## 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 XXIX \& XXX

TACHIDIIDÆ (concluded), METIDÆ, BALÆNOPHILIDÆ, SUPPLEMENT (part)

WITH 16 AUTQGRAPHIC PLATES


BERGEN
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segment (exclusive of the rostrum) about equal in length to the 3 succeeding segments combined; rostral plate rather prominent, narrow quadrangular in shape, and obtusely truncated at the end. Epimeral plates of the 3 succeeding segments acutely produced at the hind corner. Last pedigerous segment very short. Urosome a little exceeding half the length of the anterior divison, and having the hind edge of the segments coarsely spinulose, genital segment about the length of the 2 succeeding segments combined. Caudal rami scarcely as long as they are broad at the base, and partly spinulose at the edges, middle apical setæ rather slender, the inner one exceeding half the length of the borly. Eye of quite unusual size, and very conspicuous in the living animal. Anterior antennæ rather small and feeble, being of nearly equal width throughout, and composed of only 4 joints, the last one, representing the terminal part, carrying several strong spinulose setre pointing in different directions. Posterior antemm with a coarse curved seta issuing from the middle of the proximal joint in front; outer ramus a little shorter thian the distal joint, and carrying 5 setr, one of the 2 apical ones rather elongated. Posterior maxillipeds with the hand rather narrow and very finely ciliated inside. 1st pair of legs with the inner ramus projecting somewhat beyond the outer, distal joint linear in form, and more than twice the length of the proximal one, carrying on the tip 3 coarse spiniform setæ; inner ramus of 2nd pair likewise extending a little beyond the outer, that of the 2 succeeding pairs successively somewhat shorter, tip of the ramus in these pairs armed in a manner similar to that in the 1 st pair. Last pair of legs with the distal joint comparatively small and cordiform in shape, carrying 5 rather short setæ, that issuing from the tip very thin, hair-like; proximal joint exhibiting at the junction with the distal joint a transverse row of slender spinules, inner expansion comparatively large, linguiform in shape, and extending far beyond the distal joint, marginal setæ 5 in number, the outermost but one considerably elongated.

Male considerably smaller than female and of somewhat more slender form of body. Anterior antennæ much more strongly built and 5 -articulate, 4th joint globularly inflated, terminal joint unguiform. Ther ramus of 2 nd pair of legs with the middle joint produced at the end outside to an exceedingly strong deflexed mucroniform process of ahout the lenath of the whole tams. the torminal

Body of a light bluish grey colour, with a faint rosy tinge.
Length of adult female 0.58 mm .

Rrmarks. - This is the form originally recorded by Boeck as the type of his genus Dumielsimiu. The .Jomsimlla spimulose is unquestionably identical with Boeck's species.

Oceurence. - I have met with this form oceasionally in several places on the Norwegian coast up to the Lufoten Islands, and 'Th. Scott also records it from East Fimmark. It occirs in depths ranging from 12 to 30 fathoms, muddy bottom. Distrilntion.-British Isles (Brady), Aretic Ocean off Novaja Semlja and Franz Josef Land (Scott).

## 216. Danielssenia fusiformis (Brarly). <br> (Pl. ('CXNTY).

Jonesiella fusiformis, Bratly, Munngr. Brit. ('opepoda, Vol. 1I, 1. 39, Pl. XLVIII, figs. I-13.
Specific Charucters.-Female. Very like the preceding species, hut of much larger size and somewhat more slender form of body. Anterior antemme distinctly 5 -articulate, the terminal part being divided into 2 well-rlefined joints. Posterior antemae scarcely differing in structure from those in the type species. Posterior maxillipeds with the hand coarsely ciliated inside, one of the setre issuing from the hasal joint very strong and coarsely ciliated. Natatory legs differing only very little in structure from those in the type species, though on the whole more strongly built. Last pair of legs likewise of a very similar shape and armature, inner expansion of proximal joint, however, comparatively larger and more rounded at the extremity.

Wale with the anterior antenma comparatively more strongly built than in D. t!picu. Inner ramus of 2nd pair of legs transformed in a manner very similar to that in the type species. the mucroniform process, however, being comparatively shorter and stouter.

Colour about as in the preceding species.
Length of adult female of 90 mm .
Remark - The present form is very closely allied to the preceding species, and it is rather difficult to derive from the structural details a sufficient number of good distinctive characters; but the difference in size is so pronounced that this alone must prove the present form to be specifically distinct, the more so as both species in some cases are fomm living together in the very same places and under altogether similar comditions.

Ocmornere- I lave foumd this form in considerable abundance in one locality, at Slintesmes, in adepth of abont 12 fathoms, muddy bottom. It also occurs oceasionally in other places on the west coast of Norway.

Distribution, - British Isles (Brady).

## Gen. 79. Psammis, ${ }^{1}$ ) G. O. Sars, n.

Body sub-cylindric in form, with no sharp demarcation between the anterior and posterior divisions, and with all the segments closely crowded together, being not separated by any conspicuous constrictions. Cephalic segment produced in front to a prominent rostral projection. Genital segment in female imperfectly subdivided. Caudal rami of moderate size, with the apical setæ unusually prolonged. Anterior antennæ short and thick, hirsute, with the number of articulations much reduced. Posterior antemne with the proximal joint not subdivided, outer ramus well developed, tri-articulate. Mandibles strong, with the basal part of the palp broad and expanded, rami, however, imperfectly developed. Maxillæ and maxillipeds about as in Danielssenia. Natatory legs powerfully developed, with some of the setæ unusually long and slender; inner ramus of 1 st pair biarticulate. Last pair of legs with the distal joint confluent with the proximal one.

Remarks.-This new genus is allied to Damiclssenia, though the external appearance of the body more resembles that in the genus Robertsoniu. It differs conspicuously from both these genera in the structure of the mandibular palp and of the last pair of legs. Moreover the extraordinary length of the candal setæ and of the apical setæ of the natatory legs is rather characteristic. The genus only comprises as yet a single species, to be described below.

## 217. Psammis longisetosa, G. O. Sars, 11. sp.

(Pl. CCXXV).
Specific Characters.-Female. Body comparatively short and compact, slightly tapering behind. Cephalic segment large, exceeding in length the 4 succeeding segments combined, and scarcely contracted in front, rostral projection well defined behind and somewhat lamellar, tip obtusely rounded. Epimeral plates of the succeeding segments well detined and obtusangular behind. Last pedigerous segment scarcely narrower than the preceding one. Urosome considerably exceeding half the length of the anterior division, and having the segments finely spinulose at the hind edge. Caudal rami about the length of the last segment and slightly divergent, apical setæ very strong and dark-coloured, the inner medial one almost attaining the length of the whole body. Eye inconspicuons in preserved specimens. Anterior antenuæ of almost uniform width throughout and somewhat curved, being composed of 4 joints only, the last one representing the terminal part and carrying a number of strong plumose setæ.

[^0]Posterior antenne with the distal joint fully as long as the proximal one, apical spines comparatively short: outer ramus extending nearly to the end of the distal joint. Mandibular palp with the basal part obliquely expanded and provided with 3 strong plumose setre. hoth rami very small and imperfectly defined at the base, each with only 3 shont, thick setie. Posterion maxillipeds comparatively short and stout, basal joint thick, with a strong plumose seta at the end anteriorly, hand oblong oral in form, with a similar though shorter seta beyond the middle of the palmar edge, dactylus thin and slender. Ist pair of legs with the inner ramus ahout the length of the outer, distal joint a little longer than the proximal one. Inner ramus in 2nd pair of legs extending considerably beyond the outer, in 3rd pair of about same length as this ramus, in 4 th pair much shorter. Last pair of legs each forming an irregular lamella divided at the end by an angular incision into 2 unequal setiferous lappets, the outer one, rejresenting the distal juint, short
1........ langeh the inner nup much
 and 3 on the inner edge, inner apical seta much longer than the others.

Male unknown.
Colour not yet ascertained.
Length of adult female 0.55 mm .
Remorks. - In the compact appearance of the horly, the prominent rostrum, the short, curved, densely hirsute anterior antennæ, and the very long, darkcoloured caudal setæ, this form somewhat reminds of the species of the genus Lonyiperlia Claus. A closer examination proves it, however, to be in reality very different, and to be unquestionably referable to the present family as here defined.

Occurrence.-Only 2 female specimens of this form have hitherto come under my notice. They were found in a sample taken at Farsund, sonth eoast of Norway, from a depth of about 30 fathoms, sandy mud.
(ienoric ('huructors.-Body subcylindrical in form, with all the segments sharply marked off from each other and edged with slender spinmes. Rostrum almost ubsolete. Genital segment in female distinctly subdivided; last segment comparatively large. C'andal rami of moderate size. Anterion antemate rather fully developed, 7 -articulate, and edged with short, thick ciliated setid. Posterior antenne emmparatively small, with the proximal joint imperfectly subdivided; onter ramus
rudimentary. Mandibles with the cutting edge armed outside with a prominent tooth cleft at the tip, its imner part forming an undivided plate; palp comparatively small, but distinctly biramous. Maxillæ with the epipodal and exopodal lobes imperfectly developed. Anterior maxillipeds with 2 well-developed setiferous lobes, and a rudiment of a 3 rd inside the claw-bearing joint. Posterior maxillipeds rather large, with the dactylus long and slender. 1st pair of legs with the inner ramus biarticulate and shorter than the outer. Imner ramus of the 3 succeeding pairs distinctly 3 -articulate, but much smaller than the outer. Last pair of legs with the distal joint well defined and oblong in form; inner expansion of proximal joint obsolete.

Remarks.--This and the succeeding genus should perhaps more properly have been referred to the Cletodidce with which they agree both in general appearance and in the structure of most of the appendages. Yet they both differ very materially in the much fuller development of the inner ramus of the natatory legs, this ramus not being rudimentary, as in the Cletodidce, but distinctly 3 -articulate, like the outer. In the present genus, however, this ramus in the 1st pair of legs is composed of only 2 joints, as is also the case in several other genera of the present family. The genus comprises as yet only a single species, to be described below.

## 218. Fultonia hirsuta, Scott. <br> (Pl. CCXXVI).

Fultonia hirsuta, Th. Scott, Notes on gatherings of Crustacea, etc. 20th Annual Report of the Fishery Board for Scotland. Part. III, p. 466. Pl. XXIII, figs. 5-12.

Specific Characters. - Female. Body moderately slender, with the anterior division somewhat depressed and wider than the posterior. Cephalic segment rather large and slightly contracted in front; rostral projection extremely small. Urosome about the length of the anterior division and cylindric in form, all the segments densely fringed behind with slender spinules; last segment about as large as the 2 preceding ones combined, and provided below in the middle with a transverse row of spinules, anal opercle semilunar, smooth. Caudal rami longer than they are broad, sub-quadrangular in form and somewhat divergent, inner medial seta exceeding half the length of the body. Eye inconspicuous. Anterior antennæ attaining the length of the cephalic segment, 2 ad joint the largest, terminal part about the length of the 3 preceding joints combined. Posterior antenne with the distal joint shorter than the proximal one, outer ramus replaced by a simple seta. Posterior maxillipeds rather strong, hand oblong in form, with the inner edge straight, the outer angularly bent in the middle, dactylus exceeding
the hand in length. 1st pair of legs with the inner ramus much shorter than the outer, its proximal joint short, unarmed, the distal one oblong in form and carrying 3 seta, and at the outer corner a strong spine. Inner samms of the 3 succeeding pairs only slightly exceeding half the length of the outer. Last pair of legs with the distal joint narrow oblong in form and carying 7 mequal setie, proximal joint with a long setiferons process ontside, inner part not expanded, and provided with only a single plamose seta.

Male unknown.
Colour whitish grey:
Length of adult female 0.49 mm .
Remurks.-This form was described in the year 1902 by Th. Scott as the type of a new genus, the external resemblance of which to some of the Cletodidrr (Mesorletodes irrasus) was also noted.

Oectrrence.-Some specimens of this form, all of the female sex, were found at Farsund and Korsham, south coast of Norway, in depths ranging from 20 to 50 fathoms.

Distribution.-.-Scottish comst (Scott).

## Gen. 81. Argestes, ${ }^{1}$ ) G. O. Sars, 1 .

Gineric (horucters--General form of body resembling that in the preceding genus. All integments remarkably thin and soft. Genital segment in female imperfectly subdivided; anal segment rather large. Candal rami very small. Anterior antennae of a structure similar to that in Fiultonim. but rather shorter. Posterior antemne with the proximal joint distinctly subdivided; onter r:mus small, but well defined. Mandibles with several teeth outside the immer lanmella of the cutting edge, palp distanctly hiramous. Maxilla and posterior maxillipeds nearly as in fultomin: anterior maxillipeds, however, less fully developed, with only a single setferons lobe and a slight indiment of a zond inside the claw-bearing joint. Ist pair of legs with hoth rami distinctly 3 -articulate and snhequal in size. The 3 sneceeding pairs resembling in structure those in Fultomin. imner ramus. howerer, comparatively larger. Last pair of legs likewise built after the same type as in that genus.

[^1]Remalis.-This new genus is closely allied to Fultonia. differing, however, rather materially in the structure of the anterior maxillipeds and the 1 st pair of legs. It contains as yet only a single species, to be described below.
219. Argestes mollis, G. O. Sars, n. sp.

Specific Characters.- Femule. Body of a remarkably soft consistency and in form rather like that in Fultonia hirsuta, the anterior division being conspicuously wider than the posterior, and somewhat depressed. Cephalic segment scarcely exceeding in length the 2 succeeding segments combined, and evenly rounded in front; rostral projection extremely small, nearly obsolete. Urosome about equalling in length the 4 preceding segments combined, and slightly tapering distally, its segments edged behind with delicate spinules; last segment rather large with the anal opercle semilunar in form and perfectly smooth. Caudal rami extremely small and scarcely at all divergent, apical setæ rather slender. Eye wholly absent. Anterior antennæ much shorter than the cephalic segment, and, as in Fultonio, distinctly 7 -articulate, with comparatively short and thick setæ. Posterior antennæ with the outer ramus very small, but well detined at the base, and carrying one apical seta and a few small lateral bristles. Mandibular palp with both rami well developed and setiferous, the inner one the larger. Ist pair of legs with the inner ramus fully as large as the outer, its joints gradually diminishing in size distally. Inner ramus of the 3 succeeding pairs exceeding half the length of the outer. Last pair of legs rather small, distal joint narrow oblong in form, with both edges densely hairy, tip provided with 4 comparatively short setæ; inner part of proximal joint very slightly expanded, and carrying 3 short setæ.

Male unknown.
Body of a whitish grey colour, with dark intestine.
Length of adult female 1.40 mm .
Remarks.--This form, as noted above, strongly resembles Fultonia hirsutu in the general form of the body, but is very much (nearly 3 times) larger, and exhibits moreover a peculiar softness of body, this character, indeed, having given rise to the specific name here proposed.

Occurrence.-I have only met with this form in a single locality, viz., at Bukken, south-west coast of Norway. It occurred here in a depth of about 60 fathoms on a soft muddy bottom, together with Cerviria and Eucamuella. Only female specimens were found.

## Fam. 18. Metidæ.

Churacters-Body compact, tapering behind, with the segments closely crowded together, the 1 st one of rery large size. Both pairs of antemme coarsely built, the anterior ones with the basal joint very large, the posterior ones without any outer ramus. Oral parts very small and closely crowded together. exhibiting a rather anomalous structure. 1st pair of legs liffering conspicuously in structure from the 3 succeeding ones and very coarsely bilt. Last pair of legs in both sexes imperfectly developed. A single orisac present in female.

Remarks.-This family is established to include the peculiar genus Metis of Plilippi ( $=$ llyopsyllus Brady), which differs in several respects materially from all other known Harpacticoida.

Gen. 82. Metis, Philippi. I 843.
Sy11: Ilyopsyllus, Hrady.
Ceneric Churacter:-Body short and stout, gibbous, somewhat resembling that in the genus Westwoodiu. Cephalic segment very large and tumid, produced in front to a deflexed rostral projection. Urosome short, tapered, with the genital segment in female imperfectly subdivided. Caudal rami short, truncated at the tip, with the apical seta rather strong. Eye well developed. Anterior antenne 6 -articulate, 2nd joint ifirmly comected with the 1st, and produced at the end anteriorly to a hood-like projection; those in male distinctly hinged. Posterior antennce with the proximal joint subdivided, distal joint armed with strong clawlike spines. Oral parts densely crowded and together forming an obtuse cone carrying on each side a bisetose appendage (mandibular palp) and behind a narrow median piece bifurate at the end (posterior maxillipeds). 1st pair of legs very strongly built and armed with claw-like spines, outer ramus 3 -articulate, inner shorter and biarticulate. The 3 succeeding pairs of normal structure, with both
 shape in the two sexes.

Remuth:- This genus was established by Philippi as early as in the year 1843, but was not recognised by Brarly, who describes it under another name, viz., Ilyons!llus. Brady refers the genns to his sub-family Hurpucticima
and records it next to Westwoodia, to which genus it certainly bears some resemblance as regards the external appearance of the body. The structural details, however, are very different, and forbid the union of these two genera into the same family. In addition to the typical form, another closely related species has been described by Th. Scott from the Gulf of Guinea.

## 220. Metis ignea, Philippi.

(Pl. CCXXVIII).
Metis ignea, Philippi, Femere Beobachtungen über die Copepoden des Mittelmeeres; Archiv für Naturgeschichte 1843 , s. 61, Pl. IV, fig. 7.

Syn: Ilyopsyllus coriaceus, Brady.
Specific Characters.-Femate. Body sub-pyriform in shape, with the back more or less curved and with no sharply marked demarcation between the anterior and posterior divisions. Cephalic segment exceedingly large and vaulted, occupying almost half the length of the body; rostral projection not distinctly defined behind, linguiform, deflexed. The 4 succeeding segments densely crowded, with the epimeral plates small, but acutangular behind. Urosome scarcely exceeding $1 / 3$ of the length of the anterior division and rapidly tapered behind. Caudal rami quadrangular, being about as long as they are broad, inner apical seta nearly as long as the whole body, outer one much shorter. Eye large and conspicuons in the living animal. Anterior antemne comparatively short and stout, hood-like projection of 2 nd joint finely crenulated along the anterior edge; 3rd joint abruptly much narrower than the 2 preceding joints, and carrying at the end the usual sensory filament, joints of terminal part subequal in size. Posterior antennæ with the proximal part very strong, distal joint comparatively short, and armed with 6 unequal claw-like spines. Ist pair of legs with the basal part very thick and massive, carrying at the end on each side a strong spine, outer ramus somewhat incurved at the base, and without any setæ inside, last joint shorter than the preceding one, and armed at the tip with 2 strong unequal spines, and inside them with 2 slender setæ; inner ramus scarcely more than half as long as the outer, proximal joint short, unarmed, distal joint carrying on the tip 2 strong spines of unequal length. The 3 succeeding pairs of legs with the outer ramus a little longer than the inner, and having the spines of the outer edge rather slender; apical setæ of both rami much elongated. Last pair of legs represented by 2 extremely small juxtaposed lamellæ of triangular form and with only slight traces of marginal setæ.

Male somewhat smaller than female, but otherwise of a rather similar appearance. Anterior antennæ, however, distinctly prehensile and composed of 8 46 - Crustacea.
well-defined articulations, the penultimate one produced at the end anteriorly to a dentiform projection. Immer ramus of 1 st pair of legs with the 2 apical spines sligtly transformed, the outer one claw-like and curved outwards, the inner setiform. The 3 succeeding pairs of exactly the same structure as in female. Last pair of legs each produced at the end into 2 small digitiform lappets.

Colour fiery red.
Length of adult female 0.55 mm .
Remarks.-There cannot, in my opinion, be any doubt that the abovedescribed form is that originally recorded by Philippi as Metis ignea. The Ilyopsyllus coriaceus of Brady is the same species, and this is in all probability also the case with the form recently recorded from the east coast of North America.

Occurrence-I have met with this peculiar Copepod occasionally in several places on the west coast of Norway. It generally occurs in moderate depths on a muddy bottom covered with decaying algæ, and may at once be recognised by its vivid fiery red colour.

Distribution.-Mediterranean (Philippi), British Isles (Brady), Atlantic coast of North America.

## Fam. 19. Balænophilidæ.

Characters.-Body slender, sub-linear in form, with no sharp demareation between the anterior and posterior divisions. Anterior antenne of moderate size, and the number of joints not reduced. Posterior antenne with the outer ramus rudimentary. Oral parts small and to some extent imperfectly developed, except the posterior maxillipeds, which are rather powerful and strongly clawed. Ist pair of legs much larger than the others, and of rather different structure, being pronouncedly prehensile, with both rami strongly clawed at the end. The 3 succeeding pairs with the imner ramus imperfectly developed. Last pair of legs very small, lamellar.

Remurks.-This family, like the preceding one, contains as yet only a single genus, viz., Bulunophilus Aurivillius, whish in my opinion cannot be referred to any of the other Harpacticoid families, though in some respects it bears a remote resemblance to the genns Hupucticus.

## Gen. 83. Balænophilus, Aurivillius, 1879.

Generic Characters.-Body narrow and elongated, with the segments sharply marked off from each other by distinct constrictions. Cephalic segment produced in front to a conical rostrum. The 3 succeeding segments without any distinct epimeral plates. Genital segment in female not subdivided. Caudal rami of moderate size, each with only a single apical seta. Anterior antennæ slender, 9-articulate, tapering distally, and only sparingly setous, 5 th joint with a short sensory appendage; those in male comparatively larger and slightly prehensile. Posterior antennæ with the proximal joint undivided, outer ramus small, uniarticulate. Mandibles with the palp quite rudimentary, knob-like. Maxillæ without any distinct exopodal or epipodal lobes. Anterior maxillipeds comparatively small, with only 2 setiferous processes inside the claw-bearing joint. Posterior maxillipeds well developed, terminating in a strong clawed hand. 1st pair of legs with the basal part much prolonged, both rami 3 -articulate, but rather unequal, the inner one being much the longer, each ramus armed at the tip with 2 curved claws of unequal size. The 3 succeeding pairs with the outer ramus well developed, 3 -articulate, inner ranus much shorter and composed in the 2nd pair of 2 joints, in the 2 other pairs of a single joint only. Last pair of legs with the distal joint imperfectly defined from the proximal one. 2 ovisacs present in female.

Remarks.-This genus was established in the year 1879 by Dr. Aurivillius, to include a peculiar Copeporl fomd by him on the baleen of the great blue whale (Balænoptera sibbaldi). Only the type species is as yet known.
221. Balænophilus unisetis, Auriv.
( Pl . CCXXIX \& (CCXXX).
Balcenophilus unisetus, Aurivillius, Academical treatise with 3 plates.
Specific Characters.-Female. Body very slender and slightly constricted in the middle, with the anterior division scarcely wider than the posterior. Cephalic segment about the length of the 3 succeeding segments combined, and considerably vaulted dorsally, rostral projection of moderate size and obtusely pointed at the end. Urosome nearly as long as the anterior division and without any spinules at the posterior edge of the segments, genital segment comparatively large and somewhat tumid, last segment scarcely shorter than the preceding one, anal opercle small. Caudal rami about the length of the anal segment, and sub-linear in form, being about 3 times as long as they are broad, each carrying outside, near the end, 2 short spiniform bristles, and another more slender one
dorsally, apical seta exceeding half the length of the body, and distinctly jointed at the base. Anterior antenne not nearly attaining the length of the cephalic segment, and gradually tapering, 1 st joint much the largest and subdirided in the middle, terminal part shorter than the proximal one, and having its 4 joints nearly equal in size. Posterior antemae with the distal joint much shorter than the proximal one, and armed with 4 claw-like spines and 3 slender geniculated seta, outer ramus extremely small and attached close to the end of the proximal joint, carrying on the tip 3 minute bristles. Posterior maxillipeds with the hand oval in form, outer edge much curved, inner straight, dactylus strong and curved. 1st pair of legs with the 2 basal joints of about equal size, outer ramus scarcely more than half as long as the imner, middle joint much the largest and, like the lst, armed outside with a short spine; inner ramus not attaining the length of the basal part, the outer 2 joints quite short, apical claws of both rami of same appearance, the inner one much larger than the outer. Natatory legs with the lst joint of the outer ramus the largest, and without any seta inside, spines of outer edge of this and the 2 succeeding joints smooth. Inmer ramus of 2 nd pair of legs about the length of the 1 st joint of the outer, and distinctly biarticulate, carrying on the tip 3 somewhat unequal setæ; that of the 2 succeeding pairs shorter and uniarticulate, with 2 slender setie on the tip. Last pair of legs forming each a rather small plate divided at the end by a narrow incision into 2 setiferons lobes, the outer of which, answering to the distal joint, is rounded in shape and provided with 3 slender curved seta, imner lobe a little more prominent and edged with 5 setre, the 2 imermost of which are shorter than the others and spiniform. Ovisacs oval in form and only slightly divergent, each containing rather a large number of ova.

Male somewhat smaller than female, and of still more slender shape, the urosome being much narrower and, as usual, composed of 5 well-defined segments. Anterior anteme comparatively larger, almost attaining the length of the cephalic segment, terminal part consisting of only is joints, the middle one somewhat tumefied and movably articulated to the 1 st. Posterior maxillipeds somewhat more strongly built than in female. 2nd pair of legs with the setre of the imner ramus shortened and spiniform. The 2 succeeding pairs with the spines outside the last 2 joints of the outer ramus coarsely denticulated. Last pair of legs very small, with the inner lobe less developed than in female and provided with only 2 unequal setae. Genital lobes closely juxtaposed, each with a single spiniform seta.

Colour yellowish.
Length of adult female 2.40 mom.

Remurks.-This remarkable form was made the subject of a separate dissertation by Mr. Aurivillins for his doctor's degree, and in this dissertation not only the structure of the adult animal of both sexes, but also the development, was treated of. Dr. Aurivillius recognised in it the type of a very distinct genus, the systematic relation of which to the other known Harpacticoid genera was discussed in detail.

Occurrence.-As mentioned above, Dr. Aurivillius found this peculiar Copepod on the baleen of a blue-whale recently killed at the whaling-establishment of Mr. Foyn at Vadsö, east Finmark. On examining the baleen, his attention was directed to some yellowish patches scattered over their surface, and on a closer inspection he found these patches to be made up of innumerable specimens of this Copepod in all stages of development and densely crowded together. As justly remarked by that author, the present Copepod can scarcely be regarded as a true parasite, but is more properly speaking a commensal of the whale, subsisting on the remains of food adhering to the baleen after being sifted through it. In orders to kepp its place on the baleen and resist the strong current of water streaming through it, powerful grasping organs are needed, and such are indeed found not only in the adult animal, but, as shown hy Dr. Aurivillius, even in the newly-hatched Nauplius, which of course, mnlike what is generally the case, leads a rather sedentary existence. I have not myself come across this form, nor has it as yet been observed by any other naturalist. The figures here given are drawn from specimens kindly sent to me by Dr. Aurivillins.

## Supplement.

Romorks.-During the progress of this work I have paid constant attention to the Norwegian Harpacticoida, spending some time every summer on the enast in suitable places for continued investigation of this group. I have in this way come across a mumber of additional forms, which make it necessary to ammex to the work a supplement treating of these forms, and also giving some additional remarks and corrections as regards the species already described. The number of additional species observed in the last 2 or 3 years is rather large, and seems to prove that we are still far from having attained to a full knowledge of the existing forms. It is very probable that all the species described by Dr. Th. Scott from the fcottish coast will also prove to oceur off the Norwegian coast, and moreover that a closer investigation of the greater deeps with suitable catching apparatus, will bring to light many interesting new forms of this extensive group.

Page 6.
Misophri, pullidn, Boeck.
Distribution.-Fran\% Josef Land (Scott), Polar Islands north of Grimmell Land (2nd Fram Exp.).

Page 12.
Longiperlia minor, Scott.
Distrilutiom. Gulf of Guinea ('Th. Scott), Ceylon (A. Scott).
Page 15.
Sımuristos puguri. Hesse.
Distritution.-Ceylon (A. Scott).
Page 17.
Cumuellu perpleire, Scott.
Distribution.-Ceylon (A. Scott).

Page 20.
For Cervinia Bradyi Norman read:
Cervinia synarthra. G. O. Sars, n. sp.
(see below).
Cervinia Bradyi, Norman.
(Suppl. Pl. 1)
Specific Characters.-Female. Very similar in its external appearance to C. synarthre, but of somewhat smaller size, and having the caudal rami comparatively shorter and more divergent; apical setæ curving abruptly outwards and densely ciliated in their outer part. Antennæ and oral parts almost exactly as in the said species. Ist pair of legs likewise very similar, though having the inner ramus fully as long as the outer. The 3 succeeding pairs of legs, however, differing conspicuously in the structure of the inner ramus, which is distinctly 3 -articulate, with the last 2 joints not, as in C. symarthra, fused together, but well defined. Last pair of legs very small and of a structure similar to that in the said species.

Male differing very conspicuously from female in its external appearance, being on the whole of a more slender form, with the anterior division regularly oval in outline and marked off from the posterior by a distinct constriction. Cephalic segment much narrower than in female and produced in front to a very large and prominent rostral plate of triangular form. Epimeral plates of the 3 succeeding segments not, as in female, laterally expanded, but deflexed, each terminating behind in an angular corner. Urosome (including the candal rami) about the length of the anterior division, and somewhat tumid in its anterior part, and being thickly covered with small spikes. Caudal rami much more prolonged than in female, attaining the length of the 3 last segments combined, apical setæ straight and very minutely ciliated. Anterior antennæ imperfectly hinged, but more strongly built than in female, with the joints more sharply marked off from each other, and also of a somewhat different shape, 2nd, 3rd and 4th joints each carrying an exceedingly large recurved sausage-shaped sensory appendage of a very delicate lyyaline appearance. Posterior antemnæ comparatively more feeble in structure than in female. Oral parts likewise considerably reduced in size. Natatory legs of essentially the same structure as in female, the inner ramus in all of them being distinctly 3 -articulate. Last pair of legs, as in female, biarticulate and scarcely smaller in size. Genital lobes each with 2 spiniform setæ.

Body .(in female) of a clear yellowish colour, variegated in front with light orange; urosome of a more or less vivid brimstone-yellow.

Length of adult female 1.40 mm ., of male 1.20 mm .
Remurks.-The above-rleseribed species is mquestionably that originally recorded in Prof. Brady's Monograph under the name of Gercimu Brodyi. Norman, and is specifically distinct from the form described under that name on page 20 of the present work. For the latter 1 propose the name of C's!murthru. owing to the peculiar fusion of the outer 2 joints of the imner ramus in the 3 posterior pairs of natatory legs. In the present species this ramus is distinctly 3 -articulate, as indicated in the figures given by Prof. Brady. The male is very remarkable for its prominent external dissimilaty from the female, and also for the peculiar structure of the anterior antemie and the very large rostral projection.

Ucenrence.-I have met with this species in 2 different places, viz., at Bukken, S $W$ coast of Norway, and in the Lyngdal Fjord near Farsund. In both places it occurred on a muddy bottom in depths ranging from 30 to 60 fathoms, and in company with the other species, which in both localities was much the commoner. The specimens of the present species, though very much resembling the other in shape, could, when in a fresh state, at once be distinguished by the very different colour. In $C$. symurthru the colour is a miform whitish grey, whereas in the present species the body exhibits a distinct yellowish hue, being moreover variegated with orange and brimstone-yellow. Only 2 male specimens have come under my notice. They buth agree fairly well with the solitary specimen described by Dr. Giesbrecht from the Gulf of Niples. According to Dr. Th. Seott, this species also occurs off the Finmark coast.

> Page 25.
> Eucanuella spinifera, Scott.

(Suppl. Pl. 2, fig. 1).
Male.-Body considerably more slender than in female, with the cephalic segment more regularly contracted in front. Epimeral plates of 2nd segment each produced behind to a rather long mucroniform projection, those of 3rd segment only slightly produced; those of thi segment about as in female. Urosome (including the candal rami) fully as long as the anterior division, genital segment, as in female, amed on each side with a recurved spiniform projection. Candal rami very narow and much more prolonged than in female, being also more conspicuously asymmotrical, right ramus projecting considerably beyond the left, and about half the longth of the urosome, apical sete very slender. Anterior antenne much larger than in femalo and distinctly prehensile, being composed of 8 well-defined joints, 4 th, 5 th and 6 th joints forming together a dilated section, which contains a strong muscle acting upon the succeeding part, this last oc:-
cupying about half the length of the antenna and being composed of 2 joints only, the 1 st somewhat dilated and amed anteriorly with 3 successive short tuberculiform spines and at the end with a strong plumose seta, the second very narrow and terminating in a somewhat claw-like point. 2nd, 3rd and 4th joints of the antennæ, as in the male of Cerinia, provided with large recurved, sansage-shaped sensory appendages. Posterior antenne and oral parts somewhat reduced in size. Natatory legs of exactly the same structure as in the female. Last pair of legs, however, rather different, and of quite an unusual appearance, each forming a slender 4 -articulate stem, the 1 st joint of which is produced outside to a digitiform process tipped with a thin bristle, the remaining 3 joints well defined and each armed outside with a slender spine, last joint carrying moreover at the end 3 denticulated spines, and the middle joint a single similar spine inside. Genital lobes each with a slender seta outside, followed inside by 2 shorter unequal spines.

Length of adult male 1.20 mm .
Remants. - The female of this form has been described and figured in detail in the 1 st part of this work, and I here only give on the amexed plate a new habitus-figure of a female specimen for comparison with the hitherto unknown male, of which a description has been given above. The sexual differences are also in this case very conspicuous, as regards both the external appearance and some of the structural details. The structure of the last pair of legs in the male in particular is highly remarkable, and the anterior antennse also exhibit some peculiarities in their structure.

Occurrence.-This form, like the species of the genus Cerrinia, is a true deep-water Copepod, scarcely occurring in depths of less than 40 fathoms. I have found it rather plentifully of late years in the 2 above-mentioned localities in which Cerrimia occurred; but among the numerous specimens collected only 2 or 3 males were found.

Page 27.
Zosime typica, Bocck.
(Suppl. Pl. 2, fig. 2).
Male.-Body of much smaller size than in female and also rather different in shape, the anterior division being much broader than the posterior, which is narrow cylindrical in form, with none of the segments expanded laterally. Candal rami comparatively more coarsely built than in female, with the apical setæ more prolonged. 3 dark pigmentary patches, arranged in a curved transversal row, constantly present in the ocular region. Anterior antennæ much larger than in female, and distinctly hinged, 8-articulate, 3 rd joint the largest, 5 th joint somewhat 47 -- Crustacea.
dilated and carrying in front an extremely long and slender sensory filament. terminal part short, 3-articulate, last joint projecting at the end in a hook-like point. Posterior antemme, oral parts and natatory legs of essentially the same structure as in female; inner ramus of 2nd pair of legs, however, slightly transformed, its terminal joint being oval in form and without any seta inside, but carrying on the tip a curred, clawlike spine and inside it a single seta. Last pair of legs very small, distal joint. as in female, not defined at the base, and provided with 4 setre only, inner expansion of proximal joint very slight, and carrying 2 small diverging bristles.

Length of adult male 0.45 mm .
Remurk.-The male of this form has not yet been observed, for which reason the above short description of it has been given. On the annexed plate a figure of an adult female specimen is also given for comparison with the male.

Occurence.-I have of late years met with this form, not only in the Christiania Fjord, but occasionally on the south coast of Norway, at Risor, Lillesand and Farsund. In samples from the last-named locality, some few mate specimens were also found. Th. Scott records this form also from the Finmark coast.

Distrilution - Additional localities: Arctic Sea off Fran\% Josef Land and Novaja Semlja (Scott).

Page 28.
Add another species:
Zosime incrassata, G. O. Sars, 1. sp. (Suppl. PI. 3).

Sperifie Chumetros.-Female. Borly short and stont, with the anterior division strongly incrassated and much broader than the posterior. Cephalic segment large and deep, produced in front to a short rostral prominence, obtuse at the tip. Epimeral plates of the 3 sncceeding segments sub-imbricate, and each terminating in an ohtuse corner. Last pedigerous segment much narower than the preceding ones, and without any epimeral plates. Urosome scarcely more than lalf as long as the anterior division, genital segment imperfectly subdivided. though exhibiting on each side in the middle a well-marked angular ledge. Caudal rami comparatively short, being scarely longer than they are hroad, apical setae rather slender. Lye absent. Anterior antenne short and thick, T-articulate and densely clothed with hristles, some of which are spiniform, 3rd joint the largest, the 4 onter joints rery short. Posterior antenne resembling in structure those in the type species. Mandibular palp very small, with the rami imperfectly developert, the inner one lamelliform with only a small diverging bristles, the onter
one replaced by a simple short seta. Maxillæ and maxillipeds about as in $Z$. typica. Natatory legs, however, more strongly built, with the rami broader. Inner ramus of 1 st pair, as in the type species, composed of only 2 joints, and about the length of the onter. Last pair of legs small, but with the distal joint well defined, romded quadrangular in form, and provided with 4 comparatively short marginal setæ, proximal joint with the digitiform process short and stout, inner expansion only slightly produced and carrying 3 slender ciliated setæ, 2 on the tip and one inside.

Colour whitish grey.
Length of adult female 0.55 mm .
Remarks.-The above-described form is evidently referable to the genus Zosime, as defined by Boeck, though differing from the type species conspicuously both in its external appearance and in some of the structural details, especially the mandibular palp and the last pair of legs.

Occurrence.-Only a solitary female specimen of this form has hitherto come under my notice. It was found last summer in the Lyngdal Fjord, near Farsund, in a depth of about 40 fathoms.

Page 31.
Ectinosomu neylectum, G. O. Sars.
Distrilution.-Polar islands north of Grinnell Land (2nd Fram Expedition).

Page 32.
Ectinosoma propinqrem, Scott.
Distribution.-Franz Josef Land (Scott).

Page 34.
Ectinosomu melaniceps, Boeck.
Distribution.-Polar-islands north of Grimnell Land (2nd Fram Exp.).

Pag. 35.
Ectinosoma Normemi, Scott.
Distribution.-Franz Josef Land (Scott).

Pag. 36.
Ectinosoma curticorne, Boeck.
Distribution.-Franz Josef Land and Novaja Semlja (Scott); mouth of Jana river, Siberia (the present author).

Page 37.
Lictinusomet yothicels. Giesbrecht.
Distrilution.-Firanz Josef Land (Scott).
Page 41.
Psemidulnculya minor (Scott).
Distribution.-Franz Josel Land (Scott).
Page 43.
Add the 4 following species:
Pseudobradya hirsuta (Scott). ( (uppl. II. 4, fig. 1).
Brudye hiosuta. Th. Sicu, Revision of the species of Brodyr and Eitinosma, Transant. Lim.


Sprecifir Churaders-Femule. Body rather slender and of nearly equal width throughont. Cephalic segment searcely longer than the 3 succeeding segments combined, and only slightly contracted in front, rostral projection comparatively short and broad, obtuse at the tip. Urosome about the length of the anterior division and very slightly tapering behind, surface of the segments more or less densely eovered with small spikes; last segment satarely more than half the size of the preceding one. Catalal rami considerably produced, being nearly 3 times as long as they are broad, and somewhat divergent, each projecting at the end into an acnte lappet covering the bases of the apical setar: the latter comparatively short. Anterior antenna very small, 5-articulate, the 2nd and 3rd joints being fused together, and clothed with slender seter, the first 2 joints much the largest and somewhat expanded anterionly. Posterior antemme with the outer ramms eomparatively small, biarticulate, 1 st joint very short, last narrow lincar, with 2 appical hristles. Anterior maxillipeds small and feeble in structure, 1 st basal joint somewhat expanded. end of about same length, hat much narower. Posterior maxillipeds with the imer apical spine rather coarse Natatory legs of the usmal structure, the immer ramus being a little hroader than the outer, but saarcely longer. Last pair of legs of moderate size, and exhbiting on the
 distal joint oval in shape and somewhat mequally tribobate at the end, imermost seta transformed to a streng denticulated spine, the other 2 slightly mo equal in length; inner expansion of proximal joint narrow linear in form and extending somewhat beyond the midulle of the distal joint, outer apical seta mather short, imer of about same length as the middle apical setat of the distal joint;
appendicular bristle rather slender and issuing at the junction of the proximal with the distal joints.

Colour not yet ascertained.
Length of adult female 0.89 mm .
Remarks.-I have no doubt that the above-described form is that recorded by Th. Scott as Bradya hirsuta, though in the specimen examined by me the urosome did not exhibit nearly such a densely hirsute surface as indicated in the figure given by that author. In all structural details, however, a perfect agreement seems to exist. This species, like several others referred by Th. Scott to the genus Bradya of Boeck, ought to be included in the nearly-allied genus Pseudobradya, as defined by the present author.

Occurrence.-Only a solitary female specimen of this form has hitherto come under my notice. It was found in a sample taken at Farsund, south coast of Norway in a depth of about 30 fathoms.

Distribution.-Scottish coast (Scott).

## Pseudobradya fusea (Scott).

(Suppl. PI. 4, fig. 2).
Bradya fusca, Th. Scott, 1.c. p. 424, Pl. 35, figs. 6, 12, 18, 20, 30, 37, 43, 45; Pl. 36, figs. 6 \& 8.
Specific Characters.-Female. Body somewhat less slender than in the preceding species, and fusiform in shape. Cephalic segment gradually contracted in front, rostral projection of moderate size and narrowly rounded at the tip. Urosome shorter than the anterior division, with the segments spinulose only at the hind edge; last segment, as in the preceding species, rather short. Caudal rami of moderate size, being scarcely twice as long as they are broad, tip obtusely truncaterl, apical setæ of moderate length. Anterior antennæ small, 6-articulate. Posterior antennæ with the outer ramus narrow, 3-articulate, the first 2 joints very small. Posterior maxillipeds with none of the apical setæ spiniform. Natatory legs of normal structure. Last pair of legs somewhat resembling in shape those in the preceding species, but with the marginal setre differing slightly in their mutual relation; innermost seta of distal joint scarcely spiniform and much shorter than the outermost, middle seta very much elongated; inner expansion of proximal joint extending almost as far as the distal joint, and having the 2 apical setæ less unequal, the inner one not nearly attaining the length of the middle apical seta of the distal joint; appendicular bristle issuing from the proximal joint at some distance from its junction with the distal one.

Colour, according to Scott, brown.
Length of adult female 0.69 mm .

Remarks.-This is another of the species referred by Th. Scott to the genus Brulyu of Boeck, though scarcely corresponding to the diagnosis given by Bocek of that genus. In its external appearance the present form looks very like a true Ectinosoma: but the structure of the antenna and oral parts proves it in reality to be a member of the intermediate genus Psondorralyu.

Occurrence.-Some few specimens of this form, all of the female sex, were found in samples taken at Farsund from moderate depths.

Distribution.-Scottish coast (Scott).

Pseudobradya robusta, G. O. Sars, n. sp.
(Supplm. Pl. 5).
Specifie Characters.-Femule. Body considerably more robust than in any of the other species, and somewhat fusiform in shape. Cephalic segment comparatively large, exceeding in length the 4 succeeding segments combined, and gradually contracted in front, rostral projection of moderate size and obtuse at the tip. Urosome not nearly attaining the length of the anterior division, and having the last segment not much shorter than the preceding one. Caudal rami comparatively short, being scarcely longer than they are broad, and each produced at the end above to a short triangular lappet, from which a distinct carina extends along the dorsal face of the ramus inside the middle; apical setce rather slender, the inner medial one exceeding half the length of the hody. Anterior antemæ rery small, 6-articulate. Posterior antenne with the distal joint comparatively short and stout, outer ramus of moderate size and 3 -articulate, with the first 2 joints rery small. Mandihles and maxillie of normal structure. Anterior maxillipeds more fully developed than in the 2 preceding species, 2 nd basal joint considerably prolonged, spines of terminal part claw-like. Posterior masillipeds with the middle joint somewhat dilated, terminal joint, as usual, short and armed with 3 unequal spinitorm setie, the immermost of which is the shortest. Natatory legs on the whole of normal structure, inner ramus in lst pair a little longer than outer, in the other pairs conspicuonsly shorter, terminal joint of outer ramus in the first 2 pairs with 3 spines outside, in the 2 posterior pairs with only 2 such spines. Last pair of legs very large, with all the marginal seta long and slender, distal joint comparatively broad and somewhat spatulate in form, its end rather regularly trilobate, with the middle seta the longest, the other 2 of about equal length, inner expansion of proximal joint less narrow than in the 2 preceding species, and extending somewhat beyond the middle of the distal joint, its hase crossed by an obliquely transverse row of spimules, apical seta
slightly mequal in length; appendicular bristle issuing from the base of the distal joint.

Colour not yet ascertained.
Length of adult female 0.79 .
Remarks.-This form, which, according to the structure of the antennæ and oral parts, is evidently referable to the genus Psendolradya, as defined by the present author, may be easily distinguished from the other species by its comparatively robust body and the short and stout caudal rami, as also by the structure of some of the appendages, especially that of the last pair of legs.

Occurrence.-Only a single female specimen of this form has hitherto come under my notice. It was found in a sample taken last summer at Farsund from a moderate depth.

## Pseudobradya elegans (Scott).

(Suppl. Pl. 6, fig. 1).
Bradya elegans, Th. Scott, l.c. p. 422, Pl. 35, figs. 4, 10, 15, 25, $28,36,38,40$; Pl. 36, figs. 4 \& 11.

Specific Characters.-Female. Body narrow fusiform in shape, with the 2 chief divisions of nearly equal size. Cephalic segment conically tapered in front, rostral projection rather prominent and obtusely pointed at the tip. Epimeral plates of the 3 succeeding segments rather broad, sub-imbricate, those of 4th segment densely spinulose behind. Last pedigerous segment scarcely smaller than the preceding one, and likewise fringed behind with slender spinules. Urosome (including the caudal rami) scarcely shorter than the anterior division, genital segment rather large and, like the succeeding segment, fringed behind with unusually long and delicate spinules; last segment very short. Candal rami of musually large size, and somewhat resembling in shape those in $P$. hirsuta, each ramus being produced at the end to an acute lanceolate lappet; apical setæ comparatively short. Anterior antennæ small, 5-articulate. Posterior antennæ rather stout, with the spines of the terminal joint strong and clothed with unusually long lateral spikes, outer ramus biarticulate and of a somewhat unusual appearance, the distal joint being conspicuously dilated, with the apical setæ strong and densely plumose. Oral parts extremely small and difficult to examine. though on the whole, it would seem, built upon the type characteristic of the present genus. Natatory legs of normal structure. Last pair of legs, however, rather unlike those in the other species, distal joint very broad, spatulate in shape and irregularly indented along the terminal edge, the 3 marginal setæ comparatively short and spiniform, proximal joint with the digitiform process at the
outer corner apparently quite absent, or perhaps more properly forming an integrant part of the distal joint, a thin hristle, exactly resembling that usually issuing from the said process, being present at the outer comer of the distal joint itself; inner expansion rather large, extending considerably beyond the distal joint, and. like that joint, clothed on the lower face with an obliquely transverse row of small spinules, apical seta resembling those on the distal joint and slightly megual in length.

Colon not yet ascertained.
Length of the specimen examined 0.81 mm .
Remuths. This is a rather anomalous species, and should perhaps more properly be regarded as the type of a separate gemus, differing, as it does, rather conspicuously from the other species in some of the structural details. The antenne and oral parts seem, however, on the whole to be built upon the type characteristic of the present genus.

Occurrence.-Of this form also only a solitary female specimen has come under my notice. It was found in a sample taken at Kopervik, SII coast of Norway, from a depth of about 30 fathoms.

Distrilution.-Scottish coast (Scott).
Page 46.
Bradyu t!ypicu. Boeck.
Distribution.- Polar islands north of Grinnel Land (2nd Fram Exp.).

## Page 47.

Add the following species.

## Bradya armifera (Scott).

(Sıpر). P1. 6, fier. 2).
Eefimosnma armifernm, Tlı. Scolt, 1.c. p. 434, 11, 3ti, figs. 20, 43: Pl. 37, figs. 4, 17, 31, 53 : II. 38, figs. 14, 19, 37, 43.

Specifie Churacters.-Female. Body moderately slender, with the anterior division less sharply marked off from the posterior than in the type species, though exceeding it somewhat in width. Cephatic segment romparatively large, being fully as long as the 4 succeeding segments combined, and gradually contracted in front, rostral projection of moderate size, and evenly rounded at the tip. Wrosome scarcely more than hatl as long as the anterior division, and having the segments apparently quite smooth; last segment shorter than the preceding one. Caudal rami vory small and far apart, being scarcely as long as they are broad, apical setae very slender, the inner medial one almost attaining the length of the
whole body. Anterior antemæ short and thick, 6-articulate, and densely clothed with slender bristles, 2nd joint the largest, terminal part scarcely longer than the preceding joint. Posterior antenna with the spines of the terminal joint very strong and fringed along one of their edges with unusually long spikes, outer ramus comparatively smaller than in the type species, but otherwise of a rery similar structure. Oral parts well developed and on the whole agreeing in structure with those in the type species; 2nd basal joint of the anterior maxillipeds, however, rather shorter, and middle joint of the posterior maxillipeds narrower. Natatory legs with the imer ramus considerably longer than the outer, being in the lst pair almost twice as long, and having the middle joint incised at the end in a peculiar manner. Last pair of legs rather small and resembling in structure those in the type species, distal joint short, quadrangular in form, with the middle seta much longer than the other 2 , which are rather unequal in size; inner expansion of proximal joint somewhat curved, and scarcely extending beyond the distal joint, apical setre rather strong, the imner one much the longer and equalling in size the middle seta of the distal joint; appendicular bristle quite short, and issuing from the lower face of the distal joint.

Colonr not yet ascertained.
Length of adult female 0.90 mm .
Remarks.--This form ought in my opinion manuestionably to be referred to the genus Brallya, and not, as suggested by Th. Scott, to the genus Ectinosoma. With the former genus it agrees pretty well in most of the anatomical characters, the structure of the last pair of legs in particular being rery like that in Bradya typica. The specific name proposed by 'Th. Scott is probably derived from the coarse armature of the apical spines of the posterior antennæ.

Occurrence.-Some few female specimens of this form were found in samples taken last summer at Farsund from morlerate depth.

Distrilution.-Scottish coast (Scott).

Page 47.
Add the following new genus:

## Ectinosomella, (4. O. Sars, n. gen.

Generic Characters.-General form of body resembling that in Ectinosoma. Rostral projection forming a very thin, hyaline plate. Anterior antennæ small, 6-articulate, basal joint much the largest. Posterior antemnæ with a spreading fascicle of strong unequal setæ issuing from the apex, no lateral spines being present; outer ramus comparatively short, but distinctly 3 -articulate. 48 - Crustacea.

Mandibles with the masticatory part uuite rudimentary, palp, however, rather large, with the basal part narrow and prolonged, both rami sub-terminal and having the appearance of long falciform setæ. Maxille with the masticatory lobe imperfeetly developed, palp lamellar and edged with numerous slender plumose seta. Anterin maxillipeds somewhat resembling in structure those in the genus Psendolurarlya. Posterior maxillipeds very small, with the terminal joint imperfectly detined. Natatory legs of normal structure. Last pair of legs comparatively small. but with rery long and slender marginal setæ.

Remurk:- This new genus is chietly characterised by the very prominent haraline rostral plate, and by the structure of the antenne and oral parts, the latter especially being rather peculiar. It comprises as yet only a single species to be described below.

Ectinosomella nitidula, G. O. Sars, n. sp. (Suppl. Pls 7).

Spectifie Churacters. - Femule. Body moderately slender and somewhat compressed in its imterior parts, being of nearly equal width throughont. Surface of body remarkably smooth and shining. Cephalic segment large and deep, considerably excecding in length the 4 succeeding segments combined, rostral plate prominent, very thin, narrow linguform in shape, and slightly curred at the end. Epimeral plates of this and the 3 succeeding segments thin and pellucid, including between them the oral parts and the bases of the natatory legs. Urosome much shorter than the anterior division, and without any spinules at the hind edges of the segments. Candal rami rather far apart and only slightly longer than they are broad, tip tramsversely truncated, apical setre very slender. Anterior antenne comparatively narrow and densely clothed with bristles in their outer part, basal joint occupying half the length of the antema,

- terminal part short, 3-articulate. Posterior antemare with 7 rather mequal spiniform sete issuing from the truncated end of the terminal joint, outer ramus scarcely exceeding the middle joint in length, and carrying 5 comparatively short setar. Mandibular palp with the hasal part long and narrow, carrying in front 3 curved setie, both rani of a similar appearance, though a little mequal in length, and issuing close together from the ent of the basal part, each consisting of a narrow cylimbrical scape split up at the end into 2 or 3 slender seta. Posterior maxillipeds with 3 slender apical seta gradually increasing in length inwards. Natatory legs with the rami suberual in length, middle joint of inner ramus in the 2nd and 3rd pairs provided inside with 2 setæ Last pair of legs with the
distal joint oval in form and regularly trilobate at the end, setæ increasing in length inwards; inner expansion of proximal joint rather narrow and scarcely extending as far as the distal joint, apical setre rather unequal, the inner one being much the longer'; appendicular bristle of moderate length, and issuing at the junction between the proximal and distal joints. Ovisac oblong oval in form, enclosing comparatively large ova.

Colour yellowish grey.
Leugth of adult female 0.63 mm .
Remurks.-This form may be easily distinguished from the other members of the present family by the very prominent hyaline rostral plate, the remarkably smooth and shining surface of the body, and the structure of the several appendages.

Occurrence. - Some few specimens of this peculiar form, all of the female sex, were taken last snmmer at Farsund in depths ranging from 30 to 50 fathoms.

Page 49.
Harpacticus chelifer, (Müller).
Distribution.-West coast of Greenland (2nd Fram Exped.).

Page 51.
Harpacticus uniremis, (Kroyer)
Distribution. - Scottish coast (Scott), Polar island north of Grimuell Land (2nd Fram Exped.).

Page 54.
Add the following species:

Harpacticus littoralis, G. O. Sars, (new name). (Suppl. Pl. 8).
Harpacticus chelifer, Brady, Monograph of British Copepoda, Vol. II, p. 146, Pl. LXV, figs. 1-15ّ; Pl. LXIV, figs. 19 \& 20 (not Müller).

Specific Characters.-Female. Body moderately slender, with the anterior division oblong oval in form and somewhat depressed. Cephalic segment about the length of the 3 succeeding segments combined, rostrum not very prominent, and obtusely rounded at the end. Urosome scarcely more than half as long as the anterior division and much narrower, hind edges of the segments finely spinulose ventrally and laterally; last segment rather small. Caudal rami very short, being broader than they are long, apical setre slender and elongated, the inner
medial one almost attaining the length of the body. Anterior antemme rather slemder and attenuated, !-articulate. Ath, joint exceedin! in length the 3rd. terminal part not attaning half the length of the proximal one. Posterior antenne of the nsualastronture. Posterior maxilipeds mot nearly so powerful as in $H$. chelifer, hand oval in form, with the palmar edge ohtusely angular in front of the midnle, dactylus rather slemder. Ist pair of legs with the rami narower than in $H$. chelifer and the apical chars less strong. distal joint of onter ramus shorter than the proximal one, inner ramus extending considerably beyond the latter. Natatory legs of the usual structure. Last pair of legs with the distal joint romded oval in form, and somewhat comstricted at the base, marginal setie comparatively slender; inner expansion of proximal joint rather broal, extending somewhat beyonci the middle of the distal joint. and almost tramsersely trmancated at the end, which camies f mequal setie similar to those in $/!$. !frecilis. Ovisate eomparatively small.

Mule exhibiting the msinal sexnal difierences from the female. Anterion antembe distinctly lingea, though having the last joint of the proximal part far less tumetied than in the male of $H$. chelifer. Immer ramus of 2 me pair of legs with the muronate process of the middle joint comparatively shorter than in that species. Outer ramus of 3rd pair less powerful and scarcely incurved, more resembliner that in the male of $H$. nniremis. last pair of legs with the distal joint oval in form, carrying is moderately slender seta; inner expansion of proximal juint obsolete.

Colour yellowish brown.
Length of adult female 1197 mm .
limmoks. - The ahovedeseribed form is unguestionably that recorded in Prof. Bady"s Monograph at $I /$. chelifer. It is, however, not identical with MailLeres speries. Which is described in the present work on page 49 ; but more nearly related to $H$. grucilis: ('lans, from which it is, however, at once distinguished ly its much larger size.

Germmone-l haw met with this form in sereral places. both on the sonth and whst masts of Norway. It is a promomedly littoral species, being generally found in very shallow water, especially in llat sandy creeks and it is not sefdam left in tidal pools together with other littoral speries.

Distribulion. British Isles (Brady).

Page 57.
\%/lus: spimulus, Goodsir.
Mistribution P'olar iulands north of (irimell Lamd (ㅇnd Fram Exp).

Page 64.
For Alteutha depressa, Baird, read: Alteuthu purpurocinctu, Norman.

Remarks.-Aecording to the opinion of both Norman and Th. Scott, Alteuthe depressa Baird is not the same as A. purpurocincte of Norman, but identical with the form described in Prof. Brady's Monograph as Peltidium crenulatum, a species not yet found off the Norwegian coast. For the species described in the present work as Alteutha depressu Baird, therefore, the specific name purpurocinctu, proposed by Norman, should be retained.

Page 70.
For 'Iegastes longimanus (Claus), read: Tegastes Clemsi, G. O. Sars, n. sp.
(see below).

Page 72.
Add the 3 following species:

Tegastes harpacticoides (Claus).
(Suppl. Pl. 9, fig. 1).
Amymone harpactoides, Claus, Die freilebenden Copepoden, p. 114, Pl. 20, figs. 10 \& 11.
Specific Characters.-Femule. Cephalic segment without any chitinous stripe across the back, postero-lateral corners rather prominent and acuminate, rostral prominence very slight, almost obsolete. Genital segment very slightly protuberant below and without any armature. Distal part of urosome in some specimens distinctly prominent and exhibiting 3 well-defined segments, in others almost wholly retracted. Caudal rami of the usual appearance. Anterior antennæ rather slender, 8 -aticulate, with the first 2 joints much the largest and combined occupying almost half the length of the antenna. Posterior antemme likewise unusually slender, with the outer ramus extremely small, uniarticulate. Posterior maxillipeds of comparatively feeble structure, hand very narrow, nearly linear in form, dactylus thin and slender. Natatory legs of the usual structure. Last pair of legs, however, less fully developed than in the other species, inner expansion of proximal joint rather narrow and of nearly uniform width throughout, carrying along the anterior edge 3 short setæ and at the obtusely truncated apex 2 minute bristles; distal joint very small, narrow linear in form, and extending only slightly beyond the middle of the inner expansion of the proximal joint.

Male of somewhat smaller size than female, and having the genital segment provided below with a roomy spermatophore-reservoir produced behind on each side to a mucroniform posteriorly-pointing process. Anterior antemme, as usual. geniculate hetween the 5 th and 6 th joints. Last pair of legs with the proximal joint simple, not expanded inside.

Colour light yellowish red.
Length of adult female 0.28 mm .
hemarks. I think I am right in identifying the abore-described form with Amymone harpactoides of Claus, as it on the whole agrees rather well with the short description and figures given by that author. It is a very distinct species, easily recognisable by the non-produced genital segment in the female, and the poor development of the posterior maxillipeds and of the last pair of legs.

Orcurrence. - Several specimens of this small Copepod were found some years agn at Skutesnes, Sill coast of Norway, in a depth of about 20 fathoms.

Distribution. - Mediterranean at Messina (Claus).

Tegastes calcaratus, G. O. Sars. u. sp. (Suppl. Pl. ©, fig. 2).

Specific Characters.-Femule. Cephalic segment with a well-marked chitinous stripe across the back, postero-lateral corners acutely produced; rostral prominence distinct, angular. Genital segment forming below 2 thin juxtaposed lamellx, rectangular in front, and each produced behind into a narrow spur-like deflexed process. Distal part of urosome scarcely projecting. Anterior antennx rather slender and distinctly 8 -articulate. Posterior maxillipeds of moderate size, with the land oblong oval in form, palmar edge slightly arched in front, dactylus moderately strongs. Last pair of legs with the immer expansion of proximal joint normally developed, anterior edge curved and finely ciliated in its proximal half, carrying moreover the usual 3 short seta, distal joint extending heyond the said expansion.

Colour not yet ascertained.
Length of adolt female 0.30 mm .
limarlis. This new species is easily distinguishable from the other known species by the peculiar spur-like processes issuing from the genital segment below. a character, which has given rise to the speeific name here proposed.

Orcmmence- Only a single female specimen of this form has hitherto come under my motice. It was found in a sample taken at Bukken, SW const of Norway. from a depth of about ? fathoms.
(Suppl. Pl. 9, fig. 3).
Amymone longimana, Claus, l.c. p. 115, Pl. 20, figs. $13 \& 14$.
Specific Characters.- Female. Cephalic segment without any chitinous stripe across the back, postero-lateral comers rather produced, though somewhat less acute than in the 2 precerling species; rostral prominence well marked. Genital segment slightly protuberant below and produced into 2 successive recurved blunt dentiform projections. Distal part of urosome scarcely prominent. Anterior antennæ unusually short and apparently composed only of 7 articulations. Posterior maxillipeds of a very characteristic appearance, being much elongated, with the basal part composed of 2 slender joints forming together an elbow-shaped bend, hand comparatively short, but much dilated at the base, almost triangular in shape, palmar edge concave behind, and forming in front a strong arcuate bulge armed with 4 slender spines, dactylus rather strong and curved. Legs apparently of normal structure.

Colour not yet ascertained.
Length of adult female 0.27 mm .
Remarks.-This is mquestionally the species originally recorded by Claus under the name of Amymone longimana. It is specifically distinct from the form described on page 70 of the present work as Claus's species, and I propose to name that species Tegastes Clousi. The very peculiar shape of the posterior maxillipeds will at once make the present species recognisable from any of the others.

Occurrence.- Of this form also only a single female specimen has come to my notice. It was found in a sample taken at Kopervik, SW coast of Norway, from a depth of about 15 fathoms.

Distribution.-Heligoland (Claus), ? British Isles (Brady).

Page 87.
For Illya, Philippi,
read: Idyca, Philippi.
Remarks.-The above slight change of the Philippian name was proposed by the present author last year (Report on the Crustacea of the 2nd Fram Expedition), in order to keep it apart from Idya Fréminville (a genus of Acalephæ).

Page 90.
Idyara ensifera (Fischer).
Distritution.-Polar islands north of Grinnell Land (2nd Fram Exp.).

Page 94.
Idyere gracils: Scott.
Distrilution. - Polar islands north of Grimell Land (2nd Fram Exp.).

Page 96.
Idyere firmmerchice. G. O. Sars.
Jistitmlion. Polar island morth of Grimell Land (2nd Fram Exp.).

Page 97.
Add the following species:

Idyæa tenella, G. O. Sars, 11. sp.
(Suppl. PI. 1(1).
Specific Characters.-Female. Body rery slender, though, as in the other speries of this genus, having the anterior division somewhat expanded and much broader than the posterior. Cephalic segment about the length of the 3 succeeding segments combined, and produced in front to a rather small rostral prominence. Lateral parts of the 3 succeeding segments somewhat expanded and separated by narow incisions. Last pedigerous segment considerably narower than the preceding ones, and ohtusely prodnced on each side. Urosome very slemder and elongated, exceeding $2 / 3$ of the length of the anterior division, genital segment imperfectly subdivided in the middle, last segment very small. Caudal rami short and closely juxtaposed, heing scarcely more than half as long as they are broad, apical setie of rather pecoliar appearance, the 2 middle ones having their proximal part remarkably dilated. the inner one attaining about half the length of the body. Anterior antemme not very slender, scarcely attaining the length of the cephalic segment, and, as usnal, composed of 8 articulations, 3rd joint the largest, 4th joint comparatively short, terminal part about half the length of those joints comhined. Posterior antenna and oral parts exhibiting on the whole the structure daracteristic of the gemus. Ist pair of legs with the onter ramms extending a little beyond the ist joint of the imer, 2nd joint of the latter ramus scarcely longer than the 1 st, and not murh attemuted. The 3 succeeding pairs of legs powerfully developer, with the rami rather broad, the outer one being the longer. Last pair of legs with the distal joint lamelliform and broadly oval in outline.

Colomr not yet ascertained.
Length of adult female 0.69 mm .
Copepoda
Harpacticoida Pl.ccyXV
Tachidiidæ


## Copepoda

Tachidiidæ
Harpacticoida
Pl. CCXXVI


Fultonia hirsuta, Scott.

## Copepoda <br> Harpacticoida

Tachidiidæ
Pl. CCXXVII



## Copepoda

Balænophilidæ
Harpacticoida
PI. CCXXIX




Cervinia Bradyi, Norm.

Cerviniidæ
Harpacticoida
Supplm. Pl. 2


## Copepoda

Cerviniido
Harpacticoida Supplm. Pl. 3


## Copepoda

Ectinosomidoe
Harpacticoida
Supplm. PI. 4


## Copepoda

Ectinosorriides Harpacticoida Supplm.P1. 5


Pseudobradya robusta, G.O.Sars.

## Copepoda

Harpacticoida
Supplm. Pl. 6

G.O.Sars, autogr.

Norsk Lithgr. Officin.

1. Pseudobradya elegans (Scott)

## Copepoda

## Ectinosomidee Harpacticoida

Supplm. Pl. 7


## Copepoda

Harpacticidœ



1. Tegastes harpacticoides (Claus)

## Copepoda

Idyœidœ
Harpacticoida
Supplm. Pl. 10

G.O.Sars, autogr.

Idyoa tenella, G.O.Sars


[^0]:    ${ }^{1}$ ) Nomen proprium.

[^1]:    ${ }^{1}$ ) Nomen proprian.

