# AN ACCOUNT <br> 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

VOL. V
COPEPODA
HARPACTICOIDA

PARTS XXV \& XXVI
LAOPHONTIDÆ (concluded), CLETODIDÆ (part)

WITH 16 AUTOGRAPHIC PLATES


## BERGEN

PUBLISHEDBYETHEBERGENMUSEUM SOLD BY
ALB. CAMMERMEYER'S FORLAG, CHRTSTIANIA
small sete in addition to the spines; inner ramos in all pars distinctly developed, biarticulate, that of the anterior pair having 2 , and that of the other 2 pairs 3 apical setre. Last pair of legs somewhat more fully develoned than in $I$ '. Tiltoralis, distal joint comparatively larger and rombed oval in form, immer expansion of proximal joint triangularly produced at the end, and not extending quite as far as the distal joint, number of sete in botlo joints as in the type species. Orisac oval in form

Male differing from fomale very much as in the type species.
Colour pale yellow.
Length of adult female 0.80 mm .
Remethis-Tn its external appearance this form exhibits a perplexing resemblance to certain suecies of Lrophonte especially that described above as Ltophonte mimutu Boeck, and may, indeed, at dirst sight be easily coinfounderl with that species. The anatomical examination proves it, however, to be mutuestionably referable to the present genus and not to Lrophonte, thongh clearly showing the near relationship of these two genera. The specitic name here proposel is intended to indicate this relationship as regards the present species.

Ocemrence.-I have found this form not infrequently in the upper part of the Christiania Fjord in a depth of $3-10$ fathoms, muddy bottom. It occurred here in company with the above-mentioned species of Laophonte, to which it bears so close a rescmblance as regards its cxternal appearance.

## (ien. 57. Normanella Brady, 1880.

Generic Characters.-Body comparatively short and stout, somewhat resembling in shape that in Laphonte, all the segments being sharply marked oft from each other, and bordered behind with delicate spinules. Cepbalic segment large, with the rostral plate triangular and defined at the hase by a well-marked transversal suture, as in the genus Laophontopsis. Genital segment in female distinctly divided in the middle. Caudal rami somewlat distant and sub-linear in form. Anterior antennæ comparatively short, and composed of only 5 articulations, the lst joint of the terminal part being coalesced at the base with the preceding joint, which is produced at the end anteriorly and prorided with the usual sensory filament. These antennw are strongly hinged in the male. Posterior antennce with the outer ramus miarticulate, carrying 2 lateral and 2 apical scta . Mandibles well developed, with the palp distinctly biramous, being composed of
a broad basal part and 2 small miarticulate rami. Maxilla with the exopodal and epipordal lohes distinctly defined. Anterior maxillipeds with 2 setiferous lobes inside the daw-bearing joint. Posterior maxillipeds moderately strong and of usual structure Ist pair of legs somewhat resembling those in Luophonte. lout less strongly built, outer ramus rery small, 3-articulate, and abruptly bent at the base, imer ramus biarticulate and distinetly prehensile, proximal joint long and slemder with a woll-developed seta inside at some distance from the end, distal joint incurved and armed at the tip with a slender claw and a still more slender seta, its onter dige carrying moreover a small bristle. Natatory legs with the inner ramus more fully developed than in Lamphonte, though comsisting of only 2 joints. the proximal one somewhat expanded, the distal one narrow, with of or 6 slender setit. None of these legs are transformed in male. Last pair of legs with the distal joint long and narrow, proximal joint narowly produced inside; those in male, as usual, much smaller than those in female.

Frmatk.-Though the systematic position of this genus ipprears somewhat denubtful, I think that it should more properly be phated in the family Larophontider. with which it agrees both in the external appearanee of the body and in most of the anatomical details. The most conspicuons difference is foumd in the structure of the mandibular palp, which, unlike that in the other genera, is distinctly hiramons. The separation of the rostral plate fiom the ceplanic segment by a transersal suture, and the presence of a ciliated seta inside the proximal joint of the imer ramus in the 1 st pair of legs, are both characters which it shares with another genus evidently belonging to the present family, viz., Laophontopsis. The form recorded by Th. Scott as Normumella utlemuth camot hy any means be refered th the present emons. In addition to the type species, 2 new, neally-allied species will be described below:

18:3. Normanella minuta (Boeck). (II。 (COII)
 1sie. p. Ett.

Syll: Vormemelle ideliar, Brauly.
Syecifie Chumetors. - Fomelle. Borly suls-eylindrical in shape, though not rary slemiter, and slightly comstricted in the middle. Cophalic segment about the length of the 3 succeding segments combined, and somewhat contracted in front, rostral plate triangular, with the lip alitusely acmminate. Urosome nearly as long
as the anterior division, and having the lateral parts of the segments slightly projecting; last segment about the length of the preceding one, anal operele somewhat prominent and finely denticulate. Caudal rami comparatively short, not attaining the length of the anal segment, being about twice as long as they are broad; middle apical seta normal and distinctly jointed at the base. Anterior antema scarcely half as long as the ceplalic segment, and clothed with partly ciliated seto, Brd joint the largest, terminal part about the length of this joint. Posterior antermat with the outer ramus rather small, scarcely latf as long as the basal joint. 1st pair of legs with the outer ramus about half as long as the inner, its last joint longer than the middle one, and armed with 3 spines and 2 geniculate setar; inner ramus very slender: with the distal joint about $1 / 4$ the length of the proximal one. Natatory legs of moderate size, with the outer ramus rather narrow, imer ramms of and pair extending almost to the middle of the terminal joint of the onter, that of 4 th pair much shorter. Last pair of legs with the distal joint very narrow, sub-linear in form and densely ciliated on both edges, marginal setex 6 in number, some of them rather slender and clongated; inner expansion of proximal joint extending considerably beyond the middle of the distal joint, and carrying 5 setce, 3 of them very long and issuing from the tip. Ovisac of moderate size and oval in form.

Mote with the anterior antenme very strong, sub-clavate in form, 4 th joint globularly dilated, terminal part claw-like, incurved. Last pair of legs much smaller than in female, distal joint rather small and provided with only 4 seta; imer expansion of proximal joint tipped with 2 subequal seta.

Colour light reddish yellow.
Length of adult female 0.55 mm .
Remarks.-This form was very imperfectly characterised by Boeck and erroneonsly referred by him to the genus Mesochra, apparently owing to a certain similarity in the structure of the inner rami of the natatory legs. Prof. Brady did not recognise the Boeckian species, and described it as the type of a new genus mader the name of Nommella ilubia, placing it next to the genus Laophonte. Occerrence.-I have met with this form occasionally in several places both on the south and west coasts of Norway, as also in the Trondhjem Fjord, in moderate deptlıs among algæ. Boeck records it also from the Christiamia Fjord.

Distribution. - British Isles (Brady).

## 184. Normanella tenuifurca, (i, U. Sirs, 11. sp. (PI. CNOCN. lig. 1).

S'ymerfic Chmartore - Fomule. Body companatively more slemder than in the type speries and more evenly attemated behind. Cephadie segment large, attaming about the length of the 4 suceceding segments combined, rostral plate, howerer, smaller than in $N$. mimutu. and whase at the tip. Candal rami much narrower and more prodnced that in that species, exceeding in length the amal serment. and more thatn 3 thanes as long as they are broatl, outer edge finely ciliated in its proximal half, ippical sete normal. Antemme and oral parts ahout as in $N$. mimutn. 1st pair of legs likewise of a very similat structure, thongh havinif the terminal juint of the onter ramms comparatively shorter, scarcely longer that the midalle joint. Natatory legs scarely ditterent from those in the type species. Latst pair of lege, howewer, comparatively smaller, with the distal joint less produced and somewhat tapering towards the end.

Colour not yet ascertained.
Length of allult female 0.48 mm .
Pemmere-The present form is closely allied to N . minuter. but is of smaller sire, and moreover differs comspicmonsly in the shape of the rostral plate and in the mach narrower and more produced candal rami.

Ocembence.-Some few specimens of this form were picked up from it sample taken at Bukken, south-west coast of Norway, from a depth of about go lathoms.
185. Normanella mueronata, 6. 0. Sars, 13. sp.


Sifectifir Chastotres. Fomale. Budy on the whole more strongly built than in the 2 preceding species, thongh of a very simila appearance Rostral phate rery prominent, feminating in a shatem mormiform pant. Last candal segmont mach shorter than the preveding one, amal operele prominent. semilanar, and coarsely ilenticulate, Camdal rami abont twice as long as they are broad, and exhihiting dorsally a well-matked fongitudimal keel, middle apical seta excedingly strong, spinitiorm, not jointed at the base. Antemer, oral parts and 1 st pair of legs rory simila to those appomatges in the 2 precoling species. Natatory legs comparatively larger. Last pair of leas likewise more fully developed, with the inno expanson of proximal joint more produced, extending almost as far as the distal joint.

Colour not yet ascertained.
Length of adult female 0.56 mm .
Remork.-This species, though elosely allied to the 2 preceding ones, is at once distinguished by its more robust body, the acotely produced rostral plate, the structure of the catudal rami, and more particularly by the unusually strong development of the middle apical seta.

Occmence. - A few female specimens of this form were found in samples taken off the south coast of Norway, some at Flekkero, some at Farsund, from moderate dejths.

## Fam. 14. Cletodidæ.

Chuructor.-General habitus somewhat resembling that in the Laophontine, the segments being, as a rule, sharply marked off from each other, giving the body a more or less scalariform appearance. Cephalic segment generally produced in front to a lamellar projection, which however is not defined at the base by any suture. Genital segment in female distinctly subdivided in the middle. Anterior antenme with the number of articulations reduced; those in male strongly hinged. Posterior antemuæ with the outer ramus small or quite rudimentary. Oral parts on the whole resembling in structure those in the Lcophontide. Posterior maxillipeds, however, less powerfully developed. 1st pair of legs scarcely larger than the succeeding ones, and not prehensile, outer ramus 3 -articulate, inner generally biarticulate and shorter than the outer. The 3 succeeding pairs of legs with the number of watatory seta generally much reduced, inner ramus always much shorter than the outer, and never composed of more than 2 joints. Last pair of legs, as a rule, less conspicuously foliaceous than in the Leophonticu. Ovisac single, or in some cases double.

Remarks.- In this family I propose to include a number of genera, which show, as regards both the outward appearance of the species and their habits, an evidont rescmblance to the Laophontirle, and yet differ materially in the structure of the 1st pair of legs. These are wot prehensile, and are generally smaller than the succeeding pairs, from which they do not in most eases differ materially, thus deserving, like those pairs, the name of natatory legs. In this respect this family was more properly entitled to be referred to the sub-section of the Chiromnata proposed in the Introduction to this works with the name C. pleopocta, as opposed
(1) the sub-section C. Aluetylopuln, which has already been treated of. I am now of opinion, hosever, 1 latt the structure of the 1 st pair of legs. being subjected to great variation esen in nealy-related forms: canmot properly be taken as at more feneral systematic chanacter.

Cicn. is. Cletodes, Brady, LSTo.
Simorir Chumelos. - Budy more or less slender, eylindrical or tapering bohind, with the scements shaply markel off from each other and armed at the hiat edige with scattered, somewhat scale-liko denticles. Integuments rather coarse. Cephalic segment produced in front to a broadly triangular rostral plate. Caudal rami more or less poducel, each carrying outside, in iront of the middle, 2 elosely juxtaposed loristles, apical seta comparatively short. Eye distinct. Anterior amtemate (in fomale) $\overline{5}$-articulate, amb elothed with strong, partly ciliated setae. terminal part biarticulate, with the last joint much the larerer. Posterior antemer rather stronsly built, hat with the outer ramus rudimentary, being replaced by a single ciliater] seta. Mambibles well developet. palp mantirulate, resembling that in lonophome. Maxillae with the masticatory part divided into 3 very marse teeth, copoodal and epipolal lobes generally distinct. Anterior maxillipeds rery strongly built; the posterior ones, win the other hand, rather feeble. Ist pair of legs only shighty difiering in structure from the succeeding ones, inner ramus shorter than the outer, and biaticulate, distal joint much the longer. Last pair of legs with the distal juint long and marow, inmer expansion of proximal joint, however, as at rule guite short, sctie of hoth juints gencraily long and plumose. Ovisace single.

Pomurts,-I his berme was established hy Prof. Bratly in the year 187e, to incture as species, $C$. limmole, lound by him oft the British coast. In recent time seremal new species hate been abled, but some of these in my opinion unght to be discatded and refered to whem nealj-allied emema. In the restriction here
 outer rambe of the pusterior antenna, by the stomes development of the oral parts, and partly also by the stancture of the lege. is distinet speries referable to this genas will be deseribed below.
186. Cletodes limicola, Brady.
( 1 I. (XCV).
Cletodes himicola, Br:uly, Monogr. of British Copepoda, Vol. II, p. 90, Pl. LAXIX, figs. 1-12.
Specific Churcters.- Femele. Body not very slender, but gradually tapering behind, with the segments somewhat jaised dorsally. Cephalic segment rather large and deep, with the lower edges abruptly curved in the middle; rostral plate broadly triangular, with the tip slightly bilobed. Urosome nearly as long as the anterior division, and having the anterior segments acutely produced at the lateral corners; last segment about the length of the preceding one, anal opercle distinctly denticulate. Caudal rami scarcely longer than the anal segment, and exhibiting a somewhat peculiar shape, being considerably thickened at the base, with a rounded dorsal elevation, extremity narrowly exserted, middle apical seta only slightly exceeding the length of the ramus itself, dorsal seta issuing from about the middle. Anterior antennæ of moderate size, with the 3rd joint about the length of the 2nd, terminal part half as long as the proximal. Posterior antenuse of the structure characteristic of the genus. Anterior maxillipeds exceedingly strong, and armed with 3 claw-like spines in addition to tho bristles. Posterion maxillipeds feeble in structure, with the hand narrow ohlong in form, and elothed inside with delicate cilia, dactylus thin and likewise ciliated inside. Ist pais of legs only differing from the succeeding ones in the presence of a slonder spine inside the 2 nd basal joint, and in the absence of a seta inside the middle joint of the outer ramus. Inner ramus of 2 nd pair of legs with only 2 setre on the tip, in the succeeding pairs with an additional spine outside. Last pair of legs rather fully developed, distal joint narow, sub-linear in shape, and densely ciliated on botls erlges, with 5 slender plumose setr, 2 issuing from the tip, 2 from the nuter edge, and 1 from the imer edge; inner expansion of proximal joint rather short, with 5 similar seta. Orisac comparatively small, rounded, with a very limited number of ova.

Colour whitish grey.
Length of adult female 0.62 mm .
Remarts.-This is the type of the present genus, having alrealy been recorded by Prof. Brady under the above name in the year 1872. The comparatively stont form of the boty and the peculiar shape of the caudal rami will serve for easily recognising this species.

Occurence.-I have met with this form occasionally at Grimstad and Farsund, south coast of Norway, in a depth of about 20 fathoms, muddy bottom. Only femalo specimens were found.

Distritution.-British Isles (Brady).

18i. Cletodes tenuipes, Scott.
(I', NCVI, tig. 1).



Specific Charaeters.-Fimules. Bedy considerably mare slender than in the type species, athd slighty tapering lechind. Cephatie segment scamely as long as the 3 suceerling semments combinerl, rostral projection marrowly truncated at the tip. Urosome shorter than the anterior division, and having the segments less producel at the lateral corners; last segment somewhat widening distally, and about the length of the preceding one. Catudal rami narrow and produced, considerably exceeding in length the anal segment, and slightly hent near the base. dorsal seta issuing far in fromt of the middle, apical seta longer than in the preceding species. Anterior antemm with the 3 rd joint much smaller than the 2nd. Posterion antemae resembling in structure those in the type sjecies. Posterior maxilipeets comparatively more stoongly built, with the hand oblong oral in form. ist pair of legs apparently wanting the spine at the imer cormer of the 2nd basal joint, otherwise resembling those in C. limicula. The 3 succeeding pairs without any seta inside the middle joint of the outer ramus; inner ramus with the distal joint very marrow and produced, carrying only a single apical seta. Last pair of legs much smaller than in the type species, distal joint narrow oblong in form, with the outer apical seta somewhat removed from the tip and rather small; imer expansion of proximal joint nodiform, with only a single seta.

Cblowr not yet ascertained.
Lengeth of adult female 0.61 mm .
Remuris.-'This form, described lys Th. Seote in the above-mentiomed paper, is nearly allied to C: limicola, but is easily distinguishable ly its mose slemder bods and the narrower and more produced caudal rami. The very narrow form of the imer ramus in the oud to th pairs of legs is another character by which this species is distinguished, and which imdeed has given rise to the specitic name propased by Th. Sentt.

Oentance. Some few female specimens of this form were found in a sample taken at Fairsmid, somith coast of Nomway, from a depth of ahome 20 fathoms. A sariets of this species is also recorden ly 'Th. Scott from the Fimmark const.

Distribution. - Sconti=h const (Scott), Frame Josel Land (Sontt).

## 188. Cletodes curvirostris, Scott.

(Pl. (XOVI, tig. 9).
Cletedes curvirostris, Th, Scott, Additions to the Fauna of the Firth of Forth. [Gth Ann. Rep. of the Fishery Boarl for Scotland, p. 250, I'l. VIII, figs, 18-26.

Specific Characters. - Femate. Body slender, cylindrical in form, heing only very slightly tapered behind. Vephalic segment fully as long as the 3 succceding segments combined, rostral projection rather prominent and terminating in an acute recurved point. Urosome much shorter than the anterior division, and having the 3 anterior segments slightly produced at the lateral corners, penultimate segment very short. Caudal rami rather produced, being almost twice as long as the anal segment, clorsal seta issuing far in front of the middle, apical setal of moderate length. Anterior antennæ comparatively sloort, with the 3rd joint scarcely more than half as long as the 2nd. Posterior antenna with the outer ramus, as in the other species, rudimentary, being replaced by a single ciliated seta. Mandibular palp comparatively small, with 2 lateral and 3 apical seta. Posterior maxillipeds likewise smaller than usual, hand oval in form, seta of bisal joint much elongated. Natatory legs shorter and stouter than in the other species, with no setee inside the outer ramms; inner ramus with the distal joint less produced. Last pair of legs with the distal joint narrow oblong in form, carrying 5 setæ, the apical one very strong and elongaterl, the other 4 comparatively small; inner expansion of proximal joint conically produced, and extending almost to the middle of the distal joint, marginal setre 3 in mmber, one at the $\mathrm{tip}_{\mathrm{p}}$ and 2 on the inner edge, the distal one very thick, spiniform.

Male with the anterior antenna very strongly built, terminal part clawlike. Immer ramus of 3rd pair of legs conspicuously transformed, 3-articulate, middle joint produced at the end inside to a long, somewhat curved spiniform projection, terminal joint small, with a single slender seta at the tip. Last pair of legs smaller than in female, with the inner expansion of proximal joint less produced and provided with only 2 apical setæ.

Colour not yet ascertained.
Length of adult female 0.68 mm .
Remark.-This is a somewhat anomalous species, exhibiting in somie characters a certain approximation to the genus Enhydrosoma Boeck. The structure of the antennæ, however, is that characteristic of the present genus.

Occurrence- -Two specimens only of this form, a female and a male, have litherto come under my notice. They were found in a sample taken at Farsund, south coast of Norway, from a depth of about 20 fathoms, muddy sand. Th. Scott records this form also from the Finmark coast.

Distribution.-Scottish coast (Scott).

## 189. Cletodes Iongicaudatus (Boeck).

(Pl. CxCyII).
 Forlo. 187:2. j1. $\overline{5} 4$.

Syn: Climeder mugheta. Senil.
Specific Chumeters.- Prmale. Body slender, eylindric in form, or very slighty tapering behind. Cephalic segment comparatively short and broad, saurely attaining the length of the 3 suceceding segments combined, rostral projection triangular. narowly blunted at the tip. Urosome (including the cundal rami) fully as long as the anterior division, the 3 anterior segments acutely protuced at the lateral comers, last segment about the length of the preceding one. Candal rami very marrow and produced, linear in form aml slighty diverging, nearly attaining the length of the last 2 segments combined; dorsal seta issuing abont in the middle, apical seta scarcely longer than the ramus itself. Anterior antemae of morlevate size, with the Bral joint about the length of the end. but nawower. Pasterior antemute of exactly the same structure as in the other species. Oral parts and begs likewise agrecing closely with those in the type species. Last pair of legs only differing from those in (. limiola in the distal joint being somewhat less producel.

Mule as usual, smaller than female, and having the anterior antemma strongly hinged. Inner ramus of 3re pair of legs not transformed. Last pair of lags much smaller than in female, distal joint with omly - comparatively short apical sete; inner expansion of proximal joint obsolete, without any setar.

Colnur whitish grey. with a slightly yellow tinge.
Length of adult female 078 mm .
Remark. - This form has been erronemsly referred by Boeck to lis gemns Finhadrosomu. It is in reality a gemaine Cletodes. and elosely allied to the type species, Clubules limicola Brady, from which it is readily distinguished, however, by its more slender body and especially by the narrow and produced candal rami. Prof. Brady has deseribed umder the name of Cleforles lomgienulutur a very ditterent form, which perhaps does not belong to the present genus at all. The form pecorded by 'Th. Scott as Cletorles meghenth is unquestionably identical with Boeck's species.

Orcumone.-I have fonnd this form in considerable ahumdance at liarsund, south const of Norway, in a depth of about 20 fithoms, moddy samd. It also oceurs oceasionally in the upper part of the Christiania Fjord.

Distrilurtion.-Scoltinh roist (Scolt)

## 190. Cletodes Buchholtzi, Boeck. <br> (Pl. CxCViti).

Cletodes Buchholtzi, Boeck, Nye slegter og Arter af Saltvandscopepowirr. Clir. Vid. Selsk. Forlh. 1872 , p. 53.

Specific Charucter:--Female. Body moderately slender and gradually tapering behind. Cephalic segment ubout the length of the 3 succeoding segments combined and hawing the lower edges evenly curved, rostral projection rather broal, lamellar, with a distinct longitudinal keel on each side terminating in a well-defined notch, tip broadly rounded and clothed with a dense fringe of delicate cilia. Crosome shorter than the anterior division, all the segments (also the last) acutely produced at the lateral corners. Caudal rami about the length of the last segment and extending straight bohind, outer edge exhibiting near the base a well-marked notch carrying 2 somewhat unequal setie, and having near the end another stronger seta, dorsal seta issuing close to the base, middle apical seta rather strong, being more than 3 times as long as the ramus itself; innermost seta longer than the outermost. Lye very large and conspicuous in the living animal. Anterior antemne very short and stout, thongh composed of the normal number of joints, 3rd joint scarcely lalf as large as the 2nd, terminal part about the length of the latter joint. Posterior antenne very strongly built, with the basal joint somewhat flexuous, distal joint of about the same lengtl, and armed with 6 claw-like spines; outer ramus, as in the other species, replaced by a single ciliated scta. Oral parts of normal structure. Natatory legs comparatively more fully developed than in the other species, and better adapted for swimming, both lami coarsely spinulose and carrying at the tip long plumose setæ; lst pair resembling in structure the 3 succeeding ones, though having the usual spine at the inner corner of the 2nd basal joint. Last pair of legs with the distal joint comparatively small, narrow oblong in form, and provided with only 3 marginal setæ, the apical one much elongated; inner expansion of proximal joint linguiform in shape, and extending far beyond the middle of the distal joint, being provided at the end with 3 strong, somewhat curved setæ increasing in length outwards. Ovisac rather large, rounded oval in form.

Body of a yellow colour, with dark translucent intestine.
Length of adult female 0.71 mm .
Remarts.-This is a very distinct and easily recognisable form, being especially distinguished by the peculiar shape of the rostral projection, the short and thick anterior antenna, the form of the caudal rami, and the structure of the last pair of legs.

Occurruce. - This form was observed, many years ago, by both Boeck and
myself in a sinfle place near Christiamia. It oceured here rather plentifully in a depth of abont 10 fathoms, on a muddy hottom corered with decaying alge. On revisiting this plate, I fombthe botom quite altered and almost devoid of animal life: nor did 1 succed in finding this form in any nejghbouring place. A single female specimen taken recently at Risur, south coast of Norway, has however enabled me (o subject the species to a renewed examinations. Out of Norway this form has not beem recorded.

## Ginn 59. Orthopsyllus, Brady, 1873.

Syn: Lilljeloryin, Clans (not Sp. Bate).
Fiomoric Chentetors.-Body elongated, sub-cylindric in form, and almost stratight, with the segments sharply marked off from each other and coarsely denticulated hehime. Rostral projection rery prominent. Candal rami comparatively shont and thick. Anterion anteme with the number of joints much reducen, terminal part (in female) consisting of only a single joint; those of male strongly hinged. Posterjor antenna with the outer ramus distinctly defined and resembling in structure that in Laophonte. Mandibles well developed, with the palp imperfectly hiarticulate. Maxilla and maxillipeds of normal structure. 1st pair of legs dithering comspicmonsly fiom the succeeding pais, both rami having the apical appendages remarkalby dilated in their proximal part, imer ramms exceeding in length the miter, and biaticulate. The 3 succeeding pairs of legs comparatively short, with an matary setie on the onter ramms, inmer ramus small, biarticulate, that of 3rd pair comspicuonsly transformed in the male. Last pair of legs with both joints prodnced in lamellate seliferons lappets Ovisac single.
fommers-Thas genas was established as eaty as the year 1860 by Clatus. to include a species fomm by him in the Maditerame:m, at Nice. As howerer
 Ly Sp. Bate to an Amphipot, Prol', Brady substituted for it in the year 1873 that of Oithopsyllus. He sulasequently withdrew this name, bolieving that Clans's species was referable to the gemms (Vedudes established by him in the preceding year. I think howeror that the gemus Ofthopsylhes surht to be retained for Clanss species, becanse this form differs rery materially in several characters both from the species of Clelodes and from those of the other genera inehaded in the present family. We do not at present know more than a single species, to be described below.
191. Orthopsyllus linearis (Claus).
( P . (OXOIX).
Lilljphon yia linetris, Clans, Die Copepoden-Fauna von Nizza, p. 22, FI. II, figs. 1 - 8.
Syn: Cletodes linearis, Brady.
Specific Churacters.-Femule. Borly slender, linear in form, being almost of equal wilth throughout, all segments, except the last two, bordered belind with a regular row of strong denticles. Cephalic segment comparatively large, about equalling in length the 4 succeeding segments combined, rostral projection consiclerably produced and somewhat lamellar, with a very distinct notch on each side of the blunted tip. Urosome about the length of the anterior division, none of the segments produced at the lateral corners, penultimate segment very small and imperfectly defined from the last, which is about twice as large; anal opercle distinctly denticulate. Caudal rami somewhat divergent and rapidly tapering distally, with 2 somewhat distant setæ on the outer edge, dorsal seta issuing at a short distance from the end, middle apical seta rather strong and not jointed at the base. Anterior antemæ very coarsely built, and composed of only 4 joints, the 2ud produced behind to a strong claw-like projection, 3rd joint longer than 2nd, terminal joint considerably smaller; none of the setz on thesc antennæ ciliated. Posterior antennæ likewise strong, with the terminal joint fully as long as the basal one, outer ramus carrying 4 sub-equal ciliated setæ, 2 apical and 2 lateral. Mandibular palp with the terminal joint very small and imperfectly defined from the basal one. Posterior maxillipeds moderately strong. 1st pair of legs with the outer ramus about the length of the proximal joint of the inner, 1 st joint fully as long as the other 2 combined, last joint with 4 apical appendages, the outer 2 spiniform, the inner 2 terminating in a thin seta carrying at the end delicate cilia; inner ramus with a well-defined seta iuside the proximal joint, distal joint scarcely more than half as long as the latter, and carrying at the tip 2 unequal appendages, the outer one somewhat claw-like, the inner much longer and of a similar structure to that of the 2 imer apical appendages of the outer ramus. The 3 succeeding pairs of legs with the outer ramus rather stout, and having at the inner corner of the teminal joint a slight rudiment of a seta, inner ramus very short, with 3 partly spiniform setæ at the tip. Last pair of legs with the distal joint confluent at the base with the proximal one, and carrying 6 comparatively short ciliated setæ; inner expansion of proximal joint extending almost as far as the distal one, and provided with 5 marginal setæ.

Male with the anterior antennæ exceedingly strong, and composed of 6 well-defined joints, the 4 th greatly inflated, terminal part distinctly biarticulate,
with both joints terminating in a claw-like projection. Inner ramus of 2 nd pair of legs somewhat more produced than in female, and having the seta more elongated; that of 3rd pair distinctly triarticulate, with the midalle joint produced at the end ontsite to at lonig deflexed spiniform process. Last pair of legs much smatler than in femate, with the distal joint more distinctly defined; imer expansion of proximal joint very slight, with only 2 sete.

Colour not yet ascertained.
Length of adult female 0.89 mm .
Pomorks.-This forms, as stated above, was first described by Clams under the bame of Lilliehorgine limerris, and was sulseguently releseribed by Prot. Braty. It is an easily reognisable species, which camot be confommed with any other form belonsing to the present family.

Ocomenter- Only 2 specimens of this form, a female and a male, have histherto come mater my notice. They were both lanul in a sample kindly sent (1) me by Mr. Nordgatard, who took it in the skjarstad Fjord, just within the polar circle.

Dishrimtion.- Mediterranean, at Nice (Clans), British lsles (Braty), Gulf of Guinea (Scott).

## (ín. 6о. Mesocletodes, (i. (). Sars, n.

Gemerie Chumeters--Borly sub-cylindric in form, with the segments densely spinulose it the hind edge. Intermments rather thin and Hexible. Ceplatie sesment (omplatatively short, with the rostral projection almost obsolete. Urosome satreely attemated behind, and haming the last segment rather large. Candal rami slember and narrow. Anterior mintenne with the number of juints less rednced than in the 2 preceding gemera. Pesterior antemate less strongly haide with the hasal joint distinetly dismed in the middle, unter ramms small but well definerl. Mandibular palp dislinclly himbicolate. Maxille without any distinct exopodal and cppordal lobes. Maxillipeds compabatively small. Xatatory logs with the inmer ramus of esontially the same structure in all pairs and rather small, biationate, outer ramms in lat pair of moderate size, in the 3 steceeding pairs very slenter, with the arte of the immer edge mblmentary. Last patir of legs with the distal joint well dedined amb very namow ; inmer expansion of proximal joint short and broad. Grisale single.

Remarks.-This new genus is based upon the form recorded by 'Th. Scott nuder the name of Cletodes irresis. A closer examination of this form has proved it to differ in some points very materially from the other Cletodidx, and it should thas more properly be regarded as the type of a particular genus. The general nutward appearance somewhat resembles that in the species of the succeeding genus, Eurycletones; but the structure of the appendages is rather different. Only a single species of this genus is as yet known.

## 192. Mesocletodes iprasus (Scott).

(Pl. ( ${ }^{\prime}$ (').
Cletodes irrast, ${ }^{1}$ ) Th. Soott, On some new and rare Crustacea from Scotland. Ann. Mag. Nat, Hist., ser. fi, Vol. XIII, p. 141, Pl. VIII, figs, 13-17.

Specific (harracters.-Female. Body moderately slender and rather flexible, with the segments well marked off from each other and edged behind with dense rows of delicate spinules, giving it a somewhat hirsute appearance. Cephalic segment sub-triangular in form, and scarcely longer than the 3 succeeding segments combined, rostral projection very small, almost obsolete. Urosome (including the caudal rami) frully as long as the anterior division, last segment large and thick, with 2 interrupted transversal rows of spinules on each side, anal opercle broad, semilunar and perfectly smooth. Caudal rami rather distant and narrow linear in form, being about as long as the anal segment, and extending straight behind, each with a whorl of 4 diverging setæ in the middle, apical setæ rather slender. Anterior antenne nearly as long as the cephalic scgment, and composed of 7 well defined joints, clothed with strong, but not ciliated setæ, 3 of them belonging to the terminal part. Posterior antenne with the terminal joint scarcely dilated distally, apical spines comparatively short, onter ramus consisting of a narrow linear joint carrying at the end 2 unequal setæ. 1st pair of legs smaller than the succeeding ones, and having the usual spine inside the 2nd basal joint, outer ramus about twice as long as the inner; that of the 3 succecding pairs almost twice as long as that of the 1st pair. Last pair of legs with the distal joint comparatively small and very narrow, though widening slightly at the end, marginal setæ rather uncqual and 5 in mumber, one of them issuing from the proximal part of the outcr edge, the others from the end; inner expansion of proximal joint confluent with that of the other side, both forming together a broad plate slightity incised in the middle, and carrying on each side of the incision 2 iong ciliated setre, outside which is another much shorter seta. Ovisac comparatively small.

[^0]Male unknown.
Colour not yet assertained.
Length of adult female 0.60 mm.
Remarks, - This form, as stated alrove, was described by Th. Scott as a species of the gems Clefores. the specilic name alluding to the somewhat hirsute appearance of the homly, cansed by the dense rows of spimules fringing the segments belind.

Ocrartene-Only 2 female specimens of this form have as yet come under my motice. They were found in a sample taken at fitrsumb, south coast of Norway, from a depth of about 20 fathoms, muddy sand.

Distribuliem.-Scottish const (Scott).

## (ien. i৷. Eurycletodes, (i. O. Sirs. n.

Generic Characlers.-Body short and stout, scarcely attemuated belind, with the segments well marked off from each other. Integuments remarkably soft and flexible. Cephalic segment comparatively short and more or less produced in fromt. Urosome searcely narrower than the anterior division, and having the last segment remarkahly large and thick, with the anal operele broad and semilunar in form. Candal rami rather distant and, as a rule, not much produced, dorsal seta arising from a thick bublous hase. Eye wholly atisent. Anterior anteme moderately slender, and composed of 6 joints clothed with strong non-ciliated setie, 3 of the joints helonging to the terminal part; those in male less strongly hinged than in the preceding genera. Posterior antema comparatively strall and of fechle structure, outer ramus absent or only replaced by a small luristle. Oral parts poorly developed. Mandibles with the masticatory part marrowly exsertel and only divided into a few small teeth, palp extremely small, hisetose. Maxilla and anterior maxillipeds more or less imperfectly developed. Posterior maxilliperls of more mormal apparance. 1st paiir of legs smaller than the snceeding ones, and of a structure similar to that in the genus Clefodes. The 3 succecding pairs, however, more fully developer, with the sete of the outer ramis long and densely ciliated; imuer ramus much shorter than the onter, and hiarticulate, or in some case rudimentary in the 2 posterior pairs. None of these legs transformed in mate. Last pair of legs more or less foliacoons. Two closely juxtaposed onsames present in femate.

Remarks.-In this new genus I propose to include some species formerly referred to the genus Cletodes. but differing very materially from the type of that genus, both as regards the outward appearance and several of the structural details, thus forming together a very natural generic group. Among the distinguishing characters may be noted: the total absence of eye, as proved by the examination of living specimens, the feeble structure of the posterior antennæ and oral parts, and finally the presence in the female of 2 ovisacs. 4 Norwegian species will be described below.

## 193. Eurycletodes laticaudatus (Boeck).

(Pl. CCI).
CTetodes laticauda, Boeck, Nye Slægter og Arter af Saltvandscopepoder. Chr. Vid. Selsk. Forh. 1872, p. 5 2.

Specific Characters.-Female. Body short and compact, with the segments scarcely denticulate at the hind edge. Cephalic segment about the length of the 3 succeeding segments combined, and produced in front to a rather prominent conical rostrum acutely pointed at the tip. Urosome remarkably broad, even broader than the anterior division, with none of the segments produced at the lateral corners, last segment exceeding in length the 2 preceding ones combined; anal opercle, as also the ridges leading to it from belind, armed with very coarse obtuse denticles. Caudal rami rather narrow, tapering somewhat distally, and more than twice as long as they are broad at the base, dorsal seta issuing at a short distanco from the end, middle apical seta scarcely more than twice as long as the ramus itself. Anterior antennæ about the length of the cephalic segment, and having tho 2nd joint fully as long as the 3 rd, terminal part about the length of those joints combined. Posterior antennæ with no trace of an outer ramus, terminal joint considerably shorter than the basal one, and scarcely widening distally. Posterior maxillipeds with the dactylus very slender and elongated. 1st pair of legs with the terminal joint of the outer ramus larger than the middle one, and armed with 3 spines and 2 curved setr; inner ramus almost as long as the outer and biarticulate, distal joint with a small seta inside and carrying at the tip a short spine and 2 unequal setre. The 3 succeeding pairs with the inner ramus distinctly biarticulate and of a structure similar to that of the 1st pair. Last pair of legs with the distal joint obovate in form, tapering gradually towards the end, and provided with 5 rather slender sub-equal seta; inner expansion of proximal joint very short, with 3 slender sete. Ovisacs well defined, 39 - Crustacea.
though so dosely juxtaposed as searcely to extend beyond the lateral edges of the urosome.

Colour whitish grey.
Length of adult lemale 0.75 mm .
liomatis. - This species, heing the first recorded, may be regarded as the type of the present gemns. It is easily recognised from the other species by the conically produced rostrum, and the umsually hroad urosome, thas fully deserving the specitic name given to it by Boeck.

Oecmerner.-I have only met with this form in the upper part of the Christiania Fjom, at Nomstramel, mast of the town. It oceurred here occasionally in a depth of 30-40 lathoms, mudily bottom. Out of Norway this form has mot yet been recorded.

## 194. Eurycletodes latus (Scott).

( 11 ( COI).
 Fishery buard for soollomb, pe 257, Pi. X, tigs. (1)-18.

Spucifue Churucters.-Frmale. Body of a short. stont form similar to that in the proceding species, though somewhat constricted in the midale, posterior edge of the segments fringed with delicate spmules. Cephalic segment gradually contrated in front, and somewhat exceeding in longth the 3 succeeding segments combined, rostral propection broally triangular in form, with the tip slightly exsopted. Urosone about the length of the anterior division and rather thick, all the segments, except the last, produced laterally to short, hut well defined, somewhat recorved acute projections: last segment very lame. with the anal operde hroad and prominemt, coasely denticulated at the edge. ('audal rami comparatively short, not mearly twice as long as they are broad, and only slighty tapering distally. dorsal seta issuing in front of the midalle, apical sete rather slender, the middle one bearly attaning the length of the urosome. Anterior antenme with the 2nd joint much shouter than the 3 bet. Posterior antemane very small, with the terminal joint nearly as long as the basal one culer ramus roplaced by at minute simple briste. P'osterios maxillipeds with the dictylns comparatively shorter than in the type species, atout equalling the hand in tength. Ist pair of lears with the terminal joint of the outer ramas scarcely larger than the midille one and armed with only 2 spincs ame 2 slemder sctan; inmer ramus comparativaly small, though distinctly biarticulate, distal joint without iny sota inside, middle apical seta very small, hair-like. Imer ramus uf 2ml pair of legs, as in 1 st pair, biartienate;
that of the 2 posterior pairs, however, much reduced in size, and consisting of only a single joint tipped with 2 subequal setæ. Last pair of legs more pronouncedly foliareous than in the type species, distal joint regularly oblong oval in form, and provided with 5 rather small sets, the 2 apical ones very unequal in length; inner expansion of proximal joint conically produced, and extending about to the middle of the distal joint, tip narrowly truncated and carrying 2 slender subequal seta. Ovisacs well defined, but as in the preceding specios, closely juxtaposed.

Colour dark grey.
Length of adult female 0.60 mm .
Remarlis.-This form, first described by Th. Scott as a species of the genus Cletodes, is easily distinguished from the preceding species by the broader rostral projection, the acutely producod lateral parts of the caudal segments, and the shorter and broader caudal rami. In the structure of the appendages also, some well-marked differences are found, as indicated in the above diagnosis.

Occurrence. - I have found this form occasionally at Farsund, south coast of Norway, in a depth of about 20 fathoms, muddy sand; and Th. Scott also records it from the Finmark coast.

Distrilution,-Scottish coast (Scott).

## 195. Eurycletodes similis (Scott).

( Pl . CCIII).
'lefodes similis, Th. Scotl, Additions to the Fauna of the Firth of Forth. 13th Ann. Rep. of the Fishery Baard for Scotland, p. 168, Pi. III, figs. 22-26, Pl. IV, figs. 1-3.

Specific Characters.-Female. Body somewhat more slender than in the 2 preceding species, with the posterior division less broad. Cephalic segment about the length of the 3 succeeding segments combined, rostral projection short and broad, blunted at the tip. Urosome with the anterior segments densely spimulose at the hind edge, their lateral parts however not acutely produced; last segment, as usual very large, with the anal opercle minutely denticulate. Caudal rami narrower and more prorluced than in E. latus, tapering considerably distally, dorsal seta issuing close to the base, middle apical seta slender and almost as long as the urosome. Anterior antennæ resembling in structure those in $E$. letus. Posterior antennæ likewise rather similar, though comparatively larger. Posterior naxillipeds rather stout, with the hand oval in form and densely ciliated inside. 1st pair of legs comparatively larger than in $E$. laters, and having the terminal joint of the outer ramus armed with 3 curved spines and 2 setæ; inner ramus extending to the end of the middle joint of the outer, and having the middle
apical seta very slender and elongated. Inner rami of the 3 succeeding pairs well developed and. like that of the 1 st pair, distinctly biarticulate. Tast pair of legs with the distal joint narrowly produced and carrying 4 strong marginal seta, 3 on the onter enge and one at the tip; inner expansion of proximal joint very short, with 2 slender ciliated sete.

Mate with the anterior antenna distinctly linged, though having the last joint of the proximal part only slightly dilated. Natatory legs of exactly the same structure is in the female. Last pair of legs. however, smaller, with only 3 seta on the distal joint, and a single one inside the proximal joint.

Colour dark yellowish grey.
Length of adult female 0.65 mm .
Rimatik.-This form, first described by Th. Scott, looks very like E. latus, but on a closer examination may be readily distinguished by the non-produced lateral parts of the caudal segments, and by the longer and narrower caudal rami. It also differs, as shown by the above diagnosis, in some of the structural details.

Uecuramer.-I have found this form not unfrequently in several localities of the south coast of Norway, for instance at Risor, Lillesand and Farsund, in moderate deptlis, and 'Th. Scott also records it from the Lofoten Islands.

Disfribution.-Scottish coast (Scott), Spitsbergen and Franz Josef Land (Scott).
196. Eurycletodes major, G. O. Sars, n. sp. ( $\mathrm{Pl}, \mathrm{CCl}$ ).

Specific Churacter:- Femule. Body more slender than in any of the 3 preceding species, sublinear in form, being of ahout equal width throughout; all the segments shaply marked off from each other, and without any visible armature. Cephatic segment rather short, scarcely longer than the 2 succeeding segments combined, and prodaced in front to a moderately prominent triangular rostra! projaction. Urosome somewhat shorter than the anterior division, and having none of the segments produced laterally; last segment very large, exceeding in length the 2 preceding sogments combined, amal opercle very minutely denticulate. Caudal rami comparatively small and far apart, gradually tapered distally, dorsal sota issumg near their hase; middle apical seta scarecty exceeding in length the last sogment. Anterior antemne of a structure similar to that in the 2 precorling species. Posterior antentie resembling those in the type species, and without any trace of an outer ramus. Posterion maxillipeds of moderate size,
with the hand oblong in form, dactylus slender and finely ciliated inside. 1st pair of legs with the terminal joint of outer ramus about as large as the middle one, and armed with 2 spines and 2 somewhat unequal setac; inner ramus scarcely longer than the 1 st joint of the outer, and consisting of only a single joint carrying 3 comparatively short apical sete and a minute lateral bristle. Immer ramus of 2 nd pair of a structure similar to that of 1 st pair; that of the 2 succeeding pairs extremely small and rudimentary, knob-like, with a very long ciliated seta accompanied by a small bristle. Last pair of legs with the distal joint long and narrow, linear in form, and carrying 4 moderately long setæ, 2 apical and 2 lateral; inner expansion of proximal joint somewhat produced, though not extending to the middle of the distal joint, and provided at the narrowly truncated end with 2 subequal ciliated setr.

Colour dark grey.
Length of adult female 0.95 nmm .
Remarks. -This form is of considerably larger size than any of the other species, and is moreover easily recognised by its more slender, almost linear body and the short candal rami. It also differs rather conspicnously in some of the structural details, especially as regards the imperfect development of the inner rami of the natatory legs.

Occurvence.-I have only met with this form in a single locality, viz., at Hvalør, ontside the Christiania Fjord. It occurred here not unfrequently in a depth of about 6 fathoms, on a muddy bottom covered with decaying algæ.

Gen. 62. Enhydrosoma, Boeck, 1872 (not Brady).
Generic Charucters.-Body somewhat resembling in shape that in the species of Clelodes, being more or less slender and attenuated behind, with the segments sharply marked off from each other, and connected in such a manner that the body is capable of rolling up into an alwost perfect ball by a strong ventral flexure. Integuments very coarse. Cephalic segment comparatively large, with a short somewhat deflexed rostral projection. Candal rami of different shape in the different species. Eye distinct, though of small size. Anterior antenuæ (in female) composed of only 5 joints clothed with partly ciliated setre, 2 of the joints belonging to the terminal part; those of male very strongly hinged. Posterior antennæ well developed, with a small, but distinctly defined onter ramus
carrying one apical and one lateral seta. Mandibles with the masticatory part divided into a number of delicate flattened teeth, palp uniarticulate, but exhibiting one or 2 small lateral lohes. Maxille and maxillipeds of normal structure. Natatory legs comparatively short, with both rami densely spinulose at the edges. and more or less incurved, carring at the tip long and slender seta, outer ramus with the spines of the outer edge very long, but without any setre inside, inuer ramus biarticulate; Ist pair only slightly differing from the 3 succeeding ones. Last pair of legs with the distal joint rather coarse and, like the inner expansion of proximal joint, armed with strong spiniform seta; those of male not much reduced in size. Ovisac single.

Remarks. - This gems was rather insufficiently characterised by Boeck, amel for this reason was not recognised by succeeding authors. Boeck himsell referred to this genus 2 species which are evidently not congeneric, the one, E. longicumlata. having indeed turned out to be a true Cletorles, deseribed ahove as Cletules longicambutus. 'I'he ather species, E. curticumlu, which of course must be regarded as the type of the present gemus, has recently been redescribel by Th. Scott under another name as a species of the same genus. On the other hand, Prof. Brady describes, under the name of' Cletodes propinura, a species which is evidently congeneric with the type of Boeck's genus Enhmitrosomu. Finally, the furm referred by the same author to the latter genus, $E$. curvatum, is very different from both these genera, constituting the type of a particular gemus. It appears from this, that great confusion prevails among authors as regards the present genus, the exact characters of which I have tried to draw up in the above diagnosis. 3 well-defined species referable to this genus will be described below.

## 197. Enhydrosoma curticaudatum, Bocek. <br> ( 1 I. (cev).




Specefic Churoctors.- Pomuld. Borly somewhat rohnst, rapiotly taperines from front to back, with the segments somewhat raised dorsally, and, viewed dorsally, quadramgulay in form. Cophatic segment lage and tumit, opualling in length the 3 sumeceling segments combinal, rostral projection terminating in 2 recourved points. Urusome mueh shorter than the anterior division. last segment

[^1]about the length of the precerling one, and widening somewhat distally, with the lateral corncrs conically produced, anal opercle smooth. Candal rami of a somewhat musmal shape, being suh-lamellar and, as it were, distorted, with the imer edge boldly curved, and the tip pointing obliquely ontwards, lateral setie closely juxtaposed and rather small, dorsal seta issuing from behind the middle, apical setæ short. Anterior antenne not very strong, and scarcely more than half as long as the cephalic segment, 3rd joint about the length of the 2nd, terminal part half as long as the proximal onc. Posterior antenne with the terminal joint shorter than the basal one, and widening considerably distally, outer ramus small, hut well defined. Mandibular palp with 2 small lateral lobules, each tipped with a short ciliated seta, the tip itself carrying 2 somewhat larger setæ. Posterior maxillipeds not very strong, hand ohlong oval in form and finely ciliated inside, dactylus very thin, with a slender bristle issuing from the base outside. Natatory legs with the rami somewhat robust, the inner one in the 3 anterior pairs being about $2 / 3$ as long as the outer, in the 4 th pair considerably shorter. Last pair of legs with the distal joint rather large; oblong in form, and clothed on the outer elge with a very dense fringe of stiff hairs, marginal seta 4 in number and rather strong, spiniform, 3 of them issuing from the transversely truncated ent, the 4th at some distance from the tip outside; inner expansion of proximal joint conically produced, and extending to the middle of the distal joint, carrying 3 spiniform setre, one at the tip, the other 2 at the inner edge, near the base.

Mule of about sane size as female, and having the caudal rani of a somewhat different shape, being narrower and less distorted. Anterior antemmæ very strongly built, 7 -articulate, with the 4 th joint greatly dilated at the base, terminal part stender, 3-articulate. Inner ramus of 3 rd pair of legs with the apical spine much coarser than in female, and not defined at the base. Last pair of legs scarcely. smaller than in female, but differing somewhat in the shape of the inner expansion of the proximal joint, and in the absence of one of the spines on the distal joint.

Colour dark yellowish brown.
Length of adult female 0.62 mm .
Remarks. -This form, as stated above, ought to be considered as the type of the present gemus. It is easily distinguished from the other 2 species here recorded by its more robust body and by the peculiar shape of the rostral projection and of the caudal rami. The densely hairy clothing of the distal joint of the last pair of legs is another character by which the present species is distinguished, and which has given rise to the specific mame hirsutipes given to this form by Th. Scott. In the living state it is also at once recognised by its yel-
lowish brown colour. The swimming movements of the animal are rather clumsy. and are effected in an ahrupt jenking manser. When disturbed, it immediately sinks to the botom, and rolls its body up ahmost into a hall by a strong ventral Hexure remaning in this attitude for some time. Exactly the same behaviour may also be observed in the succeeding species.

Occurbence. - I have met with this form not menequently in the upper part of the Christiamia Fijord in a depth of about 6 fathoms, muddy bottom. It also ocurs oceasiomally at Slatesnacs, south-west coast of Norwiy, and is moreorer recorded by Th. Scott from the Fimmark coast.

Distrilution.-Scottish const (Scott).

## 198. Enhydrosoma propinqvum (13rady).

( 11. CCVI).
Clefolles mopiagra, Braly, Monnger, Brit, (oppepoda, Vol, III, p. 94, PI, LAXVII, figs, 9-17.
Specific Churator:-Femule. Body considerably more slender than in the type species and tapering more gradually hehind. Uephalic segment less tumid, with the rostral projection broader and terminating in a blunt, somewhat recursed point. Urosome much shorter than the anterior disision, last segment larger than the preceding one and scarcely widening distally. Caudal rami comparatively small, blade-like, with the lateral sete rather distant, dorsal seta issuing close to the hase, middle apical seta scarcely longer than the ramus itself. Anterior antenna short and stont, with the 2nd joint much larger than the 3rd, termimal part scarcely half as long as the proximal one. Posterior antema with the terminal juint fully as long as the hasal one, and less dilated distally than in the type species; outer ramus somewhat larger than in that species, hut of a very similar structure. Mandibular palp comparatively smaller, with only a single lateral lobule. Natatory legs resembling in structure those in E. vinticumbum, though having the rami somewhat loss rohust. Last pair of legs likewise built upon the same type, distal joint howerer wanting the dense elothing of hairs on the outer edge: which is only linely ciliated in its proximal half, marginal setae $f$ in manber, one reery strong it the tip, and 3 much shonter ones on the outer edge: imer expansion of proximal joint not extending to the middle of the distal joint, and carrying on the tip a strong lancet-shaped spine, inside 2 more slender setae.

Wale with the caudal rami somewhat marrower than in female. Anterior antemat hinged in the same mamer ins in the preceding species. None of the
natatory legs transformed. Last pair of legs differing somowhat from those in femule, distal joint comparatively slorter, and only provicled with one apical and one small lateral seta; inner expansion of proximal joint scarcely at all produced, and carrying 2 mequal setro.

Colour whitish grey.
Length of adult female 0.64 mm .
Remork.-This form, in spite of its external resemblance to certain species of the genus Cletorles, ought evidently to be referred to the present genus, agreeing, as it does, in all essential anatomical details with the type of that genus, E. curticrudutum, from which it chiefly differs in the more slender form of the body and in the shape of the caudal rami and the last pair of legs.

Occurrence. - I have found this form rather abundantly at Skutesnæs, southwest coast of Norway in a few fathoms' depth, muddy bottom. It also occurs occasionally off the south coast, as also in the upper part of the Christiania Fjord. Distribution.-British Isles (Brady).
199. Enhydrosoma longifureatum, G. O. Sars, n. sp. (Pl. CCVII).

Specific Charucters.-Femele. Body somewhat less slender than in E. propinquum. Cephalic segment rather large, about equalling in length the 3 succeeding segments combined, rostral projection broadly triangular and slightly recurved at the tip. Urosome (including the caudal rami) almost as long as the anterior division, last segment a little larger than the preceding one, and broadly emarginated behind, lateral edges convex and exhibiting at a short distance from the end a knob-like projection tipped with a delicate bristle. ('audal rami remarkably produced, being about twice as long as the anal segment, very narrow linear in form and somewhat divergent, lateral setre far apart, the one attached to a distinct ledge close to the base, the other nearer the end, dorsal seta issuing in front of the middle, apical seta rather slender, considerably exceeding in length the ramus itself. Anterior antemas short and stout resembling those in E. propiutrom. Posterior antennæ and oral parts likewise of a very similar structure. Natatory legs comparatively less fully developed, though on the whole exhibiting the structure characteristic of the genus. Last pair of legs with the distal joint comparatively short, conical in form, with the marginal seta less strong than in the 2 preceding species; inner expansion of proximal joint rather small, but armed
with 3 strong spiniform setre. Ovisac oblong in form and ather large, extending beyond the catudal rami, number of ori, however, father limited.

Mule with the anterior antenne transformed in exactly the same mamer as in the 2 preceding species. Last pair of legs somewhat imperfectly developed, the distal joint not being defined at the base, and being only provided with 2 umequal setac; imner expansion of proximal joint very small, knob-like, with a spine and a slender seta.

Colour not yet ascertained.
Length of adult female $0.5 \underline{\mathrm{~mm}}$.
Remurk:-This form is undoubtedly congeneric with the 2 preceding species, from which it is at onee distinguished, however, by the very long and narrow caudal rami. It is atso rather inferior in size.

Occurence.-Only 2 specimens of this form, a female and a male, have hitherto come under my notice. They were both found in a sample taken at Farsund, south coast of Norway, from a deptly of about 20 fathoms, muddy sand.

Gen. 63. Rhizothrix, Brady \& Robertson. 1875.
Syn: Enlydrosoma, Brady (not Boeck).
Goneric Charucters--Body sub-cylindrical, smooth, with the segments less sharply marked off from each other than in the preceding genera. Cephatic segment comparaticely large, with the rostral projection obsolete. Cautal rami short and broad. Anterior antenne with the mumber of joints much reduced and elothed with partly ciliated setre. Posterior antenne with the outer ramus small, though well defined. Mandibles strongly developed, with the masticatory part very coarse and the palp distinctly hiaticulate. Maxilla and maxillipeds of normal strueture. Satatory legs very sutall, but with long apical setar, imner ramus in all of them biartionlate: Ist pair diflering conspicuonsly from the others, apical seta of both rami terminating in a tuft of delicate hairs. Last bair of legs with the immer parts of the proximal joints coalesced. Ovisac single.

Remarks.-Whis genus was established in the year 1875 by Messrs. Bady and Robertson, to include a species, $R$. curvatu, found by them off the British coast. In his Monograph, Prof. Brady withdrew this genus, believing it to be identical with Einhylrosoma Boeck. On a closer examination, I have however felt justified in restoring this genus, as the species upon which it was originally founded,
in reality differs very materially both from Enhychosomu and from the other genera included in the present family.
200. Rhizothrix curvata, Brady \& Robertson. ( P . CCVIII).
Rhizothria moveta, hrady \& Liobertson in Brit. Assoc. Report 1875, p. 197.
Syn: Enhydrosoma curvatum, Brady.
Specific Churacters.-Female. Body comparatively robust, more or less curved, maggot-shaped, slightly attenuated behind, with the segments rounded off laterally and crowded closely together. Cephalic segment large and tumid, exceeding in length the 3 succeeding segments combined, rostrum replaced by 2 small juxtaposed nodiform prominences. Last pedigerous segment fully as large as the preceding one. Urosome a little narrower than the anterior division, and much shorter, last segment very small, with the anal opercle almost obsolete. Caudal rami arising close together from a broad base, being rounded oval in outline and somewhat divergent, lateral and dorsal setæ issuing near the end, middle apical seta about half the lengtl of the urosome. Anterior antenno short and stout, scarcely more than half as long as the cephalic segment, and consisting of only 4 joints gradually diminisling in size, 2 or 3 of the setre attached to the 2 nd joint remarkably strong and edged with long cilia. Posterior antenne moderately strong, terminal joint not attaining the length of the basal one, and having the apical appendages musually short, onter ramus armed at the tip with a stout curved seta, coarsely spinulose on the one edge. and with a thin lateral bristle. Ist pair of legs very small, with both rami narrow and not very unequal in length, each carrying on the tip 2 slender setæ terminating in a tuft of fine spreading cilia, outer ramus a little longer than the inner, with the 1 st joint equalling in length the other 2 combined, and armed at the end outside with a long deHexed spine coarsely ciliated on the outer edge; middle and terminal joints without any spines. The 3 succeeding pairs of equal structure, outer ramus without any seter inside, spines of outer edge gradually increasing in length and coarsely spinulose outside; inner ramus very short, with 3 unequal setæ at the tip. Last pair of legs with the distal joint comparatively small and obovate in form, marginal setæ 5 in number, some of them very small; inner expansion of proximal joint forming together with that of the other side a broad plate, slightly incised in the middle, and carrying on each side of the incision a dense row of 5 ciliated setæ, the 3 innermost ones somewhat longer than the 2 outermost. Ovisac comparatively small, rouncled oval in form.

Colour mot yet ascertained.
Length of adult female 0.57 mm .
Remurks.-This is the only as yet known species of the genns, and is easily recognised from any of the other Cletorlider. both as regards its outward appearance and the structure of the several appendatges.

Ocourenee. - 1 have found this form in 3 different localities of the south coast of Norway, viz., at Grimstad, Lillesand and Farsund. In all 3 places it ocourued rery sparingly in a deptls of $10-20$ fathoms, muddy bottom. Only female specimens were found.

Distribution.-British Isles (Brady), F'ranz Josef Land (Scott).

## Gen. 64. Huntemannia, Poppe, 1885.

Generic Churucters.-Body stout, attenuated behind, with the segments crowded elosely together and rounded laterally. Cephalic segment large and produced in front to a strongly prominent rostrum. Urosome comparatively short, with the caudal rami each terminating in a strong flattened spine. Anterior antemax short and stout, with the number of joints reduced, and clothed with short, spiniform setre; those in male strongly hinged. Posterior antemme coarsely built, with the spines of the terminal joint short and stout, outer ramus small, lamelliform. Mandibles strong, with the palp well developed, though miarticulate. Maxilla and maxillipeds on the whole of normal structure. Legs, however, of a rather anomalous appearance; lst pair differing conspicuously from the succeeding ones and very coarsely built, outer ramus 3 -articulate, immer uniarticulate. The 3 succeeding pars with the outer ramus consisting of only 2 joints, imer ramus rudimentary, knob-like. Last pair of legs well separated in the middle, and rather small. 2 well-defined divergent arisates present in female.

Pemmik.--This gemus, established in the year 1885 by Poppe, is a rery distinet one, exhibiting some rather perplexing features that deviate from the usual Harpacticoid type. Yet in the more rencral anatomical characters it presents an evident affinity to some gencra comprised within the present family, especially to the gemis Simmopus of Brady. It is as yet only represented hy a single species, to be described helow.

Copepoda
Laophontidæ. Harpacticoida
Pl.CXCIII.


G.0.Sars, autogr:

## Copepoda <br> Harpacticoida

Cletodidæ.


Cletodidæ
Harpacticoida



## Copepoda

Cletodidze.
Harpacticoida
Pl.CXCVIII.


## Copepoda <br> Harpacticoida <br> PI.CXCIX.

Cletodidæ.




## Copepoda

Cletodidæ
Harpacticoida


## Copepoda <br> Harpacticoida



Copepoda
Cletodidœ
Harpacticoida
Pl. CCIII.



## Copepoda

Harpacticoida


## Lopepoda

Harpacticoida


## Copepoda

Cletodidæ
Harpacticoida
Pl. CCVII.


Cletodidœ



[^0]:    ${ }^{1}$ ) Cletodes is apparently not a feminine, lunt a masculine name, like Lamphonfodes.

[^1]:    1) Emhydowam heing a heuter, Hie specilip namu must be spull as above.
