## AN ACCOUNT

# OF THE <br> CRUSTACEA <br> OF <br> <br> NORWAY 

 <br> <br> NORWAY}

WITH SHORT DESCRIPTIONS AND FIGURES OF ALL THE SPECIES

BY
G. O. SARS

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WITH 12 AUTOGRAPHIC PLATES



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ALB. CAMMERMEYER'S FORLAG, CHRISTIANIA
outer ramms. 1st pair of legs with the inner ramus distinctly 3 -articulate, 1 st joint 3 times as long as the other 2 combined, and carrying inside, at some distance from the end, a slender seta, apical claw and seta of this ramus not very slender; outer ramus much shorter than the 1 st joint of the inner, its last joint fully as large as the middle one, and having an additional small spine outside. The 3 succeeding pairs of legs with no seta inside the middle joint of the outer ramus, 1 st joint of inner ramus on the other hand setiferous; inner ramus of 4 th pair, as in the preceding species, distinctly 3 -articulate. Last pair of legs with the distal joint well defined and somewhat resembling in shape that in L. attenuata, but of comparatively smaller size and provided with only 4 setæ; inner expansion of proximal joint more produced, extending beyond the middle of the distal joint, and carrying 4 somewhat unequal setæ.

Colour not yet ascertained.
Length of adult female 0.68 mm .
Remarks. - In the distinctly 3 -articulate inner ramus of the 1 st pair of legs, this form seems, it is true, to differ essentially from the other species comprised within the present genus; but as the other legs are built upon the very same type as in the preceding species, and there is also a general resemblance in the other structural details, I consider it quite unreasonable, solely on the ground of the above-mentioned difterence, to remove it from the other species of the present genus. The specific name here proposed refers to the unusually long and slender anterior antennæ.

Occurrence.-Only some few specimens of this form, most of them in a more or less mutilated condition, were picked up from samples taken in the same locality as that from which the preceding species was derived.

Leptomesochra confluens, G. O. Sars, n. sp. (Suppl. Fl. 43).

Specific Characters. - Female. General form of body resembling that in the 2 preceding species, being very slender and narrow, sub-linear. Rostral prominence very small, knob-like. Urosome fully as long as the anterior division and scarcely tapering at all behind; genital segment rather large, last segment somewhat exceeding in length the preceding one. Caudal rami very short and thick, being scarcely as long as they are broad at the base, each having outside a thin bristle generally curved anteriorly; apical setæ of moderate length. Anterior antenne rather slender, equalling in length fle first 2 segments combined, and composed of 8 well-defined joints, the 2 nd of which is the largest, 3rd and 4th
joints of ahout equal size, terminal part about as long as those two joints combinml. Posterior antenne with the outer ramus very small, uniarticulate, carrying 2 short seter on the tip. Oral parts about as in L. temicornis. 1st pair of legs resembling in structure those in $L$. attemuta, the inner ramus being composed uf only: 2 joints, apical claw and seta comparatively slender. The 3 succeeding pairs of less likewise of a structure very similar to that in the said species; inner ramus of 4 th pair however composed of only 2 joints, like that of the 2 preceding pairs. Last pair of legs with the distal joint wholly confluent with the proximal one cach leg forming an modivided small lamella of somewhat irregular form, exhbiting in the mithlle of the posterior edge a slight incision, whereby 2 short Inhules maty he distinguished. the outer one carrying 5 thin bristles, the imner 4 piniform setæ. Orisac comparatively small, with a very limited number of ora.

Whale rather smaller than female and having the anterior antemme hinged in the 14 ual manner. Last pair of legs resembling in slape those in female, but having it smaller mumber of marginal setr, which also are more spiniform in appearance.

Colour not yet ascertained.
Length of adult female 0.68 mm .
Rimuriks.-This form also distinguishes itself by a peculiarity not found in any of the other species, viz, the complete fusion of the 2 joints of the last pair of legs. In all other structural details, however, it shows a close affinity to them. and accordingly camot be generically removed. The specific name here proposed refers to the above-mentioned anomalous character.
()ccurrencr:-Only 2 or 3 specimens of this form have hitherto come maler my notice. They were found in the same samples from which the 2 prewding species were derived.

## Gicn. Phyllocamptus, Scott, 1899.

Gonmic ('huructors.- Borly sub-cylindrical in form, with rather thin integuments. Rostral projection very small. Genital segment in female imperfectly subdivided. Gaudal rami short. Anterior antemme less slender than in the preceding gemus. Posterior antennte likewise more strongly built, with the outer ramus hroader, though composed of only a single joint. Mandibles moderately strong, palp comparatively small, hiarticulate. Maxille and maxillipeds nearly as in the proceding komus. 1st pair of legs unusually short and stont, with the outer ramus nearly as long as the inner, the latter biarticulate. The 3 succeeding pairs of
legs well developed, with the outer ramus rather large, imner ramus much shorter and in all 3 pairs 3 -articulate, 1 st joint, however, very small; natatory setæ on both rami much reduced in number. Last pair of legs somewhat resembling in structure those in Ameira.

Remarks.-This genus was established in the year 1899 by Th. Scott, to include the species $P$. fairliensis. As observed by that author, it exhibits some affinity, partly to the genera Canthocamptus and Attheyella, partly to the genus Mesochra, though differing in some points materially from each of these 3 genera. In addition to the typical species, the form recorded by Th. Scott as Mesochra propinqua ought evidently to be referred to the present genus, as also the new species described below.

Phyllocamptus minutus, G. O. Sars, n. sp.
(Suppl. Pl. 44).
Specific Characters.-Female. Body moderately slender and slightly tapered behind. Cephalic segment about the length of the 3 succeeding segments combined, and not very deep; rostral prominence extremely small, knob-like. Urosome somewhat shorter than the anterior division, and having all the segments perfectly smooth; last segment nearly as large as the preceding one. Caudal rami scarcely longer than they are broad at the base, apical setæ normal. Anterior antennæ not attaining the length of the cephalic segment and rather thick in their proximal part, being composed of 8 joints clothed with rather slender setæ, the first 2 joints much larger than the others, 3rd and 4 th joints of about equal size, terminal part considerably exceeding in length those joints combined. Posterior antemme with the distal joint fully as long as the proximal one and slightly widening distally, outer ramus resembling somewhat that in the genus Nitocra, being conspicuously compressed and provided with 3 thickish setæ, the innermost of which however is very small. 1st pair of legs with the outer ramus rather strongly built and only slightly shorter than the inner; its terminal joint larger than either of the other 2, and armed with 3 strong spines and 2 slender geniculate setæ; inner ramus with the proximal joint slightly dilated and carrying inside, behind the middle, a well-developed plumose seta, distal joint almost as long as the proximal one, but much narrower, linear in form, and armed on the tip with a claw-like spine and a very long seta accompanied inside by a thin bristle. The 3 succeeding pairs of legs with the outer ramus much produced and strongly spinous outside, its first 2 joints without any setæ inside, terminal joint long and narrow, with the inner edge quite smooth in the 2 anterior pairs, in 4 th
pair proviled with $\because$ strong spimulose setae; apical spine and seta in all pairs very long and slender: imer ramus scancely half as long as the outer, with the Ist juint sery small and simple, middle joint the largest and produced at the end inside (1) ans acote comer, temmal joint canrying on the tip a moderately long -pine and inside ? merpual sete, the distal one rery long and slenter. Last pair of legs with the distal joint well-developed, oval in form, and edged with 6 sete of rather merpual length, the innermost but one very long and slender; inner expansion of proximal joint comparatively short, not extending to the middle of the distal joint. and carrying at the olstusely rounded extremity 2 unepual sete and imside them 2 short spines bifid at the tip.

Colonr not yet ascertained.
Length of adult female 0.48 mm .
limark:- The abore-tescribed species is unquestionahly referable to the grmus I'hyllormmphes, as detmed by Th. Scott, and comes very near P. fairliensis scott. It is however of much smaller size and differs moreover in the perfectly smonth candal segments, as also slightly in the structure of the legs.
()ccurence-Only a solitary female specimen of this form has hitherto come under my motice. Is was found in a sample taken last summer at Korshavn from a depth of about 20 fathoms.

## (icn. Paramesochra, Scott, 1892.

Gimbic Charucters-Body more or less slender, with the anterior division distinctly broader than the posterior and somewhat depressed. Integuments very hard. Rostrom obsolete. Genital segment in female large, not subdivided. Candal rami more or less produced. Anterior antenme short and stout. Posterior antenne with the proximal joint distinctly subdivited, onter ramus well developed, though uniarticulate. Mamblbles very strong, with the palp well developed, biramous. Maxill: (omparatively small, with the epipodal lobe imperfectly developerl. Anbrior maxillipeds with I subegual setiferous lobes inside, the outermest issuing from the distal juint, apical part well defined. Posterior maxillipeds with the dactylun composed of a small bisal joint carrying 2 or 3 claw-like spines. Legs comparatioly small and of simple structure; lst pair with both rami biarticulate, the imer one dintinctly prehensile: the 3 suceceding pairs with the basal part hrand and thatemeal, onter ramms 3-articnlate, imer hiarticulate; matatory setse imperfectly dereloped. Last pair of lans with the distal joints very small, proximal joint conllumt inside to at latge median plate.

Remarks.-'This is a rather anomalous genus, the systematic position of which appears somewhat doubtful. Its supposed close affinity to the genus Mesochra, as indicated by the name proposed by Th. Scott, I am unable to admit. It is in my opinion very different from that genus, and seems to me to be much more nearly related to the genus Leptopsyllus Scott. Indeed one of the species of the latter genus, $L$. intermetius, ought in my opinion to be referred to the present genus. Only the type species is known to me.

## Paramesochra dubia, Scott.

(Suppl. Pl. 45).
Paramesochra dubia, Th. Scott, Additions to the Fiama of the Firth of Forth. Part IV. 10th Ann. Rep. of the Fishery Board for Scotland, p. 252, PI. XII, figs. 18-32.

Specific Characters.-Female. Body moderately slender, with the anterior division oblong oval in outline and somewhat narrowed behind. Cephalic segment comparatively large, broadly rounded anteriorly and laving the postero-lateral corners produced to spiniform appressed processes extending beyond the next segment; 5th segment much narrower than the preceding one, and marked off from it by a conspicuous constriction. Urosome fully as long as the anterior division, but much narrower, and having the segments perfectly smooth, genital segment rather large and tumid, last segment very small. Caudal rami about the length of the last 2 segments combined, narrow linear in form and somewhat divergent, apical seta comparatively short, dorsal seta issuing close to the end. Anterior antennæ scarcely more than half as long as the cephalic segment and angularly curved, being composed of 7 sharply defined joints clothed with rather short setæ, 1st joint much the largest, occupying more than half the length of the antenna, and having the inner distal corner produced to a strong spiniform projection slightly curved inwards, 2nd and 3rd joints of about equal size, 4th rather smaller and carrying at the end the usual sensory filament, terminal part scarcely longer than the 2 preceding joints combined. Posterior antennæ with the distal joint comparatively large and somewhat fusiform in shape, outer ramus rather narrow, with 3 or 4 lateral setæ and 2 apical, one of them spiniform. Mandibular palp comparatively large, with the inner ramus very slender and abruptly bent upon the basal part. Posterior maxillipeds with the propodos rather narrow, tapered distally, dactylus terminating in 3 claw-shaped spines of about equal length. 1st pair of legs comparatively small, though having the basal part rather broad, outer ramus scarcely as long as the 1 st joint of the inner, its distal joint armed with 4 spines successively increasing in length; inner ramus with the
provimal point linear in form and quite marmed, distal joint small carrying on the (ip) a daw-iike spine and a somewhat longer seta. The 3 succeeding pairs of legs with the outer ramus distinetly 3 -articulate and without any setre inside, its terminal joint armed in the 2 anterior pairs with 3 spines and a sub-apical seta, in thl pair with only 2 spines; inner ramus considerably shorter than the outer. With the listal joint oval in form and about the length of the proximal one, being only frovided with a single imperfectly developed seta at the tip. Last pair of legs with the median plate divided at the end by a small incision into 2 short lobes, each carrying 2 unequal setæ; distal joints very small, cordate in form, each with 3 short seta, inner edge finely ciliated.

Colour not yet ascertained.
length of adult female 0.58 mm .
Remark.-The above-deseribed form agrees on the whole so closely with that recorded by 'Th. Scott, that I camot but believe it to belong to the same species, though it is of somewhat smaller size and more slender form of body than indicated in the figures given by Th. Scott. I have also failed to detect in any of my specimens even the slightest trace of the peculiar prominences ("lenses") montionsed by ' $I$ '. Scott as occurring on each side of the cephalic segment behind, and seen hoth in lis figure of the female and that of the male.

Occurvence. -Some few specimens of this peculiar form, all of the female sex, were picked up from samples taken last summer at Korsharn from a depth of about 20 fathoms, sandy bottom.

Mistrilution.-Scottish coast (Scott).
Page 265.
Ald the following species:

Laophonte karmensis, G. O. Sars, n. sp.
(suppl. Pl. 46).
Symafir ('huracters.--Fimale. Body moderately slender, resembling some"hat in shape that in $/$. Wremostris, though having the segments more sharply manherl off from each other. C'ephalic segment very large and tmmid, considerably "weerling in length the succeeding + segments combined; rostral projection broadly triangular in form and distinctly bilohular at the tip. Urosome with the lateral "隹abions of the :mberior segments rather prominent and minutely spinulose on the colges. Cambal rami searely longer than the anal segment and of nearly cynal wialth throughont. latraal edges smooth. Anterior antenna comparatively Gort, scearcely attaining half the length of the cephalic segment, and composed
of 7 well-defined joints, 2nd joint much the largest, and produced outside to a short triangular projection. Posterior antennæ and oral parts normally developed. 1st pair of legs comparatively large, with the inner ramus much produced, outer ramus however very small, scarcely exceeding in length $1 / 3$ of the proximal joint of the inner, and composed of only 2 joints. The 3 succeeding pairs of legs resembling in structure those in L. brevirostris, but comparatively less slender and with the setre of the outer ramus somewhat reduced in number. Last pair of legs likewise resembling in shape those in the said species, distal joint however less broad and provided with only 4 setre on the obtusely truncated extremity; inner expansion of proximal joint less produced, extending scarcely beyond the middle of the distal joint.

Male differing from the female in a very similar manner to that found in the male of $L$. Irecirostris.

Colour yellowish.
Length of adult female 0.48 mm .
Remarks.-This form is nearly allied to L. brecirostris (Claus), but is of much smaller size, and moreover differs in the comparatively shorter, but distinctly 7 -articulate anterior antennæ and in the very small biarticulate outer ramus of the 1 st pair of legs. It also exhibits some slight differences in the structure of the other legs.

Occurrence.-I have hitherto only noted this form from a single locality, viz., Skutesnes, at the southern end of Karmo, S.W.coast of Norway. It occurred here not infrequently in a depth of about 10 fathoms, on a muddy bottom covered with decaying algæ.

Add also the following genus:

## Pseudolaophonte, A. Scott.

Syn. Laophontina Norm. \& Scott.

Generic Characters. - General form of body resembling that in Laophonte. Rostral plate short and broad. Caudal rami somewhat produced. Anterior antennæ strongly built, especially in the male, and having the number of joints reduced, 2nd joint produced outside to a strong recurved unguiform process. Posterior antennæ, oral parts, and 1st and last pairs of legs built on the same type as in Laophonte. Legs of 2nd to 4th pairs, however, rudimentary, and quite unfit for swimming.

Piomulis.-The present genne, established by A. Scott, is nearly allied tu Lothlucut, differing from it chiefly in the rudimentary condition of the end to fth pairs of legs. The gemus Laphontina, recently established by Messrs. Norman and Th. Sont. Onght in my opinion to he combined with Pisendulaophonte, the distinguishing characters recorded being apparently only of specific. not of venerie salue.

Pseudolaophonte spinosa (Thomps.). (Suppl. Pl. 17).
I. nuplumte spinash, J. I'. Thompson. Revised Report on the Copeporla of Liverpool Bay. Trans. liserpmel liol. Soc. Vol. V'II, p. 198, Pl. XXXII.

Sym. I'serdwlanphonte aculeata, A. Scott.
Syucific Charerters.-Femule. Body comparatively slender, cylindrical in form. and very flexible, all the segments being sharply marked off from each other and clothed at the hind edge with minute spinules. Cephatic segment rather large, equalling in length the 3 succeeding segments combined, and, viewed dorsally, of oval quadrangular form; rostral plate short and broad, transversely truncated at the ent, with a small ennical prominence in the middle. Urosome shorter than the anterior division, and having the lateral parts of the segments slightly "xpanded aml densely spinnlose, each expansion terminating in a somewhat stronger denticle; last segment smaller than the others and not expanded laterally, anal operele armed in the middle with a short, thick spine. Candal rami about the length of the amal segment and slightly tapering distally, each armed dorsally somewhat in front of the middle, with an upturned spiniform projection accompanier by a delicate bristle, and at the inner distal comer with a similar but Innger curved spine, outer ellge carrying about in the middle 2 thin bristles, apical seta of moderate length and accompanied outside by a very short bristle. Anterior antemnta almost as long as the cophalic seament, and composed of 5 fuints mily; the 1 st minutely serrate along the inner edge, and produced outside near the hase to a knoh-like prominence divided at the end into a rarying mumber uf druticles, zud joint a little shorter, fusiform, and produced outside in the middle to a strong recurved claw-like process, 3rd joint of about the same length as the 2mi. hat much nurrower, fth joint scarcely half as long, and carrying at the end the usual sensory filament, ith or last joint, representing the terminal part, about the length of the Ith. and prorluced at the hind corner to a spiniform projection. $_{\text {a }}$ P'osterion :antenna with the distal joint about the length of the proximal one, but much barrow cr and armed in the usual manner, outer ramus comparatively small, with I thickiah brtir. I'osterior maxillipeds very slender, with the propodos sub)-
linear in form. Ist pair of legs well developed, with the outer ramus biarticulate and nearly attaining half the length of the proximal joint of the inner; apical claw of the latter ramus moderately strong. The 3 succeeding pairs of legs extremely small and difficult to isolate by dissection. 2nd pair of legs consisting each only of a biarticulate stem, the proximal joint representing the basal part, the distal joint the outer ramus. 3rd pair distinctly biramous, with both rami biarticulate. 4th pair likewise biramons, with the onter ramus 3 -articulate, the inner biarticulate and scarcely more than half as long. Last pair of legs normally developerl, foliaceous, distal joint oval in form and carrying on the somewhat obliquely truncated extremity 5 comparatively short setæ, each arising from a knob-like prominence at the edge; inner expansion of proximal joint rather large, triangular in form, and extending almost as far as the distal joint, marginal setæ 5 in number, 3 of them issuing from the inner edge; surface of both joints covered with curved rows of minute spikes.

Mate of about same size as the female, and having the anterior antennæ very strongly hinged, with the 4th joint globularly dilated, and the terminal part claw-like. 3rd and 4th pairs of legs slightly differing from those in female, 1st joint of outer ramus in both pairs being produced at the end outside to a long deflexed spiniform process; inner ramus of 3rd pair moreover terminating in a somewhat flexuous spine. Last pair of legs very much reduced in size, distal joint with only 3 stout spines, inner expansion of proximal joint not produced, and carrying 2 mequal setæ.

Colour light grey.
Length of adult female 1.30 mm .
Remarks.-This form was first described in the above-quoted paper by J. C. Thompson as a species of the genus Laophonte, and was figured on a separate plate. The figures are however far from being accurate, and also in the description there are some apparent inaccuracies, which led Mr. A. Seott to believe that the form observed by him was a different species. I think however that there can be little doubt that the 2 forms are in reality identical, and the specific name spinosa proposed by Thompson ought accordingly, as the older one, to be substituted for that given to the species by Mr. A. Scott. In size and general appearance the present form somewhat resembles Laophonte cornuta Phil., but on a closer examination is easily distinguished by the peculiar armature of the caudal rami, and by the rudimentary condition of the legs of the 2 nd to 4 th pairs.

Occurrence.-- I found this form last summer not unfrequently at Korshavn on a coarsely sandy bottom, at depths ranging from 20 to 50 fathoms. As could be inferred from the rudimentary condition of the natatory legs, the animal is

57 - Crustacea.
quite incapable of swimming freely in the water, and keeps constantly at the bottom, where it moves hy winding its very flexible body and at the same time using its powerful antenna amil to some extent also the caudal rami as levers

Distribution. - Liverpool Bay ('Thompson, A. Scott), Scottish coast (Th. scott).

Page 295.
Eurycletodes similis (Scott).
Mstilmtion. - Polar Islands North of Grinnell Land (2nd Fram Exped.).

Page 304.
Ald the following species:

## Rhizothrix gracilis (Scott).

(Suppl. Pl. 48).
Finlylfosom gracile. Th. Scott, On some new and rare Crustacea, etc. 21st Ann. Rep. of the Fishery Boaril for Sconlaml, lant III, p. 122, Pl. II, figs. 16-26, Pl. III, fig. 1.
specific Churucters.-Female. Body comparatively slender, cylindric in form, or sery slightly tapered behind. Cephalic segment of moderate size and not very deep, projecting in front to a broadly triangular rostral prominence. I'rosome comparatively short, scarcely exceeding half the length of the anterior division, its last segment a little shorter than the preceding one. Caudal rami comparatively small and somewhat contracted in their distal part, which is producerl. ontsitle the apical seta, to a bifid lappet, outer edge with a slender bristle behiml the middle, principal apical seta about the length of the urosome. Anterior antemme rather small, thongh somewhat more slender than in the type bpecios, and, as in that species, composed of 4 joints only, the 1 st of which is the largest, "nd and 3 rd joints of about equal length, last joint rather smaller. Posterior antemas with the distal joint short and armed outside with 2 thick spines, at the end with 2 somewhat longer spines and 2 thin geniculate setre, outer ramus rery small. with 4 comparatively short bristles. Oral parts of coscutially the satne structure as in the type speries; posterior maxillipeds however comparatively more slouder. Ist pair of legs with the rami less narrow than in li. curvalu. spine attached outside to the 1 st joint of the outer ramus short, inner ramus scarcely more than half as long as the outer; each ramus, as in the type species, carrying on the tip 2 very slender setie terminating in a tuft of spreading cilia Thn 3 succeeding pairs of legs searcely differing in structure
from those in the type species. Last pair of legs however rather different, forming simple transverse lamellæe contiguous in the middle, each lamella exhibiting a slight median incision and carrying on either side of the incision a row of 5 closely-set plumous setæ, outer corner exserted to a knob-like prominence tipped with a delicate bristle. Ovisac oval in form and attached to the genital segment by a long stalk.

Male still more slender than female, and scarcely smaller. Anterior antemæ 5 -articulate and strongly hinged, with the 4 th joint globularly dilated and the terminal joint claw-shaped. Last pair of legs smaller than in female with the median incision obsolete and the number of setæ much reduced.

Colour not yet ascertained.
Length of adult female 0.68 mm .
Remarks. - The above-described form is unquestionably referable to the genus Rhizothrix, as characterised in the main part of this work, agreeing, as it does, in all essential structural details with the type species, $R$. curvata Brady, though being specifically well defined.

Occurrence.-Several specimens of this form were picked up from samples taken last summer at Korshavn from a depth of about 20 fathoms, sandy bottom.

Distribution.-Scottish coast (Scott).
Page 320.
Add the following new genus:

## Gen. Anoplosoma, G. O. Sars, n.

Generic Characters.-Body without any armature whatever, the segments being evenly rounded both laterally and dorsally. Rostrum wholly absent. Caudal rami moderately slender, linear in form. Anterior antennæ narrow and elongated, with the terminal part distinctly biarticulate; those in male slightly linged. Posterior antennæ very slender, outer ramus rudimentary. Mandibular palp slender, biarticulate. Maxillæ very small. Anterior maxillipeds with only a single setiferous lobe inside the basal joint. Posterior maxillipeds normal. 1st pair of legs very small and imperfectly developed, both rami being composed of only a single joint. The 3 succeeding pairs of legs extremely slender and projecting laterally; 2nd basal joint much prolonged and forming with the 1st an elbow-shaped bend, outer ramus very narrow and elongated, with the full number of natatory setæ; inner ramus exceedingly small, uniarticulate. Last pair of legs with the distal joint long and slender, proximal joint only slightly expanded inside, but haring outside a very long and narrow process.
limulis - 1 have been in sume doubt about the real systematic position of the present genus, but have at last arrived at the conclusion that it ought morn properly to be referred to the family Anchoretholeter. in spite of the abcence of any obsions amature of the body. It is from this character that the tenmer mame here proposed has been derived. Only a single species of this g.man has hitherto come under my notice.

Anaplosoma sordidum, G. U. Sars, 11. sp.
(suppl. Pl. f!!).
Syerific Churucters-Femule. Body not very slender, and somewhat小epremed, sub-linear in form, heing of nearly egnal width throughout. [nteguments wery thin amb fragile. Surface of body smooth, without any distinct processes, either lateral, or domal, hut clothell with scattered stifi hairs arranged in a symmetrical mamer, 2 pairs of them, attached to the 3rd and th segments dorsally, more being conspicuons than the others. C'ephalie segment of moderate size, about aplatling in length the 2 succeeding segments combined, and transversely trincated anterionly, the frontal edge being even slightly concave in the middle. The 3 sureceding segments with the lateral parts evenly rounded off; 5th segment soarcely smaller than the preceding one. Urosome about the length of the anterior divisiun and having all the segments simple, without lateral expansions, genital segment distinctly subdivided in the middle, last segment unusually large, being fully as long as the 2 precerling segments combined, anal operele somewhat prominent and finely denticulated at the edge. Caudal rami about the length of the anal segment, slightly livergent and of narrow linear form, imer colge finely ciliated in its proximal part; all the seta, 7 in number on each ramus, crondeal together on its ontermost part, the dorsal one arising from a bulbous base, and having its proximal part somewhat thickened and sharply defined from the distal; principal apical seta about half the length of the body. Eye wholly absent. Anterior antemae very slender and narrow, fully twice as long as the cephatic segment, and composed of 5 well-defined joints, 1 st, 3 rd and 5 th joints of atount equal size. 2 mit joint comperatively short but broaler than the others, 4 th joint ory small. Postarior antennae with the proximal joint very long and slender, outer ramms replaced by a small bristlo arising from a knob-like prominence. Mandibular palp with the basal joint rather natrow and about the length of the distal (me, exthibiting ontside a small lappet tipped with a delicate bristle and appar(anty answering to the outer ramms. Posterior maxillipeds rather stout, with 2 remarkally strong phumose setae issuing from the basal joint, propollus oblong in form, with a conspicnous simus mutsile near the base, dactylus long and slender.

1st pair of legs very small, 2nd basal joint, as in the succeeding pairs, narrowly produced, and carrying at the end outside a slender seta, outer ramus represented by a narrow, somewhat curved joint appearing as the immediate contimution of the basal part, and provided with 6 unequal setr, 3 on the outer edge and 3 on the tip; inner ramus scarcely more than half as long as the outer, and carrying on the tip 3 unequal setre. The 3 succeeding pairs of legs with the 2nd basal joint much produced, outer ramms long and very narrow, with the spines of the outer edge rather slender, the first 2 joints in the 2 nd and 4 th pairs confluent, in the 3rd pair well defined; inner ramus in 2nd pair resembling that of 1 st pair, in the 3rd pair much smaller, bisetose, in 4 th pair quite rudimentary. Last pair of legs with the distal joint linear in form, and carrying 5 slender curved setæ, proximal joint with the outer process very long and narrow, inner expansion small, with 2 slender setse of merual length.

Male somewhat smaller than female, and having the anterior antennæ slightly hinged and composed of 7 well-defined joints, the 1 st of which is much the largest. Last pair of legs smaller than in female, with only a single seta inside the proximal joint.

Colour whitish grey.
Length of adult female 0.84 mm .
Remarks. - This form is very markedly distinguished from the other members of the family Anchorabolidee by its less slender body and the absolute absence of any processes similar to those found in the other species. In most cases, however, the body is found to be so thickly covered with muddy particles, that these differences only become obvious after the animal has been subjected to a very careful cleansing. The muddy particles are apparently kept in place by the peculiar stiff hairs which clothe the surface of the segments, and evidently serve as a protecting covering for the body, the integuments of which are very thin and fragile. It is to this peculiarity that the specific name here proposed refers.

Occurrence - I found this peculiar Copepod last summer not unfrequently at Korshavn in a depth of $30-50$ fathoms, on a bottom covered with coarse sand intermingled with mud. It moves in a manner very similar to that observed in Anchorabolus mirabitis, for which it may easily be mistaken, as that form is also very often found covered by a thick crust of muddy particles.

Stenocaris minor, (Scott).
(Supul. Pl. 50).



Sjurifir Churnctis. - Fomule. Borly slender, eylindrical in form, resembling that in $\therefore$ grocilis. Rostrom very small and apparently not defined behind. I'mame alout the length of the anterior division, genital segment the largest, last summent scarcely smaller than the preceding one. Caudal rami about the longth of the anal segment, slightly divergent, and of nearly equal width throughout. outer edge carrying near the end a short bristle, prineipal apical seta transformed tu : lancet-shaped appendage accompanied outside by a slender bristle inuine from it hase. Anterior antemae resembling in structure those in $S$. ! macils: but composel of 7 well-defined joints, the terminal part being 3 -articulate inheal of hiarticulate. Posterior antema likewise rather similar, though having the wuter ramms comparatively smaller. Oral parts and the 4 anterior pairs of legs rery nearly agrecing in their structure with those appendages in S. gracilis. Last pair of leys, as in that species, very small, lamelliform, but less exserted at the end, and hatring only a single coarse spine inside, marginal sete 7 in number. Urisacs small and narrow, each containing only 3 or 4 ova arranged in a single row.

Colour whitish.
lecngth of arlult female 0.90 mm .
limuris.-This form, deseribed by 'Th. Scott as a species of the genus (iglmuliopsyllus. is evidently referable to the genus Stenocuris, as defined in the main part of this work, agreeing with the type species, S. gracilis, in all essential characters. It differs from that species in the much smaller size, the distinetly T-artirulate anterior antemse, the peculiar transformation of the principal candal seta, and finally in the form and armature of the last pair of legs.
(hectrome-Some few specimens of this form, all of the female sex, were found last summor at kiorshaton in a tlepth of about 20 fathoms, sandy bottom. IMArimbtion -Scotlinh coast (Scott).

Page 333.
What the following new genus:

## Gぃı. Tachidiopsis, (i. (). Sar', n.

(immoir ('mmentis-Goneral form of botly somewhat resembling that in Fierlulan. the anterion dwision being distinctly broalder than the posterior.

Rostral prominence comparatively small, deflexed. Genital segment in female imperfectly subdivided. Caudal rami comparatively short. Anterior antennæ more slender than in Tachidius, and composed of a greater number of joints. Posterior antemæ with the proximal joint distinctly subdivided, outer ramus rather fully developed. Oral parts somewhat resembling in stucture those in the genus Tachidiclla. Posterior maxillipeds, however, clearly distinguished by the presence inside the basal joint of a complex masticatory lobe clothed with several denticulated spines. 1st pair of legs with both rami 3 -articulate, the inner one the longer and bent in the middle. Inner ramus of the 2 succeeding pairs of legs biarticnlate, the outer 2 joints being coalesced, that of 4 th pair distinctly 3 -articulate. Last pair of legs comparatively small, distal joint well defined, inner expansion of proximal joint scarcely at all produced.

Remarks.--This new genus ought evidently to be included in the family Tachididete, as defined in the main part of this work, as it exhibits in its structural details some affinity both to the genus Tachidiella and to Pserulotachidius, though differing conspicuously from both of them in certain points. The structure of the posterior maxillipeds in particular is very peculiar and unlike that found in any other Harpacticoid known to me. Only a single species of this genus has hitherto come under my notice.

## Tachidiopsis cyclopoides, G. O. Sars, n. sp. (Suppl. Pl. 51).

Specific Characters-Female. Body moderately slender, with the 2 divisions sharply marked off from each other, whereby it assumes a pronouncedly cyclopoid appearance. Anterior division oblong oval in outline, with the cephalic segment rather large and broadly rounded in front; rostral projection triangular, deflexed. Epimeral plates of the 3 succeeding segments small and rounded off; 5th segment much narrower than the preceding one, from which it is separated by a conspicuous constriction. Urosome a little shorter than the anterior division and much narrower, tapering somewhat distally, its segments clothed with small spikes; genital segment comparatively large and somewhat depressed in its anterior part, last segment slightly shorter than the preceding one, and having the anal opercle finely denticulated. Caudal rami about the length of the anal segment and of uniform width throughout, each with a small bristle outside near the end, apical setæ normally developed. Anterior antennæ almost attaining the length of the cephalic segment and composed of 9 well-defined joints clothed with comparatively short and simple setæ, 1 st joint the largest, the 3 succeeding joints of
about cyual size terminal part nearly as long as the proximal, with the 2nd joint the largest, the 2 succeeding joints very short. Posterior antenna with the dival joint comparatively shont, but with rather long ipical setie. outer ramus execeling in length the distal joint and distinctly 4 -articulate. Mandibles with the masticatory part considerably expanded, the outer 2 teeth of the cutting enfer claw-like, palp with the basal part oblong oval in form, rami of about equal size. the outer one distinctly 4 -articulate. Posterior maxillipeds with the masticatory lobe of the hasal joint well defined and armed with 5 short denticulateul spines and one or 2 simple bristles, propodus fusiform in shape, with the muter edge fincly ciliated, imner edge carrying in the middle 2 strong plumose seta. dactylus rather complex, biarticulate, proximal joint carrying at the end inside a short bristle, and outside a small lobule tipped with a minute hair, distal Joint unguiform with $\supseteq$ slender curved setæ outside. 1st pair of legs with the hasal part broad and flattened, outer ramus shorter than the inner and having a well developed seta inside the middle joint, terminal joint larger than either of the other 2 , and armed with 5 slender spines successively increasing in length Jistally, and with a seta on the inner edge; inner ramus with the lst joint about the length of the other 2 combined and, like the middle one, provided at the cul inside with a slender seta, terminal joint somewhat smaller than the middle ome, and carying outside a short spine, inside a small seta, and at the tip anwher seta and a very long spine. The 3 succeeding pairs of legs with the outer ramus normally developed, terminal joint in the 2 anterior pairs with 2 setre inside, in the pair with 3 such setre; inner ramus in 2nd pair nearly as long as the wuter, and having the proximal joint rather expanded, in 3rd pair rather honter; distal joint in both these pairs with a small dentiform projection in the milille wi the outer colye, inner edge in 2nd pair with 3 sete, the outermost one ratluel strong, in 3rd pair with 4 subequal setse and a minute denticle interposed between the 2 proximal ones. 4th pair of legs with the immer ramus distinetly 3-artioulate, hut much shorter than the outer. Last pair of legs with tho distal joint conical in form, and edged with 5 rather unequal seta, one of them issuing from the narrowly exserted tip; inner expansion of proximal joint rather broad, lont saucely at all produced, and mowided with 3 slender seta. Ovisac of monderate size and rounded oval in form.

Mulu unknown.
Colow mot yet ascertained.
Length of adult female 0.65 mm .
limaris. In its ontwaral appeatance this form has a strong resemblance tw cotain sperien of the gemms Cyclopina, and maly easily be mistaken for one of them.

A closer examination will however at once prove it to be a genuine Harpacticoid. As in the greater number of these, only a single ventral ovisac is present, a circumstance which never occurs in any of the Cyclopoida.

Occurrence.-Some few specimens of this form, all of the female sex, were picked up from samples taken last summer at Korshavn from a depth of about 20 fathoms, sandy bottom.

Page 341.
Fultonia hirsuta, Scott.
Remarks.-On a closer examination of specimens of this form taken last summer at Korshavn, I have ascertained that in the female there are 2 well-defined ovisacs present, as in the genus Eurycletodes, to which the present form also in other respects exhibits an ummistakable affinity. This fact has still further confirmed me in the opinion intimated on page 341, that the genus Fultomia and its near ally Argestes, should more properly be included in the family Cletodide, in spite of the distinctly 3 -articulate inner rami of the natatory legs.

## Additional species.

## Fam. Ectinosomidæ.

Ectinosoma tenuireme, Scott.

(Suppl. Pl. 52).
Eifmnsomat temareme, Ths. ※. A. Scott, Revision of the British Copepoda belonging to the genera Bradya and Estinosoma. Trams. Limn. Soc. London, 2nd ser. Vol. IV, Part 5, p. 439, Pl. 36, fig. 33 : Pl. 37 , figs. 8, 27, 36,$46 ;$ Pl. 38 , figs. $1,24,40,49$.

Specific Characters.-Female. Body exceedingly slender, of narrow linear form. Rostral plate not very prominent, and narrowly rounded at the tip. Urosome considerably shorter than the anterior division and somewhat tapered distally, last segment very small. Caudal rami scarcely longer than they are broad, and slightly divergent, apical setee exceedingly slender and elongated, the imner medial one exceeding in length $2 / 3$ of the body. Anterior antenne unusually shender and attenuated, 7 -articulate, 1 st joint much the largest, last joint very small. Posterior antenne with the outer ramus very narrow, 3 -articulate, last joint nearly twice as long as the other 2 combined. Anterior lip with the usual rectured projection in front. Mandibles and maxille of the usual structure. Anterior maxillipeds very strongly built, with the and basal joint considerably dilated and fully twice as long as the 1st, terminal claws very slender. Posterior maxillipeds long and narrow, with the terminal joint fully half as long as the middle onc. Natatory legs with the outer ramus much smaller than the inner, scarrely excerding in length the first 2 joints of that ramus combined. Last pair of lugs comparatively small, distal joint twice as long as it is broad, with the middle seta excredingly long and slender, almost 3 times as long as the other 2, which are sultequal in leugth; inner expansion of proximal joint extending conwiderably beyond the middle of the distal joint, the 2 apical setæ rather unerual. Orisac comparatively large, oblong in form.

Colour not yet ascertained.
Length of adult female 0.73 mm .

Remaris.-This species briefly described by Scott in the above-cited treatise, is most nearly related to E. gracile Scott, but is of somewhat larger size and still more slender form of body. It moreover differs slightly in the structure of the antennæ, the maxillipeds and the last pair of legs, as also in the very long and slender caudal setr.

Occurence.-Some few specimens of this form were picked up from samples taken last summer at Korshavn from a depth of $30-50$ fathoms, coarse sandy bottom.

Distribution.-Scottish coast (Scott).

## Gen. Neobradya, Scott, 1892.

Generic Characters.-Body elongate, of cylindrical form, without any sharp demarcation between the anterior and posterior divisions. Rostral prominence short, triangular. Genital segment in female not subdivided. Caudal rami small, with the principal apical seta sub-geniculate. Anterior antennæ elongate, resembling in structure those in Cylindropsyllus and Stenocaris. Posterior antennæ however rather different, the outer ramus being very fully developed. Anterior lip simple, flap-shaped. Mandibles strong, with the palp large and biramos. Maxillæ with the exopodal lobe unusually large. Maxillipeds comparatively small, the anterior ones with 4 setiferous lobes inside, and the apical part distinctly defined; the posterior ones not prehensile, 3 -articulate, and armed inside with a number of stout appressed spines coarsely pectinate along the one edge. Natatory legs moderately slender, with the number of setre much reduced; 1st pair with both rami 3 -articulate, the 3 succeeding pairs with the inner ramus biarticulate. Last pair of legs very small, with the distal joint imperfectly defined at the base and the inner expansion of proximal joint poorly developed. A single ovisac present in female.

Remarks.-The systematic position of this genus appears to me somewhat doubtful. Th. Scott believes it to be nearly allied to the genus Bradya of Boeck, and according to that opinion it should of course be included in the family Ectinosomide. There are however several characters by which it conspicuously differs from the members of that family, and by which it shows a certain affinity to a very different family, viz., that of the Cylinuliopsyllider, with which the external appearance also agrees better than with the Ectinosomide. On the other hand, the structure of the posterior antonnæ and the mandibles is very different from that in the first-named family and more in accordance with that found in the Ectinosomide. I think that it will be found advisable in
finture to remose the present gemms from both these fimilies, and to regard it as the type of a partioukr fanily. 'The gemus contains as yet only a single species, to be described belaw.

Neobradya pectinifera, Scott.
(Supl. Il. 53).
Sialtoulyz perlinifor, Ths. Scoll, Additions to the Fama of the Firth of Forth, Part IV. 10 th


Symeific churucters.-Fromule. Body very slender and elongated, of perfertly crlindrical form. ('ephalic segment nearly as long as the 3 suecceding -enments combined, and forming in front a short and broad rostral prominence of triamgular form. Epimeral plates of the 3 succeeding segments very small, lut distinct; ith segment fully as large as the preceding one. Urosome about the length of the anterion slivision and rather massive, with all the segments perfeetly smoth; last segment much smaller than the other 3 , and deeply ineised brhind in the midhle. Caudal rami very small, slightly longer than they are broul, and eadh carrying outside, about in the middle, 2 unernal bristles, dorsal seta issuing alose to the end, apical seta aceompanied outside by a thin bristle and having its proximal half very coarse, almost spiniform, distal part however extremely thin, hair-like and generally extended ohliquely outwards. Eye wholly abent. Anterior antemma nearly as long as the cephalic segment, and composed uf 3 well-flefinel joints clothed with moderately long sete, 1 st joint comparatively short and thick. 2nd much the largest and slightly attemuated distally, 3rd joint about wice the length wh the th, which earries at the end the usual sensory filament. terminal part satrely longer than those 2 joints combined. Posterior antenna with the buter ramus rery fully developed and composed of 4 welldutinent joints, the lst about equal in length to the other 3 combined. Mandibles whth the masticatory part abruptly incured amd somewhat flattened, cutting edge divilch intu several strong teeth, palp large, with the outer ramus distinctly t-anticulate. Ist pair of legs with the outer ramus slightly longer than the inmer, mildle joint without any seta inside, terminal joint armed with 4 spines and imside the tip with a slemter seta; inner ramus with the 1 st joint abont the length of the wher 2 combined and withont any seta inside, middle joint setiferous, torminal juint ahont the size of the middle one, and carrying on the tip 3 unefual sutal. the mildle whe rery long. 'The 2 suceceding pairs of legs with the untrr ramms dey narmw and withont ally setie inside, terminal joint only slightly longer than the middle ame, and provited at the end with 3 slender spines and a still mone shathe seta; immer ramus a little shorter than the outer, and having
the proximal joint subfusiform in shape and much larger than the distal one, the latter provided inside near the lase with a moderately long seta, and at the tip with a very long denticulated spine accompanied outside by a short spine, inside by an ordinary seta. 4th pair of legs resembling in structure the 2 preceding pairs, except that the inner ramus is comparatively shorter and has no seta inside the distal joint, whereas the terminal joint of the onter ramms is provided inside with such a seta. Last pair of legs with the distal joint obliquely rounded and carrying outside 3 short spines and at the tip a slender seta; inner expansion of proximal joint very small, with only 2 slightly unequal setre on the transversely truncated extremity. Ovisac oblong oval in form, and attaehed to the genital segment by a short stalk.

Mate only slightly differing from female, though having the anterior antemme hinged in the usual mamer, and the last pair of legs less perfectly developed.

Colour pure white.
Length of adult female 1.18 mm .
Remarks.-From its slender cylindrical body, this Copepod looks very like the forms included in the family Cylindropsyllidee, and may at first sight easily be mistaken for one or other of them. A closer examination will however soon reveal some very essential differences in the structural details. Another obvious difference is the presence in the female of only a single ovisac, whereas in all the known Cylindropsyllidee, there are 2 such ovisacs.

Occurrence. - I found this remarkable Copepod last summer rather abundantly at Korshavn in the same locality from which so many other interesting forms, treated of in the preceding pages, were derived, the depth ranging from 30 to 50 fathoms. In the same locality also Cylindropsyllus lrevis occurred rather frequently, and the resemblance between these 2 forms in size and general appearance was very striking.

Distribution.-Scottish coast (Scott).

## Fam. Diosaccidæ.

Amphiascus simulans (Scott).
(Suppl. Pl. 5 ) )
 Mag. Nat. Hist. ser. 7, Vol. XV, p. 285.
Syu cific Churucters.-Female. Body slender, sublinear in form, or slightly tapered behind. Rostrum very prominent, acuminate. Urosome somewhat shorter than the anterior division, last segment not yuite attaining the length of the preceding one. Caudal rami very short, being scarcely as long as they are broad, apical setir normal. Anterior antennæ moderately slender, about the length of the cephatic segment, and composed of 8 joints, the 2 nd much the largest and exhiliting in the middle a very conspicuous constriction, 4th joint about twice as long as the 3 ral, terminal part exceeding in length those joints combined. Posterior antenne with the middle joint of the outer ramus very small and without any seta. 1st pair of legs with the outer ramus about the length of the 1 st joint of the imner, middle joint without any seta inside, terminal joint slightly longer and armed with ouly 2 spines and 2 geniculate setie; imer ramus with the 1 st joint narrow linear in form and carrying inside, near the end, a slender seta, last joint fully twice as long as the middle one, and armed in the usual manner; both these joints combinel considerably exceeding half the length of the 1 st. The 3 succeecling pairs of legs with the rami moderately slender, and the natatory setie somewhat reduced in number, terminal joint of outer ramus in the 2 anterior pairs having only a single seta inside, that of the inner ramus in 2 nd and 4th pairs likewise with a single seta on the inner edge. Last pair of legs with the distal joint oblong oval in form and edged with 6 sete: inner expansion of proximal joint triangular in form and extending considerably beyond the middle of the distal joint, marginal setie 5 in number. Ovisacs of moderate size, oblong fusiform in shape.

Mule having the anterior antenne transformed in the usual manner. 1st pair of lons with the spine inside the 2nd basal joint remarkably proluced and somewhat sigmoid. Inner ramus of 2nd pair of legs with the middle joint expanded inside to a rombled lobe, and carrying at the end outside 2 strong deflexed spines, the imner one distimetly bifitl at the tip. Last pair of legs much smaller than in female, distal joint short, pyriform in shape, with only 5 marginal setie; imer expansion of proximal joint conical in form, with 2 thickish apical sete.

Columr not yet ascertained.
Length of aldult female 0.93 mm .

Remarks.-It is only quite recently that I have become aware of this form, owing to its external resemblance to several other species of the present genus. On a closer examination $I$ find it however to be a well-defined species, which may also without dissection be easily recognised by the characteristic form of the 2 nd joint of the anterior antennæ. This character has not been sufficiently noticed by Messrs. Norman and Scott in their description of the species.

Occurrence.-Several specimens of this form were found in samples taken last summer at Korshavn from depths ranging from 20 to 40 fathoms, sandy bottom. Distribution.-Coast of Cornwall (Norm. \& Scott).

## INDEX.

| Achirota | Page |
| :---: | :---: |
| Altcutha | 61 |
| hopyroides. |  |
| depressa |  |
| internupta | 62 |
| norvegica |  |
| purpurocinata | 365 |
| Ameira | 214 |
| ambigua | 216 |
| amphibia | 212 |
| attenuata | 397 |
| exilis | 404 |
| longicaudata | 405 |
| longipes | 215 |
| longiremis. | 222 |
| minuta | 216 |
| parva | 222 |
| propingua | 399 |
| reflexa | 400 |
| Scotti | 397 |
| simplex | 219 |
| tau | 397 |
| tenella | 220 |
| tenuicomis | 397 |
| Ameiropsis | 223 |
| abbreviata | 404 |
| angulifera | 403 |
| brevicornis. | 224 |
| longicornis | 225 |
| mixta. | 226 |
| nobilis | 402 |
| Amenophia | 135 |
| peltata |  |
| pulchella | 138 |
| Amphiascus. | 148 |
| abyssi | 165 |
| affinis | 379 |



|  | l'age |  |  | Patge |
| :---: | :---: | :---: | :---: | :---: |
| latus | $29+$ | mesilla | Leptomesochra | 418 |
| major. | 296 | Ilyophilus | attemuta. | 419 |
| similis | 295 | Hexibilis | confluens | 421 |
| Evansia |  | Ilyopsyllus | temicomis | 121 |
| incerta | 415 | coriacens | Leptopsyllus. | 425 |
| Fultonia |  | Jonesiella | intermedins | $+2.5$ |
| hirsuta | 340 | fusifurmis | Lilljeborgia | 288 |
| Halithalestris | 117 | spimulosa | linearis | 289 |
| Croni | 118 | Laophonte | Longipredia | 9 |
| Harpacticidre |  | aftinis | coronata | 17 |
| Harpacticus |  | brevirostris | mimor. | 350 |
| arcticus. |  | brevispimosa | rosea | 13 |
| chelifer |  | congenera | Scotti | 11 |
| crassicon | 54 | commeta | Longiysdiida | 8 |
| Cruni |  | curricauda | Longiperlina |  |
| curticomis |  | denticomis | paguri |  |
| elongatus |  | depressa | Macheiropus |  |
| flexus |  | elongate | idyoide | 85 |
| fortificationis | 235 | Herdmani | mimutus | 86 |
| fulvus |  | Horlgei | Malacopsyllas. | 407 |
| giblous |  | horvida | fragilis | 407 |
| gracilis | 52 | inopinata | Mesochra. | 207 |
| littoralis | 363 | knrmensis | exigua | 395 |
| nordlandicus |  | Koreni | hirticornis | 210 |
| mivemis. | 363 | littoralis | Lilljeborgi. | 208 |
| Huntemannic |  | longicauda | Macintoshi | 419 |
| jaludensis |  | longiremis | propiugva | 423 |
| Idomene | 133 | macera | bygmea | 394 |
| borealis | 374 | minuta | spinicaud | 417 |
| coronata | 375 | nana | Mesocletodes | 290 |
| forficata | 134 | Nordgaardi | irrasus | 291 |
| Idomenella |  | paruula | Metida |  |
| coronata | 375 | perplexa | Metis | 344 |
| Idya | 87 | propinqua | ignea | 345 |
| amgusta | 85 | proxima | Microsetella | 43 |
| barbigera |  | serrata | norregica |  |
| elegantula | 93 | setosa | Microthalestris | 122 |
| ensifera | 367 | similis | forficula | 123 |
| finmarchica |  | spinusa | litoralis | 368 |
| furcata | 88 | Strör | Misophria | 5 |
| gracilis. | 368 | thorat | pallicla | 350 |
| longicorni |  | typhloz | Misophriidre |  |
| minor. |  | Laophontidre | Monoculus sta | 195 |
| tenera | 91 | Laophontina. | Moraria | 205 |
| Ityara | 367 | Laphhontodes | Anderson-Sn | 206 |
| tenella |  | bicomis | breripes | 206 |
| Idyanthe |  | cxpansus | Nammonus |  |
| Iclyella. |  | typicus | paluestris | 307 |
| exigua |  | Laophontopsis | Nauplins |  |
| pallidula |  | lamellifera | Teobradya |  |
| Idyopsis |  | Leptastacus. | pectinifera. | 440 |
| clilatata | 98 | macronyx | Nitora | 211 |


l’age
Giestrechti ..... 188
hispilita ..... 168
ima. ..... 156,157
intermenlia ..... $16!$
lanyiraudata ..... $1!9$
lomerirostris ..... 383
Normani ..... 189
palnstris ..... $18 \%, 39$.
proxima ..... 183
reftera ..... 1815
simulans ..... 412
varians: ..... 378
Stonheliopsis ..... 1!11, 3!12
divarieata ..... 199
latifurea ..... 392
melia. ..... $3!9$
Stenocirio is ..... $3 \div 3$
gracilis ..... 323
mimor. ..... 434
Stenocopia ..... 227
lomgicendata ..... 2.8
setosa ..... 294
spinosa ..... 105
Sumaristes ..... 14
paywi ..... 15. 350
Suplement ..... 350
Tachidiella ..... 3:3ㄹ
mimuta ..... 332
Tachidiile ..... 327
Tachidiopsis ..... 434
cyclopoides ..... 435
Tuchidlus ..... 328
brcricomis ..... 3 38
dissipes ..... 328
Tegastes. ..... 68
calcaratus ..... $314 i$
Clausi ..... 36.5
faleatus ..... (i!)
paridus ..... 70
grandimanus ..... 7
harpacticoides ..... (36.)
mmyimamus. ..... (70) 367
ncmus ..... 72
Tetrayoniceps ..... 110
libulyi ..... 931
consimilis ..... 413
incertus ..... 415
lobriremis ..... 2. 10
matronya ..... 417
malleolatus ..... 411
 ..... 414
Seotli ..... 111

|  | Page | Page | Page |
| :---: | :---: | :---: | :---: |
| Thalestritue | 102 | peltata . . . . . . . . . . . . . 136 | mimutı. . . . . . . . . . . . . 142 |
| Thalestris |  | polaris . . . . . . . . . . . . . . 1005 | monensis . . . . . . . . . . . 377 |
| brummea | 108 | purpurca . . . . . . . . . . . 109 | nobitis . . . . . . . . . . . . . 140 |
| clausi | 111 | rufocinctal . . . . . . . . . . 120 | 1!ygmrea . . . . . . . . . . . 143 |
| curticanda. | 121 | rufoviolacens . . . . . . . . . 107 | Zatıs . . . . . . . . . . . . . . . . 56 |
| forficula | 123 | serrulata . . . . . . . . . . . 118 | ablvecriatus ........... 58 |
| forficuloides | 123 | Thisbe . . . . . . . . . . . . . . . 87 | Aurelii . . . . . . . . . . . . 58 |
| gibba | 105 | eusifera . . . . . . . . . . 90 | Goordsiri . . . . . . . . . . . . 59 |
| harpactoides | 112 | Thyone . . . . . . . . . . . . . . 75 | ovalis. . . . . . . . . . . . . 59 |
| helgolandica | 121 | Tigriopus . . . . . . . . . . . . $\frac{\text { ¢t }}{\text { t }}$ | spinatus . . . . . . . 57, 364 |
| hibernica | 113 | fulvus . . . . . . . . . . . . 5 ¢ | spinosus . . . . . . . . . . . 57 |
| Jacksoni | 114 | Lilljeborgi . . . . . . . . . 5 ¢ | Zosime. . . . . . . . . . . . . . . . 26 |
| karmensis | 123 | Westwoodia. . . . . . . . . . . . 139 | incrassata . . . . . . . . . . 354 |
| longimant | 104 | assimilis . . . . . . 141, 377 | typica . . . . . . . . 27, 353 |
| mysis . . . . | 116 |  |  |

## AN ACCOUNT

OF THE

## CRUSTACEA

OF

## NORWAY

WITH SHORT DESCRIPTIONS AND FIGURES OF ALL THE SPECIES

## BY

G. O. SARS

PROFESSOR OF ZOOLOGY AT THE UNIVERSITY OF CHRISTIANIA

# VOL. V <br> COPEPODA 

HARPACTICOIDA
WITH 284 AUTOGRAPHIC PLATES
(TEXT)


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figured in both positions. The analytical figures have in all cases been associated in the same plates with the habitus-figures, an arrangement which is undoubtedly more comemient than that adopted by Th. Scott in some of his recent papers, Where these figures are found seattered over many different plates.

1 regret that in some few cases the figures on the plates have been lens perfectly reproduced, owing to want of care on the part of the lithographer in the transfer of my drawings to the stone. In the great majority of eases, however, I hope that the plates will be found to suffice for an easy recognition of the species represented.

In conchding this Volume, I wish to express my most sincere thanks to those gentlemen who have assisted me in the work. To Canon A. M. Norman and I)r. Th. Scott I am much indebted for their kindness in sending me interesting specimens and in giving me other information useful to me. My hearty thanks are also due to Mr. O. Nordgaard, curator of the Trondhjem Museum, for his generosity in placing in my hands his whole material of Harpacticoidu, as also for sending me several bottom-samples taken by him partly off the Finmark coast, partly off the Lofoten Islands and in the Skjærstad Fjord. Several interesting species, described and figured in the present Volume, were derived from these samples. Finally: I beg to thank the Direction of the Bergen Museum for the promptness with which it has attended to the printing and publishing of the several parts of this Volume, as soon as they left my hands.

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## SYSTEMATIC LIST

OF THE SPECIES DESCRIBED IN THIS VOLUME.

## Achirota. Misophriidæ.

Misophria, Boeck.
pallida, Boeck.

## Logipediidæ.

Longipedia, Claus.
coronata, Claus.
Scotti, G. O. Sars.
minor, Scott.
rosea, G. O. Sars.
Sunaristes, Hesse.
paguri, Hesse.
Canuella, Scott.
perplexa, Scott.
furcigera, G. O. Sars.

## Cerviniidæ.

Cervinia, Norman.
Bralyi, Norman. synartlira, G. O. Sars.
Cerviniopsis, G. O. Sars.
clavicornis, G. O. Sars.
longicaudata, G. O. Sars.
Eucanuella, Scott.
spinifera, Scott.
Zosime, Boeck.
typica. Boeck.
incrassata, G. O. Sars.

## Ectinosomidæ.

Ectinosoma, Boeck.
Sursi. Boeck.
neylectum, G. O. Sars.
propinqum. Scott.
elongatum, G. O. Sars.
Herimami, Scott.
melanicens, Boeck.
Normani, Scott.
curticorne. Boeck.
gothiceps, Giesbr.
mixtum, G. O. Sars.
brevirostre, G. O. Sars.
gracile, Scott.
temuireme, Scott.
Microsetella, Brady \& Rob. norregica, Boeck.
Ectinosomella, G. O. Sars. nititula, G. O. Sars
Pseudobradya, G. O. Sars. minor, Scott.
acuta, G. O. Sars.
simitis, Scott.
hirsuta, Scott.
fusca, Scott.
robusta, (7. O. Sars.
elegans, Scott.
Bradya, Boeck.
typica, Boeck.
dilutulu. (r. O. Silrs.
mmifime. Scutt.
Neobradya, scott.
Chmitim. Srott.

## Chirognatha. Harpacticidæ.

Harpacticus, M. Filw.
thrlifer. Mïller.
maitmis. Rrriyer.
apreeilis. Clams.
thernes. Brady.
litturalis. G. O. Sars
Tigriopus, Normall
fulins. Fischer:
Zaus, Goodsir.
spimutus. Goodsir.
nhbur riutus, G. O. siars.
Gintrisivi, Brady.

## Peltidiidæ.

Alteutha, Bairol.
mitariutla. Goorlsir. prerpurnctinctu. Norm.
Peltidium, Philippi. mиеритени. Phil.

## Tegastidæ.

Tegastes, Norman. fulcutues, Norman. flarivhes, 1i. O. Sirts. Clumsi. G. (). Sars. !!runtimumus, (i U. Siars.
numus, G. 1). sim4. hurimuliarmenes. Claus. melcorulus. (i, ) ), Sals. lomyinatuиs. Clatus.
Parategastes, G. 1. sirs. -yhuricus. Clatus.

## Porcellidiidæ.

Porcellidium, Clau. fimintutum, Claus.

## Idyidæ.

Aspidiscus, Norman. littoralix. (i. O. Sars. tusciutus. Norm.
Psamathe, Philippi. lonyicaula. Phil.
Machairopus, Brally. minutu:. G. O. Sars.
Idyæa, Philippi.
furcutu, Bairl.
minor, sicott.
ensifern. Fischer. tenera. G. O. Sars. lonyicomis. Scott. elegentula. G. O. Sars. gracilis, Scott. anyuste, G. O. Sare. firmarchica. G. O. Sars. tenella. G. O. Sars.
Idyanthe, G. O. Sars. dilatata. G. O. Sars. muilla, G. O. Sars.
Idyella, G. O. Sars. prallidula. G. O. Sars. exigua. (i. O. Sars.

## Thalestridæ.

Thalestris, Claus. longimana. Claus. gillu. Kröyer. ruforiolucens. Clans. imemuen. (i. O. Sars. mimpurer. (i. O. Sars.
Parathalestris, Brady if Roh. Clunsi, Norman. hurpurticoides, Claus. hilrernich, Brady is Rob. Juclisomi. Scott.
Phyllothalestris, (i. O. Sirs. mysis. Clans.
Halithalestris, G. O. Sars. Cromi. Kröyer.

Rhynchothalestris, G. O. Sirs. rufocincta, Norm.
helgolandica, Claus.
Microthalestris, G. O. Sars. forficule, Claus.
littoredis, G. O. Sars.
Dactylopusia, Norman.
thisboides. Claus.
neglectu. G. O. Sars.
rulyaris, G. O. Sars.
micronyx, G. O. Sars.
brevicornis. Claus.
latipes, Boeck.
Dactylopodella, G. O. Sars.
flava, Claus.
clypeata, G. O. Sars
Dactylopodopsis, G. O. Sars.
dilutatu, G. O. Sars.
Idomene, Plilippi. forficata. Phil. borealis, G. O. Sars.
Idomenella, Scott. coronata, Scott.
Amenophia, Boeck. peltuta. Boeck. mulchellu, G. O. Sars.
Westwoodia, Dana.
nobilis, Baird. assimilis, G. O. Sars. minuta, Claus. mygmeer, Scott. monensis, Brady.

## Diosaccidæ.

Diosaccus, Boeck.
tenuicornis. Claus.
Amphiascus, G. O. Sars.
cinctus, Claus.
obscurus, G. O. Sars.
similis, Claus.
nasutus, Boeck.
phyllopus, G. O. Sars. latifolius, G. O. Sars.
thalestroides, G. O. Sars. minutus, Claus.
retriens, Scott.
(iiestrechti, G. O. Sars. mopinurus. G. O. Sars.
longirostris, Claus.
temuiremis, Brady. parris, (t. O. Sars. debilis, Giesbr. pullidus, G. O. Sars. abyssi. Bueck.
nemus, (i. O. Sars. exiguts. G. O. Sars.
Blunchurdi. Scott.
tenellus, (ì. O. Sars.
lincaris, G. O. Sars.
simuatus. G. O. Sars.
renticulatus, Thomps.
Normani, G. O. Sars.
amblyons, G. O. Sars.
lengenirostris, G. O. Sars.
nunoides. G. O. Sars.
lulbifer, G. O. Sars.
spimulosus. (G. O. Sars
simulens, Scott.
uttenuctus, (I. O. Sars.
hispidus. Norman
affinis, (G. O. Sars.
intermedius, Scott.
typhlops, G. O. Sars.
typhloides, G. O. Sars.
lamellifer. G. O. Sars
confusus. Scott.
Stenhelia, Bueck.
gibla, Boeck.
proxima, G. O. Sars.
«pmula, Scott.
palustris, Brady.
reflexa, Brady.
Giestrechti. Scott.
Normani, Scott.
longicaudata, Boeck.
Stenheliopsis, G. O. Sars. dicaricata, G. O. Sars.
latifurca, G. O. Sars.
mediu, G. O. Sars.

## Canthocamptidæ．

Canthocamptus，Nintw
－liy lıllı＂！．Juriade
munturs．Ilans．
Albeyella，lianly．

ynulla．li．U．Sills．

＂いいた！Lilliw．
Ibultw，simut．
Moraria－rit．

Mesochar，kurck．
Lilly Lami．lionerl．
1！！！！＂m！．「latls．
hiilluormia，Bentt．
－rimm＂．（i，O．Sills．
Nitocra，lineerk．

－proitur liocerk．
plusillı．（i．（）．siars．
Ameira，Burck．
III！！！＂Is．Boeck．
mimuln．Boock．
Srolfi．Gi．U．siars．
trin．Gieshr．
－rmpllar．Scott


Parameira，i．O．Sias． p＂untr，Bowek．
 1＂7＂II！！！．Sontt．
Pseudameira，（i．O．siars．
 plumelu．（i．（）．Sills．
Ameiropsis，（i．1）．si：1．．


mulh．（i（1）sials．
＂lill．it 11 －atas．



Stenocopia，G．O．Sars． lonyicturlutu．Scott． suinosil．Scott． selosin，G．O．Sars
Malacopsyllus，（G．O．Sirs． fimyilis，（i）．O．Sars．
Leptomesochra，G．O．Sirs． utlemulu．A．Scott． tomicornis，（i．O．Siars． culluens，G．O．Sirs．
Phyllocamptus，Scott． mimulu：．（i．O．Sirrs
Paramesochra，scolt． duliun．Acott．
Tetragoniceps，Braly． Stolli，G．O．Sars．
Phyllopodopsyllus，Scutt．
Brewlyi．Scott．
firciger，G．O．Sars．
Pteropsyllus，Scott． consimilis，Scott．
Evansia，Scott． incerte．Scott．
Leptastacus，Scott． mucromys，Scott．

## Laophontidæ．

Laophonte，Philippi．
comutu．Plil．
serrutu．Claus．
Ilepressil，Scott．
thoracica，Boeck．
clongutu，Boeck．
typhlopis．G．O．Sars．
Lomyicmulutu．Boeck．
simitis．Claus．
horridu．Norm．
brenispinosic，（i．O．Sars．
kormi，Boeck．
moximu．（i．O．Sars．
Strömi，Baird．
（anticmulu，Boock．
minulu．Boeck．
littoralis, Scott.
brecirostris, Clans.
congenera, G. O. Sars.
kurmensis, G. O. Sars.
perplexa, Scott.
macera, G. O. Sars.
Norlyaardi, G. O. Sars.
purrula, G. O. Sars.
nana, G. O. Sars.
inopinata, Scott. denticornis, Scott.
Pseudolaophonte, A Scott.
spinosu, Thomps.
Laophontopsis, G. O. Sars.
lamellifera, Claus.
Asellopsis, Brady.
hispila, Brady.
Laophontodes, Scott.
typicus, Scott.
bicornis, A. Scott. expansus, G. O. Sars.
Platychelipus, Brady.
littoralis, Brady.
luophontoites, G. O. Sars.
Normanella, Brady.
minuta, Boeck.
tenuifurca, G. O. Sars.
mucronata, G. O. Sars.

## Cletodidæ.

Cletodes, Brady.
limicola, Brady.
tenuipes, Scott.
curcirostris, Scott.
longictudutus, Boeck.
Buchholtzi, Boeck.
Orthopsyllus, Brady. linearis, Claus.
Mesocletodes, (̇. O. Sars. irrusus, Scott.
Eurycletodes, G. O. Sars. laticaudatus, Boeck. lutus, Scott.
similis, Scott.
major, G. O. Sars.
Enhydrosoma, Boeck.
curtictudutum, Boeck.
propinquum, Brady.
longifurcutum, G. O. Sars.
Rhizothrix, Brady.
curveta, Brady. gracilis, Scott.
Huntemannia, Poppe.
jahdensis. Poppe
Nannopus, Brady.
pelustris, Brady.
Pontopolites, Scott.
typicus, Scott.
Fultonia, Scott
hirsuta, Scott.
Argestes, G. O. Sars. mollis, G. O. Sars.

## Anchorabolidæ.

Anchorabolus, Norman. mirabilis, Norman.
Echinopsyllus, G. O. Sars. Normani, G. O. Sars.
Ceratonotus, G. O. Sars. pectinatus, G. O. Sars.
Arthropsyllus, G. O. Sars.
serratus, G. O. Sars.
Anoplosoma, G. O. Sars.
sordidum, G. O. Sars.

## Cylindropsyllidæ.

Cylindropsyllus, Brady. leevis, Brady.
Stenocaris, G. O. Sars. gracilis, G. O. Sars. minor, Scott.
D'Arcythompsonia, Scott. fuirliensis, Scott.

Tachidiidæ.
Tachidius, Lilljeb.
In riturnis. Lilljeb.
Pseudotachidius, scout
mivuntus. scott.
Tachidiella, (i. U. Sirs.
mumulu. (i. (). siars.
Tachidiopsis, (i. () Siars.
cychumbiles. (i. () surs.
Robertsonia, Rrads.
tenuis. Braly.
Danielssenia, Boeck.
!!/1保. Bueck.
fasifurmis. Brady.

Psammis, G. O. Sar's.
lonyisetusu. G. O. Sars.

## Metidæ.

Metis, Philippi. ignea, Pliil.

## Balænophilidæ.

Balænophilus, Aurivillius. umisctis, Auriv.

## LIST OF PLATES

(WITH CORRECTIONS).

Letterings.- $Q$ female; $\sigma^{r}$ male; C. cephalic segment; Urs wrosome with the candal rami; gen $a r$. genital area; $F$. furcal joints; $R$. rostrum; $a .^{1}$ anterior antema; $a .^{2}$ posterior antema; L. anterior lip; M. mandible; Mp. mandibular palp; m. maxilla; mp. ${ }^{1}$ anterior maxilliped; mp. ${ }^{2}$ posterior maxilliped; $p .{ }^{1}-p .{ }^{5}$ legs of 1 st to 5th pairs.; gen. l. genital lobe of male.

Pl. I.
Misophria pallida, Boeck.
Pl. II.
Misophria pallida, Boeck (continued).
Pl. III.
Longipedia coronata, Clans.
Pl. IV.
Longipedia coronata, Clans (contimed).
Pl. V.

1. Longipedia Scotti, G. O. Sars.
2.     - minor, scott.
3.     - rosea, (G. O. Sars.

Pl. VI.
Sunaristes paguri, Hesse.
I'l. VII.
Sunaristes paguri, Hesse (continued).
Pl. Vili.
Canuella perplexa, Scott.
1'. IX.
Canuella perplexa, Scott (continued).
Pl. X.
Canuella furcigera, G. O. Sars.
Il XI.
Cervinia synarthra, (G. O. Sars (see Supplement).

Pl. XII.
Cerviniopsis clavicornis, (土. (). Sars.
Pl. XIII.

1. Cerviniopsis clavicornis, (i. 0. Sars (contin.).
2.     - longicaudata, G. I). Sars.

Pl. XIV.
Eucanuella spinifera, Scott.
Pl. XV.
Zosime typica, Boeck.
Pl. XVI.
Ectinosoma Sarsi, Boeck.
Pl. XVII.

1. Ectinosoma neglectum, (i. O. Sars.
2.     - propinqvum, scott.

Pl. XVIII.

1. Ectinosoma elongatum, G. O. Sars.
2.     - Herdmani, Scott.

Pl. XIX.

1. Ectinosoma melaniceps, Boeck.
2. -- Normani, Scott.

Pl. XX.

1. Ectinosoma curticorne, Boeck.
2.     - gothiceps, Giesbr.

Pl. XXI

1. Ectinosoma mixtum, (i. U. Surs.
2.     - brevirostre, G. O. Sars.

II．X． 11.
1．Ecumosoma gracile，soun．
$\because$ Pseudubradya minor，（sroll）．
II．NXIII．
1 Peudubradia acuta，1，11．silrs．
$\because$ similis，（ハーツ！1）．
1＇l．NXI：
Mow etelia norvegica，（bincti）（ree（axl）．
IN N゙い。
Bradya lypica．Burech．
リ．XIVI。
Bradya dilatata，1i．11．Sirs
II．NX゚II．
Harpacticus chelifer，（Miill．r）
リ．X゙イ゙III．
Harpacticus chelifer，（Müllev）（rontimsed）．
14．NXIN
Harpactucus uniremis，（Krijer
II．XXX．
1．Harpacticus gracilis，＇latts．
$\because \quad$ flexus，［3rad！．
II．XXXI．
Tigriopus lulvus，（ドi－$/$ her）．

Tigriopus fulvus，（Fiarbre（antimul）．
11．XXXIII．
laus spinatus，（1omulsir）．
リ バXXIV。
Latus abbreviatus，1， 11 ．Airs．
I＇I．XXV：
Zais Goodsini，lir．ul！
I NXXV

I＇$\quad 1.1111$

1 X．XVVIII．

1！．I．N．N．
Pultidum purpureum，Nhilippi．
1111.

Peltidim purpureum I＇hilipi（ontinuma）．

I＇I．XII．
Tegastes falcatus，Nurman．
PI．Xlll．
1．Tegastes flavidus，（i，1）．Sars．
؛．Clausi，（i．（）．Suls（see supplint．）．
3．－grandimanus，（i．O．sars．
1．－nanus，（i．（）．Sirs．
Pl XLJI．
Parategastes sphæricus，（Clans）．
11． 51.11.
Porcellidium fimbriatum，（＇laıs．
II．XLV．
Porcellidium fimbriatum，Clans（continued）
l！．NJT1．
Aspidiseus littoralis，（i．O．Sars．
I＇I．NLN1J．
Aspidiscus littoralis，（i．O．Sars（continned）．
II．XLVIII．
Aspidiscus fasciatus，Norman．
Jl．NLIX．
Psamathe longicauda，Philippi．
PI．L．
Machairopus minutus，（i．（I．Sars．
PI．LI．
Idyæa furcata，（Batirl）（see simplimt．）．
Pl．LIl．
1．Idyæa furcata，（Paird）（rontimued）．
2. －minor，soott．

1＇l．JIII．
1．Idyæa ensifera，（Fiselner）．
$\because$－tenera，（i，1）．sars．
1＇1．1，IV．
1．Idyaa longicornis，scots．
$\because$－elegantula，（i．い．ふぃー
II．WV．
1．Idyæa gracilis，srotu．
ॐ．angusta，（i：11．Surs．
II．LNJ．
Idyæa finmarchica，（i，1）．Silss．
II．I，VII．
1．Idyanthe dilatata，（i，（1．siar：（sce suphlmt．）．
$2 \quad$ pusilla，（i．U．Surs．

Pl. LVIII.

1. Idyella pallidula, G. O. Sars.
2.     - exigua, G. 0. Sars.

Pl. LIX.
Thalestris longimana, Claus.
Pl. LX.
Thalestris longimana, Claus (contimeel).
Pl. LXI.
Thalestris gibba, (Kröyer).
Pl. LXII.
Thalestris rufoviolacens, Claus.
Pl. LXIII.
Thalestris brunnea, G. O. Sars.
Pl. LXIV.
Thalestris purpurea, G. O. Sars.
Pl. LXV.
Parathalestris Clausi, (Norman).
Pl. LXVI.
Parathalestris Clausi, (Norman) (contimed).
Pl. LXVII.
Parathalestris harpacticoides, (Clans).
Pl. LXVIII.
Parathalestris hibernica, (Brady \& Rob.).
Pl. LXIX.
Parathalestris Jacksoni, (Scott).
Pl. LXX.
Phyllothalestris mysis, (Claus).
Pl. LXXI.
Phyllothalestris mysis, (Claus) (coutinued).
Pi. LXXII.
Halithalestris Croni, (Kröyer).
Pl. LXXIII.
Rhynchothalestris rufocincta, (Norman).
Pl. LXXIV.
Rhynchothalestris rufocincta, (Norman) (contimed).

Pl. LXXV.
Rhynchothalestris helgolandica, (Clans).
Pl. LXXVI.
Microthalestris forficula, (Claus).
Pl. LXXVII.
Dactylopusia thisboides, Clans.

Pl. LXXVIII.

1. Dactylopusia thisboides, Clans (contimed).
2.     - neglecta, (i. O. Sars.

Pl. LXXIX.

1. Dactylopusia vulgaris, G. O. Sars.
2.     - micronyx, (i 0 . Sars.

Pl. LXXX.
Dactylopusia brevicornis, Claus.
Pl. LXXXI.
Dactylopodella flava, Claus.
Pl. LXXXII.
Idomene forficata, Philippi.
Pl. LXXXIII.
Amenophia peltata, Boeck.
PI. LXXXIV.

1. Amenophia peltata, Boeck (continued).
2.     - pulchella, (.) O. Sar's.

Pl. LXXXV.
Westwoodia nobilis, (Baird).
Pl. LXXXVI.
Westwoodia nobilis, (Baird) (continned).
Pl. LXXXVII.
Westwoodia assimilis, G. O. Sars.
Pl. LXXXVIII.

1. Westwoodia minuta, Clans.
2.     - pygmæa, (Scott).

Pl. LXXXIX.
Diosaccus tenuicornis, (Clans).
Pl. XC.
Diosaccus tenuicornis, (Clans) (continned).
Pl. XC1.
Amphiascus cinctus, (Clans).
Pl. XCII.
Amphiaseus cinctus, (Clans) (contimed).
Pl. XCIII.
Amphiascus obscurus, G. O. Sars.
Pl. XCIV.
Amphiascus similis, (Clans).
Pl. XCV.
Amphiascus nasutus, Boeck.
Pl. XCVI.
Amphiascus minutus, (Clans).

II．Al＇ll．
Amphiascus varians．（Nimm．A some）（sem strlant．）．

II．NTHII．
Amphiascus Giesbrechti．1i．U．Sirrs．
II．SII．
Amphiascus propinquus．（i．11．sars．
111：
Amphiascus longirostris．（1）lans）．
11． $1 \%$
Amphiascus longirostris．（Flam－）（antimen）．
I＇］．（＇II．
Amphiascus tenuiremis．（Bras）．
Pl． 1111.
drophiascus parvus．fi．U．sar－
リ リボ。
Amphiascus debilis．Miimen．）．
II．I＇V．
Amphiascus pallidus．1i．＂1．Sars．
PI．（＇VI．
Amphiascus abyssi．（burck）．
Il． 111.
Amphiascus hispidus．（Nim）．
I＇l．I＇VIII．
Amphiascus hispidus．（Norman）（contimed）．
Pl．11．．
Amphiascus affinis，（i，11．Sitro．
PI．I＇
Auphinscus intermedius．（x．ont）．
I 1 N 1.
Amphiascus typhlops，（i．11．sar－
II．1×ı．
Amphiascus attenuatus．（i．11．Sirre
II．IXII．
Amphiascus phyllopus，1i．1）．Sare
II． 1 Nパ。
1 Amphiascus nanus，f．（1）．Siars．
$\because$ exiguns．1i．11．siar．
リ1 1

… Eか
Amphiascus temellus．if II surn

Pl．＇XVII．
Amphiascus linearis．（i．1）．Sars．
ll．C＇AVIll．
Amphiascus sinuatus，（i．1）．Sars．
Il．（×凡．
Stenhelia gibba．Buerk．
11． 1 NX ．
1．Stenhelia gibba，boerk（contimucl）
$\because$－proxima．（i．11．sara．
PI＇XXI．
Stenhelia æmula，（scott）．
Pl．＇S．xll．
Stenhelia palustris，（Braty）．
Pl IXXII．
Stenhelia reflexa，（Brally）
Pl．（XXIV．
1．Stenhelia Giesbrechti，（sicott）．
2．－Normani，（Scott）．
II．CXXV．
1．Stenhelia longicaudata．Bocck．
2．Stenheliopsis divaricata．（i．1）．Sars．
Pl．CKXII．
Canthoramptus staphylinus，（Jurine）．
Pl．©XXVI．
Canthocamptus staphylinus，（Jur．）（contimerl）．
Pl．IXXVIII．
Canthocamptus minutus，Claus．
Pl．（＇NXIX．
Attheyella crassa：（i．1）．Sars．
II．IXXX．
Attheyella gracilis，（f．O．Sars．
PI 1 NXXI．
Atheyella pygmæa，fi，1．Surs．
PI．（XXXII．
Attheyella arctica．（Lilljeh．）．
PI．（NXXIII．
Attheyella Duthiei，（Scutt）．
I．CXXXIV．
Moraria brevipes．（i．1）．Sals：
II EXXXV．
Mesochra Lilljeborgi，Bocck．

Pl. CXXXVI.
Mesochra pygmæa, ((lans).
Pl. (:NXXVII.
Mesochra hirticornis, (Scott).
Pl. CXXXVII.
Nitocra typica, Bueck.
Pl. CXXXIX.
Nitocra spinipes, Boeck.
Pl. CXL.
Ameira longipes, Boeck.
Pl. ('NLI.
Ameira minuta, Boeck.
Pl. CXLII.
Ameira Scotti, (\%. 1). Sars (see Supplimt.).
Pl CXLIII.
Ameira tau, (Giesbrecht).
Pl. 'XLIV.
Ameira simplex, Norm. \& Scott.
Pl. UXLV.
Ameira attenuata, Thomps. (see Supplint.).
Pl. CXLVI.
Parameira parva, (Boeck).
Pl. CXLVII.
Parameira major, (1. U. Sars.
Pl. CXLVIII.
Ameiropsis brevicornis, (f, O. Sars.
Pl. CXLIX.
Ameiropsis longicornis, (f. O. Sars.
Pl. UL.
Ameiropsis mixta, G. O. Sars.
Pl. CLI.
Stenocopia longicaudata, (Scott).
Pl. CLII.
Stenocopia longicaudata, (Scott) (contimed).
Pl. CLIII.
Stenocopia setosa, (i. O. Sars.
Pl. CLIV.
Stenocopia setosa, G. O. Sars (contimed).
Pl. CLV.
Phyllopodopsyllus Bradyi, Scott.

I'l. 'lly.

1. Phyllopodopsyllus Bradyi, Srott (contin.).
!. - furcifer, G. O. Sars.
Pl. CLVII.
Laophonte cornuta, Philipui.
1'l. CLVIII.
Laophonte cornuta, Phil. (continmerl).
Pl. CLIX.
Laophonte serrata, (Clans).
Pl. CLX.
Laophonte depressa, Scott.
Pl. CLXI.
Laophonte thoracica, Boeck.
I' CLXII.
Laophonte elongata, Bueck.
Pl. CLXIII.
Laophonte typhlops, G. O. Sars.
Pl. CLXIV.
Laophonte longicandata, Boeck.
Pl. CLXV.
Laophonte similis, (Claus).
I'l. (LLXVI.
Laophonte horrida, Norm.
Pl. CLXVII.
Laophonte horrida, Norm. (contimed).
Pl. 'LLVVIII.
Laophonte brevispinosa, G. O. Sars.
Pl. ( ${ }^{1} \mathrm{LXIX}$.
Laophonte Koreni, Boeck.
Pl. CLXX.
Laophonte proxima, G. O. Sars.
Pl. CLXXI.
Laophonte Strömi, (Bairl).
Pl. CLXXII.
Laophonte Strömi, (Bairl) (contimed).
Pl. CLXXIII.
Laophonte curticauda, Boeck.
Pl. CLXXIV.
Laophonte minuta, Boeck.
Pl. CLXXV.
Laophonte littoralis, Scott.

91 LIJい

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り＇I，\11゙11
Lapluante perfexa．－н！
11 1 I．\．． 1.5

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Lumphonle Nouldgaurdi，it．U．ふırs．
11．1．K．N1
Esoplionte pasula，（1）sirs．
11．1 I．A．NII．
Luppionte nan3．1． 11 sisrs
I＇（1．X．．X．IH．
Liophonte inopinata．sent．
11． 4 XXXI
Loptonte denticornis，sott．
I •L．ふ犬゙い。
Lubiuntupsis lamellifera，（ 1 ＇lans）．
リ 1 1，NXXV1
Alril psis hespida，Irail！．
P1 1．AXXV11．
Louphmodes wpicus，smet．
II INX．XV＇II．
Li phantides bicornis，A．siont．
$1111 . X . X .1 . X$
Baphanmedus expansus，1．U．Sirr：
11． 11.
Fayotrelpus litoralis，Iraw
小 小 I
Fatwhenpu lituralis，Piral！（wntimull）．
1911．1＇11
Faiyntan！pla lauphontoidos，1．（1．sars：
$11 \quad 1.51111$
＊rintitells minuth．Iko．
11 1119
 tril lohats， 1 ， 11 A．Ar

16 1 J1
Cluballes inminala．lious

1＇1．（＇N（＇V）．
1．Cletodes tenuipes，scott．
$\because$－curvirostris，scott．
P1．（X＇V＇I．
Cletodes longicaudatus，（Borck）．
リ．X＇VIII．
Cletodes Buchholtzi，Borrk．
11．（＇XCIX．
Orthopsyllus linearis，（＇lints）．
11．${ }^{1}(1$ ．
Mesocletodes irrasus，（scott）．
11．＂ $1 /$
Eurycletodes laticaudatus，（Bucek）．
11．（＇ 111.
Eurycletodes latus，（scott）．
P1．（＇（＇Il）．
Eurycletodes similis，（Scott）．
Pl．C＇CIV．
Eurycletodes major，（i．O．Sars．
II．（＇V．
Enhydrosoma curtioaudatum，Bocck．
Pl．C＇CVI．
1．Enhydrosoma propinquum，（13rady）．
$\because$－longifurcatum，（i．（1．sars．
Pl．＂Vll．
Rhizothrix curvata，Brady $火$ Kob．
II．C＇VIII．
Huntemannia jahdensis，Popur．
Pl．＇（＇IX．
Nannopus palustris，Brady．
11．＇＇＇
Pontopolites typicus，s．ott．
Pl．COKI．
Anchorabolus mirabilis，Nurman．
リ．いむXI．
Echinopsyllus Normani，（i．U．sars．
11．（＇XII．
Ceratonotus pectinatus，（i．1）．Sirs．
I＇．＇＇ $\mathrm{x} / \mathrm{I}$ 。
Arthropsyllus serratus，li．（1．Sirrs．
I！．（＇入じ。
Cylindropsyllus lævis，Brady．
['1. ('XVI
Stenocaris gracilis, G. (). Sars.
Pl. CCXVII.
D'Arcythoinpsonia fairliensis, scutt.
Pl. (CXVIII.
Tachidius brevicornis, Lilljeborg.
PI. (CXIX.
Tachidius brevicornis, Lilljeb. (contimued).
Pl. COX.
Pseudotachidius coronatus, Scott.
Pl. COXXI.
Tachidiella minuta, G. O. Sars.
Pl. CCYXII.
Robertsonia tenuis Brady.
Pl. ('XXIII.
Danielssenia typica, Boeck.
Pl. CUXXIV.
Danielssenia fusiformis, (Brady).
Pl. ('XXV.
Psammis longisetosa, (i. O. Sars.
Pl. (CXXVI.
Fultonia hirsuta, Scott.
Pl. COXXVII.
Argestes mollis, G. O. Sars.
Pl. COXXVIII.
Metis ignea, Philippi.
Pl. CCXXLX.
Balænophilus unisetis, Aurir.
Pl. CCXXX.
Balænophilus unisetis, Auriv. (contimued).

Supplm. Pl. 1.
Cervinia Bradyi, Norman.
Supplm. Pl. ${ }^{2}$.

1. Eucanuella spinifera, Scott.
2. Zosime typica, Boeck.

Supplm. Pl. 3.
Zosime inerassata, (r. (). Sars.
Supplin. Pl. 4.

1. Pseudobradya hirsuta, (Scott).
2.     - fusca, (Scott).
supplm. 1P. ह.
Pseudobradya robusta, (i. (). Sars.
Suphtm. I'l. 6.
3. Pseudobradya elegans, (Scott).
4. Bradya armifera, (Scott).

Suphm. Pl. 7.
Eetinosomella nitidula, G. O. Sars.
Supplin. Pl. 8.
Harpacticus littoralis, (i. (). Sars.
Supplm. PI. 9.

1. Tegastes harpacticoides, (Clans).
2.     - calcaratus, G. O. Sars.
3.     - longimanus. (Clans).

Supplin. Pl. 10.
Idyæa tenella, (i. O. Sars.
Supplm. PI. 11.

1. Microthalestris littoralis, G. O. Sars.
2. Dactylopusia latipes, Boeck.

SuppIm. PI. 12.
Dactylopodopsis dilatata, (.) O. Sars.
Supplm. Pl. 13.

1. Dactylopodella clypeata, G. O. Sars.
2. Idomene borealis, G. O. Sars.

Supplin. Pl. 14.
Idomenella coronata, Scott.
Supplm. Pl. 15.
Westwoodia monensis, (Brady).
Supplir Pl. 16.
Amphiascus latifolius, G. O. Sars.
Supplm. Pl. 17.
Amphiaseus thalestroides, (\%. O. Sars.
Supplm. Pl. 18.
Amphiaseus denticulatus, (Thompson).
Supplm. P1. 19.

1. Amphiascus Normani, G. O. Sars.
2.     - amblyops; G. O. Sars.

Supplm. PI. 20.
Amphiascus lagenirostris, G. O. Sars.
Supplim. Pl. 21.

1. Amphiascus nanoides, G. (). Sars.
2.     - bulbifer, (i. O. Sars.

Supplin. Pl. 22.
Amphiaseus spinulosus, (i. O. Sars.
－ 192011123.
Anputasuis contusus．（－ットt）
－リリlı．11．2t．
1 imphiascus iyphloides．ir（1．Aar－
－lamellifer：1i．U．sırs．

1 Sienhelopsis latifurca．（i．II．Sirs．
－media．（i， 11 siars．
－
1 Mewochia exigua．1．＇I．Nar－
－Nitocra pusilla．if い．sar．

Ameira tenuicornis．simt．

Parameirn fropinqua，（aotl）．
－up川lı．I＇1．24．
Ispudameira erissicornis，1i．U．Sits．
sur川lin．Fl． 30.
Pruudameira furcata，1．U．Sars．
suppur．I＇l． 31.
Amerropsis nobilis．（i．11．sars．
su川川⿲1．1 Pl． 32.
Ameiropsis angulifera，（i．11．Sars．
～＂引川少．P＇1． 33.
Amelropsis abbreviata．（i．11．sars．
sinylm I＇l 34
blenocupia spinosa，（sirotl）．
Nuph… I＇I． 35.
Ma icop yllus tragilis，（i．1）．Far：

Tetragonicups Scolli，（i．U．Sars．
supplia 11： 37
1 Tetragonimps Scotti．1•，（1）．sars（montimmal）．
2 Pryllopodopsyllus Bradyi，soull（matw）．
sulyhm．I＇l． 38.
Pteropsyllus consimilis，sontt．
Supllm．Pl． 34.
Evansia incerta．scott．
suphn．I＇l．10．
Leptastacus macronyx，s．vott．
Suphin．Pl． 41.
Leptomesochra attenuata，（A．Soott）．
suplm．Pl． 4.
Leptomesochra tenuicornis，（i．（1．Sars．
supplm．Fl． 43.
Leptomesochra confluens，（i．1）．Sars．
suplint．Pl． 4.
Phyllocamptus minutus，f．（1．Sars．
Supulı．Pl． 45.
Paramesochra dubia，Scott．
Supplin．Pl． 46.
Laophonte karmensis，G．O．sars．
supplm．Pl． 47.
Pseudolaophonte spinosa，（Thompsum）．
Supplm．Pl． 18.
Rhizothrix gracilis，（Scott）．
Supplin．Pl． 49.
Anoplosoma sordidum，（r．O．Sirs．
supulm．P．50．
Stenocaris minor，（Scott）．
Suppln．Pl． 51.
Tachidiopsis cyclopoides，（i．（）．Sars．
supulm．Pl． 52.
Ectinosoma tenuireme，Scott．
suphim．I＇l． 53.
Neobradya pectinifera，scott．
supplı．Pl．इч．
Amphiascus simulans，（Noott）．




# Copepoda <br> Harpacticoida 

Laophontida

G.O.Sers, eutogr.

# Copepoda 

Harpacticoida


## Copepoda <br> Harpacticoida

Cletodidæe
Suppl.P1. 48

G.O.Sars, autogr.


Cylindropsyllidə Harpacticoida


## copepoda

Tachididæ
Harpacticoida
Suppl.Pl. 51.


GE Sars, autogr
Norsk Lithgr. Qfficin.
Tachidiopsis cyclopoides, G.0.Sars.

copepoda
Ectinosomidæ
Harpacticoida

Suppl.PI. 53


# Copepoda <br> Harpacticoida 

Diosaccidæe


