# AN ACCOUNT OF THE CRUSTACEA <br> $\mathrm{OF}^{\prime}$ <br> <br> NORWAY 

 <br> <br> NORWAY}

WITH SHORT DESCRIPTIONS AND FIGURES OF ALL THE SPECIES

BY
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VOL. V

## COPEPODA

 HARPACTICOIDAPARTS XI \& XII
THALESTRIDÆ (concluded), DIOSACCIDÆ (part)


BERGEN
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ALTF. CAMFMERMEYER'S FORLAイタ, CHELSTEANLA 1906


Colour yellowish.
Length of adult fomale 0.50 mm .
Remarkis.-The above-llescribed form is unquestionably that originally recorded by Claus as Ductylopus Hucus. Prof. Brady has confounded this species with another very different form, to be described below as Idomene forficutn Philippi, only the female being referable to the present species, whereas the male belongs to the Philippian species.

Occurrence.-I have only met with this form very occasionally, though in several localities off both the south and west coasts of Norway. It occurs in moderate depths, ranging from 6 to 20 fathoms, among alge and Hydroida.

Distribution.- British Isles (Brady), Mediterranean off Nice (Claus).

Gen. 35. Idomene, Philippi. 1843.
Generic Charucters.--Body pronouncedly depressed thronghout, with the anterior division broad and Hattened. Cephalic segment rounded in front, without any true rostrum. Crosome much narrower than the anterior division, though distinctly depressed, last segment deeply cleft behind. Caudal rami produced. divergent, imer apical seta spinifnm. Eye absent. Anterior antenne in female comparatively small, 6- or 7 -articulate, in male much larger and very subchelate. Posterior antennæ with the outer ramus well developed, biarticulate. Mandibular palp largely developed, with the hasal part very broad, and both rami of unusual size, the outer one armed outside with a number of strong falciform spines. Maxillse and maxillipeds normal. 1st pair of legs with the basal part very broad and flattened, both rami 3 -articulate, the outer one shorter than the imer, and armed outside with strong denticulated spines, inner ramus with the 1 st joint large and dilated, carrying inside a strong plumose setæ, last joint armed at the tip with 2 slender claws and a ciliated seta inside them. Natatory legs with the rami nearly equal-sized; inner ramus of 2nd pair of legs in male only slightly transformed. Last pair of legs not very large, distal joint armed outside with strong spines.

Remarks.-This genus was established in the year 1843 by Philippi, to include a small Copepor found by him in the Mediterranean at Naples. As only a solitary specimen was observed, the exact structure of the appendages could of course not be made out, and the detail-figures given merely represent some parts

[^0]of the limbs as occasionally seen extended beyond the edges of the body: The gemus is chiefly characterised by the that clypeiform body, the absence of an eye and of a true rostrum, the great development of the mandibular palps, and the structure of the lst pair of legs. In addition to the typical species deseribed below, the 2 forms recorded by A. Scott from Ceylon as Dactylopmin luticuuduta and $D$. amula. seem to be referable to the present genus.
85. Idomene forficata, Philippi. ( P . IXXXII).

Ifomma forficala, Philippi, Fernere Brobathtmgen ibber die Copepolen dex Mittelmeeres. Arehiv f. Naturgeschichte $1843, \mathrm{p} .6 \mathrm{~S}_{\mathrm{y}}$, I'l. III, fig. 4

Syn: Dactylopus flams Brady, male (uot Claus).
Sirecific Chururters. Femule. Body comparatively short, clypeiform, attemuated behind. Cephalic segment large and expanded, evenly romaled in front, lateral corners acutely produced. Epimeral plates of the 3 succeeding segments laterally extended and terminating behind in an acute point. Last segment of metasome much narrower than the preceding ones, and withont distinct epimeral plates. Urosome scarcely more than half the length of the anterior division, genital segment nearly twice as broad as it is long, and imperfectly divided in the middle, last segment cleft almost to the base. Caudal rami considerably longer than they are broad, and slightly tapering distally, apical sete emparatively short, the innermost one transformed to a stromg mucroniform spine. Anterior antenne marrow and cradually tapering distally; 7 -articulate, teminal part about half the length of the proximal one. Posterior antenne witl the outer ramms about the length of the terminal joint of the jmer, amd provided with 6 seta, 4 lateral and 2 apical. Mandibular palp with the basal part very broad and expanded, having a transverse row of delicate spinules across the middle, and 4 marginal setse; rami of about equal size, the outer one armed outside with 3 renarkably strong spines: finely ciliated along one of the edges. lst pair of legs with the inncy corner of the 2nd basal joint considerably projecting and armed with at strong deflexed spine; outer ramus a little shorter than the lst joint of the immer. exterior margin, as also the spines, coarsely spinulase, last joint short and obliquely truncated at the tip, carrying 3 spines and 2 genicnlate sete; ist joint of inner ramms oblong trigomal in form, inmer edre angularly bent in the middle, the outer 2 joint; compantively short, each with a ciliated seta inside, apical claws strong and slightly unegual in length. Last pair of legs with the distal joint comparatively small and armed with is marginal spines, the 3 outer ones very
strong, inner expansion of proximal joint not rery prominent, and broadly rourded at the end, with 5 subequal setre, none of which are spiniform.

Male, as usual, somowhat smaller than lemale, and having the urosome distinctly 5 -articulate. Anterion antenna very strongly built, with the 4 th juint bulbously inflated, and the terminal part claw-like. First pair of legs of exactly the same structure as in the female. Inner ramus of and pair, as in the female, distinctly 3 -articulate, only differing in having the apical seta shortened and spiniform. Last pair of legs with the distal joint more oblong in form, and armed outside with 4 very strong spines, inner expansion of proximal joint very slight, and provided with only 2 marginal setx.

Colour yellowish, changing to a light chestunt-brown.
Length of adult female $0.5 \pm \mathrm{mm}$.
Remurk.-I think I an right in considering the present form to be identical with that recorded by Philippi under the above name. The general form of the body, at any rate, agrees fairly well with the rough figure given by philippi. As stated above. Prof. Brady has confounded this form with Drectglopues Htucus of Clans, only the female described being referable to Clans species. whereas the male unquestionably belongs to the form here treated of.

Ocmeronce. - [ have found this form occasionally in several localitics off both the south and west coasts of Nowway, from the Christiania Fjord at least to the Trondhjem Fjord. It accurs in moderate depths, ranging from 6 to 20 fathoms, among algæ and Hydroida. As is the case with the species of the genera dipirliscers and Porcellictum, the animal has the power of applying its Hat horly so firmly to any object that it can only with comsideral)le difficulty be detached when alive. On coming in contact with the surface of the water; it remans floating upon it, like some other Copepoda, and may thus casily be picked up from any freshly taken sample.

Distrilution.-British Isles (Brady), Mediterranean at N゙aples (Philippi).

Gen. 36. Amenophia, Boeck, 1865.
Generic Chuncters.-Body Hat, shield-like, recalling in gencral appearance that foume in the species of the genus Zants: rostrom. however, ubsolete. liye quite normal. Anterior antenna of the usual structure, 9-articulate, in male only slightly dilated. though distinctly prehensile. Posterior antenme with the outer
ramus rather small. hiarticulate. Oral parts on the whole normal. 1st pair of legs somewhat resembling in structure thnse in Thulestris, looth rami being distinctly prehensile and subequal in length, armed at the tips with strong clawlike spines. Natatory legs comparatively slender, with both rami 3 -attioulate, the outer one being the longer; inner ramus of 2nd pair of legs in male transformed in a similar manner to that in Thelestris. Last pair of legs with the imner expansion of the proximal joint very broad but only slightly projecting, distal joint narrow, sub-falciform in shape, and extended laterally.

Remurk.-This genus was established in the year 1865 by Boeck, to include a species found by him off the west coast of Norway. It was however not accepted by Prof. Brady; who in lis Monograph referred the species described by Boeck to the genus Thetestris: and all subsequent British authors have followed him in this view. Truc, one of the characters on which Boeck hased his genus, viz, the supposed duplicity of the eye, must be wholly cancelled, being due to a miscomprehension; but there still remain several peculiarities which seem to warrant the maintenance of this genus. In no other Thalestridæ does the body exhibit such a pronounced shield-like form, and indeed, for this reason, Claus would certainly have referred the genus to his family Pellidilithe. Moreover the structure of the 1st and last pair of legs is somewhat different from that in other Thalestridic. 'Two closely-related species of this genus occur off the Norwegian coast.

## 86. Amenophia peltata, Bocek.


 Selsk. Fonhamell, 1861, 1. 269.

Sin: Thalestris pellata, Brarly.
Specific Churrecters.- Femule. Body oblong oval in untline, about twice as long ats it is broud, the greatest width oceurring somewhat in fromt of the middle. Cephatic segment very lavge and expanded, slightly contracted, anteriorly, front obtusely produced, lateral corners acminate. Epimeral plates of the 3 succeeding segments extended laterally, and terminating behind in an acute point. Last segment of metasome much narrower than the preceding ones. Urosome about half the length of the anterior division, and, like the latter, distinctly depressed, genital segment twice as broad as it is long, and imperfectly divided in the middle, lateral edges of this and the 2 succeeding segments densely ciliated.

C'andal rami short, quadrangular, tupical setic of moderate length. Anterior antemax scarcely more than half the length of the cephalic semment, and only slightly attemuated, distal part about half as long as the proximal one. Posterior athtennæ with the onter ramus considerahly shorter than the terminal joint of the imner, and provided with 5 setae, 3 lateral and 2 apical. Ist pair of legs comparatively strongly built, onter ramus lully as long as the inner, and having the middle joint rather elongatecl, spine of this and the preceding joint coarsely pectinate on the one edge, last joint short, lameliform, and armed with 2 small, and 2 very strong claws, inside which a slender ciliated seti is attached; inner ramus with the seta of the 1 st joint attached about in the middle, the 2 outer joints short and thick, apical claws rather mequal, the inner one rery strong, the onter shorter and much barrower. Last pair of legs with the distal joint rather marrow and densely hairy ontside, inner edge straight, outer convex and carrying in its distal part one large, and 2 very short setae, tip provided with 3 setar, the 2 outer of which are very thin and unciliated; immer expansion of proximal joint broadly rounded at the end, and earrying 5 unerpal setac. Orisac large, rounded and distinctly applanated.

Male somewhat smaller than female, and having the urosome comparatively less loroad and distinctly 5 -articulate. Anterior antennæ more strongly built and distinctly prehensile, the linge occmring letween the first 2 joints of the terminal part. Spine inside the 2nd basal joint of the lst pair of legs transformed into a strong hook. Inner ramus of 2 nd pair of legs with the 2 outer joints confluent, and at their junction, outside, provided with 2 closely juxtaposed slender spinform appendages, tip produced in 2 short and somewhat unepual spines. Last pair of legs with the distal joint comparatively shorter than in female, and having the 3 setse of the outer edge of equal size; inner expmaion of proximal joints very slight, with unly 3 marginal seta.

Borly in both sexes of a light yellowish colour, with 2 or 3 dark violat ceous transverse bands across the anterior division. and several less distinctly defined bands of a similar hac across the urosome.

Length of adult female 0.74 mm .
Remerks.-This form was recorded ly Boeck as early ats in the sear 1865, and was subsequently also foumb off the British Isles by Prof. Brady, who, as stated above, referred it to the gemus Thatestris. In its extermal apparance it somewhat resembles Zanes spimatus, though, on a closer inspection, easily distinguished by the want of a true rostrum and by the pecaliar colone of the body when alive.

Ocrumbere-I have met with this form occasionally in several localities botlo on the south ant west coasts of Norway. from the Christiania Fjord up to the Tromblhem Föd. It is not, like Zoms spinatus, a strictly littoral species, lut only oceurs in moderate depths ranging from 6 to 20 fathoms.

Distribution.-British Isles (Brady), coast ol Bohnslän (coll. Cleve).

## 87. Amenophia pulchella, G. O. Sars. 11. sp. 

Specific Churacters.- Female. Body comparatively shorter and stouter than in the preceling species. rommed oval in outline, with the gratest width comsiderably exceeding half the length, and necorring about in the middle. Cephalic segment very large and only slighty constricted in front. Epimeral plates of the 3 succeeding segments closely inloricate and greatly exstant laterally. Urosome comparatively shont and hroat, scarcely half as long as the anterior division, the first 3 segments considerably protuced at the lateral corners, and densely fimbriate at the edges. Caudal rami about as in A. peltuth. Anteriol antemae somewhat more attennated distally, teminal part very slender. Posterior antemse and oral parts scarcely different from those in A. peltatu. 1st pair of legs likewise of a very smilar structure, differing, howerer, in the somewhat greater lengtlo of the immer ramms as compared with the outer, and having the setal of the lst joint attached heyomd the mildle. Last pair of legs with the temmal joint of the same structure as in . I. pllutu: inner expansion of proximal joint however slighty different, heing narrowly protuced in the middle.

Body of a clear yellowish colour, with a bright pink band acous the middle, omplying the whole of the first 3 free segments of metasome, and bordered in front by a light orange shate.

Length of adult femile 050 mm m.
Femmolis.-This new species is clusely allied to A. pellult, but is of smaller size and eonsiderably more rohust form of borly, diflering also sighatly in the structure of the Ist and last pairs ol lags. In the living state, it is movenver at mee distinguished loy its peentiar and beatatiful colours.

Orentrmer.-Some few specimens of this form, all af the lemale sex. were taken many vears ago at Christiamsmal, on the west eoast of Nomay.

Gen. 37. Westwoodia, Dana. 185\%.

Syu: Pseulothalestris, Brady.<br>" Pspatowestroorlia. sionti.

Generic Chtwacters-Body short and stout, sub-pyriform in shape, with the anterior segments more or less imlnicate dorsally. Ceplalic segment very large and boldly vanlted above, rostral projection deflexed, not defined at the base. Urosome comparatively small, attennaterl. Caudal rami short and broad. Eyc well developed. Anterior antenna with the articulations more or less reducen in number. Posterior antennæ with the ontcr ramus of moderate size, 3 -articulate. Oral parts differing somewhat in structure from those in the other Thalestride. Anterior lip very prominent. Mandibles with the masticatory part narrowly produced, palp well developed, with the hasal part oblong in form, and both rami short, the onter one abruptly reflexed and carying long plumose setre. Maxillse with the masticatory lobe likewise considerably produced, and terminating in a claw-like projection. Anterior maxilipeds short and stout, with a strong incurved claw at the end, lateral lobes comparatively simple. Posterior maxillipeds powerfully developed and of normal structure. 1st pair of legs with the rami very unequal, the outer one being quite short and composed of only 2 joints, which in some cases are confluent in one, inner ramus elongated, 3 -articulate. resembling in structure that in the gemus Thalestris. Natatory legs normally developed, having the proximal joints of the rami rather hroad; inner ramas of 2nd pair of legs in male transformed, being only composed of 2 joints, the last one more or less lamellar, with 2 mequal spines at the tip, and another issumg near the hase ontside. Last pair of legs with the distal joint comparatively small. proximal joint more or less lamellarly expanded inside; marginal seta generally much elongaterl.

Remats.-This gemus was established by Dana as carly as the year 1855. to include the form described by Baird as Apmeticus noluti.. The genus Psemlothalestris of Brady camot in my opinjon be supported. as the only distinguishing character, the biarticulated structure of the outer ramus of the lst pair of legs. is also found in a species - to be described below - which so closely rescmbles the type of the genus Westwortic, that it may easily be confounded with it. As to the systematic position of the present genns, the opinions of carcinologists have been somewhat at variance. Boeck associaterl this genus with Ilyu in his subfamily Idyiner, on account of the narrowly-produced mandibles, whereas Prof. Brady rightly removed it from that place, and included it in his subfamily Hurpucticime, which, however, contains forms referved in the present account to 4
different families. I think the genus ought more properly to be placed within the family Thulestrilue as here defined, though in some respects it certainly differs conspicuously from the other generin. Off the Norwegian coast nocur 4 species referable to this genus.

## 88. Westwoodia nobilis (Baird).

(1Pl. INXXV \& LXXXY).
Arpecticus mobilis, Baird, British Entomostraca, p. 2lt, l’l. 28, firs, 2, 2 a-e.
Specific Charucters-Pemate. Body very robust, somewhat compressed in front, attenuated behind. Ceplaalic segment occupying almost half the length of the entire hody, and rather deep; dorsal face strongly vaulted, rostral projection triangular, acute at the tip and pointing straight down. Fpimeral plates of the 3 succeeding segments of moderate size, deflexed and rounded behind. Last segment of metasome much narrower than the preceding ones. Urosome scarcely more than $\frac{1}{3}$ as long as the anterior division, and gradually tapering behind, genital segment about the length of the 2 succeeding ones combined, and imperfectly divided in the middle. Caudal rami broader than they are long, and transversely truncated at the tip, apical setse rather elongated and divergent. Anterior antenne comparatively short aurl stout, composed of only io articulations, $\underline{\text { n of }}$ Which belong to the terminal part; middle joint much the largest and formed by the fusion of 2 joints. Posterior antenme with the outer ramus shorter than the terminal joint of the inner, 1 st joint about the length of the other 2 combined. lst pair of leas with the outer ramus scarcely $1 / 3$ as long as the inner. and consisting of only a single joint, no trace of any subdivision being visible; imer ramus with the seta of 1 st joint attached considerably in front of the middle, apical claws fincly pectinate on the one edge and rather mequal, the inmer one being more than twice as long as the outer. Last pair of legs with the distal joint small and rounded in shape, carrying as slender seta; immer expansion of proximal joint extending as far as the distal joint, and edged with 5 very slender and elongated setie. Ovisac large. pyriform, extending considerably beyond the end of the urosome.

Mate diftering only slightly, in its extermal appearance, from the female. Anterior antemo transformed in the usual manner, and consisting of 7 well-defined joints, the 2 sensory appendages of moderate length. lat pair of legs differing from those in female only as regards the spine attached to the inner corner of the end hasal joint, which is quite short, tap-shaped, and terminating in an
obtuse point. Inner ramus of $2 n d$ pair of legs scarcely more than laalf as long as the onter, distal joint obliquely oval in form, basal spine slender setiform, inner apical spine much coarser than the outer, which terminates in a setiform point. Last pair of legs considerably smaller than in female, inner cxpansion of proximal joint less prominent and provided with only 3 setr.

Body rariously ornamented with a more or less deep brownish red pigment.

Length of adult female 0.87 mm .
Remarks. - This form was recorded by Baird as early as the year 1845, ${ }^{1}$ ) and was subsequently described and figured by the same author in his well-known work on the British Entomostraca. Since that time it has been noted by scveral authors, being an easily recognizable form, owing both to its unnsually robust body and to its gorgeous colour.

Occurrence.--I have met with this form in several localitics both on the south and west coasts of Norway, but nowhere in any abundance. It occurs in the littoral and sublittoral zones among algæ, and is sometimes even left in tidal pools. 'Ih. Scott records this form also from Svolvær', in the Lofoten Islands.

Distribution. - British Isles (Baird), Heligoland (Clans), coast of France (Canu), coast of Bohuslän (coll. Cleve).
89. Westwoodia assimilis, G. O. Sars, n. sp. (Pl. LXXXYII).

Specific Characters.-Female. Very like the preceding specics both as to size and general appearance. Rostrum, however, somewhat shorter and less acute at the tip. Segments of anterior division distinctly imbricate dorsally, and more evenly vaulted than in the type species. Anterior antenne still shorter and stouter than in that species, but exhibiting the same number of artieulations. Posterior antennæ and oral parts almost exactly as in TV . nolnitis. 1st pair of legs, however, differing conspicuously in the structure of the outer ramus, which is distinctly hiarticulate and about half as long as the 1 st joint of the imer; seta of this joint attached nearly in the middle. Last pair of legs likewise differing slightly from those in the type species, the distal joint being comparatively larger and more oval in form, with 6 marginal setro; imer expansion of proximal joint comparatively narrower, and not extendin, quite as far as the distal joint.

[^1]Male exhihiting the usual sexual differences from the female. Anterior antemae of a structure similar to that in the male of $\mathrm{T}^{-}$nolitis. being, however, clearly distinguished by the enormons development of the 2 sensory filaments. First pair of leys, as in the female, with the outer ramus distinctly biarticulate. Inner ramus of end pair of legs differing slightly from that in the male of $\mathbb{I}$. nothitis in the form and armature of the distal jnint, the basal spine being quite short, whereas the inner apical spine is rather strong and peculiarly transformed, falciform and finely denticulated along the concave edge. Last pair of legs very like those of the male of W. notitis, differing, however, in the comparatively larger size of the distal joint, which is moreuver provided with 6 , instead of 5 , setre. Colour not yet determined.
Length of adnlt female 0.82 mm .
Remurk:--According to the structure of the 1st pair of legs, this form should really have been referred to the genus Psemfolhenleshris of Brady: but it is evident that such an arrangement would be quite unreasonable, since in all other respects the present species agrees so closely with the type of the genus Westroodin, that a very close examination is needed in order to distinguish the two species fromi one another. I think that the present species clearly shows that the genus Psentuthutestris ought to be cancelled.

Occurrence.-I have hitherto only seen 2 females and one male specimen of this form. They were recently found among a number of specimens of $\mathbb{H}$. nobilis collected at different times and from different places, and I am therefore at present unable to state the locality in which the specimens occurred.
90. Westwoodia minuta, Clans.
(II, JAXXVIII, fig., 1).
Weatacomila minuta, Clats, Thie freilebenten Copepoden, 1. 118, II. NXI, diers. 10-14.
Syn: Psemothalestris monensis. Brarly.
$n$ - major, Scott.
Specific Cherrecters.-Femule. Body very short and stout, promouncedly byriform in slape, with the segments of the anterior division leeply imbrieate dorsally. Cephalic segment very large and deep, occupying rather more than half the length of the entire hody; rostral projection quite sloort, triangular. Wye very conspicnous in the living amimal. Anterior antenne comparatively slender and attenuated, composed of 6 well-defined articulations, 2 of which belong to the terminal part, 3rd and th joints the largest and nearly equal in length. Posterior
antenne more slender than in the 2 preceding species, but otherwise of a similar structure. Oral parts likewise constructed upon the very same type. Ist pair of legs with the outer ramus distinctly biarticulate and ahout half the length of the lst joint of the inner ramus; seta of this joint attached considerably in front of the midille, apical claws of the same ramus very slender. Last pair of legs with the distal joint very small, carrying 5 slender sete; inner expansion of proximal joint considerably prodaced, extending far beyond the distal joint.

Male of about the same size as femalc, and not very difforent in external appearance. Anterior antemæ transformed in the usual manner. Inner ramus of end pair of legs with the distal joint oblong oval in form, apical spines about as in $\boldsymbol{W}$. nobilis, basal spine, however, moch stronger. Last pair of legs, as usual, smaller than in female, with the inner expausion of the proximal joint less prominent, and provided with only 3 setæ.

Colour light chestnat-brown, with a very dark shacke on each side of the cephalic segment behind.

Length of adult female 0.50 mm .
Remarlis.-There camot, in my opinion, be any doubt that the alooredescribed form is that originally recorded by Clans as Westeroutien mimete, and that both Prsenfothulestris monensis of Buaty and $I$. mujor of Scott belong to the very same species. In its structural details it shows a near relationship to the 2 preceding species, and cannot by any means be generically separated from them.

Occurrence.-I have fom this form occasionally in several Iocalities on the south and west coasts of Norway, as also in the Trondlijem Fjord, in morderate depths among algre; and $T_{l}{ }^{\prime}$. Scott also records it from the Fimmark coast. A peculiarity of this species is that in the living state, when disturbed, the amimal secretes a clear viscid flud in considerable quantity. From which organ this matter is derived, I have not yet heen enabled to determine.

Distribution - British Isles (Brady, Scott), Heligoland (Claus).
91. Westwoodia pygmæa (Scott).
(Pl. LXXXVIll, fig. थ).
 figr. 8 - 16 .

Syu: Psendothalestr is mugmea, scott.
Sumetic Chanceters. - Femule. Body still shorter and struter than in 11 . minuctu, with the segments of the anterior division very pronouncedly imbricate dorsally. Cephatic segment of quite an extraordinary size, almost twice as long
as the remainder of the hodly, and dorsally overlapping the greater part of the succeeding segment; rostral projection rather short. Anterior anteme comparatively shorter than in $\mathbb{I}$. minutu, though composed of 7 well-defined articulations, 3 of which belong to the terminal part. Posterior antemna and oral parts scarcely different from those in the said species. 1st pair of legs likewise of a very similar structure, only differing in haring the seta of the 1st joint of the inner ramus attached about in the middle. Last pair of legs, on the other hand. of a rather different appearance, the imer expansion of the proximal joint being very slight, whereas the distal joint is considerably exserted at the tip.

Mule differing from that of W mimutu cliefly in the structure of the inner ramus of the 2 nd pair of lers, the distal joint of which is rather broad and angular in form, projecting both at the outer edge and at the tip in a dentiform projection, inner apical spine very strong and curved, onter feelble, setiform.

Colour yellowish with light brown shading.
Length of adult female 0.35 mm .
Remarks.-This form bears a general resemblance to W. minuta, but is of much smaller size and shorter form of body. It also differs conspicuously in the structure of the anterior antemm and the last pair of legs.

Occurvene.-I have met with this dwarf form not unfrequently in several localities both on the south and west coasts of Norway, in moderate depths among algre. It moves in a peculiar, tremulous mamer, much as do the species of the genus Tegustes.

Distribution.-Scottish const (Scott).

## Fam. 11. Diosaccidæ.

Churacters.--Body of somewhat varging form in the different genera, but never depressed as in some of the Thutestrilde: body-segments, as a mole, not very sharply marked off from each other. Restrum well defined at the base. more or less mobile. Anterior anteme short of of moterate length, generallys s-articulate, in male distinctly prehensile. Posterior antemar with the hasal joint now divided, outer ramus comparatively amall. Oral parts of somewhat different structure in the different genera. Ist pair of legs with the rami, as a rule, rery unegual, the outer one being generally much shorter than the imner, and less distinctly prehensile than in the Thalesterilue. Natatory legs more or less slender,
with both rami in female 3 -articulate. Inner ramus of 2 nd pair of legs in male transformed. Last pain of legs foliacoous, much larger in fomale than in mate. Ovisac double.

Remarks.-The chief character distinguishing this family is the duality of the ovisac, a feature otherwise very rarely met with in the Inarpacticoida. In other respects this fumily exhibits a certain resemblauce both to the Thulstrithe and to the Canthocamptider. To the Norwegian fama belong 3 well detined genera, to be treated of below.

Gen. 38. Diosaceus, Boeck, 1872.
Syn: Dactylopus, Clans (part).
Genesic Characters.-Body pronouncedly compressed in front, attonuated hind, with the cephalic segment very large and deep, and the rostrum very prominent. Anterior antennæ comparatively slender, 8 -articulate. Posterior antennæ with the outer ramus very small, uniarticulate. Mandibles with the masticatory part considerably dilated, entting edge mudivided, palp apparently simple, with only a slight rudiment of an outer ramus. Maxilla distinguished by the shortness of the masticatory lohe and the spines with which it is armed, palp well developed. Anterior maxillipeds comparatively small, with only 3 lateral lobes carrying short and thick digitiform spines. Pusterior maxillipeds powerfully developed, and of normal structure. lst pair of legs with the outer ramus small, not prehensile, inner much elongated and resembling in structure that in Thulestris, though having the seta of the 1 st joint attached close to the end. 2nd pair of legs with the terminal joint of the outer ramus comparatively smaller than in the succeeding pairs, and provided with only 2 spines outside; inner ramus of same pair in the male very short, biarticulate, terminating in a strong spinc. Last pair of legs not very large, with short, partly spiniform setie; in male still smaller, and laaving the 2 joints confluent.

Remarlis-This genus was established by Bocek in the jear 18Te. to include $\dot{2}$ of the species referred by Chans to his genus Ductylopmas, viz.. D. tenmicomis and $I$. longirostris. Thbese 2 forms, though alike in having 2 ovisates. are however e, idently generically different, and the Boeckian genus must of coursc be confineal to one of them. This has indeed been dome hy Prof. Brady. Who describes the first-named species ats the type of the genus Diosecome. The wther
form, which was unknown to Prof. Brads, as also the form named by Boeck Diosuctus ulyssi, belongs to the genus Amphinschs, recently established by the present anthor. The gemus Diosictels, in the restriction here adupted, differs conspicuously from the other 2 genera included in the present family, both in external appearance and in several of the amamical characters. In addition to the typieal form. another nearly-allied, though evidently distinct species has been described by Th. Scott as Diasilechs propinqrus. Only the type species las as yet been found off the Norwegian coast.

## 92. Diosaccus tenuicornis (Clans).

## 


Siperific Chareters.-Fimule. Body moderately robust, with the anterior dixision considerably broader than the posterior. ('ephatic segment more than twice as long as all the free segments of metasome combined, and evenly ranted ahove; epimeral parts very fully developed and much curved in the milde, embracing betwen them the oral parts, only the posterior maxillipeds projecting beymed their elge's. Rostrum somewhit lamellat and rey prominent, being slightly curred. Epimeral plates of the :3 succeeding segments of moderate size, deffexed and angular behind. Last segment of metasome narrower than the precending ones, and without distinct epimeral plates. Urusome scarcely more than batf the length of the anterion division, and rapidly tapering behind: genital segment considerably dilated in front, and dividen in the middle by a somewhat enved transverse line; last caudal segment homer than the preceding one. Chumbal rami closely juxtaposed amb somewhat applanated, being slighty longer than they are hroad at the base, onter edge arned with a short spine beyond the middle, apical sete searcely diverging at all, the imermost but ane much the longest. Anterior antemie musmally stemeder, with the joints of the proximal part considerably prolonged, the end joint being the largest, terminal part not mearly attaning half the length of the proximal part. Posterion antemae likewise rather slemder, with the terminal joint long and marow, outer ramms mot nearly hall as long as the latter, and provided with 4 seta, 2 apical amd 2 lateral. Posteriour maxillipeds with the hatad very latge and deeply comeared inside, dactylus strong :amb curved. 1st pair of lass mather stemder, rami very unequal, the outer ome scaredy more than half as lomer as the inner, hast joint somewhat shorter than the other 2, and provided with 3 spine suceessively increasing in length, and a
moderately long seta at the imer comer; inner ramus with the ontre $\unrhd$ joints short, apical claws slender and very merual, the imner one finlly twice as lone as the outer. Last pair of legs with the distal joint ollong in form and provided in its outermost part with 6 rather unequal setre, inner expansion of proximal joint considerably produced, narow linguiform in shape, and cxtending beyond the distal joint, marginal setee 5 in number, the middte one very thin, the others thick, spiniform and coarsely denticulated. Ovisacs large, byriform, and somewhat divergent.

Wate smaller than female, and exhibiting the usual sexual differences. Anterior antenne transformed into strong prehensile organs composed of the satme number of joints as in the female. 1st pair of legs exlibiting inside the 2nd basal joint a small linguiform lappet, not found in the female. Inner ramus of 2nd pair of legs scarcely as long as the lst joint of the outer, distal joint rounded and carrying a slender setiform spine outside, inside a long plumose seta, tip produced to a strong, somewhat flexuons spiniform projection. Last pair of logs rather unlike those in female, distal joint very short and imperfectly defined at the base, carrying 3 denticulated spines and a small seta, imer expansion of proximal joint almost obsolete, and only provided with 2 short setæ. Genital lobes each with a strong denticulated spine and 2 slender setse.

Colour generally a golden yellow, ventral face and bases of legs tinged with dark indigo-blue.

Length of adult female 0.80 mm .
Remarts.-This is an easily recognizable form, being especially distinguished by the large and deep cephalic segment, and the unsually slender anterior antennæ.

Occurrence.-It is one of our commonest Harpacticoida, occurring rather abundantly along the whole Norwegian coast in the littoral zone among alga, and not infrequently left in tidal pools together with other littoral forms.

Distribution.-British Isles (Brady), coast of Bohuslän (coll, Cleve), Mediterranean (Claus).

Gen. 39. Amphiascus, (. O. Nars, 190\%.

Syn: Dactylopmes, (7aus (part.<br>n Hiosacons, Boeck (part).<br>.- Stenheclie, Brody, scotl (not lioeck).<br>n Schizopera, (i. O. Sirs.

Genmic Characters.-Body more or less slender, cylindrical in form, with the anterior and postcrior divisions not sharply marked off from each other. Ceplalic segment of moderate size and not very deep, rostrum well defined and very mohile. Urosome with the genital segment in female imperfectly divided in the middle, and scarcely dilated in front, posterior edge of all the candal segments finely spinulose on the rentral and lateral faces. Caudal rami generally short, apical setio slender. Anteror antenme of usual structure, and as a rule composed of 8 articulations, 4 of which belong to the terminal part. Posterior antenne with the terminal joint more or less dilated distally, and armed outside with strong spines, at the tip with slender geniculate seta; outer ramus rery marrow, generally 3 -irticulate, middle joint quite short and in some cases imperfectly defined. Oral parts normal. Ist pair of legs with both rami triarticulate, the outer one much shorter than the immer, and in some cases resembling in structure that in the genus Dactylopusio, inner ramus with the 1 st joint slender and elongated, seta of immer edge attached close to the end. Imer ramus of 2 nd pair of legs in male more or less conspicuously trimsformed, outer 2 joints confluent. Last pair of legs foliaceous, with the proximal joint more or less expanded inside; those in male much smaller than in fomale.

Remarks.-I'lis genus was established by the present author in a recently published paper on Pacific Crustacea ${ }^{1}$ ), and on that occasion he called attention to the fuct that the genus Steuhelin of British authors does not by any mems answer to that genus as defined by Boeck, the latter being in reality rery different, and closely related to, if not identical with, the genus Delaralie of BradyIt therefore appeared necessary to substitute another gen ric name, to incluº the species erroncously referred to Boeck's genus. The genus Schizoperu established by the present author to include a Pacifie species, I an now dispused to withdraw, as some of the characters uon which this genus was founded have proved to occur also in certain species mumestionably belonging to the genus Amphirssous. It may here he noted that several of the species referred by Claus, and also hy recent British authors, to the genus Ductylopmsite ought likewise to be included in the present gemus, which seems to be very abundantly represented in

[^2]different parts of the Oceans. I have been enabled to distinguish off the Norwegian coast rather a large number of species, to be described in the following pages. 'Ihey all exhibit a rery uniform external appearance, and of course are not easy to distinguislı when preserved, though in the living state they may in most cases be at once recognized by differences in the colouring of the borly.

## 93. Amphiascus cinctus (Claus). <br> ( P . XCI \& X(II).

Ductylopus cinctus, Claus, Die C'opepodeufana von Niz\%a, p. 27, 1י1. HI, figs, 8-12.
Specific Cheracters.-Femule. Body moderately slender, with the anterior division but little broader than the posterior. Cephatic segment about the length of the 4 succeeding segments combined, epimeral parts not very decp, and erenly rounded in front. Rostrum strongly prominent, lanceolate and slightly curved at the tip. Epimeral plates of the 3 succeeding scgments of moderate size and slightly angular behind. Last segment of metasome scarcely narrower than the preceding one. Urosome about $2 / 3$ as long as the anterior division, and tapering only very slightly behind, genital segment equalling in length the 2 succeeding ones combined, anal segment somewhat shorter than the preceding one. Caudal rami quadrangular in form, broader than they are long, the 2 middle apical setre rather strong, spine of outer corner shorter than the corresponding ramus. Anterior antennæ moderately slender and densely setiferons, 8-articulate, the first $\geq$ joints much larger than the others, 3rd and 4 th of about equal size, terminal part about half the length of the proximal. Posterior antenme rather strongly built, outer ramus with the middle joint well defined, setiferous. 1st pair of legs with the outer ramus about half the length of the inner, middle joint much the largest, terminal joint small, lamelliform and armed with 4 claw-like spines, inside which a slender seta is attached; inner ramus with the 2 outer joints short, the last one armed on the tip with 2 very strong claws, the inner one the longer. Natatory legs moderately slender and of normal structure. Last pair of legs very large and foliaceous, distal joint of considerable size, rounded quadrangular in form, and provided with 6 marginal setre, the outermost one the shortest and attached at rather a long distance from the base; imer expansion of proximai joint triangular, scarcely extending 'sond the middle of the distal joint, and carrying 5 setse, the outcrmost one much the shontest. Orjsacs of moderate size oblong pyriform in shape.

Mule somewhat smaller than female, and haring the wosome distinctly j-articulate. Anteriur antenna more strongly built, and transformed in the usual mamer. Spine attached to the inner corner of the 2nd bassl joint in the 1st pair of legs of extriordinary size and somewhat sigmoid in form. Imner ramus of 2 nd pair of legs nearly as long as the outer, distal joint carrying 2 closely juxtaposed spiniform appendages outside, of which the proximal is rery strong, tip armed with another somewhat more slender appendage curring outwards. Last pair of leys much smaller than in female, distal joint oval in form, immer expansion of proximal joint with ouly 2 marginal sete.

Body in both sexes of a whitish colom, with a broad transverse band of a deep pink hue across the middle, occupsing the whole of the first 3 free segments of metasome; dorsal face moreover exhibiting along the middle a narrow lougitudinal band of a light orange colour.

Length of adult female 0.84 mm .
Remarks.-This form was originally described by Claus from the Mediterranean as a species of his genus Dactylopms. the specific name apparently referring to the peculiar colouring of the amimal. It does not seem to have been observed by subseynent authors; for the suggestion put forward by Prof. Brady, that it might only be a variety of Dactylopus Strömi Cls. ( $=$ D. cullyaris G. O. Sars), is so extremely unreasonable, that it is impossible to believe that the true Clausian species has been observed by that author.

Occurrence.-Some few specimens of this pretty form were found many years ago off the west coast of Norway. Last summer, I found it again not unfrequently in 2 different localities on the south coast, viz., Risör and Lillesand. It occurs in moderate clepths among alga, and in the living state is at once recognizable, even with the maked eye, from any other species of this genus, by the peculiar and beautiful colvur of the body, which seems to be perfectly constant in all specimens, both male and female.

Distrimution.-Mediterranean off Nice (Claus).
94. Amphiascus obscurus, G. O. Sars, 11. sp. (HI. X (IIII).

Sipecific Churucters.-Fomule. Body of comparatively more robust form than in the precering species, otherwise of a very similar appearance. Crosome with the segments corarsely spimulose along the rentral and lateral cilges. Caudal rami comparatively more massive than in $A$. cinches, with the spine of the outer
corncr more elongate, somewhat exceeding in length the corresponding ramus. Anterior antonne conparatively shorter and stouter, 8-articulate, distal part excecding half the length of the proximal onc. Posterior antenno and oral parts almost exactly as in the preceding species. 1st pair of legs likewise of a vary similar structure, though having the outer ramus a little longer in proportion to the imer. Last pair of legs with the distal joint very large and expanded, of a broadly rounded form, and carrying 7 marginal setse, the ontermost one somewhat longer than the next, and occuring not far from the base; inner expansion of proximal joint cxtending somewhat beyond the middle of the distal joint, and having the outermost seta longer than the 2 innermost ones. Ovisacs about as in the preceding species.

Wale resembling that of A. cinctus in its extermal appearance, as also in the structure of the anterior antenne and the inner ramus of 2 nd pair of legs. Spine attached to the inner comer of the end basal joint in the 1 st pair of legs comparatively smaller than in the male of $A$. cinctus, and almost straight. Last pair of legs with the distal joint comparatively shorter and broader, and the inner expansion of proximal joint less prominent.

Body all over, exeept on the dorsal face of the cephalic segment, of a very dark chocholate-brown colour, changing to a decp indigo-blue on the caudal rami and ventral appendages.

Length of adult female about 1 mm .
Remarks.-This new species is closely allied to A. cinctus, Claus, but is of consirlerably larger size and more robust form of body, differing also slightly in the structure of the anterior antenne and of the 1st and last pairs of legs. In the living state it is moreover at once distinguished by the very different colour of the body.

Occurrence. - I found this form last summer at Risör and Lillesand, on the south coast of Norway, in moderate depths among algec. On account of the relatively large size of the specimens and their very dark colonr, it was a compariltively casy task to select them from the freshly-taken bottom-samples, eren without the aid of a magnifying lens.

## 95. Amphiascus similis (Clans). ( Pl . Xerv).

Dactulopus similis, Clans, Die Copepoten-Fanma von Nizza, 1. 25, Pl. H, figa. 23, 30.
Specific Characters.-Female. Body very slender and pronoancedly cylindric in form, the anterior and posterior divisions being of almost uniform width
throughunt. Cephalic segment scarcely longer than the 3 succeeding segments combined; rostrim very long and evenly curved. Urosome nearly as long as the anterior division, and tapering only very slightly behind, last sugment about the length of the preceding one, and having the anal operde finely spimulose. Camdal rami quadrate in form and slightly instricted at the hase, each having, somewhat beyond the middle of the outer elloe, a notch carrying a slemder seta and a short spine, middle apical seta of moderate length. Anterior antenne comparatively short and gradually attemuated distally, $S$-articulate, 1 st joint much the largest, terminal part not attaining half the length of the proximal. Posterior antenme comparatively less robust than in the 2 preceding species, outer ramus very narrow, with the middle joint extremely minute and without any seta. 1st pair of legs rather slender, outer ramus consinerably exceeding half the length of the imner, middle joint much the longest, terminal joint small, with only 3 claw-like spines and a slender seta at the imner corner; inner ramus with the 2 outer joints very short and suberual, apical claws rather uncyual, the outer one being scareely half as long as the imer and nearly straight. Last pair of legs with the distal joint large, oval in form, carrying 6 rather uncyual setre, 4 of which issue from the somewhat exserted and obliquely-truncated extremity; inner expansion of proximal joint comparatively short, triangular, not nearly extending to the middle of the distal joint, marginal setie 5 in number, the outermost one very small. Ovisacs rather short, extending, as a rule, only slightly beyond the middle of the urosome.

Wete of still more slender form than female. Anterior antema considerably more elongated, and transformed in the nsual mamer. Spine attached to the imner corner of the 2 nd lasal joint in the 1st pair of legs falciform, incurved and oblifuely cut off at the tip. Foner ramus of 2 nd pair of legs with the distal spiniform appendare of the outer edge pecnliarly transformed, terminating in a broad securiform lamella, apical spine replaced by an ordinary plumose seta. Last pair of lers very small, distal joint cordate in shape, with only 4 marginal secte, the outermost but one very small, hair-like; imner expansion of proximal joint very slight, with unly 2 mergual sete.

Body of a light yellowish colour with same of the segment, hordered with reddish brown.

Length of alult female alhout 1 mm .
Remark.-I cammot doubt that the abore-lescribed form is that origimally recorded lyg Clans as Dachlyforms similis, and subserpuently mentionsed ly Prof. Brady under the same name in his well-known Monograpli. The suggestion of the latter author, that this form, leing so nearly related to Ductylopus shromi ( $=$ I).
vulyaris G. O. Sars), ought perhaps more properly to be considered as merely a variety of that species, is quite unintelligible to me. I eonsider, on the contrary, that the present form is so very different, both as regards its general appearamee and structural details, that it canot even be placed in the same genus.

Occurrence.-This is one of our commonest Hapacticoida, occurring rather abmontly along the whole soutl and west coasts of Norway, from the Christiania Fjord at least to the 'Trondlijem Fjord. It is not, however, a strictly littoral form, but is only found in moderate deptlis among algæ.

Distribution.-British Isles (Brady), coast of Bohuslän (coll. (Dleve), Mediterrancan at Nice (Claus).
> 36. Amphiascus nasutus (Boerk).
> (Pl. NCT ).
> Dactylnims nasutisw, Bneck, M. א.
> Syn: Dectylopus Strömi, var. arctica, seot.t.

Sperifir Churartor:-Frmale. Body resembling somewhat in its general appearance that of A. simitis, though comparatively more strongly built and less pronouncedly cylindrical in form. ('ephalic segment comparatively larger and broader. Rostrum likewise broader and less acute at the tip, which is abruptly curved downwards. Urosome slighty tapering distally, with all the segments coarsely spinulose at the hind edge ventrally and laterally, last segment shorter than the preceding one. Caudal rami scarcely instricted at the hase, quadramgular in form, notel of the outor edge occurring close to the tip. Anterior antenna still shorter and stonter than in A. simitis. but composed of ? well-defined articulations, of which the first 2 are much larger than the others. Posterior antemx more strongly built, but otherwise of the rery same structure as in the above-mentioned species. last pair of legs likewise rather similar, but less slember in form, differing moreover in laving the terminal joint of the outer ramms more expanded and armed with 4 strong claw-like spines in addition to the seta of the inner corner. Last pair of legs resembling in shape those of A. similis, though having the distal joint comparatively broader, and the outermost seta of the inner expansion of the proximal joint more fully developed. Orisacs conmaratively larger, extending considerably beyond the middle of the urosome.

Male agreeing with that of A. simitio in most of the anatomical details. but differing rery conspicuously in the structure of the inner ramus of end pair of legs. The distal joint of this ramms is considerably dilated at the base, and
armer outside with an exceedingly strong spiniform appendage; while another peculiarly transformed appendage projects from near the tip, and is connected with the base of the former by a narrow chitinous strip rumning along the under surface of the joint, the freely projecting part of the appendage being folded abruptly upon itself in a peculiar maner, and terminating in a very narrow upturned point.

Body in both sexes of a pale yellowish green colour, and generally filled with numerous refracting oil-globules.

Length of adult female about 1 mm .
Remuks.-The above-deseribed species is unquestionably identical with a form recorded by Th. Scott from the Arctic Ocean under the name of Dactylopus Stromi, var, uretica. As this form in reality is very different from Dactylopas Stromi Cls. ( $=$ D. mulyeris G. O. Sars), I have felt justified in reviving for it a MSname given to this form by the late Dr. A. Boeck. Its nearest ally is evidently A. similis, from which species it may be easily distinguished, however, by its more robust body, the distinctly 9 -articulated anterior antemme, and the structure of the ist pair of legs and that of the immer ramus of the 2 nd parir in the male.

Occomener.-I have found this form necasionally off the west coast of Norway at Christiansmad and Aalesund in moderate depths among algex. Off the Fimmark coast, this species is much more frequently met with. I have myself taken it at Hammerfest and Vadsö, :md in some samples taken My Mr. Nordgaard at Repraag in the Porsanger Fjord, and kindly sent to me for examination, this form accured rather abundantly.

Distritution. - Aretic Ocean, off Franz Josef Land (Scott), and polar ishands north of Grimell Land (2nd Fram Exped.).

## 97. Amphiascus minutus (Claus).

 ( P l. x xivi).
syn: Diosercmes ahyssi, Boneck.
" Dactulopuss longirostris, Sintt (not Clans).
Specifis: Choracters-Female. Borly moderately slemder and slightly attenuated behiml. Cephatic segment about the longth of the 3 sucuceding segments combinen; rostrum well developed and of usual appearance. Urosome about $2 / 3$ the length of the anterior division of the body, last semment much shortm than the meceding onc. Gandal rami very short, being almost twice as hroad as they are
long, and somewhat obliquely truncated at the tip, setm normal. Anterior antenne rather slender and attenuated, 8 -articulate, 4 th joint considerably longer than 3rd, and about equal in length to the 2 ad, terminal part nearly half as long as the proximal one. Posterior antema with the onter ramus of moderate size, middle joint well defined and setiferous. 1st pair of legs rather slender, outer ramus slightly exceeding half the length of the inner, and, as in the 4 preceding species, having the middle joint much larger than the others, last joint small and armed with 3 claw-like spines and 2 geniculate seta inside the latter; inner ramus with the 1 st joint very slender, the other 2 quite short, subequal, and as a rule bent outwards at nearly a right angle with the 1 st, last joint armed with a strong, distinctly pectinate claw and a slender geniculate seta inside it. Natatory legs very slender, otherwise of normal structure. Last pair of legs with the distal joint of moderate size and broadly ovate in form, with 6 not rery elongated marginal setaf; inner expansion of proximal joint rather large, extending considerably beyond the middle of the distal joint. marginal setæ 5 in number and rather strong. Ovisacs comparatively large, extending to the end of the urosome.

Mcte having the anterior antenne transformed in the usual mamer. 2nd hasal joint of 1st pair of legs forming, inside, 2 strongly chitinized dentiform projections in addition to the usual spine, which latter does not exhibit any difference from that in the femate. Inner ramus of 2 nd pair of legs with 2 closcly juxtaposed spiniform appendages outside near the tip, the latter marmed. Last pair of legs with the distal joint mach smaller than in female, and sub-cordate in form; inner expansion of proximal joint with only 2 unequal marginal setr.

Colour whitish, with a slight rosy tinge.
Length of adult female 0.64 mm .
Romarks.-The above-described form is unguestionably identical with that recorded by Prof. Brady as Ductylogus minutus, Claus. The description and figures given by Claus are certainly very scanty; but I believe that there is no reason to doubt the correctness of Prof. Brady's identification. The form recorded by Boeck as Diosaccus alyysi is this species, and this is also evidently the case with the form described by Th. Scott from Tramz Josef Land as Dretylopus longirostris Claus. The present species is easily distinguished from any of the 4 preceding ones, both by its much inferior size and by the structure of the anterior antennx and lst pair of legs.

Occurvence.-I have found this form occasionally in the Christiania Fjorl, as also off the south and west coasts of Norway in moderate depths among alge.

Distributiom.-British Tsles (Brady), Heligoland (Claus), Fran\% Josef Land (Scott).

## 98. Amphiascus imus (Brady).

( I ]. XCV'II).
Stenhelia ima, Brady, Monoyraph of British Copepoda, rol. II, 1. 35, Pl. NLIII, figs. 1-14.
Specific Cheractors-Female. Borly exceedingly slender and elongated, sub-linear in form, with the anterior division scarcely broader than the posterior. Cephalic segment about the length of the 3 succeeding segments combined; rostrun very long, lanccolate in form, with the tip acutely produced. [rosome a little shorter than the anterior division, last segment ahout the length of the preceding one. Caudal rami very short, being falmost twice as hroad as they are long, and obliquely truncated at the tip, inner corner more prominent than outer, the 2 middle apical setre considerably thickened at the base, and distinctly spinulose in their outer part. Anterior antenne very slender, 8 -articulate, 2 and joint the largest, 4 th joint considerably longer and narrower than 3 rd, terminal part not nearly attaining half the length of the proximal one. Posterior antemae with the outer ramus rather slender and elongated, middle joint well defined and setiferous. Ist pair of legs comparatively slender, with the outer ramns about hall as long as the inner, middle joint scarcely longer than the 1 st, terminal joint but little smaller, and armed with 3 spines and 2 geniculate seta; inmer ramus with the 1 st joint long and nawow, more than twice as long as the other 2 combined, last joint considerably longer than the 2nt. and linear in form, finely spinnlose ontside, and carrying on the tip a slender claw, a somewhat longer seta, and a small hair-like bristle inside the latter. Natatory legs rather slender and of normal structure. Last pair of legs with the distal joint comparatively marrow, oblong jn form, with only 5 marginal sete, the 2 apical ones slender, hair-like, the other 3 rather small; inner expansion of proximal joint large, triangular, extending considerably beyond the middle of the distal joint, margimal sete 5 in mumber, and all well develnped. Ovisacs very marrow and only slightly divergent.

Male of a marrow and slender form similar to that of the female, and having the anterior antemox transformed in the usual manner. End basal joint of 1 st pair of legs forming, inside, 3 strongly chitinised dentiform projections in addition to the usual spine. Inner ramus of end pair of legs ronsiderably shorter than the onter, distal joint only slightly longer than the proximal one, ant carrying outside near the tip 2 closely juxtaposed spiniform appendages of mepual size, the proximal one being mach the stronger. Last pair of legs rather mulike those in


## Copepoda

Thalestridæ
Harpacticoida


# Copepoda <br> Harpacticoida 



Thalestridæ

## Copepoda <br> Harpacticoida





## Copepoda

Thalestridæ
Harpacticoida
Pl LXXXVIII



# Copepoda 

Harpacticida PI.XC

G.D. Sars, autogr.

Diosaccus tenuicornis, (Claus)
为

## Copepoda

## Harpacticoida



# Copepoda <br> Harpacticoida 





# Copepoda 

 Harpacticoida




[^0]:    1s - Crustacea.

[^1]:    1) Transact. Berw. Nat. Club, Fol. II, p. 15 5.
[^2]:    ${ }^{1}$ ) "Pacitisclee P'lankton Crustaceen" 11, in Zool. Juhtbucher 1905, p. 380.

