## 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 V \& VI
HARPACTICID Æ (concluded), PELTIDIIDÆ, TEGASTIDÆ, PORCELLIDIIDÆ, IDYIDÆ (part)

## WITH 16 AUTOGRAPHIC PLATES



## BERGEN

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ALB. CAMMERMEYER'S FORLAG, CHRISTIANIA

Three distinct species of this genus helong to the fama of Norway. Mr. Poppe has moreover described a 4th species from the Behring Sca as $Z$. Aurelii, and another species is recorded by Prof. Brady from the Kerguelen Islands, but it is erroneously identified by him with one of the northern species (\%. spinutus.).
35. Zaus spinatus, Goodsir. (Pl. XXXI).
Zaus spinatus, Goodsir, On several new Species of Crustaceans allied to Saphirina. Am. Mag. Nat. Hist. Vol. XVI, pag. 326, Pl. XI, figs. 1-8.

Syn: Zaus spinosus, Claus.
Specific Characters.-Female. Anterior division of body, seen dorsally, oval in outline, though scarcely attemuated behind. Cephalic segment narrowly rounded in front, rostrum slightly prominent, obtuse at the tip. Last pedigerous segment very small and becoming suddenly much narrower than the others. Urosome about half the length of the anterior division, genital segment rather broad, with the lateral parts expanded, and finely setiferous at the edges; the 3 succeeding segments rapidly diminishing in size. Caudal rami about as long as they are broad, and obtusely truncated at the tip, the immermost but one of the apical setre rather elongated, exceeding half the length of the body. Anterior antenne moderately slender, almost attaining the length of the cephalic segment, terminal part longer than the preceding joint. Posterior antemæ with the terminal joint about the length of the basal one, its 3 spines clothed outside with a dense brush of cilia. Posterior maxillipeds with the hand quadrate in form, dactylus comparatively short, with a secondary spine at the base inside. First pair of legs with the distal joint of the outer ramus shorter than the proximal one, and widening considerably towards the end, apical claws bordered on one side with a dense comb-like series of cilia; inner ramus exceeding half the length of the outer and only biarticulate, last joint very small, with a single apical claw of the same appearance as those on the outcr ramus. Natatory legs with the spines outside the last 2 joints of the outer ramus bordered on one side with a comblike series of cilia. Last pair of legs of moderate size, distal joint much smaller than the proximal one, and broadly oval in form; imner expansion of the latter rather broad, with the edge evenly consex and densely ciliated between the setre.

Male considerably smaller than female, with the urosome narrower and distinctly 5-articulate. Anterior antenne very strongly built, 6-articulate, 2nd joint quite short, '3rd large, gradually widening distally, penultimate considerably
tumeficd，last small，claw－like and very mobile．Last pair of legs with the distal joint of exactly the same appearance as in the female，proximal one，however， much smaller and not at all expanded．
colour pale yellow，sometimes with a faint rosy tinge．
Length of adult female 0.56 mm ．，of male 0.44 mm ．
Remmrin．－This form was briefly described by Goodsir as early as the year 1845，and has subsequently been observed by several other anthors．The Aretic form，\％．Aluelii of Poppe，is very meally related to this species，scarcely differing except in the form of the distal joint of the last pair of legs，which is comparatively narrower and more produced at the tip．
（）wnrence－I have met with this form not unfrequently along the greater part of the Norwegian coast，and I am disposed to believe that the form recorded ly＇Th．Scott from Fimmark as $\overline{\text { L．Aurelii Poppe，mily more properly be referable }}$ to the present species．It is a strictly littoral form，living near the shore among alga，and is uccasionally left in tidal pools together with other littoral species． The flattened form of its body makes it very easy for it to rmn along the fronds of the alge or other smonth oljjects．Nale and female are often found tied to－ gether in copula，as figured by Claus．

IBistribution．－British Isles（Goorlsir），Heligoland（Claus），coast of France （Canu）．Arctic Ocean，at Noraja Kemlia and Franz Josef＇s Land（Scott）．

36．Zaus abbreviatus，G．O．Sars，11．sp． （ト．バメ犬ル）

Sjecrific Churucters．－Femule．Body very that，shield－like，rounded oval in outline，with the segments of the anterior division lamellarly expanded later－ ally．Cephalic segment broadly romeded in front，rostrim broad，lamellar，obtusely truncated at the tip．Last pedigerous segment very small．Urosome comparatively short and broad，not nearly attaining half the length of the anterior division； genital spement considerably expanded and densely ciliated at the edges，postero－ lateral corners of this and the succeeding segment conically pronluced．Caudal rami about as in $\%$ ．spimetus．Anterior antenme with the terminal part very short． searcely longer than the preceding joint．Pusterior antemie and oral parts re－ sembling in structure those parts in the preceding species．First pair of leas like－ wise rather similar，though with the distal joint of the onter ramus comparatively longer and less dilated towards the end；imer ramus armed at the tip with 2 spines，one of which is digitiform and quite smooth．Natatory legs comparatively
more slender than in Z. spimutus, spines outside the last 2 joints of the outer ramus provided, as in that species, with a dense brush of cilia on one of the edges. Last pair of legs differing conspicnously in form from those in the other known species, distal joint rather large and somewhat lozenge-shaped, outer margin convex, inner straight, apex narrowly produced, both erlges densely ciliated; proximal joint constricted in the middle, with the posterior edge deeply concaved and quite smooth between the marginal setæ, 2 of which, attached close to the extremity, are considerably elongated.

Body of a light yellow colour, with a dark orange transverse band across the back, occupying the dorsal parts of the 2 anterior free segments of metasome; urosome more or less deeply tinged with the same colour.

Length of adult female 0.62 mm .
Remank.-This form may be easily distinguished both from Z. spinutus and Z. Amelii by its short, broad, shield-like body; and by the characteristic form of the last pair of legs. It is very strange that this distinct species, which most probably also occurs off the Scottish coast, has quite escaped the attention of that diligent observer, Th. Scott. It has perhaps been confounded by him with Z. spinatus.

Occurrence. The present species is by no means rare off the west coast of Norway. It is however never found close to the shore, like Z. spinatus. but seems to be restricted to the region of the red algæ, where it often occurs in considerable numbers.

Distribution. Polar islands north of Grimnell Land (2nd Fram Expediton).

## 37. Zaus Goodsiri, Brady.

(Pl. XXXV).
Zaus Goodsivi, Brady, Monograph of British Copepoda, Vol. II, p. 156t, Pl. LXVI, figs. 10-13.
Syn: Zaus ocalis, Claus (not Coodsir).
Specific Characters.-Female. Body oblong in form and much depressed, with the integuments very much incrusted. Ceplatic segment large and broadly rounded in front, rostrum broad, lamellar. Epimeral plates of the 3 succeeding segments tongue-shaped, with a nodiform projection at the base anteriorly. Last segment of metasome comparatively larger than in the 2 preceding species, though much narrower than the other segments. Urosome equal in length to about $2 / 3$ of the anterior division, genital segment rather large and, like the succeeding segment, produced at the postero-lateral corners to conical projections finely cili-
ated outside; last segment very small and deeply cleft. Catudal rami nearly twice as long as they are broad, and each produced at the tip outside to a dentiform projection; apical setre unusually short, the innermost but one scarcely exceeding lalf the length of the urosome. Anterior antenne comparatively shorter and stouter than in the 2 preceding species. Posterior antema with the terminal joint comparatively short and much dilated distally, spines of outer elge provided with short cilia on the one side. Mandibles, maxille and anterior maxillipeds about as in the other species. Posterior maxillipeds, however, considerably stronger. with the hand oval in form, and the dactylus very coarse. First pair of legs rather slender, distal joint of outer ramus scarcely widening at all towards the end, apical claws with short cilia; inner ramus distinctly 3 -articulate, last 2 joints small. but well defined, apical claws very strong. Natatory legs resembling in structure those in the 2 preceding species, but with the inmer ramus comparatively shorter. Last pair of legs very large, distal joint oblong oval in form and densely hirsute; inner expansion of proximal joint lamellar, transeersely truncaterl at the tip, which is finely denticulate at the edge, and provided with 4 rery unerual seta, the outermost rather small, the next much elongated, the " innermost very coarse and spiniform.

Body of a dark yellow colomr, with a broad reddish brown transverse band across the back, occupying the dorsal parts of the 3 tirst free segments of metasome.

Length of adult female 1.40 mm .
Remarks.-I fully agree with Prof. Brady in saying that the identification by Claus of this form with Sterope orulis Goodsir, cannot properly be sanctioned; and the name proposed by Brady is now also generally accepted by other authors. It is an easily recognizable species, being much larger than any of the others, and also differs conspicuously in the more elongated form of body.

Ocmurence.-Only a few specimens of this form, all of them females, have hitherto come under my notice. They were found off the west coast of Norway, in depths rarying from 20 to 50 fathoms.

Ihstribution.-Dritish Isles (Brady). Heligoland (Claus), Aretic Ocean west of Sjitsbergen (Scott), Polar islands north of Grimell Land (2nd Fram Experlition).

## Fam. 6. Peltidiidæ.

Characters.-Body short, depressed, with greatly incrusted integuments. Cephalic segment large, more or less flattened, rostrum immobile, not defined at the base. Epimeral plates of the 3 succeeding segments, in some cases also of the last, lamellarly expanded. Urosome short and broad, generally bent downwards. Eye present. Anterior antennæ 6-9 articulate, in male slightly transformed. Posterior antenne distinctly 3 -articulate, outer ramus comparatively small, biarticulate. Mandibles not very strong, palp slender, bi- or uniramous. Maxillæ comparatively small. Anterior maxillipeds with 3 slender setifcrous lappets inside, terminal joint incurved and generally armed at the tip with a slender claw. Posterior maxillipeds terminating in a strongly clawed hand. First pair of legs with the imner ramus natatory, the outer distinctly prehensile. Natatory legs with both rami slender, 3 -articulate. Last pair of legs of the same appearance in the two sexes, biarticulate, more or less falciform, proximal joint scarcely expanded. Ovisac single, rounded, extending in front between the bases of the natatory legs.

Remarks.-In the restriction here adopted, this family is chiefly characterised by the short depressed form of body, the short more or less incurved urosome, the immobile rostrum, and the structure of the lst and last pais of legs. In the structure of the posterior antennæ and the oral parts, well-marked differences from the Harpacticide are also to be found. The family comprises as yet 3 genera, 2 of which are represented in the fauna of Norway.

Gen. 16. Alteutha, Baird, 1845.
Syn: Carillus \& Sterope, Goodsir.
" Peltidium, Brady (not Philippi).
Generic Choructers.-Body more or less oral in outline, with the lateral parts of the cephalic segments inflexed ventrally. Epimeral plates of last segment of metasome much smaller and more rounded than those of the 3 preceding segments. Genital segment large and expanded, the succeeding segments of urosome short and tapering rapidly. Caudal rami short and broad, lamellar, each with a strong spine on the lower face, apical setre comparatively short, 3 of them placed close together at the inner corner. Anterior antennæ of moderate length, 8- or

9-articulate. Mandibular palp distinctly biramous. Maxillæ with the palp normally developed, endopodal part somewhat produced. Anterior maxillipeds with the terminal joint of moderate length, and tipped with a slender claw. Posterior maxillipeds with the basal part uni- or biarticulate. First pair of legs with both rami 3 -articulate, terminal joint of outer ramms armed with several hook-like claws of mequal size. Last pair of legs rery strongly built, and extending along the sides of the wrosome, distal joint large, sword-shaped, and armed with strong spines at the tip.

Remarks.-This genus was established in the year 1845 by Baird, to include one of the 2 species described below. The 2 genera, Sterope and Curilhus. recorded by Goodsir, are both apparently synonymous with Baird's genus. Prof. Brady erroneously referred the species of this genus to Peltictirm Philippi, from which the present genus is clearly distinguished both by the general aspect of the body, and the structure of the several appendages. We know at present of 3 distinct species of this gemus, 2 of which lelong to the fama of Norway.

## 38. Alteutha interrupta (G̣oodsir).

(Pl. XXXVI \& XXXVII).
Sterope interrupta, Goodsir, Ann. \& Mag. Nat. Hist. Yol. XVI, p. 326, Pl. Xi, fig. 10.
Syn: Alteutlia bopyroides, Claus.
" - norregica, Boeck.
" Peltidium interruptum, Brady.
„ - conophorum, Poppe.
Specific Characters.-Female. Body rather compact, somewhat vaulted above, and capable of rolling itself into a ball; scen dorsally, oval pyriform in outline, with the greatest width in front of the middle, and gradually tapering behind. Cephalic segment occupying about half the length of the anterior division, postero-lateral corners rounded, rostral projection short, deflexed, obtuse at the tip. Epimeral plates of the 3 succeeding segments only slightly produced at the posterior corners; those of last segment well defined, though less prominent than the preceding ones, and evenly romnded at the tip. Urosome short and flattened, with the genital segment broad and expanded in front, clypeiform; postero-lateral corners of this and the 2 succeeding segments conically produced. Caudal rami only slightly longer than they are broad, subquadrangular in form, and obliguely truncated at the tip, the immermost but one of the apical sete much dilated in its proximal part. Eye large, placed near the frontal margin. Anterior antemme rather slender, 8 -articulate, 2 nf joint much the largest. Posterior maxillipeds
with the basal part miarticulate, hand narrow oblong in form. First pair of legs very slender, with the first 2 joints of the outer ramus subequal in size, last joint very small and armed with 5 claws gradually increasing in length inwards; imer ramus much shorter than the outer, all 3 joints setiferous. Last pair of legs with the proximal joint very short, distal joint oblong, flattened, with 3 strong spines at the tip, and 2 smaller ones on the outer edge, surface transversely rugulose.

Mate differing but little from female in external appearance, though easily recognizable by the more strongly built and prehensile anterior antennæ. Urosome distinctly 5 -articulate, 1 st segment much the largest and provided on each side, at the postero-lateral corners, with a small appendage tipped with a strong spine.

Colour dark chocolate brown, anterior part of cephalic segment lighter.
Length of adult female 1.20 mm .
Remarks.-I think Prof. Brady is quite right in considering the Sterope interrupta of Goodsir to be the present species, and as the specific name bopyroides, proposed by Claus and accepted by most other authors, is of much later date, it ought to give place to that given to the species by Goodsir. The Alteuthu norvegica of Boeck is the same species, as is also most certainly the Peltictium conophorum of Poppe. I have often met with specimens in which the middle of the 3 setse issuing from the inner corners of the caudal rami has been broken off near the base, giving it exactly the appearance figured by Poppe from his solitary specimen.

Occurrence.-This is one of our commonest Copepoda, occurring rather abundantly along the whole south and west coast of Norway, at least up to the Trondlijem Fjord. It is generally found in depths varying from 2 to 20 fithoms among Laminariæ and other algæ, and is easily observable even to the naked eye, on account of its dark-coloured body. It is rather an active little creature, swimming about with considerable speed and a somewhat rolling motion, now and then affixing itself to the fronds of the algat or the walls of the vessel in which it is observed. When disturbed, it rolls itself almost into a ball, and remains in this attitude quite immovable for some time.

Distribution.-British Isles (Brady). Heligoland (Claus), Baltic (Poppe), coast of France (Canu), Mediterranean (Canu).

39．Alteutha depressa，Bairl．
（Pl．オ゙XズVII）．
Alteuthe depressa．Baird，Brit．Entomostraca，p．21t，Pl．NXI，figs．1，2．

$$
\begin{array}{ll}
\text { syn: Carillus oblongus, Goodsir. } \\
" & \text { Peltidium purpureum, White (not Philippi). } \\
" & \text { Alteutha purpurocincta, Norman. } \\
" & \text { Peltidium depressum, Brally. } \\
\text { " Eupelte purpurocincta, Canu. }
\end{array}
$$

Specific C＇haracters．－Female．Body much depressed，seen dorsally；oblong oval in form，with the greatest width about the middle．Cephalic segment very large，considerably exceeding in length the 4 succeeding segments combined， postero－lateral corners acutangular，rostrum large and prominent，truncated at the tip．Epimeral plates of the first 3 free segments of metasome acutely pro－ duced behind，especially those of 3rd segment．Last segment with the epimeral plates evenly rounded and far less prominent．Urosome short and broad，of a structure similar to that in the preceding species．Caudal rami of exactly the same appearance as in that species，apical setie，however，shorter，and none of them conspicuously thickened at the base．Eye placed rather far hack．Anterior antenne comparatively shorter and stonter than in A．intertupte．and distinctly 9－articulate．Posterior antemnæ，mandibles，maxilla and anterior maxillipeds of a structure very similar to that in the precerling species．Posterior maxillipeds， howerer，somewhat different，the basal part being distinctly biarticulate，and the hand shorter and broader，oval fusiform in shape．First pair of legs comparatively more robust，with the imner ramus almost as long as the outer，and without the seta inside the middle joint．Natatory legs resembling those in A．interountu． except that in the imner ramus of the pair some of the setre are spiniform．Last pair of legs rery large and robust，falciform，proximal joint rather large，distal one conically tapered，and armed at the tip with 3 very coarse spines．

Borly of a yellowish olive colour，with a dark purplish blue transverse hand across the mildle，occupying the whole of the tirst 3 firee segments of metasome．

Length of adult female 1.30 mm ．
Remurks．－Allthough the figures and description of this form given by Baird are rather poor，I must agree with Prof．Brady in thinking that they in all probability refer to the present species．It is also，as opined by the same author，very likely that the C＇millus：ohlongus：of Goolsir is the same species．Mr． Norman，who considered the species as new，described it under the name of Altenthu purpurorinctu，a name which has been accepted by several other authors．

The species has been referred by Canu and also by Th. Scott to the genus Eupelte of Claus; but in this view I cannot by any means agree, since Claus expressly states that in this genus the inner ramus of the 1 st pair of legs consists of only 2 joints. It is true that the present species differs somewhat from $A$. interrupta in the structure of the anterior antennæ and posterior maxillipeds; but in all other respects it exhibits so great a resemblance to that species, that it can hardly be separated generically.

Occurrence.-This form is not nearly so common as A. interrupta. I have, however, taken it occasionally in several places off the west coast of Norway, as also in the Trondhjem Fjord. It occurs in depths varying from 6 to 20 fathoms, on a sandy or gravelly bottom.

Distribution.-British Isles (Brady), coast of France (Canu).

## Gen. 17. Peltidium, Philippi, 1839.

Syn: Oniscidium, Claus.
„ Reticulina, Cleve.
Generic Characters.-Body short, flattened, strengthened with very conspicuons anastomosing chitinous stripes. Cephalic segment very large and expanded, lateral parts not inflexed ventrally; rostrum more or less prominent. Epimeral plates of all the segments of metasome, inchding those of the last, lamellarly produced, tongue-shaped, recurved. Urosome very short, with the genital segment expanded on each side like those of metasome; distal part rery small and soft-skimned. Caudal rami narrow, with one of the apical setre considerably elongated. Eye apparently consisting of 3 separate parts, one median and 2 lateral. Anterior antemne comparatively short, 6-8-articulate. Posterior antennæ of about the same structure as in Altcutha. Mandibular palp uniramous. Maxillæ with the palp imperfectly developed, wanting the exopodal appendage. Anterior maxillipeds with the outermost of the lateral lappets very slender, terminal joint likewise exceedingly elongated and narrow, produced at the tip to a short digitiform process. Posterior maxillipeds with the basal part uniarticulate; hand very large. First pair of legs with the outer ramus resembling that in Alteutha, inner comparatively broad, lamellar, biarticulate. Natatory legs slender, of normal structure. Last pair of legs wholly obtected by the epimeral parts of the body, biarticulate, falciformly curved, distal joint armed at the tip and outer edge with strong spines.

[^0]Remurk.-This genus was established as early as the year 1839 by Philippi, to include the species described below. The genus Oniscidium of Claus is mquestionably identical with Philippi's genus, as is also the genns Reticulinu. recently established by Prof. Cleve. The genus is especially characterised by the very conspicuous net-work of chitinons stripes strengthening the body, as also by the musual development of the epimeral plates of the last segment of the metasome and the lst of the urosome. Of the several appendages, the anterior maxillipeds and the 1 st and last pair of legs in particular are of a characteristic structure. In addition to the typical species, 5 new species have recently been recorded by Mr. A. Scott from Ceylon. The form described by Prof. Cleve as licticulima muritli from the Malay Archipelago is in all probability identical with one of these species.

## 40. Peltidium purpureum, Philippi.

(PI. XXXIX \& XL).
Pelfidium pmrmererm, Philippi, Wiegmann's Archiv f. Naturgeschichte 1839, p. 131, Pl. IV, figs. 12, 13.

Syn: Oniscidium armatum, Claus.
Specific Charreters.- Femule. Body, seen dorsally, oval quadrangular in outline, greatest width in front of the middle and exceeding half the length. ('eplalic segment very large, occupying nearly half the body, postero-lateral corners acutely produced. frontal margin angular on each side, rostrum large and prominent, transversely trumeated at the tip. F'ree segments of metasome each produced dorsally in the middle to a triangular, posteriorly-pointing projection; genital segment with 2 similar dorsal projections. Epimeral plates all of uniform appearance, tongue-shaped and curving posteriorly; those of genital segment extemling beyond the extremity of the mrosome, and having a mnch smaller acute lappet behind. Caudal rami far apart, sublinear in form, the imnermost but one of the apical setie much coarser than the others, and exceeding the urosome in length. Anterior antenne not attaning half the length of the cephalic segment, 7 -articulate and densely setiferous. 1st pair of legs with the 2nd joint of the outer ramus somewhat longer than the 1 st, last joint small and armed with 3 strong claws and a curved seta; inner ramus of about the same length as the outer, distal joint fully as long as the proximal one and provided at the tip with 2 equal-sized setar, and at the inner edge with a much coarser ciliated spine. Last pair of legs with the distal joint evenly curved, and armed with 6 strong ciliated spines, 3 of which issue from the outer edge.

Male somewhat smaller than female, but otherwise of a very similar external appearance. Anterior antennæ, as usual, prehensile. Appendicular lappet of genital segment replaced by a small trisetose piece.

Body in both sexes tinged all over with a rich carmine.
Length of adult female 1.05 mm .
Remark.-This is an easily recognizable form, being distinguished from all our other Copepoda both by its general appearance and the beautiful colour of the body. The Oniscidium armatum of Clans seems to be identical with the present species.

Occurrence.-I have met with this form in several places on the west coast of Norway, as also in the Trondlijem Fjord, in depths varying from 6 to 20 fathoms, sandy bottom. It is at once observable, even with the naked eye, owing to its unusual colour.

Distribution.-Scottish coast (Scott), Mediterranean (Philippi).

## Fam. 7. Tegastidæ.

Characters.-Body short and compact, highly compressed, with very hard integuments. Cephalic segment large, in some cases with a chitinous stripe across the back, indicating the posterior limit of the head; lateral parts very deep and terminating behind in a triangular promontory; rostrum short, deflexed, not defined at the base. Epimeral parts of the 3 succeeding segments rudimentary. Last segment of metasome more or less completely coalesced with the genital segment, which more generally forms a large and highly chitinized dilatation below, armed with variously formed projections. Distal part of urosome, as a rule, very small and thin-skinned. Caudal rami short, with the normal number of setæ. Eye well-developed, trilobate. Anterior antemm slender, 6-8-articulate, and but sparsely setiferous; those in male transformed in the usual manner. Posterior antennæ 3 -articulate, with a very small outer ramus; terminal joint wanting the usual geniculate setæ. Oral parts, except the posterior maxillipeds very small; the latter well developed, terminating in a strongly clawed hand. First pair of legs imperfectly prehensile, both rami short, uniarticulate. Natatory legs with the rami extremely slenter, the inner one being the longer. Last pair of legs of different shape in the two sexes, proximal joint in female greatly expanded, in male simple.
liemarlis. The forms belonging to this family exhilit several apparently rery anomalous characters, especially as regards the general form of the body, the structure of the 1 st pair of legs, and the composition of the genital apparatus. Vet in the structure of the greater number of the appendages, they seem to come nearest to the Peltidiille, in spite of the very dissimilar external appearance of the bodly. 'Two nearly-related genera of this fimily are represented in the Norwegian fauna; and I regard the form recorded by Claus under the name of Amymone harinactuides as the type of a 3rd genus.

Gen. 18. Tegastes, Norman, 1903.
Syn: Amymone, ('lans (not Miiller).
Generic Churucters. Borly, scen laterally, almost circular in outline, with the liack much curved, and the genital segment greatly produced below. Outer segments of wrosome generally rery short and retractile. Anterior antemme Sarticulate, with the first 2 joints considerably larger than the others. Posterion antemme rather slender, with the terminal joint not dilated distally, one of the apical spines rery strong and prolonged; outer ramus hiarticulate, with the last joint extremely minute. Mandibular palp miramous, biarticulate. Maxilia with the palp elongated, biarticulate, exoporlal and epiporlal appendages wanting. Anterior maxilljpeds with the outermost lateral lobe considerably dilated at the end and carrying 3 thickish sete, terminal joint searcely produced at the tip. Posterior maxillipeds with the basal part miarticulate, hand of different form in the different species. First pair of legs with the rami scaredy longer than the 2nd basal joint, the outer one considerably narrower than the inner. Natatory legs with both rani distinetly 3 -articulate. Last pair of legs of moderate size, inner expansion of proximal joint in female triangular, distal joint very narrow and not extending beyond the proximal, with 2 slender sete at the tip. No true orisac present in female, only a single ovum being received between the lamella of the last pair of legs. The oroid spermatophore in male contained in a large cornetslaped reservoir issuing from the genital segment in front, and terminating in a two-lipped, beak-like extremity.

Remurtis.-This gemus was established in the yean $186: 3$ by (lans, to include some very peculiar Copeporla, some of which he fomod off Heligoland, and others in the Mediterrancan. As lowever the generic name Amymone proposed hy him
had been used by O. Fr. Müller in quite a different sense, viz., to designate some common larval forms (Nauplii), it cannot properly be accepted, and the Canon Norman has therefore recently proposed to substitute for this name that of Tegastes, the type being considered by him to be $T$ '. satyrus of Claus, which species certainly belongs to the present genus in the restriction here adopted. No less than 5 different species referable to this genus have been observed by the present author off the Norwegian coast.
41. Tegastes falcatus (Norman).
( $\mathrm{Pl} . \mathrm{XLI}$ ).
Amymone falcata, Norman, Brit. Assoc. Report, 1868, p. 296.
Syn: Amymone sphærica, Brady (not Claus).
" - rubra, Boeck (1872).
Sperific Characters.-Female. Cephalic segment very deep, with the postero-lateral corners greatly produced, acuminate; no chitinous stripe across the back. Genital segment produced below into 2 strong, posteriorly-curving hook-like projections. Distal part of urosome only very slightly projecting. The innermost but one of the candal setæ peculiarly transformed, lancet-shaped. Posterior maxillipeds rather powerful, with the hand oblong oval in form, and densely ciliated along the palmar edge. Last pair of legs with the distal joint extending to the tip of the inner expansion of the proximal one, the latter with 3 short setre along the curved anterior edge, and 2 unequal ones at the tip.

Mate a little smaller than female, and easily recognizable by the prehensile character of the anterior antenne, and by the large, acutely-beaked spermatophorereservoir. None of the caudal sets transformed. Last pair of legs very narrow, with the proximal joint small and simple.

Body of a golden yellow colour, variegated with a dark reddish brown pigment, especially along the ventral face and the posterior edges of the segments.

Length of adult female 0.46 mm .
Remarks.-This form was first briefly described by Norman from the Shetland lsles as Amymone falcata. It was subsequently erroneously identified by Prof. Brady with A. sphurica of Claus, which is a very different species, and does not even belong to the same genus. The form recorded by Boeck as A. rubra is identical with Norman's species. It is the largest of the Norwegian species, and is moreover easily recognizable by the dark red colour of the body, and by the 2 very hooked projections of the genital segment.

Occurence.- I have found this form not unfrequently in several places off the west coast of Norway, as also in the Trondhjem Fjord; and Mr. Scott also records it from Fimmark (as A. sparica). It gencrally occurs in depths rarying from 3 to 20 fathoms, on a sandy hottom, and is easily observable, even with the naked cye, owing to its dark red colour and peculiar tremulous movements.

Distribution.-British Isles (Brady), Shetland Isles (Norman), Arctic Ocean: off Franz Josef's Land and Novaja Zemlia (Scott), Ceylon (A. Scott).
> 42. Tegastes flavidus, G. O. Sars, n. sp. (Pl. LNAI, fig. 1).

Specifie Characters.--Female. Cephalic segment about as in the preceding specics, with no trace of a chitinous stripe across the back. Genital segment with 2 projections below, the anterior one obtuse at the tip and not recurved, the posterior one broadly claw-shaped. Distal part of wrosome much more prominent than in any of the other species; candal sete normal. Posterior maxillipeds somewhat less strong than in the preceding species, with the hand narrow oblong in form. Last pair of legs with the distal joint not extending to the tip of the inner expansion of the proximal one, the latter only provided with 2 setre in front. Spermatophore-reservoir in mule blantly beaked at the tip.

Colour light yellowish gray.
Length of adult female 0.40 mm .
liemarks.-Though nearly allied to $T$. fultutus, this form may be casily distinguished by the blunt anterior projection of the genital segment, the feebler posterior maxillipeds, and the musually prominent distal part of the urosome. The last pair of legs and the male spermatophore-reservoir are moreover somewhat different in form. Finally, the colour of the body is rather different in the two species.

Occurvence.-I have only met with this form in 2 localities of the west coast of Norway, viz., at Kalvaag and Eggeshönses. In hoth places it occurred rather sparsely at a depth of about 3 fathoms, muddy sand.

[^1]Specific Chrracters.-Fiemale. Cephalic segment with a distinct chitinous stripe across the back indieating the posterior limit of the head, postero-lateral
corners less acutely produced than in the 2 preceding species. Ventral protuberance of genital segment narrowly produced, with the tip slightly bilobed and the posterior edge projecting in a blunt tooth. Distal part of urosome only slightly projecting, caudal setæ normal. Posterior maxillipeds rather strong, with the hand oval triangular in form, palmar edge angularly curved above the middle. Last pair of legs resembling those in 'T. flacidus: inner expansion of proximal joint, however, with 3 setæ along the anterior edge.

Body of a pale yellow colour, and minutely speckled with reddish brown.
Length of adult female 0.33 mm .
Remorks.-It is with considerable hesitation that I refer this form to Claus's species. Both the description of this species and the 2 figures given by that author are rather poor, and scarcely suffice for an exact determination; yet the form of the posterior maxillipeds, as represented by Claus in fig. 14, exlibit at any rate some resemblance to that in the present species. The characteristic form of the ventral protuberance of the genital segment at once distinguishes this species from any of the others here described; but unfortunately this part has been wholly omitted in Claus's figure of the animal (fig. 13).

Occurrence.-Some few specimens of this form were taken, together with T. flacidus, at Eggesbönæs, west coast of Norway.

Distribution.-Heligoland (Claus), British Isles (Brady).
44. Tegastes grandimanus, G. O. Sars, n. sp. (Pl. XLIII, fig. 3).

Specific Characters.-Female. Cephalic segment, as in T. longimanus, provided with a distinct chitinous stripe across the back, postero-lateral corners obtusely acuminate. Ventral protuberance of genital segment terminating in 2 unequal projections, the anterior obtuse, the posterior tooth-like and extending behind. Distal part of urosome scarcely projecting. Posterior maxillipeds exceedingly powerfully developed, hand very broad, with the palmar edge much curved in the middle, and deeply concave below, dactylus strong and curved. Last pair of legs with the distal joint rather short, extending little beyond the middle of the inner expansion of the proximal one.

Colour not yet stated.
Length of adult female 0.42 mm .
Remarlis.-This forms seems to be most nearly related to T. Tongimamus Claus, but is of considerably larger size, and bas the posterior maxillipeds much
more powerfully developed. In the form of the rentral protuberance of the genital segment, it somewhat resembles $T$. flucillus; but the anterior projection is more obtuse, and the posterior scarcely unguiform at all.

Occurence.-Only a single female specimen of this form has hitherto come under my notice. It was taken in the same place in which T. lonfimame: occurred.
45. Tegastes nanus, G. O. Sars, n. sp.
(1l. NLII, fig. 4).
Sperific Characters.-Female. Cephatic segment, as in the 2 preceding species, with a distinct chitinous stripe across the back, postero-lateral corners much produced, acuminate. Ventral protuberance of genital segment terminating in 2 blunt projections, the posterior one recurved. Distal part of urosome only slightly prominent. Posterior maxillipeds of moderate size, hand narrow oblong in form, with the palm not defined. Last pair of legs resembling in structure those in 'T'. grandimamus. Spermatophore-reservoir of male rather thick, with the beak short, recurved.

Colour yellow, variegated with chestnut-brown.
Length of adult female 0.31 mm .
Remarks.-This is the smallest of the Norwegian species, and moreover easily recognizable, when alive, by the light brown colour of the hody.

Ocrurence.-In addition to the 2 above-mentioned localities of the west coast of Norway, I have found this form occasionally at Aalesund and Christiansund in moderate depths.

Gen. 19. Parategastes, (i. O. Sars. 1.
Syn: Amymone, Claus (part).
Generic Charucters.-General form of borly resembling that in Teyrestes. the genital segment being expanded below in a similar manuer, and the distal part of the urosome much shortened. Anterior antennse composed of only 6 or 7 articulations. Posterior antemm with the onter ramus miarticulate. Anterior maxillipeds with the 2 proximal lateral lohes replaced by simple seta, ontermost lobe less broad than in Tegrastes; and provided with only 2 setre at the tip, ter-
minal joint produced at the tip to a long digitiform process. 2nd and 3rd pairs of legs with the outer ramus very short, biarticulate. Last pair of legs in female very large, with the inner expansion of the proximal joint broad and vaulted, distal joint somewhat dilated towards the end, with a single short apical seta. No true ovisac present in female. Male spermatophore-reservoir very prominent.

Remarks. - The type of this new genus is Amymone rphurica of Claus, which, though resembling the species of Tegastes, as regards external appearance, exhibits some well-marked differences in anatomical details, which entitle it to be separated generically. The 4 new species of Teyastes recently described by Mr. A. Scott from Ceylon, also seem, according to the structure of the anterior antennæ and the natatory legs, to be more properly referable to the present genus.

## 46. Parategastes sphæricus (Claus).

(Pl. XLIII).
Amymone spharica. Claus, Die freilebenden Copepoden, p. 114, Pl. XX, figs. 1-9.
Syn: Amymone nigrans, Scott.
Specific Churacters.- Female. Cephalic segment with a well-marked chitinous stripe across the back, postero-lateral corners moderately produced, obtusely acuminate, rostrum slightly prominent at the tip. Genital segment produced below to a rather massive, nearly quadrangular prominence, with the anterior corner somewhat exserted and tongue-shaped, the posterior unguiform and recurved, and exhibiting in the middle, between the two, a smaller recurved dentiform projection on each side. Distal part of urosome only slightly prominent. Anterior antemre rather slender, 7 -articulate. Posterior antennæ with the outer ramus extremely small, bisetose. Posterior maxillipeds of moderate size, hand oblong fusiform in shape. 4th pair of legs with the inner ramus extremely slender, terminal joint linear, without any lateral setr, apex armed with 2 unequal spines. Last pair of legs with the distal joint extending somewhat beyond the tip of the inmer expansion of the proximal joint, the outermost of the lateral setæ much elongated.

Male resembling the female in external appearance, but having the pos-tero-lateral corners of the cephalic segment transversely truncated at the tip. Anterior antennæ, as usual, prehensile, with the 4 th joint rather large, the last claw-shaped. Last pair of legs very narrow, with the proximal joint not expanded, distal joint linear, with 2 slender setæ at the extremity. Spermatophore-reservoir very large, terminating in 2 acute lappets.

10 - Crustacea.

Body of a dark cinereous colour, variegated with a sooty brown, or almost black pisment.

Length of adult female 0.35 mm .
Femmeris-There rannot in my opinion be any doult that this is the trine Amymone splusicu of Claus, and the form recorded by Boeck mader this name is also munestionably the same species. Mr. Scott. Who on the anthority of Prof. Bratly believed the Amymone fulcult of Norman to be the Clausian species, describod the present form as a new species under the name of A. nigrans. It is easily recognized from any of the species of Treyustes loy the form and armature of the ventral prominence of the genital segment, as also by the very dark colour of the borly.

Occurener.-This form is rather common in the upper part of the Christiania Fjord, near the shore among alge, and also occurs oceasionally off the west coast of Norway. In spite of its small size, it is easily observable on account of the very dark colour of the body, the animals, when alive, looking like rapidly moving, black granules.

Distrilution.-Scottish coast (Scott), Heligoland (Claus), coast of France (C'anu), Mediterranean (('laus), Ceylon (A. S'cott).

## Fam. 8. Porcellidiidæ.

Characters.-Body much depressed, shield-like, with some of the segments imperfectly defined, and with the wrosome short and flattened. biarticnlate. Anterior antenme short, and romposed only of a limited number of articulations. Posterior antemae 3 -articulate, with a well-developed outer ramms. Oral parts on the whole of rather peculiar structure mandibular palp very largely developed; posterior maxillipeds imperfectly subcheliform. First pair of leas with both rami Hattened and very dissimilar, the inner one distinctly prehensile. Natatory legs normal. Last pair of legs very different in the two sexes. Sexual difference on the whole very much promomed. A single flattened ovisac present in female.

Remurlis.-'This family is as yet only represented by a single genus, viz., Porcellidiem Clans, which in several respects deviates considerably from the typical Harpacticoila. In the short depressed form of the body, it somewhat recalls the

Peltidlider, to which family it was indeed referred by Clans; but the structure of the several appendages is very different, and more approaches that in the following family, the llyidee.

## Gen. 20. Porcellidium, (laus, 1860 .

Syn: Thyone, Philippi (not Oken).

Generic Characters.-Body short and flattened, with the cephalic segment very large and expanded; rostrum broad, lamellar, not defined at the base. Epimeral plates of the first 2 free segments of metasome tongue-shaped, those of 3rd segment in female rudimentary, in male well developed. Last segment in both sexes without any trace of epimeral plates, and in female imperfectly defined behind. Urosome short and Hattened, in both sexes composed of only 2 segments, the anterior one large and lamellar, the posterior small, subquadrate. Candal rami more or less lamelliform, with very short apical sete. Eye present, of usual structure. Anterior antennæ short, 6 -articulate, in male strongly prehensile. Posterior antennæ with the outer ramus uniarticulate. Mandibles very strong, with the palp excessively large, lamellar, indistinctly 3-lobed, and provided outside with numerous thick plumose setæ. Maxillæ with the palp normally developed. Anterior maxillipeds comparatively short and stout, with 2 unequal setiferous lobes inside, terminal joint rather broad, incurved, with several strong spiniform setre on the tip. Posterior maxillipeds rather small, 3-articulate, 1 st joint provided in front with an oval ciliated lamella, 2nd joint tapered distally, with a short deflexed lobe inside, last joint very small, with 2 short incurved claws at the tip. First pair of legs with the outer ramus 3 -articulate and very delicate, being edged outside with soft plumose setæ, inner ramus biarticulate, 1st joint large and triangular in form, last small and armed with 2 subequal claws, densely fimbriate on one side. Natatory legs with both rami 3 -articulate, inner ramus in 1st pair much larger than in the 2 succeeding pairs. Last pair of legs in female distinctly biarticulate, distal joint large, lanceolate; those in male much smaller, uniarticulate, sub-quadrate, terminal edge aculeate.

Remarlis.-This genus was establisherl as early as the year 1839 by Philippi, to include a Mediterranean species, T. virirlis; but as the name Thyone proposed by him had been previously appropriated by Oken for a genus of Holothuroida, it was changed by Claus to Porcellidium. The latter anthor records 3
species of this genus from the Mediterranean, one of which may be the Thyone viridis of Philippi, and Mr. A. Scott has recently added 3 new species from Ceylon. 'To the Norwegian fauna belongs only a single species, to be described below.

## 47. Porcellidium fimbriatum, Claus.

(Ill. NLIV \& NLV).
Iorcellidium fimbriatum, Clans, Die freitebenden Copepoden, 1. 140, Pl. XXII, fig. 1.

$$
\begin{array}{ccl}
\text { Sym: } & \text { Porcellidium fasciatum, Boeck. } \\
" & - & \text { viride, Brady (male). } \\
" & - & \text { subrotundum, Norman (young). }
\end{array}
$$

Specific Charcters.-Female. Body oval quadrangular in outline, width somewhat excerling $2 / 3$ of the length. Cephalic segment very broad and flattened, obtusely truncated in front, with the lateral corners rounded; rostrum slightly prominent, broad, lamellar, truncated at the tip. Epimeral plates of thie 2 succeeding segments large and closely contiguous, being, like the cephalic segment, surrounded by a narrow hyaline rim; those of 4th segment rery small and easily orerlooked. Last segment imperfectly defined. Urosome almost semicircular in outline, genital segment expanded on each side to a thin lamella finely ciliated at the edge and encompassing laterally the small quadrate terminal segment together with the caudal rami. The latter spatulate in form, about twice as long as broad, and slightly widening distally, tip transversely truncated and provided with 5 very small setæ, one of which issues from the imner corner, the others nearer to the outer one; moreover 2 similar setre issue from the dorsal face of each ramus. Anterior antennæ scarcely extending beyond the antero-lateral corners of the eephalic segment, angularly bent at the base, and consisting of 6 articulations rapidly diminishing in size distally. Posterior antenne with the lst joint much larger than the others, nuter ramus about the length of the middle joint, and carrying 6 plumose seta. First pair of legs with the outer ramus gradually tapering distally, 1 st joint much larger than the others, seta of outer edge bulbously dilated at the base, terminal joint with 4 such setie, and moreover with a slender apical spine and a strong plumose seta inside. Last pair of legs with the distal joint very large, lanceolate, extending between the epimera of the 2nd free segment of metasome and the lateral expansions of the genital segment, so as to look like a pair of epimeral plates. ${ }^{1}$ ) Ovisac almost wholly covered by the urosome.
${ }^{1}$ ) They have also boen regarded as such hy l'rof. Brady, who erroneonsly describes the lateral expansion of the genital segment as the last pair of legs.

Mute considerably smaller than female and of a rather different external appearance. Cephalic segment transversely truncated in front, with the lateral corners sub-angular; rostrum almost obsolete. 3rd free segment of metasome with well-developed epimeral plates of the same appearance as those of the 2 preceding segments. Genital segment but slightly expanderl, and not encompassing laterally the distal part of the urosome. Caudal rami much shorter than in female, being considerably broader than they are long. Anterior antemm very strongly built and angularly bent at the base, 4 -articulate, 3 rd joint considerably dilated, last joint unguiform and rery mobile. Last pair of legs spatulate, intercalated between the epimeral plates of the 3rd free segment of metasome and the wrosome, tip obliquely truncated and armed with a row of 6 short spines.

Body in both sexes of a clear yellowish green colour, and generally provided dorsally with a dark violet transverse band across the posterior part of the cephalic segment, urosome in female tinged at the base with a similar colour.

Length of adult female 0.90 mm ., of male 0.60 mm .
Remarks.-The remarkable sexual difference occurring in this form has led Prof. Brady, and perhaps also Claus, to describe the two sexes as 2 different species. There cannot, in my opinion, be any doubt that the form recorded by Prof. Brady as $P$. viride. and regarded as identical with $P$. dentatum of Claus, is nothing but the male of the present species. True, a figure is also given of the supposed female of $P$. viride; but the specimen drawn is certainly not adult, and appears to be a young male, in which the anterior antennæ have not yet been fully transformed. Nor can I doubt that the $P$. subrotundum of Norman is founded upon immature specimens of the present species (compare the figure of such a specimen given on the accompanying plate). The Porcellidium fusciutrm of Bocek is not, as opined by Prof. Brady, identical with Aspidiscus fusciutus Norman, but is most certainly the present species. Whether Philippi's species is the male of this species or a distinct form, it is very difficult to decide. The female of the present species, at any rate, is easily recognizable by the greatly expanded genital segment and by the characteristic form of the caudal rami.

Occurrence.-I have met with this form rather frequently in several places on the west coast of Norway, as also in the Trondhjem Fjord. It lives, as a rule, on the fronds of Laminariæ, to which it applies its flattened body so closely, that it is only with great difficulty that it can be loosened from its hold, when alive. On employing its natatory legs, the animal rums about rather quickly along the fronds or other smooth objects, with an even, gliding motion.

Distribution.--British Isles (Brady), Mediterranean (Clans), Ceylon (A. Scott).

## Fam. 9. Idyidæ.

Characters.-Body more or less depressed, with the posterior division becoming abruptly much narrower than the anterior, both with the normal number of segments. Eye distinct or wanting. Anterior antemæ more or less slender, 8- or 9-articulate, distinctly prehensile in male. Posterior antennæ 3 -articulate, with the outer ramus well developed. Oral parts differing somewhat in structure in the different genera. First pair of legs, as a rule, with both rami 3 -articulate, but of rather different structure, the imner one generally the longer and always prehensile. Natatory legs normal. Last pair of legs more or less extended laterally, proximal joint lut slightly expanded, distal joint more or less elongated. A single ovisac present in female.

Remarks.-The forms belonging to this family are chietly characterised by the sharp demarcation between the anterior and posterior divisions of the hody, the former being more or less expanded and depressed, the latter abruptly much narrower. In the structure of the several appendages, some approach may be found, partly to that in the Porcellidiidre, partly to that in the Thalestrider. The shape of the last pair of legs is, however, rather different from that in either of those 2 families, and agrees more with that found in the Peltidiidce. We know as yet of 6 different genera belonging to this family, all of which are represented in the fama of Norway.

## Gen. 21. Aspidiscus, Norman, 186s.

Syn: Scutcllitlum. Brady (not Claus).
Generic ('hatacters.-Anterior division of body much expanded and depressed, clypeiform, with the dorsal face slightly vaulted and very smooth. ('ephatic segment large and evenly curved in front, and, like the epimeral plates. bordered by a narow hyaline rim; rostrum lamellar, distinctly defined at the hase. Epimeral plates of the first 3 free segments of metasome well dereloped, imbricate, recurved; 3rd segment fornicate behind. arching over the very small last segment, as also over the anterior part of the urosome. The latter abruptly mach narrower than the anterior division and gradually tapering distally, genital segment scarcely expanded. Caudal rami very small, but with the apical setre much elongated and extending straight backwards. Bye distinct, of usual
structure. Anterior antennæ of moderate length, not dilated in the middle, 9articulate. Posterior antennæ with the apical setæ comparatively short, outer ramus fully as long as the inner and 3 -articulate, with one of the apical setæ much elongated. Mandibular palp rather large and complex, produced in front to a digitiform, finely ciliated process. Maxillæ with the epipodal plate very large and tipped with 2 exceedingly strong plumose setæ. Maxillipeds comparatively small and simple in structure, the anterior ones without any lateral lobes, terminal joint small and tipped with 2 ciliated spines; the posterior ones with a single comparatively short claw at the tip. First pair of legs rather large and of a very delicate structure, with both rami flattened and somewhat resembling those in the genus Porcellidium; inner ramus, however, distinctly 3 -articulate, with the 1 st joint large and dilated in the middle, the outer 2 comparatively short, last joint carrying 2 digitiform claws densely fimbriate on one side. Natatory legs with both rami of nearly equal length, middle joint of inner ramus in 1st pair with 2 setæ inside, in the 2 succeeding pairs with only one. Last pair of legs differing somewhat in slape in the two sexes, those in female rather coarse, with the proximal joint elongated and scarcely at all expanded, distal joint more or less lamelliform.

Remark.-This genus was established by Norman in the year 1868, to include a form found by him off the Shetland Isles and named $A$. fasciatus. The genus was not, however, accepted by Prof. Brady, who in his Monograph referred Norman's species to the genus Scutellidium Clans (= Psamathe Philippi), to which genus it certainly exhibits a close relationship. I think, however, that Norman's genus ought to be maintained, since 2 nearly-related species exist showing the very same characteristic differences from Claus's genus, which likewise comprises 2 or 3 closely-related species. The most characteristic feature of the present genus consists in the peculiar fornicate condition of the 3rd free segment of the metasome, a character not found in any other Copepoda with which I am acquainted. Moreover, on a closer comparison, several well-marked differences are found to exist in the structure of some of the appendages. The genus comprises, as above stated, 2 well defined species, to be described below.
48. Aspidiscus littoralis, G. O. Sars, n. sp.
(Pl. XLVI \& NLVII).
Syn: Scutellidium fusciutum, Brady (not Norman).
Specific C'haracters.-Female. Anterior division of body very broad, scarcely narrowed behind. Cephalic segment large, occupying more than half
the length of the anterior division, edges evenly curved throughout, posterolateral corners acutely produced and applying closely against the 1st pair of epimeral plates: rostrum lont slightly projecting, broad, lamellar, with the terminal edge evenly curved. Epimeral plates of the first 2 free segments of metasome much produced and closely imbricate; those of and segment extending as far back as the tip of the succecding pair. 3rd segment highly formieate behind. wholly obtecting the last segment and the anterior half of the genital segment, posterior edge slightly arched and bordered with a broad hyaline rim. Urosome scarcely ${ }^{1 / 3}$ as long as the anterior division, and having the segments very sharply defined. Caudal rami extremely small, the innermost but one of the apical setre almost 3 times as long as the wrosome. Anterior antennæ scarcely more than half as long as the cephalic segment and rather marrow, terminal part slightly exceeding in length the 2 preceding articulations combined. Posterior antemme with the spines outside the terminal joint coarsely denticulated on the one side. Last pair of legs rather clongated and curving evenly behind, proximal joint only very slightly widened towards the end, distal joint about the same length as the proximal one, and narrow oblong in form, with 4 delicate setie at the end, outer face and edges densely hairy. Ovisac large, rounded oral, and somewhat flattened.

Male considerably smaller than female, and having the anterior division of the body less expanded, and oval in ontline. Epimeral jlates less produced, those of the 2 nd free segment of metasome not extending to the tip of the succeeding pair. Urosome narrower and distinctly s-articulate. Anterior antemme more strongly developed than in female, and hinged between the 5th and 6th articnlation. Last pair of legs considerably smaller than in female, with the proximal joint much shorter than the distal one.

Borly in both sexes generally of a uniform golden yellow colour, oceasionally exhibiting on the back 2 irregular patches of a dark red hue, the one occupying the centre of the cephatic segment, the other the dorsal part of the 3 rid free segment of metasome.

Length of adult female about 1 mm ., of mate 0.70 mm .
Remarlis:-This form has been described and figned by Prof. Brady in lis well-known Monograph, as Scutellidirm fusciutum, as it was believed to be identical both with the form recorded by Boeck as Porcellidium fusciutum, and with that described by Norman as Aspillisens fusciatus. It has been stated above that Boeck's species is undoubtedly quite a different form, viz., I'orecllidium fombriutum ('laus, and I also regard it as beyom doubt that Norman's rather full description of his Aspidiscus fusciutur does not refer to the present, but to the next species, for which reason it has been necessary to give a new specific name

## Copepoda <br> Harpacticoida.

Harpacticidæ.
PI. XXXIII.


Zaus spinatus, (Goodsir.)
Norsk Lithgr. Officin.

Harpacticidæ.

## Copepoda <br> Harpacticoida.




## Copepoda <br> Peltidiidæ. <br> Harpacticoida.



## Copepoda

Peltidiidæ
Harpacticoida.
Pl. XXX.VII



## Copepoda Harpacticoida.



## Copepoda

Harpacticoida.

## Copepoda

Harpacticoida.


## Copepoda <br> Harpacticoida.

Tegastidæ
PI. XI.II

6.0. Sars autogr.

Norsk Lithgr. Officin.
1.Tegastes flavidus, G.O. Sars.-2.T. longimanus, (Cls).:
3.T.grandimanus, G.0. Sars.- 4.T.nanus, G.0. Sars.

## Copepoda



## Copepoda <br> Harpacticoida. <br> Pl. XLIV.



## Copepoda

 Harpacticoida.


Aspidiscus littoralis, G.O. Sars.

# Copepoda Harpacticoida. 



# Copepoda Harpacticoida. 




[^0]:    9 - Crustacea.

[^1]:    4:). Tegastes longimanus ('lams).
    (1). X1,11, fig. 2).
    ? Amymone longimana, ('lans, Hie freilebenden ('opepoden, f. H5. II. XX, tigs. 13, II.

