubbock.
Temora dubia (Lubbock).
Canduec trencata, Dana.
Corzmura gracilis, n. gen. and sp.
Calanopia elliptica, Dana.
Pontella acuta (Dana).
lavidentata, n. sp.
kiöycri, n. sp.
clephes, n. sp.
Coryecers varius, Dana.
Lublockia squillimana, Claus.
Copilia mirabitis, Dana.
Saphirina incqualis, Dana.

October 23, 1874. Lat. $6^{\circ} 47^{\prime}$ N., long. $122^{\circ} 28^{\prime} \mathrm{W}$.
T'cmora dubia (Lubbock).
Corycaus verius, Dana.
Copilia mirabilis, Dana.

October 25, 1874. Off Zamboanga, Philippine Islands.
Eucalanus setiger, n. sp.
Undina rulyaris, Dana.
Temora duluia (Lubbock).
Aerntia denticornis, n. sp.
Corymura gracilis, n. gen. an 1 sp .
Celtmopin elliptice, Dana.

Pontclla acuta (Dana).
kröyeri, in. sp.
clophes, n. sp.
Saphirina ocalis, Dana.
Station 201.—October 26, $1874 . \quad$ Lat. $7^{\circ} 3^{\prime}$ N., long. $121^{\circ} 48^{\prime}$ E. Net at 88 fathoms.
Undina vulgaris, Dana.
darwinii, Lubbock.
Eucheta prestandrce, Philippi.
Copilia mirctilis, Dana.
Saphirina ovalis, Dana.
November 12, $1874 . \quad$ Lat. $15^{\circ} 8^{\prime}$ N., long. $119^{\circ} 49^{\prime} \mathrm{E}$.
Eucalanus attcnuatus (Dana).
Undina darwinii, Lubbock.
Scolccithrix dance (Lubbock).
Euchata prestandrece, Philippi.
Candace truncata, Dana.

January 18-23, 1875. Zebu Harbour, Philippine Islands.
Eucalanus cttenuitus (Dana).
Eucclenus setiger, n. sp.
Euchata prestandrace, Philippi.
Undina vulgaris, Dana.
Acertia laxa, Dana.
Corymura barbata, 11. gen. and sp.
Temora dubia (Lubbock).
Calenopia elliptica, Dana.

January 29-February 3, 1875. Off Zamboanga, Philippine Islands.
Undina vulgaris, Dana.
Euchata prestandrea, Philippi.
T'emora dulia (Lubbock).
Accritia larca, Dana.
Corynura gracilis, n. gen. and sp.
Setclla gracilis, Dana.
Copilia mircbitis, Dana.
Prechysoma punctatum, Claus.

Oithone spinirostris (?) Claus.
Corycens cerius, Dana.
limbetus, n. sp.
Oncere obtusce, Dana.
Station 206.-January 8, 1875 . Lat. $17^{\circ} 54^{\prime}$ N., long. $117^{\circ} 14^{\prime} \mathrm{E}$.
Calemus gracilis, Dana.
Eucalenus attcnuatus (Dana).
Rhincalanus cornutus, Dana.
Undine darwimii, Lublook.
Scolccithrix dance (Lubbock).
Euchata prestandrea, Philippi.
Temora dubia (Lubbock).
Etidius armatus, n. gen. and sp.
Candace truncata, Dana.
Oithone challcngerii, n. sp.
Corycters veritus, Dana.
renustus, Dana.
Saphirina metallina, Dana.
opetince, Dana.
January 9, $1875 . \quad$ Lat. $16^{\circ} 35^{\prime} \mathrm{N} .$, long. $117^{\circ} 47^{\prime} \mathrm{E}$.
Calemus gracilis, Dana.
Eucalemus attenuatus (Dana).
sctiger, n. sp.
Rhincalames cornutus, Dana.
gigas, n. sp.
Undina darwinii, Lubbock.
Scolecithrix dance (Lubbock).
Euchate prestandrea, Philippi.
hessci, n. sp.
Centropages violrccus (Clias).
Canduee pectinata, Brady.
trenceta, Dana.
Corycens rerius. Dana.
renustus, Dana.
Copitia mirabitis, Dana.
Oncera oltusa (Dana).
Suphivina opelina, Dana.

February 1875. On the Equator, about long. $140^{\circ}$ E. North of P'apual.
Undine vulgaris, Dana.
derwimii, Lubbock.
Pontella plumatu (Dana).
Setella grecitis, Dana.
Oncea obtusa (Dana).
Copilia mirabitis, Dana.
Saphirina opaline, Dana.
ovclis, Dana.
February 5, 1875. Zamboanga, Philippine Islands.
Eucclenus setiger, n. sp.
Undina vulgaris, Dana.
Temora dubia (Lubbock).
Centropages furectus (Dana).
Candace truncata, Dana.
Aeartia laxa, Dana.
Corymure graeilis, n. gen. and sp.
Calanopia elliptica, Dana.
Pontella kiöyeri, n. sp. clephas, n. sp.
Coryccus verius, Dana. renustus, Dana.
Onccea obtusa (Dana).
Stophirina overlis, Dana. simuictude, n. sp.

February 6, 1875 . Lat. $6^{\circ} 40^{\prime}$ N., long. $122^{\circ} 57^{\prime}$ E. Near Zamboanga.
Eucalemes attemuatus (Dana).
setiger, n . sp.
Undina culgaris, Dana.
deruinii, Lubbock.
Scolecithrix dena (Lubbork).
Euchata prestemdrear, Philippi.
Candace pachyelectyla, Dana.
Calunopia elliptica, Dana.
Corymurd grecitis, n. gen. and sp.
Pontellu acuta (Dama).
mumata (Dana).
acutifrons (Dana).
(zool. chall. Exp.-part xxili.-1883.)

Setella gracilis, Dana.
Coryceиs varius, Dana.
vemustus, Dana.
Oncera obtusa (Dana).
Seplirina ovalis, Dana.
incequalis, Dana.
simuicauda, 11. sp.
February 1875. About lat. $4^{\circ}$ N., long. 130 E. West of Papua.
Scolecithrix dance (Lubboek).
Eucheta prestandrea, Philippi.
Leuekartia flericormis (?) Clans.
Setella grueilis, Dana.
Oncera obtusa (Dana).
Corycreus sp.
April 3, 1875. Lat. $24^{\circ} 49^{\prime}$ N., long. $138^{\circ} 34^{\prime} \mathrm{E}$.
Euchata hessei, n. sp.
Pontclla plumuta (Dana).
detruncate (Dana).
Inland Sea, Japan.
Coryerws obtusus, Dana.
Station 237.—June 17, 1875. Lat. $34^{\circ} 37^{\prime}$ N., long. $140^{\circ} 32^{\prime}$ E.
Eucalanus setiger, n. sp.
Scolecithrix dence (Lubbock).
Cendece pectinata, Brady.
Eucheta prestandrees, Philippi.
Oncer obtuse (Dana).
Station 241.-June 23, 1875. Lat. $35^{\circ} 41^{\prime} \mathrm{N}$. , long. $157^{\circ} 42^{\prime} \mathrm{E}$.
Calanus propinquus, n. sp.
July 1875. Ahout lat. $35^{\circ}$ N. Between Japan and Honolulu.
Rhincalemus gigas, n. sp.
Euchata prestandrece, Philippi.
hessei, n. sp.
Lenckentire scopularis, n. sp.

Station 256.-July 21, 1875. Lat. $30^{\circ} 22^{\prime} \mathrm{N} .$, long. $154^{\circ} 56^{\prime} \mathrm{W}$.
Pleuromme abdominale (Lubbock).
Undine vulgaris, Dana. daruinii, Lubbock.
Eucheta prestandrea, Philippi.
Centropugas violueeus (Clans).
Cendace trunertet, Dana.
Pontella centifrons (Dana).
detrumeate (Dana).
Pontellopsis villoste, n. gen. and sp.
Setclla gracilis, Dana.
Coryceurs vetrius, Dana.
Oncera obtusa (Dana).

Station 257.-July 23, 1875 . Lat. $27^{\circ} 33^{\prime} \mathrm{N}$. , long. $154^{\circ} 55^{\prime} \mathrm{W}$. "Deep haul."
Hemiculemus: aculeatus, n. sp.

August 16, 1875 . Hilo Harbour.
Accrtice dentieormis, 11. sp.
Candace pachydactyla, Dana.
Seolecith ide dane (Lubbock).
Pontella plumata (Dana).
Githona challengeri, n. sp.
Lubbockia squillimema, Claus.
Oncere obtusa (Dana).
Suphirina oveclis, Dana.
metcellinc, Dana.

Station 268. - August 30, 1875 . Lat. $7^{\circ} 35^{\prime} \mathrm{N}$. , long. $140^{\circ} 49^{\prime} \mathrm{W}$.
Énectomus attenuctus (Dana).
L'ndina darwinii, Labbock.
Seolceithric drene (Lubbock).
Euchate prestandiere, Philippi.
Githome, sp.
Oncere obtuse (Dana).

October 18, 1875 . Lat. $36^{\circ} 0^{\prime} \mathrm{S}$., long. $132^{\circ} 22^{\prime} \mathrm{W}$.
Pleuromma aldominale (Lubbock).
Undina daruimii, Lubbock.
Centropages violaceus (Claus).
Coryecus varius, Dana.
Station 287.-October 19, 1875. Lat. $36^{\circ} 32^{\prime}$ S., long. $132^{\circ} 52^{\prime} \mathrm{W}$.
Calanus fimarchicus (Gümer). valgus, n. sp.
Pleuromma abdominale (Lubbock).
Undina darwimii, Lubbock.
Euchata hessei, n. sp.
Coryceus varius. Dana.
Stephirinct orclis, Dana.
Station 288.-October 21, 1875. Lat. $40^{\circ} 3^{\prime}$ S., long. $132^{\circ} 58^{\prime} \mathrm{W}$.
Calanus propmquas n. sp.
valgus, n. sp.
Hemicalanus longieornis, Claus.
Pleuromma abdominale (Lubbock).
Heterocheta spinifrons, Claus.
Centropages violaceus (Claus).
Euchata philippii, n. sp.
Leuekartia flaricornis (?) Claus.
Lublockia squillimena, Claus.
Wiracia efferata, Dana.
October $22,1875 . L$ Lat. $40^{\circ} 0^{\prime} \mathrm{S}$, long. $131^{\circ} 36^{\prime} \mathrm{W}$.
Calams tonsus, n. sp.
Pleuromma abdominale (Lubbock).
Norember 6, 1875. Lat. $37^{\circ} 50^{\prime} \mathrm{S}$., long. $93^{\circ} 54^{\prime} \mathrm{W}$.
Calemus valgus, n. sp.
Euehata hessei, n. sp.
Station 296 - Nov. 9,1875 . Lat. $38^{\circ} 6^{\prime} \mathrm{S} .$, long. $88^{\circ} 2^{\prime} \mathrm{W}$.
Calemus valgus, n. sp. tonsus, n. sp.

December 5, 1875. Off Yalparaiso.
Calanus propinqurs, n. sp.
Undina darwinii, Lubbock.
Corycous rostratus, Clans.
Onerpa olitusa, Dama.

Deeember 8, 1875. Off Talparaiso.
Calamus gracitis, Dana.
Eucalanus attenuatus (Dana).
Drepanopus furecatus, n. gen. and sp.
Station 299.-December 14,1875 . Lat. $33^{\circ} 31^{\prime}$ S., long. $74^{\circ} 43^{\prime} \mathrm{W}$. Net at 20 fathoms.
Calanus valgus, n. sp.
Drepernopus furcutus, n. gen. and sp.
Saphirina gemma, Dana.
splendens, Dana.
incequalis, Dana.
Station 302.-December 28, 1875. Lat. $42^{\circ} 43^{\prime} \mathrm{S}$., long. $82^{\circ} 11^{\prime} \mathrm{W}$.
Cultumes tonsus, n. sp.
Undina duruinii, Lubbock.
Centropages violaceus (Claus).
Eucherta prestandrece, Philippi.
Oncere obtusa (Dana).

Station 303.-December 30, 1875 . Lat. $45^{\circ} 31^{\prime} \mathrm{S} .$, long. $78^{\circ} 9^{\prime} \mathrm{W}$.
Eucalanus attenuatus (Dana).

Station 304.-December 31, 1875. Lat. $46^{\circ}$.3 $3^{\prime}$ S., long. $75^{\circ} 12^{\prime} \mathrm{W}$.
Pleurommu abdominale (Lubboek).
Culannides patagoniensis, n. gen. and sp.
Centropayges brachiatus (Dana).

January 1876. Straits of Magellan.
Pleuromma abdominale (Lubbock).
Actertice denticornis (?) n. sp.
Centropayes brachictus: (Dana).

Station 318.-Fel. 1], 1876 . Lat. $42^{\circ} 32^{\prime} \mathrm{E}$., long. $56^{\circ} 29^{\prime} \mathrm{W}$. Net at 30 fathoms.
Gomiopsylles rostratus, 11. gen. and sp.
Oithont challengeri, Dana.
Coryceres cetrins, Dana.
Station 319.-February 12, 18\%6. Lat. $41^{\circ} 5 t^{\prime}$ S., long $54^{\circ} 48^{\prime} \mathrm{W}$.
Saphirina reticulata, n. sp.
opact, Lublock.
ocelis, Dana.
inerqualis, Dana.
Station 320 .-Febriary 14 , 1876 . Lat. $37^{\circ} 17^{\prime} \mathrm{S}$., long. $53^{\circ} 52^{\prime} \mathrm{W}$.
Rhinealanus gigas, n. sp.
Calames propinques, n. sp.
Pleuromma abdominale (Lubboek).
Heterochete spinijrons Clans.
Station 32 4 . February 29, 1876 . Lat. $36^{\circ} 9^{\prime} \mathrm{S}$., long. $48^{\circ} 22^{\prime} \mathrm{W}$.
Calcmus tonsus, n. sp.
valyens, n. sp.
Acartia denticomis, n. sp.
Pontella detruneata (Dana).
Sapleivina incequalis, Dana.
Station 325.-Mareh 2, 1876. Lat. $36^{\circ} 44^{\prime}$ S., long $46^{\circ} 16^{\prime}$ W. Depth 2650 fathoms. Dredge.
Celames tonsins, 11. sp.
Rhincelamess giges, n. sp.
Plewromma cudominale (Lubbock).
Meterochecta spinifrons, Claus.
Lenckertia flevicornis, (laus.
Euchuta prestandre, Pliilippi.
australis, n. sp.
plitippii, n. sp.
gigas, 11. sp.
berbleta, in. sp.
Phyllopus bidentatns, n. gen. and sp.
Oncere oldnsse (Dana).

Station 325.—March 2, 1876 . Lat. $36^{\circ} 44^{\prime} \mathrm{S}$., long. $46^{\circ} 16^{\prime} \mathrm{W}$. Surface net.
Undina daruinii, Lubbock.
Setelle gracilis, Dana.
Coryceus rostratus, Claus.
Oncera obtusa (Dana).

Station 326.—March 3, 1876. Lat. $37^{\circ} 3^{\prime}$ S., long. $44^{\circ} 17^{\prime} \mathrm{W}$.
Temorca dubia (Lubbock).
Centropages violaceus (Claus).
Coryceus varius, Dama.
Saphirina incequalis, Dana.

March 3-5, 1876 . About lat. $37^{\circ} 15^{\prime}$ S., long. $43^{\circ} 0^{\prime} \mathrm{W}$.
Calenus calgus, n. sp.
Contropages violaceus (Claus).
Canduce pachydactyla, Dana.
Pontellopsis villosa, n. sp.
Oncere obtusa (Dana).

Station 330.-Mareh 8, 1876 Lat. $37^{\circ} 45^{\prime}$ S., long. $33^{\circ} 0^{\prime} \mathrm{W}$.
Pleuromma abdominale (Lubbock).
Hetcrocheta spinifrons, Claus.

Station 332. March 10, 1876 . Lat. $37^{\circ} 29^{\prime}$ S., long. $27^{\circ} 31^{\prime}$ W. Depth 2200 fathoms. Tow-net at trawl.
Pontostratiotes abyssicola, n. gen. and sp.
One specimen only taken.

Station 335.-Mareh 16, 1876 . Lat. $32^{\circ} 24^{\prime}$ s.́, long. $13^{\circ} 5^{\prime} \mathrm{W}$
Scolecithrix dance (Lubbock).
Sticius armatus, n. gen. and sp.
Accrita denticomis, n. sp.
Oithona challengeri, n. sp.
Coryccus rarius, Dana.
Sophivina ovelis, Dana. unguste, Dana.

Station 341.-March 25, 1876. Lat. $12^{\circ} 16^{\prime} \mathrm{S} .$, long. $18^{\circ} 44^{\prime} \mathrm{W}$.
Euchata prestandrea, Philippi.
Oithona challengeri, n. sp. spinirostris (?), Claus.
Coryceus verius, Dana.
limbatus, n. sp.
Lubbockia squillimunce, Clans.

Station 34.-March 26, 1876 . Lat. $9^{\circ} 43^{\prime} \mathrm{S} ., \operatorname{long} .185^{\circ} 51^{\prime} \mathrm{W}$.
Calanus propinquus, n. sp.
gracilis, Dana.
Undina veulgaris, Dana.
Scolecithrix dena (Lubbock).
Eucheta prestandrea, Philippi.
Centropayes violaceus (Claus).
Candace trumeata, Dana.
Oithona challengeri, n. sp.
Setella gracilis, Dana.
Coryceus verius, Dana. rostratus, Claus.
Copilia mivabilis, Dana.
Lubbockia squillimanct, Claus.
Oncaer obtusa, Dana.

Station 348.-April 9, 1876. Lat. $3^{\circ} 10^{\prime} \mathrm{N} .$, long. $14^{\circ} 5 \mathrm{I}^{\prime} \mathrm{W}$.
Cutenus grarilis, Dana.
velgus, 11. sp.
Heterochate spimifions, Claus.
Undina vellgeris, Dana.
Scolecithrix clance (Lubbock).
Euchortre prestondreer, Philippi.
Drepanopus furcutus, n. gen. and sp.
EEticlius crmatus, n. gen. and sp.
Temore dubia (Lubbock).
Candrace pectinata, Brady.
pachydactyla, Dina.
Setella spracilis, Dana.

Coryceus variers, Dina. rostratus, Claus.
Saphivina metalliure, Dima.
Oncea obtust, Dana.

Station $348 .-$ April 9, 1876 . Lat. $3^{\circ} 10^{\prime}$ N., long. $14^{\circ} 51^{\prime} W$. Nut to 200 fathoms.
Calanus gracilis, Dana.
propinquus, n. sp.
E'ucalanus attemuatus (Dana).
Undina vulgaris, Dina.
Euchata prestandrea, Philippi.
Cendace pachyductyla, Dana.
Oithona challengeri, n. sp.
Ectinosome cellentichm (B. and R.).
Setella gracilis, Dana.
Coryceeus vecrius, Dana.
venustus, Dana.

Station 349.-April 10, 1876 . Lat. $5^{\circ} 28^{\prime} \mathrm{N}$. , long. $14^{\circ} 38^{\prime} \mathrm{IT}$.
Celanus grocilis, Dana.
Éncalamus attenutus (Dana).
Rhincalanes cormutus, Dana.
Pleuromma abdominale (Lubbock).
Sbelina rulgeris, Dana.
Scolecithrix dance (Labbock).
Euchata prestandrete, Philippi.
Dirpunopus furcotus, n. gen. and sp.
Temore delbie (Lubbock).
Cenduce pectinctu, Brady.
Oithona challengeri, n. sp.
Miracial effererte, Dama.
Coryeces ectrius, Dana.
Copilice miveljilis, Dana.
Lubbockiva squillimeme, Claus.
Oncepa obstusel (Dana).
Sephirime omelis, Dina.
Suphirimella stylifere (Jubbock).
(zool. Chali. Exp.--part xxill-1883.)

Station 350.-April 11, 1876 . Lat. $7^{\circ} 33^{\prime}$ N., long. $15^{\circ} 16^{\prime} \mathrm{W}$.
Euerlamus attenuatus (Dana).
setiger, n. sp.
Undine veulyeris, Dana.
Hetcroclecte spinifroms, Claus.
Leuchurtio flavicomis, Clans.
Scolceithrix drence (Lubbock).
Eucheete prestandiere, Philippi.
Temora rlubia (Lubbock).
Acartia laxa, Dana.
Candace peetinata, Brady.
Oithone challengere, n. sp.
Coryeæus rerius, Dana.
Oncera obtusa, Dana.
Merceire efferete, Dana.
Sephirime incequelis, Dana.

Station 351.-April 12, 1876. Lat. $9^{\circ} 9^{\prime}$ N., long. $16^{\circ} 41 \mathrm{~W}$.
Calemus grecilis, Dana.
Eucalamus attenuatus (Dana).
Undina vulguris, Dana.
Scolecithrix clance (Lubbock).
Euchate prestandrea, Philippi.
Leuckertice flavieormis, Claus.
Temorer dubia (Lubbock).
Candace pectinata, Brady.
Oithona cleallengeri, n. sp.
Setella greceilis, Dana.
Coryceus vetrius, Dana.
Onecere obtrsse (Dana).
Lublrockia squillimana, Clims.
Saphirine metelliuce, Dana.

Station 352.-April 13, 1876 . Lat. $10^{\circ} 55^{\prime} \mathrm{N}$. , long. $17^{\circ} 46^{\prime} \mathrm{W}$.
Undinu velgeris, Dana.
Scolecithnix drence (Lubbock).
Euchata prestrudiea, Philippi. hessei, n. sp.

Temore dubia (Lubbock). armata, Claus.
Leuckertia flavicomis, Claus.
Candace pectinata, Brady.
Accrtia laxa, Dana.
Oithona challengeri, n. sp.
Miracia efferata, Dana.
Corycceus varius, Dana.
Copitia mirabitis, Dana.
Saphirina incequalis, Dana.

April 26, 1876. St. Vincent, C'ape Verde Islands.
Eucalanus setiger, n. sp.
Pleuromma abdominale (Lubbock).
Undince vulgetris, Dana.
Temora dubia (Lubbock).
Cemblace pectinuta, Brady.
Pontella detrumerata (Dana).
acutifrons (Dana).
Comyceus rostretues, Claus.
Onccere obtuse (Dana).
Saphirine oralis, Dana.
sprocta, n. sp.

April 27,1876 . Tat. $17^{\circ} 18^{\prime} \mathrm{N} .$, long. $26^{\circ} 32^{\prime} \mathrm{W}$.
Setphivinere gemma, Dana.

April 28, 1876 Lat. $17^{\circ} 47^{\prime} \mathrm{N}$. , long. $28^{\circ} 28^{\prime} \mathrm{W}$.
Undinu mulyeris, Dana.
Soolecithric dence (Lubbock).
Euchate prestandrea, Philippi.
Candace pachogluctyla, Dana.
Pontella acutifions (Dana).
stremua (Dana).
Sapherimella stylifera (Lubbock).

April 29, 1876 . Lat. $15^{\circ} 8^{\prime}$ N., long. $30^{\circ} 5^{\prime} \mathrm{W}$.
Calcums vellgus, n. sp.
Undinu celfuris, Dana.
Scolecithrid deme (Lubbock).
Enchete prestamdreer, Pliilippi.
Candace pachugdactyle, Dana.
Sephivinu ocelis, Dana.
Station 353.-May 3, 1876. Lat. $26^{\circ} \supseteq 1^{\prime} \mathrm{N}$., long. $33^{\circ} 37^{\prime} \mathrm{W}$.
Calanus grucilis, Dana.
Hemicalamus longicornis, Claus.
Pleuromeme clodominule (Luhbock).
Ineterocheta spinifions, Claus.
Lenckurtia fuvicornis, Claus.
Undina darwinii, Lubbock.
Scolecithrix deme (Lubbock).
Euchata prestandrece, Philippi.
Centropages violaceus (Clans.s).
Cuntuce truncatu, Dana.
pachydectyle, Dana.
Oithena challengeri, n. sp.
Coryceus corius, Dana.
renustus, Dana.
May 7,1876 . Lat. $34^{\circ} 22^{\prime} \mathrm{N} .$, long. $34^{\circ} 23^{\prime} \mathrm{W}$. Atlantic.
Calames gracitis, Dana.
Plewromma ubdominale (Lubbock).
Euchute mestandrece, Pliilippi.
pulchre (Lubbock).

# Sub-Clasis ENTOMOSTRAC'A, Müller (Gmathopooda, H. Woodward). 

## Order COíEfODA, Milne-Edwards.

## Section I. GNathostoma, Thorell.

## Family I. Calanide, Dana.

Body elongated, consisting of from ten to twelve segments. Abdomen nearly eylindrical, much narrower than the cephalothorax, and prolonged at the posterior extremity into two more or less cylindrical caudal stylets. Head often continuons with the first segment of the thorax; fourth and fifth thoracic segments often coalescent. Head rarely divided into two segments, but not unfrequently showing an incomplete separation ("cervical suture"). Anterior antemme very long, and composed of twenty-two to twenty-fire (rarely fifteen, eighteen, or twenty) joints; that of the right side in the male often modified for grasping. Posterior anteune large, composed of a hasal joint, to which are usnally attached two branches, the primary (external) consisting of two, the secondary (internal) of sereral joints. Mandibles strongly toothed at the apex, palp usually two-branched. Naxille strong, emposed of a more or less quadrate biting portion, which bears numerous curved, setiform, marginal teeth, and a complex, many-lobed palp. Foot-jaws largely developed: anterior pair very broad, inner margins of the basal joints forming wart-like processes, from which spring long eiliated bristles; distal extremity divided into three short joints, which are beset with strong eiliated sete; posterior pair longer and more slender, basal portion composed of two long and narrow joints, apical portion usually of four to six very small joints. First four pairs of feet two-branched, the outer hranches (in the adult) almost always three-jointed. Fifth pair either like the foregoing, or remarkally different, and forming in the male powerful clasping organs, which are unlike on the two sides: those of the female, though often differing from the true swimming feet, always alike on the two sides. A beart is present. Eyes cither median and stalked, or paired (lateral) and sessile; in the latter ease often coalescent, and composed of sereral lenses and pigment-masses: situated usually near the front of the lead, lut in one genus (Plenromma) near the base of the foot-jaw of one side only. Sexual organs in the female symmetrical, in the male asymmetrical; ovisac single, borne in front of the abdomen.

This family includes by far the larger portion of the pelagie Copepota, being represented abundantly in all seas, from the equator to the poles-or at any rate, as near to those points as seientific investigation has yet been able to extend.

The overwhelming preponderance of this family in the open sea is at once apparent, when we note that out of the ninety species of free-living Copepoda found amongst
the Challenger gatherings, fifty-eight belong to the Calanide. On the other hand, there ean be little doubt that had it formed part of the plan of the expedition to investigate fully the littoral finna of the countries visited, we should have found the proportionate number of species reversed for that zone in favour of the Harpacticide. The Calanidx, indeed, by virtue of their enormously-developed anterior antenne (often equalling, or more than equalling, in length the entire body of the animal), are specially adapted for an entirely natatory life, those organs when spread out at right angles to the body acting like the wings of a hovering bird, and so suspending the animal at almost perfect rest in the water. In the Harpacticide, on the eontrary, we find antenme usually so short that they ean be of very little use as swimming organs,--this function probably devolving almost entirely on the feet. And as a result of this strueture, the members of the family haunt chiefly either the muddy sand of the sea-bed, or littoral situations, where there is abundance of weed, on the fronds of whieh they rest and find their food, swimming only fitfully and by short jerks.

Following the classifieation adopted in my Monograph of the British Copepoda, ${ }^{1}$ I unite with the Calanidre the species referred by Dr Claus to a separate family, Pontellide,distributing the Calanide under two sub-fumilies,-Calaninæ and Pontellinæ.

The fifty-eight speeies of Calanidæ taken by the Challenger belong to the following genera:-Calanus, Eucalanus, Rhincalanus, Hemicalanus, Pleuromma, Heterochata, Leuckartia, Undina, Scolecithrix, Eucheta, Calenoides, Etidius, Drepenopus, Phyllopus, Temora, Centropayes, Candace, Acartia, Corynura, Calanopia, Pontellopsis, and Pontella.

## Sub-family I. Calantive, Dana.

This sub-family is characterised by the presence of only one eye, which is sessile and made up of several lenses.

> Culcmus, Leach.

Culanus, Leach, Dict. Sci. Nat. NIV., Art. Entomostraca (1819); Dana, in part, Crust. U.S. Expl.
Expel. (1852), Boeck, Oversigt Norges Copepoder (1864); Lubbock passim; Brady, Monog. Brit. Copep. (1878). Cetochilus, Roussel de Vauzème, Claus, Baird, Goodsir. Monocolus, (iiinner, Act. Hafn. (1765).
Cephatothorax elongated, slender, eomposed of five or six segments; head usually separate from the thorax, ind often more or less distinctly divided near the middle by a transverse "cervical suture"; rostrum attenuated and bificl. Eyes small, situated at the back of the head, near the middle line, each composed of two lenses. Anterior antenne long, composed of twenty-five joints, alike on the right and left sides in hoth

[^1]sexes, and possessing no hinge joint: those of the male are provided with thickened, clubshaped appendages, and the joints are often slightly narrowed at the base. l'osteriorantemæ two-hranched, the secondary branch having three or four small interealated median joints. Maxilla composed of a broad masticating portion, which bears a series of stout, short setio, and a foliaccous, multifid palp made up of several digitiform segments, all of which bear numerous long and finely ciliated setre. Nandibles large and strong, dilated and strongly toothed at the apex; basal joint of the palp large and widened towards the apex, from which spring two nearly equal branches, composed (usually) of two, and three or four, joints respectively. Anterior foot-jaws broad and strong, provided with several marginal processes which bear strong curved setæ ; posterior foot-jaws elongated, composed of two large basal and five smaller apical joints, all of which bear long setæ. Five pairs of twobranched feet adapted for swimming, each branch eomposed of three joints; in the male, however, the outer branehes of the fifth pair on one or both sides are somewhat modified. Abdomen of the male five, of the female four-jointed.

The genus Calamus was established by Leach for the reeeption of the speeies called by Müller, in his Entomostraca, Cyclops longicornis, and in the Zool. Dan. Prodr. Cyclops finmarchicus, and identified ly that author with Giinner's Monoculus fumerchicus. It is impossible to say eertainly what is the speeies referred to in Miller's figure. The caudal part has, I think, undoubtedly been drawn from Temora finmerchece, Baird, while the antenne are much too long for that species, and are probably taken from Cetochilus septentrionalis, Goodsir, which species scems also to be meant in the description :-"Antennæ,-corpore longiores." But Günner's figures, from the general contour of the animal, the length of the antenne, and the characteristic long subapical setze, certainly belong to Cetochiths septentrionalis. I therefore follow Boeck in assigning the generic term Culams to the form originally described by Giumer, discarding the later name Cetochilus. Baird's Temore finmarehica will in this case stand as the type of the genus Temord. In accordance with this riew it is impossible to accept Dr. Baird's identification of his Temore fimmarchice with Günner's species. And though the generic name Temore holds good, it seems best, eonsidering the doubt which must rest upon the meaning of Müller's figure, to diseard the name Ionyicomis adopted by Boeck and by myself in the Monograph of the British Copepoda-from Miiller) and to accept that of Conificondete proposed in 1857 by Sir John Lubbock. I have thought it best to give in detail $m y$ reasons for this nomenclature, inasmuch as a different course is adrocated by Dr. Claus, and, I think, by Giesbrecht.

As understood by Diana, this genus includes a great number of species properly referable to several distinct gencra, notably to Calcemus (proper), Hemicalumus, Eucalumus, and Temore, but it is not possible in many cases to assign Dama's species to their true position, the published details being insufficient for that purpose. The presence of fire pairs of welldeveloped swimming feet in both sexes, and the peculiar modification of the fifth pair
in the male, the twenty-five jointed anterior antenne, together with the characters of the posterior antema and mouth-organs, are the charaters upon whieh rest the claims of Calamus to generic rank. The species are probably very numerous, and are found near the surfaee of the sea in all parts of the world. In some species, though perhaps not in all, there is a remarkable differenee between the posterior foot-jaws of male and female, those of the male being somewhat smaller, stouter, and armed on the outer margin, near the apex, with two or more stout and profusely phumose recurved scte.

1. Calames firmarchicus (Günner) (Pl. I. figs. 1-10).

Monoculus finmarthicus, Giinner, Aet. Hafn. x., 175, figs. 20-23 (1765). Cetochilus septentrionalis, Goodsir, Edin. New Phil. Journ. 35, p. 339, t. vi. figs. 1-11 (1843). ," $\quad$ Baird, Nat. Hist. Brit. Entom., p. 235, t. xxx., figs. 1 ct-y (1850). " Lelgolundirus, Chaus, Die frei lebenden Copepoden, p. 171, t. xxvi., figs. 2-9 (1863). Calanus fimmarchirus, Boeck, Oversigt over ile ved Norges Kyster iagttagne Copepoder, p. 8 (1864), Brady, Monogr, of the Copepoda of the British Islands, rol. i. p. 38, pl. i. figs. 1-12 (1878).
Calamus magnus, borenlis and elegans, Lubboek, Amu. Mag. Nat. Hist., ser: 2, vol. xiv. (1854).
Length, $1-7$ th of an inch ( 3.5 mm .). ${ }^{1}$ Forehead broally rounded, rostrum long, slender and bifid, anterior antemæ twenty-five jointed, as long as the body, each joint bearing two or three short sete (except those near the base in the female), the twenty-third and twenty-fourth joints each with a long apical seta; most of the joints of the male antenna (fig. 1) are constrieted at the point of articulation, and bear fusiform or ehul,shaped appendages at the apices. The branches of the posterior antennæ (fig. 3) are stout and nearly equal ; those of the mandible-palp (fig. 4) are short and nearly equal, one indistinetly four-jointed, the other two-jointel, with the first joint much swollen. The swimming feet are long and slender, terminal spines slender and without serratures (fig. 9), the first joint of the pertuncle of the fifth pair, in both sexes, has its imner margin bordered with about fifteen sharp teeth of equal size throughout: the outer branch of the right side, in the male, has its first two joints much elongated (fig. 10), equalling in length the three joints of the left limb ; the last joint is much shorter, ovate, and bears three or four small slender setæ near its apex. The mouth is provided with two very strongly tonthed lips (fig. 5).

Itabitat.-Taken in the tow-net, off Cape Howe, Australia, at night, and in lat. $36^{\circ} 32^{\prime}$ S., long. $132^{\circ} 52^{\prime}$ W. (Station 287).

In my preliminary notes and drawings of these Australian speeimens, I set the speeies down as undeseribed, relying upon the marked moniliform character of the anterior mate antenne, and the peculiar reffexed sctre of the posterior foot-jaw in the same sex. But further examination of northern specimens has showed me that both those eharacters, not

[^2]hitherto noticed, I beliere, by any author, are equally well developed in the typical Calanus fimatchicus of the North Sea. Such examples as have usually come under my notice, taken off the east coast of England, or in other places very near to the English coast, are comparatively small, and have their salient characters not strongly marked ; but I have recently had the opportunity of examining speeimens collected in more northern latitudes, during the cruise of the "Knight Errant," ${ }^{1}$ and I cannot see that these differ in any respect from the sonthern form. Thus, the only reasonable course is to consider both the northern and southern forms as belonging to one speeies, probably the most abundant and most widely distributed of all the Copepoda. In the arctie regions it is known to be very abundant, and the specimens described by Roussel de Vauzeme from the antaretic seas are identically the same. I do not know, however, of its oecurrence in the warm seas of the tropies.

Though this species has already been frequently deseribed and figured, I have thought it best to give drawings of some of the most distinctive characters as seen in southern specimens. The figures have all been drawn by aid of the camera lucida.

## 2. Calanus valgus, n. sp. (Pl. III. figs. 1-7).

Length, $1-7$ th of an inch ( 3.5 mm .). Forehead broadly rounded, rostrum long and slender; head incompletely separated from the thorax (fig. 1). Anterior antenna rather longer than the ccphalothorax, its setæ distributed as in Calconus finmarchicus. Posterior antenne and mouth organs as in Calconus firmarchicus. Swimming feet very long and slender, their marginal spines longer than in the preceding species. The right fiftl foot of the mule (fig. 5) is not very much longer than the left, but the marginal spines of the first and second joints are very long,-longer indeed than the joints themselves; the third joint bears a comparatively short apical spine; the inner branch is destitute of sctæ, but bears small marginal spines; the foot of the right side (at any rate in spirit specimens) is usually flexed at a right angle, as shown in fig. 6 ; basal joint of the perduncle fincly serrated on the inner margin. All the joints of the male abdomen are nearly equal (fig. 7), but in the female (fig. 1) the first two joints are much longer than the following two.

Habitut.-Off Cape INowe, Anstralia, at night; in the Arafura Sea, in several South Pacific Stations ( $287,288,295,296,299$ ) between lat. $38^{\circ} \mathrm{S} .$, long. $94^{\circ} \mathrm{W}$., and lat. $33^{\circ}$ $31^{\prime} \mathrm{S}$., long. $74^{\circ} 43^{\prime} \mathrm{W}$. ; in lat. $36^{\circ} 9^{\prime} \mathrm{S}$., long. $48^{\circ} 22^{\prime} \mathrm{W}$. (Station 324, South Atlantic), and in lat. $3^{\circ} 10^{\prime}$ N., long. $14^{\circ} 51^{\prime} \mathrm{W}$. (Station 348, North Atlantic). The gathering from Station 296 consisted entirely of this species, and in several others it was also tolerably abundant.

[^3]3. Cetcmus propinqens, 11. sp. (Pl. II. figs. 1-7, and Pl. XIV. figs. 10, 11).

Length, 22-100ths of an inch ( 5.5 mm .). Head indistinctly separated from the thorax; forehead hroad and olbtuse, thorax narrowed towards the posterior extremity, and terminating in aeute lateral angles. Caudal stylets oblong, divergent, about twice as long as broad; setre densely plumose, about as long as the abdomen, except the second, which is about three times as long. Anterior antenne very little longer than body, and (in spirit specimens) often curled round the back; the penultimate and antepenultimate joints have each an extremely long ringed and plumose seta. Branches of the posterior antennæ of equal size. The basal joint of the peduncle of the fifth pair of feet bears a row of several (about fifteen) serratures on its inner margin, the last four or five being larger than the rest, and sitnated on the distal angle of the joint; ${ }^{1}$ margimal spines of the swimming feet rather small and slender, terminal spine slender, and devoid of serratures, and slightly bent at the apex; in the mate the fifth foot of the right side has its outer branch very long, the first joint as long as the whole of the imner branch, the second joint still longer, the third small, suborate, and bearing a slender terminal spine; spines of the outer margin of the limb obsolete, the imer branches of both sides are destitute of setæ. The basal serratures in the male are of uniform size.

Habitat.-I have noticed this species in the following gatherings:-Lat. $46^{\circ} 46^{\prime} \mathrm{S}$, long. $45^{\circ} 31^{\prime}$ E. (Station 146); lat. $64^{\circ} 37^{\prime}$ S., long. $85^{\circ} 49^{\prime}$ E. (Station 154); and in lat. $47^{\circ} 25^{\prime}$ S., long. $130^{\circ} 12^{\prime}$ E. ; and between Stations 298 and 299 (South Pacific) ; in lat. $35^{\circ} 41^{\prime} \mathrm{N} .$, long. $157^{\circ} 42^{\prime} \mathrm{E}$. (Station 241) ; lat. $40^{\circ} 3^{\prime}$ S., long. $132^{\circ} 58^{\prime} \mathrm{W}$. (Station 288) ; and in lat. $9^{\circ} 43^{\prime} \mathrm{S}$., long. $13^{\circ} 51^{\prime} \mathrm{W}$. (Station 342); in lat. $3^{\circ} 10^{\prime} \mathrm{N}$. , long $14^{\circ} 51^{\prime} \mathrm{W}$. (Station 348); off Kerguelen Island; and in lat. $37^{\circ} 17^{\prime} \mathrm{S} ., \operatorname{long} 53^{\circ} 52^{\prime} \mathrm{W}$. (Station 320).

## 4. Calamus tonsus, n. sp. (Pl. IV. figs. 8, 9).

Female.-Length, 1-7th of an inch ( 3.6 mm .). Like Calanus finmarchicus and Calanus propinques, except that the anterior antemæ (fig. 8) are almost entirely devoid of setre except on the three apical joints, those of all the other joints being almost imperceptible ; the posterior antenne are setiform along almost the whole length, like those of Calanus propinquus. The fifth pair of feet have no basal serratures, and the first segment of the female abdomen is large and tumid (fig. 9). The anterior antenne are as long as the body of the animal. No males were secn.

Habitut.-Taken abundantly in the tow net in lat. $38^{\circ} 6^{\prime} \mathrm{S}$., long. $88^{\circ} 2^{\prime} \mathrm{W}$. (Station 296), and in another gathering from the same latitude, but about 4 degrees further west ; also in lat. $35^{\circ} 41^{\prime} \mathrm{N}$., loug. $157^{\circ} 42^{\prime} \mathrm{E}$. (Station 241) ; about lat. $40^{\circ} \mathrm{S}$., long. $132^{\circ} \mathrm{W}$. (near Station 288 ); in lat. $39^{\circ} 22^{\prime} \mathrm{S}$., long. $98^{\circ} 46^{\prime} \mathrm{W}$. (Station 294); in lat.
${ }_{1}$ The figure of the entire foot in Pl. II. has been drawn from a limb placed in $n$ distorted position, and gives an ncorrect idea of the arrangement of the spines.
$36^{\circ} 9^{\prime} \mathrm{S}$. , long. $48^{\circ} 22^{\prime} \mathrm{W}$. (Station 324); lat. $36^{\circ} 44^{\prime} \mathrm{S}$., long. $46^{\circ} 16^{\prime} \mathrm{W}$., at at depth of 650 fathoms, from the dredge (Station 325).

Although this species is certainly very nearly allied both to Calums. fimmarchicus and Culanus propinques, I am unable, on accoment of the differences noted above, to sefer it to either of them. It does not seem likely that these differences depend upon immaturity, seeing that the specimens appear to be of full size, and are perfect as to the number of joints in the swimming feet, where, if at all, we ought to find signs of imperfect development. Besides the two species here mentioned, Calamus tonsus might not unreasonably he referred to several of Dana's species, notably to rotundatus, comptus, mudus or megellemicus. But in all these cases certain descriptive details given by Dana throw doubt upon the propriety of such identification. Some of the points of divergence are these:-In rotundetus the antemnal sete are stated to be "short, those near the lase scarcely longer than the diameter;" in comptus the antenne are "a little longer than the cephatothorax;" in mudus the "abdomen is apparently three-jointed, yet the first articulation is somewhat uncertain, antenme scarcely longer than the cephalothorax;" and in mugellemicus there are only "four pairs of natatories, the fifth rudimentary."

## 5. Culanus gracilis, Dana (Pl. V. figs. 1-6; and Pl. XLVI. fig. 1). <br> Culenus gracilis, Dana, Crust. U. S. Expl. Experl., p. 1078, pl. lxxiv. fig. 10.

Length, $1-7$ th of an inch ( 3.6 mm .). Anterior antenne aloont once and a-half the length of the body, slender, sparingly clothed with very short setre, except the penultimate and antepenultimate joints, each of which bears an excessively long, ringed, and densely plumose seta. The outer branches of the third and fourth pairs of swimming feet in the male have the margin of the last joint, between the base and the median spine, strongly serrated (Pl. V. fig. 5) ; in the female the same space is fincly ciliated (fig. 4) ; the terminal spines of the fect are simply sword-shaped, the serrations of the edge starcely pereeptible: in the first foot, however, there is, as usual, no spine, but the outermost seta of the exterual hranch (Pl. V. fig. 3, and Pl. XLVI. fig. 1) is widened near the hase, where it forms a harpoon-like process, and the first joint is produced quite at the base into two short, stout, divaricate spines, and has also a curious appendage, in shape somewhat like the letter $f$, slightly prominent, about half the length of the limh, and laid lengthwise along its hasal half. This is plainly seen without my dissection, and is quite diagnostic of the species. The fifth foot of the femule loes not differ from the rest, hut on the right side in the male (fig. 6) is of abnormal form, while that of the left side is normal. The abdomen is short, scarcely one-third the length of the cephalothorax, caudal stylets almout as long as broad, setie short and subequal, execpt the second, which is nearly as long as the whole body of the anmal. All the sete of the swimming feet are distinetly jointed in the mildle.

Habitat.-This species occurred in moderate numbers in surface-net gatherings from many different localities :-" Lat. $26^{\circ} 21^{\prime}$ N., long. $33^{\circ} 37^{\prime}$ W., down to 80 fathoms, May 3, 1876 ;" and near the Philippine Islands, January 1875 ; also between Api and Cape York; off Port Jackson, at night ; off Kandavu, Fiji ; in lat. $9^{\circ} 43^{\prime}$ S., long. $13^{\circ} 51^{\prime}$ W. (Station 342 ); and in several North Atlantic gatherings between lat. $3^{\circ} 10^{\prime} \mathrm{N}$., long. $14^{\circ} 51^{\prime} \mathrm{W}$., and lat. $9^{\circ} 9^{\prime}$ N., long. $16^{\circ} 41^{\prime} \mathrm{W}$. (Stations 348-351). I cannot be quite certain that this is rightly assigned to Dana's Calanus gracilis, though his deseription and figures contain nothing inconsistent with that supposition. Even if this be the ease, it is more than probable that future research will render necessary the formation of a new genus for the reeeption of this and other allied forms. At present I have seen only one male specimen, and am unable to speak with confidenee as to the strueture of the fifth fect, which were not very distinctly made out. But I can scarcely doubt that they are distinet from those of the typical Calani.
6. Calamus princeps, n. sp. (Pl. IV. figs. 3-7).

Female.-Length, half an inch ( 12.5 mm .). Anterior antennæ (fig. 4) longer than the body, slender, sparingly setiferous, the basal joints, as far as the eighth, very short, the rest very long,-mostly four or five times as long as broad,-exeept the twenty-fourth, which is short, and bears on the middle of its inner margin an excessively long plumose seta. the branches of the mandible-palp are very short, equal, the outer having two, the inner three joints. The maxilla-palp (fig. 5) is made up of fewer segments than usual, having one quadrate and two ovate plates, together with a single, small bisetose digit. The anterior foot-jaws are armed with strong, curved setre, which are densely clothed on their inner margins with short, delieate, and elosely set hairs (fig. 6), exeept towards the base, where the setre are naked. The joints of the outer branches of the swimming feet (fig. 7) are much constricted at the base, the marginal spines are short and stout, the terminal spines very slender, with finely serrated margin. The setee, both of feet and mouthorgans, are all densely feathered with long, brownish cilia. The colour of the body is a deep reddish-brown. The abdomen is short, stout, and three-jointed. ${ }^{1}$

Habitat.-This fine species-the largest, so far as I know, of the Calanidæ-oecurred in two dredgings, but only one specimen was found in each locality. Station 45 , lat. $38^{\circ} 34^{\prime} \mathrm{N}$. , long. $72^{\circ} 10^{\prime} \mathrm{W}$.; depth, 1240 fathoms ; bottom temperature, $2^{\circ} 4^{\prime} \mathrm{C}$. ; mud.-Station 50, lat. $42^{\circ} 8^{\prime} \mathrm{N}$. , long. $63^{\circ} 39^{\prime} \mathrm{W}$. ; depth, 1250 fathoms ; bottom temperature, $2^{\circ} 8^{\prime} \mathrm{C}$. ; grey ooze.
${ }^{1}$ Since this description was written, Mr. Murray has sent me a drawing made by Dr. von Willemöes-Suhm from a freshly taken specimen. A memorandum on the drawing states that the animal was found "on the swabs of the dredge (surface?) on May 3, 1873, depth 1250 fathoms, ofl Sandy Hook, North America, lat. $38^{\circ} 34^{\prime} \mathrm{N}^{\top}$. long. $72^{\circ} 10^{\prime} \mathrm{W} . "$ I am disposed to think, seeing that all the specimens have been obtained from the dredge, that this species is really an inhabitant of the deep sea, and not casually entangled by the dredge on its way to the surface.

I refer these specimens, only provisionally, to the genus Calemus, from which they differ in some important particulars,-in the structure of the maxilla-palp, and in the presence of only three segments in the female abdomen. But as the male is unknown, and as the structure of the maxille in allied species has searcely as yet received sufficient attention, it seems best, for the present, to defcr any attempt to frame a complete generic definition.

## Eucalanus, Dana.

Eucalanus and Calamus (in part) Dana, Crust. U. S. Expl. Exped. (1852.)
Calanus, Lubbock, Trans. Entom. Soc. (1856.)
Calanellu, Claus, Die frei lebend. Copep. (1863.)
Body straight, slender and elongated ; anterior portion of the head much attenuated and elongated ; forchead triangular, prominent, rostrum very slender and furcate. Last four thoracic segments very small. Anterior antennæ composed of twenty-three or twenty-four joints, bearing (in the male) numerous club-shaped appendages; setr small, except towards the apex. Inner branch of the posterior antennæ seven or eight-jointed, shorter than the outer branch. Mandible palp composed of one large and one very small two-jointed secondary branch. Anterior foot-jaws of moderate size, posterior excessively long. Four pairs of feet in the female, five in the male, the fiftly pair one branched and prehensile. Eyes small, simple. Abdomen short, composed of four joints in the male, of three in the female.

The anterior portion of the body, composed of the head and first thoracic somite, is extremely long,-more than twice the length of the rest of the body (Pl. VI. fig. 1); the forehead, from which springs the rostrum, forms a triangular projection between the two rounded, somewhat bulbous sides, behind which there is a slightly constricted neck (fig. 2). The animal, though large, seems to be excessively fragile, at any rate in its antenne and feet, the anteunæ especially being often broken away so as to leave visible only a very small portion of their original length. The smaller braneh of the posterior antenne (fig. 4) is fusiform, eight-jointed, the first two joints being large, the last six small and gradually tapering towards the apex; the larger branch is two-jointed, latge, and bears long terminal setre. The mandibles (fig. 5) are broad and numerously toothed at the apex, the basal joint of the palp very large, the apieal portion much smaller, and composed of four joints; to the basal joint is attached a very small two-jointed branch, which bears three apical sete. The maxillæ (Pl. II. fig. 8) are very large, and their distal segments are more than usually elongated. The anterior foot-jaws (Pl. VI. fig. 6) have the normal form, but aceording to Claus, are more powerfully armed in the female than in the male, the lateral segments unusually large. The posterior foot-jaws are very large, in the female six-jointed (Pl. Il. fig. 9), elongated, and not differing much from the normal form ; in the male (Pl. VI. fig. i)
smaller and not so slender, the sete stouter than in the female, shorter, and reeurved. The four pairs of swimming feet are very short, nearly alike, the imner branehes about half the length of the outer, and three-jointed, except in the first pair, where they have only two joints. The fifth pair is absent in the female, but in the male exists in the shape of two small, unequal, simple prehensile limbs (Pl. II. fig. 10). The abdomen is extremely short, seareely more than one-sixth or one-seventh of the length of the eephalothorax. The second tail-seta, on the left side only, is mueh longer than the rest, and is about equal to the length of the body of the animal.

I have seen two speeies referable to this genus, both of whieh oecurred in eonsiderable numbers in several of the Challenger gatherings.

In his great work on the Crustacea of the United States Exploring Expedition, Prof. Dana remarks respeeting Calanus attenuatus, that "the multiartienlate character of the smaller braneh of the posterior antennæ may authorise the institntion of a new genus, or sub-genus, for this and allied speeies, for whieh we propose the name Eucalanus. The above speeies will be Eucalanus attenuatus." And though Dana does not himself adopt that suggestion, but ealls the speeies Calamus attenuatus, it yet seems to me that the name proposed by him, though in this hesitating way, may fairly elaim precedence over the later generie term of Dr. Claus. I therefore aeeept Eucalconus as the proper name of the genus, which was very rightly separated by Claus from Calamus, on aceount not only of the general peeuliarity of its external form, as shown in the peeuliarly attenuated head, very long body, and stunted abdomen, but also on aceount of the abnormal strueture of the antennæ, mandible-palp, and posterior foot-jaws, together with the absenee of a fifth pair of feet in the female. These eharaeters are eertainly amply suffieient to sustain "Culanella" as a distinet generie form. And it seems pretty elear, as pointed out by Chans, that some speeies of "Calamus" described by Dana and Lubboek (e.g., Calcmus elongatus, Dana; Calamus attenuatus, Dana; Calanus dance, Lubbock; and Calanus mirabilis, Lubboek) belong to "Calanella."

1. Euculanus attenuatus, Dana (Pl. VI. figs. 1-8, and Pl. II. figs. 8-10).

Calanus elongatus, Dana, Crust. U. S. Expl. Exped. (1852), p. 1079, pl. lxxv. fig. 1. Calanus attemutus, idem, ibidem, p. 1080, pl. 1xxv. fig. 2.
Catanus mirabilis, Lubbock, Trans. Entom. Soc., vol. iv. (1856), pl. v. figs. 1-6; and Trans. Linn. Soc., vol. xxiii. p. 178, pl. xxix. fig. 1.
Caluclla mediterranea (?), Claus, Die frei lebenden Copepoden (1863), p. 176, pl. xxviii. figs. 6-11.
Length, 1-6th of an inch ( 4.2 mm .). Rostrum small (Pl. VI. fig. 3), divided at the apex into two long and slender, threal-like filaments. Anterior antenne twentythree jointed, aloout one-third longer than the body, sparingly setiferous, but bearing numerous short club-shaped appendages; seventh joint longer than those immediately preceding or following it ; the last joint armed with three or four, the penultimate and
antepenultimate each with two long apical setæ. In the male the joints are constricted at the points of articulation. I have altogether failed to find the beautifully plumose hairs figured by Lubbock and Dana as belonging to the apex of the anterior antenne. Inner branch of the posterior antema eight-jointed, the two basal joints large, last six joints very small and nearly equal. The inner branches of all the swimming feet (fig. 8) are three-jointed; the marginal spines of the outer branches small ; terminal spines very slender, searcely distinguishable from the marginal sete, but bordered externally with a very delicate faintly pectinated lamina. The feet of the fifth pair in the male (Pl. II. fig. 10) are three-jointed, the left limb longer than the right, eaoh bearing a single small apical hair. In the female the posterior foot-jaws (fig. 9) have the three proximal tufts of setæ only plumose.

Mabrtat.-Between $A_{1}$ i and Cape York; between Arrou and Banda; off the south of Papua; off Sihrabo Island, Plilippines, and in various other gatherings from amongst the Philippine Islands; in lat. $46^{\circ} 46^{\prime} \mathrm{S}$., long. $45^{\circ} 31^{\prime} \mathrm{E}$. (Station 146) ; lat. $47^{\circ} 25^{\prime} \mathrm{S}$., long. $130^{\circ} 32^{\prime}$ E. (Station 159) ; off Port Jackson, at night; between Sydney and Wellington ; off Kandavu, Fiji ; in the tropical Atlantic off the west coast of Africa, between lat. $3^{\circ} 10^{\prime} \mathrm{N}$., long. $14^{\circ} 51^{\circ} \mathrm{W}$. (Station 348) ; and lat. $7^{\circ} 33^{\prime} \mathrm{N}$., long. $15^{\circ} 16^{\prime}$ W. (Station 350) ; and in lat. $45^{\circ} 31^{\prime} \mathrm{S}$., long. $78^{\circ} 9^{\prime}$ W. (Station 303).

It will be seen from the foregoing list, that almost all the Challenger gatherings in which this species was noticed, are from the Malayan and Australasian Seas, the exceptions being those from the west coasts of Patagonia and Africa. Professor Dana's specimens, however, were from the Pacific (Kingsmill Islands) and China Scas; Sir John Lubbock's from the Bay of Biscay, and Dr. Claus's (which as I think are in all probability identical with the present species) from the Mediterrancan. There can scarcely be a better instance of the very wide distribution of a species, which is nowhere perhaps very abundant when compared with such as Calumus finmerchicus, Anomalocera patersonii or Undina vellgaris. Further research may perhaps show differences sufficient to require specific recognition, but if so, the relationship between the various species may be expected to be very close indced, showing not greater divergence than might be the result of prolonged exposure to somewhat different external conditions. The anterior antennæ (Pl. Vl. fig. 1) are inaecurately drawn, showing too large a number of joints. When the figure was drawn I had not seen a specimen with perfect antennæ, and the drawing was made up from observations of several animals : the number of joints ought to be twenty-three.
2. Eucalanus setiger, 11. sp. (PI. III. figs. 8-15).

Length, 1-7th of an inch ( 3.5 mm .). Forehead broadly romnded, with little or no ronstriction behind, rostrum with a long, stout base and slender bifid apex; head not at
all attemated, distinetly separated from the thorax, and constricted at the point of junction. Anterior antenne somewhat longer than the body of the animal, twenty-four jointed, elothed with very short setre, two or three on cach joint, and with a single, rather longer, rigid seta at the apex of the second, third, eighth, thirteenth, fifteenth, and seventeenth joints; the last two joints bear a lash of setæ of moderate length ; in the male the antemal joints are constricted at the bases. Posterior antennre slightly different in the two sexes, as in Eucalanus attenuatus (figs. 9, 10). Basal joint of the mandible-palp (fig. 11) short and broad, outer branch composed of only one joint, inner branch small and two-jointed. Maxillæ and foot-jaws asin Eucalamus attenuatus. The swimming feet (fig. 12) have no terminal spines; all the inner branches are two-jointed, except those of the first pair, which are one-jointed (?). Those of the fiftl pair of the mate are very slender (fig. 13), simple, and composed of five joints, the last of whieh is small and setiform. The last two thoracic segments bear each a slender, divarieate lateral seta (fig. 14). The abdomen of the female is extremely short and three-jointed, that of the male (fig. 15) four-jointed.

Habitat.-Between Sydney and Wellington ; Arafura Sea; off Sibrabo Island and Zebu Harbour, and at two other stations (circa 201, 202) amongst the Philippine Islands; off St. Vincent Islands, Cape Verde ; in lat. $7^{\circ} 33^{\prime} \mathrm{N}$. , long. $15^{\circ} 16^{\prime} \mathrm{W}$. (Station 350); and in lat. $34^{\circ} 37^{\prime}$ N., long. $140^{\circ} 32^{\prime}$ E. (east of Japan, Station 237).

In general appearanee this is deeeptively like the male Calanus finmarchicus, and affords a remarkable instance of homomorphism-perhaps even of mimetic resemblaneebetween two eertainly distinct genera. I do not remember to have seen amongst the Calanidæ any other so well marked example of this condition. Without minute examination, the only palpably distinetive charaeter is the somewhat greater length of the antenne of Eucalanus. The two genera, however, differ essentially in the structure of the posterior antennæ and the fifth pair of feet.

## Rhincalanus, Dana.

Animal slender and elongated, eephalothorax many times as long as the abdomen; head and thorax eoalescent, five-jointed; anterior part of the head produced. Anterior antennæ alike in both sexes, much longer than the body, ljearing numerous short and a fow very long setre; imer branch of the posterior antenne multiarticulate, the last five joints very short and nearly equal. Mandibles broad and strongly toothed at the apex ; palp well developed, with a large basal joint and two branches, one composed of two, the other of three joints. Maxillæ and foot-jaws nearly as in Calanus. Swimming feet, five pairs, short; inner branches of the first four pairs small and three-jointed, except in the first pair, which has only two joints ; fifth pair one or two-branched. Abdomen fourjointed.

Dana separated this form from its relatires, and gave it generie rank, simply on the strength of its strongly produeed rostrum, a charaeter certainly insufficient of itself to maintain the generie distinction. But as the fifth pair of feet (at any rate in Rhimcalanus gigas) presents some differenees of structure, I have retained, provisionally, Prof. Dana's name, though with mueh doubt as to the propricty of doing so.

1. Rhincalanus cornutus, Dana (Pl. VII. figs. 1-10).

Rhincalanus cornutus, Dana, Crust. U.S. Expl. Exped., p. 1083, pl. lxxvii. fig. 2, a.d.
Female.-Length, $1-7 \mathrm{th}$ of an inch ( 3.5 mm .). Forehead very mueh produced, attenuated, terminated by a triangular, slenderly fureate rostrum, between whieh and the anterior part of the head, as seen laterally, is a deep sinus; eephalothorax four or five times as long as the abdomen, and very slender; the posterior margins of all exeept the first and last segments produced at each side into a sharp, backward-pointing spine. Anterior antennæ about one-fourth longer than the body, twenty-three-jointed, the basal joint very long, one very long marginal seta near the base, one on the twelfth, fourteenth, sixteenth, nineteenth, and twenty-first joints, two on the twenty-seeond, and a lash of four or five at the apex of the last joint. Posterior foot-jaws (fig. 7) of no great length, and in strueture like those of Culemus; pedunele twoo, flagellum five-jointed. Immer branehes of the first pair of swimming feet two-jointed (fig. 8), second joint of the pedunele swollen at the inner side, and bearing a setose tuft ; outer branch bearing three eiliated spines. The seeond, third, and fourth swimming feet have their inner branehes three-jointed, the outer branches destitute of marginal spines (fig. 9), except the first joint, the outer margin of which is swollen and produced into an apieal tooth; the terminal spines of the swimming feet are long, very slender, and have an extremely delieate hyaline lamina extended along the outer margin, but are in no other respeet distinguishable from the neighbouring setæ. Fifth pair of feet (fig. 10) simple, three-jointed, short, the last joint bearing two apieal spines of unequal length, the larger of which is marginally eiliated. Abdomen four-jointed (three-jointed, Dana), first segment about as long as the following three, and spined at its postero-dorsal angle. Caudal lamine about twiee as long as broad, seta about as long as the abdomen, exeept the second on the left side, which is twice as long as the rest.

That the speeimens above deseribed are females, I eonelude, from the fact of spermatophores haring been seen attached to the abdomen of some of them. Amongst all the speeimens I have not been able to find any difference which appeared to me to be sexual, exeept that in one or two no fifth pair of feet was disecrnible. 1 think, however, that these examples were probably immature. It will be notieed that the number of segments
figured in the cephalothorax and abdomen differs in the two specimens represented in the
 differences may perhaps be sexual, but of this I could find no evidence.

Habitut.-Off Sibrabo Istand, and in screral other localities amongst the Philippine Islands ; and in lat. $5^{\circ} 28^{\prime} \mathrm{N}$. , long. $14^{\circ} 38^{\prime} \mathrm{W}$. (Station 349). Dana's specimens were collected in the Sulu Archipelago.

## 2. Rhincalamus gigas, n. sp. (Pl. VIII. figs. 1-11).

Female.-Length of the body one-third to three-eighths of an inch ( $8 \cdot 5-10 \mathrm{~mm}$.). Anterior antenne twenty-three-jointed, nearly as in Rhinculanus cormutus, but with somewhat shorter marginal setw. Forehead not so much elongated as that of Rhinculanus cornutus. Ventral angles of the last three thoracic segments produced into overlapping spines. Abdomen composed of four segments, the first and last of which form spinous processes at their postcro-dorsal angles. The inner branches of the swimming feet are three-jointed, the outer branches very feebly spinous, the spines, as in Rhincalanus cormutus, being merely small, unjointed processes of the limb, in the last joint amounting to little more than marginal crenulations (fig. 8). The feet of the fifth pair (figs. 9, 10) are one or two (?) branched, the terminal joint bcaring three, the penultimate joint one apical seta. Caudal stylets about as long as broad, setr subequal (fig. 11).

Habitut.-Rhincalamus gigas, though distributed over a very wide area, seems to be much more abundant in the southern hemisphere than in more northern latitudes. The following list indicates the localities in which it was taken by the surface-net during the cruise of the Challenger : -In lat. $65^{\circ} 42^{\prime}$ S., long. $79^{\circ} 49^{\prime}$ E., 80 fathoms (Station 153) ; lat. $64^{\circ} 37^{\prime}$ S., long. $85^{\circ} 49^{\prime}$ E. (Station 154) ; lat. $47^{\circ} 25^{\prime}$ S., long. $130^{\circ} 32^{\prime} \mathrm{E}$. (Station 159); near Station 206, January 9, 1875 ; lat. $37^{\circ} 17^{\prime}$ S., long. $53^{\circ} 52^{\prime} \mathrm{W}$. (Station 320); lat. $36^{\circ} 44^{\prime}$ S., long. $46^{\circ} 16^{\prime} \mathrm{W}$. (Station 325) ; and between Japan and Honolulu.

This speeics differs from Rhincalanus cornutus chiefly in size, being more than twice as long; also in the less attenuated forehead, in the situation of the thoracic spines (which are on the rentral surfaces of the somites instead of on the dorsal), and in the characters of the fifth pair of feet. Fig. 9 in the plate represents, I believe, the normal form of that limb, but in another specimen it was found as in fig. 10. No perfcet anterior antennæ were seen, but those shown in the figure are probably nearly, if not quite, correet. The terminal spines of the swimming feet are very slender and seareely distinguishable from the marginal setr. The specimens here described are probably females, in which case the male has yet to be discovered.

Hemicalanus, Claus.
Memicalanus, Clans, Die frei lebenden Copepoden, 1863 (not Hemicalanus of Dana).
Body pellueid, somewhat depressed, eyes entirely wanting (?). Anterior antennæ twenty-five jointed, that of the left side in the male slightly geniculated. Posterior antennæ elongated, secondary branch five or six-jointed, the median joints minute and sometimes not distinctly separate. Mandibles almost styliform, two-toothed. Anterior pair of foot-jaws elongated, posterior still longer, robust. Fifth pair of feet two-branched, those of the female like the preeeding pairs, as also those of the male, ${ }^{1}$ exeept that the outer braneh is uneinate. Abdomen short, composed in the male of five, in the female of four segments.

Of this remarkable genus I have seen but few examples, most of which were very imperfect. The foregoing definition is therefore eopied almost verbatim from Dr. Claus, though in some points it does not quite agree with my own observation, to which, however, I cannot in this case allow much weight. In the best of the Challenger specimens (figured in Pl. IX. fig. 1) there were two small elosely-approximated spots on the front of the head, which I took to be eyes, and I was unable, except in one speeimen, to make out more than two joints in the secondary branch of the posterior antenna. The joints of the anterior antenne were also very indistinetly visible, and those organs, as shown in fig. 1 , are evidently imperfect.

The genus as originally constituted by Dana contains speeies probably belonging to two or more genera, and is certainly in that form untenable. It is impossible, indeed, from the insufficiency of the published charaeters, to say with certainty where the speeies assigned to it should properly be plaeed. None of them can be referred to Hemicalanus as understood by Claus, and upon which he makes the following remarks : "—"This genus, of which five speeies are known to me-on account of its delieate structure, the transparency of its body, and its several pceuliarities of organisation-ranks amongst the most beautiful and interesting of all the Calanidæ. The entire body is extremely slender, like that of Calanella (Eucalanus), but broader and flatter; the abdomen is smaller and more slender but completely segmented, composed in the femaie of four, or rarely three, and in the male of five segments; the last segment, bearing the furca, is broad, and often produeed, fan-like at the sides. In the species known to me, the cephalothorax is composed of four segments only, the head and first thoracie, as well as the two hindmost segments of the body, being coaleseent. . . . The male antenna is hinged between the nineteenth and twenticth joints, but there is no marked swelling of the foregoing joints. The posterior antenuæ are largely developed, the main branch of great length, and

[^4]bearing long, phumose apieal setre; the secondary branch usually much shorter, and shewing an elongated basal joint, with four ineompletely separated median joints. Not less interesting is the form of the mandibles, the biting part of whieh is very slender, almost stylet-shaped, and terminates in two long, sharp teeth; the palp eonsists of an elongated peduncle, with two well-developed branches. . . . The maxillæ, instead of having as in Culcmus a short lappet-like appendage, show an elongated rod-like process, bearing at its apex two excessively long and usually plumose setre. . . . The fifth pair of feet of the male differ from those of the female in the conversion of the extremity into a prehensile organ ; the outer branch of both feet is destitute of setæ, but has at the apex a claw, and the foot of the right side differs still further in having its penultimate joint exeavated on the inner border, while the last joint has its marginal spine much enlarged and turned inwards."

That Claus should have found five speeies of IIemicalams in the Mediterranean seems very remarkable, inasmuch as three forms only were noticed in the Challenger gatherings which passed through my hands, and they were represented only by about half-a-dozen speeimens in all.

## 1. Hemicalanus longicornis, Claus (Pl. IX. figs. 1-7).

Hemicalanus longicornis, Clans, Die frei lebenden Copepoden, p. 179, pl. xxix. fig. 1.
Length, 1-10th of an ineh ( 2.5 mm .). Foreliead short and broad, subtriangular; anterior antennæ twiee as long as the body, very slender beyond the middle, plentifully provided with very long setr (fig. 1). Posterior antennæ (fig. 2) very long and slender, secondary branch very small, six-jointed, reaehing to the end of the seeond joint of the larger branch; the small interealated joints very indistinet, four or five in number. The five pairs of swimming feet all nearly alike; inner branches only about one-half as long as the outer. Abdomen short, about one-fifth of the length of the body; caudal stylets twice or thrice as long as broad; setæ five, nearly equal, not longer than the abdomen. Branehes of the mandible-palp (fig. 3) slender, the outer branch two-, the inner one-jointed.

Habitat.-South Paeifie, lat. $40^{\circ} 3^{\prime}$ S., long. $132^{\circ} 58^{\prime}$ W. (Station 288), and North Atlantic in lat. $26^{\circ} 21^{\prime} \mathrm{N}$., long. $33^{\circ} 37^{\prime} \mathrm{W}$., taken in the tow-net down to 80 fathoms (Station 353). The last-named locality, it will be seen, is almost in the same latitude, and may be supposed to afford pretty much the same external conditions, as the Sieilian Station, at which the same speeies was found by Dr. Claus. The speeimen figured in our plate, though imperfeet, is drawn aceurately from one of the two found in the above-mentioned gathering. ${ }^{1}$

[^5]2. Hemicalanus orientalis, n. sp. (Pl. LX. figs. 8, 9, and Pl. X. figs. 1-4).

Anterior antennæ (Pl. X. fig. 1) as long as the body, slender, and rather densely elothed with long setr. The rostrum is long and slender, and the swimming feet much more robust than in the preeeding speeies. One speeimen only was found. Length, 1-9th of an inch ( 2.8 mm .). Nale unknown.

Habitat.-Between Arrou and Banda.
3. Hemicalamus aculeatus, n. sp. (Pl. XLVI. figs. 2-4).

Length, 23-100ths of an inch ( 5775 mm .). Forehead produced and sharply aeuleated, body subeylindrieal, eephalothorax six or seven times as long as the united lengths of abdomen and furea. Anterior antennæ longer than the body, twenty-five-jointed, basal joints short and elothed with plumose hairs, distal joints much more slender and bearing non-plumose setæ. Seeondary branch of the posterior antenna long, six-jointed, and bearing very long plumose hairs, those of the primary branch non-plumose. Four pairs of swimming feet, which have all the branches three-jointed, the outer branches of all exeept the first pair bearing beautifully plumose setæ. Abdominal segments, except the first, extremely short; caudal lamellæ subquadrate, not mueh longer than broad and slightly divergent; setæ five, the outer about half as long as the inner, all densely plumose, the longest about twiee the length of the abdomen. The proximal hatves of the setæ throughout the body are usually either destitute of plumes or hare them only slightly developed; colour of the plumes smoky brown.

I have seen only one speeimen of IIcmicalanus aculeatus, whiel was mounted during the eruise and labelled "Deep haul, 23rd July 1875, Pacifie." The drawing of the whole animal given in Pl. XLVI. was taken from the mounting, and shows all that I could make out of the details before disseetion.

> Pleuromma, Claus.
> Pleuromma, Claus, Die frei lebenden Copepoden, 1863. Metridia, Boeck, Oversigt af Norges Marine Copepoder (1864). " Brady, Monog. Pritish Copepoda, 1878.

Head distinet from the thorax; fourth and fifth segments of the thorax coaleseent; abdomen eomposed in the male of five, in the female of three segments. Anterior antenne twenty-five-jointed in the female, that of the left side in the male treenty-three-jointed, ${ }^{1}$ that of the right side nineteen-jointed and geniculated between the
${ }^{1}$ In some cases the eighth and ninth articulations of the left antenne are distinctly marked, and this condition is shown in the plate.
fifteenth and sixteenth joints; posterior antenne and mouth-organs as in Calanus. First pair of feet much smaller than the rest; both branches of the first four pairs threejointed; fifth pair composed of one branch only, prehensilc in the male. A black, spherical cyc spot, covered with a highly refracting lens, is situated on the side of the body, near the lase of one of the foot-jaws.

Amongst other characters of his genus Pleuromma, Dr. Claus states that the head and thorax are coalescent, and that the inner branch of the first pair of swimming feet is composed of only two joints. Boeck, therefore, relying upon the distinetly separated head and thorax, upon the three-jointed inner branch of the first foot, and upon the absence of a pleural eye, necessarily assigned his new species Metridia armata to a distinet genus. But, while hesitating to disagree with so accurate an observer as Dr. Claus, I am bound to say that I believe his definition of Pleuromma to be founded-so far as regards the fusion of the head and thorax, and the jointing of the first pair of feet-on mistaken observation, or, it may be, on data derived from immature specimens. On the other hand, specimens of Pleuromma may frequently be found in which no lateral eye is visible (at any rate in spirit specimens), while the inconstant position of this organ, sometimes on the right side and sometimes on the left, seems to sanction the supposition that it is to some extent an extraneous appendage. I therefore think, taking onc consideration with another, that there is no sufficient reason to maintain the separation of the two genera, and though doubtless Pleuromma is a misnomer when applied to species having no pleural eye ${ }^{1}$, it must be adopted on the ground of priority.

Plewomma abdominale, Claus (Pl. XI. figs. 1-13, and Pl. XII. figs. 1-16, and Pl. XXXI. figs. 13, 14).

Pleuromma abdominale, Claus, Die frei lebenden Copepoden, p. 195, pl. v. figs. 1-6, 13, 14, pl. vi. figs. 1-10.
Diaptomus abdominalis, Lubbock, Trans. Entom. Soc., vol. iv. (1856), p. 22, pl. x. figs. 1-8.
(?) Pleuromma gracile, Claus, Die frei lebenden Copepoden, p. 197, pl. v. figs. 7-11.
Length, 1-8th of an inch ( 3 mm .). Cephalothorax elongated, moderately robust; anterior antenne twenty-five-jointed, about as long as the body, towards the base densely clothed with rather short setæ, interspersed with others of moderate length; the second and third joints in the female each armed with a sharp, recurved marginal spine, the following six or eight joints doubly denticulated (Pl. XI. fig. 2), The right anterior antenna of the mole (fig. 4) has a strougly denticulated plate (fig. 5) on the proximal side of the hinge-joint, the sixth joint is imperfectly divided into three, and the tenth, eleventh, and fourteenth, are angularly dilated at the apices. The inner branch of the second pair of feet, on the left side only in the male (fig. 6), but on both sides in the female, has

[^6]its first joint deeply excavated at the basc, the lower border of the sinus forming at its outer angle a strong curved spine. The outer branch of the third pair of feet in both sexes has the basal joint produced externally into a stout thumb-like prominence (fig. 7), and the two following joints have deeply sinuated margins, bordered with chitinous plates. The fifth pair of feet in the male (fig. 8) is strongly prehensile, each branch ending in a broad, clumsy, claw-like joint. In the female (fig. 10) cach limb is simple, three-jointed, the last joint bearing three long, subequal apical setæ. The first segment of the female abdomen (fig. 1) is tumid, and equal in length to the two following segments; in the male (fig. 13) the abdominal somites are all of nearly equal length and shorter than broad, the last somite in both sexes dilated at the distal extremity and forming two angular lateral processes. The caudal laminæ are about twice as long as broad, the sctæ subequal and rather shorter than the abdomen. In some adult males (fig. 12), the abdomen is distorted, bearing beard-like bunches of hairs or fimbriated marginal processes: in these specimens the caudal laminæ are also twisted and strongly setiferous. The pleural eyc consists of a strongly pigmented ring, covered by a highly refracting lens, the whole appearing to be loosely attached just beneath the integument, and situated near the base of one of the foot-jaws. The vulva forms a prominent black, conical papilla on the front of the first abdominal somite.

The description given above applies to specimens which I believe to represent the completely developed adult form of the species :-these are figured in Pl. XI. A less fully developed form, which appears to me to belong to the same species, and which is undoubtedly identical with Pleuromma gracile, Claus, is shown in Pl. XII. and Pl. XXXI. figs. 13, 14. The chief points of difference are to be found in the length of the abdominal somites (figs. 14, 15), in the double hook of the first pair of feet (fig. 8), in the absence of the two hooked spines of the female antenna (Pl. XXXI. fig. 13), and in the want of a denticulated plate in the male antenna; the fifth pair of feet in the male (Pl. XII. figs. 10, 11) are of somewhat different shape, and in the female (fig. 12) have only two, instead of three, joints. In a still earlier stage of development (fig. 13), the branches of the female fifth foot end in three straight spines, like the prongs of a fork. A similar condition is shown in Pl. XI. fig. 11, drawn from specimens taken along with the adult form figured in the same plate. Fig. 9 in Pl. XI. represents what I believe to be an immature form of the fifth foot of the male. In some males of the inmature form the antenne bear numerous very largely developed sensory organs, club-shaped or pyriform (Pl. XII. fig. 2). These are sometimes so numerous and so closely packed that I at first doubted whether they were not parasitic growths; this, however, is certainly not the case. But the most important distinction between the normal form of the species and the I'leuromma gracile of Claus is that, in the former the right malc antenna is the geniculated one, in gracile the left. This is a difference which I cannot yet satisfactorily explain. But considering the variable situation of the pleural eye, and the very fluctuating characters
of the speeies in some other respects ; considering also that I have met with no gathering of the adult form in which the gracile form does not also occur, and that Dr. Claus likewise found both forms in the Mediterranean,-I yet adhere to the belief that a thorough study of the development and morphology of the animal will show these tro debateable forms to be but varieties of one and the same species. It is perhaps worth noting that the only females which I have scen with attached spermatophores oeeurred in one or two gatherings containing males which had the distorted abdomen.

Habitat.—Lat. $47^{\circ} 25^{\prime}$ S., long. $130^{\circ} 12^{\prime}$ E. ; off Port Jaekson; off Cape Howe, Australia ; off Kandavu, Fiji ; off the Ki Islands ; between Api and Cape York; Pacific, north of the Sandwich Islands; South Pacific, lat. $40^{\circ} 3^{\prime} \mathrm{S} .$, long. $132^{\circ} 58^{\prime} \mathrm{W}$. ; and off the west of Patagonia ; lat. $36^{\circ} 44^{\prime} \mathrm{S}$., long. $46^{\circ} 16^{\prime} \mathrm{W}$. ; lat. $37^{\circ} 45^{\prime} \mathrm{S}$., long. $33^{\circ} 0^{\prime} \mathrm{W}$. ; Atlantic from lat. $5^{\circ} \mathrm{N}$. to $2^{\circ} \mathrm{N}$. ; and about lat. $26^{\circ} \mathrm{N}$., near Station 353 ; in lat. $36^{\circ}$ $32^{\prime}$ S., long. $132^{\circ} 52^{\prime} \mathrm{W}$. (Station 287) ; in lat. $64^{\circ} 37^{\prime} \mathrm{S}$., long. $85^{\circ} 49^{\prime} \mathrm{E}$. (Station 154); in lat. $37^{\circ} 17^{\prime} \mathrm{S}$., long. $53^{\circ} 52^{\prime} \mathrm{W}$. (Station 320).

## Heterochreta, Claus.

Heterochocta, Claus, Die frei lebenden Copepoden, 1863.
Body attenuated behind, abdomen of the male five-, of the female four-jointed. Anterior antenne twenty-five-jointed; that of the left side in the male feebly geniculated. Colouring matter of the eye entirely wanting. Posterior antennæ as in Calunus. Anterior branch of the maxilla obsolete. Anterior pair of foot-jaws very stout, armed with strong curred and partly pectinated setæ ; posterior foot-jaws slender, nearly as in Calamus. Fifth pair of feet two-branched, those of the female like the preceding pairs, except that the outer branch bears a rery long divaricate spine at the apex of its second joint; in the male the outer branches are prehensile and slightly different on the two sides. The left caudal stylet bears one exeessively long seta.

Heterockata, though abundantly distinct from any other deseribed genus, presents some interesting points of resemblance, especially to Candace, Leuckartia and Pleu-romma:-to Candace in the powerfully formed posterior foot-jaw, to Leuckartia and Pleuromma in the general build of the swimming feet and of the anterior antenne. But the remarkably long seta of the left caudal segment, the absence of the internal branch of the maxilla, the characters of the fifth pair of feet in both sexes (which come nearer to Centropages than to any other gemus), together with the very slightly deformed left anterior antenna of the male, constitute a sufficiently distinctive series of generic characters.

Heterocheta spinifions, Claus (Pl. XIII. figs. 1-13).
Heterocheta spinifrons, Claus, Die frei lebenden Copepoden, p. 182, pl. xxxii. figs. 8, 9, 14, 16.
Length, one-sixth of an inch ( 4.2 mm .). Cephalothorax slender, tapering to each extremity (fig. 1), rostrum short, stout and bluntly pointed, not fureate. Anterior antennæ (figs. 1, 2) about as long as the body, slender; the base (in spirit specimens) thrown boldly forward from the front of the head, and then taking a sudden bend baekwards; sparingly provided with very short marginal setæ, exeept near the base, where they are longer and more thickly set ; apieal joint rather short, its terminal sete' ${ }^{1}$ not much longer than those of the other joints; in the male (fig. 3) the hinge joint forms a seareely pereeptible indentation, and there are no marginal spines or serratures. The inner branch of the posterior antenna (fig. 4) has four (? three) small median joints, and is nearly equal in size to the outer branch. The mandible (fig. 5) has four eurved apieal teeth, the two central teeth bi- or tri-fureate, the outermost tooth is, as it were, soldered to the side of the basal plate, its base forming a reetangular projection, and between it and the other teeth there is a wide gap. The maxilla (fig. 6) is long and slender, digitiform, has five or six stout apieal setæ, a quadrate basal plate, which is marginally setose, and only one short tri-setose branch. The marginal setre of the anterior foot-jaws (fig. 7) are very strong, and the last two are closely pectinated with short fine setæ on their inner margins; at the apex of the limb is a tuft of about six slender setee, about half as long as the larger claws. The posterior foot-jaws (fig. 8) are like those of Calamus, but the basal joint bears one short spine, and an exeessively long and strong flexuous seta. All the branches of the swimming fect, both external and internal, are three-jointed, the marginal spines are short, sharp and slender; the outer branch of the third pair (fig. 9) is, however, mueh dilated, and has a series of very short elaw-like terminal spines. The fifth pair in the male (fig. 10) are only slightly different on the two sides; the inner branches are two-jointed, ending in a brush of six stout plumose setr; the outer branches end in long, slender elaws, that of the right side having two large digitiform processes on the inner margins of the first and third joints ; in the female the fifth pair are alike on both sides (fig. 11), and differ little from the first and second pairs, exeept that the median joint of each outer branch bears on its imner margin a strong divaricate and slightly curved spine, which is as long as the third joint, and in the natural position of the limb erosses its fellow of the opposite side. The first abdominal somite in the impregnated female (fig. 12) is very large and tumid, the receptaculum seminis (?) forming a large rounded prominence on its anterior aspect; in the male the abdominal joints are nearly equal in size. The caudal stylets are about

1 These setæ are scarcely long enough in the plate, and in fig. 1 the number of antennal joints is given incorrectly. The figure (10) illustrating the fifth pair of feet of the male, though representing rightly the specimen from which it was drawn, differs considerably from the same organs in other examples ; probably, lowever, the discrepancies are characteristic of the varinus ages of the specimens.
(ZOOL. CHALL. EXP.-PART XXIII.-1883.)
twice as lung as broad-as long as the two preeeding abdominal segments of the femeleand bear five seter, which are shorter than the abdomen, except the fourth (counting from the outside) of the left stylet, whieh is about twice as long as the whole body of the animal. The spermatophores (fig. 12) are very large, and are attached singly; the contamed spermatozoids (fig. 13) are also of unusual magnitude.

IIabitat.-Torres Straits (Station 185); lat. $40^{\circ} 3^{\prime}$ S., long. $132^{\circ} 58^{\prime} \mathrm{W}$. (Station 288); lat. $36^{\circ} 44^{\prime} \mathrm{S}$., long. $46^{\circ} 16^{\prime} \mathrm{W} ., 2650$ fathoms (Station 325); lat. $37^{\circ} 45^{\prime} \mathrm{S} .$, long. $33^{\circ}$ $0^{\prime}$ W. (Station 330); lat. $7^{\circ} 33^{\prime}$ N., long. $15^{\circ} 16^{\prime} \mathrm{W}$. (Station 350); lat. $26^{\circ} 21^{\prime}$ N., long. $33^{\circ} 37 \mathrm{~W}^{\prime}$. (Station 353); lat. $46^{\circ} 46^{\prime}$ S., long. $45^{\circ} 31^{\prime}$ E. (Station 146); lat. $37^{\circ} 17^{\prime}$ S., long. $53^{\circ} 52^{\prime} \mathrm{W}$., 600 fathoms (Station 320).

Though oecurring in several very widely separated loealities, this species seems to be nowhere abundant, not more than three or four speeimens having been detected in any one gathering. All these are, as I think, referable to the same species, but I am not quite certain that they ean be identified absolutely with either of the two forms described by Dr. Clans. As to Heterochcota spinifrons, that author lays especial stress upon the length of the antcrior antennæ:-"die vordern Antennen beträchtlich länger als der Körper,"-whereas in our specimens the antennæ are very little, if at all, longer than the body. Again, in Heteroehctet papilligera the posterior foot-jaws are stated to have only one spine:-"am Basalgliede des untern Maxillarfusses fehlt der obere Dorn,"-which is conclusive against its agreement with the Challenger specimens. On the whole, though with some doubt, it seems best to accept for the present the specifie name spinifrons. None of the specimens which I have examined present the peculiarities aseribed to Heterochata papilligera.

Lenckurtia, Claus.
Leuthartia, Claus, Die frei lebenden Copepoden, 1863.
In general form like Heterochceta. Anterior antennæ serrated, twenty-five-jointed; that of the left side in the male geniculated, the five joints preeeding the hinge slightly swollen. Posterior antenne and mouth organs similar to those of Calamus. Fifth pair of feet two-branehed, that of the right side having the outer branch strongly elawed. Both branches of the first four pairs of feet three-jointed. Each caudal stylet provided with one excessively long and several short setæ. Eye altogether wanting.

I cannot speak from my own knowledge as to the existence or non-existence of an eye. The passage in the foregoing definition which refers to this matter is taken from Claus.

1. (?) Lenckartia flavicornis, Claus (Pl. XV. figs. 1-9, 16).

Leackartia flavicomis, Claus, Die frei lebenden Copepoden, p. 183, pl. xxxii. figs. 1-7.
Length, 1-4th of an inch ( 6.2 mm .) Body elongated; anterior antennæ slender, about as long as the body, moderately setiferous; those of the male plentifully provided
with elub-shaped, sensory filaments (fig. 2). The inner branches of the first four pairs of feet are very short and three-jointed (fig. 6), the terminal spines of the outer branches are of moderate breadth, sword-shaped, and very minutely serrated on the inner edge (fig. 7). The fifth pair of feet in the mule (figs. 8, 9) have on both sides a stout, two-jointed stalk, the terminal branehes being three-jointed in the left foot, and two-jointed in the right; the seeond joint of the peduncle on the left side has the imner margin produced into a large five-toothed quadrate lamina, that of the right side is also slightly produced, and bears three small hairs; the outer braneh of the left foot is twiee as long as the inner, and is unarmed exeept with one or two minute apieal setre; on the right side the two joints of the outer braneh form a powerfully prehensile but blunt, clumsily shaped claw ; the inner branch short, with an ovate terminal joint whieh bears four sete at its apex. The first and fourth segments of the female abdomen (fig. 1) are much longer and broader than the two intermediate segments, eaudal stylets long, at least four times as long as broad, each bearing a single marginal seta of moderate length, and four terminal setre, one of whieh is about as long as the body of the animal. Abdomen of the male (fig. 10) five-jointed.

Habitat.-Off Port Jaekson, Australia; off Kandavu, Fiji; lat. $30^{\circ} 44^{\prime}$ S., long. $44^{\circ} 17^{\prime}$ W.; North Atlantie in several stations from lat. $7^{\circ} 33^{\prime} \mathrm{N}$. , long. $15^{\circ} 16^{\prime}$ W., to lat. $26^{\circ} 21^{\prime} \mathrm{N}$., long. $33^{\circ} 37^{\prime} \mathrm{W}$. (Stations 350-353); in lat. $47^{\circ} 25^{\prime} \mathrm{S}$., long. $130^{\circ} 32^{\prime}$ E. (Station 159); and lat. $40^{\circ} 3^{\prime}$ S., long. $132^{\circ} 58^{\prime} \mathrm{W}$. (Station 288).

Very few speeimens of Leuckartia were deteeted, and those mostly in imperfect preservation. On this aecount I have been unable to figure or describe the species as fully or minutely as I should have wished. I do not, however, find any noteworthy difference between the Challenger speeimens and those described by Dr. Claus, except the size. Claus says " $1 \frac{3}{4}-2 \mathrm{~mm}$. long." The measurement of my figured speeimen is over 6 mm ., and I am not aware that it was larger than the very few others whieh came under my notiee.

## 2. Leuckartia (?) scopularis, n. sp. (Pl. XIV. figs. 1-5).

This species I know only from two or three imperfeet specimens which were found amongst surface animals taken between Japan and Honolulu. The peculiar brush-like cushion of hairs attaehed to the inner side of the bases of the fifth pair of feet of the male, afford what appears to be a suffieient specifie eharaeter (figs. 3, 4), and though the foot of the left side was imperfect in the only male speeimen, that of the right side eertainly does not agree with Leuclartia flavieornis. The anterior antenne are twenty-five-jointed, and that of the left side is simply genieulated (fig. 2) ; the caudal stylets (fig. 5) long and unequal, the tail sete shorter than the abdomen, and nearly equal, except that one on each side is about half as long again as the rest. The animal itself was not measured, nor
were many of its parts so carefully obscrved as they ought to have becn, as at the time I did not suspeet that I slould not be able to lay my hands on another specimen. The whole gathering, however, which is remarkably poor in Copepoda, has been hunted over without success, for further examples. The lengtle of the anterior antenna is half an inch ( 12.75 mm .), and is probably about the samc as that of the body of the animal.

> Undina, Dana.

Untina, Dana, Proc. Amer. Acad. Sci., 1849 (not Undina of Claus).
Head anchylosed with the first thoracic segment. Anterior antennæ twenty-fivejointed in the female; those of the male alike on both sides, twenty-two to twenty-fourjointed, not genieulated, but distinetly angulated at the sixth or eighth joint. Both branches of the postcrior antemne equal in length, seeondary branch four-jointed, the two median joints very short and indistinct. Mandible broad, numerously toothed, palp with a large quadrate base and two short bi-articulate branches, the first joint of the inner branch swollen and almost circular. Maxilla-palp well developed, the lower branch digitiform, three-jointed, the upper smaller and erescentic. Anterior and posterior footjaws as in Cclenus. Five pairs of fect in both sexes, both branches three-jointed ; fifth pair in the male on the right side very largely developed and prehensile, on the left small and not much different from the preceding pairs. Abdomen of the male five-, of the female four-jointed.

The angulated male antenna, the three-jointed inner branches of all the swimming feet, the absence of excessively long antennal and caudal setæ, the prehensilc form of only one of the fifth feet in the male, and the 'presence of five pairs of feet in the female, are the characters which distinguish Undina from the very closely allied genus Eucheta. From Scolccithrix it is separated by the larger number of joints in the anterior antenna, the cquality of the two branches of the posterior antenna, the uniformly threc-jointed inner branches of the swimming feet, and the presence of a normally formed fifth pair in the fcmale, while Scolecithrix is still further distinguished by the peculianity from which it takes its name-the presence of a faseicle of worm-like filaments at the apex of the posterior foot-jaw. Both the species licre described have a very wide range of distribution, being found abundantly over almost the whole areas of the Pacific and Indiau Oceans, and over a large part, at any ratc, of the Atlantic. Undina messincnsis, Claus, and Undina dane, Lubbock, present some peeuliarities of strueture which lave led me to place them under a distinct genus (Scolccithrix), and Undina pulchra, Lubbock, scems properly to belong to Euchceta.

1. Undina vulgaris, Dana (Pl. XV. figs. 11-15 ; and Pl. XVIII. fig. 6).

Undina vellgaris, Dana, Crustacea of U. S. Expl. Exped. (1852), p. 1092, pl. 1xxrii. fig. \&, a-ll. (?) Undina simplex, idcm, ibidem, p. 1094, pl. lxxvii. fig. 9, a-b. Undina inomata, idem, ibidem, p. 1095, pl. lxxvii. fig. 11, $a-$ - .
Undina longipes, Lubbock, On some Entomostraca collected by Dr. Sutherland, Trans. Enton. Soc., 1856, p. 17, pl. vi. figs. 1-5.

Length, $1-8$ th of an inch ( 3.1 mm .). Cephalothorax elongated, cylindrieal, rounded in front; as seen from the side (Pl. XVIII. fig. 6); the posterior ventral angle is produced usually into two short divergent spines; seen from behind the angles of the cephalothorax are sub-acute and slightly produced downwards. Rostrum moderately long and fureate. Anterior antenne (Pl. XV. figs. 11, 12) twenty-five-jointed in the female, twenty-four-jointed in the male, not much longer than the cephalothorax, fringed with short sete, with at distant intervals-notably on the second or third, eighth and seventecnth joints-one considerably longer than the rest; the last joint in the femule has three or four short apical setæ, the last but one has two, and the penultimate one, long apieal seta; the antenna of the mule is angulated at the eighth joint. The second swimming foot in both sexes (fig. 13) has the seeond joint of the outer branch deeply indented at the base, and produced downwards into a strong spine, the whole external margin having thus a somewhat hatchet-shaped outline; the terminal spines of the swimming feet are slender, with fincly serrated outer margin and bent tip. In the male, the fifth pair of feet (fig. 14) are dissimilar on the two sides, that of the right side excessively long, and when extended reaching beyond the extremity of the tail ; the two basal joints are long and slender, the third much shorter and giving attachment at its apex to a very long attenuated and irregularly flexed elaw, and to an irregularly quadrate appendage from which spring a long faleate claw, and a euriously contorted two or three-jointed and flaccid process ; the foot of the left side is two-branched, the inner braneh extremely small, three-jointed and simple, the outer somewhat larger, fashioned in the normal manner but deroid of setr, and bearing at the apex of the second joint a minute subulate process. The eaudal segments (fig. 15) are about as broad as long, and equal in length to the last abdominal segment; the setre much shorter than the abdomen, exeept the fourth (counting from the outside), which is much stouter than, and abont twice as long as, the rest.

Sir John Lubboek's measurement is 1-10th of an ineh, Dana's 1-12th of an inch.
Mabitat.-Off Cape Howe and Port Jackson, Australia; between Sydney and Wellington ; between Api and Cape York; between Arrou and Banda; in very many places amongst the Philippine Islands; off New Guinea and North Australia; in the Pacifie north of the Sandwich Islands; at Zamboanga, in the Arafura Sea ; off Kandavu, Fiji ; and in all the gatherings that I have examined from the tropical Atlantic, ranging between lat. $10^{\circ} \mathrm{S}$., and lat. $25^{\circ} \mathrm{N}$.

In some gatherings the species was extremely abundant, more especially in those taken off South Australia and in the tropical Atlantic; and the red colour (brick-red) mentioned by Dana was distinctly observed in some samples, even after their prolonged immersion in spirit. These specimens are undoubtedly identical with those described by Sir Jolm Lubbock as Undina longipes, and thongh Dana's figures are too small and his detailed deseriptions too meagre for absolute certainty, I can searcely doubt that they are meant to refer to this species: it would be strange if so widely spread and so abundant a species had eseaped him, and if so that his species-likewise widely spread-should have also eluded the Challenger. Dana's drawing of the fifth foot of the malc-the only characteristie detail which he gives-applies fairly well to our specimens, if we allow for the absence of minutiæ, consequent, perhaps, on the use of too low microseopic powers ; and I cannot recognise any distinction between the examples deseribed by the same author under the three specific names, vulgaris, simplex and inornata.

One ummistakeable diagnostie mark of Undina longipes is the peculiar emargination of the sceond foot in both scxes - a mark quite sufficient for specifie determination, even when no males may be present. The bidentate postero-ventral angle of the thorax, though perhaps not always present, is, I believe, another good specifie elaraeter.
2. Undina darwinii, Lubboek (Pl. XVI. figs. 1-4, 6-14).

Undina darwinii, Lubbock, On some Oceanic Entomostraca collected by Captaiu Toynbee, Trans. Linn. Soc., vol. xxiii. p. 179 , pl. xxix. figs. 4, 5.
Cephalothorax rounded off in front and behind, posterior ventral angle slightly cxscrted. Anterior antemæ of the female (figs. 3 and 4) twenty-five-jointed, the joints not varying much in length, except that the second is much larger than the rest; in the male (fig. 2) the antenna is twenty-two-jointed, angulated at the sixth joint, the first two joints long, cqualling the following threc or four joints; in both sexes the anterior antennæ are slightly longer than the cephalothorax, and clothed with marginal hairs which are very short except at the apex; the second and sixth joints, in the male, each bear a single long seta. The posterior antenne have the two branches nearly equal in size the inner branch four-jointed, with two small and rather indistinct median joints. ${ }^{1}$ Mandibles broad at the apex (fig. 6), numerously and sharply toothed; basal joint of the palp very large, first joint of the inner branch swollen, both branches short and bi-articulatc. Maxilla (fig. 7) well-developed, anterior foot-jaw small (fig. 8), posterior (fig. 9) well developed. The outer branches of the swimming feet are more or less strongly serrated between the last two marginal spines; the
${ }^{1}$ Fig. 5 pl. xvi. belongs to another species, and has been inadvertently included anong the figures of Undina darvinii.
first joint of the base in the third pair (fig. 10) has three small spines on the outer and a crescent-shaped row of six or eight similar spines towards the inner margin; the fourth pair is similarly armed as to the imner, but not as to the outer margin; the terminal spines of the feet are bent at the tips, as in Undina vulyaris, but are searcely so slender, and the margins are not distinetly serrated. The right foot of the fifth pair in the male (fig. 11), is excessively long, the first two joints being nearly as long as the abdomen, and the extremity of the organ reaching as far as the very apices of the longest tail-setie; the first basal joint-as also that of the left foot-has a serrated inner margin; the seeond joint gives attachment to a rudimentary, wedge-shaped inner branch, the smooth joint of the prehensile branch is produced externally into a very long slender and tortuous, immolife claw, which near the middle bears a small hook-like marginal process; the third joint is simple but has attached at its apex a large moveable appendix, shaped roughly like the letter E. The fifth foot of the femule also has its first basal joint marginally serrated. The foot of the left side (fig. 12) is small, but otherwise does not much differ from the ordinary swimming fect, except in the absence of setre on the outcr branch. The femule abdomen (fig. 14) has the distal borders of the first two joints more or less completely fringed with short setæ. The eaudal stylets are as broad as long, and equal in leugth to the last abdominal segment ; the fourth eaudal seta is longer, and in the female much stouter than the rest-about onee and a-half the length of the abdomen.

Length of the female, 1-10th of an inch ( 2.55 mm .), of the male, 1-12th of an inch ( $2 \cdot 1 \mathrm{~mm}$.).

Habitat.—Off Port Jaekson, Australia; between Sydney and Wellington; between Api and Cape York; between Arrou and Banda; off the north of Papua; in several stations amongst the Philippine Islands ; Paeifie, north of the Sandwieh Islands; lat. $36^{\circ}$ $32^{\prime} \mathrm{S} .$, long. $132^{\circ} 52^{\prime} \mathrm{W}$. (Station 287) ; lat. $42^{\circ} 43^{\prime} \mathrm{S}$, long. $82^{\circ} 11^{\prime} \mathrm{W}$. (Station 302) ; lat. $36^{\circ} 44^{\prime} \mathrm{S}$., long. $46^{\circ} 16^{\prime} \mathrm{W}$. (Station 325) ; lat. $26^{\circ} 21^{\prime} \mathrm{N}$., long. $33^{\circ} 37^{\prime} \mathrm{W}$. (Station 353).

This is certainly one of the most remarkable as well as one of the most common of southern pelagie Entomostraca. Though not occurring amongst the Challenger gatherings quite so commonly as Undina vulgaris, its distribution seems to be pretty much the same, and in some of the bottles it was found very abundantly. The male is easily recognised, even with a simple hand lens, by the extraordinary length and grotesque form of the fifth foot. In all essential structural eharacters it agrees with the type-species, Undina culgaris, and I have given drawings of its various parts as illustrating the generie characters. The amount of eiliation of the female abdominal segments, and the apieal pectination of the swimming feet vary very inueh in different examples. The immensely long fifth foot of the male would appear to be used partly to convey spermatophores to the vulva of the female. I have never actually seen these bodies attached to the limb (as is frequently observed in Euchota), but it is difficult to account in any other
way for the frequent occurrence of spermatophores glued to the back of the female, usually on the peuultimate thoracic ring. This I have seen so often, that I eame to recognise the females of the speeies, under the hand lens, by that eharaeter alone. It is obvious that the fixture of a spermatophore in that situation must be an entircly futile proeeeding, but it is equally evident, from the abundance of the species, that plenty of spermatophores must get properly loeated. The males of Undina deminii are extremely abundant, and must, if we take as a law the proportions of the sexes amongst other Copepoda, and especially amongst the speeies of the nearly allied genus Eucheta-be far more than sufficient for the impregnation of the females. The competition for females will thus be very severe, and in the heat of the chase it seems very possible that miscarriages of the kind referred to may often happen. If this explanation be fanciful or wide of the mark, the fact of the common malposition of the spermatophores is, at any rate, an interesting one.

## Scolccithrix, ${ }^{1}$ n. gen.

Undina, Lubbock (in part) Trans. Entom. Soc., 1856.
(?) Undinn, Claus, Die frei lebenden Copepoden, 1863.
Head and thorax eoaleseent, rostrum short and furcate, posterior rentral angle of cephalothorax somewhat produced. Antcrior antenne in the female twenty to twenty-threejointed, in the male nineteen-jointed, not geniculated. Mandibles well developed. Inner branch of the maxilla very small. Imer (secondary) branch of the posterior antema longer than the outer, its first joint imperfectly divided near the base, two small joints interealated between it and the terminal joint. Anterior foot-jaw bearing at the apex, instead of the usual curved setæ, a bunch of thick flexuous (sensory ?) filaments. Posterior foot-jaws nearly as in Calanus. Inuer branches of the first pair of feet one-, of the seeond two-jointed, of the third and fourth pairs three-jointed, the first joint in all cases very small. Fifth pair of feet in the female wanting or rudimentary, in the male elongated and preliensile. Abdomen in both sexes four-jointed; no long tail seta.

Claus states that the first pair of foot-jaws in the male Undina messincnsis are obsolete. This is certainly not the ease in the typical Undince, nor is it so in the species whieh I have here referred to the new genus Scolccithrix. If it be really so in Undina messinensis, another genus must be established for the reception of that species, unless, indeed, it be referable to Euchota. Another important difference, noticed by Claus, is in the structure of the posterior antemee, the outer branch of whieh is very muel smaller than in any speeies of Undina or Scolecithrix known to me.

$$
{ }^{1} \sigma x \dot{\omega} \lambda, n \frac{\xi}{z}, \text { a worm ; Q@izs, hair. }
$$

1. Scolecithrix dane, Lubbock (Pl. XVII. figs. 1-12).

Undina dance, Lubbock, On some Entomostraca collected by Capt. Sutherland, Trans. Entom. Soc., vol. iv. 1856, p. 15, pl. ix. figs. 6-9.
Cephalothorax robust (fig. 1), in the female usually not more than twiee as long as broad, in the male somewhat more slender. Anterior antennæ (figs. 2, 3) about as long as the eephalothorax, in the male nineteen-jointed, strongly areuate, but not angulated, in the female twenty-jointed; the first two joints in both sexes are stout and of moderate length; they are followed by five very short and equal joints; the seventh joint in the female, the eighth in the male, is equal in length to the preeeding five, and in some cases is indistinetly divided into four; the remaining joints do not vary greatly in length, exeept that the last (in the female) is very minute. Mandibles (fig. 5) rather narrow at the apex, basal joint of the palp large, smaller branch two-jointed, larger indistinetly divided into several joints. Inner branch of the maxilla (fig. 6, a) very small, composed of one or two (? ) minute setiferous digits. The anterior foot-jaw (fig. 7) has four stout marginal processes, armed, as usual, with strong plumose setæ, the terminal joints bearing about six thick fusiform filaments, which are about half as long as the marginal setæ, and are filled with granular protoplasm. Posterior foot-jaws well developed and formed like those of Calanus. Inner branches of the first pair of feet one-, of the second two-jointed, of the third and fourth pairs three-jointed, the first joint in all eases very small. Terminal spines of the swimming feet (fig. 8) strongly serrated on the outer and setose on the inner margin. Fifth pair in the female wanting, in the male (fig. 9) elongated, slender, that of the left side unbranehed, the right bearing a simple one-jointed iennr braneh, which opposes the elawed extremity of the outer branch. Abdomen in both sexes four-jointed, in the male slender, in the female (figs. 11, 12) slort and stout, the first segment as large as the following three, tumid and prominent in front, where it is produeed downwards, forming a pouch-like extension. Caudal segments distant, as broad as long, length about equal to that of the second or third abdominal somite; setæ sub-equal in length, not mueh exceeding that of the abdomen. Colour of the animal dark brown; length 1-11th of an ineh ( 2.3 mm .).

The drawing of the female anterior antenna (fig. 3) is not quite aecurate; no division should have been shown in the large first joint (though an imperfect one sometimes exists), and the last joint should have shown an extremely small segment at the apex. The large basal portion of the male antenna is, however, correetly given as divided into two.

Habitat.-Off Port Jackson, Australia; off Kandavu, Fiji ; between Api and Cape York; between Arrou and Banda; at several stations amongst the Philippine Islands; off the east eoast of Japan (Station 237) ; in lat. $32^{\circ} 24^{\prime}$ S., long. $13^{\circ} 5^{\prime} \mathrm{W}$. (Station 335) ; in lat. $9^{\circ} 43^{\prime} \mathrm{S}$., long. $13^{\circ} 51^{\prime} \mathrm{W}$. (Station 342) ; in several Atlantic stations from lat. $3^{\circ} 10^{\prime} \mathrm{N} .$, long. $14^{\circ} 51^{\prime} \mathrm{W}$. to lat. $26^{\circ} 21^{\prime} \mathrm{N}$., long. $33^{\circ} 37^{\prime} \mathrm{W}$. (Stations 348-353).
(zool. chall. exp.-part xyiil.-1883.)

The stout build, and -in the female-the very short abdomen of this speeies are almost sufficient to distinguish it at a glanee from any other. On eloser examination the most conspieuous eliaraeter is the remarkably long eighth joint of the anterior antenna in both sexes; the joint is evidently formed by the coaleseence of four into one, traces of this composition being, in some eases, quite distinet. The peeuliar elub-shaped filaments of the anterior foot-jaw may perhaps be olfaetory organs; they seem at any rate to resemble appendages which liave been so considered in other Crustacea, and from their situation it seems most likely that they are in some way subsidiary to alimentation.

The oeeurrence of a four-segmented abdomen in both sexes is a little remarkable, and though Sir John Lubboek's observation agrees with my own in aseribing only four joints to the male abdomen, I was at first suspieious of a mistake. On eareful re-examination, however, I have been unable to see more than four joints in either sex, but the fourth in the female is often so smallas to be almost obsolete (see fig. 11). Sir John Lubboek deseribes the tail setæ as four in number, and in many eases I have not found more than that ; but in others (and this I suppose to be the normal condition) there is a very slender fifth seta, attached, I think, between the third and fourth.

This speeies, though not perhaps so abundant as Undina darwinii or Undina longipes, is often found assoeiated with them, and in very eonsiderable numbers.
2. Scolecithrix minor, n. sp. (Pl. XVI. figs. 15-16, and Pl. XVIII. figs. 1-5).

Length, $1-15$ th of an inch ( 1.6 mm .). Cephalothorax moderately stout, broadly rounded in front, postero-ventral angle aeute, dorsal rounded off. Anterior antenna in the male nineteen-jointed, angulated at the tenth joint, eighth joint very long, in the fcmalc twenty-three-jointed, the large basal joint showing a faint trace of another artieulation. The mouth-organs are almost exaetly like those of Scolecithrix dance, but the maxilla (Pl. XVIII. fig. 3) is entirely destitute of an inner braneh, and the anterior foot-jaws of the malc (fig. 4) are much more sparingly setiferous. The fect of the fifth pair in both sexes are unbranched, in the fcmale (Pl. XVI. fig. 16) minute, eylindrieal, threejointed, the last joint fureate at the apex ; in the male (fig. 15) the right foot is longer than the left, the last joint slender and bayonet-shaped, the antepenultimate bearing a rather long lateral adpressed proeess; the left foot ends in a trifid (?) slender elaw.

Habitat.-Scolecithrix minor was found only in a surface-net gathering from lat. $46^{\circ} 46^{\prime}$ S., long. $45^{\circ} 31^{\prime}$ E. (Station 146). In this bottle, however, it oceurred in considerable abundance.

The eomparatively small dimensions and apparently imperfeet development of some of the parts of this animal led me to suspect that it might perhaps be only an immature form. But it ean seareely belong to Scolecithrix danc-the only known Copepod which possesses similar mouth-organs-the fifth pair of male feet being distinetly different.

And I cannot suppose that the female would lose its fifth pair of feet in a more advanced stage of development, which must be the case if it be really a young Scolecithrix dence. Moreover, had it belonged to that speeies it would almost certainly have been notieed in some of the many gatherings in which Solecithrix dence occurred.

Euchata, Plilippi.<br>Euchuta, Philippi, Archiv. f. Naturgesch., 1843.<br>" Dana, Proc. Amer. Acad. Sci., 1849.<br>, Claus, Die frei lebend. Copep., 1863.<br>Euchirus, Dana, Amer. Journ. Sci.

Head and thorax coaleseent. Anterior antennæ twenty-four-jointed, those of the female provided with a few very long setæ, those of the male searcely geniculated and bearing much shorter setr. Forehead elongated, triangular, rostrum transversely notehed or simply eurved, not fureate. Eyes small, simple. Mandibles well developed in the female, biting portion wanting in the male. Maxillæ abnormal, the two branches almost eoaleseent, in the male very minute. Anterior foot-jaws short and stout, strongly setiferous, obsolete or entirely wanting in the male. Posterior foot-jaws very long and well developed, doubly geniculated and conspieuously projeeted from the body, very small in the male. Inner branch of the first pair of swimming feet one- (or two-) jointed, of the second pair one-jointed, of the third and fourth pairs three-jointed. Fiftl pair wanting in the female, in the male much clongated, both limbs prehensile. Abdomen in the female composed of four, in the male of four or five segments; tail setre in the male nearly equal, the seeond seta of the female, on each side, usually very long.

The eyes were not seen except in one or two of the speeimens, haring been mostly obliterated by immersion in alcohol, but from an indistinct glimpse of them in these examples they seem to be very minute, and situated almost immediately behind the rostrum. The last very minute joint (twenty-fourth) of the anterior antenna (in Euchota prestendrcee) is called by Claus a tubercle, but I am unable to see any structural distinction between it and the other joints. The absence of the biting segment of the male mandible is a very remarkable, and, so far as I know (with the single exeeption of Celunoides, a new genus described further on), a unique eharacter amongst the Gnathostomata. It is not notieed by Claus or by any other author, but I have earefully dissected many speeimens of Euchetce prestandrees and other speeies, and have never been able to find a trace of that structure, except in the case of Euchote custrolis, where there is a doubtful rudiment of it. The very feeble development of the male maxillæ and foot-jaws, together with the absence of the mandible, and sometimes also of the first foot-jaw, points perhaps to the conelusion that the life of the creature is a very short one, death possibly following speedily the act of copulation. We seem to have here a case of retrograde development,
differing only in degree from those well-known and more conspieuous examples found amongst the lower parasitie Copepoda and the Cirripedes.

I observed in several eases-and this is noticed also by Claus-the attachment of spermatophores to one of the fifth feet of the male (sce Pl. XVIII. fig. 13, a). There can be little doubt, I suppose, that this is the mode in which the fertilising element is transferred to the generative system of the female; the spermatophores are quite commonly seen affixed to the vulva. I have not notieed the club-shaped sensory appendages of the anterior male antenne which are figured and deseribed by Claus, but though those organs are frequently present in the males of most Calanoid Copepoda, their number and size are extremely variable even in the same species. Indeed it seems to me very probable that they are subsidiary sexual organs, adapted for some temporary purpose, and, that purpose being fulfilled, that they-if the animal lives long enough-may drop off or become atrophied. On the other hand, those males which are without them are probably, in the majority of eases, individuals not yet arrived at sexual maturity.

The genus is very widely distributed, indeed almost ubiquitous, except perhaps in the Aretie and Antaretic, and in the colder parts of the temperate seas. The number of species, however, seems to be small, several of those described by Dana being, as I believe, founded upon different stages of growth of the same animal. The most conspieuous generie characters are, in the female, the very long, seattered setæ of the anterior antennæ, the absence of the fifth pair of feet, and the large doubly geniculated posterior footjaws; in the male, the long prehensile feet, the absence of the mandibles, and the absenee or atrophy of the first pair of foot-jaws. I strongly suspeet that the notehed rostrum will be found to characterise one species only-Euchota prestandrece. At any rate the genus as here defined includes some species which have neither that eharacter nor the single long caudal seta.

1. Eucheota prestandrea, Philippi (Pl. XVIII. figs. 7-15 (male), and Pl. XIX.).
? Euchata prestandrece, Philippi, Archiv f. Naturgesch. (1843), Taf. iv. fig. 5.
" ", Claus, Die frei lebenden Copepoden, p. 183, pl. v. fig. 12, a, pl. ix. figs. 6, 7, 9, 12, pl. xxx. figs. 8-17.
,: communir, Dana, Proc. Amer. Acad. Sci. (1849) and Crust. U. S. Expl. Exped., p. 1086, pl. lxxvii. fig. 1, $a-e$, and fig. 2, $a-e$.
" concimna, Dana, Crust. U. S. Expl. Exped., p. 1088, pl. lxxvii. fig. 4, a-b, and fig. $5, a-c$.
pubescens, Id. Ibid. p. 1090, pl. lxxvii. fig. 6, a-y.
„ atlantica, Lubbock, On some Entomostraca collected by Dr. Sutherland, Trans. Entom. Soc., vol. iv. 1856, p. 13, pl. viii.
" sutherlandix, Id. Ibid. p. 14, pl. ix. figs. 1, 2.
Length, 1-8th to $1-5$ th of an inch ( $3-5 \mathrm{~mm}$.). Rostrum transversely notehed and forming two sharp tecth. Anterior antenne of the female rather longer than
the eephalothorax, twenty-four-jointed, many of the joints laterally produced and angulated at the apices, the third, seventh, eighth, thirteenth, seventeenth, twentieth, and twenty-second joints each bearing a very long apical seta, equal in length to about one-third of the antenna; the twenty-third joint (penultimate) has two long and two or three shorter setre, and in addition to the long setre the intermediate joints have mostly one or more short ones. In the male the anterior antenna is slightly angulated at the twelfth joint (Pl. XVIII. fig. 8), thickly fringed with short setæ near the base, more sparingly beyond, and has likewise a few scattered longer sete ; these, however, are not nearly so long as in the female; the eighth and ninth joints are coaleseent. The mandible in the female (Pl. XIX. fig. 4) is broad and strongly toothed at the apex, palp large, with a broad base and two short biarticulate branches: in the male (Pl. XVIII. fig. 9) there is no biting segment, and the palp is very small : the outer braneh of the maxilla is obsolete (Pl. XIX. fig. 5, and Pl. XVIII. fig. 10), and the whole limb is in the male minute. The anterior foot-jaws are of moderate size in the female, but rudimentary in the male. Posterior foot-jaws very large in the female (Pl. XIX. fig. 7), with two long basal and five small apieal joints, very small in the male (Pl. XYIII. fig. 12). The outer branches of all the swimming feet are three-jointed, except that of the first pair in the female, which is only two-jointed (Pl. XIX. fig. 8). The inner branches of the third and fourth pairs in both sexes are three-jointed. That of the first pair in the femcele has one joint only, in the male one (or sometimes two) joints. In both sexes the inner braneh of the second pair has only one joint. The fifth pair of the male (Pl. XVIII. fig. 13) are of equal length, that of the left side simple, ending in a very long subulate joint, the basal joint bearing a rudimentary rod-shaped inner branch which is as long as the second joint; the terminal joint of the right foot has one long and slender apieal spine and another much smaller one; it has also, springing from its inner margin, a stout appendage, which is dilated and toothed at the apex and fringed on the margin with minute hairs; in the axil between this and the main portion of the limb is a small conieal eiliated process. (The immature fifth feet of Euchotu sutherlandii, Lubbock, are represented in fig. 14). The abdomen is sometimes slightly pubescent, the last segment in both sexes always very short, the second caudal seta of the femcle is extremely long, often longer than the whole body of the animal, the others variable in length but not longer than the abdomen. The two branches of the posterior antennæ (Pl. XIX. fig. 3) are nearly equal in lengtl, the inner branch four-jointed, first and third joints very short, bearing three apical and four lateral sete. The second pair of feet in both sexes (Pl. XIX. fig. 9) differs from the rest in having the spine-bearing angles elongated into small finger-like processes. The serratures of the terminal spines of all the feet are extremely delieate, about fifty or more on each spine. The external egg-masses are not enelosed in a definite sae, but are loosely aggregated like bunches of grapes.

Halitut.-Off Port Jackson, Australia; between Sydney and Wellington; off Kan-
davu, Fiji ; between Api and Cape York; between Arrou and Banda; off the north and south eoasts of Papua; Arafura Sea ; lat. $46^{\circ} 46^{\prime}$ S., long. $45^{\circ} 31^{\prime}$ E. (Station 146) ; lat. $47^{\circ} 25^{\prime}$ S., long. $130^{\circ} 32^{\prime}$ E. (Station 159) ; in several places amongst the Philippine Islands ; between Japan and Honolulu ; Paeific, north of the Sandwieh Islands; lat. $42^{\circ}$ $43^{\prime} \mathrm{S} ., \operatorname{long} 82^{\circ} 11^{\prime} \mathrm{W}$. (Station 302) ; lat. $36^{\circ} 44^{\prime} \mathrm{S} .$, long. $46^{\circ} 16^{\prime} \mathrm{W}$. (Station 325) ; lat. $37^{\circ} 45^{\prime} \mathrm{S}$., long. $33^{\circ} 0^{\prime} \mathrm{W}$. (Station 330) ; in many gatherings from the tropical Atlantie between lat. $12^{\circ} 16^{\prime}$ S., long. $13^{\circ} 44^{\prime} \mathrm{W}$. (Station 341) and lat. $32^{\circ} 41^{\prime} \mathrm{N}$., long. $36^{\circ} 6^{\prime}$ W. (Station 354).

If the Challenger collections may be taken as a fair indieation, this would seem to be the most abundant and most widcly distributed of all the pelagie Copepoda.

At the same time the possibility must be admitted of more than one species being included in the series whieh I here refer to Euchata communis. In very many gatherings, though females were abundant no males could be found, and on the characters of the latter sex perhaps some speeifie distinetions might have been bascd. As to the femalcs, I have not found any variations which appeared to mc of specifie value. The form of the male deseribed by Sir John Lubbock as Eucheetce sutherlandii, oecurs not uneommonly, and I do not doubt is simply the immature male of Euchota prestandrece; this view is also taken by Dr. Claus. And though it is difficult to dceide the point absolutely from Dana's drawings and deseriptions, I bclieve that the same remark applies to his Euchuta concinna. Nor do I find any sufficient marks to warrant the separation of Euchatu pubescens: the charaeters given as belonging to this last speeies I have found not unfrequently in what I take to be mere varietics of Euchueta prestandrea. It would indeed be wonderful if a species so widely distributed did not present many varietics dependent upon race and external conditions.

If I am right in regarding all Euchectce with a notehed rostrum and a single elongated tail seta as belonging to one speeics, we may fairly identify it with that deseribed by Plilippi as Eucheta prestandrece; but no other charaeters of speeifie value are noticed by that author. Dr. Claus, at any rate, has referred to Euchote prestendrece, the Meditcrrancau species figured in his work, which is undoubtedly also identieal with Lubbock's Eucheta atlantica. There is more doubt about the reference to Dana's Eucheta communis, though there is nothing in the figures or descriptions, except insufficiency of detail, to discredit that reference. It is seareely possible that a species so common and widely distributed as that now under discussion should have been missed by Dana : and a more appropriate term than communis could hardly have been applied to it, but if, as appears likely, Philippi's name referred to the same species, it has the claim of priority in date.

## 2. Euchata hessei, n. sp. (Pl. XX. figs. 1-13, and Pl. XXIII. figs. 11-14).

Anterior antennæ nearly as long as the body, twenty-three-jointed in the male, twenty-four-jointed in the female, the last joint half as long as the preeeding one, provided with long setæ at the apices of the third, seventh, eighth, thirteenth, twenty-third, and twenty-fourth joints, and with very short setæ on the intermediate joints; rostrum long and simply curved; in the female there is a very small terminal joint, but this is wanting in the male, its place being supplied by a few sete and a pyriform sensory appendage. Posterior antenna (Pl. XX. fig. 3) as in Eucheta prestandrece; those of the female more densely setose than in the male. Mandibles and anterior foot-jaws (figs. 4, 8,9) as in Euchota prestendrea. External braneh of the maxilla-palp in the female (fig. 5 a) rudimentary, inner branch (b) elongated, digitiform ; in the male (fig. 6), the maxilla is very small, the biting portion altogether wanting. The anterior foot-jaw is wanting in the male, but in the female (fig. 7), has the innermost seta of each digit peetinated near the base with a row of short rigid setae, the rest of the setæ simply plumose : the last seta of the second joint of the posterior foot-jaw bears also a marginal eomb-like row of cilia. The strueture of the swimming feet is exaetly as in Euchata prestandrece, exeept as to the terminal spines (fig. 10), which are much more strongly serrated, the number of serratures being from twenty to twenty-two on each spine. The basal joints of the fourth pair of feet in the female (fig. 10, a) are armed on their internal margins with a comb-like row of about five very broad and strong spines. The fifth pair of feet of the male (fig. 11) does not possess any toothed appendage, but in other respeets is much like that of the preeeding species. The abdomen in both sexes is fourjointed, but much shorter and stouter in the female (figs. 12, 13). Caudal stylets about as long as broad; sete nearly equal in both sexes, scarcely longer than the abdomen. Length, 1-8th of an ineh ( 3.1 mm .) The two specimens taken between Japan and Honolulu were rwiee this length.

Habitut.-This speeies was found in a gathering from lat. $38^{\circ} 7^{\prime} \mathrm{S}$., long. $94^{\circ} 4^{\prime} \mathrm{W}$. (November 6th, 1875, near Station 295). The eaptures of Copepoda in this Station consisted almost entirely of two speeies in about equal numbers:-Eucheta hessei and Calanus valgus. It oecurred also amongst surface animals from lat. $36^{\circ} 32$ S., long. $132^{\circ}$ $52^{\prime}$ W. (Station 287). Two specimens were found in a surfaee gathering made between Japan and Honolulu, and a few at Station 352, lat. $10^{\circ} 55^{\prime} \mathrm{N}$., long. $17^{\circ} 46^{\prime} \mathrm{W}$. ; between Api and Cape York; and at a Station near the Philippine Islands (January 9th, 1875).
3. Eucheta pulchra (Lubbock), (Pl. XIV. figs. 6-9, Pl. XX. figs. 14-19).

Undina pulchra, Lubbock, Un some Entomostraca collected by Dr. Sutherland, Trans. Eutom. Soc., vol. iv., 1856 , pl. iv. figs. 5-8, and pl. vii. fig. 6.
Length, 1-6th of an ineh ( 4.2 mm .). Cephalothorax robust, rounded in front, obtusely angulated behind, rostrum short, simply curved. Anterior antenne as long
as the body, twenty-four-jointed, very sparingly provided with long sete. Posterior antennæ, mandibles, maxillæ, foot-jaws, and swimming fect as in the preceding species. T'crminal spines of the swimming fect strongly serrated, very similar to those of Euchecta hessei. Fifth pair of fect of the male (fig. 17) elongated, that of the left side simple, slender, not clawed; on the right side ending in two very long, slender, opposable claws, one of which is armed with a serics of small marginal tooth-like tubereles, the other with several larger angulated protuberances. The abdomen of the male is four-jointed, of the female three-jointed, the first joint having a hook-like process on the dorsal surface. Caudal segments very short, setre stont, subequal, about as long as the abdomen, and densely plumose.

Halitat.-Taken in the North Atlantic at night, near Station 353, May 7, 1876, about lat. $27^{\circ}$ N., long. $33^{\circ} \mathrm{W}$. Though many specimens of Euchota pulehra occurred in this gathering, I have not seen it in any other, and this is, I think, the only instance amongst the Challenger collections in which the night captures have yielded any peculiar species. Amongst the Copepoda there does not, indecd, appear to be so great a difference betwecn nocturnal and diurnal species as there is amongst some other tribes of pelagic Crustacca.

## 4. Euehata (?) philippii, n. sp. (Pl. XXJ. figs. 1-4).

Female (?)-Length, 1-4th of an inch ( 6.2 mm .). Cephalothorax robust, broad in proportion to the length. Anterior antcnnæ (fig. 2) about as long as the cephalothorax, twenty-five-jointed, second joint much larger than the rest, which are not very unequal in length, the whole limb profuscly clothed with more or less adpressed hairs, those of the last cight joints longer than the others. The chicf terminal spines of the swimming fcet (fig. 3) are very coarsely scrrated, having only about twelve serrations; the larger of the secondary spines unusually well developed, at least half as long as the principal spine, and densely ciliated. There is a rudimentary fifth pair of fect (fig. 4), extremely small, and composed of two obtuse, cylindrical branches.

Habitat.-A very few specimens only were noticed amongst the captures from lat. $36^{\circ}$ $44^{\prime}$ S., long. $46^{\circ} 16^{\prime}$ W., depth 2650 fathoms (Station 325), and a few, probably refcrable to the same species, from Station 288 ( $\operatorname{lat} 40^{\circ} 3^{\prime} \mathrm{S}$, long $132^{\circ} 58^{\prime} \mathrm{W}$.). This species is only provisionally assigned to the genus Euchoto. The mouth-organs-mandibles and foot-jaws-are cxactly those of the normal female Eucherta, but the presence of a fifth pair of feet, though very small, is abnormal. If a male this specimen certainly cannot be rightly referred to Euchota, inasmuch as the mandibles, maxillæ, and foot-jaws are fully developed. The anterior antennæ and the spines of the swimming feet present wellmarked specific characters, and are quite unlike those of any other species known to me.
5. Eucheta australis, 11. sp. (PI. XXI. figs. 5-11).

Length, 1-6th of an inch ( 4.2 mm .). Cephalothorax elongated, robust; anterior antenne as long as the body, in the female twenty-four- in the male twenty-one- (?) jointed; the basal joints more or less villous; in the female several of the joints lear single long apical seta, the rest have two or more very short hairs; in the male (fig. 6) there are no excessively long setæ, and the shorter ones are but few. The terminal spines of the swimming feet (fig. 11) are not so coarsely scrrated as in Euchata philippii, the serree being about twenty-five on each spine; and the secondary spines are quite small. The general eharacters of the feet and mouth-apparatus in both sexes are those of a normal Euchata. The first abdominal segment of the femule (fig. 10) is serrated at the outer angles, the eaudal stylets are about as long as broad, the tail setæ equal and densely plumose.

Mabitat.-Between Api and Cape York; and in a deep-sea gathering down to 2650 fathoms, lat. $36^{\circ} 44^{\prime}$ S., long. $46^{\circ} 16^{\prime}$ W. (Station 325).

It is of course impossible to say at what depth the specimens brought up in the net from 2650 fathoms were really caught, but as one at least of the species belonging to this gathering (Euchoeta gigas) has been found in no other, it seems probable that they were brought from a great depth; and I entertain no doubt whatever that it is from the abyssal water and from the bed of the sea itself in those regions, as well as in more moderate depths, that we must now hope to obtain interesting or novel examples of Copepoda. In some speeimens of Eucheta australis there was a brightly refracting spot near the middle of the first body-segment, whieh may perhaps be a pleural eye, but I was unable to obtain a sufficiently distinct riew to satisfy mysclf as to its naturc.
6. Euchata gigas, 11. sp. (Pl. XXII. figs. 1-5).

Length, 22-100ths of an inch ( 5.25 mm .). Female.-Body robust, obtusely angulated in front, posterior lateral angles of the thorax armed with sharp slender spines: anterior antenne (fig. 2) as long as the cephalothorax, twenty-three-jointed, joints from the third to the seventh very short, eighth about twice as long, last six joints the longest; the limb is provided throughout its whole length with marginal setee, nonc of which are excessively long. The teeth of the mandible (fig. 3) are very strong, the two larger ones with falcate apices. The terminal spines of the swimming feet (fig. 4) are closely and finely serrated on the outer, and very densely setose on the imner margin. Abdomen four-jointed, short; caudal stylets very short, broader than long; tail setie four, spreading, subequal, very densely plumose, not longer than the abdomen.

Habritat.-Lat. $36^{\circ} 44^{\prime}$ S., long. $46^{\circ} 16^{\prime}$ W., down to 2650 fathoms (Station 325).
(zool. Chall. exp.-part xxili.-1883.) Z 9

Very few specimens only were seen, and I am not quite certain as to the sex of some of these. The mandible, I think, was present in all the specimens I have examined, and if so the species will probably have to be referred to some other genus than Eucheta, sceing that in one example a fifth pair of fcet (fig. $\bar{\jmath}$ ), apparently those of an immature male, was observed. The structure of the swimming feet, howerer, as well as of the other moutl-organs agrees entirely with the normal Euchate.

## 7. Eucheta barbata, n. sp. (Pl. XXII. figs. 6-12).

Length, $1-3 \mathrm{rd}$ of an inch ( 8.4 mm .). Female.-Anterior antennæ very slender (fig. 6), twenty-three-jointed (?), the fourth, eighth, ninth, and thirteenth joints each bearing an extremely long seta, the seventecnth and twenty-third joints having setæ of moderate length. The rostrum (fig. 7) and the posterior ventral angle of the thorax (fig. 12) have beard-like tufts of setre, and so also has the last joint of the abdomen. The longer setre of the first pair of foot-jaws (figs. 8-10) are ringed and densely pectinated, while the processes which bear the shorter (proximal) setre are clothed with fine hairs (fig. 9). The feet are constructed exactly as in the normal Eucheta, but the terminal spines are extremely slender (fig. 11) and very finely serrated. Abdomen moderately long. (fig. 12), four-jointed, the first joint rery large and angularly protuberant in front; caudal setæ subequal, densely setose, about as long as the abdomen.

Habitat.-Lat. $36^{\circ} 44^{\prime}$ S., long. $46^{\circ} 16^{\prime}$ W., down to 2650 fathoms (Station 325). This fine species, of which only one example was seen, is sufficiently distinguished from all others by the heard-like appendages of the forehead and thorax, the armature of the first foot-jaw, the very slender apical spines of the swimming feet, and by the characters of the anterior antenur.

## Canduce, Dana.

Cunducie, Dana, Amer. Journ. Sci., $18+6$.
Ifionyx, Kröyer, Mat. Tidskr., 1849.
Curuluce, Dana, Crust. U. S. Expl. Exped., 185 ?
Head consolidated with the first thoracie segment. Anterior antenne twenty-threcor twenty-four-jointed, that of the male on the right side geniculated, and having the median joints only slightly swollen. Posterior antennæ stout, main stem composed of a large base and a small bilobed apical joint, secondary branch two-jointed, first joint almost obsolete. Mandibles twisted, narrow, ending in two stout teeth, the palp very much expanded. Maxilla bearing a long styliform process, masticatory portion subtriangular. First pair of foot-jatrs very large and having long uncinate setre, second pair rery small, seven-jointed. Inner branches of the swimming feet two-jointed.

Fiftl pair of feet in the female composed of one triartieulate branch on each side; those of the male dissimilar, the right usually prehensile. Abdomen composed in the female of three, iu the male of five somites. Rostrum short and rounded.

The ehief distinetive eharaeters of the genus Candace are found in the very largely developed anterior, and almost obsolete posterior foot-jaw ; the armature of the anterior, consisting of numerous very strong non-ciliated uneinate setre. The right antema of the male is always strongly genieulated, swollen in the middle, and usually provided with dentated marginal plates, and several of the basal joints are strongly toothed on the outer margin. The first abdominal somite in the adult female is ofteu greatly swollen and angulated. The eyes are two lateral refracting bodies with one umpaired central oeellus. The external margins of the outer branches of the swimming feet are often finely pectinated, and those of the third and fourth pairs coarsely serrated towards the apex.

The genus is widely distributed, often oecurring in eonsiderable numbers. Its members may usually be distinguished at a glanee, often even without the help of a lens, by the deep brown or black colouring which pervades parts, or sometimes the whole, of the body. The parts most liable to this coloration are the swimming feet, the anterior part of the long antennæ, and the eephalothorax. Only rarely is a speeimen fonnd entirely without colouring, some tinge of brown being almost universally visible in the tips of the various spines, or in the plumes of the feet, even when the rest of the animal is colourless.

1. Candace pectinata, Brady (Pl. XXX. figs. 1-13).

Cundare pectinata, Brady, Monog. Brit. Copep., vol. i. 1. 49, pl. viii. figs. 14, 15, and pl. x. figs. 1-12.

Length, $1-8$ th of an ineh ( 3.1 mm .). Cephalothorax (figs. 1, 2) robust, truneated in front, searecly at all tapered towards the extremities, posterior lateral angles produeed into strong spines. Anterior antennæ as long as the cephalothorax (fig. 3), twenty-three-jointed, several of the basal joints (third to seventh) hearing strong marginal teeth; the setr are irregular in size, those at the apex of some joints being very long, the rest comparatively short; in the male (figs. 4-6) the seventcenth joint of the right antenna (that on the proximal side of the hinge) bears a strongly peetinated ereseentic marginal plate, the eentral teeth of whieh are the largest; the sixteenth joint is minutely peetinated, and the eighteenth bears a short beard-like fringe of setæ ; several of the basal joints bear short, elub-shaped sensory filaments ; joints from the seventh to the eleventh on the right side,--seventh to tenth on the left side (and on both sides in the female), very small. The terminal spines of the third and fourth pairs of swimming feet are usually twisted at the apex; the inner branches, and the inner halves of the outer branches (figs. 7, 8), are mostly eoloured brown or black, the sete also deeply eoloured
and densely plumose. The right foot of the fifth pair in the male (figs. 9, 10) is shorter than the left, and ends in a prehensile hand, one limb of which is broad and rounded, bearing two or three short apieal setæ, the other forms a falciform claw; the foot of the left side eonsists of four nearly equal joints, the last two being more or less eopiously eiliated. In the female, the feet of the fifth pair (figs. 11,12 ) are eylindrical, three-jointed, the last joint elongated, subulate, and bearing two or three apieal teeth. In the adult female the first abdominal segment (fig. 1) is usually produced at each side into a triangular prominenee; the eaudal stylets are extremely small, the sete spreading, subequal, and about as long as the abdomen. The male abdomen (fig. 13) has the first somite produced on the right side only, forming a large spine-like aeutely-angular projection.

Habitat.-Candace peetinata oceurred in very many of the Challenger surface gatherings, often in considerable abundance. The species has a wide range of distribution, ranging from Australia in the south-east to the Seilly Islands in the northwest. Though so common a form, I eannot identify it with any of the speeies deseribed in Dana's great work, probably on account of the insufficieney of the deseriptions there given. It is the only member of the genus whieh has been met with in the British Seas, but does not appear among the Mediterranean species deseribed by Dr. Claus.

The following are the loealities of the Challenger eaptures:-off Cape Howe, Australia; off Port Jaekson; between Sydney and Wellington; between Api and Cape York; in various places about the Plilippine Islands; and at several Atlantic Stations between Ascension and the Azores.
2. Canduee puehyduetyla, Dana (Pl. XXXI. figs. 2-9).

Candace pachyductylu, Dana, Crustacea U. S. Expl. Exped., p. 1113, pl. lxxviii. fig. 2, a.b.
Length, $1-8$ th of an inch ( $3 \cdot 1 \mathrm{~mm}$.). In general form like Candace pectinata. The apieal portion of the anterior antenne (figs. 2, 3) is usually deeply coloured; the coaleseed seventeenth and cighteenth joints of the right male antemna (figs. 3, 4) are densely pectinated with short, rigid setre, and the nineteenth joint bears a shorter series of similar sete; relative sizes of the joints as in the preceding species. The outer branches of the swimming feet have the last joint only deeply eoloured throughout, the inner branehes are uneoloured; the terminal spines usually short and twisted. The right foot of the fifth pair in the mule (fig. 6) is prehensile, the seeond joint forming a blunt, faleiform claw, which opposes a broad, ovate third joint; the foot of the left side is longer, fourjointed, the two terminal joints sparingly setiferous; in the female (fig. 8) the fifth pair of feet are stout, three-jointed, the last joint divided at the apex into three stout teeth, bearing a few short marginal setre, and on the middle of the outer margin a single tooth. The abdomen of the male (fig. 9), like that of Candace pectinata, forms on the right side
a strong spinous projection, which nearly meets a corresponding spine of the right thoracis: angle.

Hubitut-Off Port Jaekson, Australia; between Sydney and Wellington; off Kandaru, Fiji ; Philippine Islands; lat. $36^{\circ} 48^{\prime} \mathrm{S} .$, long. $39^{\circ} 36^{\prime} \mathrm{W}$.; several stations in the Atlantie, between lat. $10^{\circ} \mathrm{S}$. (near Ascension Island) and $27^{\circ} \mathrm{S}$. (west of the Canarics).

From the list of loealities it will be seen that the distribution of this species is almost identieal with that of Candace pectinata. The points of difference between the two are to be found in the style of armature of the right male antema, and in some slight divergenees in the fifth feet of both sexes. And, as far as I have been able to observe, the distribution of colouring in the swimming feet affords a good diagnostie mark; in Canduce pectinata the eolouring extends over only half the breadth of the outer branch, but (usually) over the whole of the inner braneh; in Candace pachydactyla the whole of the last joint of the outer branch is coloured, while the inner branch is altogether colourless.

Several male specimens showed an immature form of the fifth pair of feet (fig. 7), and in these the anterior antennæ had not taken on the special eharaeters of the male. ${ }^{1}$
3. Candace truncata, Dana (Pl. XXVIII. figs. 12-15, and Pl. XXIX. figs. 1-14).

$$
\begin{aligned}
& \text { Canduce truncata, Dana, Crust. U. S. Expl. Exped., p. } 1118 \text {, pl. lxxviii. fig. } 8 \text {, a-l. } \\
& ? \quad \text { bispinosa, Claus, Die frei lebenden Copepoden, p. } 191 \text {, pl. xxvii. figs. } 9-16 \text {, and pl. xxxiii. } \\
& \text { fig. } 5 \text {. }
\end{aligned}
$$

Length, $1-12$ th of an inch ( $2 \cdot 1 \mathrm{~mm}$.). Cephalothorax truneated both in front and behind, posterior lateral angles rounded off or obtusely angular, not spined, anterior antennæ twenty-four-jointed, the joints more nearly equal in length than in the foregoing species; several of the basal joints (fig. 4) bearing long, slender spines. The right anterior antenna of the mule (fig. 2) has no dentieulated plates, and the joints, both on the distal and proximal sides of the hinge, are nodose at their apices. Outer margins of the swimming feet very finely serrated. Terminal spines of the swimming feet (figs. 7, 8) nearly straight (rarely twisted). Fifth pair of feet of the male (fig. 9) nonprehensile, that of the right side simple, three-jointed, short, bearing a long straight, plumose, apieal setre, which reaches as far as the apex of the left foot; left foot fourjointed, sparingly setiferous at the apex. The fifth pair of feet in the female (fig. 10) is small, the last joint elongated, with two small apieal and two marginal teeth, and on the inner margin two or three setr. The first somite of the female abdomen has large triangular lateral proeesses, that of the mole is simple. Animal usually eolourless.

[^7]Mulitut.-Between Api and Cape York; off Kandavu, Fiji ; off south coast of Papua ; at several Stations off the Philippine Islands; Pacific, nortl of Sandwich Islands ; Atlantie, lat. $27^{\circ} \mathrm{N}$. ; lat. $46^{\circ} 46^{\prime} \mathrm{S}$., long. $45^{\circ} 31^{\prime} \mathrm{E}$. ; lat. $64^{\circ} 37^{\prime} \mathrm{S}$., long. $85^{\circ} 49^{\prime} \mathrm{E}$, ; lat. $9^{\circ} 43^{\circ}$ S., long. $13^{\circ} 51^{\prime} \mathrm{W}$.

The slender, straight spines and exceedingly fine serrations of the swimming feet, the absence of denticulated plates on the right male antenna, the non-prehensile fifth feet of the male, and the usual colourlessness or very sparing coloration of the animal, serve to distinguish this from any other deseribed species. Except in the structure of the fifth pair of feet in the female, the species described by Claus as Cendace bispinose seems to agree entirely with Candace trimeata. The specimens from which my drawing (Pl. XXIX. fig. 11) was made, occurred in a gathering from the Atlantie, north of Aseension Island, and are undoubtedly identical with Candace bispinosa, Claus; but I have not been able to detect any other character separating them from Canduce truncata, Dana, and therefore prefer, for the present at any rate, to consider them as a variety of that species.

Dana's statement of a "twenty- to twenty-two-jointed" antema does not apply to this species, but the joints near the base of the limb are often diffieult to sce, and almost impossible to count correctly with low powers of the microscope. The figures here given (Pl. XXIX. figs. 1, 3) show different numbers of joints, fig. 1 lhaving been drawn with a low porer and left uncorrected, fig. 3 with a higher power. One of the diagnostic marks given by Dana-"second joint stout, not longer than third or fourth," -would thus apply to our fig. 1, but not to fig. 3 .

## Corymura, ${ }^{1}$ n. gen.

Cephalothorax slender, eylindrieal, head coalescent with first thoracie somite, abdomen five-jointed in the male, three-jointed in the female. Right anterior antenna of the male geniculated, and provided with serrated plates. Mandible-palp bearing two small onejointed branches. Maxilla destitute of a palp, composed of a stout setiferous base and a slender, one-jointed apical portion. Anterior foot-jaw as in Acertia, excepting that the setre are for the most part not plumose; posterior foot-jaws also like those of Acartic, but that the apical portion is rudimentary and uniarticulate. Fifth pair of feet simple, unbranehed, in the male prehensile. Caudal stylets mueh elongated, and dilated at the apices. One large eye (?) situated in the front of the forehead.

The anterior antenne and fifth pair of feet are elosely similar to the same organs in Pontella, but the peculiar structure of the maxillæ, the unjointed (or very indistinetly jointed) and rudimentary apes of the posterior foot-jaw, together with the remarkably
elongated abdomen and tail are characters of sufficient importance to demand generic recognition. In the very largely developed posterior foot-jaw there is a resemblance to Cendece.

## 1. Corynura gracilis, n. sp. (Pl. XXXIII. figs. 1-14).

Length, $1-12$ th of an inel ( 2.1 mm .). Abdomen slender, very much narrower than the cephalothorax (fig. 1), head marked by a deep transverse groove. Anterior antemax slender, not quite as long as the body; fifteen-jointed (?) somewhat nodose and furnished with rather long setr,-sparsely, except at the apex, which bears a brush of five or six long, and, in the male, finely plumose hairs. Two joints on the proximal, and one on the distal side of the hinge joint in the male, are very finely denticulated, and in the middle of the swollen portion of the limb is a strong, deflexed, marginal tooth; the last denticulated joint also has a spine at the apex. Inner branch of the posterior antenna (fig. 5) of moderate length. Mandible (fig. 6) deeply and sharply toothed, the teeth densely ciliated, palp bearing two short, one-jointed branches. Basal portion of the maxilla (fig. 7) stout, bearing a series of eight or nine ciliated setæ, apical portion simple, with three eurved terminal setæ. Apical portion of the posterior foot-jaw (fig. 9) very indistinctly three-jointed, rudimentary, feebly setiferous at the extremity. Swimming feet like those of Acartio, except that the marginal spines are distinctly articulated to the limb. Fifth pair of fect in the female (fig. 12) simple, two-jointed, the last joint curved, awl-shaped, slightly dentated at the apex; in the male strongly hooked and prehensile. The tail is very long, constrieted at the base (figs. 13, 14) and, in the femate dilated and spathulate at the apex ; in the male it is slender, dilated at the apex, but without any marked basal constrietion; there is a small marginal hair on the middle of each caudal stylet; the terminal sete are much shorter than the abdomen and subequal.

Habitat.-This remarkable species was found in four gatherings from near the Philippine Islands, in all eases rather sparingly.

The jointing of the anterior antennæ, especially near the base, is very indistinct, and it is impossible, from spirit specimens at any rate, to state with aecuracy the number of the joints. The same remark applies very frequently to Pontelle and other allied genera.
2. Corynura berbata, n. sp. (Pl. AXX1. figs. 10-12).

Female.-Like the preceding, exeept that the eaudal stylets (fig. 12) are shorter and stouter, and have a long seta on the middle of the external margin. The anterior antennæ are very obscurely jointed, and the fiftlı pair of feet (fig. 11.) are unequal in size, the larger one angularly produced in the middJe, and bearing on the projection a shaggy setose fringe.

Ono specimen only was found amongst the Copepoda from Zebu Harbour, Philippine Islands. The parts were not very clcarly made out on disscction, but so far as appears, the intividual is not referable to any known species.

> Arcirtiu, Dana.
> Acartia, Dana, Amer. Journ. Sci., 1846. Dias, Lilljeborg, Crust. ex. ord. trib., 1853.
> " Claus, Die frei lebend. Copep., 1863.
> " Boeck, Oversigt Norges Copepoder, 1864.
> " Brady, Monog. Brit. Copep., 1878.

Body long and slender, head produced into a slender rostrum, abdomen composed in the male of five, in the female of three, segments. Antcrior antennæ in the femate twenty-jointed, bearing scattered long sctæ, nodose, and in the male, on the right side, geniculated. Extcrnal branch of the posterior antenna long, three-jointed; internal liranch short, onc-jointed. Labium very large, three-lobed, sctiferous, the middlc lobe very broad. Mandible-palp of moderatc size, two-branched, branches short, one- or twojointed. Anterior foot-jaws large, bearing numerous uncinate setæ, which are pectinated as in Pontella ; posterior composed of a broad basal, and a more slender apical portion ; the basal part provided with four or five very long plumose setæ, the apical part sparingly aculeate. Intcrnal branches of the swimming feet two-jointed, outer branches three-jointed. Fifth pair of feet one-branched, prehensile in the male, in the femalc rudimentary, consisting of a small basal joint, from which spring two slender, unequal sctæ. Eye mobilc, formed of sevcral lenses.

The genus Accrtic, though very impcrfectly characterised and figured by Dana, was evidently meant to include the specics belonging to Lilljeborg's more recently cstablished genus Dias. Dana, however, does not appear to have seen the male of any of the four species described by him; and this accounts for his guarded statement as to the nongeniculation of the male antemæ. Indeed the males of the pelagic species of Accortic seem to be very scarce. I carcfully hunted for them in all the gatherings which have come under my notice, and only found one example,-a remarkable fact, secing that in any gathering of the well-known European species, Acartic longiremis, males are quite commonly met with. The geniculation of the right anterior male antenna is rather indistinct, but the limb is considerably swollen for the inscrtion of flexor muscles; the posterior antenna has on the second joint of its larger branch a marginal series of ratherlong hairs. The marginal spines of the swimming feet differ from the common type in being continuous with the joints of the limb, and not articulated appendages. The terminal spines are narrow, sword-shaped, and finely scrrated, and in length are more than equal to the whole outer branch.

This genus, in the structure of its mouth apparatus, especially of the foot-jaws, shows a close relationship with Pontella, but the imperfeet genieulation and absence of serrated plates in the anterior antennæ of the male, the peculiarly nodose and laxly setiferous eharacter of those organs, the rudimentary form of the fifth pair of feet (especially in the female), and the small secondary branch of the posterior antenna, together with various minor differences in the spinous arnature of the swimming feet, amply distinguish it from that genus.

From Corymura, a still more elosely related genus, it is separated by the alsence of serrated antennal plates, and by the strueture of the maxillæ and tail.

All the members of the genus are usually colourless and almost transparent ; and though not oceurring so abundantly as many other Copepoda, are very widely distributed in all the great oceanic areas.

## 1. Acartia laxa, Dana (Pl. XXXII. figs. 1-11).

Acartia luxa, Dana, Crust. U. S. Expl. Exped., p. 1123, pl. lxxix. fig. 5, a-c.
Length, $1-18$ th of an inch ( 1.4 mm .). Femele.-Cephalothorax (fig. 1) elongated, very slightly tapered towards each extremity, obtusely pointed in front, truneated behind, posterior lateral angles produced into sharp, slender spines. Anterior antennæ (fig. 2) as long as the body, of nearly equal thickness throughout, bearing a few very long setæ, which are distributed somewhat as follows :-three or four near the base, on the third, fourth, and fifth joints ; two or three in the middle, on the tenth and eleventh joints, and ten on the last five joints. The fifth pair of feet small (fig. 10), their two setæ about equal in length. The first segment of the abdomen (fig. 11) is equal in length to the remaining four, tumid, and armed with a slender spine on the posterior dorsal angle; the second segment is much produced downwards and backwards; caudal segments short, about as broad as long; setre equal, spreading widely in a fan-shaped manner, and about as long as the abdomen.

Habitct.-Philippine Islands; between Arrou and Banda; Atlantic Ocean at several points between lat. $12^{\circ} 16^{\prime} \mathrm{S}$., and lat. $10^{\circ} 55^{\prime} \mathrm{N}$.

The presence of spines on the posterior lateral angles of the eephalothorax is the most tangible distinetion between this and the following species ; there is also a slight difference in the structure of the fifth pair of feet in the female (those of the male have not been seen), and in the anterior antenne, which in Acertica laxa show no toothed marginal processes.
2. Acartit denticornis, n. sp. (Pl. XXXI. fig. 1, and Pl. XXXIII. figs. 12-17).
(?) Acartia limpide, Dana, Crust. U. S. Expl. Exped., p. 1119, pl. lxxix. fig. 2, a.b.
Length, $1-22 \mathrm{nd}$ of an inch ( 1.1 mm .). In general shape similar to Acertio laxa, except that the posterior angles of the cephalothorax are rounded off, and destitute of
(zool. Chall. exp.-part xxill.-l883.)
spines. The sete of the anterior antennæ are distributed pretty much as in Acartia laxa, but the joints, just above the origin of each seta, are angularly produced in a toothlike fashiou. In the male (Pl. XXXII. fig. 12) the right anterior antenua is swollen below the middle, but is only indistinctly geniculated. The fifth foot in the male (fig. 15) is angularly bent, the penultimate joint bearing a stout subquadrate marginal process, the last forming a distorted, acuminate claw : in the female (fig. 16) the basal joint is short and broad, with truncated and angular apex, the two terminal sete nearly equal in length, the inner one dilated at the base, the outer much more slender. The abdomen and tail setæ do not differ materially from those of Acartia laxa.

This is very similar to Dana's Acartia limpida, but some parts of the description cannot rightly apply to our species, as, for instance, "caudal stylets longer than twice their diameter," and "one seta of the posterior foot quite long and a little curved, the other less than a fourth as long"; moreover, the angular or toothed articulations of the anterior anteme are not mentioned as characterising Acartia limpida.

Habitat.-Abundant in Hilo Harbour, Sandwich Islands (August 1875) ; one or two specimens noted in a gathering from the Philippine Islands, and (?) in the Atlantic, north of Tristan d'Acunha.

Calanoides, n. gen.
Cephalothorax six-jointed (in the male the first joint is barely visible), head united with the thorax; abdomen of the male five- of the female four-jointed. Anterior antennæ twenty-four-jointed, nearly alike in both sexes. Branches of the posterior anteunæ nearly equal in length, imer branch with three small median joints. Mandiblepalp well developed, biting portion of the mandible well developed in the female, very feebly or altogether wanting in the male. Maxillæ and foot-jaws as in Calanus; the foot-jaws very small in the male. ${ }^{1}$ Five pairs of feet in both sexes; the inner and outcr branches three-jointed throughout, except in the fifth pair of the male, which are very long, prehensile, and in which the iuner branches are rudimentary.

In general appearance, in the structure of the antcnnæ, maxillæ, foot-jaws, and swimming feet, we have here an almost exact agreement with Calanus; but the absence of mandible proper in the male, and the conformation of the fifth pair of feet in the same sex, are characters which ally the genus to Euchota, under which I was at one time disposed to place the single species known to me. Some of the most conspicuons characters of Euchutc are however wanting, as, for instance, the single long caudal seta, and the large doubly flexed posterior foot-jaws; while the three-jointed inner

[^8]branehes of the first and seeond swimming feet, and the presence of a fifth foot in the female, eonstitute other important points of distinetion. But the most nearly allied genus appears to be one reeently deseribed by Dr. Giesbreeht, under the name Lucullus, in whiel, however, the anterior antenna of the male is only nineteen-jointed, and there are but four pairs of swimming feet in the female.

Calanoides patagoniensis, n. sp. (Pl. XXIII. figs. 1-10).
Length, 1-10th of an ineh ( 2.55 mm ). Rostrum bifid to the base, eaelı branch very slender and produeed into a long filament. Anterior antemnæ about as long as the body, slender, sparingly setiferous, the joints rather eonstrieted in the male. Branehes of the mandible-palp (figs. 3, 4) two-jointed, short. Second foot-jaw of the male (fig. 7) bearing two reflexed, densely plumose setre (as in Calanus). Swimming feet (fig. 8) slender, the marginal and terminal spines long and slender. Fifth pair of feet of the male (fig. 9) very long and slender, reaehing eonsiderably beyond the extremity of the abdomen, that of the left side the longest, the second joint of eaeh side bearing at its apex a short rudimentary inner branel, which on the left side is one-jointed and almost obsolete, on the right longer and three-jointed: the main branch of eaeh limb ends in a long spinelike seta. Abdomen in both sexes slender ; eaudal stylets about as long as broad ; seta subequal, the longest seareely longer than the abdomen.

Habitat.-This speeies oeeurred in some abundanee in a surface-nct gathering in the South Paeifie, lat. $46^{\circ} 53^{\prime}$ S., long. $75^{\circ} 11^{\prime}$ W. (Station 304).

$$
\text { Etidius, }{ }^{1} \text { n. gen. }
$$

Cephalothorax eomposed of four segments; head and thorax coalescent; anterior antennæ twenty-four-jointed; posterior antennæ and mouth-organs (in the female at any rate) like those of Calanus. Four pairs of feet only in the female; five pairs in the male, the fifth pair rudimentary, though eomposed of two branches. Inner braneh of the first pair one-jointed, of the seeond (indistinetly) two-jointed ; of the third and fourth three-jointed. Abdomen of the male five- of the female four-jointed ; tail setæ equai.

In general strueture this is very closely similar to Calanus, the only important differenees being found in the jointing of the inner branehes of the swimming feet, the absenee of a fifth pair in the female, and the rudimentary eharaeter of those organs in the male. The mandibles and foot-jaws are small, but I have not observed whether their eharaeters materially differ in the two sexes. I have seen, I think, only one or two males, and my examination of them was made before I was aware of the great importance of sexual charaeters in these parts.

Atidius armatus, n. sp. (Pl. X. figs. 5-16).
Length, 1-12th of an inch ( 2.1 mm.$)$. Front of the head very broadly rounded, rostrum very stout, eleft to the base and produced in a continuous curve from the forehead. Last thoraeie segment muel produeed, composed apparently of two fused somites, and forming at each side a backward-pointing spiue, which is as long as the first abdominal segment. Anterior antenne twenty-four-jointed (fig. 6), about as long as the body, the eighth joint longer than those whieh immediately precede and follow it ; the joints from the fifteenth onwards are longer and more slender than the rest, except the last, whieh is very small; all the joints bear sete, most of whiel are small, and none of exeessive length. The two branches of the posterior antenne (fig. 7) are nearly equal, and the inner branch has four very small median joints. The basal joint of the mandiblepalp (fig. 8) is large, the two branehes small and indistinctly two- and three-jointed. Maxille and both pairs of foot-jaws (figs. 9, 10) small, and like those of Calanus. The inner branch of the second foot shows an indistinct division near the base (fig. 12) into two joints ; those of the third and fourth pairs are distinetly threc-jointed (figs. 13, 14), but the first joint is in both eases very small. The fifth pair of the male (fig. 15) is almost obsolete, the outer branch composed of three, the inner of only one joint, and entirely destitute of setæ. Caudal segments about twiee as long as broad, setæ nearly equal, and as long as the abdomen.

Habitat.-Indian Oeean in lat. $46^{\circ} 46^{\prime}$ S., long. $45^{\circ} 31^{\prime}$ E. (Station 146) ; in Torres Straits, off Port Jaekson, at night ; Chinese Sea, in lat. $17^{\circ} 54^{\prime}$ N., long. $117^{\circ} 14^{\prime} \mathrm{E}$. (Station 206) ; in lat. $32^{\circ} 24^{\prime}$ S., long. $13^{\circ} 5^{\prime} \mathrm{W}$. (Station 335 ); and in lat. $3^{\circ} 10^{\prime}$ N., long. $14^{\circ} 51^{\prime}$ W. (Station 348).

The strong curved rostrum, and the remarkably elongated, spiniform, posterior thoracie segment distinguish this speeies at a glance from any other with whieh I am aequaiuted.

$$
\text { Drepanopus, }{ }^{1} \text { n. gen. }
$$

Head and thorax coaleseent. Anterior antennæ twenty-three-, twenty-four-, or-twenty-five- jointed, nearly alike in both sexes. Posterior antennæ and mouth-organs as in Calamus. Inner branches of first pair of feet one-jointed; of the second pair one- or twojointed; of third and fourth pairs three-jointed. Fifth pair in the female rudimentary, composed of one branch only, in the male two-branched, prehensile, dissimilar on the two sides ; inner branch rudimentary. Abdomen of the male five- of the female four-jointed.

The number of joints in the swimming feet here corresponds with that of the preceding genus, Atidius, but the presence of a fifth pair in the female, and the prehensile

[^9]character of the same member in the male, preclude the possibility of referring both forms to the same genus. I therefore propose the name Drepanopus, which first suggested itself as being applieable to the fifth pair of feet of the female pectinatus.

## 1. Drepanopus peetinatus, n. sp. (Pl. XXIV. figs. 1-11).

Length, 1-9th of an inch ( 2.7 mm .). Forehead rounded, rostrum short and slender ; anterior antenna twenty-three-jointed in the male, twenty-four-jointed in the female, as long as the cephalothorax, beset with short setæ, the proximal half in the male (fig. 3) bearing numerous stout club-shaped sensory appendages, the first and eighth joints in both sexes much longer than the rest. The inner branches of the second, third, and fourth feet have the first joint very small (figs. 8, 9), the marginal spines are sharp and slender, and the terminal spines are long, bayonet-shaped, and closely serrated. The fifth pair of feet in the female (fig. 10) are simple, three-jointed, the first two joints short and tumid, the third joint slightly swollen at the base and produced into a long curved extremity, the distal half of which is pectinated on its outer margin. In the mate (fig. 11) the fifth pair is prehensile, the right limb terminating in a long falcate claw ; the left limb is much shorter, and the inner branches of both sides are almost obsolete, eonsisting only of a single minute joint.

Habitat.-Drepanopus pectinatus occurred very abundantly in three surface-net gatherings ; the first, indeed, consisted entirely of this species, and was taken (approximately) in lat. $47^{\circ} \mathrm{S} .$, long. $61^{\circ} \mathrm{E}$; the second and third were from Betsy Cove, Kerguelen Island, and from the open sea off the same place, so that the speeies, so far as our present knowledge goes, is confined to very narrow limits. Only one male was found, after looking over a very large number of specimens.
2. Drepanopus fureatus, n. sp. (Pl. IV. figs. 1, 2, and Pl. XXIV. figs. 12-15).

Length, 1-18th of an inch ( 1.4 mm .). Anterior antemna as long as the cephalothorax, very similar to those of Drepanopus peetinatus, but the eighth joint is not larger than the rest, and the whole limb is less profusely setose. Mouth-organs and swimming feet also like those of Drepanopus peetinatus, exeept that the inner branch of the second foot (fig 12) is one-jointed, and the terminal spines (fig. 14) are shorter, stouter, and more finely serrated. The fifth pair in the female (fig. 15) is short and twojointed, the last joint forked at the apex. Male unknown.

Habitat.-This species, like the last, was found in three gatherings, but only sparingly. The three localities belong to totally distinet areas, and are as follows:-off Cape Howe. Australia, at night; in the tow-net, at a depth of 20 fathoms, in lat. $33^{\circ} 31^{\prime} \mathrm{S}$. ; long. $74^{\circ}$
$43^{\prime}$ W. (Station 299), this Station being off the west coast of South America, in the latitude of Valparaiso; and in lat. $5^{\circ} 28^{\prime} \mathrm{N}$., long. $14^{\circ} 38^{\prime} \mathrm{W}$. (Station 349), the last-named Station being in the Atlantie, a little south-west of Sierra Leone.

## Phyllopus, ${ }^{1}$ n. gen.

Anterior antennæ twenty-four-jointed. Maxilla-palp rudimentary. Inner branches of all the swimming feet three-jointed (?) Fifth pair in the male (?) one-branched, the last joint leaf-like.

## Phyllopus bidentatus, n. sp. (Pl. V. figs. 7-16) .

Length, 1-7th of an inel ( 3.6 mm .). Anterior antennæ (fig. 7) laving the joints from the eighth to the twelfth very short, only about half as long as broad, seventh, ninth, and fourteenth joints each bearing a single very long seta, the rest laving short setæ, except the terminal one, which bears a lash of four setæ, two of them longer than the rest ; the first joint is armed close to its origin with a long and slender eurved spinc, and all the shorter setæ of the limb are very straight and rigid, very obliquely truucate at the tips, the longer margin being produced into a short, extremely delicate filament, the whole having much the appearance of the nib of a quill pen ; the last five joints are very much dilated at the apices,-more so than is represented in the figure. Mandibles (fig. 8) slender, divided at the apex into five long, slender teeth; palp having a large wedge-shaped base and two branches, one of which has two, the other four joints. The maxilla-palp (fig. 9) consists of a small ovate plate bearing six setæ, and a small two-jointed, setiferous digit. Anterior foot-jaw (fig. 10) stout, its marginal proeesses stout and triangular ; posterior (fig. 11) small, the basal joint dilated. The last joint of the fifth foot (fig. 12) forms a leaf-like lamina, with deeply serrated margin, the innermost serration produced and larger than the rest ; the penultimate joint bears on its inner margin a long, stout scta. Abdomen four-jointed, the first joint mueh stouter and longer than the rest (figs. 13, 14); caudal stylets about twice as long as broad; second tail-seta longer than the abdomen, the rest about half as long. Terminal spines of the swimming feet lancet-shaped (fig. 15), margin very finely pectinated. Rostrum (fig. 16) very short, bifid. Last thoracie segment (fig. 13) produced ventrally into a stout bidentate process.

Habitat.-Lat. $36^{\circ} 44^{\prime}$ S., long. $46^{\circ} 16^{\prime} \mathrm{W}$., down to 2650 fathoms (Station 325). One specimen only of this animal was seen, and in the anticipation of further specimens being available, was unfortunately only very imperfectly cxamined. The size of the first

[^10]abdominal somite led me to suppose that the specimen described was a female; the charaeters of the anterior antema and fifth feet, however, are rather those of the mate.

## Temora, Baird.

Ctalanus (in part), Leach, Dict. Sci. Nat.
Temora, Baird, Brit. Entomostraca, 1850; Claus, Die frei lebenden Copepoden, 1863; Bocck, Oversigt Norges Copepoder, 1864 ; Brady, Monog. Brit. Copep., 1878.
Diaptomus, Lubbock, Trans. Entom. Soc., 1856.
Body elongated; head distinet from the thorax; rostrum fureate. Fourth and fifth thoracie segments either completely eoaleseent, or their separation indieated merely by a furrow. Abdomen composed of four or five segments in the male; of three in the female. Anterior antemæ twenty-four- or twenty-five-jointed; that of the right side in the male genieulated. Mouth-organs as in Calanus. Inner branches of the swimming feet usually two-jointed. Fifth pair of feet in both sexes one-branehed; in the male forming prehensile organs.

The type of this genus is Temora longicaudata (Lubboek) ; a species in which the inner branches of the swimming feet are all two-jointed, exeept, perhaps, in the ease of the first foot, where the division into two joints is often only indistinetly visible. For the most part the two joints are perfeetly distinet, even in the first foot, and they are so figured by Dr. Baird. Claus, however, has made it part of his definition of the genus Temore that the inner branch of the first foot is single-jointed, while those of the second, third, and fourth pairs are two-jointed. Though this is eorreet as to one of the European species (Temora celox), it is not so, as regards the first foot, with Temora longiecudctce, and in the ease of Temora dubia, now to be deseribed, the diserepaney extends to the second and third feet of the female, where the inner branches are only one-jointed, while, on the other hand, the inner branch of the first foot is bi-artieulate.

From Calamus and Pseudocalamus this genus is readily distinguished by the strueture of the fifth pair of feet, and anterior antenne of the male. From Isias and Diaptomus it is separated by differenees in all five pairs of feet, though it must be admitted to be doubtful how far these generic distinetions may remain tenable as our knowledge of allied forms inereases.

1. Temorca dubia (Lubboek), (Pl. XXV figs. 1-17).

Dicptomus dutius, Lubbock, On some Entomostraca collected by Dr. Sutherland in the Atlantic Ocean, Trans. Entom. Soc., vol. iv. N. S., 1856, p. 21, pl. ii. figs. 1-7.
Length, $1-13$ th of an inch ( 1.95 mm .). Cephalothorax very robust, about half as broad as long, rounded in front, subtruneate behind, the posterior lateral angles produced into long spinous processes (fig. 16). Anterior antenne of the female (fig. 3) about as long as the eeplalothorax, twenty-four-jointed, the joints not rarying greatly in length,
and uniformly clothed with short slender seta; in the male (fig. 2) the right anterior antenna is swollen in the middle, and genieulated, the joints before and behind the linge being armed with finely serrated plates. The inner braneh of the posterior intema (fig. 4) is five-jointed, the three median joints very small. The outer branches of the first four pairs of feet are, as a rule, three-jointed, but in the female those of the seeond, third, and fourth pairs are only two-jointed, and in the male that of the second pair is oceasionally two-jointed; the inner branches are all two-jointed, exeept in the seeond and third feet of the female, where they are one-jointed (figs. $9,10,11$ ). The terminal spines of the feet (fig. 15) are rather short and stout, their marginal teeth gencrally broad and distant. The fifth foot of the right side in the male (figs. 12, 13) is broad, its first joint produced latcrally into a long twisted immobile elaw-like finger, the last joint blunt, irregularly oval, and bearing a few small marginal setæ ; the foot of the left side is simple, slender, and ends in a slender Hexuous elaw. Fifth pair in the female (fig. 14) simple, three-jointed, the last joint bearing one small marginal, and three unequal terminal, spines. Abdomen slender, in the female three-jointed, in the male (figs. 16, 17) five-jointed; caudal stylets very long and slender, about equal in length to the abdomen proper, and ten or twelve times as long as broad, bearing one long seta on the middle of the outer margin and four nearly equal apical setæ, which are about as long as the caudal stylet. The stylets themselves are frequently unequal in size and more or less distorted.

This speeies often oeeurs in great numbers, and seems peculiarly liable to "sports;" the eaudal segments of the two sides are rarely quite alike, and are often very considerably distorted, and the build of the swimming feet is likewise extremely variable. The limb of one side may have a different number of joints from its fellow of the opposite side, so that the foregoing statement as to the normal arrangement of the joints must be taken as applying only to what appears to be the commonest eondition, but subjeet, nevertheless, to very frequent variation.

Habitat.—Off Cape Howe, Australia ; off Port Jaekson ; off Kandavu, Fiji ; between Api and Cape York ; in many loealities off the Philippine Islands ; lat. $37^{\circ} 3^{\prime}$ S., long. $44^{\circ}$ $17^{\prime}$ W. (Station 326); off Zamboanga; in the Arafura Sea; off the Ki Islands; in several Atlantic gatherings between lat. $3^{\circ} \mathrm{N}$. and lat. $20^{\circ} \mathrm{N}$.-very abundant in many of those gatherings.

## 2. Temora armata, Claus.

Temora armata, Clans, Die frei lebenden Copepoden, p. 195, Pl. xxxiv. figs, 12, 13.
A single speeimen, agreeing elosely with Dr. Clans's deseription of this speeies, but apparently immature, was taken off the west coast of Afriea, in lat. $10^{\circ} 55^{\prime} \mathrm{N}$., long. $17^{\circ}$ $46^{\prime} \mathrm{W}$. One pair of swimming fect (fourth ?) has both branches three-jointed, the rest
have both two-jointed. The general characters are those of Temord; rostrum and caudal stylets as figured by Claus.

Centropages, Kröyer.<br>Centropages, Kröyer, Nat. Tidskr., 1849.<br>" Bocek, Oversigt Norges Copepoder, 1864.<br>", Brady, Monog. Brit. Copepoda, 1878.<br>Catopiu, Dana, Proc. Amer. Aead. Sei., 1849. Calanopia, Dana (in part), Crust. U. S. Expl. Exped., 1852.<br>Ichthyophorba, Lilljeborg, De Crustaceis ex. ord. trib., 1853.<br>" Claus, Die frei lebonden Copepoden, 1863.

Body elongated; head distinct from the thorax, produced into a cloven rostrum, and more or less distinctly divided by a transverse groove into two segments. Auterior antenne twenty-four-jointed, that of the right side in the male geniculated and prehensile. Mandibles, maxille, and foot-jaws similar to those of Calcomus, exeept that the sete of the anterior foot-jaws are beset with strong marginal hairs as in Pontelle. The five pairs of swimming feet have both hranches three-jointed, except the outer branch of the left fifth foot in the male, which is only two-jointed, while on the right side the outer branch, though three-jointed, forms a doubly-elawed prehensile organ. Eye median and molile, of moderate size.

From Pontella this genus is separated by the single eye, by the Calanoid form of the posterior foot-jaw, the three-jointed inmer branehes of the swimming feet, and by the peculiar structure of the fifth pair of feet in both sexes. From Diaptomus, Temora, and other nearly allied genera, the charaeters of the swimming feet, especially of the fifth pair, form a sufficient distinction, while from Candace it is further separated by the structure of the mouth-organs, more particularly of the mandibles and maxillæ.

The names Cutopia and Calconopia were proposed by Dana, the one as a genus, the other as a sulb-genus, to include certain species closely allied to Pontella. The characters relied upon do not, however, appear to be very impertant, or very serviceable as landmarks of classification, the two species assigned by Prof. Dana to Calunopia (Calenopia elliptice and Calanopia brachieta), belonging, in my view, to two distinct genera. The name Centropages, used by Kröyer in 1849, has precedence, of course, over the more lately published Calcmopia and Ichthyophorba, while Catopia, though dating from the same year as Centropages, has not obtained the same currency, and, moreover, has scarecly been defined with sufficient precision.

Of this genus three European species have been described. Centropayes typicus, Kröyer, Centropayes hamatus, Lilljeborg, and Centropayes violaceus, Claus; the last of which is by far the commonest representative of the group in the Challenger collection, occurring in at least ten of the surface-net gatherings. But though this one form is very
(zool. chall. exp.-part xxiil.-1883.)
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widely distributed, it does not appear that the genus is rich in species; only two othets have been found amongst the Challenger captures, and these occurred but sparingly.

1. Centropages brachiatus, Dana (Pl. XXVI. figs. 1-7).

Calanopia brachiata, Dana, Crust. U. S. Expl. Exped., p. 1133, pl. 1xxix. fig. 7, a.b.
Length, $8-100$ ths of an inch $(4.4 \mathrm{~mm}$.). Cephalothorax elongated, slightly constricted at the points of junction of the somites, posterior angles produced into strong hook-like spines; anterior anteune slender and about equal in length to the body of the animal, the first two joints somewhat larger and stouter than those immediately following, those from the third to the eleventh very small, none of them being much longer than broad, the next three considerably longer; the fifteenth to the nineteenth are the longest of all, being about four times as long as broad, the apical joints somewhat shorter; the entire limb beset with rather short, slender setre ; the first, second, and fifth joints eaeh bear on the outer margin a short, stout spine, and several of the lower joints, from about the seventh to the twelfth, have one or more aborted spines (fig. 2). The right anterior antenna of the male (fig. 3), in addition to the spines already mentioned, has welldeveloped spines on the tenth and eleventh joints; the twelfth, thirteenth, and fourtecuth are greatly enlarged, the thirteenth and fourteenth having each a very strong spine; the fiftecnth, sixteenth, and seventeenth joints are more slender, but about twice as long as the preceding, and are armed on the inner aspect with finely serrated plates, the hinge being situated between the sixteenth and seventeenth; the eighteenth joint is of equal size, but has no serrated plate; these four joints represent by coalescence seven joints of the normal antenna ( $15-21$ ). The outer branch of the fifth foot in the female has the middle joint very short, and produced internally into a very long and strong spine, the margins of which are smooth. The outer branch of the right fifth foot in the male (fig. 6) forms a powerful, doubly-elawed, prehensile organ, the upper internal angle of the middle joint produced into an extremely long hooked claw, which opposes at its extremity the claw-like termination of the last joint; the lower outcr angle also of the middle joint forms a long claw-like process, which is twisted to the inside so as to have the same direction as the upper elaw; the foot of the left side has the outer branch two-jointed, equal in length to the inner branch, the last joint truncated, and bearing only three or four seta at the apex. The first segment of the femule abdomen has on each lateral margin two slender eurved spines. The eaudal segments are about twice as long as broad, and likewise twiee as long as the last abdominal segment. Tail setre subequal, short, the longest considerably shorter than the length of the abdomen, the four external setw in the female, but not in the male, are conspicuously dilated towards the hase. Eye small, composed of two elosely approximated ocelli.

Hubitut.-Several speeimens of this speeies oeeurred in tow-net gatherings off

Valparaiso (Station 298), November 18, 1875, and from the west coast of Patagonia (Station 304), Deecmber 31, 1875. Prof. Dana's type specimens were from the Lagulhas Bank, near the Cape of Good Hope and from the South Pacific, in lat. $42^{\circ}$ to $36^{\circ}$.

Though Dana's description does not quite accurately apply to the Challenger specimens, more especially as to the spinous armature of the anterne (no notice being taken of the small spines near the base), I can scarcely doubt that it is meant to refer to the species here under review ; the differences, at any rate, are not so great as to warrant my proposing a fresh specific name. It must be noted, however, that the size assigned by Prof. Dana to his species ( $1-12$ th of an inch) is only about half that of our specimens.
2. Centropages furcatus, Dana (Pl. XXVIII. figs. 1-11).

Catopia furcata, Dana, Crust. U. S. Expl. Exped., p. 1173, pl. 1xxix. fig. 1, a.-d.
Length, $8-100$ ths of an inch ( 2 mm .). Body elongated, cylindrical, posterior angles of the eephalothorax produced cacli into two spines (figs. 1, 2), the outer spine muel the longer of the two, and separated from the inner by a deep curve. Anterior antennæ spined on the first, second, and fifth joints, as in Centropages brachictus, and agrecing gencrally with that species in length of joints; the right anteuna of the male, however (figs. 3, 4), is more feebly serrated in the genieulating portion, and has no spines except on the basal joints, the median joints are only slightly enlarged. The fifth right foot of the male is very similar to that of Centropages brachiatus, but the second joint has only one uncinate process, and the last joint has one internal and two external marginal spines (fig. 8). The fifth foot of the female (fig. 9) is also like Centropages brachiatus, except that the spine of the median joint is slightly serrated, and projects downwards instead of at a right angle to the limb. The first segment of the female abdomen has no hooks, but is very tumid below. Caudal segments narrow, not divergent, about five times as long as broad. Eyes coalescent, single, indistinetly three-lobed.

Habitat.-Centropages furcatus was taken in the tow-net, off Port Jackson; in the Arafura Sea, September 13, 1874 ; and near the island of Mindanao, February 4, 1875. Prof. Dana's specimens were from the Straits of Banea.

## 3. Centropages violaceus, Claus (Pl. XXVII. figs. 1-14). <br> Ichthyophorba ciolacea, Claus, Die frei lebenden Copepoden, p. 199, pl. xxxy. figs. 13, 14.

Length, 1-11th of an inch ( 2.3 mm .). Cephalothorax elongated, cylindrical, narrowed towards the front and behind, posterior angles rounded off, internodes slightly constricted. Anterior antenne (fig. 4) very slender, longer than the animal, gradually tapering from base to apex, twenty-four-jointed, fourtcenth to nineteenth joints the longest, entirely destitute of spines, but elothed, especially towards the base, with slender seta. Wie right anterior antenna of the male (figs. 2, 3) is but
slightly dilated in the middle; the joints on each side of the linge bear delicately serrated marginal plates, and at the base of each plate there is a small spine. The tcrminal spines of the swimming feet are very slender, scarcely stouter than the marginal setæ. The outer branch of the fifth foot in the femule (fig. 11) has its inner apical angle produced into a stout spine, which does not reach more than half the length of the third joint. In the male the fifth foot of the right side (fig. 12) is prehensile, the middle joint of the outer branch forming a robust, blunt, claw-like process, while the last joint bears at the apex a long, slender, doubly-eurved, or S-shaped claw; the left foot has the last joint of its outcr branch (fig. 13) distorted at the extremity, where it bears three short spine-like sete. The abdomen in the male is clongated, but in the female short and stout; the caudal segments are flattened, slightly divergent, and scarcely twice as long as broad ; setre six, subequal, stout, shorter than the abdomen ; in the female (fig. 14) the place of the seeond seta-ecunting from the outside-is usually occupied by a stout club-shaped appendage.

Habitat.-Off Cape Howe, Australia; off the Philippine Islands; Pacific, east of Japan, lat. $30^{\circ} 22^{\prime}$ N., long. $154^{\circ} 56^{\prime}$ W. (Station 256) ; South Pacific, October 18, 1875 (near Station 287) : Atlantie, lat. $40^{\circ} 3^{\prime} \mathrm{S} .$, long. $132^{\circ} 58^{\prime} \mathrm{W}$. (Station 288); lat. $42^{\circ} 43^{\prime} \mathrm{S}$. , long. $82^{\circ} 11^{\prime} \mathrm{W}$. (Station 302) ; lat. $37^{\circ} 3^{\prime} \mathrm{S}$., long. $44^{\circ} 17^{\prime} \mathrm{W}$. (Station 326) ; lat. $37^{\circ}$ $31^{\prime}$ S., long. $36^{\circ} 7^{\prime} \mathrm{W}$. (Station 329) ; lat. $9^{\circ} 43^{\prime}$ S., long. $13^{\circ} 51^{\prime} \mathrm{W}$. (Station 342); North Atlantic, lat. $26^{\circ} 21^{\prime} \mathrm{N}$., long. $36^{\circ} 6^{\prime} \mathrm{W}$. In many of these places the species occurred in considerable abundance, showing a very extensive range of distribution, from the Mediterranean on the north to the coast of Patagonia southward, and to Japan, the Philippine Islands, and Australia in the east.

Dr. Claus describes his Ichthyophorba violacea as being violet-eoloured with red spots. Such a deseription would perhaps not inaptly apply to the Challenger specimens when fresh, and I am the more inclined to suppose so, as the spirit specimens may be very readily separatcd from the bulk of the gatherings in which they oecur by the presence of a cloudy purplish-brown pateh on the body of each. This very probably represents the more diffused colouring of the living animal after being acted on by preservative fluid. The other points of Dr. Claus' description accord perfectly with our specimens, except as to the left fifth foot of the male, in which I find three terminal seter instead of only two. The peculiar setose armature of the caudal segments in the female is not noticed by Dr. Claus.

Calanopia, Dana.
Calanopia, Dana, in part, 1852.
Anterior antennæ eighteen-jointed, that of the right side in the male geniculated, prorided with two denticulated plates, and somewhat angulated at the flexures. Mouth-
orgaus generally as in Pontella ; apical portion of the posterior foot-jaw six-jointed. Inner branches of the swimming feet two-jointed. Fifth pair of feet in both sexes consisting of one branch only. Abdomen of the female two, of the male five-jointed. Rostrum cloven; eyes two, small, closely approximated, near the base of the rostrum.

The smaller number of joints in the anterior antenna, and the unbranched character of the fifth pair of feet in both sexes are perhaps characters sufficiently important to warrant the retention of the generie name originally applied by Dana to this species, though on different grounds. Dana describes two sets of eyes, an inferior and superior, both very minute. In my spirit speeimens I have been able to detect only the superior.

1. Calenopia elliptica, Dana (Pl. XXXIV. figs. 1-9).

Calanopia elliptica, Dana, Crust. U. S. Expl. Exped,, p. 1132, pl. lxxix. fig. 6, a.ర.

Length, 1-14th of an inch ( 2 mm .). Cephalothorax elongated, ovate, tapering and rounded off in front, posterior lateral angles sharply spined; anterior antennæ (fig. 2) slender, about as long as the cephalothorax, eighteen-jointed, third and sixth joints extremely short, tenth, eleventh, twelfth, and thirteenth long and slender; sparingly setose towards the apex, more densely on the proximal half; the principal serrated plate placed on the proximal side of the hinge (fourteenth joint); armature consisting of very fine, closely-set setæ (fig. 4). The upper half of the fifteenth joint is also very faintly pectinated, the serrations not being visible except with a high power of the microscope. Last joint of the right fifth foot in the male (fig. 7) stout and claw-like, its basal portion expanded, concare margin very irregularly rugose and dentated; terminal joint on the left side simple, cylindrical, marginally setose near the apex, bearing two apical and three lateral spines, the outer angle of the penultimate joint produced into a strong spine. Fifth pair of feet in the femule simple, clongated, cylindrical, penultimate joint bearing a strong apical spine, last joint with three ciliated spines. The second segment of the male abdomen is produced on the right side into an acute angle, the last joint is extremely short ; the caudal stylets about thrice as long as broad and more than equal in length to the last two abdominal segments; the two central tail setæ much longer than the rest,-about equal to the length of the abdomen.

Habitat.-Off Sibago Island, Zebu Harbour, and at other points off the Philippine Islands. Mr. Dana's specimens were taken in the Straits of Banca, east of Sumatra.

Pontellopsis, n. gen:
Head distinctly separated from thorax; abdomen of female two-jointed (?), and having a pouch-like protuberance on the left side. Anterior antenna eightecn-jointed;
primary branch of posterior antenna three-jointed; seeondary branch small, indistinetly four-jointed; mandible-palp composed of a moderately large basal joint, and two small branches composed of several joints ; maxillæ and foot-jaws nearly as in Pontella. Inner branch of first swimming foot three-jointed, those of the following pairs two-jointed; fifth pair of feet two-branched. Eyes coalescent at base of rostrum.

This genus differs from Calanopia in the structure of the posterior antennæ, mandible-palp, first and fifth pairs of feet, and in the peculiar outgrowth of the abdomen. From Pontella it is separated by the less numerously jointed anterior antennæ, and especially by the characters of the posterior antemæ and mandible-palp. But no males having been obscrved, the generic characters here given must be taken as merely provisional.

The two species deseribed by Dana as Pontella pulchra and Pontella emeritu, would appear to be nearly allied to that here notieed ; but without fuller details it is impossible to say whether they really belong to the proposed new genus.

1. Pontellopsis villosa, n. sp. (Pl. XXXV. figs. 14-20, and Pl. XXXIV. figs. 10-13).

Length, 1-8th of an inch (3 mm.). Female.-Cephalothorax elongated, cylindrieal, posterior angles produced into long, almost straight spines. Anterior antemm (Pl. XXXV. fig. 15) eighteen-jointed, shorter than the cephalothorax, seventh and eighth joints eoaleseent and slightly swollen at the apex, all the joints bearing apical and marginal seta of moderate length. Primary braneh of the posterior antenna (Pl. XXXIV. fig. 10) three-jointed (sometimes indistinctly so) ; secondary branch very short, fourjointed, the two apical joints very small. The mandible is stoutly toothed and clothed with fine hairs toward the apex; palp two-branched, one branch eomposed of two, the other of five joints. Inner branch of the first swimming foot (Pl. XXXV. fig. 17) threejointed, all the marginal spines of its outer branch very long and slender. The second, third, and fourth feet have two-jointed inner branches (fig. 18), the marginal spines of the outer branches ciliated, those of the first and second joints very long. Fifth pair of feet (femcele) two-branched (fig. 19), each branch eonsisting of a single joint, the immer very short, with fureate apex, the outer very much longer, bearing screral spine-like setre, three at the apex and two or three on the sides. Alidomen (fig. 20) tro-jointed (?), produced at the distal extremity of the left side into a curious cushion-like villous protuberance, with a few terminal spines ; caudal segments about twice as long as broad, setæ subequal ; integrment of the abdomen clothed with short hairs.

Hubitat.-Lat. $30^{\circ}$ 2コ’ N., long. $154^{\circ} 56^{\prime}$ W. (Station 256) ; Atlantie between lats. $37^{\circ}$ and $38^{\circ} \mathrm{S}$., and long. $45^{\circ}$ to $48^{\circ} \mathrm{W}$.

Three specimens only were found in these gatherings, all females.

Sub-family 2. Pontellince, Dana.
In this sul-family there are two or more paired lateral sessile eyes, in addition to a large median eye, which is situated near the base of the rostrum, and is more or less prominent, and covered by an excessively convex lens.

## Pontella, Dana.

Pontic, Milne-Edwards, Hist. Nat. des Crust., $1828 .{ }^{1}$
Pontellu, Dana, Amer. Journ. Sci., 1846.
,, Claus, Die frei lebenden Copeporden, 1863.
", Brady, British Copepoda, 1878.
Pontcllina, Claus (in part), Die frei lebenden Copepoden, 1863.
Monops, Lubbock, Ann. and Mag. Nat. Hist., 1853.
Labidocera (Iva, Ivella), idem, ibidem, 1853.
Head distinet from the thorax, fourth and fifth thoracie segments coalescent. Abdomen of the male five- (sometimes three- or four-) of the female two- or threejointed. Anterior antemme twenty-one to twenty-four-jointed; sixth and seventh joints cither coalescent or distinct; right antenna of the male more or less swollen in the middle from the thirteenth to the sixtcentl, and hinged (usually) between the nineteenth and twentieth joints; seventeenth, eighteenth, and nineteenth united into one long joint which bears a serrated plate on its inner margin, twentieth and twenty-first joints also coaleseent and serrated. Posterior antenne bearing a large secondary branch. Mandibles well-developed, strongly toothed at the extremity, and bearing a palp composed of a large basal joint and two short branches. Maxillæ well-dereloped, composed of a broad, prehensile, or chewing portion, and a large threc-lobed palp. Anterior foot-jaw robust, with strongly plumose setæ; basal portion of the posterior foot-jaw stout, divided at the apex of the inner margin into three (often indistinet) digits, which bear abont six strongly plumose seter; apieal portion much more slender, elongated, four-jointed, setiferous. ${ }^{2}$ Inner branches of all the swimming feet (except oceasionally the first) twojointed. Fifth pair of feet in the male adapted for clasping, that of the right side usually larger than the left. Lower eye stalked; two upper eyes often coalescent, composed of numerous refracting bodies, with two large, simple, more or less closely approximated lenses.

Dima (1852) has proposed to divide the genus Pontella into three sub-genera, characterised as follows :-
" 1. Calanopia.-Including the Calanoid Pontellæ, in which the anterior antennæ are situated as in Calemus, with the tips not anterior to the line of the front; the anterior

[^11]branel of the posterior antenne have but three setie at the apex ; the inferior eyes are quite small. This sub-genus may include some speeies referred to Hemicalamus.
" 2. Pontellinc.-Antenna of seeond pair having five seta at the apex of the anterior or smaller branch; head either side unarmed.
" 3. Pontella.-Antenne as in the last; head either side armed with a reversed spine. The Pontia atlantica of Edwards is of this kind. In this division the second of the eaudal sete is eonsiderably longer (one-fourth at least) than the others (in most, if not all eases), which is not true of the preeeding sub-genus Pontellina."

Again, Sir John Lubboek ${ }^{1}$ has proposed two new genera-Labidoccra and Monopswith three sub-genera, Labidoccra, Ivella, and Iva. The generie and sub-generie definitions are as follows:-
"Labidocera.-Rostrum fureatum; anteuna antica maris dextra genieulans, tumida, lamellis lobulisve dentatis instrueta. Oeuli superiores duo. Deuli inferiores mulli? Cephalothorax 7 -artieulatus. Pes postieus maris dexter, prehensilis. Abdomen maris 4 -artieulatum, femine 2-artieulatum.
"Sub-genera :-1. Labidocera.-Antenna antiea maris dextra duabus serratis lamellis instrueta. Spina prehensilis, parva, rigido erini similis. Pes thoracicus quintus sinister, parrus, ramum internum 2-artieulatum, ad apieem annulatum gerens. 2. Ivella.Anteuna antiea maris dextra tribus dentatis lobulis instrueta. Spina prehensilis, magna. Pes thoraeieus quintus sinister, magnus, fortis, ad apieem aeutus et eorneus, ramum internum non gerens. 3. Iva.-Antenna antica maris dextra quatuor dentatis lamellis instructa, tumidissima. Spina prehensilis, maxima, ammulata. Pes thoracieus quintus sinister, magnus, ad apieem tumidus, papillosus.
"Monops.-Rostrum furcatum. Antenna antica maris dextra genieulans, tumida. Oeuli superiores mulli. Oeulus inferior unicus. Pes postieus maris dexter erassus prehensilis."

The charaters, however, upon which these divisions are based, though useful as affording specifie distinetions, utterly break down when applied to larger groups. It has heen already slown that Dana's two species of Calanopia belong really to distinet gencra, and would seareely have been brought together if the charaeters of the mouthorgans and feet, as well as the eyes and antenne, had been taken into account. ${ }^{2}$ For the same reason, Sir John Lubboek's genera and sub-genera appear to me quite untenable. The restrietion of the generie term Pontellina as proposed by Dr. Claus, to speeies having a rostral lens, latcral upper eyes, lateral spines on the head, and a six-jointed apex to the posterior foot-jaw, will, I suspeet, also be found impracticable; at any rate if the subordinate charaeter of a thrce-jointed inner brameh to the first foot is to be taken in

[^12]conjunetion with the rest. Amongst the Challenger speeies it will be seen that the sixjointed apex occurs not infrequently with a two-jointed imner branch of the first foot, thongh, as regards the eharaeter of the eyes, I am not able to speak certainly, owing to the aetion of spirit on the specimens.

* Head without lateral spines; apex of posterior foot-jaw four-jointed.

1. Pontella acuta, Dana (Pl. XXXVI. figs. 1-12). Pontcllina acata, Dana, Crust. U. S. Expl. Exped., p. 1150, pl. lxxx. fig. 12, a.-c.

Length, 1-6th of an inch ( 4.2 mm .). Cephalothorax stout, eylindrical, posterior angles strongly produeed and spined, that of the right side in the male twisted (fig. 10); head transversely suleate in the middle, rostrum trifid, the two lateral segments larger and eurved slightly downwards, the central standing straight up, so as to appear single when seen in front or behind. Anterior antennæ (fig. 2) twenty-one-jointed, rather longer than the cephalothorax, densely setose towards the base; that of the right side (fig. 3) in the male has the central joints eonsiderably swollen; the two denticulated plates produeed at the extremities, teeth short and stout (figs. 4, 5), those of the upper plate acute, of the lower squared at the apices. Inner branehes of all the swimming feet two-jointed. The terminal spines of the swimming feet are somewhat dagger-shaped, and have a wide pellueid outer border, which is very minutely pectinated ; the marginal spines short, lancet-shaped, with pellueid, finely peetinated edges. Fifth pair of feet in the female two-branehed (fig. 9), both branches one-jointed, the outer twiee as long as the inner, with three strong spines on the outer margin, and three at the apex; inner branch divided apieally into two teeth. The fifth feet in the male (fig. 8) are unbranched, that of the right side having the first two joints long and simple, the following joint fan-shaped, and ending in a large pear-shaped claw; the three joints of the left side are nearly simple, the third bearing three or four eurred apical claws, and a stouter one on the outer margin; the inner margin is fringed with delicate hairs. Abdomen of the female three-jointed, of moderate length, not quite half as long as the cephalothorax, last joint about equal in length to the eaudal stylets; last joint of the male abdomen seareely half as long as the stylets. The first abdominal somite bears at the apex of the right margin two spine-like proeesses, one of which in the femate is very large (fig. 11). Caudal segments about twice as long as broad; setie subequal, shorter than the abdomen. In the female the basal halves of the second, third, and fourth setie (counting from the outside) are much dilated (fig. 12), the dilated portion of the second gradually tapering away, those of the third and fourth ending abruptly; all the sctre in their slender portions are densely plumose; those of the male are all spathulate towards the base, but not abruptly dilated as in the female. The anterior eyes are
situated near the base of the rostrum; in the female they are of moderate size and distant; in the male large and closely approximated.

Ilcbitat.-Off Port Jackson, Australia ; off Sibago lsland and in other places amongst the Philippine Islands, and in the Arafura Sea, September 13, 1874.

Though Prof. Dana passes, without notice the peculiar tail setre and remarkable trifid beak of this species, many of the other characters figured and described by him as pertaining to Pontellince acutce (as, for instance, the fifth foot of the male and the twenty-onc- and twenty-two-jointed antemme) are so peculiar and so exactly similar to those of the specimens now under considcration, that it scems almost eertain that the species refcrred to in both eases are the same. The two lateral spines of the rostrum, though large, may easily be overlooked in eertain positions of the animal. Dana's measurement, l-10th of an inch, is much less than minc, but a similar discrepancy oceurs in many other eases. Dana's specimens, like ours, were obtained in the Eastern Scas:"East Indies, off the south-east end of Mindoro, and in the China Sea." It should be noted that, owing to the position in which the animal is drawn, the eyes in fig. 1 do not appear so far distant as they ought to do.
2. Pontella detruncata, Dana (Pl. XXVI. figs. 8-15; Pl. XLV. fig. 20).

Pontellina detruncata, Dana, Crustacea, U. S. Expl. Exped., p. 1143, pl. lxxx. fig. 7, a.-i.
Length, $1-8$ th of an inch ( 3 mm .). Head subtruncated and obscurely angular in front, posterior angles of the cephalothorax rounded off or angular, not produced into long spines; rostrum furcate, of moderate length. Anterior antennæ twenty-twojointed, densely clathed externally with long sctre towards the base, and on the imner aspeet in the same region fringed with numerous delieate hairs (fig. 8); the right anterior antenna of the male (figs. 9, 10, 11) is much swollen in the middle, and bears three denticulated plates, the uppermost and lowest having produced, rounded, and thiekence extremities; the denticulations of all three plates differ somewhat in charaeter, those of the upper plate being sleudcr and recurved and graduated in length from the middle to each cxtremity ; in the middle plate the tceth are straight and sharp, each set upon a distinet, enlarged base, while those of the last plate are short, stout, and triangular. Inner branches of the swimming feet all two-jointed, spines as in the preceding speeics, but rather more slender. Fifth pair of fcet in the male (fig. 13) oncbranched ; first two joints of the right limb simple, third joint produced at the basal angle into a stout, claw-like promincnce, and armed at the apex with a long, slender, eurved claw, which bears threc slender marginal scte; the left limb is simple, but is provided at the apex with four slender, curved, claw-like appondages, and has its margin finely setose. Fifth pair of the female (fig. 12) almost rudimentary, cylindrical, slightly denticulated at the apices; the penultimate joint bears an internal branch composed of
one minute joint. The last joint of the abdomen is in both sexes (figs. 14, 15) very small, shorter than the caudal stylets, whieh are about as broad as long; terminal setex subequal, as long as the abdomen, and alike in both sexes. Eyes three, the upper pair large and elosely approximated.

Malitat.-Pacifie, 400 miles south of Hawaii, and north of the Sandwich lslands, moderately abundant; Atlantie off Buenos Ayres ; and off St. Vincent, Capre Verde.

The type speeimens of this species were taken in various parts of the Paeifie, and are evidently identical with those here deseribed. Dana's figures of the female fifth foot, however, do not agree with mine, nor, as usual, do our measurements coincide, the length of the types being given as 1-12th to 1-16th of an inch. The eolour is said by Dana to be, like most of the Pontelle, bluish; but this I have no means of confirming, spirit speeimens only having come under my notice.
3. Pontella acutiffons, Dana (Pl. XXXV. figs. 1-13).

Pontellina acutifrons, Dana, Crustacea, U. S. Expl. Exped., p. 1149, pl. lxxx. fig. 11, a.-h. (1852).

Pontella bairdit, Lubbock, Ann. and Mag. Nat. Hist., second series (1853), vol. xii., p. 117, pl. v. figs. 1-6.
? Pontia edrourdsii, Kröyer, Nat. Hist. Tilskr., 2 Række, Bind ii. (1846-9), p. 599, pl. vi. figs. 8-11.
Length, 1-6th of an ineh ( 4.2 mm .). Cephalothorax elongated, eylindrical, tapering towards each extremity, posterior lateral angles produced and acutely angular, head pointed in the middle, transversely suleate, rostrum of moderate length and furcate. Anterior antennæ as long as the cephalothorax (fig. 3), twenty-four-jointed, third to twelfth joints densely elothed with long hairs on the outer and finely setose on the inner margin; right antenna of the male (figs. 4-7) moderately swollen in the middle, two dentieulated plates terminating above and below in very long free extremities; the upper of those eurved proeesses bites against a small tooth attaehed to the base of the preceding antennal joint (fig. 6); inner branches of all the swimming feet two-jointed; marginal spines of the outer branches laneet-shaped and duplieated (fig. 8), terminal spines as in Pontella detruncata. Fifth pair of feet in the male (fig. 10) having the third joint of the right side irregularly quadrate, and produced at the base so as to form an immorable elaw, bearing at the apex a stout subpyriform claw; the basal joint of the left side has a peeuliar twisted and laciniated appendage (penis?); the terminal joint finely setose and bearing two small apieal claws. Fifth pair of feet in the femule (fig. 9) simple, last joint elongated and trifid at the apex, penultimate joint bearing a rudimentary one-jointed internal branch. The first segment of the female abdomen (fig. 12) 1s usually very tumid, the caulal segments not much longer than broad, and often much projected laterally (perhaps a distortion), that of the right side bearing twu spines on
its outer margin, and having the three outer setæ dilated and spathulate at the bases. The sete are all nearly equal in length; those of the left segment are not spathulate, nor are any of those of the male animal. The upper eyes are closely approximated, larger in the male than in the female.

Habitat.-Off Port Jackson, Australia; abundantly between Api and Cape York; Philippine Islands (February 6, 1875) ; abundantly in the Pacifie, north of the Sandwich Islands ; in several gatherings from the North Atlantic near the Cape de Verde Islands, and near the Ki Islands, Australasia. This appears to be one of the commonest and most widely-distributed of the Pontella, and there can be no doubt, I think, of the identity of the speeies described separately by Prof. Dana and Sir John Lubbock.

## 4. Pontella plemate, Dana (Pl. XXXVII. figs. 1-11). <br> Pontellina plumata, Dana, Crustacea, U. S. Expl. Exped., p. 1135, pl. lxxix. fig. 10, a_-cl. $"$ turgíla, 才, idem, ibidem, p. 1136, pl. lxxix. fig. 11, a.b., fig. 12, a.ठ.

Length, 1-12th of an inch ( $2 \cdot 1 \mathrm{~mm}$.). Cephalothorax of the female, seen from above, very broadly ovate, scarcely twice as long as broad, rounded off in front, posterior lateral angles rounded or scarcely angulated, rostrum slender, adpressed; figure of the male rather less tumid. Anterior antennæ (fig. 2) about as long as the body of the animal, twenty-one-jointed (?), slender, sparingly setose, most of the joints bearing one or two small apical and marginal setre, and sevcral of them-notably the fourth, fifth, sixth, thirteenth, fourteenth, fifteenth, eighteenth, and twentieth, having also single long ciliated setæ, the last joint having four long terminal setre of the same character; the central joints of the right antenna in the male (fig. 3) are very much and abruptly swollen, the first of the swollen joints bearing a rigid, genieulated seta, the last a strong tooth and a series of fine marginal setæ; the limb beyond this point-being at least half its length-is divided into three very long and slender joints, the first of which is finely setiferous or denticulated throughout its entire length, while the next joint bears a short, sub-crescentic series of about twelve similar setæ on its upper half; letween these two joints the antemna is hinged. The setæ of the posterior antennæ in the femate (fig. 4) are profusely plumose, remarkably long, and reaching, in the natural position of the limb, nearly, if not quite to the extremity of the body of the animal (fig. 1) ; the seeondary antennal branch is about half as long as the primary. The two branches of the mandible-palp are respectively two- and three-jointed (fig. 5), and their setze are also extremely long. Posterior foot-jaw very small. The first pair of swimming feet (fig. 6) has its imner branches three-jointed, the outer marginal spines very slender; the terminal spines of the following pairs of feet (fig. 7) are straight and narrow, with finely pectinated margins. In the male, the fifth foot (fig. 9) of the right side has the third joint broadly quadrate, with a strong, falcate, lateral process, the terminal elaw
very stout and bent almost rectangularly ; the foot of the left side is simple, its last joint learing a few small apical setw. The fifth pair in the female are very slender (fig. 8), the penultimate joint giving attachment to two slender, one-jointed branches, the inner short and bearing two small apical setæ, the outer about thrice as long, with one marginal and four long apical setie. Aldomen of the male five-jointed (fig. 11), its third joint with a large protuberance on the right side; caudal segments rather longer than broad, setre five, equal. In the female there are six non-spathulate tail setre (fig. 10), the second, counting from the inside, thinner than the rest and not ciliated.

Habitat.—Off Port Jackson, Australia; between Api and Cape York; between Arrou and Banda ; off Kandavu, Fiji ; off the north of Papua ; off the Philippine Islands ; and off St. Vincent, Cape Verde.

This seems to be one of the most widely distributed of the pelagic Entomostraca, though seldom or never occurring in very large numbers. Prof. Dana gives a long list of localities in which he found it, and I do not doubt that the form named by him Pontellina turgida is referable to the male of Pontellina plumata. It is remarkable that the setæ of the mandibles and antennæ, which, on account of their length and dense ciliation, form so unique a feature in the fcmale, are of no great length and scarcely at all plumose in the malc.
** Head with lateral spines; apex of posterior foot-jaw four-jointed.
5. Pontella lavidentata, n. sp. (Pl. XXXVIII. figs. 1-6).

Length, 1-15th of an inch ( 1.6 mm .). Cephalothorax clongated, cylindrical, posterior angles spinous, that of the right side doubly spined; sides of the head produced near the front into two recurved spines. Right antcrior antenna of the male (figs. 2 and 3) only moderately swollen, one joint on each side of the hinge provided with a minutely serrated marginal plate; at the proximal extremity of the upper and distal extremity of the lower plate is a long, adpressed, curved spine, pointing towards the apex of the antenna. Swimming feet slender, with very slender terminal spines. Fifth pair of feet of the male (fig. 5) one-branched, that of the right side doubly hooked, that of the left terminating in three unequal, crooked spines, the longest of which (fig. 6) has a villous enlargement at the base.

Habitut.-Taken off Sibago Island, Philippines, October 23, 1874. One specimen only was found, and the structure of the lower foat-jaw was not accurately noted.

## 6. Pontella kröyeri, n. sp. (Pl. XXXIX. figs. 1-19).

Length, $1-11$ th of an inch ( 2.3 mm .) Cephalothorax robust, lateral posterior angles forming stout triangular acuminated processes. Anterior antenna (fig. 2) twenty-three-
or twenty-four-jointed, longer than the cephalothorax, the basal joints very indistinctly separated, rather sparingly setiferous; right antenna of the male (fig. 3) having two denticulated joints, the proximal end of the first plate forming a free sub-erescentic or club-shaped proeess, which bears a series of broad reeurved teeth, following which is a row of six or seven still larger spines, graduated in size from the middle, where they are longest ; the teeth of the main portion of the plate, as also those of the following joint, are very fine and close-set; the antepenultimate joint is produeed externally into a dagger-shaped, adpressed spine, equal in length to the penultimate joint. The joints of the right fifth foot in the male (fig. 11) are all broad and subquadrate, the third bearing a long eurved terminal claw, and a similar immovable finger at its upper angle; the third joint of the left side has two apical spine-like setre, and two small roughened or tuberculated finger-like papillæ (figs. 12 and 13). The fifth foot in the female (fig. 10) has a broad quadrate basal joint, to which are attached two simple, curved, one-jointed branches, the inner only half as long as the outer. The abdomen of the male (figs. 18, 19) is five-jointed, and sometimes has the ventral angle prominently spined; the female abdomen is two-jointed (figs. 14-17), and usually has the lower margins of the segments irregularly fimbriated or spinous; the first segment has also on the ventral aspeet three or four slender curved processes of variable size. The second tail seta, eounting from the inside, is usually longer than the rest.

Mabitut.-Arafura Sea, lat. $8^{\circ}$ S., long. $136^{\circ}$ E.; off Sibago Island and at other plaees amongst the Philippine Islands.

This species-unless two or three are here mixed up under one specific name-is subjeet to a good deal of variation, especially in the peculiar distortions or outgrowths of the abdominal somites, some of which are figured in our plate ; the fifth pair of feet, also, in both sexes, presents minor variations of form.

Several speeies very nearly allied to this have been described by different authors, but none of them seem to admit of complete identifieation with it. Among its very near relatives may be mentioned Pontella strenua and Pontella valida, Dana; Pontella helgolandica and Pontella gigantea, Claus, and Labidocera darwinii, Lubbock.
*** Head with lateral spines; apex of posterior foot-jaw six-jointed.
7. Pontella elephas, n. sp. (Pl. XXXVIII. figs. 7-14).

Length, 1-8th of an inch ( 3 mm .). Cephalothorax pointed in front, with reeurved spines on each side of the head, posterior angles rounded off. Anterior antennæ shorter than the eephalothorax, twenty-three-jointed (fig. 8), densely setiferous towards the base, more sparingly beyond. Right anterior antenna of the male (fig. 9) thick and short ; the teeth of the one dentieulated plate (figs. 10, 11) are short and stout, and blunt at the
apiees ; the two joints on the proximal, and one on the distal side of the preliensile plate, are armed with euriously flexnous, blunt, spine-like proeesses, and some of the ordinary scte are ringed. The fifth pair of feet in the male (fig. 13) are small, the last joint of the right side quadrilateral, and bearing two long falcate claws; that of the left side has a few short blunt apieal elaws. In the female, the fifth foot (fig. 12) has two terminal branehes, the inner minute, awl-shaped, and sometimes bearing a slender hair at the apex, the outer mueh longer and having four marginal spines. The abdomen of the female is two-jointed, the first joint very large (fig. 14), and having two lateral protuberanees; the eaudal setre are subequal, about as long as the abdomen; in the male one of the seta of eaeh side is mueh longer than the rest.

Mabitat.-Only very few speeimens of this speeies were observed in gatherings from off Sibago Island, and other loealities in the neighbourhood of the Philippine Islands. I cannot identify these with any described speeies. It may be noted that the jointing of the basal part of the anterior antennæ is often very indistinet, as in other speeies of Pontella; in some speeimens I cannot eount more than eighteen or nineteen joints, nor does this seem to depend upon immaturity.

## 8. Pontella strenua, Dana (Pl. XLV. figs. 16-19).

Pontellina strenua, Dana, Crust. U. S. Expl. Exped., p. 1158, pl. 1xxxi. fig. 4, a-l.
Male.--Posterior thoraeie angles aeutely produeed, that of one side mueh longer than the other; abdomen five-jointed; superior eye large, and situated in the base of the rostrum, inferior two in number, small, remote, and a little behind the base of the rostrum. The joints immediately above and below the genieulation of the right anterior antenna are provided with strongly pectinated marginal plates, whiel do not form exeurrent projections; near the extremity of the distal peetinated plate there is, however, a simple slightly eurved spine (fig. 16). The terminal spines of the swimming feet are long and slender, and not so finely peetinated as usual in the genus.

Speeimens whieh I refer to this speeies were taken between Sydney and Wellington, and at night in the South Atlantic, Oetober 5, 1873 , near lat. $28^{\circ} \mathrm{S}$., long. $30^{\circ} \mathrm{W}$. The animals were not perfect, and differed slightly in some partieulars, probably dependent on age, as for instanee in the shape of the abdomen, two forms of which are shown in figs. 18 and 19.

## 9. Pontelle inermis, n. sp. (Pl. NLV. figs. 10-15).

Length, 1-5th of an inch ( 5 mm .). Head separate and aeutely pointed in front, produced behind into two small backward-pointing lateral spines; eyes two, not very widely separated; posterior thoracic angles acute, but not greatly produced (fig. 10).

Abdomen of the male (?) four-jointed. Anterior antenne twenty-three-jointed on the right, twenty-four-jointed on the left side, very sparingly setose (figs. 11, 12), the joints indistinct towards the base, the seventeenth and eighteenth joints of the right side are longer than the neighbouring joints, aud the eighteenth bears at its apex a not very long and simple spine, but there is no distinct geniculation or serratures. The marginal spines of the swimming feet (fig. 14) are simple, the terminal ones dagger-shaped and minutely pectinated. The fifth pair of feet are simple, last branch three-jointed, terminal joints bearing short marginal spines.

This species, of which I have seen only two examples, was taken off Ascension Island (Station 344). Except for the swollen and spiniferous right antenna, I should probably have set them down as females, the characters of the fifth pair of feet being such as are commonly found in that sex. There is an appearance of immaturity in the indistinct jointing of the anterior antenne, but the size of the animal and the full development of the swimming feet do not support that idea. On the whole it seems best to assigu the specimens a distinct specific name.

## 10. Pontella seeurifer, n. sp. (Pl. XLV. figs. 1-9).

Right anterior antenna (fig. 1) of the male very tumid in the middle (ninth, tenth, and eleventh joints), the ninth bearing a long and stout spine, the twelfth a latchetshaped process, its outer margin bordered with a serrated plate, thirteenth joint simple, fourteenth with a marginal pectinated plate, last joint (fourteenth) very long and slender; a geniculation between the twelfth and thirteentl joints. Inner branch of the first pair of swimming feet three-jointed, -of the second, third, and fourth pairs two-jointed in both sexes. Abdomen of the male three- (fig. 7), of the female (figs 8, 9) two-jointed, very short, and curiously distorted. Rostrum and eyes (figs. 2, 3) as in Pontella strenuct.

I have seen only two or three specimens from a gathering made in Mid-Pacific, August and September 1875.
11. Pontelle magna, Lubbock.

Labidocera magna, Lubbock, Ann. and Mag. Nat. Hist., ser. 2, vol. xi. (1853), p. 208, pl. x. figs. 8-11.

A few specimens occurred in a gathering from the South Atlantic (lat. $37^{\circ} 38^{\prime} \mathrm{S}$, long. $39^{\circ} 30^{\prime}$ W.). Sir John Lubbock's specimen was also from the South Atlantic, lat. $18^{\circ} 40^{\prime} \mathrm{S}$., long. $2^{\circ} 30^{\prime} \mathrm{W}$.

## Family II. Crclopide, Baird (in part).

Body elongated, in general outline similar to that of the Calanide ; anterior antennæ of moderate length, rarely longer than the cephalothorax ; those of the males alike on both sides, and geniculated for clasping; posterior four-jointed, and without a secondary branch. Mandibular and maxillary palps well developed or occasionally rudimentary. Foot-jaws much like those of the Calanile. First four pairs of feet alike, two-branched, and adapted for swimming only; fifth pair rudimentary, alike in both sexes. Heart wanting. Eyes of the two sides coalescent in the median line. Ovisace two.

The absence of an internal branch of the posterior antenna, the rudimentary character of the fifth foot, alike in both sexes, and, in the male the modification of both right and left anterior antemæ, to act as clasping organs, distinguish this Family from those already described, while, from the Harpacticidæ it is separated chiefly by the structure of the foot-jaws and first pair of swimming feet. Except the genus Oithona, no members of the Family have been observed in the Challenger gatherings.

## Oithona, Baird, 1843.

Body much elongated, slender; head quite distinct from thorax. Anterior antenne long and slender. Mandible-palp elongated, two-branched; secondary branch composed of several joints. Maxillæ stout, and provided with a short two-branched palp. First pair of foot-jaws long and slender, four-jointed (not unlike those of Culemus.) ; second pair also as in Culemus, but indistinctly jointed. All the hranches of the first four pairs of feet are three-jointed; fifth pair rudimentary, bearing two small setiferous papille.

This genus partakes of the characters both of the Cyclopide and Calanidæ, and is perhaps in gencral appearance more like Acartia (Dias) than any other genus; in this situation it was placed by Dana. But inasmuch as some of the most important features of the Cyclopidee are present in Oithona, it seems best to çonsider it as lelonging to that Family. The geniculated form of both anterior antenne in the male, the absence of a secondary branch in the posterior antennæ, the very rudimentary form of the fifth pair of feet, and the presence of two ovisacs, are all characters in which it agrees with C'yclops. The structure of the internal organs also conforms to that of Cyclops.

Oithonu chullengerii, n. sp. (Pl. XL. figs. 1-10).
Length, 1-14th of an inch ( 1.8 mm .). Cephalothorax narrow, tapered towards the anterior extremity, and produced into a curved beak (fig. 2) ; abdonen nearly as long as
(zool. chall. exp.-Part xxiti.-1883.)
Z 13
the eephalothorax, very harrow, and equal in diameter throughout its entire length, fivejointed, the various joints nearly equal in length. Anterior antemne (fig. 1) composed of thirteen joints, of which the second and third and the last four are very short and nearly equal, the fourth, fifth, and ninth being the longest ; the proportionate lengths of
 about twelve very long and slender setr. The maxilla (fig. 4) has a stoutly armed prehensile portion and a well-developed palp, to which is attached a trisetose brathial (?) plate. The first pair of swimming feet (fig. 7) has both branches three-jointed, the outer branch bearing a marginal serics of small aculeated spines; the hranches of the following three pairs are also three-jointed (fig. 8), but have no marginal spines. The terminal spines of all the feet are excessively long and slender, and are finely pectinated on the outer margin. The fifth foot (figs. 1, 9, 10) eonsists of a small tubercle, to which are attached two long biarticulate setæ. Caudal segments slightly divergent, nearly as long as the preceding abdominal segment, each bearing six plumose setie, four of whiel are about as long as the abdomen; one of these arises from near the base of the external margin ; two others-the innermost and outermost of the apical seriesare much shorter than the rest.

Dana has described three species of Oithona, Claus two, and Boeck two, but none of these seem quite to agree with the form which occurs in several of the Challenger gatherings. The animal, however, is so fragile, and so difficult of examination, that it is quite possible that errors of observation may have affected the descriptions both of myself and other authors. But, so far as I can make out, the antenne of this species are certainly thirteen-jointed. Dana assigns only seven joints to those of all his species, and I cannot but think that he must have failed to observe them correctly. Claus's species have respectively ten and twelve joints. The present species approaches most closely to Oithona spimirostris, Claus, and perhaps to Oithona setiger, Dana, but the differences are too considerable to allow of our safely referring it to either of these. Thongh examples of Oithona were noticed in very many of the surface-gatherings of the Challenger, I have not been able to recognise differences requiring their referenee to more than one species. The form doubtfully referred in the general list of species (p. 5) to Oithona spinirostris, Claus, I eannot on re-examination distinguish from the present species.

Specimens which I refer to this species were found in the produee of the surface-net from the following loealities :-Off the south of Papua; off Port Jackson, Australia; west of the Philippine Islands (Station 206) ; in Hilo Harbour, Sandwich Islands, abmindantly; in lat. $42^{\circ} 32^{\prime}$ S., long. $56^{\circ} 27^{\prime} \mathrm{W}$. (Station 318); lat. $32^{\circ} 24^{\prime}$ S., long. $13^{\circ} 5^{\prime} \mathrm{W}$. (Station 335 ) ; lat. $12^{\circ} 16^{\prime} \mathrm{S} .$, long. $13^{\circ} 44^{\prime} \mathrm{W} .\left(S t a t i o n ~ 341\right.$ ); lat. $9^{\circ} 43^{\prime} \mathrm{S}$., long. $13^{\circ} 51^{\prime} \mathrm{W}$. (Station 342) ; in all the Stations between lat. $3^{\circ} 10^{\prime}$ N., long. $14^{\circ} 51^{\prime} \mathrm{W}$. ; and lat. $10^{\circ} 55^{\prime} \mathrm{N} .$, long. $17^{\circ} 46^{\prime} \mathrm{W}$. (Stations 348-352); and in lat. $26^{\circ} 21^{\prime} \mathrm{N} .$, long. $33^{\circ} 37^{\prime} \mathrm{W}$. (Station 353).

## Family III. Harpacticide, Claus.

Body cylindrical, or occasionally depressed. Abdomen, in most eases, not sharply separated from the cephalothorax. Anterior antema short, composed of few (4-10) joints, and scarcely ever reaching beyond the posterior margin of the first body-segment ; in the male adapted on both sides for clasping. Posterior antemae two- to four-jointed, and provided with a small one- to four-jointed secondary branch. Mandibles strongly toothed; palp either simple, consisting of one or two joints, or more complex, and composed of a basal portion with two branches. Naxilla usually well developed, consisting of a dentated cutting segment and a more or less complex palp, which is made up of several setiferous digits, arranged in a somewhat radiated manner. Anterior footjaws armed at the apex with several strong teeth, and on the inner margin with several (usually three) wart-like, setiferous processes. Posterior foot-jaw sometimes foot-like, but mostly in the form of a prehensile hand. First pair of feet mostly different from the following pairs, and converted into a prehensile apparatus ; second, third, and fourth pairs adapted for swimming; fifth pair two-jointed, foliaceous, different in the two sexes, the basal joint usually dilated and embracing the smaller apical joint. Eyes as in Cyclops. Heart wanting, copulative organs in the female symmetrical, in the male usually asymmetrical. Ovisac single, or rarely double.

The number of Ifarpacticide taken during the cruise is very ineonsiderable, belonging to cight different genera, and as many species. The genera represented are the following: --Ectinosoma, Pseudothalestris, Zaus, Miraciu, Muchairopus, Pontostratiotes, Gomiopsyllus, and Setella ; of these all but Ectinosoma, Zaus, Miracia, and Setella are nerr.

## Ectinosoma, Boeck.

Eetinosoma, Boeck, Oversigt Norges Copepoder, 1864.
Body much clongated, slender; abdomen not separated from the thorax by any distinct constriction, and remaining unflexed on the body after death. Head small, united with the first thoraeic segment. Anterior antenne very short, much attenuated towards the apex, five- to seven-jointed, bearing numerous long setc. Posterior antennæ much larger and stronger, three-jointed, and bearing on the first joint a long two- or threejointed secondary branch; the last joint bears several strong, spine-like plumose hairs. Mandible slender, deeply cleft at the apex; palp large, two-jointed, bearing several long setre, and a short, simple, secondary branch, which arises from the first joint. Basal joint of the maxilla strongly clawed, palp divided into numerous marginal setiferous lobes. Anterior foot-jaws two-jointed, broad, provided with two strong terminal claws and marginal setæ; posterior three-jointed, long and slender, second joint the longest. Four pairs of swimming fect, all nearly alike, two-branched, each branch composed of three nearly equal joints. Each foot of the fifth pair is composed of two angular setiferous laminer.

Ectinosoma atlanticum (?) (Brady and Robertson), (Pl. IV. figs. 10-14).
Microsetella atlentica, B. and R., Ann. and Mag. Nat. Hist., ser. 4, vol. xii. p. 130, pl. ix. figs. 11-16 (1873).
Ectinosomu athanticum, Draly, Monograph of the British Copepola, vol. ii. p. 13, pl. xxxviii. figs. 11-19.

Length, 1-45th of an inch ( 53 mm .). Body very slender, almost linear, much attenuated both behind and in front; tail-segments very short and divergent. First four pairs of feet long and slender (fig. 12), outer branches slightly shorter than the imer, each joint bearing a long, slender, apical spine, and pectinated on its outer edge; median joint only of the inner branch pectinated. Fifth pair of feet (fig. 13) rudimentary, two-jointed; internal portion of the basal joint produced nearly as far as the aper of the second joint, and bearing two apical seta, one of which is very long; second joint smaller, and bearing two long and one or two very short sete. Caudal segments bearing two principal setæ, one of which is longer than the body of the animal, the other about half as long. The posterior borders of the last three abdominal segments are finely and densely pectinated (fig. 14).

The foregoing imperfect description gives, with as much accuracy as could be obtained from observation of only a single specimen, the characters of the species. Though differing very slightly from those of Ectinosoma atlanticum, I cannot venture on such slender grounds to assign to this single example a new specific name. It was taken in the tow-net down to 200 fathoms, on the 9 th of April 1876 , in lat. $3^{\circ} 10^{\prime} \mathrm{N}$., long. $14^{\circ}$ $51^{\prime}$ W. (near Ascension Island).

Dr. Giesbrecht has recently ${ }^{1}$ proposed to split up the genus Ectinosoma, leaving in it, if I rightly understand him, only one species, Ectinosoma gothiceps, Giesbrecht. But the grounds for this proposal are as yet given only in a very cursory way, and, so far as I can judge, are insufficient. Should the present species eventually be assigned to a different genus, the name Microsetella (withdrawn in the Monograph of the British Copepoda) must be reinstated.

## Pseudothalestris, n. gen.

Like Thalestris, except as to the structure of the first pair of feet, in which the outer branch is very short and only two-jointed, the inner branch long, three-jointed, having the first joint very long, the second and third rudimentary.
${ }^{1}$ Vorläufige Mittheilung aus einer Arbeit über die frei lebenden Copepoden des Kieler Hafens Zool. of Anzeiger, No. 83, 1881.

Pseudothalestris imbricata, 11. sp. (Pl. XLII. figs. 1--8).
Male.-Anterior antenna (fig. 1) eight-jointed, moderately setiferous, and provided with a long and stout olfactory filament. Inner branch of posterior antenna (fig. 2) small, two-jointed. Hand of the posterior foot-jaw (fig. 3) oval and armed with one seta on the inner margin, terminal claw long and slender. Peduncle of the first pair of feet (fig. 4) armed at the base of the inner branch with a erescentic series of stout tecth; first joint of the inner branch about five times as long as broad, sctose on the outer and having a single seta near the middle of the inner margin; second and third joints together only about one-fifth as long as the first joint, terminal claw slender, nearly straight, more than half as long as the first joint, and marginally pectinate; outer branch two-jointed, with very stout marginal and terminal spines. Inuer branch of the second pair (fig. 5) two-jointed, the second joint being composed of two coalescent joints; outer branch three-jointed, with very large and stout marginal spines. Both branches of the third and fourth pairs three-jointed (fig. 6). The fifth foot (fig. 7) has the two joints nearly equal in size, inner segment of the first joint with three moderately long, subequal, apical setre; second joint quadrate, bearing five setæ, one of whieh is much longer than the rest. The joints of the abdomen (fig. 8) are short, and overlap very much at the sides. The longest of the tail setre is about twiee as long as the abdomen.

Only one specimen of this speeies was found, its charaeters being intermediate between those of Dactylopus and Thelestris. The second, third, and fourth pairs of feet agree closely with Thalestris, while the first foot, exeept as to the two-jointed outer branch, is rery similar to the same limb in Dactylopus. The female has not been seen.

IUabitat.-Betsy Cove, Kerguelen Island.

## Zaus, Goodsir.

Zaus, Goodsir, Ann. and Mag. Nat. Hist., 1845.
Body broad and depressed; head distinct from eephalothorax, rostrum broad and truneated. Anterior antennee nine-jointed; posterior two-jointed, secondary branch two-jointed. Mandibles strongly toothed, palp two-branched. First pair of feet twobranched, its outer branch two-jointed, twiee as long as the imer; inner braneh twojointed, the second joint rudimentary; ovisac large, adpressed, single. Second, third, and fourth pairs of feet with both branches three-jointed; fifth pair foliaceous, twojointed.

Zuus spinatus, Goodsir (Pl. XL. figs. 12-16, and Pl. XLl. figs. 13-17).
Zous spinatus, Goodsir, On several new species of Crustaccans allicl to Saphirina, Ann. and May. Nat. Hist., vol. xvi. p. 326, pl. xi. figs. 1-8 (1845); Braly, Mouograph of British Copepoda, p. 153, pl. Lxvi. figs. 1-9 (1880).
" syinosus, Claus, Die frei lebenden Copepoden, p. 146, pl. xxii. fig. 25, pl. xxiii. figs. 1-10 (1863) ; Boeck, Oversigt Norges Copepoder, p. 40 (1864).

This well-known European species needs no detailed description here. The specimens brought home by the Challenger were taken in Balfour Bay, Kerguelen Island, and differ in no respect from those found in Europe, except, perhaps, that the marginal eilia of the spines of the feet and posterior antenne are somewhat less fully developed.

Zaus spinatus affords an interesting illustration of the close resemblance borne by the Kerguelen Island Entomostracan fauna to that of Northern Europe,-a matter already noticed in the preface.

## Miracia, Dana.

Miracia, Dana, Proc. Amer. Acad. Sci., 1849.
Body subeylindrical; forehead produced into a short blunt rostrum. Anterior antenne cight-jointed, short, in the male geniculated, but without any vesiculiform enlargement. Posterior autenne two-jointed, and bearing a small single-jointed secondary branch. Maxilla toothed and broad at the apex, and provided with a small (one- or two-jointed ?) setiferous palp. Mandible composed of a toothed eylindrical segment, without a palp. Anterior foot-jaw small, divided into several small marginal setiferous proeesses. Posterior much larger, two-jointed, joints long and narrower, the last truncated at the apex and bearing a short faleiform claw. Four pairs of feet adapted for swimming and nonprehensile; fifth pair foliaceous. Eyes very prominent, placed in the forchead, and covered with two confluent refracting lenses. Abdomen four-jointed in the female, five-jointed in the male.

Miracia efferata, Dana (Pl. XLIII. figs. 1-16).
Length, 1-12th of an inch ( $2 \cdot 1 \mathrm{~mm}$.). Integument tough; body slender, ten-jointed, with distinet constrictions between the several somites; abdomen nearly equalling the cephalothorax in length. Eyes composed of two large eonfluent and extremely prominent lenses, situated on the very front of the head (figs. 2, 16). Anterior antenne shorter than the first body segment, eight-jointed; in the female (fig. 4) slender, and gradually tapering to the apex ; the third, sixth, and eigbth joints are the longest, nearly equal, and together make up half the length of the limb; the fifth and seventh joints are the shortest; each joint bears about two or three setæ of moderate length, and the fourth las a rod-like
olfactory filament ; in the male (fig. 3) the antenna is geniculated, and has a slender clawlike apical joint. The posterior antenna (fig. 5) is two-jointed and cylindrical, the first joint laving attached near the middle a minute one-jointed branch, which bears two stout pectinated setæ, the last joint about half as long as the first, and provided with four apical setie of unequal length, and bearing also a small seta on the outer margin. Nouthorgans extremely minute. Maudible simple, cylindrical (fig. 7), olscurely tootloch at the apex, and beset on one margin with a series of closely-set fine hairs. Maxilla (fig. 6) short, quadrate, truneated, and strongly toothed at the apex, bearing a small simple palp, which has a large marginal seta and three smaller apical ones. Auterior foot-jaw (fig. 8) short and stout, divided into several (abont four) stont marginal setiferous digits; posterior (fig. 9) elongated, narrow, two-jointed ; first joint bearing only a single small marginal hair, second truneated and serrated at the apex, which is armed with a short and stout hook-like claw ; the first joint about five times, the second three or four times, as long as broad. The second, third, and fourth pairs of feet are nearly alike, and the same in both sexes (exeept the seeond pair of the mule), haring both branches three-jointed and of nearly equal length; the first pair is similar in mate and female (fig. 10), and differs from the rest in having the inner braneh composed of only two joints, and in being less profusely setose; the inner branch, too, is slightly longer than the outer; in the mate the imner branch of the second pair (fig. 11) is two-jointerl, the last joint being composed apparently of the coalescent second and third joints; fifth foot (figs. 13, 14) composed of two foliaccous joints, not very dissimilar in the two sexes, the basal joint fringed with four or five, the apieal with six stout setix. The first abdominal segment in the femcte is formed ly the eonfluenee of two somites, and shows at more or less distinct division into two parts, in the male, the first segment has the postero-ventral angle produeed and setiferous (fig. 15) ; caudal stylets cylindrical, about thrice as long as broad; terminal setae three, the longest being eonsiderably shorter than the abdomen. The ovisaes of the female contain only a small number of very large ova.

Mubitat.-Lat. $40^{\circ} 3^{\prime} \mathrm{S}$., long. $132^{\circ} 58^{\prime} \mathrm{W}$. (Station 288) ; and lat. $5^{\circ} 28^{\prime} \mathrm{N} .$, long. $14^{\circ} 38^{\prime} \mathrm{W}$. (Station 349). In the first-named locality only one specimen, a male, was found; in the second several specimens, all of which were females. A few specimens were taken in Mid-Atlantic (Station 99), and mounted alive during the cruise, thus preserving the colours of the living animal, -the boly a brilliant bluish-green, cornea smoky yellow ; from all the spirit-specimens the colvur has entirely fled.

I have not been able to find the "falciform appendages" described by Daua; probably these correspond to the blunt frontal prominence which 1 call the rostrum. Except in the relative lengths of the antennal joints, the Challenger specimens agree clusely with Dana's description of Mirceice efferatu, the anterior anterma of which is said to be seven-jointed, the third, fifth, and seventh joints leeing the shortest. I camnot at all explain the diserepaney, and possibly the two may prove to be distinct; but for the
present, it seems best to keep them under one speeific name. One of the loealities given by Dana corresponds pretty nearly with the Challenger Station No. 349 .

## Machairopus, ${ }^{1}$ n. gen.

Cephalothorax broad and rather depressed; abdomen five-jointed in both sexes. Anterior antenur nine-jointed; inferior threc-jointed, with a large three-jointed inner branch. Mandible strong, and provided with a slender two-branched palp. Maxilla (?). Foot-jaws three-jointed, the second pair uncinate and flexed in a geniculated manner. Inner branch of the first pair of feet two-jointed, armed at the extremity with two broad laminated or knife-like appendages in place of claws; outer braneh short, three-jointed, and strongly setiferous, second, third, and fourth pairs having both branches threejointed; fiftlı pair foliaceous, two-jointed. Eyes distinct and widely separated.

In this genus the characters are intermediate between Idya and Scutellidium, the antenna, foot-jaws, and maudibles agreeing with the former, while the feet are like those of the latter genus. The only species is

Machairopus idyoides, n. sp. (P1. XLI. figs. 1-12).
Length, 1 -20th of an inch ( 1.3 mm .). Cephalothorax mueh broader than and separated sharply from the abdomen. Anterior antenne rather densely setiferous, geniculated in the male. The secondary braneh of the posterior antenna (fig. 4) is stout, and three- (or four-?) jointed ; the mandible (fig. 5) is tapered towards the apex, and not very strongly toothed ; the basal joint of the palp is long and slender, and the branches are composed each of a single joint with five long setre; the foot-jaws (figs, 6, 7) are both three-jointed, but the second has a longer terminal claw, is more slender, and is flexed upon itself between the first and second joints. The feet of the first pair are cxactly as in Scutcllitium, the broad lamina and knife-like apical armature of the iuner branch being very characteristic (fig. 8) ; the outer branch is much shorter, and bears several very stout plumose setæ ; the last joint is very short and broad, and has five such setae; the first and second joints have each one or two ; the outer margins of both branches are likewise densely fringed with short, rather rigid hairs. The other swimming feet (fig. 9) have equal, three-jointed branches, with deusely pectinated outer margins; marginal spines slender and lancet-shaped; terminal spines long and slender. The basal joint of the fifth foot in the fcmale (fig. 10) is broad and bilobed at the apex, the outer margin bearing a fringe of long, fine, and closely-sct hairs, the inner margin less profusely fringed in a similar way; the apex of the outer lobe las three long, slender setæ, the inner lobe one long hair and a series of about eight small tooth-like setæ; the second joint is long and suborate, has ciliated margins, and five long, unequal apical setæ. The onter

[^13]angles of the abdominal segments (fig. 11) are pectinated with small spines, and tho. caudal sete are finely aculeated along their whole lengtl ; the last abdominal segment in the female is very short-ahost obsolete -and the distal margins of the last two segment: are fringed with delicate spines. The caudal lamine are about as broad as long, the principal seta considerably longer than the abdomen, and finely aculeated throughout.

T'wo or three specimens only found in a gathering from Betsy Core, Kerguclen Island.

$$
\text { Pontostratiotes, }{ }^{1} \text { n. gen. }
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Anterior antenne (Pl. XLIV. fig. 4) ten-jointed ; posterior (fig. 5) two-brancherl, the inner branch four-jointel, springing from the apex of the first joint of the main branch. Mandible very strongly toothed (fig. 6), and bearing a large two-branehed palp. Maxilla (fig. 7) stout, bearing numerous stout marginal sete; first foot-jaw (fig. 8) short and stout, divided into several marginal setiferous processes; second foot-jaw (fig. 9) slender. two-jointed (?), bearing numerous setie on the apex and inner margin, without a terminal claw. Swimming feet of the first four pairs two-branched, all branches three-jointerl (fig. 10) ; fifth pair (fig. 11) one-branched, threc-jointed, not foliaceous. Carapace armed with several exeessively long and strongly-toothed spines, which are directed backward; anterior anteme likewise provided with numerous, varionsly-shaped, ginclike processes.

Pontostinetiotes alyssicole, 11. sp. (Pl. XLIY. figs. 1-11).
Length, 1-15th of an inch ( $1 \cdot 6 \mathrm{~mm}$ ). The head is extended on the ventral aspect into a strong triangular process, and laterally, just below the base of each anterion antenna, has a stout, slightly eurved spine projecting almost at a right angle from the body; the posterior part of the head and anterior part of the thorax have three pairs of very long, strong, and sharply-pointed spines, which are marginally pectinated with numerous sharp tooth-like prickles. The first pair of these spines (fig. $3, a, a)$ arises from near the posterior bor der of the head, at some distance from the middle line of the body, and projects backwards to about the second or third abdominal ring ; the second pair $(b, l)$ arises on a level with the first pair, but from the lateralaspeet of the borly, and projeets backwards to a point slightl! behind the apices of the first pair ; the third pair $(c, c)$ springs from the sides of the first thoracie somite, and being of equal length with the anterior spines, extends proportionately further backwards; the posterior borders of the thoracic and abdominal segments are strongly and irregularly toothed, especially on the dorsal aspect. Anterior antemmabout two-thirds the length of the cephalothorax, ten-jointed, the first two joints nearly
equal, ind together longer than the remaining eight joints, the proportionate lengths of the joints being as follows, - $17,12,4,4 \frac{1}{2}, 1,1,2 \frac{1}{2}, 3 \frac{1}{2}, 7 \frac{1}{2}, 3 \frac{1}{2}$; the first joint has two multifid, spined tubereles on its anterior surfaee, and the posterior surface is armed with a series of short, closely set, blimt teeth; the anterior margin of the second joint has four forward-pointing sub-triangular teeth, and at the apex at much larger dagger-like spine; the other joints are scarcely at all spinous, but bear several long hairs and an olfactory filament. Posterior antema about half as long as the anterior pair, primary braneh eomposed of four slender, elongated, and nearly equal joints; seeondary branch attached to the apex of the first joint of the primary branch, and composed of four joints, of which the two median ones are very small. The teeth of the mandible are very deeply cleft, strong and sharp; the joints of the palp long, slender, and bearing long setre. The first four pairs of feet have both branches three-jointed and of equal length, and the marginal spines of the outer hrameh are dupheated, having a very long ciliated, awl-shaped spine attached below each shorter spine. The fifth foot is one-branehed only, eomposed of three nearly equal joints, the second joint bearing a large marginally aculeated apical spine, the third joint five of similar type, but smaller. The caudal setie are considerably longer than the body of the amimal.

This wonderfnl species was found--but unfortunately one specimen only, and that in a dried state-amongst material taken in the tow-net at trawl, at a depth of 2200 fathoms, lat. $37^{\circ} 29^{\prime} \mathrm{S}$., long. $27^{\circ} 31^{\prime} \mathrm{W}$. This single speeimen was apparently much shrunk and distorted, owing to its having been dried amongst the mud in which it was taken, and on this account many of the detaits of structure have been very imperfectly made out; the tail-sete, for instance, and the minor details of the mouth-organs were partly indistinguishable, the limbs much matted together, and the natural contours doubtless in other parts mueh altered.

Considering that this is by far the most remakkable Copepod met with amongst the Challenger eaptures, one must regret that some means were not found of more eompletely preserving Mierozea, not only from abyssal depths, but from the sea-bed of much shatlower water. I have long been aware that it is by sueh means that the most interesting additions to the micro-fanna of the British seas, at any rate, are to be sceured : and 1 cannot doult that like proeesses would give like results in other regions. The method which I have myself successfully adopted is, after sifting out the coarse parts of a Hedging, to phunge the fine residue into a quantity of sea water,--then, after allowing a few moments for most of the inorganic matter to settle, to strain off the supernatant water, which, of eourse, contains most of the swimming Microzoa. These, after leeing thus seeured on a muslin filter, may be allowed to clean thenselves by immersion fur a short period in a ressel of salt water, and will then beobtained in a condition suitable for examination.
(iomiops.syllus, ${ }^{1}$ n. qen.
Heal and first theracie segment coalestent. Abdomen not murlinarower than the cophatothorax, joints of the ecphalothorax very much constricted in front, dilated behind, so as to form prominent lateral triangular processes (Pl. XLJi. fig. 10). Anterior antema six-jointed (fig. 11), posterior (fig. 12) three-jointed, destitute of a secondary lranch. Mandibles wanting (?), maxillæ (fig. 13, a) rudimentary ; anterior foot-jaw very small, feebly clawed at the apex (fig. 13, b); posterior (fig. 14) much larger, three-jointed, terminal claw very slender. First four pairs of feet nearly alike (fig. 15) ; two-branched, branches three-jointed; fifth pair (fig. 16) small, consisting of , me lianch only.

Goniopsyllus rostratus, 1. sp. (Pl. XLIl. figs. 9-16).
Lengtl, $1-40$ th of an inch ( 0.65 mm .). Seen laterally the body is curred, moderately constrieted at the internodes, and tapers evenly but very slightly from the hend to the tail ; the rostrum broad, prominent, and triangular ; seen dorsally cach cephalothoracie segment is narrowed in front, and has its posterior lateral angles produced, strongly directed outwards and backwards, and terminating in a sharp point. Anterior antenne six-jointed (?), slender, about as long as the first body segment, sparingly setose; the last joint longer than the three preceding. Posterior antemax three-jointed, bearing a single long seta in place of a sceondary branch. Maxilla rudimentary, consisting of a very small limb, which terminates in a single elaw ; anterior foot-jaw small, terminating in three small claw-like setre; posterior foct-jaw thece-jointed, first two joints long, slender, and nearly equal, third rudimentary, apical elaw curved and extremely slender. The first four pairs of feet have the imer branches a little longer than the outer; both branches bearing long setæ but no spines; the fifth pair short, simple, three-jointed, bearing one short and two long terminal seta. Caudal segments very short; terminal sete two or three, very short.

One specimen only-a male-of this curious speeies was fommd. It oceurred in a tow-net gathering from Station 318, lat. $42^{\circ} 32^{\prime} \mathrm{S}$, long. $56^{\circ}-7^{\prime} \mathrm{W}$.

Its nearest allies are probably to be fomm in the genera Enhydrosomu, Boeck, and Cletodes, Brady (=Lilljeborgia, Clans), but the month-organs in these genera are totally different in character. In Gomopsyllus the maxillo and foot-jaws are extremely small, and the mandible appears to be altogether absent; at any rate I was umble to find it. The peculiar bend of the feet upon their hasal joint calls to mind a similar conformation in Peltidium, while the absenee of a sccondary branch in the pesterion antema, and the rudimentary character of the mouth-organs, show an affinity to the Saphicinide.

Setelle, Dana. Setella, Dana, Crust. U. S. Expl. Exped. (1852)

Body extremely slender, almost linear, and bearing beneath the front of the head a short and broad but sharply-pointed beak-like appendage. Head and first thoracie segment coalescent. Anterior antenme slender, bearing on the fourth joint an (olfactory?) appendage; posterior antenme umbranched. Mouth-organs excessively minute. Nandiblepalp rudimentary. Maxillie and first pair of foot-jaws short and uncinate; second pair of foot-jaws larger, and forming a clawed hand. Fifth pair of feet foliaceous. Caudal sete rery long.

Setella gructis, Dana (Pl. L. figs. 1-10).
Setella Irucilis, Dana, Crust. U. S. Expl. Exped. (1852), p. 1198 , pl. lxxxiv. fig. 3, u-y.
Length, 1-18th of an inch ( 1.4 mm .). The head is tapered towards the front, and bears a stout, lancet-shaped rostrum. Abdomen in the female four- in the male five-jointed ; margin of the penultimate segment finely pectinated; caudal segments slender, as long as the three preceding abdominal segments; principal setre two, the innermost very long, more than cqualling the length of the whole body of the animal, the outer seta about as long as the caudal stylet; both are fincly aculeated through their entire length. Anterior antema slender and very sparingly setiferous, that of the female eight-jointed, about as long as the cephalothorax ; that of the male (fig. 2) geniculated, slightly swollen above the middle, and terminating in a slender slightly falciform joint ; posterior antenna (fig. 3) three-jointed, simple, bearing at the apex three small subequal sete, and two much smaller marginal hairs. Mandible (fig. 4) very small and fecbly toothed at the apex; pralp' ronsisting of one small seta; maxilla (fig. 5) simple, subhamulate, without a palp; anterior foot-jaw (fig. 6) provided with a stout curved apical seta, and with two or three marginal unisetiferous processes: posterior (fig. 7) elongated, much larger than the preceding, two-jointed, bearing at the apex a short curved claw, and on the middle of the inner margin of the second joint a brush-like tuft of small fine hairs. First four pairs of feet long and slender (fig. 8), two-branched, the branches nearly equal, three-jointed; fifth pair rudimentary, each branch consisting in the female (fig. 10) of a single joint, the apices of both and the outer margin of the outer branch being setiferous; in the male (fig. 9) the imer branch is represented only by a couple of small setre.

Of this interesting genus Dana has described five species, some of them, perhaps, of doubtful validity; Claus one species, Setella messinensis, from the Mediterranean, and Bock one, Setelle norvegica. The Challenger specimens agree most closely with Dana's Stella gracitis, but the differences between this species and Setelle tenticormis appear to be of the very slightest character.

Habitat.-The following gatherings contained specimens of Setellu gracilis:-Surfarenet collections taken in January and February 1875, off the north eonst of Papras, and among thePlilippinc Islands ; between Api and Can" York. north of the Sandwich Islands, in lat. $30^{\circ} 22^{\prime} \mathrm{N}$., long. $154^{\circ} 56^{\prime} \mathrm{W}$. (abundant) ; in lat. $36^{\circ} 44^{\prime} \mathrm{S}$., long. $46^{\circ} 16^{\prime} \mathrm{W}$. (Station 325 ) ; lat. $9^{\circ} 43^{\prime} \mathrm{S}$., long. $13^{\circ} 51^{\prime} \mathrm{W}$. (Station 342) ; lat. $3^{\circ} 10^{\prime} \mathrm{N}$., long. $14^{\circ} 51 \mathrm{~W}$. (Station 348); at Zamboanga (abundant); and in lat. $13^{\circ} 50^{\prime} \mathrm{S}$., long $151^{\circ} 49^{\prime} \mathrm{E}$. (Station 181); in lat. $9^{\circ} 9^{\prime}$ N., loug. $16^{\circ} 41^{\prime} \mathrm{W}$. (Station 351).

## Section II. Pouilostoma, Thorell.

Family I. Coryceide, Dana.

Cephalothorax elongated or subpyriform, abdomen much narrower, usually elongated, and distinctly scparated from the cephalothorax. Anterior antennæ alike in both sexes (? exeept in Lubbockia), five or six-jointed; posterior simple, thrce- or four-jointed, forming a prehensile hand, which is clawed or armed with curved prehensile setee at the apex. Mouth-organs (cxcept the postcrior foot-jaws) minute, and destitute, or nearly so, of palps. Posterior foot-jaw prehensilc, and in the male powerfully clawed. First four pairs of fect alike, or nearly so, adapted for swimming, two-branched, and armed with lancet-shaped lateral spines; fifth pair rudimentary, alike in both sexes; rarely absent. Heart wanting. In addition to two small median eyes, there are usually two latcral eyes, with large, conspicuous lenses (eyes absent in Lubbockia?) ; ovisacs usually two.

In the Monograph of the British Copepota, I followed Thorell in scparating the Saphirinitie and Coryeæidx, but have herc adopted the older, simpler, and, as I now think, the more natural plan adopted by Dana and Claus. The Saphirinida occupy, in faet, a very similar position in relation to the Corycaida, as the Peltidida to the Happacticide, the differences heing more of outward appearance than of structure.

Coryceus, Dana.
Coryceus Dana, Proc. Aca 1. Nat. Sci., Philadelphia, 184..'
Boly clongated, subeylindrical (Pl. LII. figs. 1, 2); abdomen two-jointed, penultimate segment of the cephalothorax produech ventrally into two hook-like processes, last joint of the cephatothorax very small and overlapped by the preceding joint. Anterior antemne (fig. 6) six-jointed, short ; posterior (figs. 7. 8) uncinate, strongly prehensile, terminal elaw longer in the male. Mandibles (fig. 9, a) divided intn two apical proecsses ( $a^{\prime}, a^{\prime}$ ), and locaring a small setifcrous palp ( $a^{\prime \prime}$ ); maxilla (fig. !, (,) composed of an uncinate lamina and several setiferous marginal processes. Anterior
foot-jaws (fig. 10) small, alike in both sexes, produced apically into a strong hook-like extremity, and bearing on the inner margin several ciliated site; posterior font-jalws (fig. 11) elongated, three-jointed, forming a strongly clawed prehensile hand, the claw larger in the make. First, second, and third pairs of feet with both hamehes three-jointed (figs. 12, 13), imer branch of the fouth pair (fig. 14) 'quite rudimentary, or replaced by a single small hair. Fifth pair of feet wanting or execssively minute. Frontal eyes two, each composed of a single, large, colourless, highly refracting lens, situated near the base of the anterior anteme ; median eyes very small.

The principal distinctive characters of this genus are the very large frontally situated comeal lenses, the broad, eylindrical cephatothorax, the very narrow abdomen, consisting only of two-joints and distinctly separated from the cephalothorax, the large, prehensile, posterior antemae, the one-hranched fourth foot, and the absence or very rudimentary characters of the fifth pair. From the most closely allied genus (Scpherinct), the cylindrical, non-complanate character of the cephatothorax and styliform build of the abdomen distinguish it at a glance.

But though the genus is at once and easily recognisable, the indication of specifie characters is a most perplexing task. From the large number of gatherings which have come under my notice it would be casy enough to pick out a considerable number,-perherps half a dozen types,-which, were we to ignore intermediate forms, might serve for the foundation of as many separate species. Pat there would still remain numerous individuals, not precisely agreeing at all points with the types, but, allowing for slight variations, referable indifferently to several species. The characters upon which, chiefly, the species already described have been founded are,-the general outline of the body, position of the eyes, form of the tro pairs of antemx and posterior foot-jaws, and of the caulal stylets. I have not, however, been able to satisfy myself of the validity of many of the so-called specific distinctions which have heen baved upon these variations, so that, while not venturing to deny the possible existence anongst the Challenger collections of more species than I have admitted, it seems to me more consistent with the present state of our knowledge to allow a very wide margin for variation, and so to restrict very considerably the number of specific types. I feel sure, for instance, that some of Dana's species are founded upon characters belonging to immature or quite young forms,-the" form and proportions of the caudal stylets and the armature of the posterior antemre, being notably, as I believe, variable with the growth of the indicillual. But without the opportunity of observing accurately the growth and derelopment of the animaks, it is of course impossible to speak with absolute confidence on these points. The must always bear in mind the possibility of two or more species being mixed up in the same gathering, and when these are very chosely allied, and in various stages of development, it becomes almost impossible to unravel the knot.

1. Coryceus cerrius, Dalla (Pl. LII. figs. 1-14).

$$
\begin{aligned}
& \text { Coryceus rarius, Dana, Crust. U.S. Expl. Exped. (1852), p. 1211. pl. 1xxxv. fig. 4, a-i. } \\
& \text { " lonyistylis, Dana, Ibid. } 1.1212 \text {, 11. lxxxy. fig. } 5 \text { a-d. } \\
& \text { " stylijerns, Lubbock, On Entomostraca colleeted by Dr. Sutherland, Trans. Fintom. } \\
& \text { Soc., vol. iv., N. S., pl. v. figs. 7, \& (1856). } \\
& \text {, furifer, Claus, 1) ie frei lebenden Copepoden (1863), 1. 157, ph. xxiv. figs } 7-12 .
\end{aligned}
$$

Length, $1-8$ th of an inch ( 3 mm .). Benly slender and clongated ; third thoraric segr ment produced into two long and acutely-pointed lateral processes, which extend as far backwards as the middle of the ablomen (figs. 1, a, ch, and fig. 3, "); candal stylets variable in length, but in the adult many times longer than brom, and ustally about twice as long as the abdomen. Anterior antemme (fig. 6) less than half as long as the first segment of the body, six-jointed, the joints of nearly "pual length; pusterior intenne (fig. 7 male, fig. 8 female) much larger, and forming a strongly prehonsile limh, lasal joint bearing two very long spine-like setre, second joint snloquadrate, produced at its inner distal angle into a broad acutely pointed, triangular tooth, third joint small, bearing a few small eurved, aeuminate setre, and at the apex an extremely long faleate clatw, which when flexed on the limb interlocks with the two long setee of the hasal joint. In the female the terminal elaws are much shorter than in the mete, while the triangular tooth of the second joint is larger. Posterior foot-jaw (fig. 11) prelrensile, and amed with a long, falciform apical claw, at the base of which are two small flatellate setz (fig. 11, a). Inmer lnanches of the first three pairs of swimming feet (figs. 12, 13) very short. Distal extremities of the caudal stylets slightly dilated (fig. 1, "), and giving attachment to several setæ, the innermost being robust and about lalf the length of the stylet, the second half the length of the first, the third rather longer than the second, but much more slender and flexuose; there is also a small spine at the cuter angle, and a very minute marginal seta a little remored from the alex of the stylet. The eyes are situated quite on the front of the head, quite distinet and remote one from the other towards the side of the body.

Itabitut.-Forms which I refur to Corgecens verever occurred in the surface gatherings from a very large proportion of the places visited by the Challenger: The following list of localities shows the wide distriluntion of the speeies:-UEP Port fackson, Australia ; between Syduey and Wellington ; off Kanlaru, Fiji ; between Api and (alue lonk; off south of Papua; at many localities amongst the Philippine Islamels: Pacific, unth of the Sandwich Islands, in lat. $30^{\circ} 22^{\prime} \mathrm{N}$., long. $154^{\circ} 56^{\prime} \mathrm{W}$. (Station 2.56); in lat. $36^{\prime} 32^{\prime} \mathrm{S}$. long. $132^{\circ} 52^{\prime} \mathrm{W}$. (Station 287) ; lat. $37^{\circ} 33^{\prime} \mathrm{S}$., long. $44^{\prime} 17^{\prime} \mathrm{W}$. (Station 326 ) ; lat. $322^{2} \because 4^{\prime} \mathrm{S}$., long. $13^{\circ} 5^{\prime} \mathrm{W}$. (Station 3:55) ; lat $12^{\circ} 16^{\prime} \mathrm{S}$, long. $13^{\circ} 44^{\prime} \mathrm{W}$. (Station 341) ; lat. $9^{\circ} 43^{\prime}$ S ., long. $13^{\circ} 51^{\prime} \mathrm{W}$. (Station 342) ; lat. $3^{\circ} 10^{\prime}$ N., loug. It $51^{\prime} \mathrm{W}$. (Station 3 3 4 ${ }^{\circ}$ ); in various localities between lat. $5^{\circ} \because 8^{\prime} \mathrm{N}$., long. $14^{\circ} 38^{\prime} \mathrm{W}$.; and lat. $10^{\circ} 55^{\prime} \mathrm{N}$., lung. $17^{\circ}$
$46^{\prime} \mathrm{W}$. (Stations $349-352$ ) ; in lat. $26^{\circ} 21^{\prime} \mathrm{N}$., long. $33^{\circ} 37^{\prime} \mathrm{W}$. (Station $35: 3$ ) ; in lat. $13^{\circ} 50^{\prime} \mathrm{S} .$, long. $151^{\circ} 49^{\prime} \mathrm{E} .(S t a t i o n 181$ ).

The list of synonyms which I have assigned to this species might, I feel sure, be very considerably enlarged, some of the forms deseribed by various authors being, as I think, founded upon stages of development of Coryceus varius.
2. Coryceus pellucidus, ${ }^{1}$ Dana, (Pl. LII. figs. 15-19).

Coryceus pellucilus, Dana, Crust. U. S. Expl. Exped. (1852), p. 1224, pl. 1xxxvi. fig. 6.
" rostrutus, Claus, Die frei lebenden Copepoden (1863), p. 157, pl. xxviii. fig. 5.
Length, $1-26$ th of an inch ( $\cdot 97 \mathrm{~mm}$.) Body moderately elongated; abdomen short and eomposed of onc joint only (fig. 15) ; first body-segment prorluced between the footjaws and the first pair of swimming feet into $\ell$ broad conical prominence ; third thoracic segment produeed into broadly triangular lateral processes reaching to the middle of thr abdomen, and completely hiding the fourth segment. Anterior antennæ (fig. 16) sixjointed ; posterior not very powerfully prehensile (fig. 17), basal joint long and bearing two long, plumose, spine-like setre, second joint narrow, and possessing no marginal teeth; terminal claw short and weak. Posterior foot-jaw (fig. 18) small, and bearing on the imner margin of the hand a small phumose hair: Caudal stylets (fig. 19) much shorter than the abdomen, about four or five times as long as broad, the terminal setie short. All the speeimens seen were females, and many of them had attached to the abdomen bundles of spermatie tubes, very large for the size of the animal, and tapering to each extremity. These are shown in fig. 19.

A few specimens only of this species oceurred in the following gatherings:-- South Pacific, December 5, 1875 ; in lat. $36^{\circ} 44^{\prime} \mathrm{S}$., long. $46^{\circ} 16^{\prime} \mathrm{W}$. (Station 305) ; in lat. $9^{\prime}$ $43^{\prime}$ S., long. $13^{\circ} 51^{\prime} \mathrm{W}$. (Station 342) ; and at St. Vincent, Cape Verde Istands.

The following interesting remarks of Dr. v. Willemoes Suhm refer to a species which appears to be identical with Corgeats pellucidus, the only important differences between our speeimens and $v$. Willemoes Suhm's figures being found in the peetoral proeess-which in " megalops" is mueh eurved and rather slender, in pellucidus straight and obtusely conieal-and the eyes, which in pellucidus, are considerably larger ; this latter point, however, need not be much insisted on, as r. Willemoes Suhm expecially remarks upon the "extraordinary size" of the eyes. The figures, which are valuable as having been taken from the living animal, are reproduced in the woodeut. Dr. v. Willemoes Suhm's note is as follows :-

Coryccus megalops.-On our way from Teneriffe to St. Thomas, in lat. $23^{\circ} 10^{\prime} \mathrm{N}$., and long. $38^{\circ}$ 42' W., I found, among the animals which were got by the towing-net on the surface, a little blue Copepol, which especially attracted my attention by the large size of its eyes. The peculiar long
pigmented body and the two lenses united by a tube showed at onee that this was a member of the family Coryceider, and a glance at Leuekart's pieture of C'oryceus germanus proved that this genus, with its rudimentary development of the fifth thoracic ring, was the one to which it belonged. For I do not think that the extraordinary peetoral process into which the pigmented bodies of the eyes extent makes it necessary to establish for this form a new genus. In the following deseription I shall especially dwell upon those points in which our animal, which I propose to eall Coryectus megalops, differs from Coryceus germanus, Leuek.


Corycurs pollueilus, Dana (from Dr von Willemoes Suhmis figures).
Fig. 1.-Female, seen from left sile. Fig. 2.-Male, seen from left sile. Fig. 3.-Female, seen from dorsal surface.
$P_{r}$, ocular process ; ov., ova; sp., spermatophores; mxpp., posterior foot-jaw ; i., intestine; m., dorsal muscles.
The female has a length of 0.87 mm . and a width of 0.35 mm ., its somewhat larerer size and the blue colour of its ovary distinguish it easily from the male. In both sexes the eyes (whieh are composed of two lenses, a tube, and a red pigmented body) have an extroordinary size, as the pigmented bodies extend into a peetoral proerss, which is as lons as the first pair of legs and somewhat bent backwards (figs. 1, 2, $8, p m$.).

The first antenne are amply supplied with offactory hairs in both sexes. The second ones, somewhat larger in the male, are terminated by eurved spiues, which are especially numerous in the
(zool. chall. exp.-part xxill.-1883.)
male; they have besides in both sexes two large spiniferons setre, originating from the base of the last joint. In the mandibles and maxille I have net seen anything remarkable; the maxillipedes however, are very large (fig. $2, m_{2} p_{2}$ ), and terminated by three elaws. In Coryccurs yormenus there is only one recurvel nail. The four pairs of thoracal feet are no doubt powerful natatory organs, as they are, espeeially in the male, very broad and covered with long hairs. The fifth pair, a rudiment of whiel is to be found in Coryeans germanes, could not be observed here.

The thorax ends in the female with a very shapl anl slender spine, which is not so strongly developed in the male. The abdomen is reduced in Coryocous to two joints, which in our case are even not clearly to be distinguished, though I think that in the female the first abdominal segment ends behind the genital npening (fig. 1, sp.), but in the male is inseparably counected with the last one. The furca is temmated by two large and two small spines. As ean be seen from our pictures, the shape of the abdominal segment is very different in both sexes; in the female it is swollen up nearly square, and has some small spines on the angle, which is formed at its inferior frontal side. In the specimen I have drawn, some nval spermatozoa were attaehed to the vulva (figr, $1, s p$.). In the male this abdominal segment is very different; it is more in continuance with the thoracal part of the body, and has no prominent angle at its underside. I could not find the genital opening in the male, which in the female is at the upper surface of the segment.

From the species hitherto known, Coryccus megelops differs especially by the pectoral process, by the want of the last and fifth pairs of thoraeal feet, and by the union of the two abdominal segments. It will always be a eurious faet that in this species the outlines of the cephalothorax have given way so far as to form a long process to receive the immensely increased eyes. Length of female, 0.875 mm ., width 0.350 mm .

The species was in considerable quantity in the surfaee-water for two days, but sinee that time has never been seen again.

## 3. Coryceus limbctus, n. sp. (Pl. XLIX. figs. 18-22).

Length, $1-16$ th of an inclı $(155 \mathrm{~mm}$.$) . Body slender ; posterior thoracic spines$ moderately long, reaching to about the middle of the first abdominal segment, which is about three times as long as the second; caudal stylets slender, about eight times as long as broad, not divergent. Anterior antenne short; posterior slender, the terminal claw in the mule (fig. 19) long, slenter, and faleate; inner margin of the second joint bordered with a pellucid and very finely pertinated lamina, which is best developed on the distal half ; posterior foot-jaw (fig. 20) rather small, with a flexuous terminal claw. The marginal spines of the swimming feet (fig. 21) are lancet-shaped, with delicately pectinated margins, and the usually vacant interspinous spaces are occupied by supplementary spines ( $a$, a), which, however, are not free, but anchylosed by the inner edge with the limb. Eyes contiguous, situated immediately on the front of the head.
'This species was notieed only in one gathering from the tropical Atlantic, in lat. $12^{\circ} 16^{\prime} \mathrm{S} ., \operatorname{long} 13^{\circ} 44^{\prime} \mathrm{W}$. Only one or two specimens were seen, hut the characters are amply sufficient to distinguish them from any described form.
4. Corycens remestus, Dana (Pl. LIV. figs. 8-10).

" Inucleyi, Lubbock, On some Oceanic Entomostraca, de., Trans. Limn. Soc., vol. xxiii. p. 182, pl. xxix. figs. 8, 9.

Length, 1-12th of an inch ( $2 \cdot 1 \mathrm{~mm}$.). Cephatothorax hroad and scarcely narrower behind than in front; lateral processes of the third segment long, acute, and somewhat spreading; alxdomen constricted at the base, and only half as long as the cephalothorax ; caudal segments (fig. 10) generally more or less divergent, and equal to about half or thee-quarters of the length of the abdomen ; terminal setæ three, the imnermost flexuous, slender, considerably longer than the furca, the second about half as long, stouter, and rigid ; outermost still shorter and lair-like ; a small marginal seta slightly removed from the apex. Terminal claws of the posterior antemme (fig. 9) reaching not much beyond the middle of the hand, strongly hooked at the apex, and having a small hooked marginal spine at their attachment to the last joint of the limb.

The generally smaller size of the animal, the shorter and stouter caudal segments, the comparatively small and very strongly falcate claws of the posterior antenne, are the characters which chiefly distinguish this species from Coryceus varius. The following list of localities includes all of which I have record, but the species certainly occurred in some others, of which I have no note, owing to my failure at first to recognise it as a distinct specific type.

ITubitut.-Between Syduey and Wellington; between Api and Cape York; in five gatherings from the Philippine Islands ; in lat. $3^{\circ} 10^{\prime} \mathrm{N}$., long. $14^{\circ} 51^{\prime} \mathrm{W}$. (Station 345) ; and in lat. $26^{\circ} 21^{\prime} \mathrm{N}$., long. $33^{\circ} 37^{\prime} \mathrm{W}$. (Station 353).
5. Corycens speciosus, Dana (Pl. XLVI. figs. 5, 6).

Corycerrs speciosus, Dana, Crust. U. S. Expl. Exped. (1852), p. 1220, pl. lxxxvi. fig. 1, a-d.
Length, $1-10$ th of an inch ( 2.55 mm .). Animal elongated and slender, foreheal narrow and rounded; thorax slightly constricted in front and wider behind, spines directed straight backward, and reaching as far as the hinder edge of the first abdominal segment; caudal stylets divergent, as long as the abdomen, and excessively slender. Anterior antemme clothed with numerous sete, most of which are at least twice as long as the limb, itself. Eyes large, remote, situated near the sides of the head.

Coryctens speciosus was found in the tropical Atlantic, in lat. $1^{\circ} 47^{\prime} \mathrm{N}$., long. $24^{\circ} 26^{\prime} \mathrm{W}$. (Station 106). Dana's specimens (two only) were takeu not fur from the same place, and though the description gives the anterior anteme as seven-jointed, I do not doubt that the stme species is meant.
6. Coryceus obtusus, Dana (Pl. XLVI. figs. 7-9).

$$
\begin{aligned}
& \text { Congrecus oltusus, Dana, Crust. U. S. Expl. Exped. (1852), p. 1214, pl. Ixxxy. fig. } 6 . \\
& \text { ? ," anglicus, Lubbock, Ann. and Mag. Nat. Hist., vol. xx. (1857), pl. xi. figs. 14-17; } \\
& \text { Brady, Monor. Jíit. Copep., vol. iii. p. } 34 \text { pl. lxxxi. figs. } 16-19 \text {, pl. Ixxxiii, } \\
& \text { figs. 11-15, pl. hxxiv. figs. 10-14. }
\end{aligned}
$$

Length, 1-29th of an inch ( 57 mm .) Animal rather robust, broadly rounded in front; posterior thoracie spines rather short and stout, about one-third the length of the first abdominal segment, which is at least twice as long as the seeond, and bears at the antero-ventral angle a small projecting spine; caudal stylets as long as the preceding segment, and not divergent; setie about half as long as the abdomen. Anterior antenne clothed witl setre, none of which are much more than half the length of the limb. Lenses large, situated near the sides of the head. The colour of the anmal is a beautiful sea-green, the ocular stylets a much deeper shade of the same.

A few specimens of this extremely pretty little speeies were taken in the Inland Sea of Japan. Haring been mounted on the spot, the colour of some of them was beantifully preserved. It is the only speeies, excepting Corycceus anglicus, in which I have seen the peculiar little spine of the first abdominal segment, and this eharacter, together with the small size, seems to identify it ummistakably with Corgecus obtusus, Dana, the types of which, however, were found in the Paeific Ocean near El Gran Cocal, $5 \frac{1}{2}$ degrees south of the equator: A single specimen was noticed also in a mounting of speeimens from lat. $36^{\circ} 44^{\prime}$ S., long. $46^{\circ} 16^{\prime} \mathrm{W}$. (Station 325). I am unable to detect any material differenee between this species and Corycaus anglicus, Lubbock.

> Copilict, Dana.
> Copilia, Dana, Proc. Amer. Acal. Sci., 1849.

Body somewhat depressed, broadly quadrate in front, and bearing at each angle a prominent simple corneal lens (anterior eye) ; abdomen much attenuated, five-jointed. Anterior antenne (Pl. JIII. fig. 3) short, six-jointed (?); posterior very large, strongly prehensile, and terminating in a long, curved claw. Mandibles (fig. G) short, truncated, destitute of a palp, the broad distal extremity finely denticulated and produeed at the inner aspect into a slender faleiform process; maxillæ (? fig. 7) slender, decply divided at the apex into three digitiform segments; anterior and posterior foot-jaws (figs. 8, 9) very small, simple, and terminating in slender prehensile claws. Four pairs of swimming feet, having both branches three-jointed, except the fourth, where the inner branch eonsists of only one joint. Fifth pair one-jointed, rudimentary. Pigment bodies of the posterior eyes distant, and bent into an angular form.

Copitia mirabitis, Dana (Pl. LIII. figs. 1-11).
Copilia mirahitis, Dana, Crust. U. S. Fxpl, Exped. (1852), p. 1232, pl. lxxx. fit. 14, a-y.
,, denticuluta (?), Claus, Die frei bhenden Copepolen, p. 161, pl. xxv. figs. 14-20.
Length, $15-100$ ths of an inch ( 36 mm .). The first ceplatothoracic segment is quadrangular, much broader than, and as long as, the rest of the hody, exclnsive of the caudal stylets; the last two thoracie segments are much smaller than the rest and are prolonged on the dorsal aspect into a triangular median spine, and the posterior borders of the abdominal segments are denticulated; the last abdominal segment is as long as the preceding five, and somewhat dilated at the distal extremity; the caudal stylets excessively long and slender, almost lincar, divergent, about half as long as the body of the animal, and bearing a few very short teminal sete. Anterior antemne (fig. 3) six-jointed, small, rather sparingly setiferons, and reaching only about half-way to the posterion margin of the first body-segment. Posterior antemne (figs. 4, 5) very large, reaching to the hinder extremity of the first segment, four-jointed, and terminating in a strong, curved claw, second and third joints each bearing a strong marginal spine; in some examples (? males) this spine is branched in a radiate manner near the base (fig. 5). The swimming feet (fig. 10) are short, the external and internal branches of the first four pairs being three-jointed and equal in length; marginal spines of the external branches obsolete; inner branch of the fourth pair (fig. 11) consisting of one joint only; fifth pair of feet wanting (?), or rudimentary.

Habitut.-This speeies occurred very sparingly in several gatherings; cxeept in one instance not more than two or three examples were noticed in the material which passect through my lands from any one locality. The following list includes all the gatherings in which the species occurred:-Off Sibago Island, and in several other gatherings from amongst the Philippine Islands; off the north coast of Papua; off Kandavu, Fiji ; between $A_{1}$ i and Cape York; near the Ki Islands (Station 181); Zamboanga; in lat. $9^{\circ} \pm 3^{\prime} \mathrm{S}$., long. $13^{\circ} 51^{\prime} \mathrm{W}$. (Station 342) ; in lat. $5^{\circ} 28^{\prime} \mathrm{N}$., long. $14^{\circ} 38^{\prime} \mathrm{W}$. (Station 349) ; and in lat. $10^{\circ} 55^{\prime} \mathrm{N}$., long. $17^{\circ} 46^{\prime} \mathrm{W}$. (Station 352). It will be sem from this list that all the localities in whieh Copilie was captured may be assigned to two widely distant areas, the most important area ineluding Polynesia and the Malay Archipelago ; the other the North Atlantic, off the west of Africa. I have not been able to detect any important differences amongst the specimens taken from the rarious places, hout the action of the preservative spirit has in all eases so destroyed or obseured the more delicate internal struetures, that I have been obliged to rely upon the observations of previous writers for descriptions of those parts. In other respects, many of the specimens were in good condition, except as to the sete of the caudal stylets, none of which appear to be perfect. The mouth-organs are extremely minute, and-in spinit-specimens at any rate-diffieult of observation, and I am by no means sure that my drawings of those parts
may not require emendation. In gencral character, however, it is clear that these organs are very similar to those of such genera as Coryceus and Lichomolgus. As to specifie characters, I find nothing to separate the Challenger captures from the form described by Dara as Copilia mirabilis, and it is perhaps doubtful whether either Dana's second speeies Copilia quadiata, or the Copitia denticulate of Claus, is sufficiently distinct to cutitle it to stand as separate species. I have not been able to distinguish certainly the two sexes of this species, though the slight differences obscrvable in the structure of the posterior foot-jaws may possibly be of sexual importanee.

## Lubbockia, Claus.

Lubbockia, Claus, Die frei lebenden Copepoden (1863).
Body narrow and elongated ; eyes wanting. Anterior antenne six-jointed ; posterior four-jointed, and armed at the apex with several eurved prehensile scta. Mouthorgans small, very like those of Coryccus; posterior foot-jaws very large, prehensile. First four pairs of feet having both branches three-jointed,--the internal much the longer; fifth pair rudimentary. Abrlomen four-jointed in the female, five-jointed in the male. Ovisac single.

## Lubbockia squillimana, Claus (Pl. LIII. figs. 12-16, and Pl. LIV. figs. 1-7).

Length of female, 1-15th of an inch ( 1.6 mm .), of male 1-12th of an inch ( $2 \cdot 1 \mathrm{~mm}$.). The ecphalothorax and abdomen are about equal in length, the latter cxcessively slender, and separated very distinctly from the thorax; thorax very narrowly ovate, the last segment, in the female, having produced lateral angles, and sharply scparated from the rest, lateral angles of the last but one produced on the posterior aspect, so as to form two short spines. Antcrior antemm of the female (Pl. LIII. fig. 12) six-jointed, scarcely one-third as long as the first body segment: posterior (fig. 13) slightly shorter, and clothed with numerous nearly equal hairs; in the male (Pl. LIV. figs. 3, 4) the anterior antenna has several small and one very long seta, nearly as long as the entire animal. The posterior foot-jaw of the female (Pl. LIII. fig. 14) is very large, and forms a strongly clawed prehensile organ, the land armed on its coneave edge with four or five very stout triangular spines, the terminal claw longer than the hand, stout and falcate; that of the male (Pl. LIV. fig. 7) is much smaller, and the hand is destitute of spines. The swimming feet (Pl. LIII. fig. 15) have the marginal spines of the outer branch laminar and leaf-like, or lancet-shaped, with very finely serrated edges,-very delicate in structure and pellucid, The fifth foot (fig. 16) consists of a single joint, terminating in two laminated setre or spines like those of the swimming feet. The abdomen is in the female equal to about two-thirds, and in the male to the entire length of the cephalothorax; it is extremely
slender, the joints being from twice to thrice or four times as long as hroad, the caulal stylets very slender, and bearing four terminal seta, the longest of which are about twice as long as the furea.

Mabitat.-In lat. $6^{\circ} 48^{\prime}$ N., long. $122^{\circ} 25^{\prime}$ E. (Statiou 200); lat. $40^{\circ} 3^{\prime} \mathrm{S}$., long. $132^{\circ} 58^{\prime} \mathrm{W}$. (Station 288) ; lat. $9^{\circ} 43^{\prime} \mathrm{S}$, long. $13^{\circ} 51^{\prime} \mathrm{W}$. (Station 342); lat. $12^{\circ} 16^{\prime} \mathrm{S}$., long. $13^{\circ} 44^{\prime} \mathrm{W}$. (Station 341); lat. $5^{\circ} 28^{\prime} \mathrm{N}$., long. $14^{\circ} 38^{\prime} \mathrm{IV}$. (Station 349) ; lat. $9^{\circ} 9^{\prime}$ N., long. $16^{\circ} 41^{\prime} \mathrm{W}$. (Station :351),

All these are Atlantic Stations, and situated cither within or near the tropice, but the type specimens described by Dr. Claus were taken in the Mediterranean (Messina), and, so far as appears, are in every respect similar to those brought home ly the Challenger. The male was not seen by Dr. Claus, but. I think there ean be little doubt that the form figured here in Pl. LIV. figs. 3, 4, is referable to that sex; in all struetural details it agrees with the female Lublockia squillimana, except in the presence of a single very long antennal seta, in the weaker build of the posterior foot-jaw, the somewhat different form of the last two thoracie segments, and the slightly larger size of the animal. Ouly two examples of the male were found, both from Station 349. From the other Stations only very fer specimens have been diseovered, not more than about a dozen in all.

## Onctea, Philippi.

Oncea, Philippi, Wiegmann's Archiv, 1843.
Antaric, Dana, Proc. Amer. Acad. Sci., 1849.
In general appearance much like Corycceus. Corneal lenses (conspicilla) small, situated in the front of the head. Fifth thoracie segment very small, and bearing a pair of very minute rudimentary fect. Aldomen of the male five-, of the female four-jointed, the median joints very small, first joint very large. Anterior antenne short, six-jointed, posterior, three-jointed, prehensile, the last joint armed with numerous setæ. Swimming feet four pairs ; all the branches thee-jointed.

The generie name Oncoca, proposed by Philippi, is ignored by Claus on the ground of insufficient deseription, hut Philippi's figures are so characteristic as to leave no doubt, as I think, of the animal to which they are intended to apply; the description also, as far as it goes, is perfectly applicable, though incomplete, owing to the aceidental loss of the specimen before the author's observations were finished. On the ground of priority, therefore, it seems rigint to adhere to the name Oncera.

The genus is a very interesting one, as though agrecing with other Corycerida (and espeeially with Coryecers) in the essential characters of mouth-aplaratns, as well as in the general appearanee of the amimal, it differs altogether in the structure of the posterior antema, which, though prehensile, are more like those of Cyclops, and of the foot-jaws. which resemble those of some Harpacticide ; the caudal stylets are very distinetly Cyelo-
poid in shape. 'These animals are very widely distributed, and often occur in great numbers, but it scems douhtful whether all those litherto ohserved may not fairly be referred to one species. The forms assigned by Dana to three distinct species are very probably founded upon virious stages of development of one only.

Oncere oltuss, Dana (Pl. LI. figs. 1-11).<br>Anteriu obtuso, Dana, Crust. U. S. Expl. Expel. (1852), p. 1230, pl. lxxxvi. figs. 13, a-e.<br>", merliterranea(?), Claus, Die frei lebenden Copepoden (1863), p. 159, pl. xxx. figs. 1-i. Oncea vemusta (?), Philipl i, Wiegmann's Archiv, 1843, pl. iii. fig. 2.<br>", myifomiz, Lubbock, On some Oceanic Entomostraca, ©c., Ttans. Linn. Soc., vol. xxiii. 1. 183 , h. xxix. figs. $24,25$.

Length, $1-20 t h$ of im incli ( 1.3 mm .). Body constricted at the junction of the thorix and abdomen; conical lenses ineonspieuous. Anterior antemne (fig. 4) six-jointed, nearly equally thick throughout, not half as long as the first body-segment; third joint much the longest, and exceeding in length the last three joints; last joint of the posterior antenne (fig. 5) smail and armed with two fascicles of eurved sete ; basal joint with one apieal seta. Mouth-organs mimute; mandibles (fig. $6, u$ ) armed at the aper with sereral laeiniated teetlı; maxilla (fig. $6, b$ ) with six or seven slender spine-like setie; anterior foot-jaws (fig. 7) divided into two stout terminal spine-like proeesses, which are profusely peetinated on the inner margin, also one slemeler naked seta; posterior foot-jaw forming a strongly clawed prehensile hand, which in the female (fig. 8) is clongated, tapering, and bears on the imncr margin two stont setee and a series of fine short hairs; terminal claw stout, falciform ; in the male (fig. 9) the hand is broadly ovate, destitute of long marginal setre, but provided with a continuous series of fine hairs, terminal claw long and rather slender. The swimming feet (figs. 10, 11) have their external and internal branehes of nearly equal length, the first two joints being in all eases much the shortest; marginal spines long, dagger-shaped, with finely serrated edges. Fifth pair of feet extremely small, consisting of a minute tuberele armed with one or two small apieal sete. First joint of the abdomen in both sexes very large, mueh longer than all the rest of the abdominal segments put together, and in the male having the posterior angles acutely produced ; seeond, third, and fourth segments of the male extremely short; eaudal stylets in both sexes about thriee as long as broad, eaeh armed with three subequal terminal setie, the longest of whieh is about half as long as the abdomen, one smaller terminal and one lateral seta. Ovisacs two, borne closely adpressed to the baek of the abdomen, and reaching, when the ova are mature, nearly to its extremity.

Habitut.-From the following list of localities it will be seen that Onceed obtuse may fairly be called a cosmopolitan species-exeepting, perhaps, from this statement the colder waters of the extreme north and south temperate zones. The Mediterranean is the most northerly region in whieh it has yet been observed, and indeed had it extended into the

North Sea or the North Atlantie, it must before now have been found in some of the numerous eollections made in those areas. In some of the Challenger gatherings it oecurred very abundantly, notably in those from the Australian coasts, and aspecially in gatherings made at night-time:-Uff Cape Howe, Australia (at night) ; off Port Jacckson (night and day) ; between Sylney and Wellington ; off Kandavu, Fiji ; between Api and Cape York; between Arrou and Banda; off north and south of Papua; at several Stations amongst the Philipline Islands; in lat. $13^{\circ} 50^{\prime} \mathrm{S}$., long. $151^{\circ} 49^{\prime} \mathrm{E}$. (Station 181 ); east of Japan (Station 237) ; in lat. $30^{\circ} 22^{\prime}$ N., long. $154^{\circ} 56^{\prime}$ W. (Station 256 ); in the South Pacific (December 5, 1875 ) ; in lat. $42^{\circ} 43^{\prime} \mathrm{S}$., long. $82^{\circ} 11^{\prime} \mathrm{W}$. (Station 302) ; in lat. $45^{\circ}$ $31^{\prime} \mathrm{S} .$, long. $78^{\circ} 9^{\prime} \mathrm{W}$. (Station 303) ; in lat. $36^{\circ} 44^{\prime} \mathrm{S} .$, long. $46^{\circ} 16^{\prime} \mathrm{W}$. (Station 325 ); in the Sonth Atlantie, lat. $38^{\circ}$, from March 3 to 5, 1876 ; in lat. $9^{\circ} 43^{\prime}$ S., long. $13^{\circ}$ $51^{\prime} \mathrm{W}$. (Station 342) ; in lat. $5^{\circ} 28^{\prime} \mathrm{N}$. , long. $14^{\circ} 38^{\prime} \mathrm{W}$. to lat. $9^{\circ} 9^{\prime}$ N., long. 16 $41^{\prime}$ W. (Stations 349, 350, 351), and off St. Yincent, Cape Verde (April 26, 1876).

## Pechysoma, Clans.

Pachysoma punctatum, Claus.
Pachysoma punctatum, Clans, 1)ie frei lebenden Copepoden (1863), p. 163, ph. xxv. figs. 6-11.
One specimen thens named by Dr. von Willimoes Sulm, was taken off Zamloonga. In its present condition it is ineapable of aecurate identification, having been mounted for the mieroseope and a good deal distorted; but so far as I can make out, the name is probably eorrect.

## Sapheirina, Thompson.

Scophirina, Thompson, Zoological liescarches, 1829.
Body flattened, ovate or subovate, abdomen of the female nsually much narrower than the eephalothorax ${ }^{1}$; last thoracie segment, in the male, rudimentary ; fifth $1^{\text {air }}$ of feet small, one-jointed. Swimming feet two-branched; both branches three-jointed. Anterior antemne five- or six-jointed, the seeond joint clongated; posterior pediform. four-jointed, elawed. Caudal stylets laminated. Males often opaline or iridescent. Unpaired eje, vesienliform. Pigment-bodies of lateral eyes styliform.

The species belonging to this genus, though oeeasionally parasitic (as in sulpre), are taken generally by the towing net near the surfaee of the sea, and a large number have been deseribed from varions parts of the world,-notally from the Itlantie, Pacific, and Mediterranean. In many of those points, however, which usually afford the best specif.c

[^14]characters,-as, for instance, the mouth-organs and feet,-these so-called speeies differ from one another very little or not at all, the only distinctions being in the form and proportions of the various parts of the body, and sometimes in the structure of the antemize. Hany of the deseribed species are doubtless distinct and well marked, but I camot resist the conclusion that not a few lave been founded on variable and uncertain characters,-the form and proportions of the abdomen and eaudal stylets, for instance, often varying rery eonsiderably amongst specimens which, as it seems to me, ought to be referred to a single species, perhaps at different stages of growth or of slightly different race. Between the two sexes there is usually a marked difference of form and colour, the male being generally of a broadly ovate shape, without any distinct constriction or line of separatiou between abdomen and thorax, and being, moreover, often highly iridescent or opalescent ; the females, on the other hand, are devoid of colour, or nearly so, and the abdomen is generally much narrower than the eephatothorax, and separated from it by a distinet constriction. The abdomen is five-jointed in both sexes; the cephatothorax usually also five-jointed, hut occasionally the first segment is incompletely (or altogether) divided so as to form a sixth segment. There may be slight sexual differences in the anterior antennæ, and the posterior antemme are usually more robust and more strongly armed in the male than in the female. The mouth-organs are small and crowded together, consisting of a stout falciform mandible which has ciliated margins but no teeth; a subpuadrate, sparingly setiferous maxilla, and two pairs of foot-jaws,- the anterior quite rudimentary, small, and sultriangular, the posterior stouter and simply unguiculate at the apex. The anterior antennæ are usually short and five- or six-jointed, more or less setiferons, and nearly alike in the two sexes ; the posterior are larger, stout, prehensile, and strongly clawed; in the female usually more slender and with weaker armature. The eyes are complex, consisting of a small, median, "unpaired" eye, somewhat vesicular in appearance, and of two much larger "paired" or "lateral" eyes, each of which is composed of an anterior conical lens and a posterior more or less distant vitreous body, with which is comected a long, fusiform, and variously-coloured pigment body.

The nervous system, owing to the considerable size and frequent glassy transparency of the animals, is much more plainly visille than in most Copepoda, and consists of a large central ganglion lying a little behind the eyes, and giving off numerous branches to the limbs, viscera, and tegumentary structures.

The alimentary apparatus-stomach, intestine, and liver-and the generative organs in both sexes occupy a large part of the body cavity, but call for no special remark here. Indeed in spirit-hardened specimens the internal structure becomes almost totally olscured and unfitted for minute examination. Haeckel has proposed to divide the genus Saphivina, into two sulh-genera,-Pyromme (or Sephirina 1moper), and Cymomma for Sapheridinu), the following being the characters on which the separation is based.

Sul-genus: Pyroman (Stphimet). Paired eyes having ycllow, red, or hrown pigment bodies, with comeal lenses placed in the middle or far back. The two last joints of the posterior antemne together shorter than the elungated second joint. Inner branches of the fourth pair of feet well dereloped, and as large as those of the other feet.

Sub-genus: Cyavoman (Sophiminde). Paired eyes having violet, blue, or bhuishblack pigment bodies, with corneal lenses placed quite on the front of the head. The two last joints of the posterior intenne together as long as or longer than the very short second joint. Inner branch of the fourth pair of feet rudimentary, its three joints together scarcely longer than the first two joints of the onter branch.

But these characters, though interesting, do not seem to me loy any means of sufficient importance to warrant their being taken as the basis of new sulb-genera. They have, in fact, not the slightest correlation, being associated or dissociated in the most variable mamer. For instance, while the two species here referred to Dana's Sapherina incequalis and Saphirina ovalis, have the imner branch of the fourth foot short, the eyes frontal, and the pigment bodies bue, Suphirina metullina, with frontal eyes and blue pigment bodies, has the inner branches of all the feet as long or longer than the outer; these three species, therefore, cannot be assigned to cither of the sulb-genera proposed by Hacekel. It is curious, too, that amongst the many specimens examined by Ifaeckel no females of any species were scen.

## 1. Saphirina oralis, Dana (Pl. XLV1I. figs. 1-12).

Saphirina oralis, Dana, Crust. U. S. Expl. Expel. (1852), p. 1246, pl. lxxxvii. fig 10.
", detonsa (?) Id. Ibid. p. 1247, pl. lxxxvii. fig. I1.
Length, 1-10th of an inch ( 2.55 mm .) Anterior antenne (figs. 3, 4) five-jointed, the second joint longer than the following three put together ; the whole limb is rather densely setiferous on its upper margin, and in the male (fig. 3) the last three joints hear, instead of setæ, rather stout spine-like appendages. The posterior antemne (figs. 5, 6) have the last two joints about equal in length to the second joint; in the male they are stouter than in the female, and the second joint is armed on its inner margin with a spine. The swimming feet are short and broad, and those of the fourth pair (fig. 10) have the inner branch very small, not exceeding in length the first two joints of the outer branch. The fifth foot (fig. 11) consists of one joint, about thrice as long as lroad, and bearing two unequal apieal setre; the last thoracie somite, to which those feet are attached, is in the femate very small. The second, third, and fourth abdominal segments (fig. 12) are in the female imbricated or lunate at the sides, the first is small, the second much wider, the rest gradually decreasing in width to the last ; caudal stylets elongated ovate, more
than twice as long as broad ; two short seted on the outer margin, and two at the external apical angle; internal apical angle produced into a distinct tooth. Lateral eyes closely approximated, and situated quite on the front of the head; pigment bodies darlk bluc. In some specimens, as shown in fig. 2, the integument contains numerous bead-like rows of rounded resicular or glandular bodies, and these are symmetrically disposed on each side of the borty.

Habitut.-Taken in the towing-net in many places:-Off Kandavu, Fiji ; between Api and Cape York; south of Papua; between the Arrou Islands and Banda ; at several Stations amongst the Plilippine Islands; in lat. $36^{\circ} 32^{\prime} \mathrm{S}$., long. $132^{\circ} 52^{\prime} \mathrm{W}$. (Station 287) ; in lat. $32^{\circ} 24^{\prime} \mathrm{S}$., long, $13^{\circ} 5^{\prime} \mathrm{W}$. (Station 335) ; off St. Vincent, Cape Verde Islands; in lat. $25^{\circ} \mathrm{N}$., long. $33^{\circ} \mathrm{W}$.

Though not unfrequent in the Challenger gatherings, the speeimens which came under my notice were, almost withont exception, females, and I am therefore doubtful as to the accuraey of some parts of the foregoing deseription of the male. Having lad the opportunity, since the plate was lithographed, of examining further specimens, I am disposed to think that fig. 1 has been drawn from a young individual. Adults are longer, the proportion of length to brealth being as two and a half to one. 'The margins of the abdominal segments are sometimes rery minutely serrated, and the front of the head is always rounded. The lateral angles of the abdominal segments in the male are sometimes minutely mucronate.
2. Saphirina inacqualis, Dana (Pl. XL'Ill. figs. 1-5).

Saphivina incequalis, Dana, Crust. U. S. Expl. Exped. (1852), p. 1244, pl. 1xxxvii. fig. i.
," elegans ( $q$ ), Lubbock, On some Oceanic Entomostraca collected by Capt. Toynbee, Trans. Linn. Soc., vol. xxiii. p. 12, pl. xxix. figs. $18,19$.
" nitens ( ${ }^{+}$), Lubbock, loc. cit.
Femalc.-Length, 1-10th of an inell ( 2.55 mm .) The third ecphalothoracie segment is much narrower (from side to side) than the first two, but the fourtl is again wider, and is produced at the angles into two more or less obtusely triangular projections ; ${ }^{1}$ the fifth segment is very short and narrow, scareely wider than the first abdominal segment. The five abdominal segments are of nearly equal length, but the first is not so wide as either the second or third, and is not "lunate" ; the second, third, and fourth are lunated, and the fifth abruptly truneated. The caudal lamellæ are quite twice as long as hroad, ovate, scarcely at all toothed at the imner apieal angle, which bears a small seta ; there are two apieal and two external lateral sete. The whole length of the abdomen, inclusive of caudal lamelle, is equal to about half that of the ecphalothorax. The first eephalo-
${ }^{1}$ In the figure (PI. XLTIII. fig. 2) the fourth segment is drawn as wide as the third; this is sometimes the case, but in the majority of instances it seems to be as described in the text.
thoracie segment often shows traces of an imperfect division into two. Anterior antenne six-jointed, posterior rather slender, united lengths of the last two joints about equal to the second joint, elaw rather long and slender. The eyes are slightly separated, the pigment hodies deep riolet in colour. The male is clongate-ovate in shape, the seeond, third, and fourth joints of the abdomen are lunated, but the angles are neither mucronate nor cremulated.

IHebitut.-In lat. $33^{\circ} 31^{\prime}$ S., long. $74^{\circ} 43^{\prime} \mathrm{W}$. (Station 299) ; lat. $41^{\circ} 54^{\prime}$ S., long. $54^{\circ} 48^{\prime} \mathrm{W}$. (Station 319) ; lat. $36^{\circ} 9^{\prime} \mathrm{S}$., long. $48^{\circ} 22^{\prime} \mathrm{W}$. (Station 324) ; lat. $37^{\circ} 3^{\prime} \mathrm{S}$., long. $44^{\circ} 17^{\prime} \mathrm{W}$. (Station 326) ; lat. $5^{\circ} 28^{\prime}$ N., long: $14^{\circ} 38^{\prime} \mathrm{W}$. (Station 349) ; lat. $7^{\circ}$ $33^{\prime} \mathrm{N} .$, long. $15^{\circ} 16^{\prime} \mathrm{W}$. (Station 350) ; lat. $10^{\circ} 55^{\prime} \mathrm{N} .$, long. $17^{\circ} 46^{\prime} \mathrm{W}$. (Station 352) ; between Api and Cape York; off Port Jackson, Australia ; off Sibago Island, and at other Stations amongst the Pliilippine Islands.
3. Saphirina reticulute, 11. sp. (Pl. LI. figs. 12-14).

Male.-Length, 1-10th of an inch ( 2.55 mm. .). Shape broadly orate, length to breadth as one and three-quarters to one; forehead flattened and distinetly angulated at its junction with the lateral margin, marginal angles of all the segments obtuse; fourth alodominal segment lumated. Caudal lamellee scarcely twiee as long as broad, ovate, imner margin ending in a distinet tooth; setae equal, short, two apieal and two on the external margin. Auterior antenne short, composed of five nearly equal joints, and bearing only a few very short setæ; posterior longer, finger ahout as long as the second joint, and having a rather long and slender apical claw. Inner branch of fourth pair of feet half the size of the outer branch. Conspieilla separate. Integument (except the caudal lamelle) reticulated throughout ; reticulations large, irregularly angular, and with beaded sutures. Uuder a high microscopic power the skin has a finely cross-hatched appearanee, reminding one of shagreen or of the grounding of a mezzotint engraring. This peeuliar skin-structure I have not secu in any other species. Colour deep brown.

IIabitat.-South Atlantic; in lat. $41^{\circ} 54^{\prime}$ S., long. $54^{\circ} 48^{\prime} \mathrm{W}$. (Station 319) ; and lat. $35^{\circ} 25^{\prime} \mathrm{S} .$, long. $23^{\circ} 40^{\prime} \mathrm{W}$. (Station 132).
4. Saphirina servata, n. sp. (Pl. NLIN. figs. 1, 2).

Female.-Length, 1-12th of an inelı ( $2 \cdot 1 \mathrm{~mm}$.). Cephalothorax five-jointed, very broad and subtruneate in front, obseurely angulated at the union of the anterior and lateral margins, posterior angles rounded off; last segment very small, rounded. Abdomen five-jointed, the segments of nearly equal length, second, third, and fourth lunated and finely serrated (as also the fifth) on the posterior margins. Caudal lamelle
elongate-ovate, equal in length to the last three abdominal segments, imner margin conding in a small spine-like seta; two seta on external margin, and two at apex. Eyes contiguous. lin the mule the posterior angle of each abdominal segment is produced into a minute tooth; the segments are not marginally serrated, but the last three bear median crests, which are minutely serrated at the extremities.

Habitat.-Off St. Vineent, Cape Verde, April 26, 1876; in lat. $13^{\circ} 50^{\prime}$ S., long. $151^{\circ} 49^{\prime}$ E. (Station 181).

This I know only from two or three imperfectly observed specimens, but the characters are so well marked as to leave no doubt of its specific distinctness.
5. Saphirina opalina, Dana (Pl. XLIX. figs. 3-6).

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\text { Saphirinu opatina, Dana, Crust. U`. S. Expl. Exped. (1852), p. 1254, pl. lxxxviii. fig. } 4 .
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" thomsoni, Lublock, Trans. Linn. Soc., vol. xxiii. p. 186, pl. xxix. fig. 22, 23.
Female-Anterior antennæ five-jointed, clothed with rery short setæ: terminal claw of posterior antema suddenly much narrower than the joint to which it is attached. Abdomen short and broad, five-jointed, all the joints of ahout equal length, first and last narrower than the rest, second, third, and fourth, strongly lunated, with acute tips. Caudal lamelle subquadrangular, about as long as broad, internal apical angle produced into a large triangular spine, distal margin three or four times simuated, with sharp points of separation. Inner branch of the fourth pair of feet half as long as the outer branch.

Habitat.--Both specimens figured in the plate were taken amongst the Philippine Islands ; Professor Dana's and Sir John Lubbock's were from the tropical Atlantic.

Judging from the peculiarities of the posterior antennæ and caudal lamellw, there can be no doubt that both the figured specimens belong to the same species; but in the very imperfect separation of the joints of the antennæ and limbs in the smaller speeimen, the imperfect subdivision of the first cephalothoracie segment, and still more in the presence of only four (instead of fire) abdominal rings, I am disposed to think we have indications of an earlier stage of growth. It is probable also that the example described by Dana-having the body eomposed only of eight joints-was not fully grown. The thorax of the larger specimen was lost in the process of dissection, and thus escaped observation, and the caudal sete were broken or imperfect.

The antenne and abdomen, figured at $4 a$ and $5 a$, seem to be those of a male opalina, and belong to a specimen taken in the same locality as the rest. If the antenna be not malformed, it is a very peculiar one; the difference of the abdominal segments may also be a sexual one.
6. Sapleirina opaca, Lubboek (Pl. XLlX. figs. 14-17).

Saphirina opaca, Lublock, Trans. Entom. Soc., vol. iv. pl. v. figs. 9-11.
Femole.-Length, $1-8$ th of an inch ( $3 \cdot 1 \mathrm{~mm}$.). Body elongated, about thrice as long as hoad ; abdomen half as long as cephalothorax, five-jointed, first segment narrow and rounded ; second, third, and fourth lunate, fifth truneate, all of about equal length; caudal lamellie ovate or subquadrangular, about twice as long as broad, equal in length to the last three ablominal segments, imer apical angle produced and acute; cephalothorax six-jointed; first joint short, next four about equal in size, and haring rounderd margins, sixth very small and rounded. Interior antenm (fig. 14) five-jointed, bearing numerous setie, which are mueh shorter than the limb itself; first joint very long, erqual to the other three; fingers of the posterior (fig. 15) antenna shorter than the second joint; claw short. Marginal spines of the swimming feet (fig. 16) very short and wide; branches of the fourth pair equal. Eyes contiguons.

Habitat. -South Atlantie, in lat. $41^{\circ} 54^{\prime}$ S., long. $54^{\circ} 48^{\prime} \mathrm{W}$.
Only a few examples of this species were seen, all females, and though they differ somewhat, especially as to the numbers of thoracie and abdominal segments, from Sir John Lubbock's specimen, they are in other respects so elosely similar that I ean scarcely doubt their identity with that form. The caudal lameltre were seen as above deseribed only in the largest of four specimens. In the rest the conspicuous apical tooth was absent, but its outline was indieated within the true margin, so that I suppose it would have been fully developed after the next moult. The limbs, both anteme and swimming feet, are all extremely small, very muel shorter than in any other species known to me.
7. Saphirina splendens, Dana (Pl. XLLX. figs 11-13).

Saphirina splendens, Dana, Crust. U. S. Expl. Exped. (1852), p. 1246, pl. Ixxxvii. fig. 9.
I have noticed three specimens whieh, from the shape of the eaudal lamelle, seem to belong to this species; but as the abdomen of the female is only three-jointed (fig. 11), I suppose that they are probably immature animals. The gatherings in whieh they occurred were got off Port Jackson, and at Station 299, lat. $33^{\circ} 31^{\prime}$ S., long. $74^{\circ} 43^{\prime} \mathrm{W}$.; depth, 20 fathoms.

The specimens, being mounted for the mieroscope, were not disseeted.
8. Saphirina gemma, Dana (Pl. XLJ¹II. figs. 6-8, and Pl. L. fig. 18).
šquivina gemma, Dana, Crust. U. S. Expl. Exped. (1852), 1. 125\%, pl. 1xxxviii. figs. 1, 2.
Female.-Length, $1-8$ th of an inch ( $3 \cdot 1 \mathrm{~mm}$.). A large specier, much narrower ant more elongated than any of the preceling; nearly four times ats long as broad, with the thorax not much wider than the abmomen; angles of the thoracic segments a little
produced, the second, third, and fourth abdominal segments lunate, but not very strongly so ; first short, second, thitrl, and fouth longer and nearly equal, fifth about half as long again as the precerling, aud sharply truncated ; caudal lamellie subovate, nearly thrice as long as broad, and equal in length to the last two abdominal segments, two short external lateral setie and two longer ones on the apex. Anterior antenne (fig. 7 ) five-jointed, the second joint as long as all the rest together ; sete numerous and short; posterior antenne (fig. 8) stout, the last two joints only about lalf as long as the second joint ; terminal elaws short, branches of the fourth pair of feet equal.

The mete is in shape a long oval, about twiee and a half as long as hroad, and the last two joints of the posterior antenme are long and slender, equalling in length the second joint.

Habitut.-South Atlantie, February 12, 1876 (Station 319); between Sydney ant Wellington; oft Zamboanga ; and in the North Atlantie, April 27, 1876.

My deseription and drawing of the posterior antenna of the female differs altogether as regards the length of the "finger" from that given by Dana; but having verified it by the disseetion of two specimens, 1 am obliged to let it stand; in all other respects Dana's observation agrees with mine, and in the male I find the posterior antema to be of the slender type. Of eourse it is possible that I may be wrong in referring the female speeimens to Saphirince gemma, but their aeeurate agreement with the types, exeept in this one particular, for the present at any rate, prevents my ealling them by any other name. From the spirit-specimens I cannot say what the original colour may have been, exeept that some of the females are very opaque and dark-eoloured, while Dana's were colourless. The number observed was altogether very small. The spines of the swimming feet (Pl. XLT. fig. 18) are peculiar, being veryshort and broad at the base, and strongly divaricate, while one side (especially in the case of the apical spines) merges into a fincly serrated basal convexity.
9. Sephirina metallina, Dana (Pl. L. figs. 11-17).

Saphirina metallina, Dana, Crust. U. S. Expl. Exped. (1852), p. 1242, pl. lxxxvii. fig. 5.
ralindrica, Lubbock, On scme Oceanic Entomostraca collected by Capt. Toynbee, Trame. Limn. Soc., vol. xxiii. p. 184, pl, xxix. fige, 13-15.

Female.-Length, 1-11th of an inch ( 2.3 mm .) . Cephalothorax elongated, the last joint much narrower than the rest (one-third to one-fourth of the width) ; first segment incompletely divided into two ; fourth produced behind into two broadly triangular wings; fifth as long as the preceding, but narrow and rounled at the angles; abdomen fire-jointed, narrow, segments nearly equal in length ; first very narrow, with rounded angles; seeond, third, and fourth wider and strongly lunate; fifth truneated, and very finely ciliated on the posterior margin. Caudal lamelle quadrate, with nearly straight
sides and alruptly trumeated apex, nearly as long as the last three segments; one short seta on external margin, one at the angle, and two much longer at the apex; one small setal also attached to the face of the lamina, not fir from the inner angle. Anterior antema (fig. 13) six-jointed, sete numerous and longer than the limb; finser of posterior antema (fig. 14) equal in length to the second joint ; basal joint produced at the inner distal angle, which is armed with two long but rigid sete; second joint clongated, slender, its immer border slightly convex and bearing a slort, almost laneet-shaperd seta near the hase; third joint rudimentary, oblique, and bearing two wery small sete; last joint very long, slender, and produced into a slightly eurved, awl-shaped apex ; its outer margin bears, near the midde, two very minute seta. Branches of the fourth pair of feet nearly equal in size (fig. 15), marginal spines laneet-shaped and fincly sertated; fifth pair almost obsolete (fig. 16, "1, 4), consisting of a tubercle with two setie. Liyes (fig. 17) coalesent. The shape of the mele (figg. 11) is oblong oval, abont thrice as long as broad, almost equal in width throughout, and scarecly at all tapered either in front or behind; the first four abdominal segments are lunated and very much imbricated.

IIabitut.-Lat. $17^{\circ} 54^{\prime} \mathrm{N}$., long. $117^{\circ} 14^{\prime}$ E. (Station 206) ; lat. $3^{\circ} 10^{\prime} \mathrm{N}$. , long. $14^{\circ} 51^{\prime} \mathrm{W}$. (Station 348) ; lat. $9^{\circ} 9^{\prime} \mathrm{N}$., long. $16^{\circ} 41^{\prime} \mathrm{W}$. (Station 351) ; lat. $5^{\circ} 4.5^{\prime} \mathrm{S}$., long. $14^{\circ} 25^{\prime} \mathrm{W}$. (Station 345) ; off south coast of Papua; in Mid-Atlantic, Augnst 23. 1873, and in Mid-Pacific, September 1, 1875.

The characters of this species are so peculiar as to make it quite unmistakalbld amongst the known forms of Suphimu. The quite alnormal posterior antenne and caudal lamellee are of themselves sufficient, but the lancet-shaped spines of the swimming feet, and the unusually long sete of the anterior anteme are valuable subsidiary characters.
10. Stephirina simmicturla, n. s1. (Pl. NLIX. figs. 7-10).

The femule has a five-segmented abdomen (fig. 9), the first and last segments being small, with rounded angles; the second, third, and fourth lunate; caudal segments ovate, as long as the last four segments, broad at the base and tapered at the apex; inmer angle strongly toothed, and decply exeavated behime the tooth; setee very short and slender; posterior antenna slender, finger as long as the second joint ; branches of the fourth pair of feet equal in length; conspicilla eontiguous. The male las the abdominal segments (fig. 10) almost straight, and their posterior lateral angles sery faintly mucronate; the imner branch of the second (?) swimning foot (fig. 8) is armed at the apex with several strong, curved spines, the imnermost forming a hook; caudal lamelle ahmost exactly as in the female.

Two specimens only of this species have been observed, hoth from the Philippine Islands. The characters of the eaudal appendages seem to separate it quite conclusively
 from any other deseribed species, nor have I seen elsewhere in this genus any strueture
(zool chali, exp.--Part xxili.-1883.)
like that of the swimming foot figned in the plate. From the similarity of armature, existing in the sccond foot of some male Hapracticide, İ suppose this organ to be ahso the second swimming foot, but as the peculiarity was not noter until after the sepration of limhs from hody, I camot be quite sure.
11. Suphirinet engusta, Dana.

Sayhirina anyusta, Dana, Cmst. U. S. Expl. Experl. (1852), 1. 1240, pl. Ixxxvii. fig. 3.
Two specimens, apparently belonging to this species, from of Tristan da Cunha, but too much distorted for description, occur on a microscopic mounting made on board.

## Suphirinella, Claus.

Saphirimollu, Clans, Wie frei lebenden Copoden, 1863.
Hyalopluyllum, Haeckel, Beiträge zur Kenntniss der Corycæiden, 1864.
Body oral, extremely flattened, quite transparent, colourless or slightly opalescent. Body-segments like those of the male Síplivina, but with a sery mumentary fifth segment and feet. Imner branch of the fourth pair of feet one-jointed; fiftl pair simple and bearing two setre. Mouth-organs distant and rulimentary, except the posterior foot-jaws, which are armed with strong prehensile claws. Eyes having a common pigment mass with lateral and median lenses, sometimes a small unpaired eye-spot connected with the pigment body. No comeal lenses (ronspicilla) ; caudal stylets very long and sender, linear.

Of this genus very few specimens came under my notice, and these were generally more or less damaged, so that I have not had the oprortunity of dissecting the animal very minutely. On this account I have preferred to borrow the generie definition given above from the work of Dr. Claus on the Copepol-fanna of Nice, a memoir in which the characters of this gems and its relation to Haeckel's Ityclopleyllum are discussed at considerable length. Dr. Claus concludes that the two genera are identical, and in this conclusion I entirely agree. The specimens observed in the C'hallenger gatherings appear all to belong to the same species, Saphirina stylifera, Lubbock; but another species very closely resembling it is admitted by Haeckel and Claus,-Saphivina vitrea (Hyalophyltem citreum, Haeckel).

Siphimella stylifera (Lubbock), (Pl. XLVII. figs. 13-16, and Pl. XLVIII. figs. 9-13).
Suphirinu stylifera, Lubbock, Trans. Entom. Soc., vol. iv. (1856), p. 28, pl. iv. figs. 9, 10.
Saphirinella matiterranca, Claus, Die frei lebenden Copepoden (1863), p. 154, pl. xxv. fig. 12.
", stylifera, Claus, Die Copepoden-fauna von Nizza (1866), 1. 1i, pl. i. figs. 13, 14.
IIyalopleyllum pellucidum, Hackel, Beiträge zur Kemmtniss der Corycæiden (1864), p. 63, pl. i. figs. 1-6, and 11. iii. figs. 31-39.
Male.-I.ength, 22-100ths of an inch ( $5 \cdot 5 \mathrm{~mm}$.) , Outline of the body broadly orate.

Forchead truncated, hroal, and emarginate in the midele, posterior extremity namow, Int only slightly tapered. Anterior antenne (Pl. XLVIII. fig. 10) six-jointer, ${ }^{1}$ : senher, bearing a few long and slemder sette on the margin and apex ; posterion ant enne longer than the anterior, four-jointed, and very slender ; first, second, and fourth joints nearly equal in length, third rather shortrir, almost devoid of setre, except that the thind joint has three on the margin, the first and second each one, and the last three at the apex; scemel foot-jaw three-jointed, having a strongly falcate terminal joint; inner margin of second joint having a boss-like dilatation near the apex (fig. 13); anterior foot-jaw (Pl. XLVIl. fig. 13) rudimentary. The head and first three thoracie segments nsually have a single large oil globule sitnated near the lateral margin, and the three thomeic segments have likewise each a similar globule in the middle line of the borly. The caudal stylets are long, linear, and closely adpressed (Pl. XLVIII. fig. 9, and PI. XLIII. fig. 14), bearing a very short seta beyond the middle of the outer margin, and two small thorn-like apical setie. The nervous system ( Pl . XLV11. fig. 16) may be seen with great distinctuess in the pellucid body of the amimal, and consists of a ganglionic central (brain) mass, in which is embedded ${ }^{a}$ l pigmented eyc-spot; from this centre are given off in all directions numerons nervehranches, the most conspicuous of these leing supplied to the eyes, antenna, and feet. The genital system (fig. 15) is also very conspichous, the testis showing as a long fusiform organ on each side, comected by a broal cos deferens with the receptaculnm seminis, which opens into a cloacal ponch.

Itabitat.-The gatherings in which this interesting species oceurred were from off Kandaru, Fiji ; from the North Atlantic, in lat. $5^{\circ} 28^{\prime}$ N., long. $1 f^{\circ} 38^{\prime}$ W.; from the North Atlantic, near ('anary Islands (February 2 and 16, 1873); ind April 28, 1876 , near the same latitude; South Athantic, in lat. $35^{\circ} 25^{\prime}$ s., long. $23^{\circ} 40^{\prime} \mathrm{W}$. (Station 132).

Amongst the distinctive characters insisted on by Haeckel as separating his two species citreum and pellucidtum, one from the other, are the numbers of joints of the anterior antenme (four in pellucidum and six in vitreem), and the situation of the thickened portion of the second foot-jaw (at the apex in pellucidum, at the base in vetreum). In the Challenger specimens I have found the anterior antenna always six-jointer, except indeed in some instances where the joints could not be very distinctly seen, and where perhaps the limb might have been supposed to be four-jointed ; closer observation, however, seemed to reveal, though not very plainly, six joints. As to the structure of the second foot-jaw, I have scen no instance of the basal thickening; so that in these specimens the antemal characters of vitreum (aceording to Haeckel) go with the jaw charaeters of pellucidum. Clans, however, seems to have observed hoth species, and endorses the characters given by Hacekel. The female is muknown.
${ }^{1}$ The antenna is shown in Plate XLVIII. firg. 10, as having seven joints: this is incorrect; the basal juint sbould be removed.

Section III. Siphonostoma, Therell.
Family I. Cabigina.
Lepeophtheirns, Nordmame.
Lepeophtheirrs, Norlmam, Mikr. Beit.
Fourtl pair of feet slender, of only one branch, and serving the aninal for walking. Thorax exhibiting only two distinct articulations. Frontal plates destitute of suckingdises or lmules on their under surface (Baird).

## Lepeophtheires. sulturi, 11. s1. (Pl. LV. fig. 2).

Length, $16-100$ ths of an inch ( 4 mm .) . Cephatuthorax about twice ats long the the rest of the animal, scarcely longer than broad, and not much narowed in froni; frontal region not emarginate in the middle. Antemas short, first joint of the anterior pair stout and densely setose towards the anterior margin, second joint bearing several short seta at the extremity; posterior pair directed backwards and having the last joint abruptly hooked at the apex. Furcula deeply cleft, segments slender and curved. Fourth pair of feet reaching to the distal extremity of the genital segment, long, flexuous, and slender, fousjointed, armed with two small lateral and three apical spines, one of which is very long and curved. Genital segment much broader than long, armed with a small spine at each posterior angle. Last abdominal segment and caudal stylets about cqual in length, and together equalling only about one-half the genital ring.

The segment to which the third pair of feet is attached is rounded and squamons, and has a small spine at the base of each pair of feet. Between the rostrum and the hase of the first foot-jaw, on cach side, is a small forked apmendage (fig. 2 , a), in shape very much like the "furcula,"-apparently homologous with the "pah"" of some authors, but which I camot perceive to have any organic comection with either foot-jaw wrostrum. Nearer the margins of the carapace, outside of the first foot-jaws, are two minute hooked :"pendages (fig. $\stackrel{2}{2}, b$ ), which enclose in somewhat dilated lases two oljects which have the appearance of very small sucking dises.

Fonnd on a Scerres taken at St. Vincent, Cape Verde, Jnly 1873.

> Lelethrogalenes, Steenstr. and Lutk.
> Echthroyateus, St. \& Ltk., Suyltekrebs or I.emrer, 1861. Dinematuru, M.- Edw., Dana, not of Latreije no: Kröyer.

First two body segments coalescent ; genital segment broad and Hat (never long or slender), and decply emarginate behind; dorsal lamine large, and covering half of the

Lenital ring ; tail unjointed and hidden under the genital ring; fourth pair of feet small, the basal joint not aleform : first three pairs of fect rudimentary, consisting only of plumose setw.

Echthrogaleus affinis, M.-Edwards.
A single specimen of this species was found, lout the name of the locality has unfortunately heen lost.

## Pandarus, Leach.

Body broadest in front. C'ephalothorax four-jointed; first segment rery large, second short, and having aleform lateral processes; third and fuurth simple and bilobate. Abdomentwo- or threc-jointed, rounded behind; eaudal stylets borne on the side of the abdomen, acute, styliform, non-setiferous. Eyes two. Four pairs of swimming fect, all two-branched, the fourth pair rudimentary. Sucking dises two (or three) pairs-two pairs on the sides of the earapace, and one at hase of second antema (Dana).

1. P'enderus crenchiii, Leach (fude Steenstrup and Liitken).

> Pandarus crunchii. Steenstr. and Ltk., Bidrag til Kumd kab om det aabne Havs Snyltekrebs og Lernæer, p. 50, Tab. xi. fig. 2.2

A large number of specimens found parasitic on Carcharias brachyurus, between Papua and Japan, and off the Kermaterc Istands.

The form and proportions of this animal seem to be sulbject to a good deal of variation, dependent perhaps upon the age of the specimen; the length and shape of the posterior abdominal segment and caudal stylets are espeeially variable; and amongst the Challenger specimens are many which I camot distinguish from Danas Pendaros: concimus. These, howevel, are lighter in colour, without the conspicuous brown or black blotehes of the typiral form. somewhat smatler (?), and altogether so different in appearance under the low magnifying porter of a hand lens, that I at first set them aside as belonging to a distinct species. This, however, I believe to have been an error; and as Heller's figures of Pandtor"s urmatus very closely agree with the "concimus" form. I an disposed to think that this also may fairly be taken as a synonym.

Heller olsereses that the male of Penderins: armatus is unkinown, but that Nogregns:
lettreillii being foum in company with it is probably the male-a supposition which is to some cetent borne out ley anatomical details. It is interesting to note that Nogorgus lutreillii oceurs also abundantly in the Challenger gatherings along with Pendroms crenchii. Dana's specimens were "from the hody of a shark taken soutin of Tungatabu," Heller's from Scyllium africamm at the Cape of Good Hope.
2. Peonder'us seltyrus, Dama.

Pandurus sctyru:, Dana, Crust. U. S. Expl. Exped. (185\%), p. 1367, yl. xcy. fig. 2.
One specimen, apparently referable to this species, was foum in company with the preceding off the Kermadec Islands. It comes very near to Heller's Penderm: lugubris.
3. P'undarus: zyyernue, n. sp. (Pl. S.V. fig. 3).

Length, 27-100ths of an inch ( 7 mm .). Anterior bonly-segment shorter than its width, irregularly quadrate in form, flattened in front, constricted behind the antenne and dilated into two aleform processes behind; posterior margin armed in the middle with a series of six stout spines; second segment forming two large lateral wings; caudal laninse rather wide, oblique at apex, and armed with three sharp, stout spines-two internal lateral and one apical-reaching slightly beyond the rounded terminal lobe of the abdomen. The anterior part of the body is marked with a deep brown bloteh, corering the greater part of the segment except for two small transparent points near the centre ; the side wings of the second segment are also deeply blotehed, as also are the next segment and the terminal abdominal lobe.

Found in considerable numbers upon a specimen of Zygrenu molleus taken at St. Vincent, Cape Verde Islands.

$$
\begin{aligned}
& \text { Perissopus, Stecnstr. and Ltk. } \\
& \text { Perissopus, St. and Luk., loc. cit., } 1861 \text {; ? Lepidopus, Dana. }
\end{aligned}
$$

Femele.-Cephalothorax undivided; abdominal segments free, and bearing four or six dorsal leaftets ; genital segment rather large and broad, covering the very short tail ; abdominal feet destitute of plumed sete, branches of the first and second pair twojointed; for the rest, inarticulate and quite rudimentary. Male unknown.

Perissopus dentatus (Steenstr. and Ltk.).
Perissopus dentatus, St. and Ltk., Bidrag til Kundskab om det aabne Mavs Snyltekrebs og Lernæer, p. 53 , Tab. xii. fig. 25.

The name of the locality in which this species was taken has been lost.

Alrtion, Kröycer.
Alcbion, Kröyer, Bidrag til Kundskab om Snyltekrebs, 1863.
Rostrum intermediate in form between that of Cetigus and P'ondrores, provided with large and strong palps. First pair of swimming feet two-lnancherl, branches two-jointerl; outer branches of the first, second, and third pairs armed with curiously-formed lamine. Fourth pair rudimentary, two-jointed, one-branched. Carapace produced lackwards into two long, narrow processes. Antennal palps, sutking-dises, and furcula wanting.

Alebion carcharice, Kröyer.
Kröyer, Bidrag til Kundskab om Suyltekrebs, p. 165, Trif. xii. fig. 1.
Found on Zyyrence mallers at St. Vincent. Cape Verte.
Nogagus, Leach.
This genus differs from Pandarus in that the cephalothoracie segments are destitute (or nearly so) of lateral alw, and are not bilobate; the alnlomen is well reveloped, and its segments distinct: there is no rounded telson, and the caudal stylets are laminar, terminal, and bear sete of the true Cyelopoid type.

1. Nogagus grandis, Steenstr. and Ltk.

Nogayne grandis, st. and Stk., Suyltekrebs og Lernæer, 1. tō, Pl. x. fig. 19.
One specimen of this fine species. The memorandum of locality lost.
2. Voguegns lunatus, Steenstr. and Ltk.

Nogayus lunctus, ilid. ibidena, p. 49 , pl. ix. fig. 1 i.
From back of Curcherious glancers, Atlantic, Mareh 2, 1876.
3. Nogagus latreillii, Leach (fide Steenstr. and Itti.).

Nogagnes lutreilli, ibil. ibidem, p. 44, pl. ix. fig. 18.
On Carcharius brochynrus, between Papua and Japan, and near the Kermadec Islands.
4. Nogagus curtictudis. (Dana).

Specilligus curticcuulis, Dana, Crust. U. S. Expl. Exped., p. 1375, plu xcr. tige, 6.
On Carcharias brachyures, between Papua and and Japan.
5. Nogagus ralidus, Dana.

Nogayus validus, idem. ibiden, p. 1363, pl. xcir. fig. 9.
On Carcharias brachyurne, between Papua and Japan.
6. Nogagus merrayi, 1. sp. (I'l. LV. fig. 1).

Length, 16 -100ths of an inch ( 4 mm.). C'phalothome ovate, much longer than broad, and mealy thrice as long as the abdomen; frontal margin rounded, lateral margins somewhat sinuous, posterior angles moderately produced backwards and rounded off. First aldominal (genital) segment about as long as broad, margins round; angles not at all produced nor acute. Two posterior abdominal segments much broader that long, the last pentagonal in shape, and produced backwards letween the caural lamelle into $t w o$ obtuse points; caudal lamella about as broad as long, subpatrate, each boaring fome fincly plumose seter.

Taken in the open sea oft Rio de Janciro, and in the North Atlantic (ahout lat. $25^{\circ} \mathrm{N}$.), April 28, 29, 1876. Very similar to Nogeyus errens. Kröyer, which, however, differs decidedy in the shape of the last aldominal and two posterion thomere segments.

## Family II. Dichelestide.

$$
\text { Hessellu, }{ }^{1} \text { n. wen. }
$$

Body much elongated, cyindrica'; cephalothorax not much more tumid but longer than the abdomen, which terminates in two blunt adpressed lobes, each bearing three small sctae. Anterior antenne very small, indistinctly five-jointed (Pl. LX. fig. 10), aurl densely setose; posterior (fig. 11) small, lout stout and hamate. Four pairs of swimming feet, the hramehes all barticulate, first anl second pairs (fig. 12) twobranched, third and fourth (fig. 13) one-branched.

Hesselle cylindrice, n. sp. (Pl. LV. figs. 9-1:3).
Une specimen only taken oft Zamboanga.
The species most nearly approaching this seems to be Clarella temus, Heller, the general characters of some of the appendages being rey similar to those of IIesselle; but the proportions of head, thorax, and abdomen are widdy different, as also are the antenne. I was unable to find any mouth-organs.

## Family III. Chondracanthide.

## Chondracanthus, De la Rioche.

Two pairs of foot-jaws, prehensile, the third nearly rulimentary. Alpendages of thorax representing the feet, in form digitated, but not articulated, and not setiferous lobes or tubercles, oviferous tubes rery short, broad and fiattened (Bairl).

[^15]Chondracenthus (?) mucrurus, n. sp'. (Pl. LV. figs. 4-8).
Length, 29-100ths of an inch ( 7.25 mm .) . Body short and stout; head eonsiderably broader than long, broadly rounded in front, and having a long and slender abaform process at each side, direeted baekwards. Anterior antemm rather large, projeeting much beyond the sides of the head, two-jointed, obtnse and 'Inite destitute of seta. Abdomen stout, as broad or broader than the head, and about twice as long as the eephalothorax, genital segment short, tail very small and terminating in two minute spines, and reaching about as far backwards as the abdominal lobes. The second eephalothoracic segment has two lateral alie similar to those of the first segment.

Parasitic on a Macrurus, taken at a depth of 600 fathoms, off the Kermadee Islands. One speeimen only.

This ought probably to be made the type of a new genns, the mouth-organs being apparently quite different from those of Chondracanthus, but my observations of it are so imperfeet that it seems best to place it provisionally with Chondracenthes.

Family IV. Lehaxibiz.<br>Lermea, Limné.

Body more or less twisted and outré in appearance. Head furnished with horn-shaped appentages, which are irregularly branched. Ovarian tubes twisted into round masses and placed under the posterior portion of the hody. Abdomen of considerable size (Baird).

1. Lernaa hemiramphi (?), Kröyer.

Lerneed hemiromphi, Kröyer, lidrag til Kundskab om Snyltekrelss, p. 318, Tab. xr. fig. i.
Parasitic on Cavalli taken at St. Vineent, Cape Verde, August 5, 1873.
2. Lernaed abyssicole, 11. sI.

An interesting species of Lernece, which I propose to call Leinoce abyssicole, was observed during the voyage of the Challenger by Dr. v. Willemoes Sulm. The aceompanying woodent is reproduced from his drawing of the living animal, and the following deseription is taken from his notes.

Lernea, July 23, 1873,2400 fathoms; Station 89. On a specimen of the curious Lophioid genus Cerctices ${ }^{1}$-an undoubted deep sea form-I discovered a specimen of Lernace, which differs from all other parasitic Copepoda by its transparency. The head of the animal is a simple thread-like prolongation imbedded in the lateral muscles of the fish, and, so far as I was able to trace it, was quite unprovided with differentiated appendages; and I hardly think that they could have got torm off.
${ }^{1}$ The fish here alluded to is described by Sir Wyville Thomson (Voyage of the Challenger, Atlantic, rol. ii. p. 69) as Ceratras uranoscopus, Murray; Dr Günther is of opimion that it is specifically identical with Ceratias holloolli from Greenland.-J. M.
(zool. Chall. EXP.--PART xxill.-1883.)

The head is 4.5 him. long, and the sack-shaped body 9 mm . loug; the latter shows no trace of segmentation or appendages, with the exception of two furcal processes at the end of the body; on the summit of each of these are a few bristles. In the interior of the animal can be distinguished a narrow asophagus (oc) passing into a wide stomach (st), which shortly becomes constricted into an intestine (i) whose walls are clotbed with extraordinarily developed longitudinal muscles ( $m$ ) extending


Fig. 4.-Lemuen Iramsitic on rometes (from a drawing ly the late
R. s. Willemoes Suhm).
$n^{2}$, usophagus ; st, stomach ; $i$, intestine ; $m$, nuscular portion of iutestine ; on , ovary ;
$i$, vulva ; $a$, anus ; os, ovisac.
as far as the anus $(u)$; these muscles facilitate the strong sucking movement of the intestinal tract, visible during the life of the animal. In the body cavity are numerous traces of a fat body, and on either side a simple tube-shaped ovary (ov), which opens close to the anus. With this vulva ( $v$ ) is connected on either side an ovisac (os) containing egrgs and large fat globules.

The colour during life was reddish-brown.
My best thanks are tue to my friend the Rev. Dr. Norman, for his valuable assistance in the examination and identification of the fish-parasites, and for the opportunity he has kindly afforded me of comparison with specimens in his own collection.

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## PLATEE I.

Catames finmurchiens (Gïnner).

Fig. 1. Nale, seen from the left side, magnified 40 diameters

Fig. 2. Anterior intema of female.
Fig. 3. Posterior antema.
Fig. 4. Mantible-palp.
Fig. 5. Mouth with lips.
Fig. 6. Maxilla.
Fig. 7. Posterior foot-jaw of male
Fig. 8. Posterior font-jaw of female.
Fig. 9. Foot of fourth pair.
Fig. 10. Fifth pair of feet of male.


## PLATE II.

Figs. 1-7. Cultentes propinques, n. sp.

Fig. 1. Female, seen from right side.
Fig. 2. Dorsal view of the same, both magnified 16 diameters.
Fig. 3. Anterior antemna.
Fig. 4. Inner branch of posterior antemna.
Fig. 5. Mandible and palp.
Fig. 6. Foot of fifth pair (serratures distorted).
Fig. 6a. Serratures more highly magnified and in natural position.
Fig. 7. One of the caudal stylets with setr.

Figs. S-10. Evertanis uttemutus, Dithal.
Fig. 8. Maxilla.
Fig. 9. Posterion foot-jaw of femate.
Fig. 10. Fifth pair of feet of mate.


## PLATE III.

Figs. 1-7. Calanus velyns, 11. sp.
Fig. 1. Female, seen from riglit side, magnified 24 diameters.
Fig. 2. Anterior antenna of female (joints of swimming feet not quite correct).
Fig. 3. Mandible and palp.
Fig. 4. Foot of fourth pair.
Fig. 5. Fifth pair of feet of male.
Fig. 6. Right fifth foot of male in flexed position.
Fig. 7. Abdomen of male.

Figs. 8-15. Euculemus setiger, 11. sp.
Fig. 8. Male, seen from left side, magnified 20 diameters.
Fig. 9. Posterior antema of male.
Fig. 10. Posterior antenma of female.
Fig. 11. Mandible and palp.
Fig. 12. Foot of fourth pair.
Fig. 13. Foot of fifth pair of male.
Fig. 14. Last two thoraeic segments of male, seen from above.
Fig. 15. Abdomen of male.


## PLATE IV

Figs. 1, 2. Drepanopus furcatus, n. gen. and sp.
Fig. 1. Female, seen from right side, magnified 80 diameters.
Fig. 2. Anterior antema of the same.

Figs. 3-7. Calanus princeps, n. sp.
Fig. 3. Female, natural size.
Fig. 4. Anterior antenna of the same.
Fig. 5. Maxilla.
Fig. 6. Portion of seta of anterior foot-jaw, with marginal hairs.
Fig. 7. One of the swimming feet.

Figs. 8-9. Calanus tonsus, 11. sl.
Fig. 8. Anterior antemna.
Fig. 9. Abdomen (female).

Figs. 10-14. Ectinosoma atlenticum (?), Brady and Robertson.
Fig. 10. Female, seen from above, magnified 80 diameters.
Fig. 11. Posterior antenua.
Fig. 12. One of the swimming feet.
Fig. 13. One of the fifth pair of feet.
Fig. 14. Posterior segments of abdomen.


1,2 DREPANOPUS FURCATUS, ngen \& Sp $3-7$ CALANUS PRINCEPS, In. SD
8,9 CALANUS TONSUS, risp
10-14 ECTINOSOMA ATLANTICUM Brady \& Kobertcor

## PLATE V.

Figs. 1-6. Cetrouns: gmecilis, Dama.
Fig. 1. Female, seen from ahove, magnified 20 diameters.
Fig. 2. Maxilla.
Fig. 3. Terminal seta of first foot.
Fig. 4. Foot of fourth pair (female).
Fig. 5. Foot of fourth pair (male).
Fig. 6. Right fifth foot of male.

Figs. 7-16. Phyllopus bidentutus, 11. gen. and ap.
Fig. 7. Anterior antenna (male ?).
Fig. 8. Mandible.
Fig. 9. Maxilla.
Fig. 10. Anterior foot-jaw.
Fig. 11. Posterior foot-jaw.
Fig. 12. Fifth pair of feet (male !).
Fig. 13. Posterior thoracic angle and latem viow of alodomen.
Fig. 14. Anterior view of abdomen.
Fig. 15. Terminal spines of one of the swimming feet.
Fig. 16. Rostrum.


1-6 CALANUS GRACILIS, Dana. 7-16 PHYLLOPUS BIDENTATUS, n. gen \& SP

## PLATE VI.

## Encelemus rettemuctus, Dana.

Fig. 1. Female, seen from right side, magnified 32 diameters.
Fig. 2. Head of the same seen from below; ( $r$ ), rostrum.
Fig. 3. Rostrum.
Fig. 4. Posterior antemal
Fig. 5. Mandible and palp.
Fig. 6. Anterior font-jaw
Fig. 7. Posterior foot-jaw of male.
Fig. 8. One of the swimming feet.



## PLATE VII.

## Rhinculenels cormutus, Dana.

Fig. 1. Female, seen from ahove, magnified 32 diameters.
Fig. 2. Another specimen, seen from right side, magnified 40 diameters.
Fig. 3. Posterior antmua.
Fig. 4. Mandible and palp.
Fig. 5. Maxilla.
Fig. 6. Anterior foot-jaw.
Fig. 7. Posterior foot-jaw.
Fig. 8. Foot of first pair.
Fig. 9. One of the swimming feet, second, third, or fourth pair.
Fig. 10. Fifth pair of feet.

## PLATE VIII.

## Rhincelemes gigeses, 11. sp.

Fig. 1. Female, seen from right side, magnified 16 diameters.
Fig. 1a. last thoracic segment, seen from below.
Fig. 2. Posterior antemna.
Fig. 3. Mandible and palp.
Fig. 4. Maxilla and pah
Fig. 5. Anterior foot-jaw.
Fig. 6. Posterior font-jaw.
Fig. 7. Foot of first pair.
Fig. 8. Foot of fourth pair:
Fig. 9. Fifth pair of feet.
Fig. 10. The same from another specimen.
Fig. 11. Abdomen and tail.


## PLA'TE IX.

Figs. 1-7. Hemicalemes longicornis, Clans.
Fig. 1. Male (?), seen from above, magnified 40 diameters.
Fig. 2. Posterior antenna.
Fig. 3. Mandible and palp.
Fig. 4. Maxilla.
Fig. 5. Anterior font-jaw.
Fig. 6. Posterior foot-jaw.
Fig. 7. Foot of fifth pair (female).

Figs. 8-9. Hemicalamus orientalis, n. sp.
Fig. 8. Foot of fourth pair.
Fig. 9. Font of fifth pair.


## PLATE X.

Figs. 1-4. Hemicalemis orientalis, 11. sp
Fig. 1. Anterior antenna, magnified 50 diameters.
Fig. 2. Anterior foot-jaw.
Fig. 3. Posterior foot-jaw.
Fig. 4. Alrdomen and tail (imperfect).

Figs. 5-16. Etidius armatus, n. gen. and sp.
Fig. 5. Female, seeu from right side magnified 50 diameters.
Fig. 6. Anterior antenua.
Fig. 7. Posterior antenna.
Fig. 8. Mandible.
Fig. 9. Anterior foot-jaw.
Fig. 10. Posterior foot-jaw.
Fig. 11. Foot of first pair.
Fig. 12. Foot of second pair.
Fig. 13. Inner hranch and base of third foot.
Fig. 14. Inner branch of fourth foot.
Fig. 15. Fifth pair of fect of male.
Fig. 16. Ahdomen and posterior thoracie spines of female.


1-4 HEMICALANUS ORIENTALIS, I s?
5-16 ATIDIUS ARMATUS, n §entsp

## PLATE NI.

Pleniomma ubdominule (Labhock).
Fig. 1. Adult female, seen from athove, magnified 40 diameters.
Fig. 2. Antemal hooks of the same.
Fig. 3. Left anterior antema of male.
Fig. t: Right anterior antema of male.
Fig. 5. Denticulated plate of the same more highly magnified.
Fig. 6. Second foot of left side, male.
Fig. 7. Foot of third pair, male.
Fig. 8. Fifth pair of feet of adult male.
Fig. 9. Fifth pair of feet of immature male.
Fig. 10. Fifth pair of feet of adult female.
Fig. 11. Fifth pair of feet of immature female.
Fig 12. Abulomen of adult male.
Fig. 13. Abelomen of less fully developer (?) male.


# PLATE XII. <br> Plentromme abrominale (Lublock). 

Fig. 1. Anterior antenna of female.
Fig. 2. Left auterior antenna of male.
Fig. 3. Mandible.
Fig. 4. Maxilla.
Fig. 5. Anterior foot-jaw, with eye.
Fig. 6. Posterior foot-jaw.
Fig. 7. Foot of first pair.
Fig. 8. Foot of second pair, female.
Fig. 9. Foot of third or fourth pair.
Figs. 10, 11. Fifth pair of feet of male (two different specimens).
Figs. 12, 13. Fifth pair of feet of female (two distinct stages).
Fig. 14. Abdomen of male.
Fig. 15. Abrlomen of female.
Fig. 16. Abdomen of female seen laterally, showing receptuculem semimis and fifth pair of feet.
(The figures in this Plate are for the most part drawn from what seems to be an immaturn form,-identical with Plenromme grucile, Claus.)

## PLATE XIII.

## Heterochetu spinifrons, Claus.

Fig. 1. Female, seen from above, magnified 20 diameters.
Fig. 2. Anterior antemna of female.
Fig. 3. Left anterior antenna of male.
Fig. 4. Posterior antenna.
Fig. 5. Mandible and palp.
Fig. 6. Maxilla.
Fig. 7. Anterior foot-jaw.
Fig. 8. Posterior foot-jaw.
Fig. 9. Outer branch of third swimming foot.
Fig. 10. Fifth pair of feet of male.
Fig. 11. Fifth pair of feet of female.
Fig. 12. Abdomen of female, with spermatophore attached.
Fig. 13. Portion of spematophore, with spermatozoids, more highly magnified.

i.


## PLATE XIV.

Figs. 1-5. Leuckartia scopularis, 1. sp.
Fig. 1. Right anterior antemna of male.
Fig. 2. Geniculating portion of left anterior antema of male.
Fig. 3. Foot of the fifth pair, left side (imperfect), male.
Fig. 4. Font of fiftl pair, right side, male.
Fig. 5. Ahdomen of male.

Figs. 6-9. Euchata pulchra (Lubbock.)
Fig. 6. Female, seen from left side, magnified 20 diameters.
Fig. 7. Anterior antenna of male.
Fig. 8. Anterior antenna of female.
Fig. 9. Anterior foot-jaw of female.

Figs. 10, 11. Calanus propinques, 11. ©1.
Fig. 10. Fifth pair of feet of male.
Fig. 11. Terminal spines of one of the swimming fect.

u Erac del
$1-5$ LEUCKARTIA SCOPULARIS, ISP G-9 EUCHETA PULCHRA, LTBbock
10. II CALANUS PROPINQUUS, HIP

## PLATE XV.

Figs. 1-10, 16. Leuckartict flavicornis, Claus.
Fig. 1. Female, seen from left side, magnified 16 diameters.
Fig. 2. Left anterior antenna of male.
Fig. 3. Terminal joints of the same, more highly magnified.
Fig. 4. Posterior antenna.
Fig. 5. Mandible and palp.
Fig. 6. One of the swimming feet.
Fig. 7. Terminal spines of the same, more highly magnified.
Fig. 8. Right fifth foot of male.
Fig. 9. Left fifth foot of male.
Fig. 10. Abdomen of male.
Fig. 16. Maxilla.

Figs. 11-15. Undina vulgaris, Dana.
Fig. 11. Anterior antenna of male.
Fig. 12. Anterior antenna of female.
Fig. 13. Foot of seeond pair.
Fig. 14. Fifth pair of feet of male
Fig. 15. Abdomen of male.


## PLATE XVI.

Figs. 1-4, 6-14. Undinu denvinii, Lubbock.
Fig. 1. Male, seen from left side, magnified 40 diameters.
Fig. 2. Anterior antenna of male.
Fig. 3. Anterior antemna of female.
Fig. 4. Apieal joints of the same, more highly magnified.
Fig. 6. Mandible and palp.
Fig. 7. Maxilla.
Fig. 8. Anterior foot-jaw.
Fig. 9. Posterior foot-jaw.
Fig. 10. Outer branch and base of third swimming foot.
Fig. 11. Right fifth foot of male.
Fig. 12. Left fifth foot of male.
Fig. 13. Abdomen of male.
Fig. 14. Abdomen of female.

Figs. 15, 16. Scolccithrix minor, 11. sp.
Fig. 15. Fifth pair of feet of male.
Fig. 16. Fifth pair of feet of female.
(The antenna represented in fig. 5 is that of a species of Calanus (? finmarchicus), and does not properly belong to this plate.)


## PLATE XVII

Scolecithrie dence (Lubbock).

Fig. 1. Male, seen from left side, magnified 40 diameters.
Fig. 2. Anterior antenna of mate.
Fig. 3. Anterior :untema of female.
Fig. 4. Posterior antemal.
Fig. 5. Mandible and palp.
Fig. 6. Maxilla
Fig. 7. Anterior foot-jaw.
Fig. 8. Terminal spines of one of the swimming feet.
Fig. 9. Fifth pair of feet of malc.
Fig. 10. The same, immature.
Fig. 11. Abdomen of female, seen from front
Fig. 12. The same seen from left side.



## PLATE XVlll.

Figs. 1-5. Scolecithrix mimm; n. gen, and sp.
Fig. 1. Female, seen from right side, magnified 55 diameters ; a, fifth foot.
Fig. 2. Anterior antenna of female.
Fig. 3. Maxilla.
Fig. 4. Anterior foot-jaw of male.
Fig. 5. Anterior foot-jaw of female.

Fig. 6. Undinut reldutris, Danat
Fig. 6. Female, seen from left side, magnified 40 diameters.

Figs. 7-15. Euchetu prestandreet, Philippi.
Male.
Fig. 7. Male, seen from right side, magnified 16 diameters.
Fig. 8. Anterior antenna.
Fig. 9. Mandible.
Fig. 10. Maxilla.
Fig. 11. Anterior foot-jaw.
Fig. 12. Posterior foot-jaw.
Fig. 13. Fifth pair of feet (arlult) ; ", attached spermatophore.
Fig. 14. The same immature (suthertwntii, Lubbock).
Fig. 15. Abdomen.


Braty ce.
1-5 SCOLECITHRIX MINOR, ngen \& sp. 6 UNDINA VULGARIS, Danz. 7-15 EUCHATA PRESTANDREF, Philipp.

## PLATE XIX.

Euchete prestendrece, Philippi.
Female.
Fig. 1. Female, seen from above, magnified 20 diameters.
Fig. 2. Female, seen from left side, magnified 40 diameters.
Fig. 3. Posterior antemna.
Fig. 4. Mandible and palp.
Fig. 5. Maxilla.
Fig. 6. Anterior foot-jaw.
Fig. 7. Posterior foot-jaw.
Fig. 8. Foot of first pair:
Fig. 9. Foot of second pair.
Fig. 10. Foot of third pair.
Fig. 11. Terminal spines of one of the swimming feet.


## PLATE XX.

Figs. 1-13. Euchate hessei, 11. sp.
Fig. 1. Mate, seen from left side, magnified 40 diameters.
Fig. 2. Anterior antenna of female.
Fig. 3. Posterior antema.
Fig. 4. Mandible.
Fig. 5. Maxilla of female.
Fig. 6. Maxilla of male.
Fig. 7. Anterior foot-jaw of female.
Fig. 8. Posterior foot-jaw of female.
Fig. 9. Posterior foot-jaw of male.
F'ig. 10. Terminal spines of one of the swimming feet.
Fig. 11. Fifth pair of feet of male.
Fig. 12. Abdomen of male.
Fig. 13. Abdomen of female.
Figs. 14-19. Eucheta pulchra (Lubhock).
Fig. 14. Maxilla of female.
Fig. 1.5. Posterior foot-jaw of male.
Fig. 16. Posterior foot-jaw of female.
Fig. 17. Fifth pair of feet of male.
Fig. 18. Terminal spine of one of the swimming feet.
Fig. 19. Abdomen of male.


## PLATE XXI.

Figs. 1-4. Euchata phitippui, n. sp.
Fig. 1. Female (?), seen from right side, magnified 16 diameters.
Fig. 2. Anterior antenna of the same.
Fig. 3. Terminal spines of one of the swimming feet.
Fig. 4. Fifth pair of feet.

Figs. 5-11. Eucheta australis, n. sp.
Fig. 5. Female, seen from right side, magnified 32 diameters.
Fig. 6. Anterior antenna of male.
Fig. 7. Mandible and palp of female.
Fig. 8. Right foot of fifth pair of male.
Fig. 9. Left foot of the same.
Fig 10. Abdomen of female.
Fig. 11. Terminal spines of one of the swimming feet.


1-4 EUCHATA PH|L|PP|l,n.sp
5-11 E.AUSTRALIS, II Sp.

## PLATE XXII

Figs. 1~5. Euchete giges, n. sp.
Fig. 1. Female seen from above, magnified 16 diameters.
Fig. 2. Anterior antenna.
Fig. 3. Extremity of mandible.
Fig. 4. Terminal spines of one of the swimming feet.
Fig. 5. Fifth pair of feet (? immature male).

Figs. 6-12. Euchota berbate, n. sp.
Fig. 6. Anterior antenna of female.
Fig. 7. Rostrum.
Fig. 8. Anterior foot-jaw.
Fig. 9. One of the proximal setre of the same, with base.
Fig. 10. Portion of one of the larger sette of the same, more highly magnified.
Fig. 11. Foot of the second pair.
Fig. 12. Ablomen, with posterior angle of thomx.


## PLATE XXIII.

Figs. 1-10. Calenoides patagoniensis, 11. gen. and sp.
Fig. 1. Male, seeu from above, magnified 40 diameters.
Fig. 2. Posterior antenna.
Fig. 3. Mandible of male.
Fig. 4. Mandible of female.
Fig. 5. Maxilla of female.
Fig. 6. Anterior foot-jaw.
Fig. 7. Posterior foot-jaw of male.
Fig. 8. Foot of third pair.
Fig. 9. Fifth pair of feet of male.
Fig. 10. Abdomen of female.

Figs. 11-14. Encheta hessei, n. sp
Fig. 11. Foot of first pair.
Fig. 12. Foot of second pair.
Fig. 13. Foot of fourth pair (female).
Fig. 14. Abdomen of female, with attaehed spermatophores.

t5 Brady del
1-10 CALANOIDES PATAGONIENSIS, i gen. \& sp.

## PLATE XXIV.

Figs. 1-11. Drepanopus pectinatus, 11. gen. and sp.
Fig. 1. Female, seen from right side, magnified 40 diameters.
Fig. 2. Anterior antenna of female.
Fig. 3. Anterior antenna of male.
Fig. 4. Posterior antenna.
Fig. 5. Mandible and palp.
Fig. 6. Maxilla.
Fig. 7. Foot of first pair.
Fig. 8. Foot of second pair.
Fig. 9. Foot of fourth pair.
Fig. 10. Fifth pair of feet (female).
Fig. 11. Fifth pair of feet (male).

Figs. 12-15. Drepanopus furcutus, n. gen. and sp.
Fig. 12. Foot of second pair.
Fig. 13. Foot of fourth pair.
Fig. 14. Terminal spines of swimming foot.
Fig. 15. Fifth pair of feet (female).


1-11 DREPANOPUS PECTINATUS, g.gen \& sp 12-15 D. FURCATUS, ngen \& sp

## PLATE XXV.

## Temora dubia (Lubbock).

Fig. 1. Male, seen from right side, magnified 50 diameters.
Fig. 2. Right anterior antenua of male.
Fig. 3. Anterior antenna of female.
Fig. 4. Posterior antenna.
Fig. 5. Mandible and palp.
Fig. 6. Maxilla.
Fig. 7. Anterior foot-jaw.
Fig. 8. Posterior foot-jaw.
Fig. 9. Foot of first pair, female.
Fig. 10. Foot of seeond (and third) pair of female.
Fig. 11. Foot of fourth pair of female.
Figs. 12, 13. Fifth pair of feet of male (seen in different positions).
Fig. 14. Fifth pair of feet of female.
Fig. 15. Terminal spines of one of the swimming feet
Fig. 16. Abdomen of male (monstrosity).
Fig. 17. The same (normal).


## PLATE XXVI.

Figs. 1-7. Centropayes bruchiutus (Dana).
Fig. 1. Female, seen from above, magnified 20 diameters.
Fig. 2. Base of anterior antenna of female.
Fig. 3. Right anterior antenna of male.
Fig. 4. Dentated joints of the same, more highly magnified.
Fig. 5. Foot of fifth pair, female.
Fig. 6. Right fifth foot of male.
Fig. 7. Left fifth foot of male.

Figs. S-15. Pontella detruncuta, Dana.
Fig. 8. Left anterior antenna of male.
Fig. 9. Right anterior antenna of male.
Figs. 10, 11. Denticulated plates of the same, more highly magnified.
Fig. 12. Fifth pair of feet of female.
Fig. 13. Fifth pair of feet of male.
Fig. 14. Abdomen of male.
Fig. 15. Abdomen of female.



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## PLATE XXVII.

Centropages violaceus (Clans).
Fig. 1. Male, seen from above, magnified 40 diameters.
Fig. 2. Right anterior antenna of male.
Fig. 3. Hinge-joints of the same, more highly magnified.
Fig. 4. Anterior antemna of female.
Fig. 5. Mandible and palp.
Fig. 6. Maxilla.
Fig. 7. Anterior foot-jaw.
Fig. 8. Posteriol foot-jaw.
Fig. 9. Foot of first pair.
Fig. 10. Foot of fourth pair:
Fig. 11. Foot of fifth pair of female.
Fig. 12. Fifth pair of feet of male.
Fig. 13. Extremity of outer branch of left fifth foot of male, more highly magnified.
Fig. 14. Last joints of abdomen and tail.


CENTROPAGES VIOLACEUS, Claus

## PLATE XXVIII.

Figs. 1-11. Centropayes furcutus (Dana).
Fig. 1. Female, seen from right side, magnified 80 diameters.
Fig. 2. Cephalothorax of female, seen from above, magnified 50 diameters
Fig. 3. Right anterior antenna of male.
Fig. 4. Serrated plates of the same, more highly magnified.
Fig. 5. Foot of first pair.
Fig. 6. Foot of second pair.
Fig. 7. Foot of third pair.
Fig. 8. Fifth pair of feet of male.
Fig. 9. Foot of fifth pair, female.
Fig. 10. Terminal spines of one of the swimming feet.
Fig. 11. Abdomen of male.

Figs. 12-15. Candace trencata, Dana.
Fig. 12. Mandible and palp.
Fig. 13. Maxilla.
Fig. 14. Anterior foot-jaw.
Fig. 15. Posterior foot-jaw.


## PLATE XXIX

Candace truncata, Dana.
Fig. 1. Male, seen from above, magnified 40 diameters.
Fig. 2. Right anterior antenna of male.
Fig. 3. Anterior antenna of female.
Fig. 4. Basal joints of the same, more highly magnified.
Fig. 5. Posterior antenna.
Fig. 6. Foot of first pair.
Fig. 7. Foot of third pair, female.
Fig. 8. Outer branch of third foot, male.
Fig. 9. Fifth pair of feet of male.
Fig. 10. Fifth pair of feet of female.
Fig. 11. Fifth pair of feet of female (var. bispinosa).
Fig. 12. Apex of the same, more highly magnified.
Fig. 13. Abdomen of female.
Fig. 14. The same (variety, or young?).

## PLATE NXXI.

Fig. 1. Acartice lenticornis, n. sp.
Fig. 1. Female, seen from above, magnified 80 diameters.
Figs. 2-9. Cendace pechydectylu, Dana.
Fig. 2. Anterior antenna of female.
Fig. 3. Anterior antenna of male.
Fig. 4. Peetinated joints of the same, more highly magnified.
Fig. 5. Outer branch of one of the swimming feet.
Fig. 6. Fifth pair of feet of male.
Fig. 7. The same, from an immature specimen.
Fig. 8. Fifth pair of feet of female.
Fig. 9. Abdomen of male.

Figs. 10-12. Corymura barbata, 11. gen. and sp.
Fig. 10. Anterior antema of female.
Fig. 11. Fifth pair of feet.
Fig. 12. One of the caudal stylets (with last abdominal rings).

Figs. 13, 14. Pleuromma cublominule (Lubbock).
Fig. 13. Base of anterior antenna of female.
Fig. 14. Posterior antema.


I ACARTIA DENTICORNIS, n SY 2-9 CANDACE PACHYDACTYLA, DAnI 10-12 CORYNURA BARBATA, II gen \&sp. 13, 14 PLEUROMMA ABDOMINALE, Lubbock

## PLATE XXXII.

Figs. 1-11. Acartia laxa, Dana.
Fig. 1. Female, magnified 40 diameters.
Fig. 2. Anterior antenna of female.
Fig. 3. Posterior antemna.
Fig. 4. Mandible and palp.
Fig. 5. Maxilla.
Fig. 6. Anterior foot-jaw.
Fig. 7. Posterior foot-jaw.
Fig. 8. Foot of first pair.
Fig. 9. Outer branch of one of the swimming feet.
Fig. 10. Fifth pair of feet of female.
Fig. 11 Abdomen of female.

Figs. 12-17. Acertio denticormis, 11. sp.
Fig. 12. Anterior antenna of male.
Fig. 13. Posterior foot-jaw.
Fig. 14. Foot of third pair.
Fig. 15. Fifth foot of male (one side only.)
Fig. 16. Fiftlı pair of feet of female.
Fig. 17. Abdomen of male.


## PLATE XXXIII.

Corynura gracilis, n. gen. and sp.
Fig. 1. Male, seen from below.
Fig. 2. Female, seen from right side; both magnified 50 diameters.
Fig. 3. Anterior antenna of female.
Fig. 4. Denticulated portion of right male antenna.
Fig. 5. Posterior antenna.
Fig. 6. Mandible and palp.
Fig. 7. Maxilla.
Fig. 8. Anterior foot-jaw.
Fig. 9. Posterior foot-jaw.
Fig. 10. One of the swimming feet.
Fig. 11. Fifth pair of feet of male.
Fig. 12. Fifth pair of feet of female.
Fig. 13. Abdomen and tail of female, seen from front.
Fig. 14. The same seen laterally.


## PLATE XXXIV.

Figs. 1-9. Calanopia elliptice, Dana.
Fig. 1. Female, magnified 50 diameters.
Fig. 2. Anterior antenna of female.
Fig. 3. Right anterior antenna of male, with rostrum and eyes,
Fig. 4. Denticulated joint of same, more highly magnified.
Fig. 5. Mandible and palp.
Fig. 6. Fifth pair of feet of female.
Fig. 7. Fifth pair of feet of male.
Fig. 8. Extremity of left fifth foot of male, more highly magnified.
Fig. 9. Abdomen and tail of male.

Figs. 10-13. Pontellopsis villosa, n. gen. and sp .
Fig. 10. Posterior antema.
Fig. 11. Maxilla.
Fig. 12. Anterior foot-jaw.
Fig. 13. Posterior foot-jaw.


E1. 1 in
1-9 CALANOPIA ELLIPTICA, Dana.
10-13 PONTELLOPSIS VILLOSA, n gen \& 5 p

## PLATE XXSV.

Figs. 1-13. Pontelle acutifions (Dana).
Fig. 1. Nale, seen from above, magnified 16 diameters.
Fig. 2. Forchead and rostrum with superior cyes.
Fig. 3. Left auterior antenaa of male.
Fig. 4. Right anterior autenna of male.
Fig. 5. Denticulated joints of the same, more highly magnified.
Figs. 6, 7. 'Teeth of the upper and lower denticulated plates.
Fig. 8. Uuter branch of one of the swimming feet.
Fig. 9. Fifth pair of feet of female.
Fig. 10. Fifth prair of feet of male.
Fig. 11. Appendage of the same, more highly magnified.
Fig. 12. Abdomen of female.
Fig. 13. Abdomen of male.

Figs. 14-20. Pontellopsis cillose, n. gen. and s1.
Fig. 14. Female, seen from above, magnified 20 diameters.
Fig. 15. Anterior antenna of same.
Fig. 16. Handible and palp.
Fig. 17. Foot of first pair.
Fig. 18. Foot of second pair.
Fig. 19. Fifth pair of feet of female.
Fig. 20. Abdomen of female.

Tre'thoo in HM.. wa lents.


1-13 PONTELLA ACUTIFRONS, Dana. 14-20 PONTELLOPSIS VILLOSA, 3 夕en. \& SP

## PLATE XXXVI.

## Pontelle acrite (Dana).

Fig. 1. Female, seen from right side ; magnified 32 diameters.
Fig. 2. Anterior antema of left side (male).
Fig. 3. Anterior antema of right side (male).
Figs. 4, 5. Portions of denticulater plates of same, more highly magnified.
Fig. 6. Maxilla.
Fig. 7. Posterior foot-jaw.
Fig. 8. Fifth pair of feet of male.
Fig. 9. Fifth pair of feet of female.
Fig. 10. Aldomen and posterior thoracic angles of male.
Fig. 11. The same structures of female.
Fig. 12. Second and third tail sete of female. more lighly magnified.


PONTELLA ACUTA, Dana

## PLATE XXXVII.

## Pontella plumata (Dana).

Fig. 1. Female, seen from left side; magnified 40 diameters.
Fig. 2. Anterior antenna of female.
Fig. 3. Right anterior antenna of male.
Fig. 4. Posterior antema of female.
Fig. 5. Mandible of female.
Fig. 6. Foot of first pair.
Fig. 7. Foot of third pair.
Fig. 8. Fifth pair of feet of female.
Fig. 9. Fifth pair of feet of male.
Fig. 10. Abdomen of female.
Fig. 11. Abdomen of male.


## PLATE XXXVIII.

Figs. 1-6. Pontella lavidentata, n. sp.
Fig. 1. Male, seen from above; magnified 50 diameters.
Fig. 2. Right anterior antenna of the same.
Fig. 3. Serrated plates of the same, more highly magnified
Fig. 4. One of the swimming feet.
Fig. 5. Fifth pair of feet of male.
Fig. 6. End of left foot of the same, more highly magnified.

Figs. 7-14. Pontella elephas, n. sp.
Fig. 7. Male, seen from above; magnified 30 diameters.
Fig. 8. Anterior antemna of female.
Fig. 9. Right anterior antenna of male.
Figs. 10, 11. Teeth of denticulated plate of the same, more highly magnified.
Fig. 12. Fifth pair of feet of female.
Fig. 13. Fifth pair of feet of male.
Fig. 14. Abdomen of female.

$\therefore$ Erall ue.

## PLATE XXXIX.

Pontella hröyeri, n. sp.
Fig. 1. Female, seen from above ; magnified 40 diameters.
Fig. 2. Anterior antenna of female.
Fig. 3. Right anterior antenna of male.
Fig. 4. Portion of teeth of the same, more highly magnified.
Fig. 5. Posterior antenna.
Fig. 6. Mandible and palp.
Fig. 7. Maxilla.
Fig. 8. Anterior foot-jaw.
Fig. 9. Posterior foot-jaw.
Fig. 10. Fifth pair of feet of female.
Fig. 11. Fifth pair of feet of male.
Fig. 12. Terminal papillæ, \&e., of fifth foot of left side.
Fig. 13. The same of another specimen.
Fig. 14. Posterior thoraeie segments and abdomen of female (ventral aspeet).
Fig. 15. The same (lateral aspeet).
Figs. 16, 17. Female abdomen-other speeimens.
Fig. 18. Male abdomen, seen laterally.
Fig. 19. The same, seen from front.


## PLATE XL.

Figs. 1-10. Oithona challengerii, n. sp.
Fig. 1. Female, seen from above; magnified 50 diameters.
Fig. 2. Rostrum.
Fig. 3. Posterior antenna.
Fig. 4. Maxilla.
Fig. 5. Anterior foot-jaw.
Fig. 6. Posterior foot-jaw.
Fig. 7. Foot of first pair.
Fig. 8. Foot of fourth pair:
Figs. 9, 10. Basal portions of the two sete of fifth foot.

Figs. 11-15. Zaus spinatus, Goodsir.
Fig. 11. Anterior antenna.
Fig. 12. Mandible and palp.
Fig. 13. Foot of first pair.
Fig. 14. One of the swimming feet.
Fig. 15. Foot of fifth pair.

## PLATE NLL.

Figs. 1-12. Hectheiropets idyoides, n. gen. and sp.
Fig. 1. Female, sten from above.
Fig. 2. Male seen from side; both magnified 50 diameters.
Fig. 3. Anterior antema of female.
Fig. 4. Posterior antemia.
Fig. 5. Maudible and palp.
Fig. 6. Auterior foot-jaw.
Fig. 7. Posterior foot-jaw.
Fig. 8. Foot of first pair.
Fig. 9. One of the following pairs of swimming fect.
Fig. 10. Foot of fifth pair, female.
Fig. 11. Abdomen of female.
Fig. 12. Abdomen of male.

Figs. 1:3-17. Zaus spinatus, Goodsir.
Fig. 13. Female, magnified 50 diameters.
Fig. 14. Posterior antema.
Fig. 15. Anterior foot-jar:
Fig. 16. Posterior foot-jaw.
Fig. 17. Abdomen and tail.


## PLATE XLII.

Figs. 1-8. Pseudothalestris imbricate, n. gen. and sp.
Fig. 1. Anterior antenna of male.
Fig. 2. Inner branch of posterior antema.
Fig. 3. Posterior foot-jaw.
Fig. 4. Foot of first pair.
Fig. 5. Font of second pair.
Fig. 6. Foot of third and fourth pairs.
Fig. 7. Foot of fifth pair.
Fig. 8. Abdomen and tail.

Figs. 9-16. Goniopsyltus rostratus, n. gen. and sp.
Fig. 9. Mate, seen from the left side.
Fig. 10. The same, seen from above; both magnified 80 diameters.
Fig. 11. Anterior antema.
Fig. 12. Posterior antema.
Fig. 13. a, Maxilla; $b$, anterior foot-jaw.
Fig. 14. Posterior foot-jaw.
Fig. 15. One of the swimming feet.
Fig. 16. Fifth pair of feet.




## PLATE XLIII.

Figs. 1-16. Miracia efferota, Dana.
Fig. 1. Male, seen from right side; magnified 55 diameters.
Fig. 2. Female, seen from left side; magnificd 50 diameters.
Fig. 3. Anterior antenna of male.
Fig. 4. Anterior antenna of female.
Fig. 5. Posterior antenna.
Fig. 6. Mandible.
Fig. 7. Maxilla.
Fig. 8. Anterior foot-jaw.
Fig. 9. Posterior foot-jaw.
Fig. 10. Foot of first pair.
Fig. 11. Inner branch of seeond foot of male.
Fig. 12. Foot of third and fourth pairs.
Fig. 13. Fifth foot, male.
Fig. 14. Fifth foot, female.
Fig. 15. Abdomen of male.
Fig. 16. Corneal lenses.


## PLATE XLTV.

Pontostratiotes abyssicola, in. gen. and sp.
Fig. 1. Animal, seen from above.
Fig. 2. The same, seen from left side; both magnified 40 diameters.
Fig. 3. Spines of cephalothorax.
Fig. 4. Anterior antemna.
Fig. 5. Posterior antema.
Fig. 6. Mandible and palp.
Fig. 7. Maxilla.
Fig. 8. Anterior foot-jaw:
Fig. 9. Posterior font-jaw.
Fig. 10. One of the swimming feet.
Fig. 11. Fifth pair of feet.


## PLATE XLV.

Figs. 1-9. Pontelle securifer, n. sp.
Fig. 1. Right anterior antenna of male.
Fig. 2. Side view of rostrum with eyes (slightly oblique).
Fig. 3. The same, seen from above.
Fig. 4. Mandible and palp.
Fig. 5. Fifth pair of fect of male.
Fig. 6. Fifth pair of feet of female.
Fig. 7. Abdomen of male.
Fig. 8. Abdomen of female (without tail setx), seen from left side.
Fig. 9. The same, seen from behind.

Figs. 10-15. Pontella inermis, n. sp.
Fig. 10. Male (?), seen from above ; magnified 16 diameters.
Fig. 11. Right anterior antenna of the same.
Fig. 12. Left anterior antemna of the same.
Fig. 13. Apex of mandible.
Fig. 14. Terminal and lateral spines of swimming foot.
Fig. 15. Fifth pair of feet of male?

Figs. 16-19. Pontella strenua, Dana.
Fig. 16. Anterior antenna of male (imperfect).
Fig. 17. Fifth pair of fect of male and extremity of that of left side, more lighly magnified.

Figs. 18, 19. Abdomen of two different specimens.

Fig. 20. Pontella detruncate, Dana.
Fig. 20. Fifth pair of feet of female.


## PLATE XLVI.

Fig. 1. Calanus gracilis, Dana.
Fig. 1. Outer branch of the first swimming foot.

Figs. 2-4. Hemicalanus aculeatus, n. sp.
Fig. 2. Female (?), seen from above ; magnified 16 diameters.
Fig. 3. Maxilla.
Fig. 4. Foot of second pair.

Figs. 5-6. Corycceus speciosus, Dana.
Fig. 5. Adult, seen from above.
Fig. 6. Adult, seen from right side; both magnified 40 diameters.

Figs. 7-9. Corycceus oltusus, Dana.
Fig. 7. Adult, seen from left side; magnified 80 diameters.
Fig. S. Anterior antenna.
Fig. 9. Posterior antenua.


Erady 1001
1 CALANUS GRACILIS, Dana 2-4 HEMICALANUS ACULEATUS, ISP
5, 6 CORYCEUS SPECIOSUS, Dana $\quad 7-9$ CORYCFUS OBTUSUS, Dana

## PLATE XLVII.

Figs. 1-12. Saphirina ovalis, Dana.
Fig. 1. Male, seen from above; magnified 40 diameters.
Fig. 2. Female, seen from above; magnified 40 diameters.
Fig. 3. Anterior antenna of male.
Fig. 4. Anterior antenna of female.
Fig. 5. Posterior antenna of male.
Fig. 6. Posterior antenna of femalc.
Fig. 7. a, Mandible ; $b$, maxilla.
Fig. 8. Anterior foot-jaw.
Fig. 9. Posterior foot-jaw.
Fig. 10. Foot of fourth pair.
Fig. 11. Foot of fifth pair.
Fig. 12. Last thoracic segment and abdomen of female.

Figs. 13-16. Saphirinella stylifera (Lubbock).
Fig. 13. Anterior foot-jaw, seen from side.
Fig. 14. Caudal stylets.
Fig. 15. Male genital organs, $-t$, testis; r.s. receptaculum seminis.
Fig. 16. Nervous centres,- $a$, brain ; $b b$, antennal nerves; $c c$, pedal nerves.


## PLATE XLVIII.

Figs. 1-5. Saphirina incequalis, Dana.
Fig. 1. Male, seen from above.
Fig. 2. Female, seen from above; both magnified 40 diameters.
Fig. 3. Anterior antenna.
Fig. 4. Posterior antenna.
Fig. 5. One of the swimming feet.

Figs. 6-8. Saphirina gemma, Dana.
Fig. 6. Female, seen from above; magnified 40 diameters.
Fig. 7. Anterior antenna of female.
Fig. 8. Posterior antenna of the same.

Figs. 9-13. Saphivinella stylifera (Lubbock).
Fig. 9. Male, seen from below; magnified 16 diameters.
Fig. 10. Anterior antenna.
Fig. 11. Posterior antenna.
Fig. 12. Upper lip.
Fig. 13. Posterior foot-jant.


1-5 SAPHIRINAINAQUALIS, Dana. 6-8 SAPHIRINA GEMMA, Dana.

## PLATE XLIX.

Figs. 1, 2. Saphirina serrata, n. sp.
Fig. 1. Female, seen from abore; magnified 40 diameters.
Fig. 2. Hinder segments and caudal lamellie of male, more highly magnified.
Figs. 3-6. Saphirina opalina, Dana.
Fig. 3. Female (? young), seen from above.
Fig. 4. Posterior portion of an adult, both magnified 40 diameters.
Fig. 4. a, Posterior portion of the abdomen of male (?).
Fig. 5. Anterior antenna.
Fig. 5. a, Anterior antenna of male (?).
Fig. 6. Posterior antenna.
Figs. 7-10. Saphirina sinuicauda, n. sp.
Fig. 7. Posterior antenna.
Fig. 8. Last joint, inner branch of second (?) swimming foot.
Fig. 9. Abdomen and caudal stylets of female.
Fig. 10. Posterior abdominal segments and caudal stylets of male.

Figs. 11-13. Saphirina splendens, Dana.
Fig. 11. Abdomen of immature (?) female.
Fig. 12. Caudal lamella of the same.
Fig. 13. Caudal lamella of male (setæ wanting).
Figs. 14-17. Saphirina opaca, Lubbock.
Fig. 14. Anterior antenna.
Fig. 15. Posterior antema.
Fig. 16. Outer branell of one of the swimming feet.
Fig. 17. Abdomen and last cephalothoracic segment of female.

Figs. 18-22. Corycaus limbatus, n. sp.
Fig. 18. Female, seen from left side; magnified 50 diameters.
Fig. 19. Posterior antemna.
Fig. 20. Posterior foot-jaw.
Fig. 21. Last joint of one of the swimming feet, with magnified spines.
Fig. 22. Posterior thoracic spines, with abdomen and tail.


1,2 SAPHIRINA SERRATA, n.sp. 3-6S. OPALINA, Dara. 7-10 S. SINUICAUDA, ISP 11-13 S. SPLENDENS, Dana. 14-17 S. OPACA, Lubbock. 18-22 CORYCAEUS LIMBATUS, N.sp.

## PLATE L.

Figs. 1-10. Setella gracilis, Dana.
Fig. 1. Female, seen from left side; magnified 80 diameters.
Fig. 2. Anterior antenna of male.
Fig. 3. Posterior antema.
Fig. 4. Mandible.
Fig. 5. Maxilla,
Fig. 6. Anterior foot-jaw.
Fig. 7. Posterior foot-jaw.
Fig. 8. One of the swimming feet.
Fig. 9. Foot of fifth pair, male.
Fig. 10. The same, female.

Figs. 11-17. Saphirina metallina, Dana.
Fig. 11. Male, seen from above.
Fig. 12. Female, seen from above; both magnified 40 diameters.
Fig. 13. Anterior antemna.
Fig. 14. Posterior antemna.
Fig. 15. Foot of fourth pair.
Fig. 16. Abdomen of female, more highly magnifiet.
Fig. 17. Corneal lenses.

Fig. 18. Saphirina gemma, Dana.
Fig. 18. Inner branch and portion of outer branch of one of the swimming feet; a, one of the apical spines, more highly magnified.


Th. voyate ti M s"chanenger


## PLATE LI.

Figs. 1-11. Oncera oltusa (Dana).
Fig. 1. Female, seen from right side; magnified 80 diameters.
Fig. 2. Abdomen of female, seen from the front.
Fig. 3. Abdomen of male, seen from the front.
Fig. 4. Anterior antemna.
Fig. 5. Posterior antema.
Fig. 6. $a$, Mandible ; b, maxilla.
Fig. 7. Antcrior foot-jaw.
Fig. 8. Posterior foot-jaw of female.
Fig. 9. Posterior foot-jaw of male.
Fig. 10. Foot of first pair.
Fig. 11. Foot of fourth pair.

Figs. 12-14. Saphirina reticulata, n. sp.
Fig. 12. Male, seen from above; magnified 40 diameters.
Fig. 13. Posterior antemna.
Fig. 14. A caudal lamella, more highly magnified.

The Voyage of H.M S"Challenger-

is 3masy …

## PLATE LII.

Figs. 1-14. Coryccus varius, Dana.
Fig. 1. Female, seen from above ; $\quad$, lateral processes of third thoracie segment.
Fig. 2. The same, seen from left side; both magnified 40 diameters.
Fig. 3. Abdomen of female, seen laterally.
Fig. 4. Abdomen of male, seen from the front.
Fig. 5. Abdomen of immature female, seen from the front.
Fig. 6. Anterior antemna.
Fig. 7. Posterior antenna of male.
Fig. 8. Postcrior antenna of femalc.
Fig. 9. $a$, Mandible; $a^{\prime}, a^{\prime}$, apical processes; $a^{\prime \prime}$, palp; $b$, maxilla.
Fig. 10. Anterior foot-jaw.
Fig. 11. Posterior foot-jaw.
Fig. 12. Foot of first pair.
Fig. 13. Foot of third pair.
Fig. 14. Foot of fourth pair.

Figs. 15-19. Corycous pellucidus, Dana.
Fig. 15. Female, seen from left side; magnified so diameters.
Fig. 16. Anterior antenna.
Fig. 17. Posterior antenna.
Fig. 18. Posterior foot-jaw.
Fig. 19. Abdomen and tail with attached spermatophores.

The Voyage of HMS Challenger"



GS Brady col

## Plate LIII.

Figs. 1-11. Copilia mirabilis, Dana.
Fig. 1. Female (?), seen from above.
Fig. ᄅ. 'The same, seen from right side; both magmfied 40 diameters.
Fig. 3. Anterior autema.
Figs. 4, 5. Posterior antema of male and female (?)
Fig. 6. Mandible.
Fig. 7. Maxilla (?).
Fig. 8. Anterior foot-jaw.
Fig. 9. Postcrior foot-jaw.
Fig. 10. Foot of first pair.
Fig. 11. Foot of fourth pair.

Figs. 12-16. Lublockid spuillimand, Claus.
Fig. 1 :2. Anterior antema of female.
Fig. 13. Posterior antemal.
Fig. 14. Posterior foot-jaw of female.
Fig. 15. One of the swimming fect.
Fig. 16. Foot of fifth pair.


## PLATE LIV.

Figs. 1-7. Lubbockice squillimana, Claus.
Fig. 1. Female, seen from abore.
Fig. 2. The same, seen from left side.
Fig. 3. Male, seen from ahove.
Fig. 4. The same, seen from left side; all magnified 80 diameters.
Fig. 5. Mandible.
Fig. 6. Anterior foot-jaw.
Fig. 7. Posterior foot-jaw of male.

Figs. 8 10. Coryceus vemustus, Dana.
Fig. 8. Female, seen from ahove: magnified 40 diameters.
Fig. 9. Posterior antemna.
Fig. 10. Last aldominal segment and tail.


## PLATE LV.

Fig. 1. Nogagus murrayi, n. sp.
Fig. 1. Adult female (?), seeu from below; magnified 20 diameters.

Fig. 2. Lepeophtheirus sultmi, 1. sp.
Fig. 2. Female, seen from below; magnified 24 diameters.

Fig. 3. Pandarus zygcence, n. sp.
Fig. 3. Adult male, seen from above; magnified 16 diameters.

Figs. 4-8. Chondracanthus macrurus, n. sp.
Fig. 4. Adult, magnified 16 diameters.
Fig. 5. Posterior antema.
Figs. 6, 7. Mouth-organs.
Fig. 8. Foot-jaw ?

Figs. 9-13. Hessella cylindrica, n. gen. and sp.
Fig. 9. Adult, magnified 40 diameters.
Fig. 10. Anterior antenna.
Fig. 11. Posterior antenna (?).
Fig. 12. Foot of first pair.
Fig. 13. Foot of third pair.

8.

a S. Erady del

1. NOGAGUS MURRAYI, I SP 2 LEPEOPHTHEIRUS SUHMI, n SP 3 PANDARUS ZYGANA, I SP 4-8. CHONDRACANTHUS MACRURUS, n.sp. 9-13. HESSELLA CYLINDRICA, n.gen. \& Sp

[^0]:    ${ }^{1}$ Take, for example, the lists of two surface-net gatherings from Port Jackson ( $\mathrm{Pp} .10,11$ ), one taken by day, containing ten species, the other by night, fifteen species. This, by itself, is not of much account, but my friend Mr. David Rolsertson and myself have found, in a pretty large experience of surface-net work in the British Seas, that several kinds of Entomostraca-Ostracoda as well as Copepoda--are got commonly at night, but rarely, if at all, during the day.
    ${ }^{2}$ An interesting example of the very wide distribution of pelagic, as opposed to terrestrial or abyssal animals, was noticed in the report on the Ostracoda-the only species found in all the seven areas being two natatory animalsHalocypris atlantica and Halocypris brevirostris.
    ${ }^{3}$ The Stations are divided amongst the seven areas as follows :-

    1. North Atlantic Ocean (Stations 1 to 110 and 348 to 354 ).
    2. Sonth Atlantic Ocean (Stations 111 to 142 and 313 to 345 ).
    3. South Indian Ocean or Sonthern Ocean, extending to the Antarctic Circle (Stations 143 to 160).
    4. Australasia, including the Coasts of Australia, New Zealand, and the Eastern Archipelago south of the equator (Stations 161 to 196 and 217 to 220).
    5. South Pacific Ocean (Stations 271 to 312).
    6. North Pacific Ocean (Stations 235 to 270).
    7. Eastern Asia, including China, Japan, and the Eastern Archipelago north of the equator (Stations 197 to 216 and 221 to 237 ).
[^1]:    ${ }^{1}$ Ray Society, 1878.

[^2]:    ${ }^{1}$ The measurements are always exclusive of the tail setre.

[^3]:    ${ }^{1}$ Exploration of the Faroe Channel during the summer of 1880 , in Her Majesty's hired ship "Kuight Enturt." Staff-Commander Tizard and John Murray, P'roc. Roy. Soc. Edin., yol. xi. pp. 638, el seq. 1882. (zool. chall. exp.-part xxiti.-1883.)

[^4]:    ${ }^{1}$ I cannot reconcile this statement of Dr. Clans with my observation of the fifth pair of feet in the Challenger specimen, which were as represented in fig. 1.

    2 Die frei lebenden Copepuden, p. 177. The translation here given is an abstract only of the more important parts.

[^5]:    ${ }^{1}$ Except as to the jointing of the posterior antennæ, which was taken from a Pacific specimen.

[^6]:    ${ }^{1}$ In the northern species, Metritia (Pleuromma) armate, there is no pleural eye,

[^7]:    ${ }^{1}$ Sir John Lubbock, in his paper on the Entomostraca collected by Dr. Sutherland (Trans. Entom. Soc., 1856), appears to have made his drawings of Candace pachydactyla from a male of that species and a female of Canduce truncata, himself expressing a suspicion that more than one species were mixed together in his material.

[^8]:    ${ }^{1}$ In the two or three males which I dissected I was unable, except in one instance, to find any trace of the mandible proper; in one case, however, I observed a process, not unlike that figured by Giesbrecht as belonging to the male Lucullus acuspes, and which may possibly represent the mandible.

[^9]:    

[^10]:    ${ }^{1}$ థúnnov, a leat; ; Toũ, a foot.

[^11]:    ${ }^{1}$ This generic name, though prior in date, is discarded, having been already used by Fabricius for a genus of Lepidoptera.

    2 The details of the mouth-organs, ©c., given in PI. XXXIX. (Pontellu koöycri) represent the typical generic structure.

[^12]:    ${ }^{1}$ Ann. and Mag. Nat. Hist., March, August, and September 1853.
    ${ }^{2}$ It will be seen that though I alopt this term Cuhnopia for a genus of which Calanozia elliptica, Dana, is the type, I depend for its diagnosis on charaters entirely distinct from those originally proposed.

[^13]:    

[^14]:    ${ }^{1}$ The number of abdominal segments is stated by Dana to le five or six, but the last thoracic segment is comutul by this author as belonging to the abdomen.
    (zOOL. CIIMIL. EXP.--P.IRT XXIII.-1883.)

[^15]:    Nimed after M. IVess of Irest, author of numerous memoins on $\quad$ arns ic Crust. cua.

