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Remarks.-This form has been erroneously identified by Prof. Brady with T. mforiolacens of Claus, from which it differs conspicuously both as regards the general form of the body and some of the anatomical details. The figure of the animal given by Brady is somewhat misshapen, apparently owing to a strong pressure of the mounted specimen from which the drawing was made.

Ocrurence. Some few female specimens of this form were found, many years ago, off the west coast of Norway, at Molde and Christiansund.

Distritution.-British Isles (Brady).

## 69. Thalestris purpurea, G. O. Sars, n. sp. (PI. LXIV).

Specific Chatuetcrs. - Female. General form of body very similar to that in T. lrmmet, being conspicnously depressed throughout. Cephalic segment, however, seen dorsally, more regularly rounded in front, and having the lateral corners more produced. Rostral projection abruptly recurved, with the tip bluntly rounded. Penultimate segment of urosome forming a thin expansion behind, arching over the last segment and divided into 4 regularly rounded lobules. Caudal rami of much the same structure as in T. brumnea. Eye still larger than in that species, and on each side applied to a distinct lenticular thickening of the integument. Antennæ, mandibles, maxillæ and anterior maxillipeds almost exactly as in T. Irunneu. Posterior maxillipeds, however, comparatively less powerfully developed, hand less curved outside, and not having the palm at all defined in front. First pair of legs resembling in structure those in T. Irmmea, though having the apical claws of both rami somewhat more elongated. Last pair of legs likewise very similar, distal joint, however, more oblong in form, and the marginal spines of proximal joint less elongated.

Colour of body a deep crimson, dorsal face of cephalic segment somewhat lighter.

Length of adult female 0.96 mm .
Remarks.-This form is very closely allied to T. brumea, and indeed proserved specimens of the two may be easily confounded. In the living state, however, the present form is at once recognized by the deep crimson colonr of its body. On a closer comparison, some well-marked differences in the anatomical details are also found to exist, proving these 2 forms to be in reality specifically distinct. The shape of the rostrum is rather different, for instance, and the posterior maxillipeds are somowhat dissimilar in size. The regularly 4-lobate lamellar

[^0]expansion of the penultimate candal segment is moreover very characteristic of the present species.

Occurbene-I have only met with this form very oceasionally, though in several places, on the west coast of Norway. It occurred in moderate deptlis, among algre and Hyilroida.

Gen. 28. Parathalestris, Brady \& Robertson, 1873.
Gemeric Characters.-Body more slender tham in Thalestris, generally cylindrical in form, or somewhat compressed laterally, never depressed, nor exhihiting the maked curvature of the anterior division claaracteristic of that genus. Cephatic segment of moderate size, with the epimeral parts less deep than in Thalestris: rostrum forming a short triangular plate movably articulated to the cephalic shield. Trosome more elongated than in the said gemus, with none of the segments lamellarly expanded. Caudal rami generally short, but with the apical seta much elongated. Eye well developed. Antenne and oral parts on the whole resembling in structure those appendages in Thalestris. First pair of legs likewise rather similar, with both rami more or less slender and subequal in length, 2 of the apical elaws of the outer one generally well developed. Inmer ramus of 2nil pair of legs in male transformed in a similar manner to that in Thulestris, its middle joint in female carrying 2 matatory setæ, that of the 2 succeeding pairs only a single such seta. Last pair of legs of moderate size, with bonth joints lamellar, those in female, as usual, much larger than in male. Ovisac large, pryiform.

Remenks, -This genus was established in the year 1873 by Messrs. Brady amd Robertson, to include as species previonsly recorded by Noman as Thulestris Clunsi. It was, howerer, subsequently withlrawn by Prof. Brady, who did not find sufticient evidence for the generie separation of the said species. In sult. dividing the old genms Thatrstris, howerer, into several mearly-allied genera. I find it conveniont to restore the present genus, which, in addition to the abovemanel speries, also comprises a mumber of other related forms, some of wheli will be described below. The gemus is chidely distinguished from Thalestris (in the restriction here adopted) by the more slender form of the body, the inferiof size of the cephalic seament, and esperially by the nature of the roatrom, which is sharply defined from the cephatic shiche, and to a certain cxtent mobile. To the Norwegian fama belong 4 speeves referable to this gemas.

## 70. Parathalestris Clausi (Norman).

(PI. IJXV \& INVI).
Thalestris Clausi, Norman, Brit. Assoc. Report 1868, 1. 297.

- Specific Characters.--Femule. Body moderately slender and conspicuously compressed, being rather strongly built, with the integuments highly chitinized. Cephalic segment about the length of the 4 succeeding segments combined, epimeral parts only slightly arched; rostrum very short and blunt at the tip. Urosome scarcely half as long as the anterior division, and without any distinct lateral rows of spinules on the segments, genital segment about the length of the remaining 3 segments combined. Caudal rami quadrangular and but slightly divergent, apical setzo of moderate length. Anterior antemm comparatively short, 9 -articulate, distal part about half the length of the proximal one. Posterior antemnæ rather robust, with the distal joint considerably expanded at the end, spines of the anterior edge very strong and distinctly denticulate. Posterior maxillipeds powerfully developed, with the hand very broad, dactylus strong and curved. 1st pair of legs comparatively strongly built, with the outer ramus a little shorter than the inmer but somewhat stouter, terminal joint lamellarly expanded and having the 2 imnermost claws very strong and, like the much smaller 3rd one, finely pectinate on the concave edge; apical claws of inner ramos likewise distinctly pectinate and somewhat unerpual, the inner one being the longer. Last pair of legs rather broad, foliaceous, distal joint rounded oval in form, inner expansion of proximal joint broadly triangular and extending as far as the distal one, marginal setse of both joints comparatively short.

Wrale somewhat smaller than female, and exhibiting the usual sexual differences. Last pair of legs much smaller than in female, distal joint short and broad, cordate, with the marginal setw more or less spiniform, inner expansion of proximal joint scarcely extending beyond the middle of the distal one, and carrying 3 marginal seta, the outermost shorter than the others and spiniform.

Colour generaily golden yellow.
Length of adult female 1.05 mm .
Remurks.-This form, first described by Norman, is closely allied to $P$. hurparticoides of Claus, but is of larger size, and on the whole of more robust build, both as regards the body itself and its appendages.

Occurrence.-I have met with this form rather abundantly along the whole Norwegian coast, from the Christiania Fjord to Vadsü, in the littoral zone among algæ, and, like other littoral forms, it is not infrequently left in tidal pools.

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

## 71. Parathalestris harpacticoides (Claus). (Pl. LNVII).

Thalestris harpactoides, Clars, Die freilebenten Copepoden. 1. 133, J1. XIX, figs. 2-11.
Specific Characters.-Female. Very like the preceding species," hut of smaller size and on the whole less strongly built. Cephalic segment comparatively larger, considerably exceeding in length the 4 succeeding segnents combined; rostrum somewhat more prominent. Urosome exceeding half the length of the anterior division and laving the segments more sharply marked off from each other, all, except the last provided on each side with a very conspicuous oblique row of spiuules. Caudal rami about as in P. Cleusi. Anterior antemne comparatively more slender, with the distal part exceeding half the length of the proximal one. Posterior maxillipeds far less powerful, with the hand oblong oral in form and the dactylus more slender. lst pair of legs of a structure very similar to that in $P$. Clunsi, though having the outer ramus comparatively narrower and scareely shorter than the imner. Last pair of legs with the distal joint less broad, oblong oral in form, inner expansion of proximal joint likewise narrower and extending scarcely as far as the distal joint; marginal sete of both joints more elongated than in $P$. Cleusi.

Mule exhibiting similar differences from the female to those in $l$. Cluusi. Last pair of legs, however, conspicuously differing in shape from those in the male of that species, the distal joint being much narrower and scarcely at all dilated at the base, imer expansion of proximal joint very slight, with 3 marginal setz, none of which are spiniform, imermost seta the shortest.

Colour generally dark olivaceous.
Length of adult female 0.73 mm .
Riemarks.-As stated above, this form is closely allied to $P$. Clumsi, exhibiting a very simikar structure of the lst pair of legs. On a closer comparison, however, some well-marked diflerences in the structural details are found to exist, proving these two forms to be in reality specifically distinct, though unquestionably congeneric. An casily recognizable external character is also found in the obligue rows of spinules on the sides of the caudal segments, of which scarcely any trace is found in $P$. Cluusi.

Ocemence-This is also a rather common form, being foum atong the whole south and west coasts of Notway in the littoral and sub-littoral regions among algo. In the upper part of the Christimia Fjord this form is by far the most frequent.

Distritution.-Heligoland (Claus), British Isles (Brady), coast of Bohuslän (Coll. Cleve).

## 72. Parathalestris hibernica (Brady \& Rob.).

(PI. LXVIII).
Thalestris hibernica, Brady \& Robertson, in Ann. \& May. Nat. Hist., ser. 4, Vol. XII, p. 135, Pl. VIII, figs. 17-19.

Specific Characters.-Femate. Body conspicuonsly compressed and very slender and elongated, with the integuments rather thin and pellucid. Cephalic segment scarcely excceding in lengtli the 4 succeeding segments combined, epimeral parts much curved in the middle, rostrum of moderate size. Urosome about half the length of the anterior division and having the segments quite smooth. Caudal rami short quadrangular, with the outermost of the apical setw considerably thickened at the base. Eye very large and conspicuous in the living animal. Anterior antenne rather slender, with the distal part exceeding half the length of the proximal one. Posterior antennæ less strongly built than in the 2 preceding species. Mandibular palp with the inner expansion of the basal part rather narrow and prominent, outer ramus small, with only a single apical seta. Posterior maxillipeds powerfully developed, with the hand large, sub-crescentic in shape, and irregularly angular, palmar edge deeply concaved and defined in front by a distinct projecting corner, dactylus very strong and curvod. 1st pair of legs much feebler in structure than in the 2 preceding species, both rumi slender and tapering distally, the outer one a little shorter than the inner; with the terminal joint scarcely at all expanded, claws slender and quite smooth, the innermost one very much elongated, equalling in length the 2 preceding joints combined; apical claws of inner ramus very unequal, the inner one much elongated, the outer very small. Last pair of legs considerably smaller than in the 2 preceding species, distal joint oval in form, inuer expansion of proximal joint rather broad and extending considerably beyond the distal one. Ovisac gencrally very large, pyriform.

Mate with the last pair of legs, as usual, less fully developed than in female, distal joint rather small and having only 5 marginal setæ, imer expansion of proximal joint not nearly extending as far as the distal one, and carrying 3 unequal setæ.

Body semipollucid, of a light greenish hue and generally filled with clear oil-bubbles.

Length of adult female 1.14 mm .
Remarks.-This is a very distinct and easily recognizable form, being especially distinguished by its slender and elongated body, as also by the structure of tho posterior maxillipeds, and the 1 st and last pairs of legs.

Ocenrence.-I have met with this form occasionally in several places of the west const of Norway, for instance at Koperrik, Aalesund and Christiansund, in the littoral region among alga. It is, however, not nearly so common as the 2 preceding species.

Distrilution.—British Isles (Brady).

## 73. Parathalestris Jacksoni (Scott). <br> (II. LNIX).

Thuldstris Jachsomi, 'J'lı. Scolt, Report on marine and fresh water Crustacea from framz Josef Lamd, Limn. Soc. Jemrn. Vol. XXVIl, 1. 109, I'l. 8, figs. 3 - 9.

Specific Cheraeters.-Femele. Booly elongated, but rather strongly built, with lighly clitinized integuments and the segments very sharply marked off from cach other. ('ephalic segment about the length of the 4 succeeding segments combined, epimeral parts evenly curved, posterior edge, like that of the 3 succeeding segments, minutely cremulated; rostrim short and blunt, well defined at the base, tip minutely bifid. Urosome slender tapering distally, genital segment very distinetly divided in the middle. Catad rami musnally prolonged, being more than twice as long as they are broad and slightly attenuated distally, apical setae normal. Anterior antemice of moderate length, with the distal part scarcely half as long as the proximal one. Anterior maxillipeds rather compact, with tho claw of the outermost lobe unusually short. Posterior maxillipeds powerfully developed, hand large, oral fusiform, with the palmar edge slightly concared. Ist pair of legs moderately strong, outer ramus fully as long as the inner, 2 of the apical claws very strong and curved; apical claws of inner ramus very unequal, the imer one more than 3 times as long as the outer. Last pair of legs well developer, foliaceous, distal joint very large, ovate, immer expansion of proximal joint scarcely extending beyond the middle of the distal one, marginal setie of moderate length.

Mule exhibiting the usual sexual differences.
Colour yellowish brown, somewhat darker at the cme of the scgments, dorsal face of cephalic segment of a lighter lue.

Length of adult female 2.20 mm .
Remark. - 'This form was first descrilied by Th. Scott from Framz Josef Land. It is one of the largest Harpacticoida, and by its strongly built body, the sharp demareation of the segments, and the unusually prolonged caudal rami, somewhat resembles certain species of the genus Thulestris (in the restriction here
adopterl). for instance, T. giblo Krøyer. It is however a true Parathalestris, as proved both by the structure of the rostrum and that of the several appendages.

Oceurence.-Off the Finmark coast this form is by $n 0$ means rare. I found it, for instance, many years ago in considerable abundance at Tactsio: and in some samples taken by Mr. Nordgaard at Repraag (Porsanger Fjord), and kindly sent to me for examination, it was also rather common. Though undoubtedly a true arctic form, it also occurs occasionally far out of the arctic region, for instance in the outer part of the Trondhjem Fjord, at Bejan, and in the Storfjord, inside Aalesund. A single specimen of this form was even taken as far south as Grimstad, off the south coast of Norway.

Distribution.-Franz Josef Land (Scott), Polar Islands north of Grimell Land (2nd Fram Exped.).

## Gen. Phyllothalestris, G. O. Sars, n.

Generic Charucters.-Body somewhat compressed in front, more llattened bchind, with the cephalic segment very large and deep. Rostrum abruptly deflexed and apparently immobile, though defined from the cephalic segment by a well marked suture. Epimeral plates of the 3 succeeding segments rather fully developed. Urosome of moderate length, with the genital segment in female very large and flattened. Eye large and of rather complicated structure. Anterior antenna slender, 9-articulate; posterior ones less strongly built than in Parathalestris, onter ramus biarticulate. Oral parts on the whole normal. 1st pair of legs of a structure similar to that in Thalestris. Natatory legs likewise rather similar, though having the terminal spine of the outer ramus shorter. Last pair of legs in female of enormous size, foliaceons, wholly obtecting the ovisac below.

Remarks.-The type of this new genus is the Thalestris mysis of Clans, a form which in sume characters, and more particularly in the enormous derelopment of the last pair of legs in the female, differs conspicnously from the other Thalestride, so that it ought more properly to be generically separated. We do not at present know any other form that can be associated with it in the same gelus.

# 74. Phyllothalestris mysis (Claus). 

( Pl I. INX \& LXXI).
Thalestris musis, Die freilebenden Copepoden, p. 130, PI. XVIII, figs. 12-16.
Specific C'haracters. - Female. Body moderately slender, with the anterior division slightly vaulted dorsally. Integuments rather thin, and exhibiting a finely sifuamous sculpture. Cephalic segment considerably exceeding in length the 4 succeeding segments combined, epimeral parts thin and pellucid, much curved in the middle, and almost wholly comprising between them the oral parts; rostrum very strong, acuminate, and pointing straight down. Epimeral plates of the 3 succeeding segments closely contiguous and acutangular behind. Last segment of metasome searcely narrower than the preceding one, but much less deep. Urosome exceeding half the length of the anterior division, and having the genital segment very large and expandel, clypciform. Caudal rami short, quadrangular, with the 2 middle apical setre much elongated and somewhat divergent, the imner one ahout twice the length of the urosome. Eye very large and conspicuous in the living animal, with 2 successive pairs of lenticular bodies, anterior extremity, seen laterally, drawn out into 2 diverging lobutes. Anterior antemn with the distal part searcely half as long as the proximal one. Posterior maxilliperls rather slender, with the hand narrow fusiform, palmar edge straight, outer edge angular in the middle, dactylus slender and elongated. 1st pair of legs with the rami slender and attenuated, the outer one somewhat longer than the inner, both having one of the apical elaws strongly developed, falciform. Last pair of legs extending almost to the end of the penultimate caudal segment, botlo joints greatly expanderl, foliaceous, the distal one oval or elliptical in form, with 6 short marginal sete densely crowded together at the tip, the outermost but one very coarse, spiniform; imer expansion of proximal joint extending as far as the distal joint and carrying 5 short marginal sete, 4 of which are attached close together at the huntly romuled tip, the 5 th at a considerable distance from these on the inner edge.

Mule of smaller size than female, and exhibiting the usual sexual differences. Last pair of legs rather dissimilar and of much inferior size, distal joint narrow oval in slape, and provided with only 5 marginal sete; inuer expansion of proximal joint very slight, with only 2 unequal spines at the tip.

Borly generally of a fine rosy or light carncous colour, with the tip of the urosome together with the caudal setse very dark.

Length of adult female 1.40 mm .
Remarks.-This is an easily recognizalle form and indeed one of our finest Harpacticnila, distinguishing itself hoth by its comparatively large size and the general form of the lindy, as also hy its peculiar colour.

Occurrence.-I have met with this beautiful form in several places both on the south and west coasts of Norway, as also in the Crondlhem Fjord, but nowhere in any considerable mumber. It is generally found in depths ranging from 6 to 20 fathoms among Laminarise and other alga. The movements of the animal are particularly rapid and graceful.

Distribution. - Britislı Isles (Brady), Mediterranean (Clans), Gulf of Suez (A. Scott), Ceylon (same author).

Gen. 30. Halithalestris, G. O. Sars, n.
Generic Characters.-Body elongated, subcylindrical in form, with no sharp demarcation between the 2 chief divisions. Cephalic segment comparatively small and somewhat depressed, rostrum short, but well defined at the base. Eipimeral plates poorly developed. Urosome very large aml massive, with the caudal rani unusually prolonged and divergent. Eye normal. Anterior antenna of usual structure, 9 -articulate. Posterior antenno with the onter ramus rather narrow, biarticulate. Oral parts on the whole normal; posterior maxillipeds, however, unusually compact. 1st pair of legs resembling in structure those in Thalestris. Natatory legs likewise of a very similar structure. Last pair of legs of moderate size, with the distal joint the more prominent.

Remarks.-This new genus is fomded upon the peculiar form first recorded by Kröyer as Hurpacticus Cromi, and subsequently described by Brady under the name of Thalestris servulutu. According to the structure of the 1st pair of legs, this form is indeed more nearly related to Thalestris than to Harpucticus, and ungnestionably belongs to the family Thetestrider. It cannot however properly be referred to the genus Thalestris in the restriction here adopted, and it also differs very markedly from the other Thalestridæ, both in its whole external appearance and more particularly in its halits, it being one of the few Harpacticoida, which leads a true pelagic life. The generic name here proposed refers to this latter peculiarity.

## 75. Halithalestris Croni (Krïyer).

(II. LXXII).

Herfacticus Cromi, Kröyer, in Gaimarl's .V Voyage en Scandinavie'. Yool., I'l. 43, figs. 3, a-n. Syn: Thalestris semaluta, Braly.

Siperific Churteters.-Female. Borly very slender and elongated, and of a peculiar smooth appearance, recalling that found in the forms belonging to the family Ectimosomider. Ceplalie segment scarcely exceeding in length the 3 succeeding ones combined, and tapering anteriorly to an obtuse point, epimeral parts but very slightly developed; rostrum short, somewhat deflexed. Epimeral plates of the 3 succeeding segments small, not covering laterally the hasal parts of the legs. Last segment of metasome scarcely narrower than the preceding one. Urosome very greatly dereloped, exceeding the anterior dirision in length, and fully crual to it in depth, segments fringed along the posterior edge ventrally with delicate spiuules, genital segment, as usmal, the largest, though not attaining the length of the 2 succeeding segments combincd, last segment rather short and deeply cleft at the end. Caudal rami very much elongated, almost attaining latf the length of the urosome and more or less divergent, outer edge with 3 or 4 slight serrations, tip obliguely truncater, apical setie not much elongated, the 2 middle ones distinetly denticulated. Eye rather large and conspicuous in the living animal. Anterior antenne of moderate length, distal part somewhat excecting half the length of the proximal one. Posterior maxillipeds of a very eompact structure, hand much dilated, almost semicireula in outline, palmar edge straight and having inside a curved row of strong denticles, dactylus strong and curverl. 1st pair of legs with the outer ramus fully as long as the inner, but much narrower, 3 of the apical claws well developed and linely denticnlated on the concave edge; apical claws of inner ramos rather une fual, the imer one very strong and twice as long as the outer. Last pair of logs extending searcely heyond the middle of the genital segment, distal joint oval in form, with 2 of the marginal sete rather clongated, imer expansion of proximal joint triangular, extending somewhat beyond the midille of the distal one, the middle of the marginal setse much longer than the others. Ovisac very large.

Body semipellucid of it light greenish hue, and generally filled with clear oil-bubbles of various sizes.

Length of adult female 2.30 mm .
Remurk.-As stated ahove, this form was first figured (but not described) ly krïyer in the well-known work by Gaimard, and referred to the genus Harpurtions. The Thulestris servuluth of Brady, described from a solitary male
specimen, is moquestionably identical with Keöyers species. It is one of our largest Harpacticoida, and differs sconsiderably in its outward appearance from the other 'Thalestridx, a fact which may no doubt be accounted for by its very different habits.

Occarrence-Only a very limited number of specimens of this peculiar form, all of them females, have hitherto come under my noticc. They were taken partly off the Finmark coast, partly off the west coast of Norway, and in every instance in the open sea at a considerable distance from the shore and near the surface, together with other pelagic animals.

Distrilution.-British Isles (Brady), coast of Spitsbergen (Scott).

Gen. 31. Rhynchothalestris, G. O. Sars, n.
Generic Chatacters.-Body more or less robust, with the 2 chief divisions rather sharply marked off from each other. Cephalic segment large and deep, with the rostrum very prominent and very mobile. Urosome comparatively short, with the anterior segments more or less expanded laterally. Caudal rami short, but with the apical setæ rather elongated. Eye well developed. Anterior antenno of usual structure, 9 -articulate. Posterior antennæ with the proximal part distinctly divided in the middle, outer ramus composed of 3 well-defined joints. Oral parts normal and rather fully developed. 1st pair of legs of a structure similar to that in Thalestris. Natatory legs with the spines of the outcr ramus coarsely denticulate, middle joint of inner ramus in all the pairs carrying 2 seta inside. Last pair of legs of moderate size, with the distal joint more prominent than the proximal one.

Remathe.- 'lhis new genus is chiefly characterised by the unusually sharp demarcation of the 2 divisions of the body, and more particularly by the strong development of the rostrum, a character which has given rise to the generic name here proposcd. In the structure of the several appendages also some well-marked differences from the preceding genera are found to exist, especially as regards the posterior anteme and the natatory legs. 'Two well-defined Norwegian species are referable to this genus, both having been previously described as species of the genus Thellestris.

## 76. Rhynchothalestris rufocincta (Norman). <br> (PI, LXXIII \& LNXIV).

Thalestris rufocincta Norman (3. S.), in Jrady's Monorraf of Brilish Copeporla, Vul. 11, p. 12a, Il. LYII, figs. $1-9$.

Specific Charucters-Female. Body somewhat robust, with the anterior division evenly vaulted dorsally. Ceplatic segment considerably exeneding in length the 4 succeeding segments combined, epimeral parts evenly arehed and rather deep; rostrum very long and slightly curved, narrow linguiform in shape and acuminate at the tip. Epimeral plates of the 3 succeeding segments rather large, acutangular. Last segment of metasome considerably narrower than the preceding ones. Urosome scarcely exceeding lalf the length of the anterior division, genital segment very large and expanded, sub-quadrangular in outline and distinctiy divided in the middle, posterior comers acutely produced and fringed with delicate spinules; 2nd segment likewise produced at the posterior corners, the 2 posterior segments simple. Caudal rami quadrangular, broader than they are long, outermost of the apical seto spiniform and scarcely half as long as the innermost, the 2 middle setre very strong and elongated. Anterior antennæ with the lst joint unusually prolonged, distal part not nearly attaining half the length of the proximal one. Posterior antemme with the outer ramus rather fully developed, middle joint much shorter than the other 2. Posterior maxillipeds of moderate size, hant oblong fusiform, with the outer edge sub-angular in the middle, inner strajght, dactylus slender. 1st pair of legs with the rami not very slender, the outer one a little longer than the inner, with 2 of the apical claws well developed, apical claws of imner ramus rather medual. Natatory legs with the inner ramus shorter, but hroader, than the outer: Last pair of legs with the distal joint broadly oval in form, imer expansion of proximal joint rather large, though not extending as far as the distal one.

Mrele with the inner ramus of both the 2 ad and 3rd pairs of legs peculiarly transformed, that of 2 nd pair having the 2 outer joints coalesced and carrying on the tip a remarkably strong somewhat hamiform spine, that of 3rd pair distinctly 3 -articulate, with the last joint obliquely tapered and terminating in a small lamella provided inside with a short flexuose bristle, jnner edge with a regular serics of $\overline{5}$ strong seta. Last pair of legs, as usual, smaller than in female, with the inner expansion of the proximal joint shorter and provided with only 3 spine-like setæ.

Body of a clear yellowish hue, more or less distinctly banded with dark reddish brown, sometimes, especially in male specimens, with the whole of the

1 st free segment of the metasome and part of the 2 nd dark red, anterior antennæ and basal part of the logs more or less tinged with chestnut brown.

Length of adult female slightly exceeding 1 mm .
Remarks.-This form was first detected by Normand and was described and figured under the MSname proposed by that author in Brady's well-known Monograf. It is a very fine and easily recognizable species, being especially distinguished by the very prominent rostrum, and in the living state also by the bcautiful colouring of the body.

Occurrence.-I have met with this form occasionally in several places both off the south and west coasts of Norway, as also in the outer part of the Trondhjem Fjort. It generally occurs in deptlis ranging from 6 to 20 fathoms among Laminariæ and other algæ.

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

## 77. Rhynchothalestris helgolandica (Clans).

 (II. LXXV).Thalestris helgolandiea, Claus, Die freilebenten Copepoden, p. I31, P1. XVII, figs. 12-21.
Syn: Thalestris curticauda, Boeck.
Specific Charucters:-Female. Body comparatively short and stout, with the anterior division somewhat depressed and vory sharply marked off from the posterior. Cephalic segment large and deep, with the epimeral parts abruptly curved in front of the middle; rostrum somewhat smaller than in the preceding species but of a very similar structure. Last segment of metasome abruptly much narrower than the others, with the cpimeral parts very small, acute. Urosome unusually short, not nearly attaining half the length of the anterior division, genital segment imperfectly divided in the middle, and much dilated, with the lateral edges lamellar and strongly arcuate; posterior comers of this and the succeeding segment slightly produced. Caudal rami very short, apical setae of moderate length. Anterior antonne rather slencler and of a similar structure to that in $R$. vufocincta. Posterior antenne likowise rather similar, though laving the outer ramus less fully developed, with the terminal joint much shorter. Posterior maxillipeds unusually slender and elongated, with the hand rather narrow and almost crescent-like in shape, dactylus very long, falciform. Ist pair of legs much more slender than in the preceding species, with both rami rather narrow, the outer one being the longer and having the terminal joint scarcely at all expanclerl, one of the claws much longer than the others; inner ramus likewise with
one of the apical claws very slender and elongated. Natatory legs with the rami more slender than in $h$. rufocincte and nearly equal in length, middle joint of inner ramus considerably prodtuced at the outer corner, terminal joint of same ramus rather clongated, with the outermost of the setre of the inner edge transformed to a slender, coarsely denticulated spine. Last pair of legs with the distal joint much elongater, narrow oblong in form, inner expansion of proximal joint comparatively short, triangular, not nearly extending to the middle of the distal joint. Orisac comparatirely small, rounded.

Mate with the inner ramus of the 2nd pair of legs only very slightly transformed. Last pair of legs with the distal joint considerably shorter than in female and having the marginal sete spiniform; inner expansion of proximal joint very slight, almost obsolete, with only 2 unerual marginal spines.

Body of a dark yellowish hue, with the posterior half of the anterior division tinged, especially along the ventral face, with deep chocolate brown.

Length of adult female 0.74 mm .
Remarks.-This form, first described by Claus, may be easily recognized by its short, stout body, and especially by the unusual shortness of the urosome. Moreover the rery sharp demarcation between the 2 chief divisions of the body is rather characteristic. Though differing rather conspicuously in some of the anatomical detaits from $R$. rufocincta, it ought in my opinion to be referred to the same genut, since in other respects these 2 forms exhibit a perfoct agrecment. The Thatestris curticauda of Boeck is unquestionably identical with Claus's species.

Occurrence.-I have taken this form occasionally off the south coast, more frequently off the west coast, of Norway, in localities similar to those in which R. rufocincta occurs.

Instrilution.-Heligoland (Claus), British Isles (Brady), Spitsbergen (Seott), Franz Josef Land (same author).
(icn. 32. Microthalestris, G. O. Sirs, n.
Generic Chemetros.-body slender, subcylindrical in form, with no very obvious demareation between the 2 divisions. Cephalic segment of moderate size, rostrum small, but well defined. Fpimeral plates poorly developed. Urosome with none of the segments expanded laterally; caudal rami short. Anterior antenne attenuated, 9-articulate. Posterior antenne with the proximal joint not
divided, outer ramus small, biarticulate. Oral parts on the whole less fully developed than in the preceding genera. 1st pair of legs with the rami very narrow and rather unequal, the inner one being mueh the longer and only composed of 2 joints, the distal one very small; onter ramus with 3 well-developed claws at the tip. Natatory legs slender, with the outer ramus much longer than the inner, sete of the inner edge in hoth rami poorly developed; inner ramus of 3rd pair of legs in male slightly transformed. Last pair of legs with the distal joint much more prominent than the proximal one.

Remate.-'I'his new genus is founded upon the form recorded by Claus as Thalestris forfictla, a species which has proved to differ very markedly in several respects from the other Thalestridn, not being referable to any of the genera treated of in the preceding pages. We do not know at present with certainty more than a single species, to be described below.

## 78. Microthalestris forficula (Claus).

 ( P 1 L LAXVI).Thalestris forficuln, (lans, Die freilebenden Coppopoien, p. 131, 11. XVIT, figs. 7-11.
Syn: Thalestris kummensis, Boerk.
, - forficulnides, scott.
Specific Chartacters.-Femule. Body narrow and elongated, seen dorsally, almost linear in form, with rather thin and flexible integuments. Cephalic segment scarcely longer than the 3 succeeding ones combined, epimeral parts not very deep, but evenly curved; rostrum very narrow, lancoolate. Epimeral plates of the 3 succeeding segment small and rounded behind. Last segment of metasome scarcely narrower than the preceding ones. Urosome considerally exceeding in length half the anterior division, and cylindric in form, with the segments densely spinulose at the hind edge both rentrally and laterally, genital segment abont the length of the 2 succeeding ones combincd, and distinctly divided in the middle. Caudal rami very short, with the imnermost but one of the apical seto greatly developed, abruptly bent at the base, and about twice as long as the urosome. Anterior antennæ of moderate length and densely clothed with rather long seta, distal part considerably exceeding half the length of the proximal one. Posterior antennæ with the distal joint but slightly dilated, apical setæ comparatively strong, spiniform, outer ramus small, with the 2 joints subcuazl in length. Mandibular palp with the basal part only slightly expanded, outer ramus very small. Posterior maxillipers not very strong, hand oval in form, with the palmar
edge slightly convex and carrying in the middle a slender seta. 1st pair of legs with the outer lamus much shorter than the inner, spine of the middle joint attached close to the end, apical claws rather slender and gradually increasing in length inwards, imer ramus with the proximal joint very narrow and elongated, seta of the inner edge attached fir in front of the middle, distal joint very small and slightly expanded ontside, apical claws of moderate size, the inner one twice as long as the onter. Natatory legs with the terminal joint of the onter ramus fully as long as the other 2 combined, and of narrow linear form, setre of the inner edge in both rami much reduced in number. Last pair of legs with the distal joint oblong hastate in form, densely spinulose on the edges, and provided with 8 marginal setr, 3 of which issue from the inner erge; inner expansion of proximal joint triangular and not nearly extending to the middle of the distal one.

Mrte considerably smaller than fenale, and having the inner ramus of 3rd pair of legs (not that of $2 n d$ pair) transformed, the terminal joint being produced at the tip to a long mucroniform spine. Last pair of legs very small, with the distal joint subdivided into 2 or 3 successive segments.

Colour pale yellow.
Length of adult female 0.58 mm .
Remarks.-This form was first described by Claus from the Mediterranean, at Messina, and has subsequently been found to occur also in the northern oceans. The Thalestris kamensis of Boeck is unquestionably identical with Claus's species, and the form recorded by 'Th. Scott under the name of T' forficuloides has also proved to be the same species. By its slender cylindrical and very flexible borly this form differs conspicuonsly from the other 'Thalestridæ, and so far exhibits a pronounced similarity to ecrtain forms belonging to the fanily Conthocanipicte.

Occurence.-I have met with this form not unfrecuently in several places both on the south and west consts of Norway, as also in the Trondhjem Fjord, in the littoral region among alga. On account of its small size and inconspicnous colour, it is, however, ensily overlooked.

Distribution. - Mediterranean (Claus), British Isles (Scott), ? Gulf of Guinea (same author), const of Bohuslän (coll. Cleve), Spitsbergen (Scott), Franz Josef Lanal (do.), Polar Islands north of Gibunell Land (2nd Fram Exped.).

## Gen. 33. Dactylopusia, Norman, 1903.

Syn: Nauplius, Philippi (not Müller).
" Dactylomes, Claus (not (iili).
Generic: Characters-Body, as a rule, rather stont, tapering behind, with the anterior division more or less depressed and generally not sharply marked off from the posterior. Cephalic segment large, but not very deep, rostrum weil defined at the basc. Urosome with none of the segments expanded laterally; caudal rami short. Anterior antemm comparatively short, with a somewhat varying mumber of joints. Posterior antenne with the proximal joint not divided in the middle, outer ramus composed of 3 well-defined joints. Oral parts normai. 1st pair of legs with the nuter ramus generally much shorter and stonter than the inmer, terminal joint lamellar and armed with 4 strong outward-curving claws and a slender seta inside the latter; immer ramus distinctly 3 -articulate, with the outer 2 joints quite short, the last carrying 2 strong claws. Natatory legs well developed, with the rami rather broad, the imer one somewhat shorter than the outer and having 2 setæ inside the middle joint; inner ramus of 2 nd pair of logs in male conspicuously transformed, biarticulate, with a strong spine outside the distal joint. Last pair of legs in female with both joints generally broad and lamellar; those of male, as usual, much smatler.

Remark:--This gemus was established as carly as the year 1840 by Philippi; but the name he applied to the genus, Nrumplius. cannot properly be accepted, since it was used by O. Fr. Müller in a very different sense, and at present is in general use to distinguish the well-known earlicst larval stage of lower Crustacea. Nor can the generic mame proposed by Claus, Ductylopus, be employed, as it was appropriated some years preriously by Gill for a gemus of fishes. For this reason, the Rev. A. M. Norman has recently proposed the change of the Clausian name to Dactylopusice. ${ }^{1}$ ) The genus was taken lyy Claus in a much wider sense than here adopted, and Boeck had already called attention to the fact that some of the Clausian species of Dactylomus ought to be separated generically. Still, however, recent British authors refer to this genus forms, which, by the presence of 2 ovisacs, clearly show themselves to belong to quite a different family, viz., the Diosuccille, to be treated of farther on. Even in the restriction here adopterl, this genus seems to comprise a great number of species from different parts of the oceans. To the Norwegian fauma belong at least 5 well-defined species, to he described below.

[^1]
## 79. Dactylopusia thisboides (Claus).

(1P. LXXYII \& I.XXVIII, fig. 1).
Dactylopms thisboides, Claus, ibie freilebmand Copepoten; 1. 127, Pl. XYI, figs. 24-28.
Specifie Characters.-Female. Body moderately slender, conspicuously dilated in front and rradually tapered behind. Cephalic segment rather broad, depressed, evenly arcuate in front, and scarcely longer than the 3 succeeding segments combined; rostrum of moderate size, oltuse at the tip. Epimeral plates of the 3 succeeding segments comparatirely small and rounded at the posterior corners. Urosome exceeding half the length of the anterior division, genital segment of moderate size and considerably broader in front than behind. Caudal rami short and broad, apical setae, however, rather elongated, the innermost but one almost twice as long as the urosome. Anterior antenne rather sloort and donsely sctiferous, composed of 8 joints, 4 of which belong to the distal part, the latter about as long as the 3 preceding joints combined. Posterior antemme with the onter ramus well developed, terminal joint about the length of the other 2 combined. Ist pair of legs moderately strong, outer ramus searcely more than half as long as the inner, apical claws only slightly curved and finely spinulose on the concave edge; inner ramus scarcely narrower than the outer, with the apical claws strong and distinctly spinulose, the outer one excecding half the length of the inner. Last pair of legs with the distal joint not pery large, rounded oval in form and more or less exstant, so as to be generally wholly risible in the dorsal view of the animal, marginal seta 6 in number, some of them very slender and elongated; inner expansion of proximal joint very large and broad, foliaceous, extending beyond the tip of the distal joint, and provided inside the inner edge with a regular row of short transverse chatinous stripes. Ovisac large, pyriform.

Mole much smaller than female, and exhibiting the usual sexual differences. Inner ramus of 2 nd pais of legs with the distal joint somewhat curved at the tip, which carries 2 rather unergal spines, spine of outer edge very strong and conspicuorsly expanded at the base. Last pair of legs much smaller than in female, distal joint short, cordate in form, with only marginal setie. 2 of them suiniform; inner expansion of proximal joint very slight, with 3 subequal marginal spines.

Borly of a golden yellow hue, with a chestmut-coloured transverse band across the anterior part of the genital segment.

Length of adult female ahont 1 mom.
liemalis.- This form I regard as the type of the present genus. It is the largest and finest of the Norwegian species, and is moreover easily recognizable
by the general form of the body and more particularly by the structure of the last pair of legs in the female.

Occurrence.-Off the west coast of Norway this form is by no means of rare occurrence in the littoral region. I have taken it rather plentifully at Aalesund and Christiansund, as also in the outer part of the Trondhjem Fijord, and it is also recorded by Th. Scott from the Fimmark const.

Distritution - British Isles (Brady), coast of France (C:mnt), Mediterrancan (Clans), the Red Sea (A. Scott), Bear Island (T. Scott), Franz Josef Land (same author).
80. Dactylopusia neglecta, G. O. Sars, n. sp. (PJ. LXXVIII. fig. ${ }^{\text {2 }}$ ).
Dactylopus thisboides (brackish water variety), Brady, Monograph of British Copeporla, Vol. 11, p. 108, Pl. LIV, figs. 14-16.

Suecific Churucters.-Femule. Body somewhat more slender than in I). thishoides, and less regularly tapered behind, ('cphatic segment less broad, with the rostrum more prominent. Urosome with the sogments more sharply marked off from each other, each with a very conspichous transverse row of spinules near the hind edge ventrally and laterally. Anterior antennse comparatively more slender and distinctly 9 -articulate, distal part exceeding the length of the 3 preceding joints combined. Posterior antemae with the outer ramus comparatively smaller. Lst pair of legs with the outer ramus considerably exceeding half the length of the imer, apical claws of moderate length and scarcely spinnlose, apical claws of innor ramus very unequal, the inner one more than twice as long as the outer. Last pair of legs rather different in shape from those in $D$. thisboides, distal joint comparatively larger, oval cordate in form and edged with 7 not much elongated setx, 2 of which issue from the inner edge; imner expansion of proximal joint much smaller than in $I$. Thishoider, extending only slightly beyond the midde of the distal joint; none of the marginal setse remarkably elongated.

Mate having the distal joint of the inner ramus of 2 nd pair of less scarcely curved at the tip, apical spines subequal in length, spine of outer edge more slender than in $V$. thishoides and attached rather in front of the middle. Last pair of legs resembling in shape those of female, but of smaller size and with only 3 marginal spines on the proximal joint.

Colour pale yellow.
Length of adult female 0.85 mm .

Remonk:-This form was considered ly Prof. Brady as only a variety of 1). thishoides. It is, however, certainly specifically distinct, as is elearly proved, both by the distinctly 9 -articulate anterior antema and by the rather diflerent structure of the last pair of legs. Moreover, the imer transformed ramus of the 2 nd pair of legs in the male exhihits characteristic differences from that in thie mate of $D$. thistoides.

Ocenrence-I have litherto only observed this form in a single locality, viz, in the immediate vicinity of Trondhjem, where some few specimens were taken from tidal pools.

Distrilution,-British Isles (Brady).

## 81. Dactylopusia vulgaris, G. O. Surs (new name).

(Pl. LNAIN, fig. 1).
Ihachylopus Strömi, Claus, Die freilebenden Copepoden, p. 126, Pl. NVI, figs. 1-6 (not $=$ Canthocamptus Strömi, Baird).

Specific Characters. - Female. Body considerably shorter and stouter tham in the 2 preceding species, and conspicuously depressed throughout. Cephalic segment fully as long as the 4 succeeding ones combined; rostrum well developed and somewhat curved. Crosome scarcely exceeding half the length of the anterior division, all the segments fringed at the hind edge ventrally with clelicate spinules, genital segment scarcely broader in front than behind. Caudal rami about as in D. neylectu. Anterior antemase of moderate length and distinctly 9 -articulate, distal part about the length of the 3 preceding joints combined. Ist pair of legs resembling in structure those in $D$. neylectu, thongh having the apical claws of hoth rami somewhat stronger and distinetly denticulated. Last pair of legs with the distal joint broadly ovate or cordate in form, tip narrowly exserted and carrying 2 unequal bristles, outer edge with 3 subequal seto, inner one with a single somewhat stronger seta; imer expansion of proximal joint rather large, thongh less hroad than in 1 . Mhishoides, and extending about as far as the distal joint, both joints exhibiting inside the imer edge al yow of short transerse chitinous stripes.

Male with the imer ramus of end pair of legs resembling in slape that in I). neglectu, apieal spines, howerer, less strong, and spine of outer edge attached to about the middle of the distal joint. Last pair of leys with the distal joint much shorter than in female and provided with an adlitional seta inside, inmer expansion of proximal joint extending as far as the distal joint and carrying 3 marrinal setie.

Colour dark yellow changing to olivaceous brown.
Length of adult female 0.70 mm .
Remarks.-This form has been identified by Claus with the Canthocimptus Strömi of Baird, and all subsequent anthors have followed Claus in this view. In my opinion, however, such an identilication cannot properly be maintained, as the figures given by Baird clearly show his form to be not a Dactylopusia but without doubt a Laophonte, and in all probability the species recorded by Boeck as Laophonte curticaudd. I have therefore found it necessary to give the present form a now specific name, and to transfer that proposed by Baird to the abovenamed species of Laophonte. The form here in question is nearly related to the 2 preceding species, though easily distinguishable by its much shorter and stouter body, as also by the structure of the last pair of legs in the female.

Occurence.-This is by far the most common of our Dactylopusix and perhaps one of the commonest Harpacticoida, occurring along the whole Norwegian coast, everywhere in the littoral region among algæ, and often also found abundantly in tidal pools.

Distrilution.--Heligoland (Claus), coast of Bohuslän (coll. Cleve), British Isles (Brady), coast of France (Canu).

## 82. Dactylopusia micronyx, G. O. Sars, 11. sp. <br> (Pl, LXXIX, fig, ${ }^{2}$ ).

Specific Characters.-Female. Borly resembling in its general form that of $D$. culgaris, though somewhat more slender and more tapered behind. Anterior antemæ very small, 9-articulate, penultimate and antepenultinate joints less distinctly defined. 1st pair of legs with the outer ramus short and stout, scarcely exceeding half the length of the inner, terminal joint lamellar; with the 2 outcrmost claws extremely small; apical claws of innor ramus very unequal, the inner one much elongated, 3 times as long as the outer. Last pair of legs with the distal joint comparatively smaller than in $D$. culyuris and of a more regular oval form, marginal sete 7 in number, 2 of them issuing from the innor orlge; inner expansion of proximal joint large, triangular, extending as fir as the distal joint, none of the joints with chitinous stripes inside the edge.

Male with the imer ramus of 2nd pair of legs similar to that in D. culgaris, but having the apical spines more clongated and rather unequal, the outer one slender, setiform, the inner very strong and somewhat lamellar at the tip.

Last pair of legs, as usual, smaller than in female, with the inner expansion of the proximal joint shorter and provided with only 3 marginal seta.

Colour pale yellow, with dark red intestine.
Length of arlult female 0.55 mm .
R'murk.--This form may be easily distinguished from the preceding species by the small size of the anterior antennæ and by the structure of the 1st and last pairs of legs. The small size of the 2 outernost apical claws on the outer ramus of the 1st pair of legs is especially characteristic, and has given rise to the specific name here proposed.

Occurrence.-I have met with this form occasionally in the upper part of the Christiania Fjord, as also in the neigbourhood of 'Trondhjem, in depths ranging from 6 to 20 fathoms, muddy bottom.

## 83. Dactylopusia brevicornis (Claus). <br> (PI, LXXX).

Dactylomes hevicomis. Clans, Die Copepodenfana von Nizza, p. 39, P]. HI, firs, e0-65.
Syn: Dactylopus latipes, Boeek (not Scout).
Specific Churacters.-Female. Body comparatively short and stout, with the 2 divisions more sharply defined than in most other species. Cephalic segment rather large and broad, about the length of the 4 succeeding segments combined; rostrum of moderate size, oltuse at the tip. Urosome considerably narrower than the anterior division and only very slightly attenuted behind. Caudal rami twice as broatd as they are long, apical scto rather slender and divergent, the immermost but one almost twice the length of the urosome. Anterior antema remarkably short and robust, densely setiferous, and consisting of only 5 distinctly defined joints, 2 of which belong to the distal part, Brd joint rather expanded and exhibiting a slight indication of a subdivision into 2 segments. Posterior antenne with the terminal joint of the outer ramus very short. 1st pair of legs rather strongly built, with both rami comparatively short and broad, the inner one leeing only slightly longer than the outer, apical claws of buth rami remarkably strong and curved, minutely denticulated on the concave edge. Last par of legs with the distal joint oblong oval, somewhat tapering distally, and more or less extant, being visible in the dorsal view of the amal, marginal setee 6 in momber and rather slender; inner expansion of proximal joint of moderate size, scarcely however extending as far as the distal joint, marginal setac rather unequal, the middle one much longer than the others. Ovisae narrow oblong in form.

Male with the inner ramus of and pair of legs rather unlike that in the other species, the distal joint being considerably shortened, and having the outer edge fringed with long delicate cilia, tip armed with a remarably strong angularly bent spine. Last pair of legs with the distal joint of about same shape as in the female, but of smaller size and only provided with 5 marginal setr; inner expansion of proximal joint, as usual, far less prominent and carrying 3 spiniform scte.

Colour pale yellow, urosome and part of metasome tinged with orange. Length of adult female 0.63 mm .
Remarks.-This is a very distinct and easily recognizable form, differing in some points rather markedly from the other species. The Dectylopus latipes of Boeck is unquestionably identical with Claus's species. This is however not the casc with the form doscribed by Scott under the same name from the Gulf of Guinea.

Occurence- I have only met with this form quite occasionally in the upper part of the Chistiania Fjord, as also in some places on the west coast of Norway. The specimens were found among algre in the littoral region. Th. Scott also records this form from the Finmark coast.

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

## Gen. 34. Dactylopodella, G. O. Sars, n.

Generic Churcters.-Body much dilated and slightly depressed in front, attenuated behind. Cephalic segment large and expanded, with the rostrum well developed and deflexed. Urosome much narrower than the anterior division; caudal rami short, apical sete normal. Anterior antenne comparatively small, with the number of articulations reduced. Posterior antenne with the outer ramus of moderate size, biarticnlate. Oral parts normaliy developed. Ist pair of legs with the outer ramas shorter than the inner and somewhat resembling that in the genus Itactylomusir, though having the apical claws much more slender and geniculate; inner ramus only composed of 2 joints, the proximal one only slightly dilated, distal joint armed with 2 very strong subequal claws. Natatory legs with the outer ramus much longer than the imor and densely spinulose outside; inmer ramus of 2nd pair of legs with the 2 outer joints in both sexes confluent, in male tipped with a strong spine, outer edge unarmed. Middle joint of same ramus
in 3rd and 4th pairs with only a single natatory seta inside. Last pair of legs poorly developed, distal joint very small, with some of the marginal sctr spiniform.

Remulis. - This new genus is fommded upon the form recorded by Claus as Ductylopus pletue, which on a closer examination has proved to differ in some of the anatomical details rather conspicuously from the other species of the old genus Ductylopus, so that it more properly ought to be generically separated.

## 84. Dactylopodella flava (Clans).

(Pl. LAXXI).
Drctylopus flavis, Claus, Die Copeporlen-Fama von Nizza, p. 28, Pl. III, figs, $13-16$.
Specific Charactors.- Female. Body short, pyriform in outline, with rather strongly chitinized integuments. Cephatic segment very large and broad, fully twice as long as the 3 succeeding segment combined, dorsal face evenly vantted; rostrum rather strong, pointing straight below, tip blunted. Epimeral plates of the 3 succeeding segments small, rounded behind. Last segment of metasome considerably narrower than the preceding ones. Urosome scarcely attaining half the length of the anterior division and slightly tapered behind; posterior edge of the segments finely spinulose ventrally. Caudal rami broader than they are long, middle apical setro rather elongated, immermost seta small and simple. Anterior antenme composed of 6 joints only, 2 of which belong to the distal part. 1st pair of legs with the outer ramus shorter than the proximal joint of the inner, terminal joint lamellar, with the apical claws very slender and gradually increasing in length inwards, seta attached inside the claws much elongated; inner ramus with the seta of the proximal joint attached beyond the middle, distal joint slort, slightly widening towards the tip, apical claws very strong, falciform, and distinctly denticulated on the concave edge. Spines of the outer ramus in all the legs densely pectinate outside. Last pair of legs with the distal joint very small, subcordate, with 5 very unequal and partly spiniform marginal seta; inner expansion of proximal joint rather broad and likewise provided with o marginal sete, the outermost but one much longer than the others. Ovisac comparatively small.

Whe agreeing with the female both in general form and structure, though exhibiting the usual sexual differences. Anterior anteme very stout and apparently only composed of 4 joints, the penultimate much dilated, vesicular, the last lamiform and very molite. Imer ramus of 2nd pair of legs tipped with a strong spine. Last pair of legs resembling those in female, but having the inner expansion of the proximal joint muld less prominent and only provided with 2 marginal sete.


Copepoda Harpacticoida Pl. LXVI



6.0. Sars, autoen Parathalestris hibernica, (Brady \& Rob.)



Phyllothalestris mysis,(Claus)

Thalestridæ
Copepoda
Harpacticoida Pl. IXXI


Phyllothalestris mysis, (Claus)


G. O. Sars, a utogr.

Norsk Lithgr. Officin.
Rhynchothalestris rufocincta, (Norm)


## Copepoda



Rhynchothalestris helgolandica, (Claus)

## Thalestridæ <br> Harpacticoida

Copepoda


Copepoda Priman


Norsk Litngr Gfficin


[^0]:    15 - Crustacea.

[^1]:    1) Should perhaps more properly have been Inactylopodia.
