# AN :ACCOUNT <br> OF THE <br> CRUSTACEA <br> OF <br> <br> NORWAY 

 <br> <br> NORWAY}

WITH SHORT DESCRIPTIONS AND FIGURES OF ALL THE SPECIES

BY
G. O. SARS

VOL. V

## COPEPODA

HARPACTICOIDA

PARTS XIII \& XIV
DIOSACCIDÆ (eontinued)

WITH 16 AUTOGRAPHIC PLATES


BERGEN
PUBLISHEDBYTHEBERGEN MUSEUM SOLD BY
(2)
female, distal joint short and sub-corlate in form, inner expansion of proximal joint slightly produced, and carrying 2 setre and a short spine outside the latter.

Body in both sexes of a whitish colour, without any obvions pigmentary ornament.

Length of arlult female 0.77 mm .
Remurks.-I camot doubt that the above-described form is that originally recorded by Prof. Brady as stenhelia imu. though the figure he gives of the last pair of legs in the female does not exactly agree with my own drawings. It unquestionably belongs to the present gemus, and may easily he recognizal by its exceedingly slender and narrow body, the very long rostrum, and the shape of the last pair of legs in the female.

Occurence.-I have met with this species occasionally both oft the south and west coasts of Norway in moderate depths among algæ. The rostrum seems to be more mobile in this species than in any of the others, being often found, in preserved specimens, deflexed to such an extent, that it forms quite a right angle with the axis of the body.

Distrilation.-British Isles (Brady).
99. Amphiascus Giesbrechti, G. O. Sars, n. sp. (Pl. X'VIII).

Syn: Stenhelia ina, Gieslurecht (not Brady).
Specific Characters.-Femme. Body rather slender and somewhat attenuated behind, with the anterior division considerably broader than the posterior. Cephalic segment of moderate size; rostrum narrow triangular in form, and comparatively shorter than in $A$. imus. Epimeral plates rather small and rounded behind. Urosome not nearly attaining the length of the anterior division, anal segment somewhat shorter than the preceding one. Caudal rami of moderate size and quadrangular in form, being about as long as they are broad, and transversely trmeated at the tip; innermost but one of the apical setre peculiarly dilated at the base, forming outside, immediately behind the articulation, a very conspicuous bag-like swelling protruding over the base of the adjacent seta. Anterior antenne moderately slender and gradually attenuated distally, 1 st and and joints the largest and of about equal size, 4 th joint longer than 3 id, terminal part considerably exceeding half the length of the proximal part. Posterior antenne with the outer ramus rather short, middle joint very small and without any seta. 1st pair of legs with the outer ramus consirlerably longer than the 1 si joint of the
imner, middle joint about the length of the 1 st, terminal joint a little longer and armed with 4 spines and a slender geniculated seta inside them; inner ramns with the 1 st joint not mucln longer than the other 2 eomhined, last joint linear in form anci twice as lome as the 2nd, carying a slender claw, a somewhat longer seta. and a smatl hadr-like bristle. Natatmy legs resembling in structure those in $A$. imes; midlle joint of imer ramms in Brd pair of legs, however, like that in gnt pair, with 2 setre inside. Last pair of legs with the distal joint ollong oval in limm, earying 6 marginal sete, 3 outside, wne inside, and 2 very slender ones at the tip; inner expansion of proximal joint narrow triangular in form and exteming almost as far as the distal joint. margimal seta 5 in number. Ovisacs less narrow than in A. imms.

Colour light yellowish grey.
Length of adult female 1.16 mm .
Pemmer.-The above-described form is ungestionally that recorded by Dr. (iieshrecht as Strmheler imu. It is, however, most certanly distinct from Braty's species, differing, as it does, both in size and in several of the amatomical details. One character which distinguishes the present species in a marked degree, and which is well described by Dr. Giesbrecht, is the peculiar hag-like dilatation of the lagest of the canlal setic. a feature which ensures the immediate recogntion of this species from any of the others known.

Ocempence.-Only a solitary, but well preserved female specimen of this form has hitherto come under my notice. It was taken many years ago off the West const of Norway, the exact locality not heing stated. ${ }^{1}$ )

Dishilution.-Bay of Kiel (Giesbrecht).
100. Amphiascus propinqvus, (7. O. Sars, n. sp. ( P 1. N'しか).

Symeifie Chroractors.-- Fomell. Borly moderately slender and only slightly attemater hohind. C'ephalis serment about the longth of the 4 succecting segmonts combined; rostrum well dewelned, lancoolate, extending neady to the end of the 2wl joint of the anterior antemate. Urosome almost attaining the length of the anterior division, last segment fully as long as the precoding one. Caudat rami short, quadramgan, browler than they are long. the 2 middle apical seta only slightly dilated at the base. Anterior anteman slender and attemated, 8-anticulate. the first 2 joints math the largent. Ith joint nearly twice as long as

[^0]the 3rd, terminal part about half the longth of the proximal none. Posterior antenne with the outer ramus distinctly 3 -articulate, middle joint well defined and setiferous. 1st pair of legs with the onter ranns shorter than the Ist joint of the inner, terminal joint about as long as the middle one, and armed with 2 spines and 2 geniculated sete; imner ramus with the 1 st joint very slender and almost 3 times as long as the other 2 combined, last joint linear and twice as long as the 2nd, tipped with a slender claw, a rather long seta, and a hair-like bristle. Natatory legs about as in A. imus. Last pair of legs also of a rather similar appearance, the distal joint being narrow ohlong in form, but with 3 instead of 2 setæ ontside; inner expansion of proximal joint comparatively short, triangular, extending scarcely beyond the middle of the distal joint. Ovisacs of moderate size and somewhat more divergent than in A. imus.

Male with the 2nd basal joint of the 1st pair of legs produced inside to 3 blunt spiniform projections. Tnuer ramus of 2 nd pair of legs resembling in structure that in the male of $A$. imus. Last pair of legs likewise of a very similar appearince.

Colour whitish, with a faint yellowish tinge.
Length of adult female 0.57 mm .
Femarks.-This species is closely allied to A. imus, but is of smaller size and less slender form of body. It moreoper differs somewhat in the structure of the 1st and last pairs of legs.

Orcurrence. - Some few specimens of this form were fonnd last summer off the south coast of Norway, at Risør and Lillesand.
101. Amphiascus longirostris (clans). (PI. © \& (T).
? Dactylopms longirestrix, Clans, Die freilebenden Copeporlen, p. 197. PI. XVHI, fies. t-4.
Syn: Minsarcus longirostris, Boeck.
„ Dactylopus longirostris, var, aretica, Scott.
Specific Charucters.-Female. Borly moderately robust and sliglitly attenuated behind. Cephalic segment comparatively large and deep, rostrmm rather prominent and evenly curved, terminating in an acute point. Trosome shorter than the anterior division, with the lind edge of the segments finely spimulose ventrally and laterally. Caudal rami quadrangular, being about as long as they are broad, innermost but one of the apical setæ exhibiting near the base a conspicuous bulging ontside, overlapping the adjacent setar spine of outer corncr
rather strong, innermost seta very small and har-like. Anterior antemme slender and attenuated, S-articulate, 4 th joint more than twice as long as the 3rol, terminal part exceeding half the length of the proximal one. Posterior antemae with the onter famms very narrow and composed of only 2 joints, the middle one not being defined. Oral parts quite normal. 1st pair of legs with the onter ramms nearly as long as the lst joint of the inner, last joint scarcely shorter, but narrower than the middle one, and amed with $f$ spines and inside them with a geniculated seta; imer damms with the 1 st joint very marow and more than twice as long as the other 2 combined, last joint linear and about twice as long as the 2nd, apical claw rather strong and distinctly denticulate on the one crige. Natatory legs well developed and of normal structure. Last pair of legs with the distal joint oval in form and provided with 6 marginal setar, the 2 apical ones very slender; inner expansion of proximal joint rather broad and obliquely truncated at the end, extending beyond the midalle of the distal joint, marginal seta 5 in number, the 2 immermost ones spiniform, minutely bifid at the tip. Ovisaes compratively large and somewhat diverging.

Mule with the end basal joint of the 1st pair of legs prorluced inside to 2 or 3 strong spiniform projections, in front of which is a small knob-like prominence. 2nd pair of legs with the 2 first joints of the outer ramus considerably produced at the outer corner, and having the spines, especially that of the 2 ml joint, much coarser than in female; imer ramus transformed in the nsual mamer. Last pair of legs, as usual, smaller than in female, with the inmer expansion of the proximal joint conical in form and carrying 2 rather thick seto on the tip.

Borly of a light yellow culour, with a more or less distinct reddish tinge; intestine generally dark-coloured.

Length of adult female 0.80 mm .
Remaris.-It seems to me rather yatestionable if the above-described form is in reality that originally recorded ly Clans as Ductylopres lompinastris. It is howerer beyond doubt that Boerk's Jioneterns lompirastris is the present speces,
 var. Guclion. For this reason, and as the deseription and lignres given by Clans are focs imperfect to admit of any vertain identilication, I think that the specilic name lompirostios ought more properly to be applied to the prosent species. The Sholulin lomirnstris of Nomman of Sentt is a very different species; and as it belonges to the same remus as Clans's species, its specilic mame must be altered.

Ocememer.-I have met with this form in several places both on the sonth and west coasts of Norway; and Wr. Seott also records it from the Finmark coast. It generally occurs in depths rameing from 20 to 50 fathoms.

Distribution.-: Helignland (Clams), British Isles (Sontt).

## 102. Amphiascus tenuiremis (Brady).

( P . CLI).
Dactylopus temivemis, Brady, Monogr. Brit. Copepoda, p. 115, PI. IVVI, figw. 19-18.
Specific Churacters.-Femule. Body comparatively short and stout, somewhat depressed in front, and slightly attemuted behind. Rostrum rather large, lanceolate. Urosome much shorter than the anterior division, anal sugment not quite as long as the preceding one. Caudal rami short, broader than they are long, middle apical setx moderately thickened at the base. Anterior antemna slender and attennated, 8-articulate, 4th joint twice as long as the 3rd, terminal part very narrow and about half the length of the proximal one. Posterior antennæ with the outer ramus distinctly 3 -articulate, middle joint well detined and setiferous. 1st pair of legs comparatively strongly built, outer ramus, however, as usual, small, scarcely attaining half the length of the inner, and having the 3 joints of about equal size, the last one carrying 3 spines and 2 geniculated setr; 1st joint of inner ramus rather large and slightly curved, being almost 4 times as long as the other 2 combined, last joint not much longer than the 2 nd and tipped with an unusually strong and evenly curved claw-like spine, a slender seta and a very small hair-like bristle. Natatory legs rather slender, but otherwise of normal structure. Last pair of legs with the distal joint narrow oblong in form, tapering towards the end, and densely ciliated both outside and inside, marginal setæ rather unequal and 6 in number; inner expansion of proximal joint triangular, extending somewhat heyond the middle of the distal joint, marginal seta rather elongated.

Male exhibiting the usual sexual differences from the female.
Body whitish, with a more or less distinct reddish tinge.
Length of adult female 0.63 mm .
Femertis.-This species was recorded by Messes. Brady and Robertson as early as the year 1875, and was subsequently described and figured (though rather imperfectly) by the first-mamed anthor in his well-known Monograph. It is a true Amphiuseas, and may be easily distinguished from most other speries of that genus by its comparatively short and stout form, and by the structure of the 1 st and last pairs of legs.

Occurpace.-I have found this form in considerable abundance in several places both on the south and west coasts of Norway, in depths ranging from 10 to 30 fathoms. It is also recorded by Mr. Scott from the Finmark coast.

Distribution. - British Isles (Brarly), Arctic Ocean, off Spitsbergen and Franz Josef Laml (Scott).
103. Amphiascus parvus, (7. O. Sirs, n. sp.
(Il) (III).
Šmeifir Churectoro.- Femule. Body moderately slember, sublincar in form. with the anterion division not much broader than the posterior. Rostrum of moderate size and of the usual form. Candal rami very short, much broader than they are long, middle apical setie slightly thickened at the hase. Anterior antemae somewhat less slember than in the preceding species, fth joint only little longer than Brat, teminal part not attaming half the length of the proximal one. Josterior antennae with the onter ramus shorter than the terminal joint of the imner, its middle joint very small and withont any seta. lst pair of legs witl the wuter rimms extending but little beyond the midlle of the 1 st joint of the imner, its middle joint of about the same size as the 1 st, and having no seta inside, last joint somewhat smaller and armed with 3 strong spines and 2 genienlated seta; 1 st joint of inner ramus very slender, straight, being almost 4 times as long as the other 2 combined, last joint not much longer than the 2nd, apical claw of moderate length and almost straight. Natatory legs rather slender, terminal joint of outer ramus in the end and 3rd pairs with only a single seta inside. Last pair of legs with the distal joint broadly ovate in form and carrying 6 marginal setse, the 2 apical ones very slender and quite smooth; inner expansion of proximal joint comparatively short, triangular, not extending to the middle of the distal joint. Ovisacs of moderate size, and contaming a limited number of rather large ora.

Colour not yet ascertained.
Length of adult female 0.46 mm .
Remmp:-This new species somewhat resembles in its general apparance A. mimutus. but is of much smadler size, and may morenver be distinguished by the less slender anterior antemae and by the structure of the legs.

Orembente. - Some few female specimens of this form were selected from samples taken last summer off the south coast of Norway, at Risor and Lillesand.

10t. Amphiascus debilis (Gieshr.).
(II. NOH).
 tigures).
syn: Ductylophes purvus, Sersl.
Surafir Charactors- Pomale. Boty morlerately slender, sublinear in form, being almost of miform width thromghout. Rostrum mather prominent, conically
tapered distally. Urosome with the segments finely spinulose at the hind margin ventrally and laterally, last segment much shorter than the preceding one. Caudal rami exceedingly short, being about twice as broad as they are long, middle apical setre slightly thickened at the base, seta of outer corner musually strong. spiniform. Anterior antenne comparatively short, 8 -articulate, 4th joint scarcely longer than 3 rd , terminal part not attaining half the lengtl of the proximal one. Outer ramus of posterior antenne with the middle joint very small and withont any scta. Oral parts quite normal. 1st pair of legs with the outer ramus extending somewhat beyond the middle of the 1st joint of the imer, middle joint without any seta inside, last joint of about the same length, and carrying on the tip only 2 spines and 2 geniculated-setæ; 1st joint of inner ramus slender, linear, and about twice as long as the other 2 combined, last joint twice as long as the $2 n d$, apical claw slender and nearly straight. Natatory legs with the rami very narrow and the setse of the inner edge much reduced in number: 1st joint of outer ramus in all pairs without any seta inside; last joint of same ramus in 2ud pair laving the imer edge also quite smooth, and in the 2 succeeding pairs carrying only a single seta inside; last joint of inuer ramus in 2 nd and 4th pairs with a single seta on the inner edge, in 3rd pair with 2 setæ. Last pair of legs with the distal joint oval in form, and provided with only 5 marginal setre, that issuing from the tip being very slender and quite smooth; inner expansion of proximal joint rather large, extending about as far as the distal joint. marginal setæ rather coarse and 5 in number. Orisacs comparatively large, but containing a rather limited number of ova.

Male with the anterior antenne transformed in the usual manner. 2nd basal joint of 1 st pair of legs produced inside to 2 strongly chitinized diverging projections. Inner ramus of 2 nd pair fully as long as the outer, distal joint produced at the end to a strong mucroniform projection not defined from the joint. Last pair of $\operatorname{logs}$ much smaller than in female, with only 2 setæ on the inner expansion of the proximal joint.

Body of a whitish colour, with a slightly reddish tinge, intestine generally of : dark violaccons hue.

Length of adult female 0.46 mm .
Remorks.-This form has been very minutely described and figured by Dr. Giesbrecht as a species of the gen. Dectylopus. It belongs, however, beyond doubt to the genus Amphiascus, as here defined, having, like the other species, 2 ovisacs. The spocies is chiefly characterised by the comparatively short anterior antenne and the considerable reduction in the number of the natatory setæ on the legs.

Occurance.-I have met with this small species in several places on the sontl and west coasts of Norway, from the Christiania Fjorl at any rate up to the Trondlijem lijord. It oceurs here and there, together with other species of the genus, in moderate depths among alg:e and Hydroidat.

Distilmtion. - Bay of Kiel (Gieshrecht), Scottish coast (Scott).

## 10\%. Amphiascus pallidus, (. O. Sars, n. sp. (1) CV).

Sucifie Characters. - Fomule. Borly comparatively robust, with the anterior division somewhat broader than the posterior, and slightly depressed. Rostrum rather broad at the base, triangular. Urosome much shorter than the anterior division, and having the segments densely spinulose at the hind edge ventrally and laterally. Candal rami short, a little broader than they are long, the e middle apical sete only slightly thickened at the base. Eye not visible in the living animal. Anterior antenne rather slender, 4 th joint scarcely longer than 3rc, terminal part exceeding half the length of the proximat, and with none of the setre ciliated. Posterior antemm with the outer ramus scarcely as loug as the terminal joint of the imner, middle joint very small and without any setr. Ist pair of legs rather strongly built, outer ramus extending: beyond the 1 st joint of the immer, its middle joint somewhat larger than the other 2, and with a well-developed seta inside, last foint armed with 3 spines and 2 feniculated setre; 1 st joint of immer ramus somewhat exceeding the length of the other 2 combined, last joint more than twice as long as the 2 nd, apical claw rather strong. Natatory legs well developed, with the full mumber of sete. Last pair of legs with the distal joint romeled oval in form, carrying 6 marginal setre, $\geq$ of which, attachel to the tip, are very narrow and yuite smooth; imner expansion of proximal joint extending somewhat heyond the middle of the distal joint, and ohliguely truncated at the tip, marginal sete 5 in number. Ovisaes of moderate size, containing numerous ova.

Male with the 2nd hasal joint of Ist pair of logs prodnced inside to 2 blunt spines, in front of which is a small knoh-like prominence. 2nd pair of legs with the spines of the buter ramus mach coarser than in female, imer ramos much shorer than the outer and transtormed in the usual mamere, distal joint considerably dilated in the middle, one of its spiniform appendages being exceedingly strong. Latst pair of legs much smatler than in female, distal joint rather
narrow, inner expansion of proximal joint triangular and provided with only 2 spiniform seta at the tip.

Body of a whitish colour, with a very faint yellowish grey tinge.
Length of adrult female 0.71 mm .
Remorks.-This new species is especially distinguished by its comparatively robust and palo-coloured borly, as also by the apparent total absence of eye. In the anatomical details it on the whole rather resembles the succeeding species, though differing conspicuously in some few points.

Ocenrence.-I found this form many years ago at Christiansund. west coast of Norway, in a depth of 50-60 fathoms, muddy bottom.

## 106. Amphiascus abyssi (Bocek).

(I'l. ('VI).
Doctylopus aly/ssi, Boeck, Nye Sltegter og Arter af Saltwandscopepoder. Chr. Vid. Selsk. Korlı. 1872, p. 56.

Sperific Characters.-Female. Body rather robust and only slightly attenuated behind, anterior dirision scarcely at all depressed. Cephalic segment broadly rounded in front, rostrum of moderate size, terminating in an acute point. Epimeral plates of the 3 succeerling segments acutely produced hehind; last segment narower than the preceding one. Urosome much shorter than the anterior division, and having the segments coarsely spinulose at the hind edge ventrally and laterally, last segment shorter than the preceding one. Candal rami resembling in form those in A. putlidus, thongh armed both inside and outside with small spinules, the 2 middle apical sete distinctly spinulose and slightly thickened at the base. Eyc well developed, with the pigment of a very pale yellowish hue. Anterior antennæ remarkably short and stout, much curved and densely clothed with setre, some of which are very strong and coarsely ciliated, 4th joint scarcely longer than 3rd, and very obliquely truncated at the end, terminal part about half the length of the proximal one, with the first 2 joints remarkably short and broad. Posterior antenuæ with the onter ramus rather large, exceeding in length the terminal joint of the imner, but otherwise of much the same structure as in A. prllidus. 1st pair of legs somewhat less strongly built than in that species, outer ramus scarcely longer than the 1 st joint of the inner, and densely spinulose outside, its middle joint shorter than both the 1st and last, and provided inside with a rather large ciliated seta, last joint armed with 3 spines and 2 strong ciliated setæ, which are not geniculated; 1st joint of inner ramus about the length of the other 2 combined, last joint very slender, linear

[^1]being more than twice as long as the 2 nd, apical claw comparatively short. Nat tatory leg. of almost exactly the same structure as in A. pellitus. Last pair of legs alsu of a very simila shape, though the distal joint is more oblique and the imer expansion of the proximal joint comparatively broader, marginal seta rather short and very distinctly ciliated. Ovisacs umusually small, each containmag, as a rule. only 2 ova.

Mate with the inner ramus of the mandibular palp peculiarly transformed, resienlar in shape, with only a single small seta on the imer edge. 2nd basal joint of Ist pair of legs produced inside to an obtuse conical prominence, beyond which is a comb-like series of 5 bhmt spines. Inner ramus of 2 nd pair of legs transformed in the usual manemer. Last pair of legs much smaller than in female, distal joint broader than in the male of A. pullidus, and the end ohliguely trumeated.

Colour dark grey.
Length of adult female 1.20 mm .
Temurtis.-This form was erronconsly refersed by Boeck to the genus Ductylopms: As proved by the double orisac and the structure of the several appendages. it is howerer unguestionahly a true Amphimscos. nearly related to A. mellidus. though easily distingushed from it by its much larger size and the short and stont anterior anteme, with their coarsely ciliated sete.

Oecorence.-This is a true deep-water species, and thus fully deserves the specific mane given to it hy Boeck. I have found it occasionally in the upper part of the Christiania Fjord and also in several places on the west coast of Norway, in depths ramging from 40 to 100 iathoms, muddy hotom. It moves with great dexterity through the loose mud, and very seldom leaves the bottom.

## 107. Amphiaseus hispidus (Nopman).

(II. CVII ※ CYII).

symifir Chumehes.- Prmule. Body rather slender. aglindric in form, with the integments strongly chitinised. Cophatic segment narrowly rounded in front, and bot very deep; rostrun sather prominent and somewhat curved. Epimerill plates of the 3 succeoding segments small and romuded behind; last segment scarcely marower than the preceding one. U'rosme nearly as long as the anterior division and hasing the segments very sharply defined, genital segment distinctly divided in the middle, :nd. like the 2 succeeding segments.
clothed laterally, at some distance from the hind edge, with an oblique series of small spinules; last segmont much shorter than the preceding one. Caudal rami unusually produced, being rather longer than they are broad. and oblong quatrangular in form, apical seta comparatively short and distinctly spinulose, the outer median seta with a conspicnous bulging on the outer side near the base. Anterior antennæ not much elongated, 8-articulate, 4th joint somewhat longer than 3rd, terminal part scarcely attaining lalf the length of the proximal. Posterior antenna with the outcr ramus rather small, middle joint exceedingly minute and without any seta. Oral parts guite normal. 1st pair of legs with the outer ramus somewhat longer than the 1 st joint of the inner and densely spinulose outside, midde joint without any scta inside, last joint shortcr than the middle one and carrying on the tip 2 claw-like spines and 2 genicnlated seta; 1 st joint of imer ramus twice the length of the other 2 combined, last joint somewhat longer than the 2nd, apical claw rather strong, nearly straight, and distinctly spinulose on one of the edges. Natatory logs with the seta much reduced in number; 1st joint of outer ramus in all the pairs without any seta inside, terminal joint of same ranns in 2nd pair likewise without any setre on the inner odge, and in tho 3rd pair with only a single seta; terminal joint of inner ramus in the 2 nd and 4 the pairs with only one seta inside. Last pair of legs with the distal joint rounded in form and carrying $\overline{5}$ rather slender marginal setx, imner expansion of proximal joint extending almost as far as the distal joint, marginal setre 5 in number. Ovisacs narrow oblong and only slightly divergent. Spermatophore attached to the genital segment unusually large, extending to the end of the antepenultimate caudal segment.

Male, as usual, of smaller size than female, and having the urosome distinctly 5-articulate and somewhat thicker than in that sex. Anterior antenna highly clitinised and distinctly prehensile, with the 4 th joint strongly dilated. 1st pair of legs with the end basal joint armod inside with a very strung dettexed tenonlike projection, blunted at the tip and of a very dark colour, 1 st joint of inner ramus considcrably thicker than in fomale, and having inside close to the lase a darkly-coloured nodiform prominence. Inner ramus of 2 nd pair of leys with the distal joint highly chitinised and projecting at the end in a strong bayonet-shaped process, on the imner side of which a more slender spiniform appendage is attached. Last pair of legs much smaller than in female, distal joint rather narrow, with 2 of the outer setre spiniform, inner expansion of proximal joint very slight, with 2 unequal spines and numerous small spinules.

Colour dark yellowish grey.
Length of adult female 1.15 mm ., of male 0.98 mm .

Remerks.--This form was first detected by Camon A. M. Norman, and was subsequently described and figured by Prof. Brady in lis well-known Monograph under the name originally proposed by Norman. It is a very distinet and casily recognizable species, being especially distinguislable by the slender cylindrical form of the boty, the highly chitinised integuments, and the unusual production of the caudal rami. It is also of rather large size as compared with the other species of this genus.

Occanmence.-I have found this form not mafreguently at Aalesund and Christiansund, on the west coast of Norway, in molerate depths among alge. It also occurs off the Fimmark coast, several specmens having heon taken many years ago at Valsï.

Distrilution.-British Isles (Brady).
108. Amphiascus affinis, 6. (). Sars, n. sp.
(PJ. (1N).
Syecific Churacters-Female. General form of body similar to that of A. hispidus, being rather slender, subeylindrical. Rostrum of moderate size and bhunted at the tip. Caudal rami short, heing considerably broader than they are long, the 2 middle apical seta remarkably strong, dark-coloured and considerably thickened at the base. Anterior and posterior antemate of much the same structure as in A. hispitus. lst pair of legs likewise of a very similar appearance, though having the outer 2 joints of the immer ramus shorter and nearly equal in size. Natatory legs exlibiting a reduction in the number of the setar similar to that found in the above species. Last pair of legs with the immer expansion of the proximal joint comparatively shorter tham in A. hispuidus, extending omly slightly beyom the middle of the distal joint, which latter exhibits a rounded form rery similar to that in the uhove-named species. Ovisars somewhat more divergent.

Colour not yet ascertained.
Lengtl of adult fenaze 0.82 mm .
Remerks, -This form closely resembles A. hispidus, both ats regards general appearance and structural details. It is however of rather inferior size, and is moreover easily distinguished by the form of the rostron and the much shorter caudill rami.

Octurnere-Some few specimens of this form, all of the female sex, were collected from samples taken during the smmer of 1905 at Risir and Lillesand, on the south coast of Nowway.

## 109. Amphiascus intermedius (Scott).

( $\mathrm{P}^{\mathrm{I}}, \mathrm{CX}$ ).
Stenhelice intermedia, Th, Scott, Marine Invertebrata of Loch Fyne, 15 th Am, Rep, of the Fishers lisard for Scotland, p. 169, PI. II, fiys. $10-21$.

Specific Churacters.-Female. Body much shorter and stouter than in the 2 preceding species. Cephalic segment rather broad and evenly rounded in front; rostrum distinetly bifid at the tip. Caudal rami much broader than they are long, apical setee remarkably short and moderately thickened at the base. Anterior antemm of a structure similar to that in the 2 preceding species, though laving the last joint somewhat larger, nearly equal in length to the 3 preceding joints combined. Posterior antennæ scarcely differing in their structure from those in the above-mentioned species. lst pair of legs likewise of a very similar structure, outer 2 joints of imer ramus rather short, together scarcely attaining half the length of the 1st. Natatory legs almost exactly as in the 2 preceding species. Last pair of legs with the distal joint somewhat tapered distally and the marginal seto comparatively shorter than in those species; imer expansion of proximal joint triangular, extending slightly beyond the middle of the distal joint. Ovisacs rather large and diverging considerably.

Male with the 2nd basal joint of 1 st pair of legs produced inside to a highly chitinized tenon-iike projection similar to that found in the male of $A$. hispidus, the tip of the projection, however, being less blunted. Inmer ramus of 2nd pair of legs transformed in a manner very similar to that in the male A. hispildes, the bayonet-shaped terminal projection being, however, somewhat shorter and having on the outer side 2 strong serrulations not found in that species.

Colour yellowish grey.
Length of adult female 0.74 mm .
Remuris.-This is unquestionally the species recorded by Th. Scott in the above-named paper as Stenhelia intomertiu. Though closely related to the 2 preceding species, it may be at once distinguished from either of them by its much shorter and stouter body, as also by the distinctly bifid rostrum and the umusually short caudal setoc.

Occherece. - Some few specimens of this form were taken at Levanger, on the Trondhjem Fjorl, and at Kopervik, on the west coast of Norway, in depths ranging from 20 to 30 fathoms.

Distribution.-Scottish coast (Scott).

## 110. Amphiascus typhlops, G. O. Sars, 11. sp.

(II. ©N).

Succific Chumeters-Fomuke. Body very slender, sublinear in form, with the 2 chief divisions nearly equal in length. Rostrum much attemated, terminating in an ande point. Candal rami masnally prolonged, being fully twice as long as they are broad, apieal seta of moberate lengtl and only slightly thickened at the base. Eye wholly absent. Anterion antemne moderately elonsated and less attemated than in mast other species, 8 -articulate, 4 th joint not mach longer than 3 ord, terminal part scarcely attaming hatf the length of the proximal. Posterjor antemae with the outer ramus about the length of the teminal joint of the imer, middle joint very small and withont any setal. Oral parts normal. 1st pair of legs with the outer ramms about as long as the Ist joint of the imner, middle joint with a well-developed seta inside, last joint somewhat longer than the middle one, ohlong oral in form, and armed with 4 slender spines and a still more slender ciliated seta inside the spines; 1 st joint of inner ramus about the length of the other 2 combined, last joint very slemder, linear, 3 times as long as the end, apical claw rery long and evenly curved. Natatory legs with the rami rather narow and with a larger number of setse than in the 3 preceding suecies, outer apical seta of inner ramus spiniform. Last pair of legs with the distal joint rery narow, oblong in form, and carying is rather slender maginal seter; imer expansion of proximal joint narrow triangular, and extending to about the middle of the distal joint, marginal sete 5 in mumber. Ovisacs comparatively small, with a very limited number of owa.

Mete with the 2nd basal joint of 1 st pair of legs produced inside at the base to a small knob-like prominence, beyond which is a comb-like series of 4 blunt spines. Inner ramms of 2 mid pair of lecs rather slender, being linly as long ats the onter, amb tramsiomed in the usmal mamer, the distal joint carrying ontside, at some distamee lrom the tip, 2 spinform :1ppendages, the outer of which is shorter and thicker than the inner. Last patir of legs, ats usual, smaller than int femate, with the imer expansion of the proximal joint obtusely conical in form, and carrying on the tip e spiniturm setie ol somewhat mergal length.

Colour whitisla.
Length of adult female $0.9: 3 \mathrm{~mm}$.
hemmotis.-This is a very distinct and easily recogn\%able species, being especially daracterised by the very slender linear form of the body, the narrowly tapered rostrum, and the mosually prolonged candal rami. Not the slightest trace of an eye could be detected in the living ammal.

Ocervence.--Only 2 specimens, male and fomale, of this form have hitherto come under my notice. 'They were taken at the same time in the upper part of the (Irristiania Fjord from a depth of $30-40$ fathoms, muddy hottom. ${ }^{1}$ )
111. Amphiascus attenuatus, (4. O. Sars, n. sp. (PI. CXII).

Specifu Characters. - Female. Borly moderately robust and very conspicuously attenmated behind. exhibiting in the dorsal view of the animal a somewhat clavate form. Cephalic segment very large and broad, evenly rounded in front; rostrum rather broad, triangular. Urosome much narrower than the anterior division and evenly tapering behind, last segment about the length of the precerling one. Candal rami quadrangular in form, being a little broader than they are long, the 2 middle apical setce, but especially the inner one peculiarly expanded near the base. Anterior antenne rather slender and composed of 9 welldefined joints, the first 4 , composing the proximal part, leing nearly equal in length, terminal part comparatively short, scarcely exceeding $1 / 3$ of the proximal one. Posterior antemme likewise of rather slender form, outer ramus very small and composed of only 2 , not very distinetly defined joints. Oral parts, on the whole, normal. 1st pair of legs differing somewhat in structure from those in the other species, outer ramus much shorter than the 1 st joint of the inner, its largest joint being the middle one, with a comparatively short seta at the ond inside, last joint rather small and armed with 3 spines and 2 geniculated setæ; 1st joint of inner ramus very slender, linear, being about 3 times as long as the other 2 combined, last joint not much longer than the $2 n d$ and slightly expanded distally, carrying on the tip 2 strong claws and a small lair-like bristle iuside them. Natatory legs rather strongly developed, with the full momber of setre. Last pair of legs with the distal joint oval in form, and carrying 6 comparatively short marginal setw; inner expansion of proximal joint rather broad, extending to about the middle of the distal joint, marginal setre 5 in number, spiniform, the ontermost one very sinall. Ovisacs of moderate size.

Colour whitish, with rosy ovaries, and the ovisacs generally of a dark purple hue.

Length of adnlt female 0.87 mm .
Remark.-This form differs in some respects rather conspicuonsly from the other species, especially as regards the structure of the two pairs of antemme

[^2]and the 1st pair of legs: and it ought perhaps more properly to be referred to the gemms Psmendediosacen: recently established hy Jh. Scott. The oral parts, howerer. which in this gemus are said to be built upon the same type as in Dinsucus, are quite normal in the present species, and the imner ramms of the the pair of legs is romposed of 3 well-defined joints.

Ocrumence.-Only 2 female specimens of this form have litherto come mater my notice. They were foumd in a sample laken at Kopervik, on the west coast of Norway. ${ }^{1}$ )

## 112. Amphiascus phyllopus, G. O. Sars, n. sp. (1). cxili).

Sjereific Cherructers.- Fomoll. Body comparatively short and stout, only slightly tapered behind. Cephalic segment rather large, fully as long as the 4 succecding segments combined, and obtusely rounded in front; rostrum prominent, obtusely acmminate at the tip. Urosome not much shorter than the anterior dirision, segments sharply defined and coarsely spinnlose at the hind edge rentrally and laterally, genital segnent large, quadrangular, imperfectly divided in the middle, last segment somewhat shorter than the preceding one. Catudal rami comparatiscly large, quadrangular in form, being nearly as long as they are broad, middle apical setse rather elongated and somewhat thickened in their proximal part. Anterior antome umsually short, 8 -articulate, the first 4 joints gradually diminisling in size, terminal part about laalf the length of the proximal. Posterior antenme with the onter ramus about the length of the terminal joint of the inner, middle joint rery small and imperfectly defined, without any seta. 1st pair of legs rather strongly built, outer ramus much shorter than the lst joint of the imer, the middle joint being much the largest, with a small seta at the end inside, last joint small, rounded, with 4 strong claw-like spines and a slender seta on the imer side; outer 2 joints of inner ramus very short, the last one armed at the tip with 2 strong daws of mequal lengtl. Natatory legs well developed, with the rami rather broad and exhibiting the full number of setar. Last pair of legs very large, foliacoous, distal joint of musual size, forming a hroadly oval lamella fringed with 6 marginal setse of rather mental length; immer expansion of poximal joint very broud. but scarcely extending to the middle of the distal joint, marginal sete 5 in mmber, the outermost one very small. the Brd molh lomer than the others. Ovisacs of moderate size.

[^3]

## Copepoda Harpacticoida




## Copepoda <br> Harpacticoido.





## Copepoda Harpacticoida







Amphiascus pallidus, G.O.Sars

## Copepoda Harpacticoida

Amphiascus abyssi,(Boeck)



## Copepoda

Diosaccidæ
Harpacticoida


## Copepoda <br> Harpacticoida

Diosaccidæ


## Copepoda

Harpacticoida


## Copepoda <br> Harpacticoida

Diosaccidæ



[^0]:    

[^1]:    22-Crustacea.

[^2]:    ${ }^{1}$ ) Found oceasionally this summer at Farsunt, vouth coast of Norway.

[^3]:     depll of alome 20 fintions, moddy same.

