# 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
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VOL. VI
COPEPODA CYCLOPOIDA

PARTS V \& VI
CYCLOPID $Æ$ (continued)

## WTTH IG AUTOTYPIC PIATES



## BERGEN

-UBLISHED BY THE BERGEN MUSEUM SOLD yY
ALB, CAMMWRMEYER'S FOLLAG, CHRISTLANLA

Remurtis.-This form, the smallest of all our ('yelopses, has been ennfounded by several authors (Rehberg, Jaday, Lande, Richard) with (. dirphemus: Fischer, from which it differs in many essential points, being much more nearly related to $C$. moricans. From this latter species it may be easily reognised by its much smaller size, the shorter and only 11-articulate anterior antema, and the different structure of the caudal setre finally by the peculiar colouring of the booly when alive.

Decturnce-I have only found this form quite oceasionally in small grassy ponds near Christiania. In spite of its small size, it may be readily detected, owing to its peroliar and beantifnl colomr, which character indect has given rise to the specific mame proposed.

Distribution.-Sweden (Lilljeborg), (Germany (Schmeil). Hungary (Daday). Poland (Lande), France (Richard).

## Gen. 1\%. Mesocyelops, (i. 0. Sars. n.

Gometir Chanacters--Body more or less slemer, with the anterior division generally rather tumid, the posterior very slender. Epimeral parts of the tronksegments scarcely prominent laterally and, as a rule, not visible in the dorsal aspect of the animal. Last trunk-segment very small, not produced latorally. Genital segment in female rather elongated and very little dilated in front. Gaudal rami of moderate length or very short, with all the apical setæ generally well developed. Anterior antemæ slender and elongated, generally 17 -articulate. Posterior antennæ likewise slender, with the apical setæ long and curved. Maxillipeds rather fully developed. Natatory legs, as a rule, with hoth rami 3 -articulate; terminal joint of outer ramus in all pairs with only 2 spines outside, its imer edge carrying in the 1 st pair 2 , in the other pairs 3 seto; terminal joint of inner ramus unnsually prolonged, espeeially in the posterior pairs. Last pair of legs very small and generally biarticulate, distal joint carrying 2 slender subequal setse. Seminal receptacle in all the species of a very characteristic form, anterior part short, bilohular, posterior greatly prolonged, tongue-shaped.

Remarks. - This new genus answers to the group of Cyclopses distinguished by Ir. Schmeil as the "Leucharti group". The species included in this group differ conspicnonsly in their external appearance from the more typical Cyclopses described in the preceding pages, and more resemble those belonging to the next genus, Pachycyclops, with which they also agree in the musually slender form of

[^0]both pairs of antonna. In the structure of the natatory legs, the unusual prolongation of the terminal joint of the imer ramus is rather characteristic. The last pair of legs are also distinguished by the presence on the distal joint of 2 slender, subequal seta, the imer one replacing the short lateral spine found in the species of Cyclops (sens. strict.). Finally, the very characteristic form of the seminal receptacle may be here mentioned.

To the fauna of Norway belung 4 well-clefined species, to be described below, and also a number of exotic species may be adduced to the same genus. Thus it is evident that the 2 African species, C. cmini Mrizek and C. neglectus G. O. Sars, recorded by the present author in his paper on the Copepoda of the Tanganyika Expedition, are referable to this genus, as is un¢uestionably the case with the North American species, C. edax Forbes, perhaps also with the South American species, C. spinifer Daday. I am likewise of opinion that C. gracilis Lilljeborg must be placed within the present genus, in spite of the reduction of the number of joints in the anterior antennæ, and the imperfect development of the legs, as this form otherwise has an umistakable resemblance to the species hore under consideration.

> 33. Mesocyclops obsoletus (Koch). (PI. Xxxy).
> Cyrlopis ohsolefus, Koch, l. c. Heft 21, Tad. \%.
> syn: Cyclops Leuckarti, Clans.
> $" \quad$ " simplex, Puggenpol.
> $" \quad$ Scomfieldi, Braly.

Specific Characters.-Female. Body moderately slender, with the anterior division regularly elliptical in outline, greatest widtb slightly exceeding half the length and occurring about in the middle. Cephalic segment very large, almost twice the length of the 4 succeeding segments combined. Last trunk-segment very small. Tail slender, exceeding in length $\% / 3$ of the anterior division; genital segment long and narrow, fully attaining the length of the 3 succeeding segments combined, and almost cylindrical in form. Candal rami of moderate length, thougl scarcely as long as the last 2 segments combined, and only slightly divergent; seta of outer edge rather far from the apex, being attached a little behind the middle; apical setæ comparatively slender and elongated, the inner mediate one attaining the length of the tail, seta of outer corner rather produced, thongh scarcely half as long aş that of the inner. Auterior antemnæ long and slender, reaching, when reflexed, amost to the end of the 3rd segment, outer joints rather narrow and bordered by a delicate lyaline rib, which on the last joint, at some
distance from the end, exhibits a very conspicuous semilunar incision. Posterior antemm likewise unusually slender, with the terminal joint long and narrow. Anterior maxillipeds with the posterior edge of the basal part distinctly cremulated. Posterior pair of maxillipeds of the usual structure. Natatory legs comparatively slencler, spines of outer ramus rather coarse, the distal outer spine of the terminal joint apparently issuing from the tip itself, outer edge of the joints very finely spinulose; terminal joint of inner ramus in all pairs unusually prolonged, being fully as long as the other 2 joints combined, seta of inner edge in the 3 posterior pairs rather far from the apex and some of them reduced in size; apical spines of this ramus in 4th pair almost equal-sized; connecting plate of same pair produced behind, on each side, to an acute projection. Last pair of legs with the distal joint rather narrow, both setæ very slender and elongated, the imer one somewhat remote from the tip. Ovisacs of moderate size and somewhat diverging. Seminal receptacie cxhibiting the form characteristic of the genus, anterior lobes somewhat exserted at the ends, posterior part extending almost to the end of the genital segment.

Colour generally pale yellow, with a more or less distinct hluish green tinge.

Length of adult female $1.00-1.30 \mathrm{~mm}$.
Remarks.-I have no doubt that the C. obsoletus of Koch is in reality this species. The figure he gives is rather characteristic, and camot properly be adduced to any other species. As the specific name proposed by Koch is much ohler than that giren to the species by Claus, it must be retained for the present form. 'The C. Scomficldi of Brady is the same species, and according to Dr. Schmeil, C. simplex Poggenpol also is to be regarded as a synonym.

Occurrence.-This is one of our commonest Gyclopids, occurring very abundantly both in small ponds and ditches and in larger lakes. In the latter it lives as a true limnetic form, being found everywhere near the surface of the water together with other limnetic animals.

Distribution.-Throughout Europe, central and nortleern parts of Asia, Ceylon, central and southern parts of Africa, North America, Brazil, Patagonia, Australia. The cosmopolitan distribution of this species is very remarkable.
> 34. Mesocyclops oithonoides, G. O. Sars.
> (Pl. XXXVI).
> Cyclops oithonnides, G. O. Sars, 1. c. p. 32.
> Syn: Cyclops hyalinus, Relaberg.

Sperific Cheracters. - Female. Body very slender, with the anterior division narrow oblong in outline, greatest width not nearly attaining half the length and
occurring somewhat in front of the middle. Cephalic scmment somewhat longer than the 4 succeeding segments combined. Last trunk-segment very small, with the lateral parts obtusely rounded. Thail attaining $2 / 3$ of the length of the anterior division: genital segment about equalling in length the 2 succeeding segments combined, and almost cylindrical in form. Candal rami of moderate length and somewhat diverging, seta of outer edge placed almost in the middle; apical seto comparatively shorter than in the preceding species, the inner mediate one scarcely exceeding half the length of the tail; seta of inner corner fully 3 times as long as that of the outer, and only slightly shorter than the outer mediate one; dorsal bristle unusually slender. Anterior antenne much elongated, reaching, when reflexed, even somewhat beyond the 3rd segment, and clothed with rather slender setre, lateral ribs of outer joints very slight and duite simple. Posterior antenne with the terminal joint less narrow than in M. olsoletus, and scarcely longer than the penultimate one. Both pairs of maxillipeds largely developed, the auterior ones without any crenulation of the himd alge. Natatory legs with the rami rery slender: apical spine of outer ramus in $2 n d$ to 4 th pairs much clongated and coarsely denticulated; terminal joint of inner ramus shorter than the other 2 combined; apical spines of this ramus in 4 th pair very unequal, the outer one being extremely small, the inner very much elongated and generally somewhat bent inwards: comecting lamella of same pair with the projections of the hind edge obtuse at the tip. Last pair of legs resembling in shape those in M. olsoletus, but having the apical setre comparative!y shorter. Ovisacs, as a rule, small, rounded, and containing only a very limited number of ova. Seminal receptacle resembling that of the preceding species, though having the anterior lobes more obtuse and the posterior part narrower.

Body highly pellucid, with a very faint yellow tinge.
Length of adult female scarcely exceeding 0.90 mm .
Remarks.-This form is easily recognisable by its very slender and narrow body and the long spreading scta clothing the anterior antema, these characters. as also its habits. somewhat recalling the slender pelagic species of the marine genus (ithona. It was indeed in allusion to this resemblance that the specific name, vithomoides, was proposed by the present author. The Cyclops hymlimus of Rehberg is unguestionably this species, as is easily seen from the figure he gives of the furca.

Occurence.-I have found this form not infreyuently in several of our larger lakes, more rarely in small tarns. In habits it is a true limnetic form, keeping itself always freely suspended in the water, and generally near the surface.

Distrilution.-Sweden (Lilljeborg), Germany (Schmeil), central part of Asia (G. O. Sars), North America (Herrick).
35. Mesocyclops crassus (Fischer).
(PI. XXXVVH).
(Yflops coltssus, Fischer, Beiträge zur Kenntniss tler ('yclopiden (Fortsetzung), Bulletin Suc. Imp. Nat. Moscon, Tome XXVI, Part 1, p. 92, I'l. Ill, figs. 13-18.
Syn: (yaclops oithonoitles, var. hyalina, Schmeil.
hyalinzs, Lande, Richard, Lilljeborg (not Rehberg).
Spectific charachers.-Femule. Body rather short and stout, with the anterior division oval in form, greatest width attaining fully lalf the length and occurring in the middle. Last tronk-segment small, though somewhat broader than in the 2 preceding species. Thail scarcely cxceeding balf the length of the anterior division; genital segment about the length of the 3 succeeding segments combined, and somewhat tapered bohind. Candal rami unusually short and thirk. scarcely exceeding in length the anal segment, and somewhat divergent; seta of outcr edge very small and attached not far from the apex; apical sete of moderate length, the inner merliate one almost as long as the tail; seta of inmer corner more than 3 times as long as that of the nuter, and not much shorter than the outer mediate one. Anterion antema somewhat less slender than in the 2 preceding species, reaching. when retlexed, about to the end of the 2nd segment, lateral rib of the onter joints very slight. Posterior antenna nearly as in 1/. oithonoides. Maxilliperds, however, comparatively smaller. Natatory legs with the rami less slender and the apical spines shorter; those of imner ramus in 4 th pair less unequal, the imer one being scarcely more than twice as long as the outer and much shorter than the terminal joint of the rams; connecting lamella of this pair with the projections of the hind edge coarsely dentate. last pair of legs resembling in shape those in $M$. oithonoides, thongh having the distal joint somewhat smaller and the apical setæ comparatively shorter. Ovisacs romded oval in form and generally containing only a limited number of ora. Seminal receptacle about as in M. vithonoides.

Borly very pellucid, with a faint yellowish tinge.
Length of adult female about 0.80 mm .
Remurk. - The identity of the above-rleseribed form with Hischer's Cychons crussus seems to me evident. It has erroneously been identified by Dr. Schmeil and several other authors with C. hymlumb: Rehberg, which, as stated above, is unpuestionably a typical 11 . vithonoides. From the latter species it is at once distinguished by its much shorter and stonter body, and by the musually short and thick caudal rami, thus fully deserving the specific name proposed for it by Fischer. In these respects it much more resembles the Africidn species, M. neglectus G. O. Sars, which however differs in the much shorter innermost candal seta.

Occurrence.-I have met with this species not unfrequently in the lake Yansjo near Moss. where it lives as a true limnetic form. I have also found it occasionally in wide expanses of the river Glommen, at Nipen.

Distrilution-Sweden (Lilljeborg), Germany (Schmeil), Poland (Lande), France (Richard), Russia (Fischer), Cape of Good Hope (G. O. Sars).

## 36. Mesocyclops Dybowskyi (Lande).

(Pl. XNXVIII).
Cyclops Dyborskyi, A. Lande, Materyaly do Fany Scorupiakow Widomogish, ('opepoda, 1. 57, Pl. XVII, figs. 51-5y.
Syn: Cyclops crassus, Lilljeborg (not Fischer).
Specific Churacters.-Femule. Body somewhat less robust than in M. crussus. with the anterior division regularly oval in outline. greatest width about lalf the length and occurring somewhat in front of the middle. Last trunksegment about as in the preceding species. Tail coinsiderably exceeding half the length of the anterior division: genital segment about the length of the 3 succeeding ones combined, and gradually tapered behind. Caudal rami more produced than in $M$. crassus, considerably exceerling in length the anal segment, and only slightly divergent; seta of outer edge comparatively small and attached at a short distance from the end; apical setæ not much elongated, the imner mediate one not nearly attaining the length of the tail; seta of inner corner much shorter than in the 3 preceding species, bcing only slightly longer than that of the outer corner and scarcely half as long as the outer mediate one, dorsal bristle not particularly slender. Anterior antemm of moderate lengtl, reaching, when reflexed, about to the end of the 2nd segment. Posterior antemme and maxillipeds about as in M. crassus. Natatory legs also on the whole rather similar; apical spines of inner ramus in 4 th pair, however, distinctly different, the outer spine being considerably larger than the immer. Last pair of legs with the distal joint comparatively thicker than in the other species and having the apical setæ rather short. Ovisacs of moderate size, oval in shape, and rather divergent. Seminal receptacle with the anterior lobes distinctly recurved. Spermatophores attached to the genital opening narrow oblong in form and diverging obliquely behind.

Colour rather peculiar, the body being, as a rule, tinged with a dark bluish or brownish violet bue.

Length of adult female about 0.90 mm .
Remurks. - This form, first described by A. Lande under the above specific mame, has been erroneously identified by Lilljeborg with Cyclops crassus

Fischer, which, as stated above, is the form described by him as C. hycelimus. Though nearly allied to that species, it may easily be distinguished by the somewhat different shape of the caudal rami, and more particularly by the comparatively short imermost apical seta. In the living state it is morcover at once recognised by the peculiar colour of the body.

Occurrence.-I have met with this form only quite occasionally in some small lagunes at the border of the lake Ostensjo near Christiania, and also in witle expanses of the river Glommen, at Nipen.

Distribution.-Sweden (Lilljehorg), Germany (Schmeil), Poland (Lande).

## 37. Mesocyclops gracilis (Lilljeborg). <br> (PI. XXXIX).

(yydops gracilis, Lilljeborg, De crustareis ex ordinibus tribus in Scania occurentibus, Appendix, p. 208.

Specific Characters.-Femule. Body very slender, resembling in outward appearance that of $M$. oithonoides, the anterior division being narrow oblong in outline and contracted behind, with the greatest width quite in front. Last trunksegment very small, with the lateral parts rounded off. Thail slender, equalling in length about ${ }^{2 / 3}$ of the anterior division; genital segment attaining the length of the 3 remaining segmonts combined, and slightly tapered behind. Caudal rami somewhat longer than the anal segment and slightly divergent; seta of outer edge attached in the middle; apical setre comparatively short, the imner mediate one scarcely exceeding half the length of the tail; seta of imner corner only slightly longer than that of the outer, and scarcely half as long as the outer mediate one; dorsal bristle of moderate length. Auterior antennæ long and slender, reaching, when reflexed, to about the middle of the 3rd segment, and composed of only 11 joints clothed with very long, diverging, partly ciliated setæ. Posterior antennæ likewise comparatively slender, with the terminal joint longer than the penultimate one, lateral bristles of the latter joint reduced in number. Maxilliperls rather fully devoloped resembling in structure those in the other species of the present genus. Natatory legs, on the other hand, imperfectly developed, the rami in all of them being composed of only 2 joints; 1st joint of outer ramus in 4th pair without any seta inside; apical spines of inner ramus in stme pair very unequal, the outer onc being quite rudimentary, the inner long and slender. Last pair of legs likewise imperfectly developed, the proximal joint being quite contluent with the segment, distal joint extremely small, rod-like, and carrying on the tip 2 very unefual setæ, the inner one being quite rudimentary. Ovisacs comparatively small and rounded oral in shape, each con-
taining only a very limited number of ora. Seminal receptacle of fuite a similar shape to that in the other species of the present genus, the anterior part being hilobular, the posterior greatly produced tongue-shaped.

Colour, according to Lilljeborg, dark brownish, or light greyish brown.
Length of adult female about 0.50 mm .
Remaikx.-Throngh the kindness of Prof. Wiren of the Upsala University I have had the opportunity of examining this interesting species, and have thereby found my above-indicated suggestion about the systematic position of this form fully confirmed. In spite of the reduction of the number of joints in the anterior antema and the imperfect development of the legs, it must, in reality, be referred to the present genus, with which it otherwise agrees perfectly. Its rescmblance, indeed, both as regards size and general appearance, to one of the above-described species, vi\%, M. oithonoides, is so perplexing, that at first sight it might even easily be confounded with that form. It will be found that the abovementioned differences in the structure of the anterior antennæ and the legs are quite analogous to those observed in certain species of the genus Cyclops (sens. strict.), and are merely due to a retarded development of thesc appendages.

Occurence.-This form, it is true, has not yet been observed within the limits of our country; but, as it occurs in the neighbouring parts of Sweden, it is very probable that, on a closer investigation, it will in reality be found in some place or other in the south-eastern part of the country.

Distribution.-Swerlen (Liiljeborg), Germany (Sehmeil), Poland (Lande).

Gen. Pachycyclops, G. O. Sors, ı.
Generic Character:-Body robust, with the anterior division much dilated and boldly raulted above. Epimeral parts of the trunk-segments not produced laterally; last segment very small. Tail not very slender, with the genital segment of moderate size and only slightly dilated in front. Candal rami comparatively short, but with the apical seta well developed. Anterior antemm long and slender, 17 -articulate. Posterior antenne likewise slender, with long curved apical sete. Maxillipeds comparatively shorter and stouter than in Mesocycloges. Natatory legs normally developed, with both rami 3 -articulate, terminal joint of outer danus in 1 st to 3rd pairs with 3 spines uutside, in 4 th pair with only 2 such spines, inner edge of this joint carrying in 1st pair 3, in the succeeding pairs 4 seta. Last pair of legs biarticulate, proximal joint more or less pro-
longed and carrying at the outer distal corner the usual slender bristle, distal joint short, lamelliform, constricted at the base and trilobate at the end, carrying 2 unequal spines and an intermediate slender seta attached to a conical prominence of the joint. Seminal receptacle with the postcrior part more or less distinctly bipartite.

Remutrks.—This genus answers to the "fuscus-allidus group" of Dr. Schmeil, and comprises a limited number of species, which are all distinguished by their robust body, the tumid and boldly vaulted anterior division, and the very slender and elongated anterior antennæ. Of anatomical details may be particularly mentioned the characteristic structure of the last pair of legs, which is very unlike that in any of the other known groups of Cyclopses. 3 species belonging to this genus will be described below, and I am inclined to believe, that also the North-American species, Cyclops ater Herrick, may be referable to this genus, though the last pair of legs are said to be uniarticulate.
> 38. Pachycyolops signatus (Koch). (PI. NI).

> Cyclops signatus, Koclı, 1. c. Heft 21. Tab. 8.
> Syu: Cyclops qualuicomis fuscus, Jurine. coronatus. Clans.
> " .. fuscus. Schmeil.

Specific Chartcters.-Female: Anterior division of body broadly ovate in outline, greatest width about equalling half the length and occurring in front of the middle. Cephalic segment large and tumid, with the frontal edge narrowly truncated. Last trunk-segment very small and sharply defined from the preceding one. 'Iail comparatively short, scarcely attaining half the length of the anterior division; genital segment about the length of the 3 succeeding segments combincd, and almost cylindrical in form. Caudal rami rather short, though somewhat longer than the anal segment, and slightly divergent, inner edge finely ciliated; seta of outer edge very small and attached close to the end; apical setre densely plumose and rather spreading, the inner inediate one exceeding the tail in length; seta of outer corner rather elongate, though shorter than that of the inner corner. Anterior antennæ very slender and attenuated, reaching, when reffexed, to the end of the 3rd segment, distal edge of the 8th, 9 th, 11 th, 12 th and 13 th joints distinctly denticulated, the 3 outermost joints very narrow and exlibiting along the upper face a delicate hyaline rib, which on the proximal part of the last joint is divided into 8 strong scrrations. Posterior antemm unusaally slender, with the penultimate joint long and narrow, attaining fully the length of the
terminal one, antepenultimate joint comparatively short and broad, oval in form, and coarsely denticulated on the hind edge; 2 of the apical setæ much more elongated than the others. Anterior maxillipeds strongly huilt, with the claw and spines issuing from the distal part very coarse and denticulated insirle. Posterior maxillipeds, on the other hand, comparatively slender, with the first 2 joints narrower than usual. Natatory legs exhibiting the structure characteristic of the genus, rami comparatively slender, especially those of 4th pair; apical spines of inner ramus in this pair rather unergal, the outer one being much the larger. Last pair of legs with the proximal joint oblong quadrangular in form, and densely clothed inside with small spikes, distal joint somewhat shorter and much narrower, spine of inner edge almost twice as long as that of the outer, both being comparatively slender and finely denticulated; apical seta still longer and clothed with scattered cilia. Orisacs comparatively large and borne closely appressed to the body, so as partly to obtect the dorsal face of the tail. Seminal receptacle with the posterior part rather podnced and narrowly deft in the middle.

Body of a more or less darlk fuscous colour, with a greenish or blush tinge and variegated with still darker irregular shadows; caudal rami and adjoining part of tail bluish green. and also the anterior antenne and the legs tinged with the same colour, ova in the orisacs generally of a very dark brown hue.

Lengtl of adult female amounting to 2.50 mm .
Remuk. - This is one of our largest and most beautiful Cyclopids, being easily recognisable from most other species. The Cyplops furculricornis fuscus of Jurine is in all probability referable to the present species; but, as noted before, I find it scarcely admissible to appropriate the rarietal names appended by that author to his species C. qualricomis as true specific designations. That the Cyplops signutus of Koch is this species, is quite certain, and this has also been admitted hy all authors. The name (. coromatus proposed by Claus for this species is of much later date, and must of course cerle to that of Koch.

Occurrence.- I have met with this handsome species chiefly at the borders of large lakes or in lagunes and ponds left by the reflux of the water in these lakes. In habits, like the other species of the prosent genus, it is a true bottomform. being frequently seem clinging to some object on the ground or to the plants growing upon it. When disturbed it darts away with a sudden bound, and so rapidly that it becomes a matter of great difficulty to catch it by the aid of an ordinary dipping-tube.

Distribution.-Sweden (Lilljehorg), British Isles (Brady), Germany (Schmeil), Poland (Lande), France (Richard), Central Asia (tr. O. Sars), North America (Herrick).

39. Pachyeyclops bistriatus (Koch). (PI. XLI).<br>Cyclops bistriatus, Koch, 1. c. Heft 21, Tab. 7. Syn: Cyclops distinctus. Richard.<br>" $\quad$ graciliconnis, Lânde.

Specific Churacters.-Fenale. Anterior division of body regularly oval in outline, greatest width somewhat exceeding balf the length and occurring abont in the middle. Tail comparatively short, scarcely attaining half the length of the anterior division; genital segment somewhat shorter and broader than in $P$. siguntus. Caudal rami a little more prorluced, though scarcely attaining the length of the last 2 segments combined; apical setæ rather spreading and exhibiting nearly the same mutual relation in length as in the preceding species. Anterior anteunæ still more slender and elongated than in that species, reaching, when reflexed, even to the end of the 4th segment, lateral rib of the outer joints inconspicuous. Posterior antennæ of normal structure, the penultimate joint being much shorter than the terminal one and also distinctly thicker; apical setæ, as usual, gradually increasing in length inwards. Both pairs of maxillipeds conspicnonsly smaller than in the preceding species. Natatory legs with the rami comparatively hroader: terminal joint of inner ramus in 4 th pair somewhat curved in the middle, and having the apical spines less unequal, the inner one conspicuously bent iuwards. Last pair of legs resembling in structure those in the preceding species, though having the distal joint comparatively larger in proportion to the proximal one. Ovisacs rather large and slightly divergent. Seminal receptacle with the posterior part rather produced and very conspicuously bipartite.

Body of a dark blue colour. with the anterior part of the cephalic segment somewhat lighter.

Length of adult female about 2.20 mm .
Remarks,-I think 1 am right in identifying the above-described form with Cyclops bistriutuss of Koch. The figure given by Koch applies fairly well to the present form, and also his notes abont the colour agree. In any case it is evident that the figure represents a true Puchycyclops, and as the 2 other species are both very recognisally figured by that author, the said figure cannot refer to any other species than the one here under discussion. As Koch's name has the precedence both to that given to the species by Dr. Richard, and to that proposed by A. Lande, it ought to be retained for the present species, though it is somewhat inappropriate, being apparently derived from the anteriorly somewhat divergent dark ovarial tubes shiming through the body. Dr. Schmeil at first opined that this form was merely a hybrid between the 2 other species: but
he has subserpuently recognised its specifie distinctness. As to its relation to the $z$ other species, I think that it comes nearer to $P$. sigmetus than to $P$. mumbicornis. Octurmence-The only place where I have as yet met with this form, is in a small tarn near Christiansand. It oceurred here, together with other Entomostraca, near the bank on a muddy bottom cuvered with coarse gravel. All the specimens observed were of a very dark bluish colour and in their whole behaviour exlibited so great a resemblance to $P$. sigmutus, that at that time I regarded them as merely belonging to a variety of that species, for which reasou 1 only made a coloured drawing of one of them, omitting to preserve the specimens for further examination. The figures here given are from Swedish specimens kindly sent to me by Prof. Wiren of the Upsala Cuiversity.

Distribution.-Sweden (Lilljeborg), Germany (Schmeil), France (Richard), Poland (Lande).
> 40. Pachycyclops annulicornis (Koch). (PI, XLII).
> Cyclops anmulicornis. Kocl, 1. c. Hett 21, Tat), 6. syn: Cyclops quadricomis albidus, Jurine.
> .. .. temucornis. Clans.
> . $n$ albülus Schmeil.
> : . gyrimus, Forbes.

Specific Chumeters.-Femate. Anterior division of body broadly oval in ontline, greatest width exceeding halt the length and ocenring somewhat in frout of the middle. Tail comparatively more slender than in the 2 preceding species, somewhat exceeding half the length of the anterior division; genital segment of about the same shape as in $I^{\prime}$. signotus. Caudal rami comparatively short and only slightly diverging, inner edge seareely ciliated; apieal setse less densely plumose and less spreading than in the 2 preceding species, the imer mediate one almost attaining half the length of the body; seta of outer comer comparatively short, seareely exceeding in lengtl ${ }_{1 / 3}$ of that of the inner corner. Anterior antemnx long and slender, reaching, when reflexed, beyond the 3 r d segment, nuter joints very narrow and exhibiting a well-detined lateral rib, which is fuite smooth thronghout, and projects at the end in a small lappet. Posterior antennee with the terminal joint much longer and narrower than the penultimate one. Maxillipeds about as in $P$. bistrintets. Natatory less likewise very similar; terminal joint of inner ramus in 4th pair, however, distinguished by the fuite rodimentary condition of the distal seta of imer edge; apical spines of this ramus slightly muequal, the water one leeng the larger. Last pair of legs of almost exactly the same shape as in $P$. signetus, the distal joint being conspienously smaller than the
proximal one. Orisacs generally narrow oblong or fusiform in shape and, as a rule, diverging greatly, in some cases, however, more appressed to the body. Seminal receptacle with the posterior part very little producod and slightly emarginated in the middle. Spermatophores attached to the genital orifice lageniform and closely juxtaposed.

Body of a clear yellowish grey colour, with a more or less distinct olivaceous tinge, and rariegated with dark transverse bands at the ond of some of the segments, as also across the cephalic part; suterior antenne geverally with 2 very conspicuous dark bands, the one occupying the 2 nd and 3rd joints, the other the 10 th and 11 th joints.

Length of adult female about 1.80 mm .
hemurks. - This form has generally been recorded by recent authors under the mone of Cyclops allidus. Turine, a name which is very little signiticant, as the present specics in most cases exhibits a rather conspicnous colouring of the body. For the reason noted above the name ought also to be rejected, and to be replaced by that proposed by Koch, which has the precedence to the name fonnicomis given to the specics by Claus. The Cyclops gyminus of Forbes is unguestionably this species, and is not, as opined by Dr. Schmeil, identieal with (. Mistinctus Richard.

The present species is nearly allied to the 2 preceding ones, hut is of smaller size, and moreover easily recognisable from them by the shortness of the outermost caudal seta. The manner in which the ovisacs are born is also very characteristic, though in some cases specimens are found in which they are more appressed to the body, a circumstance which at first led me to the erroncous opinion that these specimens might belong to a different species.

Ocrumence.-This is me of our commonest Cyclopids, being found both in small ponds and ditches and in large lakes. In the latter it not only occurs at the borders, but descends to rather considerable depths. In the lake Mjasen I have even taken it in great numbers down to 51 fathoms together with Cyclops mulyaris.

Distribution.-Thronghout Europe, northern part of Asia, Central Africa, Australia, North and Sonth America, Hawaii Islands. The distribution of this form is accordingly almost cosmopolitan.

## Gen. 1\%. Leptocyclops, (i. (). Sars, n.

Gencric Characters.-Borly more or less slender. with the 2 chief divisions rery sharply defmed. Epimeral parts of the trunk-segments, as a rule, distinctly prominent laterally, especially those of penultimate segment, thongh romided at the extremities. Last trunk-segment short and broad, being prodnced on each side to a narrowly rounded and densely hairy lobe, somewhat impinging upon the base of the genital segment. T'ail very slender and narrow, with the genital segment comparatively short and abruptly contracted immediately behind the hase. Candal rami more or less prolongerl, and in most cases exhihiting along the outer edge a delicate denticulation; seta of this edge small and wot far from the end; middle apical setæ slenter and elongated, being, as a rule, clothed on the proximal part with scattered coarse hais; seta of imer corner of inconsiderable length and very thin, that of the onter corner more or less spiniform. Anterior antemæ in all the known species composed of 12 joints, the outer ones generally very slender and narrow. Posterior antenne and oral parts on the whole of normal structure, Natatory legs well developed, with 3-articulate rami; 1st pair, as usual, the smallest, and having the end basal joint conically produced at the imer corner and provided with a long deflexed spine; armature of the rami as in the genus Puchycyclops. Last pair of legs very small, each forming a simple somewhat trilobate lamella armed inside with a denticulated spine, outside and at the conically exserted tip with a slender seta. Orisacs generally oval fusiform in shape. Seminal receptacle with the posterior part not produced, forming 2 transverse bands defined in the middle by a slight emargination.

Remaks.-The type of this genus is the species generally described muder the name of Cyclops semulutus Fischer, with which Dr. Schmeil has connected another rather diviating form, (. masinus Fischer, to form a particular group of Cyclopses, viz., his "serruluters-presimus group". 'The most prominent character distinguishing this genus from the 3 preceding ones, is undoubtedly the very different structure of the last pair of legs. Several other characters common to the greater number of the species comprisel within this genus may also be adduced, and are shortly enumerated in the abore diagnosis. The genus seems to be rery rich in species; but mast of these are so closely related to each other, that they can be distinguished only by a careful examination, and fors this reason they have been regarded by most earlier authors as only varieties of one and the same species, riz., C. vempulutus of Fischer. In the following
pages 5 Norwegian species helonging to this genus will be described. To these may be added a considerable number of exotic species. I have for instance recorded no less than 7 species from the Central African lake, Tanganyika, and another well-defined African species is known to me from Cape Colony. Moreover the North-American species, Cyclops deymes Herrick ant C. pectinifer Cragin, unguestionably belong to the same genus, and also 2 other, apparently new species from the same part of the world have been examined by me.

> 41. Leptocyclops agilis, (Koch).
> (Pl. XLIII).
> (yydops agilis, N゙och, 1. c. Heft 21, T'ah. 33.
> Sya: Cuclops servulatus. Fischmr.
> " $\%$ rerius, var: hrachyara, Lilljebotg.

Specific Churucters. - Female. Body moderately slender, with the anterior division oval in outline, greatest width somowhat exceoding half the length and occorring in the middle. Tail slender, about equalling in length $2 / 3$ of the anterinr division; genital segment scarcely longer than the 2 succeeding segments combined and considerably dilated at the base. Caudal rami generally not mucls prolonged, equalling about the length of the last 2 segments combined, and slightly bent outwards at the ends. outer edge finely denticulated throughont: seta of this odge very small and attached near the end somewhat dorsally; middle apical setæ rather slender and, as usual, clothed in their proximal parts with scattered coarse lairs, the inner one about equalling half the length of the body, the nuter considerably shorter; seta of inner corner scarcely longer than that of the outer, which is much coarser, spiniform. Anterior antennæ long and slender, reaching, when reflexed, to the end of the 2nd segment, the 3 outer joints very narrow and hordered by a hyaline rib, which is !uite smooth thronghout. Posterior antennæ with the terminal joint scarcely longer than the penultimate one. Anterior maxillipeds comparatively short and stout, with the subdivision of the lst basal segment indistinct. Posterior maxillipeds likewise short, with the onter 2 joints imperfectly defined and the setæ issuing from them in front stout and curved against each other. Natatory legs exhibiting the structure characteristic of the genus; apical spines of inner ramus in 4th pair of moderate size, the imer one somewhat longer and more slender than the outer. Last pair of legs with the spine of the inner edge very large and coarsely dentate. Orisacs oval fusiform in shape and slightly divergent, each containing a rather limited number of ova. Seminal receptacle with the anterior part transversely elliptical in form and slightly emarginated anteriorly.

Colour more or less dark olivaceons, with a greenish tinge; genital segment and bases of the candal rami generally ochracenus.

Length of adult female scarcely excecding 1 mm .
Remonk.-This appears to be the species that has been observed by most authors, and to which the name Cyclops semulatus Fischer has generally been applied. It seems evident to me, indeed, that the figures given by Fischer are referable to the present species; but, as the name agitis proposed by Koch is of much earlier date, it must be retained for the species. Lilljeborg has applied the name somulutus to a different species, which will be described helow as $L$. Lilljehorgi. whereas he has given to the present species a new name, viz., Cyclops rarius. The latter species he again divides into 3 varjeties, viz, ( $\therefore$. sporutus, C. proximus and U. Inrechumus. The first of these supposed varieties I regard as a distinct species, whereas the other 2 must be combined within the species here under consideration. The $C$. proximus does not differ from the typical form ( $C$. Tmechyurus) except in the somewhat longer caudal rami.

Occurvence.-This is a very common Cyclopid, being found everywhere in small ponds and ditches, as also at the margin of large lakes. It is a very active little creature, moving ahout with considerable speed, and thus fully deserving the specific name given to it by Koch. Like the other species of the present genus, it is however a truc hottom-form, keeping constantly near the ground, and scarcely ever heing met with in company with the true limnetic species.

Distrilution.-Thronghout Europe, central and northern parts of Asia. Algeria, Azores. Polar island morth of Grinnell Land (2nd Fram Exped.), North Anerica, Australia.
42. Leptocyclops speratus, (Lilljeborg).
(PI. NLIV).
(yflops rarins, var. nperata, hiljehorg, synopsis specietmm generis oyelops, p. 88 , PI. V. figs. 12-1\%.

Specific Churucters.-Femule. Rather like the preceding species, but of much larger size and somewhat more slender form of body. Caudal rami considerably prolonged. attaining almost the length of the last 3 segments combined, and closely approximate throughout, not being at all divergent, onter edge nearly smooth, or with only very slight traces of denticles in its posterior part: middlic apical setre of the usual structure, seta of inner corner considerably longer than the spine of the outer. Anterior antenne very slender, reaching, when reflexed, even beyond the 2 nd segment, outer joints with a distinct
lateral rib, which, as in the preceding species, is quite smooth. Posterior antemm and anterior maxillipeds about as in that species. Posterior maxillipeds with the last 2 joints well defined. Natatory legs comparatively more strongly built than in the type species, with the rami broader; apical spines of inner ramus in 4th pair rather strong, the inner one being the longer. Last pair of legs somewhat more produced in relation to the width, and having the spine of the inner edge still larger, with very coarse denticles on both edges. Ovisacs comparatively large and considerably dirergent. Seminal receptacle with the anterior part evenly convex in front.

Colour light olivacenus or yellowish grey.
Length of adult female 1.20 to 1.50 mm .
Remarks.-This form, as stated above, was considered by Lilljeborg as merely a variety of his species Cyclops rarins ( $=$ C. cailis Koch). I think, however that it is entitled to be ranged as a distinct species, as it differs not only in its much larger size, but alsn in some structural details mentioned in the above diagnosis.

Occurvence.-I have hitherto only met with this form in 2 localities, viz., in some small lagunes at the border of the lake Ostensjø, near Christiania, and in widenings of the river Glommen, at Nipen. In botlo localities it only occurred quite occasionally.

Mistrilution.-Sweden (Lilljehorg).
43. Leptocyclops Lilljeborgi, G. O. Sars, new name. (PI. XLV).
(yclops serrulatus, Lilljeborg, Symopsis, p. 81, Pl. Y, figs. 1--if (not Fischer).
Specific Characters.--Femule. Body somewhat less slender than in the last-described species, and more resembling in shape that of L. agitis. Caulal rami, however, more produced, nearly attaining the length of the last 3 segments combined, and slightly Hexuous, with the distal part somewhat divergent; outer edge distinctly denticulated throughout, the denticles being especially conspicuons in the distal part; middle apical setæ of the usual structure; seta of inner corner unusually prolonged, attaining almost the length of the corresponding ramus; spine of outer corner likewise somewhat longer than usual, though much shorter than the said seta. Anterior antennæ long and slender, reaching, when reflexed, to the end of the 2nd segment, lateral rib of the outer joints well marked and on the proximal part of last joint divided into a number of well-marked denticles, otherwise only very faintly striated. Posterior antennæ and oral parts of normal
structure. Natatory legs likewise much as in the preceding species, though having the apical spines of the rami more coarsely denticulate; those of inner ramms in 4th pair very mequal, the inner one being nearly twice as long as the outer. Last pair of legs with the spine of the imner edge much feebler than in the 2 preceding species, and only minutely denticulated. Orisacs of moderate size and somewhat divergent. Seminal receptach with the anterior part very broad, occupying almost the whole width of the genital segment, and having the front edge nearly straight.

Colour olivaceous, with a more or less brownish tinge.
Length of adult female only slightly exceerling 1 mm .
Hemark.--This form was identified by Tilljeborg with Cyrlops seruTutrs: of Fischer, chiefly on account of a short note given by that author, according to which, on a strong amplification, irregular rows of very small spinules were traced on the outer joints of the anterior antenne. As however similar spinules are also stated to occur on the tail and on the trunk segments, it seems to me very questionable whether this structure in reality refers to the dentate portion of the lateral rib, as opined by Lilljeborg. In any case the figures given by Fischer are evidently not referable to the present species but to C. agilis Koch. Through the kindness of Prof. Wirén of the Upsala University, I have had the opportunity of examining the type specimens from which Lilljeborg's description was made.

Ocemrence.-I have fomn this form occasionally in several places noar Christiania, sometimes in small tarns, sometimes in ponds and ditches. In a samplo taken in France by Dr. Sig. Thor, and kindly sent to me for examination, this form nccurred not unfrequently together with $L$. agilis. and could at once be distinguished from the latter $b_{y}$ the rather different shape of the caudal rami.

Distrilution.-Sweden (Lilljeborg), France (G. O. Sars); very probably also distributed in other parts of Europe.

## 44. Leptocyclops macruroides, (Lilljeborg).

(Pl. XLVI).
Cyclops mucreroides, Lilliehorg, Syıopsis, p. 85̆, Pl. V, figs. 7-11.
Specific Characters.-Female. Body somewhat more slender than in the last described species, with the tail comparatively longer in proportion to the anterior clivision. Caudal rami rery narrow and prolonged, exceeding somewhat in length the last 3 segments combined, and diverging very little, though somewhat remote at the base; outer edge distinctly denticulate throughout, seta of that edge sumewhat remote from the end; middle apical setæ of the usual
appearance; seta of inner corner scarcely more than half as long as the corresponding ramus, though longer than the spine of the outer corner; the latter comparatively short and thick. Anterior antenne less elongated than in the preceding species, scarcely reaching, when reflexed, beyond the middle of the 2nd segment, lateral rib of the outer joints very finely denticulatel in the proximal part of last joint, otherwise 'fuite smooth. Posterior antenne and oral parts scarcely different in structure from these parts in the preceding species. Natatory legs rather strongly built, but likewise of the usual structure. Last pair of legs with the spine of the inner edge comparatively shorter than in L. Lilljelorgi. hut much thicker and coarsely denticulated. Ovisacs rather large and somewhat divergent. Seminal receptacle with the anterior part less broal than in the last lescribed species.

Colour light yellowish grey.
Length of adult female amounting to 1.30 mm .
Remarks.-'Tbis species is nearly allied to L. Lilljelorqi, but may be easily distinguished by the very narrow and prolonged caudal rami and by the somewhat shorter anterior antenne. It also grows to a considerably larger size than that species. The North American form, ('yclops eleguens Herrich, of which I have had specimens for examination, is not, as opined by Lilljeborg, identical with the present species, as it has the anterior antenne much more elongated and also exhibits some differences in the structure of the caudal rami and of the last pair of legs.

Ocenrence. - I have only met with this species in large lakes, for instance, in the Maridal Lake near Christiania, and in the great lakes Mjusen and Tyrifjord. It is generally found at a deptl of a few fathoms, near the margin, but in some cases it descends to much greater depths. In Lake Mjøsen I lave for instance taken it occasionally down to 50 fathoms.

Distribution.-Sweden (Lilljeborg), peninsula of Kola and northern part of Siberia (same author).
45. Leptocyclops macrurus, (7. O. Sirs.
(PI, XLVII).
Cyclops macrurus, G. O. Sars, 1. c. p. 45.
Syu: ©yclops matarensis, Vosseler.
Sprecifie Churucters.-Femule. Body rather slender, with the tail much produced and only slightly shorter than the anterior division. Gaudal rami exceedingly long and narrow, ahmost attaining the length of the whole remaining
part of the tail, linear in shape and scarcely at all divergent; outer edge for the greater part of its extent quite smooth, with only a short, somewhat oblique row of 4 or 5 small denticles just in front of the seta of this edge; the latter rather remote from the end, and attached somewhat dorsally; middle apical setæ of the usual structure; seta of inner corner fully twice as long as the spine of the outer. Anterior anteme much shorter than in any of the preceding species, scarcely reaching, when reflexed, to the end of the cephalic segment, outer joints less narrow and without any distinct lateral rib. Posterior antennæ and oral parts of the usual structure. Natatory legs likewise built in the usual manner; apical spines of inner ramus in 4 th pair rather strong and coarsely denticulate, the inner one only slightly longer than the outer. Last pair of legs with the spine of the inner edge very small. Ovisacs of smaller size than in the other species and closely appressed to the tail. Seminal receptacle with the anterior part narrowly exserted on each side.

Colour light yellowish grey, with a faint olivaceous tinge.
Length of adult female amounting to 1.10 mm .
Remarks. - This species was established by the present author as early as the year 1863, and has been admitted by all subsequent authors. It is indeed easily distinguishable by its extremely long and narrow candal rami, which give to the tail a more slender appearance than in most other Cyclopidx, a character which has given rise to the specific name proposed. According to Dr. Schmeil, the Cyclops matrensis of Vosseler is identical with the present species.

Occurrence.-Like the last described species, this form chiefly belongs to the fauna of large lakes, occurring there in shallow water among aquatic plants. It is also occasionally found in small lagunes and ponds formed by the reflux of the water in these lakes.

Distribution.-Sweden (Lilljeborg), British Isles (Brady), Germany (Schmeil), Poland (Lande), France (Richard).

## Gen. 16. Platyeyclops, G. O. Sars, n.

Goneric Churucters.-Body comparatively robust, with the anterior part conspicuously applanated and the epimeral parts expanded laterally. Last trunksegment short and broad, with the lateral parts more or less densely hairy. Tail robust, sub-cylindric in shape, and having the genital scgment comparatively short and stout. Caudal rami of diflerent shape in the different species, and
generally clothed on the dorsal face with obligue rows of fine spikes; middle apical setæ comparatively strong and rather unequal in length, being minutely denticulated for a good part of their length. Anterior antennæ short, with the number of joints more or less reduced. Posterior antennæ likerrise less slender than in the preceding genera. Both pairs of maxillipeds comparatively short and stout; the posterior ones with the outer 2 joints confluent. Natatory legs with the basal part broad and Hattened, the rami 3 -articulate and nearly equal in length ; middle joint of inner ramus in 1st pair with only a single seta inside; terminal joint of same ramus in all the pairs comparatively small. Last pair of legs in some cases well defined, each forming a small lamella carrying 2 thin setæ and inside them a denticulated spine, in other cases replaced on each side by 3 spines only. Seminal receptacle short and broad, not produced behind.

Remarks.-The present genus answers to the last of the groups of Cyclopses distinguished by Dr. Schmeil, viz, his "phalerutus-affinis-fimbriutus group". The species belonging to this genus are especially distinguished by the pronouncedly applanated form of the anterior division of the body, which gives them a rather characteristic appearance, and also exerts a certain influence on the movements of the animal. It is indeed from this character that the generic name here proposed has been derived. In some particulars a certain agreement with the preceding genus Leptocyclop,i may be found to exist; but in other points the species here under consideration differ so much, that they cannot properly be bronght together in the same genus. In addition to the 3 Norwegian species described below, the Cyclops Poppei Rehberg is unquestionably referable to the present genus. This form, it is true, has been considered by Dr. Schmeil as merely a variety of C. fmbriutus Fischer; but in, my opinion it ought to be kept apart as a distinct, though nearly allied species. Further, among the several specios of Cyclops recorded by the present author from Lake 'Langanyika, the 2 forms, $C$. oliguthrus and $C$. cumpuctus are undoubtedly members of the same genus. We know accordingly as yet of 6 different species belonging to the present genus.

46. Platycyclops phaleratus, (Koch). (P1. XLVIII)<br>('yclops phaleratus, Kocls, 1. e., Heft 91, Tah. 9. Syn: Cychozs canthocarpoides, Fischer.<br>. ., lascius, Poggenpol.

Specific Characters.-Female. Body rather short and stout, with the anterior division pronouncedly applanated and broadly oval in outline, greatest width about equalling ${ }^{2} / 3$ of the length and occurring in the middle. Cephalic segment of moderate size, about the length of the 4 succeeding segments combined, and evenly rounded in front. Last trunk-segment comparatively broad, with the lateral parts slightly produced and minutely hairy. Tail unnsually robust, somewhat exceerling half the length of the anterior division, and having the posterior edge of all the segments coarsely denticulated ventrally and laterally; genital segment scarcely as long as the 2 succeeding segments combined, and of nearly equal width throughout; last segment fery short. Caudal rami short and thick, about equalling in length the penultimate segment, and scarcely divergent, distal part a little contracted and obliquely truncated at the end, upper face crossed by 3 obliquely curved rows of very delicate spikes, outer edge clothed in the middle with a few small spinules, seta of this edge very small and not far from the eud. issuing somewhat dorsally; middle apical setar very strong and clothed for the greater part of their extent with small appressed spinules, the inner one more than twice as long as the onter; seta of inncr corner small, scarcely longer than the spine of the wuter. Anterior antemax much shorter than the cephalic segment and only slightly dilated in their proximal part, being composed of 10 joints clothed with comparatively short simple setz; lst and 6th joints the largest. Posterior antemnæ very strongly built, with the first 2 joints imperfectly defined, 3rd joint denscly lairy in front and on the upper face, its seta very short, spiniform; terminal joint much shorter than the penultimate one, apical setæ of both joints very coarse and curved. Mandibles and maxillæ of usual structure. Anterior maxillipeds very short and stout, with the basal part much dilated. Posterior maxillipeds likerrise unusually stout, with the first 2 joints imperfectly defined, the 2nd exhibiting outside a ledge densely clothed with spinules, last joint very small and conically produced inside, carrying 2 short, thick, hairy setæe and outside them 2 thin bristles. Natatory legs distinguished by their exceedingly broad basal part and the coarsely spinulose rami; 2nd basal joint in 1st pair only sliglty produced at the inmer conner, but having the deftexed spine of quite an unusual size; terminal joint of outer ramus in lst-3rd pairs with 3 coarse spines outside, in 4 th pair with
only 2 such spines; apical spine of imner ramus in tst pair not particularly strong; those in th pair very unequal, the imner one more than twice as long as the outer and equalling in length the 2 outer joints of the ramus combined. Last pair of legs imperfectly developel, and replaced on each side by 3 strong ciliated spines attached to the lateral corners of the corresponding segment, the ontermost spine being sonewhat thimer and less densely ciliated than the other 2. Ovisars of moderate size, ollong oval in form and generally closely appressed to the sides of the tail. Ovarial tubes extending backwards more or less far within the tail, generally to the penultimate segment. Seminal receptacle short and broad, nccupying almost the whole wirlth of the genital segment.

Colour generally dark reddish brown, with the 1 st free trunk-segment somewhat lighter.

Leugth of adult female about 1.10 mm .
Remorks.-This very characteristic form was first recorded by Koch, who has given a very recognisable figure of an adult female specimen. It was subsequently redescribed by Fischer as a new species under the name C. romthocapoides. a name that was also adopted by some of the subserpuent anthors. According to Dr. Schmeil, the Cyclops lascirus of Poggenpol is also identical with the present species.

Ocmernce.-T have found this form occasionally in stagnant pools near Christiania, especially in such as have their surface more or less densely covered with Lemma. Like the other species of the present genus, it is a true bottom form, keeping constantly close to the gromid, along which it moves with great rapidity. Even when out of the water, it has the power for some time of creeping along a plane surface. The manner in which the male gets hold of the female during copulation, is rather different from that obsersed in most nther Cyclopidxe, and more resembles that generally found in the Harpurficoider. As in the latter, the male grasps the female with his prehensile anterior antennæ dorsally across the tail, and the hold is so firm that it not infrecpuently happen that the two sexes remain tied together in this manner after being killed in alcohol.

Distribution. - Throughout Emrope, Turkestan (H. Ganin), North America (Herrich), Australia (G. (). Sars).
> 47. Platycyclops affinis, (3. O. Sars. (II. XLIX). Cyplops affinis, G. O. Sars, 1. c., p. 47. syn: Cyclojs 1 yggmens, Reliherg.

Specifie Churactors.-Femute. Boriy somewhat less robust than in the preceding species, with the anterior division comparatively narrower. Cephalic sogment considerably exceeding in length the 4 succeeding segments combined, and narrowly romaded in front. Last trunk-segment with the lateral parts slightly produced and clothed at the edge with slender recurved spinules. Tail about equalling in length ${ }^{2} / 2$ of the anterior division, and slightly tapered distally; genital segment about as long as the 2 succeeding segments combined, and somewhat dilated at the base, last segment more fully developed than in $P$. phaleratus. though smaller than the penultimate segment. Caudal rami resembling in shape those in that species, but a little more produced; seta of outer edge very small, and attached near the end somewhat dorsally; upper face crossed by a row of small spikes extending from the said seta oblipuely anteriorly; middle apical setae strong and minutely denticulated for some part of their length, the inner one about twice as long as the outer, and equalling about half the length of the body; seta of inner comer very small, shorter than the spine of the outer. Anterior antenno shorter than the cephalic segment, and, as in the preceding species, not much dilated in their proximal part, being composed of 11 joints clothed with short, simple setæ. Posterior antenme far less robust than in $I^{3}$ phalevatus, with all the joints well defined. Maxilliperds resembling in strincture those in that species; the posterior ones, however, wanting the spinulose ledge of the middle joint. Natatory legs with the basal part less broad and the rani less coarsely spinulose outside: 2nd basal joint in 1st pair obtusely produced at the imer corner, with the rleflexed spine rather slencler, terminal joint of onter ramus in 1 st and 2 nd pairs with 3 spines ontside, in 3 rd and 4 th pairs with only 2 such spines; apical spine of inner ramus in lst pair rather coarse; those in 4 th pairs, as in the preceding species very unequal, the inner one being more than twice as long as the outer and conspicuously bent inwards; middle joint of same ramus with only a single seta inside. Last pair of legs well defined, each forming a small sub-quadrangular lamella carrying inside a very slender denticulated spine, outside a seta of about same length, and in the middle another much smaller seta. Ovisacs comparatively smaller than in the preceding species and containing only a limited number of ova. Seminal receptacle less broad.

## Copepod

Cyclopidæ
Cyclopoida.
:Pl. XXXIII.

G. O. Sars, del

Cyclops varicans, G. O. Sars.


## Copepoda

Cyclopidæ.
Cyclopoida.
Pl. XXXIV.

G. O. Sars, del

Cyclops bicolor, G. O. Sars.
(6)

## Copepoda

Cyclopidæ
Cyclopoida.
Pl. XXXV.

G. O. Sars, del.

Mesocyclops obsoletus (Koch).
Chanchen

## Copepoda

Cyclopidæ.
Cyclopoida.
Pl. XXXVI.

G. O. Sars, del.

Mesocyclops oithonoides, G. O. Sars.


## Copepoda

Cyclopidæ.
Cyclopoida.
Pl. XXXVII.

G. O. Sar's, del.

Mesocyclops crassus, (Fischer).


## Copepoda


G. O. Sars, del.

Mesocyclops Dybowskyi, (Lande).


## Copepoda

Cyclopidæ.
Cyclopoida.
Pl. XXXIX.

G. O. Sars, del

Mesocyclops gracilis, (Liiljeb).

## Copepoda

Cyclopidæ.
Cyclopoida.
PI. XL.

G. O. Sars, del

Pachycyclops signatus, (Koch).


## Copepoda

Cyclopidæ.
Cyclopoida.
P1. XLI.

G. O. Sars, del.

Pachycyclops bistriatus, (Koch).

## Copepoda

## Cyclopidæ.

Cyclopoida
Pl. XLII.

G. O. Sars, del.

Pachycyclops annulicornis, (Koch).

## Copepoda

## Cyclopidæ.

Cyclopoida.
Pl. XLIII.

G. O. Sars, del.

Leptocyclops agilis, (Koch).

## Copepoda

Cyclopidæ.
Cyclopoida.
Pl. XLIV.

G. O. Sars, del.

Leptocyclops speratus, (Lilljeb).

## Copepoda

Cyclopidæ.
Cyclopoida.
Pl. XLV.

G. O. Sars, del.
",

## Copepoda

## Cyclopidæ.

Cyclopoida.
Pl. XLVI.

G. O. Sars, del.

Leptocyclops macruroides, (Lilljeb).
(anchen

## Copepoda

Cyclopidæ.
Cyclopoida.
Pl. XLVII.

G. O. Sars, del.

Leptocyclops macrurus, G. O. Sars.
Chan

## Copepoda

Cyclopidæ.
Cyclopoida.
Pl. XLVIII.

G. O. Sars, del.

Platycyclops phaleratus, (Koch).



[^0]:    * Crustacea.

