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## REPORT

TO THE GOVERNMENT OF CEYLON
ON THE
PEARL OYSTER FISHERIES
OF THE
GULF OF MANAAR,

BY

W. A. HERDMAN, D.SC., F.R.S., Professor of Natural History in the University of Liverpool.

PUBLISHED BY THE ROYAL SOCIETY, 1903.

SUPPLEMENTARY REPORT VII.

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ON THE COPEPODA

BY
ISAAC C. THOMPSON, F.L.S., AND ANDREW SCOTT, A.L.S.

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[WITH PLATES I. TO XX.]
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[CEYLON PEARL OYSTER FISHERIES-1903-SUPPLEMENTARY REPORTS, No. VII.]

## REPORT

on The
COPEPOD

COLLECTED BY

Professor HERDMAN, at CEYLON, in 1902.

BY
ISAAC C. THOMPSON, F.L.S., AND ANDREW SCOTT, A.L.S.
[With PLATES I. to XX.]

The Copepod contained in the collections brought home by Professor Herdman may be conveniently divided into four sections, viz. :- (1) those obtained during the voyages out and home; (2) those collected by the tow-net around the Island of Ceylon; (3) those obtained by examination of washings from dredged material (Ascidians, Sponges, Corals, Pearl Oysters, \&c.) ; and (4) the parasitic species found attached to fishes. The collection was contained in 122 bottles, each bottle reprosenting a gathering from one of the stations shown in the appended list. The freeswimming species naturally form by far the largest part of the collection, although they do not contain most of the novelties. Some of the gatherings were preserved in formol, and others in alcohol. Out of the total number, those marked 1 to 41 were collected on the voyages to Ceylon and home, and most of the others during Professor Herdmav's three months' work round Ceylon, while some have been sent since by Mr. Hornell as the result of his further work. Professor Herdsman's method of collecting material from a fast steamer has already been described in the 'Transactions of the Liverpool Biological Society.' The water containing the material enters the ship some feet below the surface and is pumped into the tank from which baths, \&c., are supplied. On this occasion he was fortunate enough to have the entire use of one of the bath-rooms, a tow-net being fixed to the tap so that sea-water was running through it day and night. By this means it is practicable to collect material from the whole of the route traversed, and mostly in good condition.

This collection of Copepoda has proved to be exceedingly rich and varied, containing
as it does no less than 283 species, of which 76 are new to science, while at least ten new genera are required. The list of new forms is as follows :-

Iidgewayia typica, n. gen. \& sp.
Centropayes tenuiremis, n. sp.
C. dorsispinatus, n. sp.

Pontclla dance, var. ceylonica, nov.
Labidocera pectinata, n. sp.
L. lioyeri, var. stylifera, nov.
" var. gallensis, nov.
Pontellopsis herdmani, n. sp.
Sunaristes inopinata, n. sp.
S. longipes, n. sp.
S. curticauduta, n. sp.

Tegastes imthurni, n. sp.
T. domnani, n. sp.

T'. twynami, n. sp.
T. shatmersi, n. sp.

Stenhelia brevicornis, n. sp.
S. gracilicaulata, n. sp.
S. longicornis, n. sp.
S. perplexa, n. sp.
S. dentipes, 1 n . sp.
S. minutte, n. sp.

S'. Inoxi, n. sp.
Parastenheciut hormelli, n. gen. \& sp.
P. similis, n. sp.

Aneira minor, n. sp.
A. tenuipes, n. sp.

Ceylonia aculeata, n. gen. \& sp.
Laophonte hirsuta, n. sp.
Laophontclla typica, n. gen. © sp.
Tetragoniceps dubiu, n. sp.
T. minor, n. sp.

Dactylophusia dentata, n. sp.
I. havelocki, n. sp.
D. hirsuta, n. sp.
D. ceylonica, n. sp.
D. hamiltuni, n. sp.
D. robusta, n. sp.
D. laticaudata, n. sp.
D. amula, n. sp.
D. platysona, n. sp.

Peltidium ovale, n. sp.
$P$. angulatum, n. sp.
P. speciosurn, n. sp.
P. serraturn, n. sp.
P. perplexum, n. sp.

Porcellidium brericaulatum, n. sp.
P. acuticaudatum, n. sp.
P. ravance, n. sp.

Pserdantluessius maximus, 11. sp.
$P$. chelifer, n . sp.
$P$. roncinnus, n. sp.
Lichomolyus gracilis, n. sp.
L. ieversi, n. sp.
L. lankensis, n. sp.
L. buddhensis, n. sp.
L. simplex, n. sp.
L. elegans, n. sp.
L. robustus, n. sp.
I. gigas, n. sp.
L. dentipes, n. sp.

Purulichomolgus curticaudatus n. gen. \& sp.
$P$. longicaudatus, n. sp.
Mermannella rolusta, n. sp.
II. serendibica, n. sp.

Mersiliodes leggii, n. sp.
H. tanilensis, n. sp.
II. dubia, n. sp.

Asterocheres manaarensis, n. sp.
A. major, n. sp.
A. minor, n. sp.

Asteropontius typicus, n. gen. \& sp.
A. attenuatus, n. sp.

Collocheres giesbrechti, n. sp.
Lepeopsigllus typicus, n. gen. \& sp.
L. oralis, n. sp.

Doropontius denticornis, n. gen. \& sp.
Cletopontius serratus, n. gen. \& sp.
Stephopontius tupicus, n. gen. \& sp.
Chondracanthus cunoqlottidis, n. sp.

The large majority of these new species were found in the gatherings from the pearl banks in the Gulf of Manaar, where Professor Herdman and Mr. Hornell were working for some weeks. The dissection and drawing of so many new forms has involved a vast amount of close labour and diligent research, and Mr. Thompson must
here be allowed to state that this portion of the work, and indeed the chief part of the laborious examination of the material, was undertaken and has been skilfully carried out by Mr. Andrew Scott, whose previous experience of this group of animals makes his co-operation invaluable.

The species, known and new, from the collection represent the families as follows :-

Calanidæ .
Centropagidæ
Pseudocyclopidæ . . Candaciidæ . . . . 10

Pontellidæ . . . . 31
Cyclopidæ . . . .
Ascidicolidæ . . . .
Harpacticidæ . . . 78

Oncæidæ .
8 species.
Corycæidæ . . . . 29
Lichomolgidæ . . . 13 "
Asterocheridæ . . . 18 ,
Ergasilidæ . . . . 2 ,
Caligidæ . . . . . 4 "
Chondracanthidæ . 2 ,
Lernæopodidæ . . . 3 "

## List of Collecting Stations.

I. Voyage Out (Stations 1 to 24 ).

1. English Channel to Gibraltar
2. Gibraltar to Marseilles
3. Marseilles to Messina .
(36 species) Dec. 28-31, 1901.
(38 , ) " 5
4. Messina to Port Said . . . . . . . . . . (38 ,, ) " 8
5. Port Said to Suez . . . . . . . . . . . (31 , ) " 9
6. Gulf of Suez . . . . . . . . . . . . (28 „ ) „ 10
7. South end of Gulf of Suez to 300 miles south . $(44$,, ) „ 11
8. Red Sea . . . . . . . . . . . . . . (43 , ) , 12
9. South end of Red Sea (coarse net) . . . . . (37 " ) " 13
10. " " (fine net) . . . . . . (45 , ) " 13
11. Perim to 200 miles into Indian Ocean (fine net) . (43 ") " 14
12. ", $\quad$ (coarse net) (33 , ) , 14
13. Indian Ocean, south of Socotra (fine net) . . . (53 , ) „ 15
14. ", ", " (coarse net) . . (53 , ) ," 15
15. „ ", going east (fine net) . . . . . (59 , ) „ 16
16. " ,. " (coarse net) . . . . 47 ,, ) " 16
17. ", ,. (fine net) . . . . . (41 , ) , 17
18. ", ", (coarse net) . . . . (39 , ) „ 17
19. „. ., (mostly fine net). . . 36 , ) „ 18
20. ", ", (coarse net) . . . . 35 , ) " 18
21. „ „ oft Minikoi (coarse net) . . . . (56 „ ) „ 19
22. " " ", (fine net) . . . . (56 " ) " 19
23. ," Maldivesto G. of Manaar (coarse net)(40 ", " 20
24. " " " " (fine net) ( 42 , $\quad$, 20

[^0]|  | . Off south bar, Manaar, surface. |  | pecies) | March |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2. Off Manaar Island . | . (12 | ,, ) | ) | 3 |
|  | 3. Cheval Paar . . . . . . . . . . . . | . $(35$ | , ) | " | 4 |
| 6 | 4. ", | . $(21$ | , | " | 4 |
|  | 5. North of East Cheval Paar (Station LII.) | (28 | " | " | 5 |
|  | 6. 10 miles N. of Cheval, bottom'net, 7 fins. (Sta. LIII.) | ) $(22$ | " | - | 6 |
| 67 | 7. South of Adam's Bridge, 12 fathoms. . . . | . $(15$ | , ) | , | 7 |
| 68 | 8. ", ", surface | (23 | , ) | , | 7 |
| 69 | 9. | . $(22$ | , ) | " | 8 |
|  | . Dutch Modragam Paar, surface | . $(17$ | " | " | 10 |
|  | 1. Karativo Paar, 6 to 10 fathoms | . $(23$ | " | , | 10 |
|  | 2. Donnan's Muttuvaratu Paar, 8 fathoms | (28 | " | , | 11 |
|  | . West of Periya Paar, deep net . | . (15 | " | , | 13 |
|  | 4. Vankali Paar, 9 fathoms (phosphorescent) | (15 | , | " | 13 |
| 75 | 5. South-east of Modragam | . (10 | " | " | 17 |
| 70 | 6. Off Mutwal Island | . $(12$ | ", | " | 19 |
|  | . Chilaw Paar (Station LXIX.) | . $(12$ | ,, ) | " | 20 |
| 78 | 8. Donnan's Muttuvaratu Paar . . . . . . . | . $(35$ | " | ; | 29 |
| 79 | . Mudalaikuli Paar | . $(21$ | , ) |  | 30 |
| 80 | . Talaivillu Paar, all day . . . . . . . . . | . $(22$ | ,, ) | April | 1 |
| 81 | 1. Navakaddu Paar | - $(11$ | , ) | " | 2 |
| 82 | . Galle | . ( 5 |  | June | 5 |
| 83 | 3. ", Bay | - ( 4 |  | " | 14 |
| 8 | 4. "Harbour | . $(7$ | , ) | July | 3 |
| 85 | 5. 9 А.м. | . ( 3 | ," | " | 7 |
| 86 | 8. "Harbour | . ( 8 | ,, ) | " | 12 |
| 87 | 87. ", " | . 16 | " | " | 15 |
| 88 | 8. ", 8 А.м. . . . . . . . | . $(3$ | " | " | 20 |
| 89 | . ", 9 А.м. . . . . . . . | . ${ }^{2}$ | " |  | 31 |
| 90 | . " . . . . . . . . . . . . . | - 6 |  | August | 1 |
| 91 | . 5 P..м. | . ( 1 | , |  | 8 |
| 92 | . Pearl banks, washed from Medusie . . . . . | . 11 |  | (no date) |  |
| 93 | . Galle, 3 P.m. | . ( 4 |  | August |  |
| 94 | . South-east Cheval Paar, at anchor . . . . . | . 15 | ,, ) | Nov. | 11 |
| 95 | . East Cheval Paar, centre . . . . . . . . | . ( 2 | " | " | 6 |
| 96 | . ", . . . . . . . . . . | . ${ }^{( } 9$ |  | " | 7 |
| 97 | . $\quad$, . . . . . . . . . | . ( 3 |  | ,. | 8 |
|  | . Periya Paar Kerrai, daylight . . . . . . . | . 10 | , ) | " | 9 |
|  | . ", night | . ${ }^{(10}$ | , ) | " | 9 |
| 100 | . West Cheval . . . . . . . . . . . . | . $(12$ |  | " | 10 |
| 101 | . ", " . . . . . . . . . . | . ( 8 | , ) | " | 11 |

102. Periya Paar, night. . . . . . . . . . . 9 species) Nov. 13, 1902.
103. South-west Cheval . . . . . . . . . . ( 2 . ) " 14
104. Kondatchi Paar . . . . . . . . . . . 5 , ) " 17
105. Muttuvaratu Paar . . . . . . . . . . ( 4 " ) , 19
106. ", pearl oyster washings . . . . . 46 , $)$, 19
107. Cheval Paar . . . . . . . . . . . . . ( 8 : ) Feb.\& Mar., 1002.
108. Pearl banks, washings from dredged débris.
109. Washings from young pearl oysters . . . . . ( 3 ת)
110. 
111. General washings on
112. Washings from dredgings, G. of Manaar sponges. (13 , )
113. Tow-net off Marichchukaddi . . . . . . . (11 ., ) Feb. 1, 1903.
114. Modragam Paar, surface . . . . . . . . . $(15$, $)$,, 2
115. Karativo, shoal buoy . . . . . . . . . . 14 ., ) ", 2
116. South-east Cheval Paar, surface . . . . . . (12 ") ." $4-5$
117. East Cheval, surface . . . . . . . . . . 8 , ) ,, 7
118. Cheval Paar . . . . . . . . . . . . . 14 ., ) " 9
119. " ", . . . . . (only young Calanus vulyaris) March 10
120. ", " . . . . . , , " ., " 00
121. East Cheval Paar . . . . . . . . . . . ( 5 species) April 18
122. Washings from Cheval Paar pearl oysters . . . 1 " ) ",

## Distribution of Species.

The Numbers refer to the Stations in the preceding List.
Calanus helgolandicus, $1,2,3,37,38,41$.
" gracilis, 4, 21, 22, 38.
., minor, $2,3,4,7,8,9,10,11,12,13,14,16,17,18,19,20,21,22,24,31$, $34,38,39,41,43,46,47,48,49,69,78,81,92$.
,, pauper, $3,4,6,7,8,10,11,12,13,14,15,16,17,19,21,22,24,26,27$, $28,29,30,31,32,33,34,42,43,47,49,51,52,54,55,56,60$, $62,63,64,65,67,68,69,70,71,72,73,74,75,76,79,80,94$, 96, 98, 99, 102, 113.
darwini, $5,9,10,14,15,16,17,18,19,20,21,22,23,24,26,27,28,29$, $30,31,32,33,54,68,74,80,103$.
vulgaris, $7,8,9,10,11,12,13,14,15,16,17,18,20,21,22,23,24,26$, $27,28,29,30,31,32,33,34,42,44,45,46,47,49,50,52,53$, $55,56,57,59,60,62,63,64,65,66,67,68,69,70,71,72,73$, $74,75,76,77,78,79,80,92,94,100,101,102,104,116,117$, 118, 119, 120.

Calanus robustior, 21.
Eucalanus attenuatus, 8, 10, 11, 12, 13, 14, 15, 16, 17, 18, 20, 21, 22, 23, 24, 59, 64, 71.
pileatus, 8, 9, 24, 55.
", crassus, $9,56,57,100,117$.
.. $\quad$ subcrassus, $9,10,12,21,32,47,50,55,57,63,66,69,72,93,95,97$, $98,99,100,101,102,104,105,107,115,116,118$
" subtenuis, $47,55,62,63,65,74,76,78,79$.
", monachus, 46, 79.
Rhincalanus cornutus, $13,14,15,16,17,18,19,56,57,78$.
,, nasutus, $14,15,17,18,20,21,56,64$.
Mecynocera clausi, 7, 8, 13, 14, 15, 18, 19, 20, 21, 22, 25, 27, 28, 29, 30, 31, 32, 33, $34,37,42,43,56,65,71,72,76$.
Paracalanus parvus, $1,2,3,4,6,7,8,10,11,13,14,15,16,17,18,21,22,24,25$, $26,27,29,30,31,32,33,34,35,42,43,45,47,50,51,52$, $53,55,56,58,59,60,64,65,66,68,69,70,71,72,76,78$, $79,80,81,94,95,96,107,113,114,115,116,117$, $118,121$.
crassirostris, $42,43,47,50,51,55,63,65,68,69,70,78,79,80$, 94, 113.
Metacalanus aurivillii, 26, 27, 28, 29, 43, 47, 48, 55, 58, 59, 60, 64, 65, 66, 69, 70, $71,72,92,96,107,113,114,115,116,118,121$.
Acrocalanus gibber, 6, 22, 59, 64.
longicornis, $7,8,9,10,11,13,15,16,18,24,28,32,34,42,43,55$, $56,59,60,63,65,66,67,68,73,78,79,94,96,107$, $114,115,117$.
" gracilis, $7,10,11,19,20,21,22,27,64$.
," monachus, $27,29$.
Calocalanus pavo, $1,2,3,4,7,8,11,13,15,16,17,18,19,20,21,22,24,25,26$, $27,28,29,30,32,39,37,52,55,69,72,74,75,78$.
plumulosus, $4,5,7,10,11,15,18,22,24,56,71,78$.
Clausocalanus furcatus, $1,3,4,6,7,8,10,11,13,15,16,17,18,19,20,21,22,23$, $24,27,28,29,30,31,32,33,34,37,38,39,40,41,42$, $43,52,55,56,62,68,70,71,72,73,74,75,77,78$.
" arcuicornis, $1,2,3,4,6,8,9,15,26,27,28,29,30,31,37,38,39$, 40, 41, 68.
Pseudocalanus elongatus, 1, 2, 3, 4, 6.
Etideus armatus, 3, 4, 6.
Undeuchæta minor, 1, 16, 21.
Euchirella rostrata, 21, 23.
" messinensis, 26.

Euchæta marina, 1, 2, 3, 4, 7, 8, 9, 10, 12, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, $24,26,27,28,29,30,31,32,50,55,56,57,71,74,78,94,99$. ,, spinosa, 2, 3, 30 .
" acuta, 3, 4.
,, concinna, $9,10,34,100,102,104,105$.
". barbata, 28, 29 .
Scolecithrix danæ, $12,14,16,17,18,19,20,21,22,23,24,26,27,28,29,30,74,77$. " bradyi, 3, 14, 15, 21.22, 23 .
,, chelipes, 34.
". auropecten, 8 .
", tenuipes, 8.
Ridgewayia typica, n. gen. \& sp.. 106.
Phænna spinifera, 1, 9, 20.
Centropages chierchix, 1, 2, 21, 22, 64.
", typicus, 2, 3, 37.
,, violaceus, $3,7,13,16,18,37,38,40,41,52,59$.
., furcatus, $6,9,10,11,13,14,15,16,24,26,27,31,32,34.35 .46,48$, $55,56,59,63,64,65,66,68,69,74,78,115$.
elongatus, $7,15,21,22,24,27,30,34$.
gracilis, $7,10,16,17,18,22,26,28,29,30,34.35,55,56$.
kroyeri, 13, 14.
calaninus, $15,17,18,19,20,21,26,27,56,59,72$.
orsini, $30,46,59,64,65,70,71,76,78,79,80$.
tenuiremis, n. sp., $13,43,47,53,54,56,59,60,63,64,65,69,70,71$, $79,94,96,98,99,101,107$.
, dorsispinatus, n. sp., 75 .
Isias clavipes, 1.
Pseudodiaptomus salinus, $5,6,7,35,36,37$.
,, serricaudatus, $11,13,15,43,58,54,55,57,58,59,61.70,71$. $72,79,80,91,92,107,113$.
aurivillii, $47,48,59,60,65,66,69,80$.
Temoropia mayumbænsis, 6, 7.
Temora longicornis, 1, 4.
," discaudata, $4,5,6,8,9,10,11,12,13,14,15,16,17,18,20,21,22,23$, $24,25,26,27,28,29,30,31,32,33,35,42,43,45,4 \overline{7}, 48$, $52,55,56,57,59,60,61,63,64,65,66,68,69,70,71,73$. $74,75,76,98,99,100,101,114,116,118$.
., stylifera, $9,10,11,12,13,14,15,16,17,20,21,22,23,24,43,52$.
,, turbinata, 43, 59, 64, 73, 82.
Metridia lucens, 1, 2, 3, 4,5 .
Pleuromamma gracilis, $1,2,3, \frac{4}{2}, 11,12,13,14,15,16,21,22,23,24,26,27,28$, $29,30,32,33,34,35,39$.

## Pleuromamma xiphias, 1.

abdominalis, $3,4,7,8,10,11,12,13,14,15,16,17,18,19,20,21$, $22,23,24,26,27,28,29,30,32,33,34,35$.
Lucicutia flavicornis, $1,2,3,4,5,7,8,13,15,21,22,23,26,27,28,29,30,37$, $38,39,78$.
Heterorhabdus spinifrons, $3,11,13,14,16,21,22$.
" papilliger, 12.
", abyssalis, 12.
" clausi, 27.
Pseudocyclops obtusatus, 15, 108, 122.
Candacia armata, 1.
" simplex, $3,9,10,11,13,14,16,23,32,55,59,63,64,94,98,99,100$, 101, 102.
bispinosa, $3,9,37$.
bradyi, $7,9,10,11,13,15,20,24$.
truncata, $7,8,13,14,16,17,20,21,22,23,24,26,29,33,34,55,56$, 100, 117.
catula, $7,8,13,15,16,21,22,26,27,29,32,34,55,56,59,77,78$.
longimana, $9,10,11$.
æthiopica, $9,13,14,16,17,18,20,21,22,23,24,26,27,28,29$, 30, 72.
,, curta, $9,10,11,14,56,99$.
" pachydactyla, $14,16,17,20,21,22,23,30,56,72,74$.
Calanopia elliptica, $5,7,9,10,11,12,13,14,21,22,23,24,32,35,36,37,43,47$, $48,49,52,54,55,57,58,59,64,67,68,69,72,75,77,79$, $102,114,116$.
"
minor, $7,9,10,14,15,22,23,24,26,32,35,36,42,43,47,48,59,64$, $66,70,78,79,92,94,96$.
,, aurivillii, $82,83,85,90,114,115,118,121$.
Labidocera acuta, $5,9,10,11,12,13,14,15,20,21,23,26,31,32,45,46,47,48$, $49,52,55,57,59,60,61,63,64,65,66,69,73,74,75,76$, $102,103,113,116,117$.
" minuta, $9,12,13,14,15,16,31,33,43,46,47,48,55,59,68,71,73$, 98, 99, 100.
,, detruncata, 17, 19, 20, 21, 26, 27, 50.
" pavo, 46, 50, 51, 53, 54, 55, 57, 58, 59, 60, 61, 65, 93, 98.
" kroyeri, 45, 46, 57, 65, 98, 99, 100, 101, 102, 103, 117.
" $\quad$, var. stylifera, $72,75,76,77,93$.
" $" \quad$ var. gallensis, $49,50,51,52,53,54,55,56,57,58$.
pectinata, n. sp., 48.
Pontella danæ, var. ceylonica, $46,57,60,63,65$.

Pontella fera, 21, 2G, 74.
$\Rightarrow$ securifer, $22,46,59,60,62,63,66,72,77,105$.
,, princeps, 77.
," tenuiremis, 49.
Pontellina plumata, 7, 9, 14, 15, 21, 22, 23, 26, 27, 28, 29, 30, 33, 52, 72, 76, 97.
Pontellopsis krameri, 8, 10, 33, 34.
,, armata, 23, 75, 76, 77, 80, $94,96,98,100,103$.
," regalis, 39.
:, herdmani, n. sp., 54, 57.
" strenua, 47, 52.
,, perspicax, 47.
Acartia clausi, 1, 2, 4, 5, 59.
" longiremis, $1,2,3,4,6,36,37,38,39$.
dubia, 5, 7.
erythrea, $5,6,9,10,11,12,13,14.15,16,17,18,19,20,21,22,24,31$, $: 95,36,48,46,47,48,49,50,53,54,55,57,58,59,60,61$, $62,63,66,67,68,70,71,77,78,79,80,92,94,96,97,98$, 100, 101, 103.
" centrura, 5, 8, 49, 50, 53, 55, 58, 93.
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## COPEPODA.

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Family: Calanide.
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Calanus helgolandicus (Claus).
One of the commonest northern species. Taken at 6 stations in this collection, but not further south than the Mediterranean.

Calanus gracilis, Dana.
Less common than the preceding species, occurring at 4 stations, but similar in distribution.

Calanus minor (Claus).
Common throughout the route traversed, from the Mediterranean to the Indian Ocean, occurring at 33 stations.

Calanus pauper, Giesbr.
Taken at 58 stations; distribution similar to that of the last species.

## Calanus darwini (Lubbock).

Less plentiful than the two preceding species, occurring at 27 stations, from the Red Sea southwards through the Indian Ocean.

Calanus vulgaris (Dana).
The most generally distributed of any species throughout the route traversed, occurring at 70 stations, from the Red Sea southwards.

Calanus robustior, Giesbre.
Only once taken, at Station 21, off Minikoi, in the Indian Ocean; previously known from the Atlantic and Pacific Oceans.

Eucalanus attenuatus (Dana).
Occurred plentifully at 18 stations, from the Red Sea southwards through the Indian Ocean to Ceylon.

Eucalanus pileatus, Giesbr.
Taken at 4 stations only, twice in the Red Sea and twice in the Indian Ocean, which adds to its hitherto known distribution in the Atlantic and Pacific.

Eucalanus crassus, Giesbr.
Occurred once in the Red Sea and at 4 stations round Ceylon; previously reported from the Indian Ocean.

Eucalanus subcrassus, Giesbr.
Occurred at 27 stations; twice in the Red Sea, and throughout the Indian Ocean.
Eucalanus subtenuis, Giesbra.
A few specimens were found from 9 stations, all in the sea round Ceylon.
Eucalanus monachus, Giesbr.
A rare species hitherto known only from the Mediterranean. Specimens were found, off Ceylon, at 2 stations, thus extending its known range to the Indian Ocean.

Rhincalanus cornutus (DANA).
Reported from 10 stations, all in the Indian Ocean. Previously known from the Mediterranean, the Atlantic, and the Pacific.

Rhincalanus nasutus, Giesbr.
Similar in distribution to the last species. Occurred at 8 stations in the collection.
Mecynocera clausi, I. C. Thompson.
Found at 27 stations, extending from the Red Sea throughout the Indian Ocean, the latter being an addition to its hitherto known distribution.

Paracalanus parvus (Claus).
One of the most widely distributed species throughout the regions traversed. Occurred at 65 stations, extending from the British coasts to the Ceylon pearl banks.

Paracalanus crassirostris, F. Dahl.
Found at 16 stations, all in the sea round Ceylon; not previously known from the Indian Ocean.

Metacalanus aurivillii, Cleve-Plate II., figs. 18 to 20 .
Occurred at 27 stations, all in the sea round Ceylon ; previously known only from the Malay Archipelago. We show the female abdomen and the male and female fifth natatory legs of this species, as they are not represented in sufficient detail by Cleve.

Acrocalanus gibber, (íesbr.
Found sparingly at 4 stations, from the Gulf of Suez and Indian Ocean.
Acrocalanus longicornis, Gitesbr.
A much commoner species than the preceding, occurred at 33 stations, extending from the Red Sea throughout the Indian Ocean and around Ceylon.

Acrocalanus gracilis, Giesbr.
Occurred at 9 stations; general distribution similar to that of the two precediug species.

Acrocalanus monachus, Giesbr.
A few specimens of this rarer form were found at 2 stations between Minikoi and Sokotra. Previously known from the Pacific and Indian Oceans.

Calocalanus pavo (DANA).
This beautiful species, easily recognised by its elegant plumôse furcal setæ, although rarely found perfect, has a wide range throughout the Atlantic, Pacific and Indian Oceans, and occurred at 33 stations, extending from Gibraltar through the Mediterranean, Red Sea, Indian Ocean, and around Ceylon.

Calocalanus plumulosus (Claus).
Similar in distribution to the last species, but less common. It occurred at 12 stations.

## Clausocalanus furcatus (Brady).

Well distributed throughout the entire traverse, occurring at 47 stations.

Clausocalanus arcuicornis ( $\mathrm{LANA}_{\text {AN }}$ ).
Rarer than the preceding species, but similarly distributed. It nocurred at 20 stations.

Pseudocalanus elongatus (Boeck).
One of the commonest British species; occurred at 6 stations, extending as far south as the Gulf of Suez.

Atideus armatus, Brady.
A species widely distributed throughout the Atlantic, Pacific and Indian Oceans. but only taken at 3 stations in this collection, from the Mediterranean to the Gulf of Sue\%.

Undeuchəta minor, Giespr.
Occurred off Gibraltar, and at 2 stations in the Indian Ocean; the latter are additions to its hitherto known range.

Euchirella rostrata (Claus).
Occurred twice in the Indian Ocean.
Euchirella messinensis (Claus).
Only once taken, off Minikoi, west of Ceylon, thus cousiderably extending its southern range; the Mediterranean and the Gulf of Gascony being the only previous records.

Euchæta marina (Prestand.).
A common ocean species: ocenred at 36 stations, extending throughout the entire traverse.

Euchæta spinosa, Gieshr.
Found very sparingly off Gibraltar and in the Mediterranean, and again off Ceylon ; not previonsly reported from the Indian Ocean.

Euchæta acuta, Giesbr.
Taken at 2 Mediterranean stations, between Messina and Port Said.
Euchota concinua, Dana.
Occurred at 3 stations in the Red Sea and at 4 stations round Cerlon.
Euchmta barbata, Bradt.
Occurred at 2 stations in the Indian Ocean near Ceylon. Knomn previously only from the Atlantic.

## Scolecithrix danæ (Lubbock).

Taken at 18 stations in the Indian Ocean and round Ceylon.

## Scolecithrix bradyi, Giesbr.

Occurred once in the Mediterranean, and at 6 stations in the Indian Ocean, the latter being an addition to its known range.

## Scolecithrix chelipes, Giesbr.

Taken only at one station, in the Red Sea, its only known habitat.
Scolecithrix auropecten, GIesdr.
A rare species-was found in the Red Sea, an addition to its known range in the Mediterranean and Atlantic.

Scolecithrix tenuipes, T. Scorrt.
Like the preceding species, this was found in the Red Sea, its only previously known habitat being the Gulf of Guinea.

Ridgewayia, 11. gen.
Body cyclopoid in form, 6 cephalothoracic segments well defined. Abdomen 4 -jointed, anterior antenne 25 -jointed. Posterior anteunæ 2 -branched, the outer branch consisting of 2 joints, the inner branch of many joints and longer than the outer. Mouth organs very similar to those of Calames and Temora.

Outer and inner branches of 1st to 4th natatory legs all 3-jointed. Outer branch of 5 th pair 3 -jointed; inner branch 2-jointed.

The male of the one species occupying this genus being unknown, it is not easy to fix with certainty the exact systematic position. In the anterior and posterior antenne, as well as in the mouth organs of the female, it closely resembles the Calanine. In the segmentation of the first 4 pairs of natatory legs it agrees with Calanus, but not in the 5th pair. On the whole we think that the position of the genus should be amongst the Calanidæ. At the suggestion of Professor Herdman we have named this genus in honour of Sir West Ridgeway, who was Governor of Ceylon when the pearl oyster investigation was carried on.

Ridgewayia typica, n. sp.-Plate I., figs. 1 to 13.
Length, female 0.85 millim. ; male unknown.
Cephalothorax 6 -jointed, the cephalic segment equal in length to the four following combined. The 5 th thoracic segment has a strong hook pointing downwards on its rentral surface. Rostrum short, broad and pointed. Abdomen 4-jointed, the genital segment very wide and equal in length to the following two united; it bears a similar hook to that of the last thomacic segment on its right side posteriorly. Furcal rami about twice as long us broad, each bearing 4 long terminal setw.

Anterior antenne 25 -jointed, nearly equalling in length the cephalothorax. The proportional lengths of the joints are as follows :-

1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 15. 20.7.7.7.7.7.7.7. 7. 7. 7. 8. 8. 8. 9. 8. 8. 8. 7. 7. 11. 17. 21. 20.

Posterior antennæ 2 -hranched, the outer branch consisting of 2 joints, the inner of 8 , the 2 basal and the apical joints being each about double the length of the intermediate ones. Mandible broad with 9 or 10 small teeth, palp 2-branched, one branch having 2, the other 4 joints. Maxilla well developed, inner brauch composed of 2 large setiferous digits. First and seend maxillipeds similar to those of the Calanidæ.

Natatory legs 1 to 4 with outer and inner branches all 3 -jointed, the lateral and terminal spines destitute of serrations and hairs. The imner branch of 5 th pair is 2 -jointed; the outer branch :3-jointed, bearing lanceolate spines with serrated edges: the 3 rd joint is attached to the centre of the 2nd joint.

Two specimens, both females, were found in the Mutturaratu pearl-oyster washings.
'This, the only known representative of the genus Ridgeuayiu, is easily recognised by the imner branch of the posterior antenne, by the hooks on the last thoracic and genital segments, aud by the 5 th pair of natatory legs.

Phænna spinifera, Claus.
Occurred at 3 stations, near Gibraltar, in the Red Sea, and in the Indian Ocean.

## Famin: ('ENTROPAGID) 玉

Centropages chierchiæ, Giesbr.
Occurred at 5 stations, near Gibraltar, in the Indian Ocean. and about the Cheral Paar and other peall banks, Ceylon. Not previously reported from the Indian Ocean.

Centropages typicus. Krörer.
A well-known northern species, common around the British coasts. Occurred at 3 stations in the Mediterranean.

Centropages violaceus, Claus.
Found at 11 stations, extending from the Mediterranean to the Red Sea. and throughout the Indian Ocean.

## Centropages furcatus (DiNA).

One of the commoner species of this genus. Occurred at 29 stations, from the Red Sea throughout the Indian Ocean.

Centropages elongatus, Giesbr.
Found at 8 stations, from the Gulf of Suez throughout the Indian Ocean.

## Centropages gracilis (Dana).

Occurred at 14 stations, the range being much the same as that of the preceding species.

## Centropages kroyeri, Giesbr.

Found twice in the northern Indian Ocean, in the vicinity of Socotra. The western Mediterranean appears to be its only previously known habitat.

## Centropages calaninus (Dana).

Occurred at 11 stations in the Indian Ocean.

## Centropages orsini, Giesbr.

This, like the preceding species, occurs at 11 stations, all in the Indian Ocean.
Centropages tenuiremis, n. sp.-Plate I., figs. 14 to 18.
Length, female 2.0 millims.; male 1.8 millims.
Body somewhat angular; widest anteriorly, slightly tapering to last segment of thorax, which is terminated by long outwardly extended lateral acute projections. Anterior antennæ of female 24-jointed, the proportional lengths being as follows :-

1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 
1. 4. 2. 2. 3. 3. 2. 3. 3. 4. 4. 5. 6. 7. 8. 8. 8. 8. 7. 5. 5. 5. 5. 5. 

Male right antenna 24 -jointed; joints 13 to 17 are considerably thickened; a geniculation occurs between the 18 th and 19 th joints.

Abdomen of female 4-jointed, of male 5-jointed, the last one very small.
Furcal ramus sub-linear, the length about three times the width. Terminal caudal setr in the female have the basal portion thickened.

The basal joint of the right 5th natatory leg in the female is acutely produced on the inner side and bears three rows of minute teeth. The 5 th legs in the male are in general similar to those of C. typicus, as are the other appendages not alluded to.

Large numbers of specimens, both male and female, were found at 21 stations round Ceylon.

The acute lateral terminal thoracic spines, the 5 th natatory legs in the female, and the abdomen and furcal rami are the distinguishing features of this species.

Centropages dorsispinatus, n. sp.-Plate I., figs. 19 to 25.
Length, female 1.37 millims.; male 1.24 millims.
Cephalothorax ovate, the posterior segment having a rounded acute terminal projection. Rostrum short, broad and triangular. A remarkable curved beak-like hook adorns the median dorsal line of the posterior edge of the cephalic segment. Anterior antenuæ of the female 24 -jointed, the proportional lengths being as follows :-

$$
\frac{1.2 .3 .4 .5}{\frac{1 .}{2} .7 .8 .9 .10 .11 .12 .13 .14 .} 15.16 .17 .18 .19 .20 .21 .22 .23 .24 .
$$

The 2nd, 5 th, 10 th and 11 th joints bear spinous projections. Male right anterior antennæ 23-jointed, with a geniculation between the 18 th and 19 th joints.

Abdomen of female 4-jointed ; of male 5 -jointed, the last joint very small. Furcal rami slightly curved inwards, about twice as long as the width. Fifth natatory legs attenuated ; the second joint of right leg in female has a long plain projecting spine on inner side. The chela of the male right natatory leg is clothed with short hair on the outer side.

The other appendages are similar to those of C. typicus. A number of specimens. male and female, were taken in Palk Straits, Ceylon.

The species is easily distinguished by the median dorsal cephalic hook, and ly the 5 th pair of natatory legs and the abdomen and furcal rami.

## Isias clavipes, Boeck.

This British species was only taken once, in the first gathering. It ranges to the Mediterranean and Atlantic Ocean.

Pseudodiaptomus salinus, Giesbra.-Plate IL., figs. 21 to 2:3.
Occurred at 3 stations in the Gulf of Suez and at 3 stations in the Indian Ocean, its only previous record heing from the Red Sea.

Giesbrecht's specimen was a female, the male remaining unknown mutil now; we have the satisfaction to record it from the same stations at which the females were found. The male measures 1.25 millims., and its characters are shown by figs. 2.2 and 23 , on Plate II. The female also measures 1.25 millims., and its fifth pair of legs are shown at fig. 21, Plate II.

Pseudodiaptomus serricaudatus (T. Scott).
Occurred at 20 stations throughout the Indian Ocean and about Ceylon.
Pseudodiaptomus aurivillii, Cleve-Plate II., figs. 24 to 26 .
Found at 8 stations in the Indian Ocean. Fortunately the specimens include the male hitherto unknown. The female measures $1 \cdot 2$ millims. and the male 93 millim. The characteristic appendages of both sexes are shown by figs. 24 to 26, on Plate II.

## Temoropia mayumbænsis, T. Scort.

Two records for this rare species mere added in the Gulf of Suez. The Gulf of Guinea is its only previously known habitat.

Temora longicornis (Müller).
This common British species was found at 2 stations, from the English Channel to the Mediterranean.

Temora discaudata, Giesbr.
One of the most widely distributed species throughout the regions traversel.

Occurred at 60 stations, from the Mediterranean southwards, throughout the Indian Ocean, and round Ceylon.

## Temora stylifera (Dana).

Occurred at 16 stations, from the Red Sea southwards, through the Indian Ocean, and about Ceylon.

Temora turbinata (Dana).
Occurred first in the Gulf of Manaar, and at 4 other stations about the Ceylon Pearl Banks. Has been previously reported from the Pacific, New Zealand, and the Gulf of Guinea, but not from the Indian Ocean.

Metridia lucens, Воеск.
Fairly common, from the English Channel, through the Mediterranean, and as far as the Gulf of Suez, but not further south.

Both the latter localities are an extension of its known range of distribution.

## Pleuromamma gracilis, Claus.

Occurred at 24 stations, from the English Channel onwards to the Indian Ocean, and in the open sea around Ceylon.

Pleuromamma xiphias, Giesbr.
This was taken in the first gathering only, probably near Gibraltar.
Its previously known range includes the Atlantic, Pacific and Indian Oceans.
Pleuromamma abdominalis (Lubbock).
Found at 28 stations, from the Mediterranean to the Indian Ocean, as far as Ceylon.

Lucicutia flavicornis (Cladus).
Occured at 21 stations, extending from the English Channel to the Indian Ocean, as far as Ceylon.

Heterorhabdus spinifrons (Claus).
Found once in the Mediterranean and again at 4 stations in the Indian Ocean and twice off Minikoi, near Ceylon.

Heterorhabdus papilliger (Claus).
Heterorhabdus abyssalis (Glesbr.).
Heterorhabdus clausi (Giesbr.).
The above three species were each taken once only. The two former between Perim and 200 miles into the Indian Ocean-the latter near Minikoi. Each record is an addition to the known distribution of the species.

Pseudocyclops obtusatus, Brady and Robertson.
A few specimens only were obtained in the northern Indian Ocean and about the pearl banks and Cheval Paar, Ceylon.

The British coast appears to be the only previously recorded habitat.

Family: CANDACIIDe.
Candacia armata (Boeck).
Taken only in the first gathering, letween the English Chamel and Gibraltar: It is probable that the tropical records of this species, long known as C. pectinato, Brady, refer to other Candacias, as more than one species is included in the figures of $C$. pectinata in the Report on the "Challenger" Copepoda, but none of them are identical with Boeck's C. armatu.

Candacia simplex (Giesbr.).
Occurred at 19 stations, from the Mediterranean onwards through the Indian Ocean and at several of the Ceylon stations. Not before recorded from the Indian Ocean.

Candacia bispinosa (Claus).
Found on three occasions in the Mediterranean and the Red Sea. Previously reported from the Indian Ocean.

Candacia bradyi, A. Scott.
Occurred at 8 stations, extending from the Gulf of Suez into the Indian Ocean.
Mr. Scott's previous record was from Adeu. It is probable that some of the previous records of C. pectinata from tropical seas are really this species.

Candacia truncata (DANA).
Occurred at 18 stations, from the Gulf of Suez ontrards through the Indian Ocean to Ceylon.

Candacia catula (Giesbr.).
Occurred at 17 stations, the range being similar to that of the preceding species.
Candacia longimana (Claus).
Obtained at 3 stations only, from the south of the Red Sea and from Perim into the Indian Ocean.

Candacia æthiopica (DANA).
Range of this species is similar to that of $C$. cutula; obtained at 15 stations.

Candacia curta (Dana).
Of similar range to the last species, but less plentiful ; was found at 6 stations.
Candacia pachydactyla (DaNA).
Obtained at 11 stations in the Indian Ocean and round Ceylon.

## Famile : PONTELLID.E.

Calanopia elliptica (DANA).
Taken between Port Said and Suez and then fairly continuously through the Indian Ocean and round Ceylon. Occurred at 37 stations.

Calanopia minor, A. Scott.
Of similar range to C. elliptict-occurred 25 times.
Calanopia aurivillii, Cleve.
Obtained at 4 stations in the vicinity of Galle and at 4 on the pearl banks. Cleve's specimens were from the Malay Archipelago.

Labidocera acuta (DANA).
Common from Port Said throughout the Indian Ocean and round Ceylon-occurred at 39 stations.

Labidocera minuta, Giesbr.
Occurred first at the southern end of the Gulf of Suez and then at 20 stations throughout the Indian Ocean and round Ceylon.

Labidocera detruncata (DaNa).
Occurred at 7 stations in the Indian Ocean, and also found at Back Bay, Trincomalee.
Labidocera pavo, Giesibr.
Ohtained at I 4 Ceylon stations. Known previously only from the Red Sea.
Labidocera kroyeri (Brady).
Similar in distribution to last species; obtained at 11 Ceylon stations.
Labidocera kroyeri (Brady), var. gallensis, nov.-Plate II., figs. 6, 7.
Male differs from $L$. liroyeri in several particulars. The posterior thoracic segment in this variety is rounded at base, and has a trifid projection on the left side instead of a bifid one as in $L$. kroyeri. The 1st abdominal segment has a long narrow spine on its right basal corner. The end of basal portion of the claspers in the 5 th natatory legs is very short and the chela more spinous than that of L. kroyeri. In other respects there is a close similarity between the species and this variety.

Taken in surface tow-nettings from Galle Harbour and elsewhere, Ceylon,

Labidocera kroyeri (Brady), var. stylifera, nov.-Plate II., figs. 8, 9.
Male differs from L. liroyeri like the variety gallensis in the last thoracic segment and in the 5 th natatory legs. The basal portion of the latter is produced into a long rod-like projection. Several specimens ware taken at different stations round Ceylon.

Labidocera pectinata, n. sp.-Plate II., figs. 10 to 14.
Length, female, $2 \cdot 1$ millims. Male unknown.
Cephalothorax 5 -jointed, robust in centre, slightly tapering towards each end, the terminal segment having strong lateral spinous projections. Rostrum short, bifid at apex. Anterior antennæ 23-jointed, in length about equal to the ceplsalothorax.

The relative lengths of the joints are as follows :-

1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18.19.20.21. 22. 23.
1. 16. 2. 2. 2. 4. 4. 6. 5. 5. 8. 10. 10. 12. 16. 14. 1f. 16. 10.10.10. 9. 9.

Posterior antemæ and mouth organs and 1st to 4 th pairs of natatory legs as in the other members of this genus. Abdomen 3-jointed, about one-third as long as the cephalothorax ; the right basal extremity of the genital segment is produced into two curved spines; the middle joint bears a knobbed protuberance. The furcal rami are slightly asymmetrical, the right one being nearly half as large again as the left; the inner side of each is lined with fine hairs; each furca terminating in five short setae. Fifth natatory legs, each composed of two 1 -jointed branches, asymmetrical, the inner branches being differently denticulated; both branches of the left leg are larger than those of the right. The characters of the abdomen and 5th natatory legs are unlike those of any other species known to us.

Four specimens, all females, were taken in Palk Straits, Ceylon.
Pontella fera, Dana.
Found at 3 stations, viz., twice off Minikoi, Indian Ocean, and at Yankali Paar, Ceylon.

Pontella securifer, Brady.
Taken off Minikoi, Indian Ocean, and at 10 stations round Ceylon.
Pontella princeps, Dana.
Was found once only, at Chilaw Paar, Ceylon.
Pontella tenuiremis, Giesbb.
Was found once only, in Palk Strait, Ceylon. Giesbrecht's specimen was from the Pacific Ocean.

Pontella danæ, var. ceylonica, nov.-Plate II., figs. 1 to 5.
Length, female 3.4 millims.
Cephatothorax of nearly the same width throughout, in this respect differing from
$P$. clanow, which tapers gradually from the second to the posterior thoracic segment. Rostrum nearly straight, length about double the width, and has bifid apex. Fifth natatory legs asymmetrical, the left having outer and inner branches larger than the right branches; the outer one has a large and small spine on the outer side.

First joint of abdomen somervhat globular, whereas that of $P$. dance is more quadrate. A number of specimens, all females, were found at 5 stations around Ceylon. The 5th natatory legs and the shape of the abdomen serve to distinguish the variety from $P$. dance, Giesbrechir.

## Pontellina plumata, Dana.

Occurred at 17 stations, south of Gult of Suez, in the Indian Ocean, and round Ceylon.

## Pontellopsis armata (Giesbr.).

Occurred first between the Maldives and the Gulf of Manaar, and then at 9 Ceylon stations. Previously known from the Pacific and Indian Oceans.

Pontellopsis krameri (Gresbr.).
Occurred at 4 Red Sea stations. Giesbrecht's specimens were also from the Red Sea. The species has been recorded from Fortescue Strait by A. Scott.

Pontellopsis regalis, Dana.
The only specimen of this species was taken in the Mediterranean, near Messina.
Pontellopsis strenua (Dana).
Found only at Cheval and Periya paars, Ceylon.
Pontellopsis perspicax (Dana).
Like the last species, this was only taken on the Cheval and Periya paars.
Pontellopsis herdmani, n. sp.-Plate II., figs. 15 to 17.
Length, female 1.9 millims. ; male unknown.
Cephalothorax about twice as long as its breadth, having 5 segments, the posterior segment terminating on each side with a triangular acuminated spine. Rostrum long, narrow, and bifid. Anterior antennæ 16 -jointed, the relative lengths of the joints being as follows: $\frac{1.2 .3 .4 .5 .6 .7 .8 .9 .10 .11 .12 .13 .14 .15 .16 .}{6.7 .5 .8 .3 .5 .3 .5 .5 .6 .9 .6 .6 .7 .6 .6 .}$

Posterior antennæ, mouth organs and 1 to 4 pairs of natatory legs as in the other species of Pontellopsis. Abdomen about half the length of the cephalothorax, composed of 2 joints, the first being about double the size of the second and having 2 thorn-like projections on the right side. Furcal rami twice as long as broad, with fine hairs on the inner surface and each terminating in 5 short non-plumose setre.

Fifth pair of natatory legs each 2 -branched; each branch composed of one bifid joint, the outer branches each having 3 small spines on outer edge. A few females were fround in Galle Harbour and also off Karativo Island in the Gulf of Manaar.

The abdomen and 5th natatory legs distinguish this from any other described form. We have peculiar pleasure in naming it after Professor Herdmas.

Acartia clausi, Giespr.
A common British species. Occurred at the first 4 stations as far as the Gulf of Suez, and once off Ceylon at the south end of the Cheral Paar.

## Acartia longiremis, Lilli.r.

Taken at 9 stations, from the English Chanuel to the Mediterranean off Messina.
Acartia dubia, T. Scott.
Found in the Suez Canal and in the Red Sea.

## Acartia erythræa, Giesbrn

Well distributed throughout the trarerse, nccurring at 53 stations. from the Gulf of Suez, throughout the Indian Ocean, and around Ceylon.

Acartia centrura, Giesbr.
Occurred in Gulf of Suez and the Red Sea, and at 6 stations round Cerlon. Previously reported from the Red Sea and Atlantic Ocean.

Acartia negligens, DANA.
Obtained at 38 stations, from Gulf of Suez ontrards through the Indian Ocean, and common around Ceylon.

Tortanus gracilis (Brady).
One record only fiom about the Gulf of Suez. Bradr records the species from the Philippine Islands.

Tortanus forcipatus (Giesbr.).
Occurred at 3 Ceylon stations only, viz, off Kalpentru Island, Cheval and Periva paars, and off Pantura, south of Colombo. Giesbrechtis specimens were from Amor, China.
Family : CTCLOPID.E.

Thorellia brumnea, Воеск.
Found in washings from sponges, Gulf of Manaar.

Oithona plumifera, Baird.
A common species, recorded from 40 stations almost continuously throughout the seas traversed.

Oithona similis, Claus.
Commencing at the Gulf of Suez, this species occurred at 38 stations; similar in distribution to O. plumifera.

Oithona minuta, 'I'. Scott.
This species, first recorded from the Gulf of Guinea, appears to be abundant throughout the Indian Ocean and round Ceylon, occurring at 35 stations.

Oithona rigida, Giesbr.
Occurred in the Red Sea, about Minikoi, and at 18 stations around Ceylon.
Oithona spinifrons, Boeck.
This common British species, closely allied to $O$. simitis, occurred in the earlier gatherings, and in the Red Sea and Northern Indian Ocean, to Ceylon.

Oithona nana, Giesbr.
Occurred at 3 stations on the Pearl banks, Ceylon.
Oithona setigera, DANA.
Taken on 4 occasions in the Mediterranean and once in the Suez Canal.

## Family: ASCIDICOLID E.

Doropygus normani, Brady.
A few specimens were taken from the branchial sac of a species of Cynthia found at the Aripu reef, Gulf of Manaar.

Doropygus pulex, 'Thorela.
Found attached to the branchial sac of a species of Molgula, from the Cheval and Periya paars, Ceylon.

Botryllophilus ruber, Hesse.
Found in washings from sponges, Gulf of Manaar.

## Family: HARPACTIClDE.

Sunaristes paguri, Hesse.
A few specimens were fomnd in the general washings from Ceylon lnvertebrates.

Sunaristes inopinata, n. sp.-Plate III., figs. 1 to 8 .
Length, male 1.3 millims.; female 1.5 millims.
Body resembling S. paguri, but all the segments broader in proportion to length. Anterior antennæ of female 6-jointed, densely covered on the upper side with plumose setæ and bearing two long club-like appendages, possibly olfactory.

The relative lengths of the joints are as follows : $\frac{1.2 .3 .4 .5 .6 .}{11.7 .7 .5 .4 .15}$
Anterior antennæ of male short and broad, terminating in a curved hook,
Posterior antennæ and mouth organs as in S. paguri. Both branches of 1st to 4 th pairs of natatory legs 3 -jointed, most of the joints having small bundles of fine hairs on the surface or at the sides. Fifth pair as in S. puguri.

Abdomen about the same length as the cephalothorax, composed of joints of which the genital segment is the larger one. Furcal rami twice as long as the breadth, tapering to the apex, and each having a stout spine on inner margin. Several specimens were found in the general washings fiom Ceylon Invertebrates.

Sunaristes longipes, 11. sp.-Plate III., figs. 9 to 11.
Length, female 1.5 millims.; male unknown.
Similar in build to the last species but more robust. Anterior antenne 6-jointed and similar to $S$. inopinata, except in proportional lengths of joints, which are as follows : $\frac{1.2 .3 .4 .5 .6 .}{15.7 .3 .5 .3 .19 .}$

Abdomen short and robust, about equal in length to the first 3 thoracic segments. First 2 joints are coalescent, the 4 th and especially the 5 th very small. Furcal rami long and tapering, the length 3 times that of the breadth; each has a spine on both sides. Mouth organs as in Longipedia, Camuelia and Sunaristes. Other organs as in last species, with the exception of 4 th pair of natatory legs, which (fig. 10) are very narrow, the inner branch being nearly double the length of the outer one.

The length of the furcal rami and the elongated 4 th pair of natatory legs serve to distinguish this species from others of the genus. One specimen only; a female. was found in the general washings from Ceylon Invertebrates.

Sunaristes curticaudata, n. sp.-Plate IlI., figs. 12 to 17 .
Length, female, $1 \cdot 6$ millims. Male unknown.
First segment of cephalothorax equal in length to that of the four following segments combined, and much broader. Abdomen 4-jointed, about three-fourths of the length of the cephalothorax. Anterior antennæ 4-jointed, all adorned with plumose setæ, the second joint having also two spines. The proportionate lengths are as follows : $\frac{1.2 .3 .4 .}{12.16 .5 .7 .}$

Mouth organs as in Longipedia, Canuella and Sunaristes.

Other organs similar to those of $S$. paguri, with the exception of the inner branch of the 4 th natatory legs, which in this species is 2-jointed (fig. 16). Caudal segments short, their length not much exceeding the width; the anterior imner corner of each is marked off by a dividing line. One specimen only was found in the general washings of Ceylon Invertebrates.

The form of the furcal rami is sufficiently diagnostic to distinguish this from other species of the genus. The fact that this species has the inner branch of the fourth pair of legs only 2-jointed may, sometime, necessitate its removal to a new genus.

Longipedia coronata, Craus.
Occurred at 2 stations in the Mediterranean and once in the Suez Canal. Usually a littoral species. Found also in washings from Sponges, Gulf of Manaar.

Longipedia minor, T. Scott.
A few specimens of this form were obtained in the tow-net off Marichchukaddy.
Canuella perpleza, T. and A. Scott.
One specimen was taken between Port Said and Suez.
Ectinosoma atlanticum (Brady and Robertson).
The most abundant species throughout the collection. Occurred at 66 stations, from the Mediterranean throughout the Red Sea and Indian Ocean and all around Ceylon.

Ectinosoma roseum, Dana.
Hardly less common than E. atlanticum. Fifty-nine stations, similarly distributed.
Ectinosoma normani, T. and A. Scott.
Ectinosoma propinquum, T. and A. Scott.
Both species found in washings from young pearl oysters and in the general washings from Ceylon Invertebrates.

Setella gracilis, Dana.
Occurred at 44 stations fairly continuously, from the Mediterranean to Ceylon.
Miracia efferata, Dava.
Was obtained in the Indian Ocean, twice off Minikoi, and between the Maldives and the Gulf of Manaar.

Miracia minor, T. Scott.
Was taken off Gibraltar, and was also found at 2 stations in the northern Indian Ocean. Scott's specimens were taken in the Gulf of Guinea.

Euterpina acutifrons (Dava).
Well distributed throughout the traverse, occurring at 48 stations, from the Mediterranean to Ceylon.

## Tachidius littoralis, Porpe.

One specimen was taken in the Gulf of Suez.
Clytemnestra scutellata, Dana.
Occurrerl at 10 Tndian Ocean stations, and 3 round Ceylon, viz, off Pantura to the south of Colombo, at Cheval Paar and west of Periya Paar, Gulf of Manaar.

Clytemnestra rostrata (Brady).
Found at 8 stations, from the Merliterranean, Gulf of Suez. Red Sea, and the Indian Ocean, and once at C'eylon, near the Muttuvaratu Paar.

Tegastes sphærica (Claus).
One specimen of this littoral species was taken between Port Said and Suez.
Tegastes nigrans (T. and A. Scott).
A number of specimens were found in washings from Muttuvaratu pearl oysters.
Tegastes imthurni, n. sp.-Plate IV., figs. 1 to 9.
Length, female 0.6 millim. to 0.45 millim. ; male unknown.
Cephalothorax composed of 6 segments ; the first broadly falciform, and extending ventrally to double the width of the other segments.

Abdomen 4-jointed, the first extending rentrally into a long projection, truncated at end. A large rounded hook from the centre of the 1st segment projects orer the posterior ends of the other segments.

Anterior antenne 6 -jointed, the relative lengths being : $\frac{1 .}{25 .}$ 2. 3. 4. 4.5 .6 . 6 . 4.4 .
Posterior antennre and mouth organs, with the exception of the 2 nd maxillipeds, as in T. spherica. In this species the inner concare edge of the chelate hand, instead of being pectinated, has a small fumel-shaped expansion, the upper circular edge being clothed with fine hairs. The inner projecting corner of the hand has, on the upper edge, about 10 short spines arranged in a pectinate manner.

The 1st pair of natatory legs are similar to T. spharica. The 2nd, 3rd, and 4th pairs differ considerably from that species, however, and also from the generic description in Brady's Monograph of British Copepoda. In the 2nd and 3rd pairs of T. imthumi, and also in T. domani, and in T. twynami, the inner branches are composed of 3 joints, while the outer branches have only 2 joints. The 4 th pair has the outer branch 3 -jointed, and has only 2 joints in the inner branch. The basal joint of the inner branch of this pair is a wide foliaceous expansion with thickened
edges. The 5 th pair in this and the following 3 species are also different from the type of the genus, and instead of being 2 -jointed, are composed of 1 joint only, which, however, is obviously built up of 2 coalesced joints. Fig. 2 represents a smaller form, not differing in details of structure, except in the absence of hook from abdomen.

Several specimens were fomel in the washings from the Muttuvaratu pearl oysters.
At Professor Herdmax's suggestion we dedicate this new species to Mr. E. F. im Thuns, the Lieutenant-Governor of Ceylon at the time of the investigations.

Tegastes donnani, n. sp.-Plate IV., figs. 10 to $\Vdash^{2}$.
Length, female, 0.37 millim. ; male unknown.
In appearance and structure this species very nearly resembles T'. imthomi, the 7-jointed anterior antenne and the 5th natatory legs being the only important points of difference.

Four specimens, all females, were found in the Muttuvaratu pearl oyster washings. We name this species after Captain J. Donnan, C.M.G.. formerly Inspector of the Ceylon Pearl Fisheries.

Tegastes twynami, 11. sp.-Plate IV., figs. 13 to 16.
Length, female 0.54 millim. ; male unknown.
This species also resembles T. imthumi in detail, with the exception of the anterior antemne, the hand of the 2nd maxillipeds, and the 5th natatory legs. The anterior autenne are only 6 -jointed, the proportionate lengths of the joints being as follows : $\frac{1.2 . \quad 3.4 .5 .6 .}{13.13 .10 .8 .5 .5 .}$

The inner concave edge of the hand in 2nd maxilliped is strongly pectinated and has a round fumel-shaped protuberance with ciliated edge similar to that of T. imthurui ; the terminal falcate claw is very stout. Fifth pair of natatory legs like those of T. donucami, but larger. Two specimens, both females, were found in the washings from the Muttuvaratu pearl oysters.

The cuticle in the foregoing species is covered with minute circular dots, these are also found on the basal joint of the fourth pair of legs, on the fifth pair and in a lesser degree on the chela of the posterior maxillipeds.

We name this species in honour of Sir Whllam Twynam, who has long been comnected with the Ceylon Pearl Fisheries.

Tegastes chalmersi, 11. sp.-Plate IV., figs. 17 to 22.
Length, female, $0: 3$ millim. ; male unknown.
A much smaller form than any of the three preceding. Cephalothorax 5-jointed; length and breadth of 1 st joint about equal.

Abdomen 3-jointed, the 1st joint being produced as in the other species of the genus, but different from them in having 4 large denticulations on its outer surface.

Anterior antenne 7 -jointed, the proportionate lengths of the joints being as follows : $\frac{1.2 .3 .4 .5 .6 .7 .}{14.10 .6 .4 .4 .4 .5 .}$

The 2nd maxillipeds differ considerably from those of any of the preceding species. The middle joint is long and narrow, arcuate on one side and flat on the other, with short setæ on one-half of the flat side. The terminal spine is shaped like a scythe and about $\frac{3}{4}$ the length of the middle joint. Natatory legs as in T. imthurni, excepting th and 5 th pairs. In the 4 th pair the outer and imner branches are both 3 -jointed, and the basal joint of the inner branch is not foliaceous. The 5th legs are less angular than those of the other species, the surface being covered with rows of convolute markings.

Two specimens, both females, were found in the Muttuvaratu pearl oyster washings. The anterior antennæ, the 2nd maxillipeds, and the 4th natatory legs readily distinguish this species from the others of the genus.

This species is named after Dr. A. J. Chalmers, formerly a Liverpool Student of Science, now Registrar and Professor in the Medical College, Colombo.

Stenhelia brevicornis, n. sp.—Plate V., figs. 1 to 9.
Length, female, 0.9 millim. ; male unknown.
Cephalothorax narrow, 5 -jointed. Anterior antenme short, 8 -jointed, the relative lengths of the joints being as follows : $\begin{array}{rrrr}1 . & 2 . & 3.4 .5 .6 .7 . & 8 .\end{array} \quad$ Most of the joints are shorter than the breadth and bear numerous setre. The 4 th joint is produced on upper side, terminating in a long filament.

Posterior antennæ, mouth organs, and 1st to 4 th pairs of natatory legs as in S. imu. The basal joint of 5 th pair is large and triangular, bearing 6 marginal and apical setie, two of them plumose ; second joint long and narrow, tapering towards apex and bearing six seta, the apical one much longer than the marginal ones. Abdomen 5 -jointed; the posterior margin of the 1st joint has a dorsal hook, the margins of the other joints being firinged with fine hairs. Furcal rami about 3 times as long as broad.

Two specimens only, both females, were found in the Muttuvaratu pearl oyster washings. The short, broad-jointed anterior antenme, the outer joint of the 5th natatory legs, and the long furcal rami are the chief distinguishing features of this speecies.

Stenhelia gracilicaudata, i1. sp.-Plate V., figs. 10 to 15.
Length, female, 0.67 millim. ; male unknown.
Cephalothorax 5 -jointed, very robust. Anterior antemme 8-jointed, the propor-
tronal lengths of the joints being as follows: $\frac{1.2 .2 .4 .5 .6 .7 .8 .}{14.20 .10 .11 .4 .5 .3 .10 .}$ They are well clothed with setse on the upper side. The 4th joint is produced and terminates in a long narrow filament.

Posterior antennæ and mouth organs as in S. brevicormis. Natatory legs in general similar to those of $S$. brevicornis, but the 1st pair differs therefrom in the respective lengths of its joints; the 5 th pair is less triangular, the second joint being ovate. Abdomen 5-jointed, about the same length as the cephalothorax, but only half the width, and non-setiferous on posterior edges. Furcal rami about 4 times as long as broad.

One specimen only, a female, was found in the Muttuvaratu pearl oyster washings.
The chief distinguishing features are the anterior antemme, the 1st and 5th natatory legs, and the long narrow furcal rami.

Stenhelia longicornis, n. sp.-Plate V., figs. 16 to 22.
Length, female, 0.8 millim.; male, 0.6 millim.
Cephalothorax similar to that of S. brevicormis. Anterior antenne 8-jointed, long and narrow, the proportional lengths being: $\frac{1.2 .3 .4 .5 .6 .7 .8 .}{15.24 .12 .11 .3 .4 .5 .7 .}$. The 4th joint terminates in a long narrow filament; the setæ of the various joints as in S. gracilicauduta.

Posterior antenne and mouth organs and 2nd to 4th pairs of natatory legs as in S. brevicornis. The 1st pair of leg's agrees in form with S. grocilicoudute, as also does the 5 th pair in the female, with the exception of the spines of the imer joint, which in this species are shorter, more numerous, and mostly plumose. The outer joint has a pellucid circle near the outer edge. Fig. 21 shows the imner branch of the 2nd pair in the male, and fig. 22 the 5 th leg of the male, which is much smaller than that of the female.

Abdomen short and broad, the 4th joint having a short tooth on lower edge. The furcal rami are very small, about half as long as broad. A few specimens of each sex were found in the Muttuvaratu pearl oyster washings. The long narrow anterior antennæ, the 5 th natatory legs, and the small furcal rami are the distinguishing characters of this species.

Stenhelia perplexa, n. sp.-Plate VI., figs. 1 to 7.
Length, female, 0.6 millim. ; male unknown.
Cephalothorax much resembles S. brevicomis. Anterior antenne 8-jointed, the


Posterior antennæ and mouth organs, with the exception of 2nd maxillipeds (fig. 3), as in S. lrevicomis. Natatory legs all more or less similar to those of S. longicornis.

Aldomen broad, the joints mostly quadrate, posterior margins devoid of sete. Furcal rami short and broad, produced downwards on imer edges; terminal setse as in S. longicornis.

Several females were found in the washings fiom Muttuvaratu pearl oysters.
This species in many of its characters resembles other members of the genus, without agreeing with any one in all respects. The jointing of the anterior antense and the long 2 nd maxillipeds are its chief distinguishing features.

Stenhelia dentipes, 11. sp.--Plate VI., figs. 8 to 14.
Length, female, 0.56 millim. ; male unknown.
Cephalothorax somewhat angular anteriorly, with long namow pointed rostrum.
The antemm in the only specimen found were missing, with the exception of the four basal joints on one side. Mouth organs as in S. brevicurvis, with the exception of 2nd maxillipeds, the middle joint of which is broadly ovate, and the claw curved and slender.

The imer branch of the 1st pair of natatory legs is double the length of the outer hranch; 2nd to thl pairs as in S' berericornis. Inner branch of 5 th pair elongated. terminating in a short dagger-like spine; second joint long and gradually narrowing, ending in a small elegant foot-shaped protuberance having 2 apical and 5 lateral setae. In this respect it somewhat resembles S. blanchardi, 'I. and A. Scotr. Abdomen similar to $S$. perplexa ; furcal rami twice as long as the width.

Found with the other members of the genus here described in the Mutturaratu pearl-oyster washings. It can he readily distinguished by its 5 th pair of natatory legs.

Stenhelia knoxi, 11. sp.-Plate X., figs. 15 to 18.
Length, female 0.67 millim. ; male unknown.
Cephalothmax and abdomen each with 5 segments. Anterior antemaze very stout G-jointed, the proportional lengths being as follows :

1. 2. 3. 4. 5. 6. 

Both branches of 1 st to 4 th pairs of matatory legs 3 -jointed ; outer branch of 1 st pair has long, strong, lateral and terminal spines; 2nd joint of 5 th pair ovate.

Three specimens, all females, were found in the Muttuvaratu pearl orster washings.
We name this species after Robert Kxox, who escaped from the King of Kandy to the coast, at the pearl banks, in 1679.

Although the anterior antenne are only 6 -jointed instead of 8 , in all other respects the characters agree with those of Stenhelic, so we have thought it best to include this species in that genus.

Stenhelia minuta, n. sp.--Plate VI., figs. 21 to 24.
Length, female, 0.5 millim. ; male unknown.
This minute species bears a close resemblance to S. brevicomis, both in general
form and in its mouth organs, posterior antenne, and 2nd, 3rd, and 4th pairs of natatory legs. Anterior antennæ 8 -jointed, the proportional length of the joints being as follows : $\frac{1.2 .3 .4 .5 .6 .7 .8 .}{10.12 .6 .10 .2 .3 .4 .6 .}$

In its 1st pair of natatory legs it resembles $S$. longicomis, the 5 th pair being similar to those of $S$. gracilicruudate.

One specimen only, a female, was found in the Muttuvaratu pearl oyster washings.
Its minute size, the jointing of the anterior antenne, and the 1 st and 5 th natatory legs constituted its chief features.

## Parastenhelia, n. gen.

Anterior antenne 9-jointed. Inner branch of posterior antenne 3-jointed.
Mandible palp with 2 branches each 1 -jointed. Second maxilliped like a grasping hand. First pair of natatory legs has outer branch 3 -jointed, imner branch 2 -jointed. Inner branches of 2nd, 3rd, and 4th pairs all 3-jointerl. Fifth pair foliacenus and 2 -jointed. Abdomen in both sexes 5 -jointed.

The characters which distinguish this genus from Stenhelia are the 9-jointed antennæ and the 2-jointed inner branch in 1st pair of natatory legs.

Parastenhelia hornelli, n. sp.--Plate VII., figs. 1 to 10.
Length, female 1 millim. ; male 0.77 millim.
In general appearance, and in the jointing of cephalothorax and abdomen, this species much resembles the members of the genus Stenlicha.

Anterior antenme of female 9-jointed, the proportional lengths of the joints being as follows:

$$
\begin{aligned}
& \text { 1. 2. 3. 4. 5. 6. 7. 8. 9. } \\
& \text { 21. 20. 15. 12. 8. 11. 4. 3. } 12 .
\end{aligned}
$$

The upper surface is plentifully clothed with long setæ. Inner branch of posterior antemme 3-jointed, the 2 apical joints bearing several plumose spines.

Basal joint of mandible large, with lateral warty protuberance, and 3 rounded teeth at apex. Palp is of pyriform shape, having 3 plumose spines at apex, and laterally has 2 branches, each composed of 1 joint hearing several setre. Second maxillijed is a grasping hand with ovate middle joint, terminating in a stout claw.

Inner branch of 1 st pair of natatory legs 2 -jointed, the 1 st joint being $1 \frac{1}{2}$ times the length of the entire 3 -jointed outer branch ; terminal joint very small.

Inner branches of $2 n d, 3 r d$, and 4 th pairs all :3-jointed in both sexes. Fifth pair foliaceous; basal joint triangular and bearing plumose spines. Second joint in female very long, wide at base and tapering towards apex, the edges having fine hairs, and the apex 6 spines, mostly plumnse. Outer branch of male 5 th pair half the size of the female and distinctly divided into 3 joints bearing spines, mostly plumose.

Several males and females were found in the washings from young pearl oysters, alsn in the general washings of dredged material, in deep water off Point de Galle,
and in the Muttuvaratu pearl oyster washings. We have pleasure in derlicating this new form to our friend Mr. James Horaneld, who worked with Professor Herdman in Ceylon.

The 9 -jointed anterior antenne and the 2 -jointed immer branch of 1 st pair natatnry legs clearly separate this species from the genus Stmhelia, with which it in most other points agrees. These characters, together with the 3 -jointer inner branch of $2 n d$ pair of natatory legs in the male, as well as the remarkable 5th pair in both sexes, served to distinguish this species from any other genus known to us.

Parastenhelia similis, n, sp.-Plate X., figs. 8 to 14.
Length, female 1 millim.; male unknown.
Has a general resemblance to $r$. hormelli, but differs therefrom in the lengtla of joints of anterior antenne, in the 2nd maxillijeds, and in the 2nd branch of 5 th natatory legs. Anterior antenne 9-jointerl, the proportional lengths of the joints being as follows: 1. 2. 3. 4. 5. 6. 7. 8. 9.

$$
10.9 .8 .7 .5 .5 .42 .5 .
$$

Hand of 2nd maxillipeds gracefully curved; the apical claw long and stout. Inner joint of 5 th pair of natatory legs long and wide; laterally lined with fine hains; the terminal spines plumose. Furcal rami about twice as broad as long. 'Two specimens, both females, were found in the Muttuvaratu pearl oyster washings.

Ameira minor, n. sp.-Plate V., figs. 23 to 29.
Length, female 0.46 millim. ; male unknown.
Cephalothorax narrow, 5 -jointed. Anterior antenne 8 jointed, the proportional lengths of the joints being as follows : $\frac{1.2 .3 .4 .5 .6 .7 .8 \text {. }}{\frac{5 .}{2} 0} 12.8 .4 .5 .3 .5$.

The 4th joint terminates with a long narrow filament. Posterior antennæ similar to those of $A$. longipes. Mouth organs as in A. Iomgiremis.

Natatory legs, 1st to th pairs, somewhat similar to those of $A$. lomyipes. The 5th pair much resemble those of A. temucomis.

Abdomen 5 -jointed, the posterior edges of all the joints lined with minute hairs. Furcal rami subquadrate, each terminating in 2 thick and 3 thin sete.

A considerable number of females only were found in the Mutturaratu pearl-nyster washings. This is a rery small species bearing a strong resemblance to the genus Stenhelia, but distinctly differing from members of that genus in having the inner branch of the posterior anteme 1 -jointed.

Ameira tenuipes, n. sp.-Plate VI., figs. 15 to 20 .
Length, female 0.53 millim. ; male unknown.
Cephalothorax 5 -jointed. Rostrum short and wedge-shaped. Anterior antennie profusely setose, 8 -jointed, the proportional lengths of the joints being as follows:
$\frac{1.2 .3 .4 .5 .6 .7 .8 \text {. }}{20.21 .12 .8 .6 .6 .3,5 \text {. }}$ The 4 th joint terminates with a long filament. The inner branch of posterior antennæ is 2 -jointed, the 2 nd joint being very small.

Mouth organs and 2nd, 3rd, and 4th pairs of natatory legs as in A. minor. First joint of inner branch of 1st pair of legs as long as entire 3 -jointed outer branch; 3rd inner joint long and narrow.

Basal joint of 5 th pair of legs triangular, bearing 2 short plumose setre and 3 plain ones. Outer joint long and narrow, 4 times as long as broad; fringed on both sides with fine hairs, and having 4 terminal setæ and 1 lateral.

One specimen only, a female, was found in the Muttuvaratu pearl oyster washings. Although the inner branch of the posterior antennæ is 2-jointed, we have thought it best to include this species in the genus Ameira, with which it agrees in all other particulars. The 1st and 5 th natatory legs readily distinguish it from other species.

## Ceylonia, n. gen.

Cephalothorax and abdomen each 5-jointed. Anterior antennæ 7-jointed. Inner branch of posterior antennæ 1-jointed. Mandible palp with one small branch. Second maxilliped non-prehensile. Inner branches of 1st to 4th pairs of natatory legs all 2-jointed; outer branches 3 -jointed; 5th pair foliaceous.

The genus Ceylonio is nearly related to Mesochro, and might have been incorporated therewith but for the structural difference in the 1st pair of natatory legs and in the maxillipeds.

Ceylonia aculeata, n. sp.-Plate VII., figs. 11 to 23.
Length, female 1.2 millim; male 1 millim.
Body robust throughout ; cephalothorax and abdomen each 5-jointed, the first two abdominal joints imperfectly divided. Rostrum short and blunt.

Anterior antennæ short and stout, thickly setiferous, 7-jointed, a long thick filament protruding from the apex of 4 th joint. The proportional lengths of the joints are as follows : $\frac{1.2 . \quad 3.4 .5 .6 .7 .}{16.12 .16 .9 .3 .6 .11 .}$

Outer branch of posterior antemm 2-jointed, the outer edge and apex of 2nd joint lined with 6 stout spines ; inner branch composed of one joint with 2 apical spines.

Biting part of mandible consists of 3 large teeth; palp with small branch, spinous at apex. First maxilliped has terminal claw and two 1 -jointed branches with apical plumose setre. Second maxilliped wedge-shaped, non-prehensile, but with small curved rudimentary claw.

Inner branches of 1 st to 4 th natatory legs 2 -jointed; outer branches 3 -jointed. Inner branches of 1st pair only $\frac{2}{3}$ the length of outer branch, both bearing strong spines; a remarkable rod-like projection with hirsute termination extends from the centre of 1 st joint of inner branch. The middle joint of outer branch of male

3rd pair of legs bears a long stout aculeate spine. Fifth pair of legs foliaceous; outer joint in female roundly ovate, both clothed with long spinous setæ. In the male 5th pair the joints are coalescent and terminate in dagger-shaped spines and plumose setre. Furcal rami about $1 \frac{1}{2}$ times as long as brnarl, each bearing a long thick terminal spine and short setr.

Several females and 2 males were ohtained from young pearl oyster washings, and from deep water off Point de Galle. The anterior and posterior antennæ, the mouth organs and the 1 st and 5 th pairs of natatory legs are clear distinguishing characters of this species.

Laophonte serrata, Claus.
Laophonte inornata, A. Sсотt.
Both of the above were taken at Cheval Paar, and were also found in general washings of Invertebrates from the pearl oyster beds.

Laophonte hirsuta, n. sp.-Plate VIII., figs. 1 to 8.
Length, female 0.5 millim.; male unknown.
Lateral edges of cephalothorax and abdomen fringed with minute hairs, giving the animal a hirsute appearance. First cephalic segment quadrately shield-shaped, produced postero-laterally, and equalling in size the rest of the cephalothorax and abdomen.

Anterior antennæ 6-jointed, the proportional lengths of the joints being as follows: $\frac{1.2 .3 .4 .5 \cdot 6 .}{13.14 .14 .4 .3 \cdot 10}$. The upper side is clothed throughout with short setæ, the protuberance of the 4 th joint leading to a long narrow filament.

Posterior antenne and mouth organs, with the exception of mandible, as in L. horrida. Mandible elongated and narrow, the palp being long and slender. Inner branch of 1 st pair natatory legs remarkably robust, terminating in a very small joint and a short stout curved claw. Outer branch 2 -jointed, the 2 joints not half the length of the 1 st inner joint. The outer branch in 2 nd , 3 rd and 4 th pairs is 3 -jointed, the inner 2 -jointed. The 5 th pair have small basal joints and a long narrow second joint armed with plumose setæ. Furcal rami small, subquadrate.

Eleven specimens, all females, were obtained from the Muttuvaratu pearl oyster washings and the general washings of dredged Invertebrates.

The 1st and 5 th natatory legs are sufficiently diagnostic of this species.

## Laophontella, n. gen.

Body somewhat pyriform, the cephalic segment nearly half the animal's entire length. Anterior antenne 5-jointed. Posterior antenne and mouth organs appear to be as in Lapphontodes. The 1st, 2nd, and 3rd pairs of natatory legs hare both inner
and outer branches 2-jointed, 4th pair with outer branch 3 -jointed, and inner branch with 1 joint only; 5 th pair 2 -jointed, foliaceous.

Laophontella differs from both Laophonte and Pseudolaophonte in the absence of claws in the 1st natatory leg; from Laophontodes in the inner branch of 4 th pair being only 1 -jointed.

With only one specimen, however (a female), to judge from, the generic characters may in the future require some revision.

Laophontella typica, 11. sp.-Plate VIII., figs. 9 to 16.
Length, female, 0.5 millim. ; male unknown.
Cephalic segment long and tumid; produced posteriorly into long acute spines.
Lateral edges of abdomen more or less notched. Anterior antemne nearly half as broad as long, 5-jointed, profusely setiferous, the proportional lengths of the joints being as follows: 1. 2. 3. 4. 5. 16. 8. 5. 3. 4.
joint another, of larger size.
Mouth organs similar to those of Laophontodes. Branches of 1st pair of natatory legs of equal length; outer brauch 3-jointed, as are the outer branches of 2nd, 3rd, and 4 th pairs; inmer branch 2 -jointed, the 1 st joint being double the length of the 2ud, both branches terminating in long setæ. Inner branch of 2nd and 3rd legs 2-jointed, and of the 4 th 1 -jointed, all armed with strong spines. Basal joint of 5 th pair small and spinous; outer joint small, bearing 7 spines. One specimen only, a female, was found in the Muttuvaratu pearl oyster washings. The stout rugged anterior antemre, the notched abdominal segments, and the inner branches of the swimming feet clearly distinguish this species from other genera.

## Cletodes linearis (Claus).

Taken in the Suez Canal, and also in various washings of Invertebrates from the Gulf of Manaar.

Tetragoniceps dubia, n. sp.-Plate VIII., figs. 17 to $\because 2$.
Length, female, 0.9 millim.; male unknown.
Cephalothorax 5-jointed, the cephalic segment equalling in length the following three combined, and considerably stouter. Rostrum short and blunt. Anterior antennee 8 -jointed, the 1 st joint non-setose, but projecting posteriorly into a beakshaped protuberance. The other joints very setose, the 4 th bearing a long narrow filament. The proportional lengths of the joints are $\frac{1.2 .3 .4 .5 .6 .7 .8 \text {. }}{37.14 .9 .6 .4 .5 .5 .9 .}$

Posterior antenne and mouth organs generally like those of T. mallcolata. Inner branches of 1 st to 4 th pairs of natatory legs 2 -jointed, the outer branches 3 -jointed. Fifth legs 1-jointed, with partial segmentation, and having 10 setr. A pyramidal spine projects from the surfice. Furcal rami about twice as long as broad.

One specimen only, and that possibly an immature one, was fond in the Muttuvaratu pearl oyster washings. It is nearly related to T. malleolata, with which we were at first disposed to place it. The 5 th feet are, however, very different from, and the furca much shorter than in that species, so that it seems necessary to separate the present form.

Tetragoniceps minor, n. spl, -Plate VIII., figs. 23 to 28 .
Length, female, 0.5 millim. ; male unknown.
Closely related to T. bradyi; differing, however, from that species in the jointing of the anterior antenne, and in the long narrow furcal rami. Anterior antennre 8-jointed, the proportional lengths being as follows: $\begin{aligned} & 1.2 . \frac{2.3 .5 .6 .7 .8}{40.14 .8 .7 .4 .3 .6 .8 .}\end{aligned}$ A long beak-like hook projects from the 2nd joint, by which it differs from $T$. consimilis.

The posterior antenne, the mouth organs, and the 5 pairs of natatory legs are much the same as those of T' broclyi.

One specimen only was found in Muttuvaratu pearl oyster washings. The beaked 2nd joint of the anterior antemm sufficiently distinguishes it from others of the genus.

Dactylophusia tisboides (Claus).
This littoral species was taken between Port Said aud Suez.
Dactylophusia latipes (T. Scott).
Taken sparingly on the Ceylon pearl banks. Only prerious record is Gulf of Guinea.

Dactylophusia dentata, 11. sp.-Plate 1X., figs. 1 to 10 .
Length, female 1.2 millim. ; male 0.83 millim.
Cephalothorax robust ; cephalic segment about as long as the rest of the thoracic segments combined. Third and fourth segments have remarkably sharp dorsal teeth; abdomen narrow, little more than one-third the length of the cephalothorax; lateral margins of genital segment produced into a large blunt tooth. Anterior antennae 8-jointed, the proportional lengths being as follows: $\frac{1.2 .3 .4 .5 .6 .7 .8}{10.11 .8 .9 .3 .4 .3 .4 .}$

The prolonged apex of joint 4 bears a long broad filament. Inner branch of posterior antennæ 2-jointed. Mandible palp 2-branched, the primary branch having long terminal setr. Second maxilliped has an angular hand and terminal claw of about the same length. Both branches of 1st pair of natatory legs 3-jointed; the basal imer joint half as long again as the entire outer branch; the other joints rery small.

In the male the 2nd joint of inner branch of and pair is produced into a long pointed dagger-like spine, broad at base. Fitth pair of female : a-jointed, foliaceous,
the inner joint ovate; those of the male similar but smaller. Furcal rami subquadrate, about twice as long as broad, a thick chitinous band lining the inner edges.

Ten males and 5 females were found in the Muttuvaratu pearl oyster washings. The dentated thoracic and 1st abdominal segments, the 2nd maxillipeds, the male 2nd natatory legs, and the furcal rami clearly distinguish this species.

Dactylophusia havelocki, n. sp.-Plate IX., figs. 11 to 18.
Length, female 1 millim. ; male unknown.
Anterior antemæ short, 8-jointed, the joints short, length and breadth of each nearly equal. Fourth joint bears a long narrow filament, and the proportional lengths of the joints are: $\frac{1.2 .3 .4 .5 .6 .7 .8 .}{}$

Mandible palp 2 -branched, secondary branch small, distinctly 2-jointed. Hand of 2nd maxilliped rounded on one side, flat on the other ; claw slender. Natatory legs similar to $D$. dentata; the inmer branch of the 5 th pair however is nearly quadrate instead of ovate. Furcal rami nearly twice as broad as long; basal portion of apical spines thick and jointed.

A few specimens, all females, were found in the Muttuvaratu pearl oyster washings. The shor't anterior antennæ and furca, coupled with the shape of the mandible palp, and the inner joint of the 5 th natatory legs, characterize this species.

Dactylophusia hirsuta, n. sp.-Plate IX., figs. 19 to 24.
Length, female $1 \cdot 2$ millim. ; male unknown.
All the segments of the abdomen covered with rows of fine short hairs. Anterior antennæ 9-jointed, the 4 th joint bearing a long filament.

Basal joint of end maxilliped has a row of small hairs near apex, and three terminal plumose setæ; hand small; the claw 2-jointed, long and narrow.

Inner branch of 1st pair of natatory legs as in $D$. dentata, but with shorter terminal spines; 5th pair not unlike those of $D$. dentata, but the length and armature of the setee are distinctly different, and each joint has a pellucid patch on its surface. Furcal rami very short and hirsute.

Three specimens, all females, were found in the Muttuvaratu pearl oyster washings. The 9-jointed anterior antennæ, the hirsute abdomen, 2nd maxillipeds and furca, and the 5 th pair of natatory legs serve to distinguish this species.

Dactylophusia ceylonica, 11. sp.-Plate TX., figs. 25 to 32.
Length, female 1.3 millim.; male 0.96 .
Posterior dorsal edges of thoracic and abdominal segments have each a row of fine
hairs. Anterior antenne 8-jointed, the proportional lengths of the joints being as

1. 2. 3. 4. 5. 6. 7. 8. 

follows :
11. 11. 5. 8. 3. 5. 2. 6. The th joint bears a long thin filament.

First pair of natatory legs of female same as in $D$. lirsutct ; the imner branch in male has a remarkably long stout spine equalling in length the 1st joint, projecting from the 2nd basal joint. The 2-jointed imer branch of 2nd pair in male has 3 thick more or less curved spines at apex of 2nd joint. Outer joint of 5 th pair in female about equal in size to the 1st joint. In the male both joints are exceedingly small.

Eighteen females and 13 males were found in the Muttuvaratu pearl oyster washings. The chief distinguishing characters of this species are the inner joints of 1st and 2nd male natatory legs, and the 5th pair in the female.

Dactylophusia hamiltoni, n. sp.-Plate X., figs. 1 to $\bar{i}$.
Length, female $1 \cdot 1$ millim. : male unknown.
Cephalothorax and abdomen each with 5 segments.
Anterior anteunæ 8-jointed, the proportional lengths of the joints being as follows: $\frac{1 .}{12} \frac{2 .}{12} \quad 10.4 .5 .6 .7 .8$.

A long filament springs from the prolongation of the 4 th joint. Outer branch of posterior antenne 3-jointed, a 2 -jointed inner branch springing from the basal joint. Second maxillipeds large ; the apical claw strong, blunt at end. Inner joint of 5 th pair of natatory legs subquadrate, about twice as long as broad. Abdomen long and slender ; furcal rami quadrate, about twice as long as broad.

One specimen only, a female, was found in the Mutturaratu pearl oyster washings.
The form of the 2nd maxillipeds, and 5th pair of natatory legs, and the abdomen, are characteristic of this species, which we name after Colonel Hamiton, a former inspector of the pearl banks.

Dactylophusia robusta, n. sp.-Plate X., figs. 19 to 24 .
Length, female 0.64 millim. : male unknown.
A small but moderately robust species with a very tumid cephalothoracic serment. Anterior antemm 8 -jointed. Joints long and narrow, with the exception of the 5 th, which is very small ; the proportional lengths are: $1.2 .3 . \quad$ _. 5. 6. 7.8.
14. 24. 12. 20. 4. 10. 7. 1こ.

Posterior antemne, mandible, and maxilla similar to those of $D$. gracilicoudata; 2nd maxillipeds have the palm straight and the lower side rounded. Outer branches of the lst natatory legs much shorter than the inner branches. The middle joint of the outer branches longer than either the basal or apical joints; 2nd, 3rd, and th legs resemble those of $D$. tisboides. The 5 th pair have a large primary joint and a moderately long and narrow secondary joint. The primary joint is furnished with 5 sete, and the secondary with 6 seta. Abdomen 4 -jointed, about half as long as
the combined lengths of the cephalic and thoracic portions. Furcal rami small, longer than broad.

A few specimens were found in the washings from the Muttuvaratu pearl oysters.
D. rolusta differs from other species in the structure of the anterior antennas, and the 1 st and 5 th natatory legs.

Dactylophusia laticaudata, n. sp.--Plate XI., figs. 1 to 8 .
Length, female 0.6 millinı. ; male unknown.

A small flat species of a yellow colour, resembling in general appearance D. Acova. When only recently preserved, the 1st, 2nd, and 3rd thoracic segments present a band of deep brown madder colour; this band eventually disappears in spiritspecimens, and only the general colour remains. Anterior antennæ 6 -jointed, short and robust ; the proportional lengths are : | 1. | 2. | 3. |
| ---: | ---: | ---: |
| 13. | 5. | 6. |
| 12. | 9. | 8. |

Secondary branch of posterior antenne 2-jointed ; basal joint very short ; 2nd joint long. Mandible as in D. tisboides; palp with 2 nearly equal branches. The lower branch is furnished with 2 strong spines situated in the middle of the exterual margin. Maxilla and lst maxilliped resembling those of D. tisboides. Second maxilliped long and narrow, both surfaces slightly rounded; terminal claw very strong. Outer branch of 1 st natatory legs 3 -jointed, very short; inner branch has a long and rery wide 1 st joint and one small terminal joint; 2nd, 3rd, and 4th legs resembling in general those of the genus; the terminal spines have ring-like markings. The 5 th legs have the primary joint large and foliaceous, much longer than broad, with 5 short, stout terminal spines; secondary joint small with 2 strong spines on the outer margin, 2 terminal ringed spines and 1 small spine on the inner distal margin. Abdomen 4 -jointed, very wide. Furcal rami small and tumid.

Several specimens of this curious species were found in the Muttuvaratu pearl oyster washings.

Dactylophusia æmula, n. sp.-Plate XI., figs. 9 to 12.
Length, female 0.4 millim. ; male unknown.
In general appearance very like $D$. laticaudata, but smaller and less robust. The colouring is the same as in that species.

Anterior antemæ narrow, 7 -jointed. The proportional lengths of the joints are as follows: $\frac{1.22 .3 .4 .5 .6 .7 .}{13.12 .10 .11 .4 .3 .6 .}$

Posterior antennæ, mandible and palp, maxilla and maxilliped as in D. laticaudata. The 1 st to 4 th natatory legs resemble those of $D$. laticruulata, except that the basal joint of the inner branch of the 1 st is less tumid. The 5th legs in this species also have the primary joint large and foliacenus, but proportionally broader than lnng, and
the terminal spines are shorter and less tumid; secondary joint small. Marginal spines, witl, the exception of the inner sub-terminal one which is rery strong, short and slender. Abdomen less tumid than in D. leticuuduta.

Several specimens, all females, from the same locality as the foregoing species, from which it is distinguished by the structure and proportional lengths of the joints of the anterior antennæ, and by the 1 st and 5 th legs. The two foregoing species differ in the structure of their appendages, especially in the 1st legs, which have the inner branch only 2-jointed, from the general type of Dactyloplusia, and may some time require a separate genus.

## Dactylophusia platysoma, n. sp.--Plate XI., figs. 13 to 18.

Length, female 0.62 millim. ; male unknown.
In general appearance more like a Porcellidiom than a Dactyloplusia, and it is only when the appendages are examined that it becomes clear that it is not a Porcellidium; neither can it be said to be a typical Dactylophusia, though provisionally referred to that genus. Anterior antenna moderately long and slender, 9-jointed ; the proportional lengths are: -1.2 .3 .4 .5 .6 .7 .8 .9.

Posterior antennæ, mandible and palp, maxilla and 1st maxillipeds nearly as in D. tisboides; 2nd maxillipeds elongate, with a strong terminal claw. First natatory legs resembling those of $D$. tisboides; 2nd, 3rd and 4th though generally like those of Dactylophusia, are more slender than the corresponding legs of any member of the genus known to us. The 5th feet have the primary joint large and foliaceous. The extremity of the joint is fringed with fine hairs, amongst which are 3 prominent setæ; secondary joint not distinctly separated from the primary one, with rounded margins and furnished with 6 apical setæ. Abdomen very flat, 4-jointed, furcal rami short.

Six females were found in the washings from the Muttuvaratu pearl oysters.
Thalestris mysis, Claus.
Found in the Gulf of Suez and again at Cheval Paar, Ceylon.
Pseudothalestris imbricata, Brady-Plate XI., figs. 19 to 24.
This species was described from a single specimen (a male) in the Report on the "Challenger" Copepoda by Professor Brady. No further specimens seem to have been discovered until now. In the present collection a single female ras found in washings from the Muttuvaratu pearl oysters, which from its general resemblance in structural detail we have concluded is the female of $P$. imbricata.

Length, female 0.65 millim.
In general agreement with the recently described species of this genus, it is more like a small Westwoodia than a Thalestris. The outer branches of the 1st natatory
legs are very small and distinctly 2 -jointed. Anterior antennæ 6-jointed; proportional lengths as follows : $\frac{1.2 .2 .4 .5 .6 .}{9.12 .21 .4 .7 .7 .}$

Posterior antennæ, mandible, maxilla and maxillipeds similar to those figured by Brady. Natatory legs 1 to 4 also similar. The 5th legs have a large primary joint and a small secondary joint each furnished with a number of hairs.

Furcal rami extremely short, much broader than long.

## Harpacticus chelifer (MÜLLER).

A common littoral British species. It occurred only once, in a tow-net gathering from Marichchukaddi, Ceylon.

Peltidium ovale, n. sp. -Plate XIII., figs. 1 to 6.
Length, female 1.6 millim.; male unknown.
Body ovate, cephalothorax and abdomen not clearly separated. Anterior antennæ short, 6 -jointed, the proportional lengths of joints being as follows : $\frac{-1.2 . \quad 3.4 .5 .6 \text {. } 6 \text {. }}{13.16 .10 .6 .2 .6 .}$ Most of the joints are densely setiferous, the 3rd and 4th also bearing a long filament.

Posterior antennæ and mouth organs as in P. purpureum. Outer branch of 1st pair of natatory legs 2-jointed, with marginal hairs on both sides; inner branch 3 -jointed, half as long again as the outer, the middle joint about twice the length of the 1st, and the 3rd joint very small, having at the apex two narrow curved claws. In the 2 nd , 3 rd , and 4 th pair, both branches are 3 -jointed, the outer branch armed on outer side with lateral aculeate plumose spines; the inner side and inner branch both bearing plumose setæ. The 5th pair of legs 2 -jointed, the basal joint very small and produced on each side ; the outer joint long and stout, with terminal aculeate spines.

Three females only were found in the Muttuvaratu pearl oyster washings and in the general washings of Invertebrates. This and the 4 following species all clearly agree with Philifpi's original description of the genus except as to the anterior antennæ, which he gives as 9 -jointed, whereas our 5 new species are 6 - and 7 -jointed. Seeing that Philippi knew of only one species, $P$. purpureum, we think the generic character should be altered to read-6- to 9 -jointed, to admit these new forms.

The rounded forehead and the 5th pair of natatory legs sufficiently distinguish this species from the others.

Peltidium angulatum, 11. sp.-Plate XIII., figs. 7 to 11.
Length, $1 \cdot 2$ millim. ; male unknown.
Body angular, with large anterior protuberance or rostrum. Anterior antennæ 7-jointed, the proportional lengths being as follows : $\frac{1.2 .3 .4 .5 .6 .7 \text {. } 7}{16.14 .9 .6 .2 .2 .5 .}$

First pair of natatory legs shorter and stouter than those of $P$. ovale; the hasal joint of outer branch bears 2 small elongated processes in place of spines. Basal joint of 5th pair produced on one side into a long linear projection with apical spine; outer joint elongated, narrowing towards apex, armed with strong plain and plumose spines. Two specimens, both females, were found in the Muttuvaratu pearl oyster washings. It differs from $P$. ovale in the anterior antennæ, the 5 th pair of legs, and particularly in the arrangement of the chitinous bands or reticulations of the carapace.

Peltidium speciosum, n. sp.-Plate XIII., figs. 12 to 17.
Length, female $1 \cdot 1$ millim.; male unknown.
Body resembles $P$. angulatum in shape, but is differently reticulated, the chitinous bands being thicker. Anterior antennæ stout, 7 -jointed, the filaments and setee as in the two previous species ; the proportional sizes are : $\frac{1.2 .3 .4 .5 .6 .7 .}{22.22 .14 .6 .3 .3 .6 .}$

First pair of natatory legs very robust. In other respects they and the other pairs agree with $P$. anyulatum. Fig. 17 represents a smaller form with thinner bands.

A number of specimens, all females, were found in the Muttuvaratu pearl oyster washings. The jointing of the anterior antennæ, and the robustness of the 1st pair of natatory legs, serve to distinguish this species.

Peltidium serratum, n. sp.-Plate XIII., figs. 18 to 22.
Length, female 1.6 millim.; male unknown.
Body robust, rostrum broad, with 4 indentations on anterior surface; margins of all the cephalothoracic segments serrated. Anterior antennæ 6-jointed, the proportional lengths of the joints being as follows : $\frac{1.2 .3 .4 .5 .6 .}{20.20 .14 .4 .4 .7 .}$

Outer branch of 1st pair of natatory legs robust. Fifth pair foliaceous, 1-jointed, with a long spear-shaped plumose apical spine and several lateral spines, some of them plumose; anteriorly drawn out into a curved protuberance with terminal spine representing a rudimentary basal joint.

Three specimens, all females, were found in the bottom tow-net at Chilavaturai, Ceylon. The character of the reticulation on the carapace and the remarkable 5 th natatory legs clearly distinguish this species from others.

Peltidium perplexum, n. sp.-Plate XIII., figs. 23 to 27.
Length, female $1 \cdot 1$ millim.; male unknown.
Body and character of reticulation resemble $P$. speciosum. Anterior antennæ 7 -jointed, the proportional lengths of joints being as follows: $\frac{1.2 .3 .4 .5 .6 .7 .}{23} 16.9 .6 .4 .3 .7$

Natatory legs similar to those of $P$. angulatum.
Two specimens, both females, were found in the Mutturaratu pearl oyster washings. This differs from other species chiefly in the proportional lengths of joints of
anterior antennæ. Cleve has formed a genus Reticulinu for the species $R$. aurivillii, which is certainly a Peltidium, but it is not sufficiently well figured to enable us to compare it with any of the foregoing species.

Ilyopsyllus affinis, T. Scott.
Appeared once between Port Said and Suez, and again in the Gulf of Manaar, also at Kodramallai, north of Karativo, and $2 \frac{3}{4}$ miles south-south-west of Chilavaturai.

Porcellidium fimbriatum, Claus-Plate XII., figs. 1 to 10 .
Length, female 0.7 millim.
Anterior antennæ 6 -jointed ; proportional lengths of joints : $\frac{1.2 \text { 2. 3. 4. } 5.6 \text {. }}{12.13 .10 .6 .5 .2 .}$
A few specimens, all females, of this species, which appear to be identical with Claus' $P$. fimbriatum, were found in the washings from the Muttuvaratu pearl oysters. The chief points that distinguish this species from the others are the 5 th feet, the abdomen, and the furcal rami.

Porcellidium brevicaudatum, n. sp.-Plate XII., figs. 11 to 14.
Length, female 0.67 millim.
Anterior antennæ 6-jointed, as follows :-1. 2. 3. 4.5.6.
This species is easily distinguished from the others by its smooth carapace and ciliated margins, the large 5 th feet, the short abdomen, and the furcal rami.

Six specimens, all females, were obtained from the Muttuvaratu pearl oyster washings and from the general washings of Ceylon Invertebrates.

Porcellidium acuticaudatum, n. sp.-Plate XII., figs. 15 to 18.
Length, female 0.6 millim.
Anterior antennæ 6 -jointed; proportional lengths as follows : $\frac{1.2 .3 .4 .5 .6 \text {. }}{11.11 .8 .6 .4 .3 .}$
The chief features of this species are its moderately large 5 th feet with rounded apex, the small abdomen produced laterally on each side, and the acutely pointed apex of the furcal rami.

Three females of this distinct species were found in the washings from the Muttuvaratu pearl oysters.

Porcellidium ravanæ, n. sp.-Plate XII., figs. 19 to 22.
Length, female 0.6 millim.
Anterior antennæ 6-jointed; proportional lengths as follows: $\frac{1.2 .3 .4 .5 .6}{10.18 .13 .8 .5 .3 .}$
The distinguishing characters of this Porcellidium are the moderately wide 5 th feet, which taper off to an acute point, the small abdomen, the posterior angles of which are not so much prolonged as in $P$. acuticaudatam, and the obliquely rounded
external margin of the furcal rami. Three females of this species were found in the washings from the Muttuvaratu pearl oysters.

Idya furcata (Baird).
A common British littoral species. Occurred at 7 stations from the English Channel through the Mediterranean and Gulf of Suez to the Red Sea.

Idya longicornis, T. Scott.
Found in the general washings from Ceylon Invertebrates. Previously known only from British waters.

Pseudanthessius gracilis, Claus-Plate XIV., figs. 19 to 23.
One specimen was found in the general washings of the Ceylon Invertebrata obtained about the pearl banks. We give some additional figures of this species.

Pseudanthessius maximus, n. sp.-Plate XIV., figs. 1 to 11.
Length, female 3.5 millims.; male 2.7 millims.
Cephalothorax 6-jointed, the lateral spaces between the joints giving it a coarsely pimatifid appearance. Abdomen of female 4 -jointed, male 5 -jointed, the 1st segment in the male being much longer and wider than any of the others.

Anterior antennæ 7 -jointed, each joint bearing several short spinous setæ, and the proportional lengths being as follows : $\frac{1.2 .3 .4 .5 \cdot 6.7}{15.32 .7 .9 .9 .7 .6 .}$

Posterior antennæ 4-jointed, the 3rd joint much the smallest ; the 4 th bears a stout blunt hooked spine. Mandible is produced apically into a long recursed spine with toothed edges, also a smaller toothed spine, and toothed edge. The palp is short, armed with three apical spines and a lateral one. First maxilliped has a stout basal joint, with an outer joint extended into 2 curved hairy spines. Second maxilliped of female has an oval middle joint terminating in a short claw; that of the male is a strong grasping hand, the terminal claw long and stout.

First pair of natatory legs has both branches 3 -jointed, the outer one armed with serrated lanceolate spines; both branches have numerous plumose sete. Fourth pair 2 -branched; the outer one 3 -jointed, armed with short orate serrated spines, the inner branch consists of 1 long joint gradually widening to the apex; the lateral posterior edges are produced into spines, between which are 2 terminal plumose setæ. The 5th pair consist each of a long curved joint with 3 terminal plumose spines. Furcal rami about 3 times as long as broad, slightly tapering to apex.

Several males and females were taken by surface tow-net in Galle harbour.
This species is easily distinguished by its large size, by the mandible and posterior antemnæ, and by the 4 th and 5 th pair of natatory legs.

Pseudanthessius chelifer, n. sp.--Plate XIV., figs. 12 to 18.
Length, female 1 millim.; male unknown.

Cephalothorax 6-jointed, ovate. Abdomen 4-jointed, the 1st joint swollen and rounded anteriorly, narrowing to base. Anterior antennæ 7-jointed, the proportional lengths of the joints being as follows : | $1.2 .3 .4 . \quad 5.6 .7$. |
| :--- |
| 16.24 .8 .21 .16 .12 .12. |

Posterior antennæ 3-jointed, the apical joint having 3 long terminal spines and a long broad curved terminal claw dentated on upper side. Mandible small, anteriorly extended into a serrated spine; palp large, having 3 terminal spines. The 1st maxilliped narrow, ending in a denticulate spine and a smaller lateral spine. The 2nd maxilliped consists of a long narrow curved joint having 2 small lateral spines and 3 terminal spines. Inner branch of 4 th pair of natatory legs consists of one small narrow joint with terminal spine. Furcal rami about 3 times as long as broad.

Several specimens, all females, were found about the pearl banks. A very distinct species, readily recognized by its posterior antennæ, the 2 nd maxilliped and the 4 th pair of natatory legs.

Pseudanthessius concinnus, n.sp.-Plate XIV., figs. 24 to 30.
Length, female 0.85 millim. ; male unknown.
Cephalothorax ovate, similar to $P$. gracilis, but considerably smaller. Abdomen 5-jointed. Anterior antennæ 7-jointed, the proportional lengths of the joints being as follows : $\frac{1.2 .3 .14 . \quad 5 . \quad 6.7 .}{10.24 .8 .16 .16 .12 .7 .}$

Posterior antennæ nearly as in P. gracilis. Mandibles consist of a curved joint, tumid in centre, with narrow, blunt termination. First maxilliped 1-jointed, long, narrow towards apex, with strong lateral and terminal spines. Second maxilliped 2-jointed, the first joint rather longer than broad; terminal joint very small with 2 strong apical spines. Both branches of 1 st pair of natatory legs 3 -jointed; inner branch of 4 th pair 1-jointed with truncate base terminating in large serrated lanceolate spine and one plain spine; outer branch 3 -jointed, having serrated lanceolate spines. Furcal rami long and narrow.

One specimen only, a female, was found in the general washings from Ceylon Invertebrata.

The mouth organs, the inner branch of 4 th pair of natatory legs and the furcal rami are the distinguishing features of this species.

## Pseudanthessius liber (Brady and Robertson).

Found amongst the general washings of Invertebrates from the pearl oyster beds.

## Lichomolgus minor, A. Scott.

Found at 2 stations only, and far apart, viz., between Port Said and Suez, and amongst the washings of young pearl oysters, Ceylon.

Lichomolgus gracilis, n. sp.-Plate XV., figs. 1 to 9.
Length, male 0.7 millim . ; female 1 millim.
Cephalothorax (female) ovate, 6-jointed, abdomen 3-jointed, the 1st considerably longer and wider than the combined succeeding 2 joints. First joint of male abdomen quadrate; more than 4 times the size of the 2 nd joint.

Anterior antennæ (female) 7 -jointed, the proportional lengths of the joints being as follows : $\frac{1.2 .3 .4 . \quad 5.6 .7 .}{17.25 .9 .11 .12 .7 .5 .}$

Posterior antennæ 3 -jointed, the apical joint terminating in a strong curved claw; and having 3 small lateral spines. Mandible has an angular quadrate base, and is pectinated along upper edge; palp short, with 3 spines.

First maxilliped has outer joint triangular, sharp and wedge-shaped, and has a serrated curved lateral spine arising from centre; outer joint of 2nd maxilliped (female) very small, with stout apical spines; in the male it is a grasping hand with long curved claw. Inner branch of 4th pair of natatory legs 2-jointed. Furcal rami divergent, about 4 times as long as broad.

Several males and females were found in the general washings of dredged Invertebrates. The mouth organs, posterior antennæ, and furcal rami sufficiently distinguish this species.

Lichomolgus ieversi, n. sp.-Plate XV., figs. 10 to 17.
Length, male 0.96 ; female 1.06 .
Cephalothorax 6-jointed; cephalic segment subquadrate; abdomen 4 -jointed, the genital segment smaller than in the other species of the genus. Anterior antennæ 7 -jointed, the proportional lengths of the joints as follows : $\frac{1.2 .3 .4 . \quad 5.6 .7 .}{16.25 .8 .17 .17 .12 .5 .}$

Posterior antennæ 3-jointed; the middle joint small ; apical joint longer than the combined 1st and 2nd; with four terminal curred spines, two of which are moderately stout. Mandibles long and narrow, coming to a fine point, edges hairy. Terminal joint of 1st maxilliped drawn out, forming a fine ciliated stylet; there is also one lateral spine; 2nd maxilliped (female) 3-jointed, with very short terminal spine; 2nd maxilliped of male forms a chelate hand with very long rounded claw. Inner branch of 4th pair of natatory legs 2-jointed, the outer branch equals 3 of the inner and has truncated apex; outer branch has 5 lanceolate spines. Furcal rami rery long and nearly parallel.

About 20 females and 4 males were found in the Mutturaratu pearl oyster washings and in the Invertebrata washings. The mouth organs, antennal joints, and the furca are the chief distinguishing features of this species, which is named in honour of Mr. R. W. Tevers, Government Agent of the Northern Province of Ceylon, where the pearl banks are situated.

Lichomolgus buddhensis, n. sp.-Plate XV., figs. 18 to 24.
Length, female 1 millim. ; male unknown.
Cephalothorax broadly ovate, about 4 times as long as the abdomen, which is 3 -jointed; the genital segment being about 4 times the size of the 2 combined succeeding joints; it is much swollen in the middle. Anterior antennæ 7 -jointed, the


Mandible and palp short. Maxillipeds and natatory legs similar to P. ieversi. Furca quadrate, very small.

Several specimens, all females, were found in the general washings of dredged Invertebrates. The very short abdomen and furca are quite characteristic of this species-named in honour of the celebrated home of Buddhism from which it came.

Lichomolgus lankensis, n. sp.-Plate XV., figs. 25, 26.
Length, female 1.0 millim. ; male unknown.
Cephalothorax ovate. Abdomen 3-jointed; genital segment about as long as the combined two succeeding joints and furca. Anterior antennæ 7 -jointed, the proportional lengths being as follows : $\frac{1.2 .3 .4 .5 .6 .7 .}{22.29 .10 .14 .10 .7 .5 .}$

Posterior antennæ, mouth organs, and natatory legs as in L. grueilis.
Three specimens, all females, were found in the general washings of dredged Invertebrates. Its general form, and the comparative shortness of the anterior antennre and furca, distinguish this species from others of the genus.

Lichomolgus simplex, n. sp.-Plate XV., figs. 27 to 34.
Length, female 0.88 millim. ; male 0.8 millim.
Cephalothorax 6 -jointed, abdomen (female) 4-jointed, male abdomen 5-jointed, genital segment double in size that of the female ; anterior antennæ 6-jointed, the proportional lengths being as follows : $\frac{1.2 .3 .4 .5 .6 .}{13.22 .8 .22 .18 .18 .}$

Posterior antennæ 3 -jointed, the middle one very short; terminal joint 3 times the length of the second, with 2 apical spines. Mandible constricted in centre ; outer portion somewhat quadrate, with ciliated edges bearing 2 small corner filaments and a plumose spine. Maxillipeds similar to L. buddhensis, but stouter. Natatory legs as in L. graeilis.

Furcal rami about 3 times as long as broad. A few specimens of each sex were found in the washings from sponges dredged in the Gulf of Manaar. The general shape of the animal and of the abdomen and furca and the jointing of the anterior antennæ serve to distinguish this species,

Lichomolgus elegans, n. sp.-Plate XVI., figs. 8 to 13.
Length, female 1.5 millim. ; male unknown.
Cephalothorax 6-jointed. Abdomen 4-jointed, the genital segment being longer than the 3 succeeding joints combined, and having a wedge-shaped notch near the centre on each side. Anterior antennæ 7-jointed, the proportional lengths being as follows: $\frac{1.2,3.4 .5 .6 .7 .}{11.32 .4 .11 .9 .7 .4 .}$

Posterior antennæ 3-jointed, the first joint rather longer and nearly double the width of each of the succeeding joints. The third joint bears a strong apical clarr. Maxillipeds resemble L. buddhensis, but are stouter. Inner branch of 4 th pair of natatory legs 2-jointed, the outer joint being about double the length of the inner. Furcal rami very short, about as broad as long.

One specimen only, a female, was found in the general washings from dredged Invertebrates. The notched abdominal genital segment is the most striking characteristic of this species.

Lichomolgus robustus, n. sp.-Plate XVI., figs. 14 to 20.
Length, female $1 \cdot 1$ millim. ; male unknown.
Cephalothorax robust, ovate, 6 -jointed. Abdomen 4-jointed; the genital segment about as long as the combined 2 succeeding joints. Anterior antennæ 7 -juinted, the proportional lengths being as follows: $\frac{1.2 .3 .4 .5 .6 .7}{15.32 .5 .11 .8 .8 .5}$.

Posterior antennæ similar to $L$. simplex, but more robust. Mandible stylet serrated on outer edge. Maxillipeds and natatory legs like $L$. buddlenens. Furca about half as long again as broad.

One specimen only, a female, was found in the general washings from dredged Invertebrata. In many points there is a great resemblance between this species and L. buddhensis; but in the jointing of the cephalothorax, and more particularly of the abdomen, and in the small size of the 5th natatory legs in this species, the difference is so considerable that we are justified in separating them.

Lichomolgus gigas, n. sp.-Plate XVI., figs. 21 to 26.
Length, female 2 millims. ; male $1 \cdot 4$ millims.
Cephalothorax ovate, 6-jointed. Abdomen, female 4 -jointed; male 5-jointed. Anterior antennæ long and slender, 7 -jointed; the proportional lengths being as

Posterior antennæ, mouth organs, and natatory legs and furca nearly resemble L. simplex.

One of each sex were found in the general washings of dredged Invertebrata.

The large size and the jointing of the slender anterior antennæ sufficiently distinguish this species.

Lichomolgus dentipes, n. sp.-Plate XVI., figs. 27 to 30.
Length, female 0.86 millim. ; male unknown.
Cephalothorax broadly ovate, the cephalic segment equal in size to the combined 5 following; the edges of the 3 rd and 4 th segments are finely serrated. The 5 th segment is very small, with sharply-pointed lateral terminations.

Abdomen very short and stout, hardly $\frac{1}{5}$ th the length of cephalothorax; genital segment as long as the combined 2 following and double the width; 4 th joint the same as 1 st. Furcal rami equal in length and breadth.

Anterior antennæ 7 -jointed, the proportional lengths being: $\frac{1.2 .3 .4 .5 .6 .7}{11.26 .3 .7 .4 .3 .2 .}$
Mouth organs as in Parclichomolgus. Inner branch of 4 th natatory legs 2 -jointed, both joints straight and very narrow. The 5th pair have each a large tooth projecting from inner side anteriorly.

Of this very striking species one specimen only, a female, was found in the general washings of dredged Invertebrata. It is easily recognisable by its serrated thoracic edges and by the 4 th and 5th natatory legs - the tooth on the latter gives the specific name.

> Paralichomolgus, n. gen.

Female ; body composed of 10 segments ; cephalothorax rotund or ovate; 5 -jointed; genital segment much larger than the others, being the 1st and 2nd segments united.

Anterior antennæ 8-jointed. Posterior antennæ, mouth organs, and natatory legs as in Lichomolgus. The difference between this genus and Lichomolgus consists in the lateral prolongations of the body segments and in the jointing of the anterior antennæ.

Paralichomolgus curticaudatus, n. sp.--Plate XVI., figs. 1 to 7.
Length, female $1 \% 2$ millins. ; male unknown.
Cephalothorax ovate, 5 -jointed ; the posterior edges of segments 2 to 4 being pointed. Abdomen very short, about $\frac{1}{5}$ th the length of the cephalothorax; genital segment wider than its length and having on each side posteriorly a rounded lobe ; the other joints very small. Furcal rami very small, almost half spheres. Anterior antemnæ


Posterior antenmæ 3 -jointed; the 1st and 2nd joints sub-equal ; the 3rd as long as the combined 1st and 2ud; terminal claw thick, and obtuse at apex. Mandible and palp as in Lichomolgus buddhensis. Maxillipeds similar to Lichomolgus ieversi, except that the joints of the 2nd are nearly double the width of the latter. Natatory legs also similar to those of latter species; the 2 joints of inner branch of the 4 th pair, however, being equal in length to the 3 -jointed outer branch.

Two specimens, both females, were found in the general washings from the dredged Invertebrata. The short abdomen, the wide joints of 2nd maxillipeds, and the jointing of inner branch of 4 th pair of natatory legs readily distinguish this species.

Paralichomolgus longicaudatus, n. sp.-Plate XX., figs. 6 to 8.
Length, female $1 \cdot 1$ millims. ; male unknown.
Body sub-rotund; 1st to 3rd joints of cephalothorax are pointed pristeriorly and with a tooth on each lateral edge of 2 nd and 3 rd ; 4 th joint very small. Abdomen about $\frac{1}{4}$ the length of cephalothorax ; genital segment large and tumid; the rest 3 times broader than long. Furcal rami square, very short, with long terminal setr.

Anterior antenna 8-jointed, the proportional lengths being: $\frac{1.2 \text { 2. 3. 4. 5. 6. 7. } 8 .}{16.28 .2 .9 .12 .8 .4 .3 .}$
Posterior antenne, mandible, maxillipeds, and first 3 pairs and 5 th pair of natatory legs as in P. curticaudatus. The 2-jointed inner branch of 4th pair natatory legs springs from middle of long basal joint at right angles; the 3 joints of outer branch being also at right angles to basal joint.

One specimen only, a female, was found in the general washings from dredged Invertebrata. The general appearance and the $t$ th pair of natatory legs clearly distinguish this species from the last described.

## Hermannella arenicola, Brady.

Found in the general washings of dredged Invertebrata from the pearl banks.
Hermannella robusta, n. sp.-Plate XVII., figs. 1 to 8.
Length of female $1 \cdot 1$ millims.; male unknown.
A very robust species with comparatively short abdomen. Anterior antennæ


The posterior antenna has a short stout hook-like spine arising from the 3rd joint. Mandible and maxillipeds have a general resemblance to the corresponding organs in Lichomolgus. Both branches of 1st to 4th natatory legs are 3-jointed. The 5th legs are rudimentary. Abdomen with 4 segments; genital segment large and tumid, 4 th joint longer than the 3 rd ; furcal rami about twice as long as broad, and slightly longer than the last abdominal segment.

This species is easily recognised by the robust body and short abdomen, which is less than a fourth of the length of the body, and by the short furca. Three females were found in the washings from Ceylon Invertebrates.

Hermannella serendibica, n. sp.-Plate XVII., tigs. 9 to 11.
Length of female, $1 \cdot 16$ millims. ; male unknown.
In general appearance more attenuated than H. robusta. Anterior antennæ 7 -jointed ; proportional length of joints: $\frac{1.2 .3,4.5 .6 .7 .}{8.26 .6,12.9 .6 .4 .}$

Posterior antennæ, mandible, maxillipeds and natatory legs similar to those of H. robusta. The 5 th feet are more developed than in the previous species. Abdomen 4-jointed, rather less than half the length of the body. Genital segment large, much wider posteriorly than in front; 2nd, 3rd and 4th joints subequal in length and each about as long as broad. Furcal rami long and narrow, about 5 times longer than broad and equal to the combined lengths of the 3rd and 4th joints of the abdomen. Three females were found in washings from Gulf of Manaar sponges. This Hermannelle is easily identified by its attenuated form, long abdomen, with the peculiar swelling of the genital segment, and long furca.

Hersiliodes leggii, n. sp.-Plate XVII., figs. 12 to 21.
Length of male 1.5 millims. ; female unknown.
Anterior antennæ 7 -jointed ; the proportional lengths are : $\frac{1 .}{11}$ 2. 3. 4. 5. 6. 7.
Posterior antenna 4-jointed, similar to that of other Hersitrodes. Mandible strong, with a well-developed biting part. Maxilla more developed than in Lichomolgus, and bearing a number of strong apical setæ. The first maxilliped has the terminal joint strongly toothed and also furnished with a setiferous digit. The second maxilliped well developed, in general appearance resembling that of other species of the genus.

Both branches of 1st to 4 th natatory legs are 3 -jointed. Fifth legs foliaceous, subquadrangular in shape, rather longer than broad, and furnished with 3 daggerlike spines and 1 seta. Abdomen 5-jointed, fully half as long as the body. Furcal rami short, about as broad as long.

One specimen in washings from Gulf of Manaar sponges. This species, which we name after Captain Legge, at present Inspector of the pearl banks, is easily recognised from any other member of the genus by the proportional lengths of the joints of the anterior antennæ and by the quadrangular 5th legs.

Hersiliodes tamilensis, n. sp.-Plate XVII., figs. 22 to 25.
Length, female 1.3 millims.; male unknown. In general appearance resembling the previous species. Anterior antemæ 7-jointed; proportional lengths of the joints: $\frac{1 .}{1 .} 2.3 . \quad 4 . \quad 5.6 .7$.

Posterior antennæ, mandible, maxilla, and 1st maxillipeds nearly as in $H$. leggii. Terminal joint of 2 nd maxilliped armed with 2 moderately strong spines and 2 small setæ. Natatory legs 1 to 4 somewhat similar to those of $H$. leggï. Fifth legs long and narrow, about 3 times longer than broad, and armed with 3 dagger-like spines and 1 seta.

Abdomen 5-jointed, fully half as long as the body. Genital segment long and broad, widest near the middle ; 2nd joint quadrangular in shape, about half as long as the genital segment ; 3rd, 4th, and 5th joints shorter than broad, and in combined
length equal to the 2 nd joint. Furcal rami short and wide, about as broad as long.

In washings from Muttuvaratu pearl oysters.
The proportional lengths of the joints of the anterior antennæ, and the long and narrow 5th feet, distinguish this species from any of the others.

Hersiliodes dubia, n. sp.-Plate III., figs. 18 to 27.
Length, male 1.8 millims.; female unknown.
Cephalothorax quadrate in form, composed of 5 segments. Anterior antennæ 6-jointed, and all clothed with non-plumose setæ; the proportional lengths are as follows : $\frac{\text { 1. 2. 3. 4. 5. } 6 .}{8.6 .5 .3 .4 .8 .}$

Posterior antennæ 4-jointed, the basal joint equalling in size the 3 following.
Mandible with 2 horizontal plumose projections and 2 plumose setr. Maxilla with 3 terminal spinous setre, and 4 on the outer side, 2 of them plumose. First maxilliped 2-jointed, the apical joint terminating in a strong curved claw and a plumose spine on each side. Second maxilliped 2-jointed, the basal one with a rounded papilla; the hand angularly curved on outer side, terminating in a long rounded claw bluntly rounded at apex, and having on under side 3 spine-like setæ.

First 4 pairs of natatory legs 2 -brauched, each having 3 joints with the edges mostly clothed with fine hairs. Fifth pair each consist of a quadrate joint with 3 strong spines and a few hairs and setæ at base. Abdomen rather shorter than the cephalothorax, 5-jointed, the genital segment very large, nearly square, and having hooked posterior lateral terminations.

Furcal rami linear, about 4 times as long as broad, with a small spine on each outer side and terminating in 3 setæ of unequal lengths.

One specimen only, a male, was taken in the Suez Canal.
This species agrees, in most particulars, with Canu's Hersiliodes. Cand, however, gives 7 joints in the anterior antennæ, although his careful drawing of $H$. pelseneeri shows only 6 joints. It is evident that the species comprising the genus Hersiliodes undergo considerable changes in their various ecdyses, and in the absence of an adult female we can only provisionally place our species in this genus.

> Family : ONCEID.

Oncea venusta, Philippi.
Oncea media, Giesbr.
Oncea minuta, Giesbr.
Oncea mediterranea, Claus.
All the above were generally distributed over the entire voyage. O. mectia was found only once about Ceylon, viz., at Mudalaikuli Paar. O. mediterranca occurred
twice in Ceylon, viz., at Muttuvaratu Paar and at Talaivillu Paar. O. venusto was taken at 10 and $O$. minutd at 5 Ceylon stations.

Oncea subtilis, GIesbr.
Oncea notopus, Giesbr.
Oncea conifera, Giesbr.
Three rarer species. O. subtilis occurred at 3 Mediterranean stations; O. notopus between Port Said and Suez, and O. conifera in the Northern Indian Ocean.

Lubbockia squillimana, Claus.
Occurred at 4 stations in the Gulf of Suez and Red Sea, and once off Minikoi.

Family : CORYCAEID风.
Corycæus venustus, Dana.
Eighteen species of the genus Corycous are included in the collection. C. venustus was obtained in fair numbers throughout the entire voyage, occurring at 42 stations.

Corycæus rostratus, Claus.
Occurred at 5 Mediterranean stations.
Corycæus danæ, Giesbr.
Taken at 22 stations, from the Mediterranean onwards.
Corycæus furcifer, Claus.
Taken at 2 Mediterranean stations, twice in the Indian Ocean, and at 5 Ceylon stations.

Corycæus flaccus, Giesbr.
Occurred at 7 Mediterranean stations and once in the Indian Ocean.
Corycæus elongatus, Claus.
Taken once in the Mediterranean, twice in the Red Sea and once in the northern Indian Ocean.

Corycæus speciosus, Dana.
Generally distributed throughout the voyage, and taken at 5 Ceylon stations.
Corycæus lubbockii, Giesbr.
Found at 8 stations, in Mediterranean, Indian Ocean and 4 localities round Ceylon.
Corycæus carinatus, Giesbr.
Occurred 5 times, viz., Mediterranean, Gulf of Suez and Indian Ocean, off Minikoi and south of Cheval Paar, C'eylon.

Corycæus ovalis, Claus.
Taken at 11 stations in the Mediterranean, Ped Sea and northern Indian Ocean.
Corycæus obtusus, Dana.
Corycæus gibbulus, Gresbr.
Corycæus longistilis, Dana.
Similar in range of distribution, occurring from Suez to Ceylon at 47, 41 and 16 stations respectively. C. longistilis however occurred only once about Ceylon, viz., south of Adam's Bridge, the others being generally represented round the island.

Corycæus concinnus, Dana.
First appeared in the Indian Ocean, where it occurred at 13 stations, and at 5 Ceylon localities.

Corycæus gracilicaudatus, Gresbr.
Similar in range to $C$. concinnus, but it first appeared in the Red Sea.
Corycæus robustus, Giesbr.
Taken once only, in the northern Indian Ocean.
Corycæus tenuis, Gresbr.
Occurred at 3 stations, viz., in the northern Indian Ocean, off Negombo, and at the Cheval Paar pearl banks.

Corycæus longicaudis, Dana.
One specimen was found at Mutturaratu Paar, Ceylon.
Copilia mirabilis, Dana.
Found in the Mediterranean, Gulf of Suez, Red Sea, at 6 stations in the Indian Ocean, and once at Ceylon, south-east of Cheval Paar.

Sapphirina ovatolanceolata, DANA.
Ten species of the genus Sapphirina occur in the collection, the majority being represented at only 1 or 2 localities. S. ovatolanceolata was the most widely distributed, and occurred at 12 stations, extending from the Mediterranean to the Red Sea and Indian Ocean as far as Minikoi.

Sapphirina gastrica, Giesbr.
Occurred twice, viz., in the Red Sea, and again from Perim into the Indian Ocean.

## Sapphirina ovalis, Dana.

One specimen was taken in the Indian Ocean after leaving Perim, and another south of Adam's Bridge, Ceylon.

## Sapphirina nigromaculata, Claus.

Occurred at 6 Indian Ocean stations, and south of Cheval Paar, Ceylon.
Sapphirina metallina, DANA.
Sapphirina salpæ, Claus.
Sapphirina auronitens, Claus.
Sapphirina bicuspidata, Giesbr.
Sapphirina intestinata, Giesbr.
Sapphirina sinuicauda, Brady.
One or two specimens of each of the above were taken in the Indian Ocean, with the exception of S. sinuicauda, which was taken at Vankali Paar, Ceylon.

## Family : Asterocheride.

Asterocheres stimulans, Giesbr.
Asterocheres dentatus, Giesbr.
Asterocheres minutus, Clatis.
Several specimens belonging to each of the above species were obtained in the general washings from Ceylon Invertebrates and also in washings from sponges collected in the Gulf of Manaar.

Asterocheres manaarensis, n. sp.-Plate XIX., figs. 11 to 20.
Length, female 0.78 millim. ; male unknown.
Cephalothorax ovate, 6-jointed, the 5 th joint very small. Abdomen 3-jointed; genital segment subquadrate, larger than the two following joints together.

Anterior antennæ 20-jointed, the relative lengths of the joints being as follows :-

$$
\frac{1.2 .3 .4 .5 .6 .7 .8 .9 .10 .11 .12 .13 .14 .15 .16 .17 .18 .19 .20 .}{12.3 .2 .2 .2 .2 .2 .3 .2 .} 5 . \frac{7 .}{4 .} 7.7_{2} .8 .9913 .4 . \quad 7.4 .
$$

The 17 th joint has a long filament, the others profusely setose.
Posterior antennæ, maxilla, and maxillipeds similar to Asteropontius typicus.
Mandible consists of a long scythe-like spine, without biting teeth, and a 2 -jointed palp, the smaller apical joint bearing two terminal plumose setæ.

Both branches of 1st pair of natatory legs 3-jointed; 1st joint of outer branch has a large posterior plumose spine; 3rd and 4th joints of inner branch are toothed on inner side. Inner branch of 4 th pair 3 -jointed, the apical joint terminating in a large serrated lanceolate spine; the inner side of the joints toothed. The 5th pair each consist of a ciliated oblong joint. Furca short and stout, broader than long. Two specimens, both females, were found in the washings from Gulf of Manaar sponges.

Asterocheres major, n. sp.-Plate XVIII., figs. 21 to 28.
Length, female $1 \cdot 1$ millim. ; male 1 millim.

Body nearly circular in outline. Cephalothoracic segment large. Anterior antennæ 20-jointed ; proportional lengths of joints:-

$$
\begin{aligned}
& \text { 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. } 20 . \\
& \text { 12. 5. 4. 3. 3. 3. 3. 4. 4. 5. 4. 4. 5. 7. 7. 7. 10. 6. 4. } 2 .
\end{aligned}
$$

Posterior antenuæ, mandible and palp, maxilla, maxilliped, and natatory legs, 1st to 4 th, nearly as in other Asterocheres. Fifth feet very narrow, about $3 \frac{1}{2}$ times longer than broad, furnished with three apical setce. Abdomen 3-jointed, about $\frac{1}{2}$ the lengtl of the body, joints of moderate length, genital segment slightly longer than the 2 nd joint, last joint about $\frac{3}{5}$ the length of the second. Furca very short, about as broad as long, and only $\frac{1}{4}$ the length of the last abdominal joint. The male is slightly smaller than the female, and has the anterior antenna only 17 -jointed. The genital segment of the abdomen is slightly louger than the combinerl lengths of the next 2 joints.

A number of specimens in washings from material collected off Point de Galle. This species is easily recognised by its circular body and narrow abdomen.

Asterocheres minor, n. sp.-Plate XVIII., figs. 29 to 31.
Length, female 0.8 millim. ; male 0.7 millim.
In general appearance very like Asterocheres major, only much smaller.
Anterior antemæ 20-jointed ; proportional lengths of joints :-

$$
\frac{1.2 .3 .4 .5 .6 .7 .8 .9 .10 .11 .12 .13 .14 .15 .16 .17 .18 .19 .}{\frac{20}{10.3 .3 .3 .2 .2 .2 .3 . ~ 3 . ~ 4 . ~ 4 . ~ 3 . ~ 3 . ~ 4 . ~ 4 . ~ 5 . ~ 6 . ~ 8 . ~ 4 . ~ 5 . ~}}
$$

Other appendages similar to $A$. major.
The distinguishing characters of this species are the difference in the proportional lengths of the joints of the anterior antenne, the different proportional lengths of the abdominal joints and the furca, the latter being about $\frac{1}{2}$ the length of the last abdominal joint.

Several specimens in washings from Gulf of Manaar sponges.

## Asteropontius, n. gen.

Cephalothorax roundly orate, 5 -jointed, the cephalic segment larger than the combined lengths of the $\pm$ following segments. Anterior antenna 18-19-jointed. Abdomen 3-jointed.

Outer branch of posterior antennæ 4-jointed, a small 1-jointed branch springing from the 1st joint. Maxilla 2 -branched. Mandible long and narrow; palp 1-jointed. Maxillipeds and natatory legs, 1st to 5th, as in Asterocheres.

Asteropontius typicus, n. sp.-Plate XIX., figs. 1 to 10.
Length, female 0.96 millim. ; male unknown.
Cephalothorax roundly ovate, about twice the length of abdomen ; genital segment
as long as the other 2 abdominal joints combined; tumid in centre. Furca very short.

Anterior antenne 19-jointed, all clothed with short setose spines; the 17 th carries a long narrow filament. The proportional lengths of the joints are as follows:-

$$
\text { 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. } 19 .
$$

$$
\text { 12. 4. 3. 3. 3. 3. 3. 4. 3. 5. 7. 7. 7. 7. 7. 8. 9. 4. } 6 .
$$

Mandible long, narrow, with 5 biting teeth at apex: palp 1-jointed, with long terminal plumose setæ. Maxilla 2 -branched, the smaller one half the length and half the width of the larger branch, both bearing long terminal plumose setæ. Maxillipeds and 1st to 5 th natatory legs as in Asterocheres; basal joint of outer branch of 1st pair has a broad lanceolate spine on apex of outer margin.

Several specimens, all females, were found in the washings from Gulf of Manaar sponges, and in the general waslings of Invertebrates. The species bears a general resemblance to Asterocheres, but the 19-jointed antennæ and the 1-jointed mandible palp separate it therefrom.

Asteropontius attenuatus, n. sp.-Plate XVIII., figs. 11 to 20 .
Length, female 0.92 millim. ; male unknown.
Body attenuated, very narrow in front. Cephalothoracic segment triaugular in outline, nearly twice as long as the combined lengths of the 1 st, 2 nd, and 3 rd thoracic segments. Anterior antemme 18 -jointed, with a large sensory filament on the end of the 17 th joint. Proportional lengths of the joints :-

$$
\frac{1.2 .3 .4 .5 .6 .7 .8 .9 .10 .11 .12 .13 .14 .15 .16 .17 .18 .}{11.4 .2 .2 .2 .2 .2 .3 .7 .} 4.7 .7 .7_{2} .8 .8 .10 .12 .10 .
$$

Posterior antennæ, mandible, maxilla, maxillipeds, and 1st to 4 th natatory legs nearly as in Asteropontius typicus. Fifth feet long and very narrow, about 6 times longer than broad, and furnished with 3 apical setæ. Abdomen 3-jointed. Genital segment longer than the combined length of the next 2 joints. Anterior portion tumid. Furcal rami short, about $2 \frac{1}{2}$ times as long as broad, and equal to the length of the last abdominal joint.

Two specimens were found in washings from Ceylon Invertebrates.
This species is easily distinguished from A. typicus by its attenuate form and the long narrow 5 th feet.

Collocheres giesbrechti, in. sp.-Plate XVIII., figs. 1 to 10.
Length, female 0.67 millin.; male unknown.
Body elongate, sub-ovate ; cephalothoracic segment with a rounded forehead and about equal to twice the lengths of the 1 st to 3 rd thoracic segments combined. Anterior antennæ 20-jointed, with a sensory filament on the end of the 18 th joint.

Proportional lengths of the joints :-

$$
\begin{aligned}
& \text { 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. } 20 . \\
& \text { 12. 3. 3. 3. 3. 3. 4. 3. 4. 3. 4. 7. 5. 7. 7. 8. 8. 9. 5. } 9 .
\end{aligned}
$$

Posterior antemm, mandible and palp, maxilla and maxillipeds and natatory legs nearly as in C. gracilicauda. Fifth feet 2-jointed, 2nd joint slightly curved, long and narrow, furnished with 2 sub-apical setar on the outer margin, one sub-apical seta on the inner margin and one apical seta, on each side of which there is a distinct tooth-like projection of the foot. Abdomen narrow, 4-jointed. Genital segment longer than the combined lengths of the zud, 3rd and 4 th joints. Furcal rami short and narrow, about $2 \frac{1}{2}$ times longer than broad.

Two specimens in the washings from Ceylon Invertebrates.
This species is easily distinguished from the other members of the genus by the lengths of the joints of the anterior antennæ, the shape of the 5 th feet and the furca.

We have much pleasure in naming the new Collocheres after Dr. Giesbrecht, whose monograph on the Naples Copepoda belonging to this peculiar family has done much to simplify their study.

## Scottocheres elongatus (T. and A. Scott). <br> Scottocheres longifurca, Giesber.

Both found in washings from Ceylon dredged luvertebrates.

## Lepeopsyllus, n. gen.

Body oval, thin and scale-like, composed of 4 segments. Abdomen 3-jointed and completely covered by the last thoracic segment. Furca completely covered or only partly covered by the same segment. The margin of the carapace is thickly lined with papilla-like prolongations, of irregular length, which probably impart strength to this region.

Siphon long, reaching to about the end of the last abdominal joint. Anterior antenne 18-15-jointed. Outer branch of posterior antenne 4-jointed; inner branch long and blade-like.

Mandible rudimentary, consisting of a long hair attached to a short slender basal joint; palp :-jointed, the joints long and of about equal length, the outer one covered with minute hairs. Maxilla consists of 2 separate lobes attached to the ends of a long basal joint. Maxillipeds nearly as in the other Asterocheridæ.

Both branches of 1st to 3rd pairs of natatory legs 3-jointed; outer branch of thi pair 3-jointed, the inner consisting of a minute knob with one hair; 5th pail each consist of a long curved hairy appendage. Furca divergent, long and narrow.

Lepeopsyllus typicus, 11. sp.-Plate XIX., figs. 21 to 29 .
Length, female 1.48 millims.; male unknown.
Anterior antennie 15 -jointed, the proportional lengths of the joints being as follows:

1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 
1. 13. 18. 5. 4. 5. 4. 4. 4. 4. t. 5. 3. t. 1.

Joint 12 bears a long fine filament.

The other characters are the same as those of the genus. Furcal rami long and divergent, extending a little beyond the edge of the carapace.

One specimen, a female, was found in the Muttuvaratu pearl oyster washings. This species has a longer and less rounded body than the succeeding one, the only known species for which it could be mistaken. The jointing of the anterior antennoe also serves to distinguish it.

Lepeopsyllus ovalis, 11. sp.-Plate XIX., figs. 30 to 33.
Length of female 1.4 millims. ; male unknown.
Carapace more rotund than in L. typicus but otherwise very similar. Anterior antennæ 13-jointed, the proportional lengths of the joints being as follows :-

$$
\begin{aligned}
& \text { 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. } 13 . \\
& \text { 21. 10. 17. 5. 4. 7. 4. 4. 7. 5. 2. 4. 2. }
\end{aligned}
$$

The other appendages are practically the same as those of L. typicus. Furca are entirely covered by the carapace. Two specimens, both females, were found in the general washings from dredged Invertebrates.

Besides the difference in shape of the carapace, the jointing of the anterior antemne serves to distinguish this species from $L$. typicus.

## Doropontius, n. gen.

Body nearly circular ; cephalic and thoracic segments produced laterally into strong points. Abdomen of the female 3-jointed, anterior antenne 17-jointed. Posterior antennæ as in Asterocheres manatrensis. Mandible, maxilla, maxillipeds and 1st-4th pairs of natatory legs as in Asterocheres. Fifth pair of natatory legs 2-jointed.

Doropontius denticornis, n. sp.--Plate XX., figs. 1 to 5.
Length, female 0.9 millim. ; male unknown.
The cephalic segment shield-shaped, forming about $\frac{3}{4}$ of the entire animal. Second and 3rd thoracic segments have each an obtuse lateral tooth. Abdomen short; genital segment about twice as broad as long, laterally excavated to form an upper and a lower tooth, the latter rounded posteriorly. The 2nd and 3rd segments together hardly equal in length to the 1 st, and about twice as broad as long. Anterior antenna 17-jointed, the proportional lengths of the joints being as follows :-

$$
\frac{1.2 .}{19.6 .13 .5 .5 .5 .6 .7 .8 .9 .10 .11 .12 .13 .14 .15 .16 .17 .}
$$

The lower margin of the 4 th joint is prolonged into a strong pointed tooth, and the 14 th joint bears a long filament. Furcal rami quadrate, rather longer than broad.

A few specimens, all females, were found in washings from Gulf of Manaar sponges
and in the general washings of Invertebrates. The pointed cephalic and thoracic segments, the anterior antennæ, and the 3-jointed abdomen are the characters which distinguish this genus and species.

## Cletopontius, n. gen.

Body broadly ovate, the cephalic segment forming about $\frac{3}{4}$ of the entire body.
Abdomen 3-jointed. Inner branch of posterior antennee 2 -jointed. Mandible stylet-shaped, palp 1-jointed. Maxilla and maxillipeds as in Asteroclieres. First, 2nd and 3rd pairs of natatory legs 2 -hranched, both branches 3-jointerl; 4th pair composed of 1 branch only.

The characters of this genus do not agree in all respects with any of the known sub-families of the Asterocheridre, and a new sub-family may therefore be required for its reception.

Cletopontius serratus, n. sp.-Plate XX., figs. 9 to 18 .
Length, female 0.8 millim.; male unknown.
Lateral edges of 1 st and 2 nd thoracic segments bluntly serrated. Abdomen small, the genital segment being about equal in size to 16 of either of the 2 following joints,

Anterior antenna 18 -jointed, the proportional lengths of the joints being as follows :-

The 4 th joint is faintly divided into 3 , the 16 th joint bears a long filament. Inner branch of posterior antenna 2-jointed; the apical joint less than $\frac{1}{2}$ the length of the basal joint.

The other characters as those of genus, which readily distinguish it. A few specimens, all female, were found in the general washings of dredged Invertebrates.

Bradypontius siphonatus, Giesbr.
Found in washings from Ceylon dredged material.

## Artotrogus orbicularis, BOECK.

One specimen was in the general washings from Ceylon dredged Invertebrates.

## Stephopontius, n. gen.

Body sub-quadrate, a strongly marked dividing line separating the cephalic segment from the thoracic joints ; all have rounded margins.

Abdomen of female composed of 1 joint ; that of male 3-jointed. Anterior antenna of female 6-jointed; the male antenna is 2 -jointed, the apex forming in conjunction with the extremity of the basal joint what appears to be a strong clasping organ,

Posterior antenna 1-branched. Mandible stylet-shaped; palp 1-jointed. Maxilla represented by a stout plumose spine. Maxillipeds as in Asterocheres. First pair of natatory legs each composed of two 1-jointed branches, the outer branch very small; 2nd and 3rd pair 2-branched, both 2 -jointed; 4th pair 1-branched, having 2 joints. In 5 th pair each consists of a lamella.

Stephopontius typicus, n. sp.-Plate XX., figs. 19 to 31.
Length, female 6.7 millims.; male 8 millims.
Second thoracic segment in female has a terminal lateral appendage on each side; this is absent in male, which has a prolongation of the last thoracic segment on each side of the abdomen. The 1-jointerl abdomen in female has a small protuberance on each side at the genital opening. Male abdomen 3-jointed, very small.

Anterior antema of female 6 -jointed, the proportional lengths being as follows :1. 2. 3. 4. 5. 6. 13. 16.8.8.7. 16. The terminal joint bears a long filament.

Posterior antenna 4 -jointed, the apical joint bearing a broad spine with wide trifid end. Other characters as in the genus. Furcal rami very small, spherical in male; knob-like in female. A number of specimens, both males and females, of this very striking form were found in the general washings from dredged Invertebrates. Its general appearance, the male anterior antennæ, and the 1 st, 2nd and 5 th natatory legs prevent its being mistaken for any other known species.

## Family: ERGASILIDE.

Bomolochus scomberesocis, Kr.
One adult female with 2 larval forms attached to rulva was taken from the gills of Caranx leptolepis from Aripu, Ceylon.

## Bomolochus unicirrus, Richiardi.

Several specimens, male and female, were found in the gill chambers of Amphisile scutata, Linn., from Ceylon.

## Family: CALIGIDA.

Caligus dakari, Van Beneden.
Several specimens were taken from the mouth of Arius venosus caught in Palk Bay, Ceylon.

Caligus diaphanus, Nordmann.
Several were found about the mouth and attached to the dorsal fin of Therapon puta fiom Aripu, Ceylon.

Caligus benedeni, Bassert-Smith.
Found attached to the inner surface of operculum of Sciena diacoutious from Palk Strait, Ceylon.


Fig. 1. Chomitracenthus cynoglotidis.

Lepeophtheirus thompsoni, Baird.
Found associated with Caligus dukari in the mouth of Arius venosus from Palk Bay, Ceylon.

Famis: (HONHRACANTHODE.
Chondracanthus cornutus, Mëdeler.
One only was taken from the gills of Cynoglossus oligolepis, from Ceylon.

Chondracanthus cynoglottidis, n. sp.-Text, fig. 1.
Length, female 4.65 millims. (excluding ovisacs); male unknown.
Head romded, 2 -lobed, as wide as the widest pait of the body. Body constricted for about $\frac{1}{3}$ of its length, when it expands in width, again narrowing towards the posterior end, and terminating in short strong spines. Anterior antemne unjointed, about 3 times as long as broad. Posterior antenne consist of 2 gracefully curred spines. Twn pairs of lateral prolongations (rudimentary appendages), having on under side of each a small rounded tubercle, spring from the constricted part of the body. A pair of long wide ovisacs, equalling in length the entire animal, are attached to the posterior end.

Specimens were found attached to the nasal coecum in Cymoglossus brachyrhynchus and C. brevirostris by Mr. J. Johsstone, who obtained for us this series of 11 fish-parasites while examining the collection of Ceylon fishes in the Zoological Department of Liverpool University.

## Family: LERNAOPODTIE

Brachiella thynni, Cuv.
Attached to gills of Chirecentrus dorab, from Palk Strait.
Brachiella merluccii, Bassett-Sinth.
From grooves underneath the head of Sciena diacrenthus from Palk Strait.
Anchorella uncinata, Müller.
Found under head in the folds of operculum of Gate aquulaformis from Palk Bay.

## EXPLANATION OF PLATES.

## PLATE I.

Fig. 1. livilycuryia typice, n. gen. et 1. sp., female, from left side. $\times 80$.
,

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,
", "
"
",
", ",
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"
,$\quad$ anterior antenna. $\times 123$.
"
" posterior antema. $\times 220$.
mandible and palp. $\times 220$.
., $\quad, \quad$ maxilla. $\times 220$.
7.
1st maxilliped. $\times 220$.
2nd $\quad, \quad \times 220$.
1 st natatory leg. $\times 220$.
2nd $\quad, \quad \times 220$.
4 th,$\quad \times 220$.
5 th $\quad$ " 220 .
abdomen and fured, from above. $\times 53$.
14. C'entropetges lenuiremis, n. sp., female, from above. $\times 40$.
15. $" \quad$ 5th pair of natatory legs, female. $\times 106$.
16. $", \quad$ right anterior antema, male. $\times 53$.
17. $\quad, \quad 5$ th pair of natatory legs, malc. $\times 106$.
18. $\quad, \quad, \quad$ abdomen and furca (male), from above. $\times 53$.
19. Centroputes dorsispinutus, n. sp., female, from above. $\times 53$.
$20 . \quad$ " cephalic segment, from left side. $\times 53$.
21. ", basal joints of anterior antemæ, female. $\times 106$.
22. " $"$ 5th natatory leg, female. $\times 106$.
$23 . \quad, \quad$ right anterior antenna, male. $\times 53$.
24. $\quad, \quad$ 5th pair of natatory legs, male $\times 106$.
$25 . \quad, \quad, \quad$ abdomen and furca (male), from above. $\times 53$.

## PLATE II.

1. 

I'ontclle dume, var. ceylonicu, female, from above. $\times 32$.


Fig. 17. Pontrllopsis hrodmani, , sp., female, 5th pair of natatory legs. $\times 106$.
,, 18. Meturulumus curivillit, Celeve, female, 5th pair of natatory legs. \% 552.
" $19 . \quad$ " ", abdomen and furca. × 552.
, 20.
", male, 5th pair of natatory legs. × 159.

```
Pseudodiuptomus salimus, Giesbe,, female, 5th natatory leg. x 15%.
```



## PLATE III

Fig. 1. Stuaristes inopinuta, n. sp., female, from left sirle. $\times s 0$.


## PLATE IV.

Fig. 1. T'ryustes inthurni, n. sp., female, from right side. $\times 106$.

| $"$, | 2. | $"$ | $"$, | mother female, fiom left side. $\times 159$. |
| :---: | :---: | :---: | :---: | :---: |
| $"$ | 3. | $"$ | $"$ | female, anterior antenna. $\times 195$. |
| $"$ | 4. | $"$ | $"$ | $"$ 2nd maxilliped. $\times 195$. |
| $"$ | 5. | $"$ | $"$ | $"$ lst natatory leg. $\times 136$. |
| $"$ | 6. | ,, | $"$ | $"$ 2nd |

Fig. 7. T'cyastes inthurni, n. sp., female, 3rd natatury leg. $\times 60$.
" $8 . \quad, \quad, \quad$, 4 th,$\quad \times 60$.
., 9. .,, ., 5th, . $\times 60$.
, 10. Trefustes donumi, in. sp.. female, from right side. $\times 159$.
" $11 . \quad$,, anterior antenna. $\times 390$.
12. ", ", 5th natatory leg. $\times 90$
13. Tequestes tuynami, n. sp., female, from right side. $\times 106$.
" $14 . \quad$. " $"$ anterior antema. $\times 60$.
" 15. ", ", 2nd maxilliped. $\times 260$.
" 16. ", ", 5th natatory leg. $\times 181$.
, 17. Trefustes chalmersi, u. sp., female, from left side. $\times 159$.
" $18 . \quad, \quad, \quad$ anterior antema. $\times 781$.
" $19 . \quad$ ", $\quad$ 2nd maxilliped. $\times 320$.
" 20. " $", \quad 1$ st natatory leg. $\times 500$.
" 21. " $", 4$ th,,$\quad \times 500$.
, 22. , , , 5th,$\ldots \times 500$.

## PLATE V.

Fig. 1. Stenheliu brecicornis, il. sp., female, from left side. $\times 106$.

15. ", ", last abdominal segment and furea. $\times 159$.

Stonhetiulongicornis, u. sp., female, from left side. $\times 106$.

| $"$ | $"$ | $"$ | anterior antemni. | $\times 221$. |
| :--- | :--- | :--- | :--- | :--- |
| $"$ | $"$ | $"$ | 1 st natatory leg. | $\times 221$. |
| $"$ | $"$ | $"$ | 5 th | $\times 221$. |

$22.0,0 \quad$, 2 ,, $0 \times 221$.
" 23. . Lmriat minor, n. sp., female, from left side. $\times 159$.
" $24 . \quad$ ",,$\quad$ anterior antennia. $\times 335$.

" $\because 6 . \quad, \quad, \quad$ mandible and palp. $\times 552$.
$" \quad 27$. $\quad$ " $"$ 1st natatory leg. $\times 276$.
" 28. ,. ., , 5th ", 335.
" 29. ", " last abdominal segment and furca. $\times 335$.

PLATE VI.
Fig. 1. Stenheliu perplexu, 1. sp., female, from left side. $\times 159$.

```
" 2.
2. " " "
anterior antenna. \(\times 390\).
2nd maxilliped. \(\times 530\).
\(\begin{array}{lllll}4 . & " & " & 1 \text { st natatory leg. } \times 260 . \\ 5 . & " & ", 4 \text { th }, & \times 260 .\end{array}\)
" 0.0 " \("\) 4th \(\quad\). \(\times 260\).
" 6. " ", \("\) th \("\). 260 .
" 7. " \("\) " last aldominal segment and furca. \(\times 260\).
" 8. Stenlelio dentipes, 11. sp., female, from left side. \(\times 159\).
" 9. " " basal joints of anterior antenna. \(\times 260\).
" 10 . " ", 2nd maxilliped. \(\times 781\).
"11. " ", 1st natatory leg. \(\times 390\).
12. " " " 4th,\(" \times 260\).
13. " " " 5th \(\quad, \quad \times 390\).
14. " ", last abdominal segnent and furca.
" 15. Ameira tenuipes, n. sp., female, from left side. \(\times 159\).
" 16 . " " \(\quad\) interior antenna. \(\times 390\).
" 17. " ", posterior antenna, inner branch. \(\times 390\).
" \(18 . \quad\). ", mandible and palp. \(\times 390\).
" 19. ", " 1st natatory leg. \(\times 390\).
" 20.0 " ", 0 th,,\(\quad \times 390\).
" 21. Stenheliu minutu, in. sp., female, from left side. \(\times 159\).
" \(\because\). \(\quad\) anterior intenua. \(\times 260\)
" 23 . " ", 1st natatory leg. \(\times 390\).
" 24.0 ", \(\quad\). \(\mathrm{th} \quad, \quad \times 390\).
```


## PLATE VII.

Fig. 1. l'urustenheliu hornelli, in. gen. et sp., female, from left side. $\times 106$.


Fig. 20. Ceylomia aculeata, n. gen. et sp., female, 5th natatory leg. $\times 195$.

```
" 21. ", ", last abdominal segment and furea. < 90.
" 22. " male, 3rd natatory leg. x 195.
" 23. " " 5th ", < 390.
```


## PLATE VIII.

Fig. 1. Laophonte hirsuta, n. sp., female, from above. $\times 106$,

| $"$ | 2. | $"$ | $"$ | $"$ | anterior antenna. $\times 260$. |
| :---: | :---: | :---: | :---: | :--- | :--- |
| $"$ | 3. | $"$ | $"$ | $"$ | posterior antenna, inner bran |
| $"$ | 4. | $"$ | $"$ | $"$ | mandible and palp. $\times 395$ |
| $"$ | 5. | $"$ | $"$ | $"$ | 2nd maxilliped. $\times 395$. |
| $"$ | 6. | $"$ | $"$ | $"$ | 1st natatory leg. $\times 395$. |
| $"$ | 7. | $"$ | $"$ | $"$ | 4 th |
| $"$ | 8. | $"$ | $"$ | $"$ | 5 th |

9. Laophomtella typica, n. gen. et sp., femaie, from above. $\times 106$
10. 

11 ",
11.
$19-\infty$
" $12 . \quad$ " $"$ 2nd maxilliped. $\times 395$.
" $13 . \quad$. $", 1$ st natatory leg. $\times 260$.
" 14. " " $\quad$ "nd "
" $15 . \quad$ ",, 4th,$\ldots 260$.
" $16 . \quad, \quad, \quad 5$ th,$" \times 260$.
," 17. Tetragoniceps dulvia, n. sp., female, from left side. $\times 106$.
" $18 ., \quad, \quad, \quad$ anterior antenna. $\times 260$.
" $19 . \quad$ ",, 2nd maxilliped. $\times 395$.
" 20 . $\quad, \quad$, 1st natatory leg. $\times 195$.
" 21. " ", 4th,$"$ 195.
" 22. ", " 0 th,$\quad \times 260$.
23. Tetrugomicens minor, n. sp., female, from left side. $\times 159$.
$24 . \quad$ " $\quad, \quad$ anterior antenna. $\times 520$.
25. " $", \quad 2$ nd maxilliped. $\times 780$.
26. ", ", 1st natatory leg. $\times 260$.
27. " ", 0 th,$" \times 156$.
$28 . \quad, \quad, \quad$ last abdominal segment and furea. $\times 195$.

## PLATE IX.

Fig. 1. Duetylophusia dentatu, n. sp., female, from left side. $\times 80$.


Fig. 11. Ductylojhusit hurforki, n. sp., female, from left side. $\times 80$.


## PLATE X.

Dactylophusia hamiltoni, n. sp., female, from left side. $\times 80$.


## PLATE XI.

Fig. 1. Dactylophasia laticturluta, n. sp., female, from above. $\times 159$.
$" \quad 2 . \quad " \quad, \quad$ anterior antenna. $\times 260$.
$" 3 . \quad " \quad, \quad$ posterior antenna, inner branch. $\times 260$.
" 4. ", " mandible palp. $\times 260$.
, 5.
" $\quad$ " 2nd maxilliped. $\times 260$.
1 st natatory leg. $\times 260$.
4th,$\quad \times 260$.
5 th,$\quad \times 260$.
Dariylophusia cemult, n. sp., female, from above. $\times 159$.
10 . $\quad, \quad$, anterior antenna. $\times 390$.
$11 ., \quad, \quad, \quad 1$ st natatory log. $\times 260$.
$1 \because . " \quad, \quad 5$ th,$\quad \times 260$.
," 13. Dartylombusin platysoma, in. sp., female, from above. $\times 106$.
," $14 .$, ,, ", anterior antenna. $\times 390$.
" $15 . \quad$ ", $"$ 2nd maxilliped. $\times 390$.
$16 . \quad, \quad, \quad, 1$ st natatory leg. $\times 260$.
17. ", ", 4th $\quad, \quad \times 260$.
18. " ", 0 th $\quad$, $\times 195$.
19. Psendothalestri imbricutu, Brady, female, from left side. $\times 159$.
20., ",$\quad$ anterior intenna. $\times 390$.
21. ", ", 2nd maxilliped. $\times 260$.
22. $, ", \quad$, 1 st natatory leg. $\times 195$.
$23 . \quad$,,$\quad$, 5 th,$\quad \times 195$.
$24 . \quad, \quad, \quad$ last abdominal segment and furca. $\times 395$.

## PLATE XII.

Fig. 1. Porrillithum fimbriatum, Claus, female, from above. $\times 106$.

| " | 2. | ", | , | " | anterior antenna. $\times 260$. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| , | 3. | " | " | " | posterior antenna, inner branch. | $\times 260$. |
| " | 4. | , | " | " | mandible and palp. $\times 195$. |  |
| " | 5. | , | " | " | 1 st maxilliped. $\times 396$. |  |
| " | 6. | " | " | " | $2 \mathrm{nd} \quad$, $\times 396$. |  |
| " | 7. | " | " | " | 1 st natatory leg. $\times 260$. |  |
| ", | 8. | " | " | " | 4 th $\quad$, $\times 195$. |  |
| " | 9. | , | " | " | 5 th $\quad$, $\times 195$. |  |
| , | 10. | " |  | , | abdomen and furca. $\times 180$. |  |
| ,. | 11. | Porcellitiom brevicrutulum, n. sp., female, from above. $\times 106$. |  |  |  |  |
| " | 12. | " |  | , | anterior antenna. $\times 260$ |  |
| " | 13. | " |  | " | 5th natatory leg. $\times 260$. |  |
| , | 14. | " |  |  | abrlomen and furca. $\times 195$. |  |
| , | $1 \%$ | Porellilium urntiruulutum, n. sp., female, from above. $\times 106$. |  |  |  |  |
| " | 16. | , . |  | " | anterior antenna. $\times 260$. |  |
| , | 17. | " | : | " | 5th natatory leg. $\times 195$. |  |
| " | 18. | " |  |  | ahdomen and furea. $\times 195$. |  |
|  | 13. | I'orerllitium ruthnt, in.sp., female, from ahove. $\times 106$. |  |  |  |  |

Fig. 20. Porreflitium rarance, n. sp., female, anterior astenna. $\times 260$.

| $" 21$. | $"$ | $"$ | 5th natatory leg. $\times 195$. |  |
| :--- | :--- | :--- | :--- | :--- |
| $"$ | 22. | $"$ | $"$ | abdomen and furca. $\times 156$. |

## PLATE XIII.

Fig. 1. l'eltidiam male, n. sp., female, from above. $\times 40$.


## PLATE XIV.

Fig. 1. Pspulunthessius maximus, n. sp., female, from above. $\times 27$.


Fig. 14. P'seulenthessius chelifor, 11. sp., female, posterior antema. $\times 156$.
, $15 . \quad$. $"$ mandible and palp. $\times 260$.
16. ", ", 1st maxilliped. $\times 260$.
17. " ", 2nd ", $\times 260$.
18. ", ", 4th natatory leg. $\times 156$.
19. Pseudanthessius grucitis, Claus, female, from above. $\times 80$.
$20 . \quad$ ", ", anterior antenna. $\times 260$.
21. " " posterior " $\times 195$.
22. ", ", 2nd maxilliped. $\times 180$.
$23 . \quad$ " ", 4th natatory leg. $\times 195$.
" 24. I'scudanthcssius concinmus, in. sp., female, from abore. $\times 80$.
,
,
,
"
"

| 25. | $"$ | $"$ | $"$ | anterior antema. $\times 260$. |
| :--- | :--- | :--- | :--- | :--- |
| 26. | $"$ | $"$ | $"$ | mandible. $\times 260$. |
| 27. | $"$ | $"$ | $"$ | 1st maxilliped. $\times 395$. |
| 28. | $"$ | $"$ | $"$ | 2nd $\quad$. |
| 29. | $"$ | $"$ | $"$ | lst natatory leg. $\times 195$. |
| 30. | $"$ | $"$, | 4th, | $\times 195$. |

## PLATE XV.

Fig. 1. Lichomolgus gracilis, n. sp., female, from above. $\times 80$.


Vig. 30. Lichomotyms simples, n. sp., female, mandible. $\times 260$.

| $"$ | 31. | $"$ | $"$ | $"$ |
| :--- | :--- | :--- | :--- | :--- |
| 1st maxilliped. $\times 260$. |  |  |  |  |
| $"$ | 32. | $"$ | $"$ | $"$ |
| $21 r l$ | $\times 260$. |  |  |  |
| $"$ | 33. | $"$ | $"$ | $"$ 4th natatory leg. $\times 195$. |
| $"$ | 34. | $"$ | $"$ | mate, at,domen and furca. $\times 90$. |

## PLATE XVI.

Fig. 1. I'aratichomolyus curficauluthos, 11. gen. et sp., female, from above. $\times 80$.


## PLATE IVII.

Fig. 1. Hormumellu rolusta, u. sp., female, from above. $\times 50$.

| ", | 2. | , | - | * | anterior antenna. | $\times 130$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| " | 3. | " | " | ' | posterior antenna. | $\times 156$ |
| ' | 4. | , | " | , | mandible. $\times 195$. |  |
| ', | 5. | , | $\cdots$ | , | lst maxilliped. $\times$ | 195. |
| ' | 6. | " | " | " | 2nd $\quad$, $\times$ | 195. |
| '" | 7. | '9 | '9 | ', | Ist matatory leg. | $\times 156$. |
| " | 8. | ' | " | ' | 4th | $\times 156$ |

Fig. 9. Hermannella serendibiet, n. sp., female, from above. $\times 80$.

| $" 10$. | $"$ | $"$ | $"$ | anterior antenna. $\times 130$. |
| :--- | :--- | :--- | :--- | :--- |
| $"$ | 11. | $"$ | $"$ | $"$ |
| posterior antenna. | $\times 156$. |  |  |  |

12. Hersiliodes leggï, n. sp., male, from above. $\times 54$.
$13 . \quad$ " $\quad$ anterior antenna. $\times 120$.
$14 . \quad " \quad$ " posterior antenna. $\times 90$.
$15 . \quad$ ",$"$ mandible. $\times 260$.
$16 . \quad, \quad, \quad$ maxilla. $\times 195$.
$17 . \quad, \quad, \quad$ 1st maxilliped. $\times 195$.
$18 . \quad, \quad, \quad$ 2nd,$\quad \times 130$.
13. " " " 1st natatory leg. $\times 90$.
14. " " " 4th " $\times 130$.
15. ", ", 5th ", $\times 111$.
16. Hersiliodes tumilensis, n. sp., female, from above. $\times 66$.
17. $, \quad, \quad$ anterior antenna. $\times 120$.
18. " ", " 2nd maxilliped. $\times 120$.
19. ", ", 5th natatory leg. $\times 156$.

## PLATE XVIII.

Fig. 1. Collocheres giesbrechti, n. sp., female, from above. $\times 159$.

| $"$ | 2. | $"$ | $"$ | $"$ | anterior antenna. $\times 260$. |
| :---: | :---: | :---: | :---: | :--- | :--- |
| $"$ | 3. | $"$ | $"$ | $"$ | posterior antenna. $\times 260$. |
| $"$ | 4. | $"$ | $"$ | $"$ | mandible and palp. $\times 390$. |
| $"$ | 5. | $"$ | $"$ | $"$ | maxilla. $\times 260$. |
| $"$ | 6. | $"$ | $"$ | $"$ | 1st maxilliped. $\times 390$. |
| $"$ | 7. | $"$ | $"$ | $"$ | 2nd $"$, |
| $"$ | 8. | $"$ | $"$ | $"$ | 1st natatory leg. $\times 260$. |
| $"$ | 9. | $"$ | $"$ | $"$ | 4 th |
| $"$ | 10. | $"$ | $"$ | $"$ | 5 th |

" 11. Asteropontius attenuatus, n. gen. et sp., female, from above. $\times 106$.
$12 . \quad, \quad, \quad$ anterior antenna. $\times 195$.

13 "
$" \quad, \quad$ anterior antenna. $\times 195$.
" $"$, posterior antenna. $\times 156$.
" $"$ mandible and palp. $\times 156$.
14. " " " mancille and palp. $\times 156$.
15. " $", \quad$ maxilla. $\times 156$.
$16 . \quad$ " $", 1$ st maxilliped. $\times 260$.
17. " ", 2nd ", $\times 260$.
18. " $" \quad$ 1st natatory leg. $\times 195$.
$19 . \quad$ " $\quad, \quad 4$ th,$\quad \times 195$.
20.0 ", 0 th ", $\times 260$.
,. 21. Asterocheres major, n. sp., female, from above. $\times 80$.
" 22 ."

$$
" \quad \text { anterior antenna. } \times 156
$$

$23 . \quad$ " $"$ posterior antenna. $\times 195$.
" 24. ", ", mandible and palp. $\times 195$.
" $25 . \quad$ ", maxilla. $\times 195$.
"26. ", " 4th natatory leg. $\times 120$.
, 27. " " $"$ 5th,$\quad \times 130$.
" 27 " $\quad, \quad$ male, anterior antenna. $\times 156$.

Fig. 29. Asterocheres minor, 11. sp., female, from above. $\times 80$.

| $" 30$. | $"$ | $" \quad$ anterior antenna. |
| :--- | :--- | :--- |
| $" 31$. | $"$ | male, abdomen and furca. |
|  | 80. |  |

## PLATE XIX.

Fig. 1. Astcropontius typicut, n. sp., female, from above. $\times 80$.

,, 11. Asterocheres manaarensis, n. sp., female, from above. $\times 106$.
," $12 . \quad$, , , anterior antenma. $\times 195$.
" $13 . \quad$ " ", posterior,$\quad \times 195$.
" $14 . \quad$ ", ", mandible and palp. $\times 195$.
" $15 . \quad$.,,$\quad$ maxilli. $\times 195$.
" $16 . \quad$ " $"$ lst maxilliped. $\times 195$.
" $17 . \quad$., ", 2nd,$\quad \times 195$.
" $18 . \quad$, , " 1st natatory leg. $\times 195$.
" $19 . \quad$ ", ", 4 th ," inner branch. $\times 195$.
" 20.0 ," , 0 th $\times 195$.
," 21. Lepeopsyllus typicus, n. gen. et sp., female, from above. $\times 53$.
" 22. , ", , anterior antenna. × 195.
" 23. ", , " posterior, × 156 .
" 24 . " ", mandible and palp. $\times 156$.
" $25 . \quad$ ", ,, maxilla. $\times 260$.
" 26 . ", ,. lst maxilliped. $\times 90$.
" $27 . \quad$ " $\quad$. 2 nd ", $\times 90$.
" $28 . \quad$,,$\quad$ 1st natatory leg. $\times 111$.
" $29 . \quad$ ", $\quad$ 4th, . $\times 111$.
," 30. Lepcopsyllus oralis, n. sp., female, from abore. $\times 53$.
," 31. ", ", anterior antenna. $\times 195$.
" 32. ", ,. 4th natatory leg. $\times 111$.
, $33 . \quad$, , , 5 th ,, $\times 195$.

## PLATE XX.

Fig. 1. Doropontius denticormis, n. gen. et sp., female, from above. $\times 80$.


Fig. 9. Cletopontius serratus, n. gen. et sp., female, from above. $\times 80$.

| $"$ | 10. | $"$ | $"$ | $"$ | anterior antenna. $\times 260$. |  |
| :---: | :---: | :---: | :---: | :---: | :--- | :---: |
| $"$ | 11. | $"$ | $"$ | $"$ | posterior antenna. | $\times 260$. |
| $"$ | 12. | $"$ | $"$ | $"$ | mandible and palp. $\times 195$ |  |
| $"$ | 13. | $"$ | $"$ | $"$ | maxilla. $\times 195$. |  |
| $"$ | 14. | $"$ | $"$ | $"$ | 1st maxilliped. $\times 195$. |  |
| $"$ | 15. | $"$ | $"$ | $"$ | 1st natatory leg. | $\times 195$. |
| $"$ | 16. | $"$ | $"$ | $"$ | 3 3rd | $"$ |
| $"$ | 17. | $"$ | $"$ | $"$ | 4 th | $\times 195$. |
| $"$ | 18. | $"$ | $"$ | $"$ | 5 th | $\times 390$. |

" 19. Stephepontius tupicus, n. gen. et sp., female, from above. $\times 80$.
" 20 . " male ", $\times 80$.
„ $21 . \quad$, $\quad$ female, anterior autema. $\times 520$.
" $22 . \quad$,, male $\quad$. 195 .
" $23 . \quad$ ", female, posterior intenna. $\times 260$.
" 24 . " " mandible and palp. $\times 260$
" 25 . ", , maxilla. $\times 395$.
" 26.0 " " rst maxilliped. $\times 195$.
" 27. " ", 2nd ", $\times 195$.
, $28 . \quad$, , 1st natatory leg. $\times 395$.
" 29.0 ", $\quad$ 2nd " $\times 260$.
" 30. " " 4th " $\times 260$.
, 31 . " , 5 th ,, $\times 156$.

Ir is with deep sorrow that I have to record the sudden death of my friend and fellow-worker, the senior author of this Report, just as his last sheets were passing through the press, and too late for any change to be made elsewhere in this volume. Mr. Isaac 'Thompson's many scientific friends, who have known and appreciated his work on the Copepoda, will share the feelings of regret which Mr. Andrew Scott, the joint-author, and I desire to express that this Report should have proved to be his last piece of scientific work.

W. A. H.





Andrew Scott, del.


Figs 1-9. Tegastes imthurni
Figs.13-16,Tegastes thynami

Figs 10-12, Tegastes donnani.
Figs. 17-22, Tegastes chalmersi



Figs 1-7. Stenhelta perplexa
Figs 15-20. Ameira tenuipes

Figs. 8-14. Stenhelia dentifes
Figs. 21-24, Stenhelia minuta.



Figs 1-8 Laophonte hirsuta
Figs 17-22, Tetragonicers dubia

Figs 9-16, Ladphontella typica.
Eigs 23-28, Tetragoniceps minor


Figs 1-10, DACTYIOPHUSIA DENTATA
Figs 19-24, Dactylobutisia hirsuta

Figs 11-18, Dactylophusia havelucki Figs 25-32. Dactylophusia ceylonica





$\begin{array}{ll}\text { Figs.19-23. Pseudanthessius maximus. } & \text { Figs. } 12-18 \text {, Pseudanthessius cheliferer. } \\ \text { claus. } & \text { Figs. } 24-30 \text {, Pseudanthessius concinnus, }\end{array}$


Andrew Scosc ath.




33.

31.

Figs 11-20. Asterochriblis manatrensts Figs 30-33. LEPEOPSYiLUS OVALIS.



[^0]:    * Stations with roman mumerals, in brackets, are the dredging stations (see "Narrative," p. 17).

