## AN ACCOUNT

OF THE

## CRUSTACEA

OF

## NORWAY

WITH SHORT DESCRIPTIONS AND FIGURES OF ALL THE SPECIES

BY
G. O. SARS

VOL. V

## COPEPODA HARPACTICOIDA

PARTS XXVII \& XXVIII
CLETODID $Æ$ (concluded), ANCHORABOLID $Æ$, GYLINDROPSYLLID ÆE, TACHIDIIDÆ (part)

WITH if ACTOARAPHIC PLATES


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AHB. CAMMERMEYER'S FORIAI (i, CHIRISTIANLA
1904

201. Huntemannia jadensis, Poppe.
( $\mathrm{P} 1 . \mathrm{C}$ (:IX) .
Huntemamia jadensis. S. A. Poppe, Die freilelsenden Copepoden des Jadebusens. Abhandl. il. naturw. Vereins zu Bremen. Tid. IX, p. 201, Pl. VII, figs. 10-93.

Specific Chartaters.-Female. Borly not very slender, but gradually tapering from front to back, without any sharp demarcation between the two divisions, hind edges of the segments fincly denticulate. Cephalic segment nearly as long as the 4 succeeding segments combined, and produced in front to a narrow conical rostral projection clothed at the somewhat blunt tip with fine hairs. Last pedigerous segment scarcely smaller than the preceding one. Trosome much shorter than the anterior dirision, and tapering rapidly behind, last segment somewhat bulging at the end, with the anal opercle perfectly smooth. Caudal rami about the length of the anal segment. and of nearly eyual width throughout, extending straight backwards, each produced at the end to a strong flattened spine of about the same length as the ramus itself, and slightly bent ontwards at the tip, being accompanied ontside by a short denticle, inside by a spiniform seta arising from a knob-like prominence; onter edge of the ramus with 2 short seta near the base, dorsal face with another seta issuing from about the middle. Anterior antennæ much shorter than the cephalic segment, 5-articulate, lst joint very large and broad, abont the length of the 2 succeeting joints combined, terminal part scarcely longer than 3 rd joint, though composed of 2 well-defined joints. Posterior antenne with the terminal joint shorter than the basal one, and gradnally widening distally, being armed with 5 strong blunt spines, inside which is a short seta accompanied by a number of small spinules, outer ramus attached near the end of the basal joint in the form of a small lamella carrying 4 setæ. 1st pair of legs remarkably short amf stont, with the lst hasal joint dilated in a peculiar manner, forming a lamellar expansion covering over the succeeding joint in front, outer ramus distinctly 3-articulate, with the joints successively diminishing in size, last joint very short and armed at the end outside with 2 somewhat unequal spines accompanied by 2 setre, the inner of which is much the longer; inner ramus consisting of a single rather coarse joint tipped witl 2 short, blunt spines. The 3 succeeding pairs of legs comparatively small, outer ramus composed of only 2 joints defined by an oblique suture, the distal one spatulate in form and carrying at the end from 5 to 6 long setæ assuming outside gradually the character of slender spines; inner ramus much rerluced, especially on the posterior pairs, forming a small nodiform joint tipped with a slender seta. Last pair of legs comparatively small, distal joint short, lamelliform, edged with 5 whort sete; imer expansion of proximal joint romeded.

[^0]with in smilar setic. Orisacs oval priform in shape, and projecting on each side beyond the lateral edges of the urosome.

Colons wot yet ascertained.
Length of adult female 0.96 zim.
liommhis.- Thlis lom was described by Poppe in the ahove-quoted paper as the lype of a new Copepord-genns, but its systematic place within the gromp Happactionda was not discossed by that anthor. 'Tla. Scott, in lis List of Crustaceal of the C'ydo area, places it next to Plolychotipus littoralis Brady. It is an easily recognisable form, which camot be confounded with any of the other Haplacticoida.

Ocramome.-The only place where 1 have met with this peculiar Copepod, is in the immediate neighourhood of 'Trondhjem, 2 or 3 female specimens having been taken there, many years ago, from shallow tidal pools on the Hat, sandy beach bist of the town. Canon A. M. Nomman has kindly sent me some specimens taken by him, apparently in the very same place.

Distribulion.-. Jade Bay, on the North Sea const of Germany (Poppe). Scottish coast (Scott).

## (ien. (is. Nannopus, Braly, 1880.

Syı: nymphilus. Lilliebory.
 bomadary between the anterior and posterior divisions, all the segments sharply marked of from eatch other. ('ephalic segment large, and prodnced in front to a lamellar postral projection not defined behind. Urosome tapered behind, with the genital swment in fomale distimetly subliwided. Cimdal rami comparatively narrow, with cme of the apical sete very strong, spiniform. Anterior antemate short and thick, $\bar{b}$-articulate and thickly chothed with coarse diverging setre. Posterior antenne strongly huilt and armed at the tip with strong claw-like spines, onter ratms short, uniarticular, attached near the end of the prosimal joint. Oral parts somewhat rescmbling in strurtmre those in the gemus Huntrmamia. Natatory legs short and stomt, with the muter mans distinctly triarticulate, inmer ramms mach shorter than the onter, and in the 3 anterior pairs hiarticulate. in the 4 th paib very small, uniarticulate: lat pair only slightly differing in structure from the 2 shemedines pairs. Last pait of legs, with the distal juint small. in some
cases contluent with the proximal one imer expransion of the latter mot produed. A single ovisac present in female.

Romuthe. This genus was established in the year 1880 by Prof. Bracly, to include a peculiar Copepod. N. pelustris. foum by him off the British const. It was described and figured. but very imperfectly, in his well-known Monograph. and was considered the type of a separate sulb-fimily Nomopiner, to which her also referred a $2 n d$ genus, riz. Plutychelipus. As stated above, the latter genus ought to be included in the family. Lecophontide, and I timd no reason for exchuding the present genns from the family Cletollilue, exhibiting, as it does, all the essemtial features of that family. Its mearest ally seems to he the gemas Huntemmmiu, from which however it difters promomedly in the structure of the legs and in the presence of only a single orisac in the female. 'The genus Myophitus of Lilljehorg is identical with Brady's genns. It contains as jet 2 well detined species, one of which belongs to the launa of Norway, the other, N. pesplexus G. O. Sars, being found in the great lake Tanganyika of Central Africa.
202. Nannopus palustris, Brady.
(Pl. CClN).
 figs. 18-20.
Syn: Ilymhitus ferilitis. Lilljeborg.
Specifir (haracters.-Femalc. Body very flexible with rather thin integuments, and gradually tapering behind, all. segments marked off from cach otlier by deep constrictions. and fringed at the posterion edge with fine spinules. Cephalic segment rather expanded and occupying noarly half the length of the anterior division, rostral plate broadly rounded at the end and densely fringed with delicate cilia; lower edges of the segmont likewise finely ciliated. Epineral plates of the 3 succeeding segments rounded off. Last pedigerous sermont, as usual, without distinct epimeral plates. Urosome somewhat exceeding half the length of the anterior division, last segment longer than the precerling one, and slightly produced at the end between the candal rami, anal opercle small and perfectly smooth. Caudal rami albout twice as long as they are broad, and srabeely divergent, each with a slender bristle at about the middle of the outer edere, middle apical seta about half the length of the mosome, aud somewhat dilated in its proximal part, which is produced nutside to it clentiform projection. Eye rather large and conspicuons in the living amimal, and of light red colour. Anterior antenm about half the length of the cephatic segment, and gradually tipurimes
distally, lst joint much the largest and very thick, 3id joint shorter than 2 nd, terminal part about half the length of the proximal one, with its 1 st joint rery small. Posterior antemae with the terminal joint shorter than the proximal one and spatulate in form, being armed at the tip with 4 strong, claw-like spines: outer ramus somewhat lamellar and carrying on the tip 4 subequal setr. Mandibular palp comparatively large. with 4 conse plumose setr. Anterior maxillipeds with the digitiform lohes rather short and thick. Posterior maxillipeds of moderate size, hand marow ohlong in form and densely ciliated inside, dactylus armed at the inner erlge with a row of slender spinules. Natatory legs coarsely spimulose. with the setax much reduced; spines of outer ranus however very coarse. Last pair of legs with the distal joint well defined and short spatulate in form, carrying marginal setie, of which are very thin, the other 3 strong and densely plumose: proximal joint with a transerse row of + coarse spinules at the junction with the distal joint, its inner expansion not at all produced, the hind edge being almost straight and provided with 4 coarse plumose setre. Ovisac of morlerate size. rounded oral in form.

Colonr reddish brown.
Lengtls of adult female 0.70 mm .
Remuris.-The abovedescribed form is undonbedly identical with that recorded by Lilljehorg as Ilyophilus prorililis. 'This author considered it to be both specitically and generically different from Nemmomes pulustris of Brady: and I was at first of the same opinion myself. Seing however that Dr, Cam, in his work on the Copepoda of Boulomais. has described the very same form moder the name of Nromopus putustris Brady, I have again carefully compared the imperfect description and figures given in Brady's Monograph, and have thereby been induced to believe that in all probability the identification of the species by Dr. Canu will prove to be correct. 'The habitus-figure given by Brady (dorsal view of the animal) has apparently heen made from a mounted specimen in whicl, hy the pressure of the cover-glass, the form of the body has been somewhat injured. The 2 detail-figures (a leg of the 1 st and 4 thi' pairs) do not, on the other hand, exhibit any essential difference from the structure formen in the present form.

Occomoner.-I hase only met with this form in a single locality near Clustimia. It necured there oceasionally in a shallow areck of the Fjord, on a madrly bottom close to the shome. As whserved hy Prof. Lilljehorg. the mosements of the amimal are very slow, and it seems to be guite deroid of

[^1]swimming nower, as might also be guessed from the imperfect dovelopment of the matatory setæ on the legs.

Distribution.-British Isles (Brady), toast of France (Canu), shores of the Baltie near Stockholm, and occasionally in fresh water (Lilljeborg).

Gen. 66. Pontopolites, Scott 1894.
Genmic Chrtucters.-Body short and stout, sub-cylindrical in form, with the segments less sharply marked oft from each other than in most other Cletodids. Cephalic segment of moderate size, and produced in front to a comparatively small rostral projection. Urosome scarcely at all attenuated behind, genital segment in female imperfectiy subdivided; candal rami short and thick. Anterior antenna short, $\overline{5}$-articulate, and clothed with slender setre, some of which are ciliated; those in male strongly hinged. Posterior antennæ moderately strong, onter ramns biarticulate and attached near the base of the proximal joint. Mandibular palp slender, biarticulate, with a slight rudiment of an outer ramus. Maxillæ and maxillipeds normal. 1st pair of legs differing conspieuously from the 3 suceeeding pairs, imner ramus well developed, extending beyond the outer, and biarticulate. Inner ramus of the 3 succeeding pairs very small, uniarticulate. Last pair of legs with the distal joint quite conflnent with the proximal one, both forming together a broad transverse lamella fringed behind with long setæ. A single ovisac present in female.

Romark.--This gemus, established by Th. Scott, diflers somewhat, it is true, from the other Cletodidie, both as regards the outward appearance of the body and the structure of some of the appendages. I think, however, that it will more properly find its place in the present family, as the antennæ and legs are built essentially upon the same type as in the other members of this family. It contains as jet only a single species, to be described below.

## 203. Pontopolites typicus, Scott.

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                                    (Il. (%(I).
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Pontopolites lypicus, Th. Scott, Additions to the Fanna of the Firth of Forth. Twelfth Ann.


Specific (herreters- Fromele. Body very short and compact, of nearly uniform width thronghout, all the segments quite smootl. Cephalic segment
nearly as long as the 4 suceeding segments combined, rostral projection triangular, acute at the tip. Epimeral plates of the 3 succeeding segments rounded off. Last pedigerous segment rather short, but searecly narrower than the preceding segment. Urosome a little shorter than the anterior division, genital segment alont the length of the 2 succeerling segments combined, and somewhat protulerant below, last segment much larger than the preceding one, and having the anal opercle rather small and perfectly smooth. Candal rami very thick at the base and tapering somewhat distally, each with 2 successive bristles on the outer elge, the distal one umsually long and slender, extending generally straight outwards; middle apical seta of normal structure, and scarcely longer than the urosome. Anterior antemare about half the length of the cephalic segment, the 3 joints of the proximal part of about equal size, terminal part sarcely longer than the last joint of the proximal, and having some of the sete rather strong and distinetly ciliated. P'osterior antemse with the distal joint a little shorter than the proximal, and gradually widening towards the end; outer ramus comparatively small, with the distal joint quite short. 1st pair of legs with the joints of the outer ramus of nearly equal size, the last one armed with 2 spines and 2 slender seniculate seta; imer ramus fully as long as the outer, proximal joint rather broad. with a slender seta inside, distal ioint a little longer and much narrower, marrying on the tip a strong claw-like spine and a slemder seta. The 3 succeeding pairs of legs with the terminal joint of the outer ramms much produced, being about ats long as the 2 preceding joints combined, and armed with 3 strong spines and a small apical seta, imner edge of the joint in the whd and 3rd pairs carrying a single seta near the lase, in the 4 th pair $\_$sete, middle joint in this pair with? annther seta inside, which is wanting in the other pairs. Inner ramus in 2nd to 4 th pairs very small, with a single apical spine; that of thl pair quite rudimentary. Last pair of legs forming each an ohliguely transserse plate fringed with 10 slember setie, the outermost one attached to a knob-like prominence.

Whete. ats usual, smatier than female, and having the anterior anteme very strongly hinged, b-articuiate, Imer ramus of 2 nd and 3rd pairs with the apical spine comparatively honger than in female. Last pair of legs of somewhat smaller size, but otherwise of muth the same structure as in the female.

Colour whitisl grey.
Length of adult female 0.53 mm .
Remarlis.-This form may be easily recognized by its short, stont, cylindriwal hody. and by the thick caudal rami, with the very slender hristle springing fiom their outer edse.

Ocrumpence-I have mot with this small Copepod occasionally at Farsumel, and more frequently at Korsharm, near Lindesmas, the southernmost point of Norway. It occurs in moderate depths, ranging from 6 to 20 fathoms.

Distrilution.-Scottish coast (Scott).

## Fam. 15. Anchorabolidæ.

Charecters.-Body slender, tapering hehind, with no sharply marked bonudary between the anterior and posterior divisions. All the segments very sharply defined and, excepting the last 2 or 3, produced to peculiar horn-like projections, either dorsal or lateral, or botli dorsal and lateral, cephalic segment somewhat Hattened in front, with the antero-lateral corners generally produced, rostral projection of varying shape in the different genera. in some cases wanting. Genital segment imperfectly subdivided in female. Caudal rami long and slender, with one of the apical seta much elongater. Eye wholly absent. Antcrior antennce with the number of joints mucl reduced, terminal part (in female) uniarticulate. Posterior antenne without any trace of an outer ramms. Oral parts poorly developed, but on the whole of normal structure. Natatory legs slender and projecting more or less laterally, end basal joint obliguely produced; 1st pair generally differing in structure from the others, hut never prehensile. Last pair of legs with the distal joint long and slender, proximal joint generally produced outside to a long narrow process tipped with a slender bristle. A single ovisar present in female.

Remarks.-The present new family, the type of which is the remarkable Copepod, Anchoratiolus miralitis. described by Norman, in some respects strongly resembles the genus Laophontodes among the Lctophontiflo. The structure of the lst pair of legs, however, is rery different, and agrees better with that in the Clotorliflu, where they are not prehensile at all. The remarkable armature of the body is another character distinguishing the present family very conspicuonsly from most other Harpacticoida. In addition to the typical species described by Norman, 3 other forms will be described below, each of them exhibiting a very characteristic armature of the borly, and also differing so much in other particulars from each other and from the type, that I have felt justified in regarding them as types of as many separate genera.

Gen. fiт. Anchorabolus, Norman. 1903.
Generic Churneters.-Body anned with mumerous horn-like, partly branched processes curving backwards, and forming several rows, dorsal, sub-dorsal and lateral. Rostral projection well defined, narrow linear. Anterior antemate in female compused of only 3 ioints, in male is-atticulate and distinctly hingerd. Posterior antemae with the distal joint very slender, linear. Mandibular palp small, uniarticulate. Posterior maxilipeds very stender. Ist pair of legs differing comspicuomsly in structure from the succeeding ones, both rami lianticulate, the imer one being the longer. Lnmer rams of the 3 succeding pairs much smaller than the outer, but distinctly hiarticulate, 1st joint very short, end marrow linear; onter rabus stender, 3 -articulate. Immer ramus of ond pars of legs in male slightly transformed. Last pair of legs with a well-defined setiferous expansion inside the proximal joint, wanting, however, in male.

Romerks.- This is the typical gemms from which the present family has been mamerl It differs conspicnonsly from the 3 other genera treated of below, in the armature of the hody, as also in the structure of some of the appendages. Only a single species is known to me, but Mr. Norman mention having also molsemed a second species of the present genus.

## 204. Anchorabolus mirabilis, Norman.

 (P). CCXI). Hist. Ser. T, Vol. XI, pag. 2.

Specific Churuclors.-Frmule. Body comparatively slender, sub-linear in form, thongh at first sisht appearing rather broad, on account of the mumerous processes thaking it both dorsally and laterally: Cejhalic segment scarcely longer than the 2 succeeding segments combined, and slightly contracted in front, anterior edge almost tramsersely trmeated, thongh projecting in the middle in a narrow horizontal rostrom minutely bilid at the tip, and provided on ead side with a linulb-like projection tipped with a small hair: antero-lateral corners of the segment prodnced to a shont spine pointing straight outwards; dorsal fine cary-
 posterior trifid. On wach side of this segment, moreover, 3 successive processes are seen, the 2 anterior ones lateral and himeate, the posterior one subdorsal and tripartite. Each of the 1 succeeding segments provided with one pair of dorsal promesses, onc pair of subdorsal, amb one pair of lateral, the dorsal
and lateral processes being simple, the sul)-lorsal bifurcate, except in the last segment. Urosome, including the caudal rami, almost as long as the anterior division and without any dorsal processes, but with 3 successive pairs of simple lateral and sub-dorsal processes of cousiderable length and curving abruptly backwards. All the processes minutely denticulate in their onter part. Last caudal segment rather small, with the anal opercle smooth. Caudal rami considerably produced, exceeding half the length of the urosome, and very narrow, each exhibiting at about the middle of the onter edge a slender bristle, mildle apical seta exceeding half the length of the body. Anterior antennar rather slender, being fully as long as the cephalic segment, end joint slightly exceeding the 1 st in length, but much narrower and (in some specimens) provided near the base posteriorly with a short incurved dentiform projection; terminal joint shorter than the 2nd, and linear in form. Posterior antenne with the distal joint longer than the proximal one, the latter carrying 2 small setæ anteriorly. Posterior maxillipeds very slender, hand sublinear in form, clactylus long and setiform, lst pair of legs with the inner ramus nearly twice as long as the outer, distal joint scarcely more than $1 / 3$ as long as the proximal one, and carrying on the tip 2 slender setre, and inside them a small spine; distal ioint of outer ramus armed with 3 slender spines and 2 geniculate setæ. Inner ramus of the 3 succeeding pairs scarcely half as long as the outer, and narrow linear in form, carrying on the tip 2 or 3 slender setar; outer ramus with the spines of the outer edge very long and slender, terminal joint without any setre inside. Last pair of legs with the distal joint linear in form, and edged with 5 setr, 2 on the outcr edge, 2 on the tip, and 1 on the inner edge, inner apical seta much the longest; proximal joint with the digitiform process exceedingly long and slender, inner expansion about half the length of the distal joint and rather narrow, carrying 4 seta of moderate length. Wrisac broadly rounded and somewhat flattened.

Morle, as usnal, smaller than female, and with the anterior antenme distinctly hinged, 5 -articulate, 3rd joint slightly dilated, last joint claw-like. Inner ramus of and pair of legs amed at the tip, with a somewhat flexuous clarlike spine in addition to the setæ. Last pair of legs much smaller than in female, ane of the setre wanting on the outer edge of the distal joint, proximal joint without any expansion inside.

Colour whitish grey.
Length of adult female 0.78 mm .
Remarks. - This form was described, but not figured, by Norman, from specimens collected off the Finmark coast, and its resenllance to the species 42- Orustacea.
of the genus Lambonturtes was noted, as also its material difference from those species ar recards the structure of the lst pair of less.

Ocmbence-I have been long acomanted with this remarkable form, which I have come acons in many dilferent places on the Norwegian coast, though always quite by chance. It is fomb in depths ranging from 16 to 30 fathoms amot, as moted by Nomman, generally in places where otherwise amimal life proves to be rery scanty. The spocimens are gencrally so thicky corered with muddy particles adhering to the mumerous curved processes of the body, that it is rather difficult at first sight to obtain a correct idea of their true forms and wonderful armature. They move through the water in a somewhat jerky manner, and never for long together.

Distrimution.-Scottislı eoast, at Cumbrae (Norman).

## (iッn. 6s. Echinopsyllus, (i. 0. S゙as. n.

Gomote Churucters-- Body prorjded with dorsal and lateral projections, but wanting a subbersal series. Rostrum very small, but well detined. Anterion antenne in female distinctly 4 -articulate; posterior antemx about as in Auchorubolus. Oral parts resembling in structure those ist the said gemus; posterior maxillipeds, however, less slender. Ist pair of legs of nearly the same structure ats the 3 succeeding ones, inner ramus in all pairs rery small and rudimentary. miarticulate. Last pair of legs without any inner expansion of the proximal joint, digitifnem proress of this joint very slender and elongated.

Remaths.-This new genus difters very conspicuonsly from Anchorahoter. both as regateds the armature of the body and the structure of some of the appeondages; yet it exhibits an umbistalable general affinity to that gemes, so that it ought undoubtedly to be included in the same fimily.
205. Echinopsyllus Normani, (i, 0. Sirs, n. sp.
( 1 I. COXII)
Sipecifice Chumeters.-Fimale. Borly comparatively slender, rapidly tapering behind, with the segments sharply defined. Cephalie segment rather large, finly as long th the 3 suceseding segments combinert, and produced on each side in 2 suceessive amminate processes of considerable size and pointing straight outwards: antero-lateral comers conically produced, as in Amphonholes: dersal face exhihiting
in the middle a deep transserse depression partly covered by 2 peculiar horn-like hary processes arising from the anterior part of the segment and curving abruptly backwards; posterior part of the dorsal face armed with 2 small juxtaposed prominences. Rostrum very small, terminating in 2 juxtaposed knob-like prominences, each tipped with a delicate hair. 'The 4 sncceeding segments without any lateral projections, but each armed with a pair of simple erect dorsal processes. Urosome rather narrow and shorter than the anterior division, anterior part of genital scgment unarmerl, posterior part, as also the suceeerling segment, armed with 2 rather large and closely juxtaposed dorsal processes curving gently backwards. Last caudal segment about the size of the preceding one, anal opercle smooth. (auclal rami rather produced, exceeding in length the last 3 segments combined, and somewhat bent in the middle, where each carries ontside a thin bristle, and somewhat dorsally another much larger bristle arising from a knob-like prominence; middle apical seta scarcely longer than the ramus itself. Anterior antemm rather slender, being about the length of the cephalic segment, 1 st and 3rd joints of nearly equal length, 2nd joint moch shorter, terminal joint very narrow and not quite the length of the preceding joint. Posterior antenne with the distal joint shorter than the proximal one. Posterior maxilliperls with the hand oblong oval in form, dactylus of moderate length and slightly curved in its outer part. 1 st pair of legs resembling in structure the $\mathbf{B}^{3}$ succeeding pairs, but of somewhat smaller size, outcr ramus triarticulate, though the boundary between the 2 last joints appears somewhat less sharply marked, middle joint withont any seta inside, terminal joint with a slender spine and 3 still more slender geniculate setre; inner ramus, as in the 3 succeeding pairs, quite rudimontary, with a single small seta on the tip. Onter ramus in these pairs well developed, with a seta iusitie the middle joint, terminal joint in all pairs smooth inside. Last pair of legs comparatively small, distal joint narrow linear, with 4 unequal setæ, imer edge smooth; proximal joint with a small bristle inside, but not forming any distinct expansion, digitiform process exceedingly long and narrow.

Mate unknown.
Body of whitish colour, with a yellowish tinge.
Length of adult fensale 0.76 mm .
Remertis.-This is the onty species of the genus as yet known, and it may he easily recognised by the peculiar and very conspicuous armature of the body. I have much pleasure in dedicating this extraordinary form to the well known distinguished naturalist, Ganon A. M. Norman, to whom we are indebted for so many important contributions in nearly all hranches of Zoology.

Ocoureme.-1 have as yet secm only $\geq$ female specimens of this interesting form, the one taken at Farsund, the other at Korshavn, both localities on the south coast of Norway. It occurred in both places in a depth of about 20 fathoms, on a muddy bottom covered with decaying algre.

## Gen. 69. Ceratonotus, (i. O. Sars, n.

Creneric Cherraters--Borly armed with a double series of peculiar, highly dhitinized dorsal processes, lateral and sub-dorsal processes wanting. Rostrum Wholly absent. Anterior antemm slender, 4-articulate, 1 st joint much the largest. Posterior antemme and oral parts about as in the preceding genus. 1st pair of legs differing conspicuonsly in structure from the 3 succeeding ones, both rami biarticulate and subequal in si\%e. Inner ramus of the 4 succeeding pairs rery small, miarticulate. Last pair of legs comparatively simple. liarticulate, resembling in structure those in the genus Latophontodes.

Remenks.-This gemus also is characterised by a most peculiar aimatmre of the body, and moreover difiers from the 2 preceding ones in the total absence of a rostrum, and also somewhat in the structure of the anterior antenne and legs.
206. Ceratonotus pectinatus, G. (). Sars, n. sp. (I'l. (CNIII).

Specific Chemeters.- Pemele. Body very marrow and slightly attenuated behind, with the segments somewhat less sharply defined than in the other species of the present family. Cephalic segment nearly as long as the 3 succeeding segments combined, and abruptly constricted anteriorly, frontal margin without any trace of a rostrum, being even slightly concare in the middle; antero-lateral corners produced cach to it strong, minutely spimblose process, turned somewhat upwards; dorsal face armed behind the middle with a pair of very strong, hornlike processes diverning somewhat to each side. and exhibiting along the anterion edge a regular momb-like series of about s spinules gradually diminishing in size distally. Each of the 1 sureeding segments provided with a pair of similar
 aniform with thanghon, posterion part af genital segment armed with a pair
of dorsal processes similar to those on the anterior division, though a little smaller, the other segments marmed; last segment shorter than the preceding one. Candal rami slender and narrow, though not attaining the length of the 3 preceding segments combined, each with 2 successive bristles on the outer edge, middle apical seta rather strong, about the length of the urosome, inchuding the caulal rami. Anterior antemæ comparatively slender, attaining the length of the cephalic seginent, 1 st joint much produced, occupying half the length of the whole antema, 2nd joint small and imperfectly defined from the 3rd, terminal joint about the length of these joints combined. Posterior antennæ very slender, distal joint fully as long as the proximal one, and exhibiting near the end posteriorly 2 successive dentiform projections, spines of anterior edge unusually slender. Mandibular palp somewhat more fully developed than in the other species of this family, though uniarticulate. Posterior maxillipeds of moderate size, hand narrow oblong in form, dactylus slender and gently curved. lst pair of legs with the inner ranus about the length of the outer, distal joint the longer and tipped with 2 very slender setæ, outer ramus with the spine of the proximal joint very long and narrow, distal joint armed with 2 slender spines and 3 still more slender curved sets. Inner ramus of the 2 succeeding pairs consisting of a single very small joint tipped with a long seta and a small hair-like bristle; that of th pair 'quite rudimentary; outer ramus in these pairs with the spines unusually long and slender, middle joint with a seta inside, terminal joint in 2 nd and 4 th pairs with a similar seta, in Brd pair with 2 such setze. Last pair of legs forming each a simple, slightly curved, biarticulate stem projecting from each side of the last segment of the anterior division, and tipped with 3 subequal setre, proximal joint shorter than the distal one, and provided on either side with a slender bristle.

Male mknown.
Colour not yet ascertained.
Length of the specimen examined 0.54 mm .
Remarks.-This form also exhibits a most extraordinary appearance, owing to the peculiar pectinate processes arising from the dorsal face of the body, a character which indeed las given rise both to the generic: and specific names here proposed.

Occurrence.-A single female specimen of this remarkable form was found in a sample taken at Flekkerï, south coast of Norway, from a depth of about 12 fathoms, muddy bottom.

Gen. іい. Arthropsyllus, (i. 0. sar. 1.

Gomorie Churacters.-Borly without any dorsal or sub-dorsal processes. but thanked on each side by a miform series of acotely produced lappets arising from the lateral parts of all the segments except the last e. Cephalic segment rather broad, and produced in tront to a broadly triangular rostral projection. antero-lateral corners romnded off. Anterior antenna less slender than in the preceding genera, and in female eomposed of only 3 joints; those in male strongly hinged. Posterior antemie likewise rather robust. Oral parts exhihiting the structure chatracteristic of the family. Natatory legs with the end basal joint less produced than in the 3 preceding genera, 1 st pair with both rami biartienlate and subegual in size. Inner ramms of the 3 succeeding pairs well developed. biarticulate, thomon shorter than the onter; that of end pair slightly tramsformed in the male. Last pair of legs of normal appearance. with the distal joint slender and narrow, proximal joint with a well-defined setiferous expansion inside, wanting however in male.

Rematis.-This genus, like the 3 preceding ones, is based upon a single species, which in spite of the rather different extermal appearance of the body, in all anatomical details exhihits a near relationship to those genera, and more particularly to the typical genus, Anchorehohns. The generic name here proposed refers to the sharp demarcation of the segments, due to the acutely produced lateral parts.
207. Arthropsyllus serratus, G. O. Sars, n. sp. (PI. Coxiv).

Symefic Churncters. - Fiomule. Body moderately slender and somewhat depressed, tapering gradnally hehind, with all the segments very sharply detined. Cephatie segment comsparatively bromb, and abont the length of the 3 suceecting segments combined, rostral projection trimgnlar, brod it the base and terminating in 2 small prominemes, dorsal lace of the segment smooth amb slightly ranted, anterolationd corners evenly rounded, lateral adges eath exhibiting beyond the midale a small notch, and behmed it protheed to an anote hape pointing oblipuely batekards. Fath of the 4 succeding segments produced on eath side to a similar, thongh somewhat larger lappet. Vrosome somewhat shorter than the anterior division, and provided with 3 pairs of lateral lappet- smilar to those on the :anterior part of the boty. though somewhat diminishing suce
marmed. Last segment a little shorter than the precering one. and slightly constricted in the middle. Caudal rami sleuder, exceeding in length the last 3 segments combined, and somewhat attematerl distally, outer edge minutely spinulose and carrying, somewhat in front of the middle, a small bristle, dorsal seta issuing much nearer the end of the ramms, mildle apical seta very long and slender, attaining half the length of the body. Anterion antemse comparatively stout, much shorter than the cephalic segment, and clothed with rather strong setx, the 3 joints of about equall length, but diminishing successively in width. Posterior antennæ with the distal joint a litthe shorter than the proximal one. P'osterior maxillipeds of moderate size, hand oblong oral in form, dactylus exceedingly long and slender. 1st pair of legs, with the inner ramus of about the same length as the outer, but somewhat narrower, distal joint a little shorter than the proximal one, and tipped with 2 slender setæ, distal joint of outer ramus armed with 3 spines and 2 geniculate setæ. Inner ramus of the 3 succeeding pairs abont the length of the first 2 joints of the outer ramms combined, its distal joint much the longest and carrying inside a comparatively short seta, at the tip 2 very long setre, and outside them again, in the 3rd and 4 th pairs, another smaller seta; terminal joint of onter ramms without any seta inside. Last pair of legs with the distal joint long and narrow, though a little dilated at the end, marginal seta 5 in number, 2 rather small on the outer erge and 3 much coarser on the tip, the middle one rather elongaterl; proximal joint with the digitiform process rather produced, inner expansion narrow and about half the length of the distal joint, marginal setre of moderate length and 4 in number.

Male with the anterior antemat rather strongly built and apparently composed of 6 joints, the the rather lilated, terminal part claw-like. Inner ramus of 2nd pair of legs armed at the tip with a strong claw-like spinc in addition to the 2 apical setre. Last pair of legs much smaller than in female, distal joint without any setæ on the outer edge, inner expansion of proximal joint obsolete.

Body of whitish colour, with clark huish green intestine.
Length of adult female 0.80 mm .
Remarks.-The present form is at once distinguished from any of the other species included in this family, by the total absence of dorsal and subdorsal processes; whereas the lateral parts of the body are divided into a regular series of acute lappets giving them a pronouncedly jagged appearance, hence the specific name here proposed. In the structural details; as above stated, this form exhibits a close relationship to the type of the present family, Anchoratolus mirctbitis Norman.

Occurrence.-I have met with this form not unfreguently in one locality, namely Bejan in the outer part of the 'Trondhjem Fjord, and occasionally also in
some other places on the south and west coasts of Norway, in deptles ranging from 12 to 30 fithoms, muddy bottom. A single male specimen was moreover foumd in a sample taken by Mr. Nordgaaril at Repratg. East Finmark.

## Fam. 16. Cylindropsyllidæ.

Churuters-Body narrow, vermiform, with no distinct boundary between the anterior and posterior divisions, the former not being at all dilated. All segments smooth, without any armature whatever. Rostral projection comparatively small. Anterior antenne with the proximal part composed of 4 well-defined joints. Posterior antemne with a very small, but well-defined uniarticulate outer ramus. Oral parts on the whole normal, exeept the posterior maxillipeds, which in some cases are rery anomalous or quite rudimentary. Natatory legs of comparatively feeble structure; lst pair mot prehensile, and more or less resembling the 3 succeeding pairs. Last pair of legs imperfectly developed, with no visible subdivision. $\geq$ orisacs generally present in female.

Romork.-This new family is established to comprise the peculiar genus Ciflimhopsyllus of Brady and some allied genera, all of them conspicuously distinguished by the extremely narrow, vermiform shape of the body. In the structural details some resemblance may be found to exist to certain genera of the family Conthormptidu. "specially to the genus Totrogoniceps Brady; but the 1st pair of legs are never prehensile as in that family, and there are also some other features which would seem to preclude a mon of these 2 families. In addition to the 3 genera treated of below. the gemus Leptocerris of Soott is undoubtedly referable to the present family.

## Gen. i1. Cylindropsyllus, Brarly, 18so.

Syn: ('ylimhtrosoma Brady (1amu ahrady appopriated).
Gemmic Charuters. - Body slender, cylindrical in form, with mather coarse integuments exhibiting : minutely pitted structure. Rastal propection well defined
at the base. Genital segment in fomale scarcely subdivided at all. Caudal rami comparatively short. Anterior antemme slender, 7 -articulate, with the zur joint much the largest, and the terminal part distinctly $: 3$-articulate; those in male slightly hinged. Posterior antenne with the onter ramus very small and rudimentary. Mandibular palp small, uniarticulate. Maxillæ and anterior maxillipeds normal. Posterior maxillipeds quite rudimentary, being replaced by 2 small immobile lamelle interealated between the bases of the anterior maxillipeds. Natatory legs with the imer ramus distinctly bi-articulate, that of 1 st pair larger than that of the 3 succeeding pairs; 4 th pair exceeding the other pairs in size, the outer ramus being considerably elongated. Outer ramus of and pair and inner ramus of 3rd pair conspicuously transformed in male. Last pair of legs very small lamelliform. 2 ovisaes present in female.

Rematis.-This gemus was removed by Prof. Brady from the Harpacticoidn. and described under the head of the group Puecilostom, 'lhorel. There camot be any doubt that such an arrangement is quite untenable, and the genus has subsequently been placed by Th. Scott among the Harpaeticoida. The structure of the mouth-organs was not made out by Prof. Brady, and Th. Sentt, who carefully examined these organs, has fallen into a strange error, as regards the interpretation of these parts. What he describes, though with some hesitation, as the maxilla, are evidently the lateral lobes of the posterior lip, and the parts deseribed as the anterior and posterior maxillipeds are in reality respectively the maxilla and the anterior maxillipeds, the slight rudiments of the posterior maxilliperts having apparently escaped his attention, or being perhaps wrongly represonted as parts of the so-called "labium" (fig. 8).
208. Cylindropsyllus lævis, Brarly.
(PI. CCXV).
Cylindropsyllus luecis. Brady, Momograph of Britisli Copepolia, Vol. III, p. 30, PI. LXXXIV, fig: 1 - 8 .

Specific Charaters. - Female. Body exceedingly slender and elongated, and perfectly cylindrical, leeing of the very same width throughout. Cephalie segment somewhat exceeding in length the 2 succeeding segments combined, rostrum smatl, triangular in form. The 3 succeeding segments without any distinct epimeral plates; last pedigerous segment somewhat larger than the preceding onc. Urosome slightly excceding in length the anterior division, genital segment mot much larger than the others, and without any visible subdivision; last segment a little longer than the preceding one, and having the anal opercle rather prominent, and
13. Crustacea
semilunar in form．Candal rami about twice as long as they are broad，and slightly divergent．onter edge with a slender bristle near the tip，middle apical seta of moderate length，with the proximal part somewhat thickened and sharply marked off from the thin setiform teminal part，dorsal seta issuing near the imer edge of the ramus，which here forms a slight bulging．Eye inconspicuous．Anterior autemas nearly as long as the cephalic segment，amd clothed in their outer part with slender bristles， 1 st joint searcely more than half as long as the 2nd，both together exceeding in length the remaining part of the antenna，sensory filament， ats usual，issuing from the 4 th joint．Posterior antemme with the distal joint much shorter than the proximal one．onter ramus very small，issuing near the base of the proximal joint，and tipped with a single slender seta．1st pair of legs with the inner ramms nearly as long as the nuter，proximal joint witl a slender seta inside，distal joint a little longer，linear in form，and carrying on the tip $2 \mathrm{~m}-$ equal geniculate sete atcompanied inside by a small bristle，outer ramus with its ： 3 joints of about equal size，the terminal one armed at the end with 2 spines and 2 genjoulate sets．The 2 succecding pairs of essentially the same structure amil size，both with the imer ramus scarcely more than half the length of the outer．4th pair of legs conspicuously larger than the preceding ones．the outer ramus being almost twice as long，with its first 2 joints considerably produced， teminal joint somewhat incurved and armed at the end with 4 coarsely spinulose setre of mergual length；imer lamus shorter than the lst joint of the outer，and tipped with a single spiniform seta fincly ciliated in its ontermost part．Last pail of legs extremely small，each forming a subtriangular lamella edged with 8 unequal setre．Orisacs narrow oblong in form，each containing only 3 large ova arranged in a single row．

Drele somewhat smaller than female，and haring the genital segment distinctly subdivided．Anterior antennæ more strongly built and slightly hiuged． 4th joint a little dilated and subdivided near the end．Outer ramus of 2nd pair of legs carrying at the tip a very large，incurved，falciform claw，exceeding in length the whole ramus，and dothed inside with slender spinules．Inmer ramus of 3rd pair of legs peculiarly transformed，exhibiting 2 meyual appendages issu－ ing from a short basal part，the outer ome forming a thin plate exserted into 2 finely ciliated setse，the fmer one a straight spine with 2 hook－like ledges inside near the end．Last pair of legs still smaller than in femate，with the marerimal sute less developed．

Colour yellowish grey．
Length of alult femalo 1.20 mm ．

Remortis.-This is the only species as yet known ol the present genus. 2 wther forms have certainly been referred to the same genus; but one of these, C. fuirliensis Scott, has recontly heen raised by that author to the type of a new genus, D Arcythompsonict, and the other C. minor Scott, is undoubtedly $^{\text {a }}$ referable to the next genns to be treated of below.

Occurence.-Some few specimens of this peculiar Copejod were taken last summer at Korsharn, near Lindesnæs, the southernmost point of Norway, The specimens occurred in a depth of about 20 fathoms on a bottom covered with muddy sand.

Distribution. - British Isles (Brady).

## Gen. 7थ. Stenocaris, (i. O. Sins, n.

Generic Chorteters.-Body of a slender narrow form similar to that in the preceding genus, but with the integuments rather thin and without any visible sculpturing. Rostrum well detined at the base. Genital scgment in female scarcely subdivided. Caudal rami comparatively larger than in Cylindropsyllus. Anterior antenne resembling in structure those in that genus. Posterior antennæ, however, with the outer ramus less rudimentary. Mandibular palp distinctly biarticulate. Posterior maxillipeds normally developed, terminating in a clawed hand. Inner ramus of 1 st and 4 th pairs of legs biarticulate, that of 2 nd and 3rd pairs (in female) miarticulate; th pair, as in Cylindropsyplus. larger than the others. 2 nd pair of legs in male with hoth rami conspicuonsly transformed, 3rd pair with the inner ramus of comparatively simple structure. Last pair of legs more fully developed than in Cylindropsyluts, each armed inside with a strong spine, wanting, however, in male. 2 ovisacs present in female.

Remorks.-This new genus is closely allied to Cypindiopsylfus. thongh differing rather materially in some particulars, and more especially in the altogether normal development of the posterior maxillipeds. The Cyfindropsylluw minor of Scott is undoubtedly referable to the present genus.
209. Stenocaris gracilis, ( (. O. Sars, n. sp. (Pl, CCAYI).

Specific Charates.-Fencte. Body very slender and narrow, cylindrical in form, though a little thickened in the genital region. Rostrum small, trian-
rrular in form. Urosome about the length of the anterior division, genital segment scarcely larger than the preceding one, last segment with the anal opercle less prominent than in Ciflimdropsyllus. Candal rami somewhat fusiform in shape and rather divergent, each with a slender bristle outside near the tip, middle apical seta of normal structure. Vye inconspicuous. Anterior antemar rather slender, about equalling in length the cephatic segment, and 6-articulate, lst joint short and thick, 2nd joint 3 times as long and somewhat tapering distally, terminal part composed of only 2 joints. Posterior antenne with the proximal joint imperfectly subdivided in the middle onter ramus narrow linear in form, with e : J ender setip on the tip. Mandibular palp with the distal joint short but well defined fron the proximal one. Posterior maxillipeds comparatively small, hot exhibiting all the parts well detined. Ist par of legs with the imner ramus shorter than the outer, and having its 2 joints of about equal length. 2 nd and 3 rd pairs with the inner ramus very small and tipped with a slender spine accompanied by a small bristle, its imer edge in 3rd pair smooth, in 2 nd pair carrying a moderately long seta. fth pair of legs much larger than the others, and resembling in structure thase in Cylinchopsyllus: immer ramus, however, considerably exceeding in longth the lat joint of the outer and carrying on the tip a strong spine with a broad fringe of cilia at the extremity. Last pair of legs forming each an oval lamella produced inside to a strong spiniform process, outer part of the lamella fringed with 6 slender setx, within them being an elongated spine.

Mule still more slender than female, and having the genital segment distinctly subdirided. Anterior intenne transformed in much the same manmer as in C'glimbloysi!lles. End pair of legs much larger than in female, and having the 2 nd basal joint produced between the 2 rami to an acnte lobe curving outwards, terminal joint of outer ramms very large, nearly twice ato long as the other $\because$ combined, and slightly incurved in its distal part. inner elge exhibiting in front of the middle 2 successive modiform prominences, outer edge armed distally with 3 slemider spines, tip carrying a moderately long straight spine terminating in a hook-like point; inner ramus distinctly harticulate, with a sloort setal at the tip, and another inside the proximal juint. Bra pair of legs much less transformed, innes ramus, lowever, as in eml par, hiarticulate, with the proximal joint very short, distal foint acntely prodneed at the tip. and carrying inside a small bristle. Last pain of legs smaller than in fomate. and without the spiniform process inside. Colour whitish.
Length of adult female 1.75 mm .
Pirmonks. This form, in all essential amatomicel details, agrees rery closely with the species deseriberl by 'Th. Solt as Cylimbropsyllue minore. It is, how-
ever, of ruch larger size and more slender form of body, differing moreover very comspicnously in the structure of the caudal seta, the middle of which. in Scott's species, has the form of a comparatively short and stont lancet-shaped lamella.

Occurrence.-Several specimens of this form, males and females, were found last summer at Korshavn in the same places where Cylimitropsyllus luris occurred.

## Gen. 73. D'Areythompsonia, Seott. 1906.

Goneric Charucters-Body, as in the 2 preceding genera, slender cyliudrical in form, with rather soft, thin integuments. Rostral projection small, not defined behind. Genital segment in female distinetly subdivided. Caudal rami small, but with one of the apical setæ mnch elongated. Anterior antemne comparatively short, but composed of 7 well-defined joints, the 2nd not much prolonged. Posterior antenne likewise more robust than in the preceding genera, with the outer ramus very small. Manclibular palp small, uni-articulate. Maxillæ with an oval setiferous lamella outside, masticatory lobe rather coarse, intermediate lobe apparently wanting. Anterior maxilipeds strongly built, with 2 short digitiform lohes inside the claw-shaped terminal joint. Posterior maxillipeds peculiarly transformed and very small, each forming a vertical immobile lamella armed with 2 elaw-like recurved spines, and having a small nodiform appendage outside, tipped with a minute bristle. Natatory legs comparatively small, but with very long apical scte, 1 st pair only slightly differing from the others, inner ramus in all pairs distinctly biarticulate. Last pair of legs very small and rudimentary.

Remarks.-This genus has recently been established by Th. Scott, to include the furm previously described by him as Cylindropsyllus' fairliensix. 'This form, indeerl, exhibits' several well marked differences in its structural details, both from Cylinulromsylhes and Stenocreris, though its right to a place in the same family with them is evident. The peculiar structure of the posterior maxillipeds has quite escaped the attention of Th. Scott. who erroncously describes the anterior maxillipeds as the posterior ones.
210. D'Arcythompsonia fairliensis, Scott.
(PI. CONVII).
Cylimdropsyllus fairliensis, Th. Scott, in the Seventeenth Ann. Rep. of the Fishery Foard for Scotland, Part. III, 1. 2n8, Jl. X, fig: 11 - $14, \mathrm{Pl}$. XI, figs $1-4$.
Sureifie Chuwators.-Fmale. Body rery slender and Hexible, cylindrical in form, thongh a little wider posteriorly than anteriorly (the reverse of what is
generally found in (oprpoda). Cephalir segment of moderate si\%e and projecting in front to a very small rostral prominence. The 4 succeeding segments gradually increase in size, and are withont distinct epimeral plates. Urosome considerably exeeching in length the anterion clivision, and composed of 5 well-defined segments, the genital segment being distinctly subdivided in the middle: last segment about the size of the preceding one, and haring the anal operde only slightly indicated. Candal rami comparatively short and rather broad in their proximal part, but abruptly contracted distally, the outer edge forming in the middle a nearly rectangular hend, imes edge straight; middle ajical seta rery long. attaining nearly lalf the length of the body, and extended straight backwatds. Ere inconspicuous. Anterior antemat rather small, scarcely more than half as long as the cephalic segment, and clothed with comparatively short setre, the $t$ joints of the proximal part rather thick and of wearly equal length, terminal part narrowing aloruptly, with the last joint longer than the other 2 combined. Posterior antenne short and robust, with the distal joint scartely as long as the proximal one, and armed with 7 claw-like spines, 2 on the outer edge and 5 on the hlunted end; outer ramms very small, and tipped with a single spiniform seta. Mandibular palp likewise very small, and provided with only 2 apical setre. Ist pair of legs with the inner ramns somewhat shorter than the outer, distal joint about the length of the proximal one, and amed at the tip with a strong clawlike spine and 2 very mequal setw; terminal joint of outer ramus shorter than either of the 2 preceding joints, and armed at the end with 2 spines and 2 curved seta. The 3 succeding pairs of essentially the same appearance, imner ramus about the length of the first 2 joints of the outer combined, and provided at the end with a spine and 2 exceedingly long setse, darying moreover inside near the end a short seta, and in the 3 rd pair another smilar seta inside the proximal joint; terminal joint of outer ramus in end pair with 1 , in the 2 succeeding pairs with 2 , comparatively small sete inside. Last pair of legs extremely small, with :3 mequal setie at the end, and another very slonder seta attached to a linolj-like projection outside.

Colour not yet ascertained.
length of achult female 1.50 mm .
Remork.--I'las form, as stated above, was at first reforred ly ' 'Th. Scott, thongh with some hesitation, to the gemus Cylindropsyllus of Brady, to which it certanly hears a general external resemblanee. Haring, however, subseguently renewed his examination of both sexes, he berame fully convinced of the generic distinctuess of this form.

Oceurence. - 1 have seen only 2 female specimens of this remarkuble form, taken many years ago off the west coast of Norway, the exact locality not being noted. One of these specimens, the one here figured, was provided with greatly developed ovarial tubes, the structure of which seemed to differ comspicuonsly from that gencrally found in this group of Copepoda. As seen from the 2 habitusfigures here given, in which these organs are represented as exactly as possible, the posterior parts of the tubes extending through the urosome are greatly dilated and contain each 4 large ovarial colls lying end to end, and exactly corresponding in the 2 tubes. At the junction of the anterior and posterior divisions of the body, or more correctly in the anterior part of the genital segment, the tubes become abruptly contracted, lying also somewhat more dorsally, and the enclosed cells rapidly diminish in size anteriorly. It is very probable that the large ovarial cells in the caudal part were ready to he discharged from the genital openings, to form 2 separate ovisacs, each with 4 ova arranged in a single row. Ovigerous specimens of this form have not, however, as yet been observed.

Mistribution.-Seottish coast (Scott).

## Fam. 17. Tachidiidæ.

Characters.-Body of somewhat varying shape, in some cases depressed, in other cascs more cylindrical or fusiform. Anterior antennæ comparatively short, with the number of joints in some cases much reduced; those in male strongly hinged. Posterior antemæ with the outer ramus generally well developed. Oral parts on the whole more fully developed than in the 4 preceding families, the mandibular palp being always distinctly biramous. 1st pair of legs not prehensile, but generally resembling in structure the 3 succeeding ones; inner ramus of the latter well developerl and 3 -articulate, like the outer. Last pair of legs in some cases simple, lamelliform, but more generally of normal structure, with both joints well defined. Only a single ovisac present in female.

Remurks. - In this family I comprise a number of genera, which more or less distinctly group themselves around the woll-known genus Tachidius of Lilljehorg, and which agree with those belonging to the 3 preceding families in the non-prehensilc nature of the 1st pair of legs, but diffor materially in the much fuller development of the oral parts and of the natatory legs. In addition to
the genera referred by Prof. Brady to his sub-family Tuchidime the genus Domielsseniu Boeck ( $=$ Jonesiella Bradys and Fultomia Scott are included in this family, and moreorer 3 new genera, to be treated of further on.

## Gen. it. Tachidius, Lilljeborg, 1853.

Grmerie (huruchrs.-Borly slort, sub-depressed, with the anterior division hroader that the posterior. Rostral projection not defined behind. Genital segment in female imperfectly sublivided in the middle. Caudal rami of moderate size. Anterior antenne comparatively short and thick, thongh composed of 6 or 7 well defined joints; those in male very strong, subcheliform. Posterior antemm with the proximal joint distinctly subdivider, outer ramus comparatively small, biarticulate. Oral parts comparatively less fully developed than in most other Tachidiidx, thongh of normal structure. Natatory legs very powerful and somewhat resembling in structure those in the Cylopoida. lst pair differing only slightly from the succeeding pairs, and having the inner ramus distinctly 3 -articulate; 2nd and 3rd pairs somewlat transformed in male. Jast pair of legs simple, latmelliform, with no houndary between the distal and proximal joints.

Remmoh.-This gemus was estahlished as early as the year 1853 by Prof. Lilljeborg, and is the type of the present family. In addition to the species originally described by Lilljeborg, 2 other species have been recorded in recent times, riz., T. lillorulis Poppe, and $T$. coressicornis Scott. I am acopainted with mly the type species.

## 211. Tachidius brevicornis, Lilljel.




syn: Tachidins discipes, Giesshrocht.
Shecifie (humeters.-Fomule. Body comparatively short and stont, rapidly tapering behind, with the anterior division ohlong oval in outline, and distinctly depressed in front. Cephadic segment large, exceeding in length the 3 succeeding segments combined, rostral projection nhtusely conical in form. Last pedigerous serment considerably marower than the preceding one. Urosome short, not attaiming eren half the longth of the anterion division, and gradually tapering behind,
all the segments fringed at the posterior edge with delicate spinules; last segment about the length of the preceding one, and having the anal opercle finely spiuulose at the edge. Caudal rami about as long as ther are broad, and transversely truncated at the end, outer corner armed with a slender spine, middle apical seta exceeding half the length of the body. Eye large and very conspicuous in the living animal. Anterior antenne murh less than half the length of the cephalic segment, and distinctly 7 -articulate, tapering gradually towards the end, and densely clothed with seta, some of which are coarsely ciliated, 1st joint much the largest, terminal part exceeding half the length of the proximal one. Posterion antenur with the outer ramus much shorter than the distal joint, and carrying 3 setæ, one lateral and 2 apical. Natatory legs with the basal part very broar and flattened; inner ramus of 1 st pair slightly longer than the outer, that of the 3 succeeding pairs a little shorter, middle joint of this ramus rather large and expanded, in the 2nd and 3rd pairs carrying 2 setæ inside. Last pair of legs forming each a broad, rounded, quadrangular lamella edged with 9 comparatively short setæ. Ovisac large, oval in form, and projecting far beyond the caudal rami.

Wrte somewhat smaller than female, and having the urosome narrower and more elongated. Anterior antemne very powerful, subcheliform, 4 th joint of ronsiderable size and globularly inflated, terminal part short. unguiform. 乌nd and 3rd pairs of legs comparatively more strongly built than in female, imer ramus of 2 nd pair with a conical deflexed process issuing from the end of the middle joint inside, outer ramus of 3rd pair of very coarse structure, with the setæ of the inner edge much reduced in size. Last pair of legs smaller than in female, with only 7 marginal setæ.

Body of whitish colour, with a slight yellow or orange tinge.
Length of adult female 0.60 mm .
Remark.--I do not find it necessary to reject the specific name breticomis under which the present form was first described. It may be that Lilljeborg's identification of this species with Cyclop: brevicomis of O. Fr. Miiller is untenable, but any difficulty in this respect will be avoided by simply annexing to the species the author-name of Lilljeborg instead of that of Mitlor.

Occorrence-I have met with this form very abundantly in the neighhourhood of Christiania in shallow crecks of the Fjord, sometimes in brackish water. It also occurs under similar circumstances in many other places both on the south and west coasts of Norway, and Th. Scott also records it from East Fimmark. It is a very active little animal, being almost constantly in motion, and ronning about with considerable speed. Males and young females are often found tied 41 - Crustacea.
agether in copula, the female bring firmly grasped in the middle by the powerful anterior antemae of the male.

Distribulion. - Baltic (Lilljeborg). British Isles (Brady): coast of France (Camu).

## Gen. i.5. Pseudotachidius, scott, 1898.

Gumbir Charucters.-Body robnst, with the anterior division considerably expanded and wather sharply marked of from the posterior. Rostral projection conically mroduced, genital segment in female distinctly subdivided. Candal rami very short. Anterior antenna shon't and stont, 6 -articulate, and rlothed with strong ailiated setre; those in male less strongly hinged than in Trehiclizs. Posterion antema with the proximal joint not suhdivided, outer ramus rather large 3 -artirulate. Oral parts on the whole more fully developed than in Tachidins. Natator: legs densely spinnlose: 1st pair with the inner zamus distinctly 3 -articulate and much larger than the outer, being rather dilated at the base and angnlarly bent in the middle; inner ramus of end and 3 rd pair in male slightly transformed. Last pair of legs rery small, but with the distal joint well defined.

Remaths.-This genus, established by Th. Seott, differs conspicuously in some respects from Thafilins, though exhibiting a general resemblance to that genus as regards outward appearance and the strncture of the matatory legs. Only a single -peries is as yet known.

## 212. Pseudotachidius coronatus, sicott.

 (PI. CCXX).
 figw. 1-I.

Sperifie Cheracters-Fimuld. Body short and stont, with the anterior division ohbong quardamgular in ontline and much broader than the posterior. Cophaliu swament large, almost egnalling in length the 4 suceceding segments mombined; rostral projection rather prominont and oltusely acmmate at the tip, which carries 2 delicate hatr-like hristles. Last pedigerous segment much narrower than the precerling ones, and slighty produced on either side. Urosame about half the lemath of the anterion division, and of almost miform

shorter than the preceding one, and having the anal opercle smooth. Candal rami very short, being scarcely half as long as they are broad, outer comer armed with a short spine, the ${ }^{2}$ middle apical setre very slender and coarsely ciliated in the middle, the inner one fully twice as long as the urosome. Eye wholly absent. Anterior antennæ scarcely attaining half the length of the cephalic segment, and only slightly tapering distally, end joint the largest, terminal part biarticulate and very short, blunt at the tip. Posterior antennze rather short and stout, with a strong seta issuing from the proximal joint in front; outer ramus very fully developed, and attached near the end of the proximal joint, extending considerably beyond the distal joint, and provided with 6 plumose setre, 2 apical and 4 lateral. Basal part of mandibular palp forming a rather large expansion inside, carrying 4 densely plumose setie. Maxillse with the epipodal lobe comparatively large, lamelliform, and edged with 4 setæ. Anterior maxillipeds having the basal part unusually broad, but with the digitiform lobes small and wide apart. Posterior maxillipeds of moderate size, hand oval in form and densely spimulose inside, dactylus shorter than the hand. 1st pair of legs with the imer ramus almost twice as long as the outer, 1 st joint considerably dilated, and carrying inside a comparatively short plumose seta, and joint somewhat obliquely truncated at the emd, and provided inside with a strong spiniform seta, terminal joint somewhat longer than the preceding one, with 2 anequal spiniform seta on the tip, and another inside; all the joints clothed outside with slender spinules. The 3 succeeding pairs resembling in structure those in Tachidus. but more coarsely spinulose. Last pair of legs, however, very different, distal joint well defined but rather small, obliquely truncated at the tip, and fringed with 4 comparatively short setx, proximal joint provided outside with the usual digitiform process, inncrmost part of the joint forming a narrow linguform expansion carrying on the tip a slender bristle accompanied by 2 or 3 small spines. Ovisac very small, only containing 2 juxtaposed ova.

Male with the anterior antenne, as nsual, \}hinged, but not nearly so strongly built as in Tachitiuss, the th joint being of much smaller size. Imer ramus of $2 n d$ pair of legs with the terminal joint more tapered than in female, and carrying on the tip 2 unequal spines, spine of outer edge wanting; imer ramus of 3 rd pair of legs having the outer corner of the middle joint produced to a short, somewhat hamiform process. Last pair of legs of a similar structure to that in female, but of smaller size.

Colour whitish grey.
Length of adult female 0.97 mm .

Remurlis.-This form was deseribed by Th. Soott in the year 1 s98 as the type of the present gemus. It may easily be recognized by its short, stout form and the abrupt contraction of the posterior division of the body. as also by the stout and densely hirsute anterior antemme.

Occurence - I have taken this form rather abondantly in 2 places on the Norwegian coast, viz, at Bukken and in the Lyngdal Fjord, near Farsund. It is a true decp-water form, only occurring in greater depths ranging from to to 100 fathoms, muddy bottom.

Distriluntion.-Scottish const (Scott).

## Gun, $\quad$ 6, Tachidiella, G. O. sars, n.

Cometio Characters. - Borly slinet, sub)-depressed, with the anterior division very mucli broader than the posterior. Rostral projection not defined belind. Genital segment in female imperfectly subdivided. Candal rami very short, but with the apical seta rather coarse. Anterior antenna short, S-articubate, and densely clothed with partly ciliated setæ. Posterior antema with the proximal joint distinctly subdivided, onter ramus comparatively small, bi-articulate. Mandibles, maxilla and anterior maxillijeds of normal structure. Posterior maxillipeds, lowever. distinguished by the substitution of a short joint carrying 4 subepual spines, for the dactylus. 1st pair of legs somewhat similar to those in Psemlotuchichus. the inner ramus being much larger than the outer, and ilistinctly 3-articulate. The 3 succeding pairs of legs powerfully developed, with the rami subequal in size. Last pair of legs with the distal joint well defined, proximal joint forming inside a rather prominent setiferons expansion.

Remurks.-I'his new genus in some respects combines characters of both the 2 preceding genera. The pecinliar structure of the posterior maxilipeds is rery characteristic of the gemus, recalling that in the genus Brodym among the Eethoosomider. I an ats jot acruainted with omly a single species.

> 21:3. Tachidiella minuta, (i. (). Sars, 1, sp. (M. (CONは).

Sipecifir Churacters- Fomale. Borly comparatively short and stout, with the antorior division regulaly oval in form, and sharply marked off from the posterior. Coplahlic segment large, excoeding in length the 4 succeeding segments combined; rostral projection rather prominent and narrowly romded at the tip.

Last pedigerous segment very small. Urosome about $2 / 3$ the length of the anterior division, with the posterior edges of the segments minutely spinulose ventrally and laterally, genital segment rather large and expanded, last segment much shorter than the preceding one, and having the anal opercle very small and smooth. Candal rami scarcely half as long as they are broad, and transversely truncated at the tip, innermost apical seta twice as long as the outermost, immer medial seta remarkably strong and considerably thickened in its proximal part, being about half the length of the hody. Eye apparently present, but very small. Antcrior antemre not nearly half the length of the cephatic segment, and gradually tapering distally, 1st and 2nd juints the largest, terminal part exceeding half the length of the proximal one. Posterior antemne with the outer ramus scarcely more than half as long as the distal joint, and carrying a seta, 2 on the 1 st and 3 on the very small last joint. 1st pair of legs with the outer ramus widening very considerably distally, its last joint being much larger than either of the 2 preceding ones and armed with 4 spines and 2 seto, the spines heing fringert, like those on the 2 preceding joints, with slender spinules along the outer erge; inner ramus mearly twice as long as the outer, and straight, lst joint much the largest, 2nd joint obliqucly produced outside, last joint sub-linear and carrying at the end 2 slender setre and an intermediate ciliated spine. [nner ramus of the 3 succeeding pairs with the middle joint acutely produced at the outer corner, terminal joint carrying on the tip a long spine and 2 comparatively small setæ, its inner edge being provided in the 2nd pair with one, in the 3rd pair with 3, and in the 4 th pair with 2 setre. Last pair of legs with the distal joint of romnded oval form. and edged with 4 comparatively short setse; inner expansion of proximal joint extending considerably beyond the distal joint and carrying on the marrowly truncated end 2 unequal seto and inside them a short spine.

Male unknown.
Colvur not yet ascertained.
Length of adult female 0.43 mm .
Femarks. -'This small Copepod has at first sight a certain resemblance to the species of the genus Idyua, Philippi, the anterior division beingedistinctly depressed and sharply marked off from the posterior. The structure of the several appendages, however, is very different, and proves it to belong in reality to the present family.

Occurrence.-Some specimens of this form, all of the female sex, were picked up from a sample taken at Nkntesnæs, south-west coast of Norway, from a depth of about 12 fathoms.

## Gon. 77. Robertsonia, Brady. 1880.

Coneric Chanctors.-Body not depressed. almost cylindric in form, though tapering lehind. with no very sharp demarcation of the 2 divisions. Rostrum prominent. well defined behind. Genital segment imperfectly subdisided in female. Candal rami short. Anterior antemate comparatively short and stont, with the number of joints somewhat reduced; those in male distinctly linged. Posterior antemas with the proximal joint not subdivided, outer ramus well developed, though composed of only 2 joints. Oral parts normal. 1st pair of legs only slightly diftering in structure from the 3 succeeding ones, inner ramus 3 -articulate and about the length of the outer; immer ramus of 2 nd pair of legs in male conspicuonsly transformed. Last pair of legs of normal appearance, with both juints well defined.

Remotlis.-This gemus was established in the year 1880 by Prof. Brady, and was reforred by that author to his sub-family Turhidimu. I an also of opinion, that this gemus is more properly referable to the present family, although the general form of the body is rather malike that in the typical gemus Tachidins. Only ane species has as yet been observed.

## 214. Robertsonia tenuis, Brady.

(1). cexxil).

Syecifie Chumetors-Femule. Body morierately rolust, somewhat dilated in front. and rapidly tapering behind. Cephalic segment large and deep, fully equalling in length the 4 suceceding segments combinen; rostrum ather prominent and marrow triangular in form, tjp obtusely acmuinate. Epimeral plates of the 3 sweceeding fegmonts well developed and acotely produced at the posterior comer. Last perligerous segment almost as broad as the preveding segment. Lrosome somewhat exceeding half the length of the anterior division, and gradually tipering distally, posterine edge of the segments coarsely spimulose. genital segment, fully as long, ats the remaming segments combined. Candal rami broader than they are long :and obtusely trmonted it the end, edges partly spimblose, apical setio of moderate lemgth and normal stmeture. Eye distinct though rather small. Anterior antenne moch less than hall the longth of the cephalic segment. and mather densely rlothol with comparatively short, partly ciliated setre, being composed of is joints anly, is of them boloming to the proximal part, terminal part ahont half the lengeth of the latter, with the lst joint very small. Posterine
antenne short and stont, with the proximal joint scarcely longer than the distal one, and carrying in front a strong ciliated seta; onter ramus about the length of the distal joint, and provided with 4 seta, 2 apical and 2 lateral. Posterior maxillipeds of moderate size, with a long seta issuing from the basal joint in front, hand finely ciliated inside, dactylus scarcely longer, and clothed inside with slender spinules. 1 st pair of legs with the imer ramus projecting a little beyond the outer, both coarscly spimulose outside. The 3 succeeding pairs rather strongly built, with the inner ramus a little shorter than the outer. Last pair of legs with the distal joint comparatively small, cordiform in shape, with 5 marginal setæ; inner expansion of proximal joint well developed, broadly triangular in form, and extending considerably beyond the distal joint, marginal setæ 5 in number, and rather strong, spiniform, the outermost the smallest.

Wale with the anterior antemæ moderately strong and composed of 7 well defined joints, the 4 th being somewhat dilated. 1st pair of legs with a highly chitinized plug-like prominence inside the end basal joint. Inner ramms of end pair of legs transformed in much the same mamer as in the Thatestrida. middle joint carrying at the end outside 2 closely juxtaposed spiniform appendages, the outer of which is very coarse. Last pair of legs smaller than in female, with the inner expansion of the proximal joint much reduced in size, and provided with only 2 spiniform setæ.

Colour more or less reddish.
Length of adult female 0.80 mm .
Remarks. - In its ontward appearance the present form somewhat recalls certain species of the genus Amphiascus. The structure of the 1 st pair of legs, however, is very different, and the female is only provided with a single orisac. Also the other structural details prove it to be much more nearly allied to the genus Tuchidius, as was also snggested by Prof. Brady.

Occurence.-l have taken this form rather abmodantly in one place, near Farsund, on a muddy bottom at a depth of about 20 fathoms. It also occurs occasionally in some other localities of the south coast of Norway (Lillesand, Risör), as also in the upper part of the Christiania Fiord.

Distribution.--British Isles (Brady), Arctic Ocean, off Spitsbergen and Franz Tosef Land (Scott).

## (ien. is. Danielssenia, Boeck. 1s7:3.



Gempric Chumeters.-Body more or less fusiform in shape, with no sharp demarcation hetween the 2 divisions. Rostrmm well defined behind, forming a very thin and lyaline phate. Genital segment in female imperfectly smbdivided. Caudal rami, as a rale, rather short. Eye well developed. Anterior antenne very small, with the number of joints much reduced, some of the setæ very strong and coarsely spinulose; those in male strongly hinged, sub-eheliform. Posterior antenne with the proximal joint not subdivided; outer ramus well developed. 3-articulate. Oral parts on the whole built on the same type as in the other genera of the present family. Natatory legs coatsely spinulose, with the rami comparatively narrow and provided at the tip with coarse spiniform seto; 1st pair diftering from the others in the fact that the imner ramus is composed of only (2 joints. Immer ramus of end pair of legs in male conspicuously transformed. Last pair of legs with the distal joint well defined, inner expansion of proximal joint in female linguiformly produced.

Remotk.-This genus was established by Boeck as early as the year 1873. but was rather imperfectly characterised. The genus Jonsielle of Brady is undoubtedly identical with Boeek's gents, and this name onght of course to be replaced by that proposed by Bocek. Prof. Brady placed this genus within his suh-family Stenhelimu: but I think that such an arrangement cannot properly be defended, as its aftinity to the 3 wher genera included by Brady in that sub-family is in reality a rers remote one. On the other hand, the several appendages are built, upon the whole, upon the type characteristic of the present family. In addition to the 2 species deserihed below, a 3rd well-rlefined species (1). siliorical has been characterised and figured by the present author, and a 4 th species (D. Bracii) has heen reorded by 'Th. Seott from the coast of Noraja Semblat. The form at first described by 'Th. Scott as Jonesielle hyemer has, on the othere hand, recently been rased by that anthor to the type of a distimet gemus Thominıomilu.
215. Danielssenia typica, Bocck.
(トリ. (\%XKII).
 f. $1 \times \operatorname{si}$, p. Bi.





## Copepoda <br> Harpacticoida



## Copepoda

Anchorabolidæ Harpacticoida PI. CCYI.


Anchorabolus mirabilis, Norm.

## Copepoda <br> Harpacticoida

Anchorabolidæ
PI. CCXII.



# Copepoda 

Anchorabolidæ Harpacticoida



## Copepoda Cylindropsyllidæ Harpacticoida PI. CCXV.



Cylindropsyllus lævis, Brady

# Copepoda 

Cylindropsyllidæ
Harpacticoida
PI. CCXVI.


## Copepoda

Cylindropsyllidœ Harpacticoida


## Copepoda

Tachidiidoe
Harpacticoida
Pl. CCAVIII


Tachidius brevicornis, Lilljeb.


G.O.Sars, autogr.

Pseudotachidius coronatus, Scott
电

## Copepoda

Tachidiido
Harpacticoida
PI. C(\%KI.


# Copepoda Harpacticoida 

Tachidiidœ 11. CCX/II


Robertsonia tenuis, Brady

## Copepoda

Tachidridœ
Harpacticoida


## Copepoda <br> Harpacticoida

Tachidiidœ



[^0]:    41 - Crustacea.

[^1]:    

