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PRELIMINARY NOTES ON A REVISION OF THE LICHOMOLGIDAE, CYCLOPOID COPEPODS MAINLY ASSOCIATED WITH MARINE INVERTEBRATES

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ABSTRACT

The family Lichomolgidae Kossmann, 1877 is raised to the rank of a superfamily and subdivided into 5 families (3 of them new). Keys are provided to 76 genera belonging to the Lichomolgidoidea (32 new), which embrace 324 species. The new genera are diagnosed and of all genera the type-species is indicated.

The poecilostome family Lichomolgidae Kossmann, 1877, contains at present a large number of heterogeneous genera and species whose interrelationships in many cases have not been clear. The substantial increase in recent years in the numbers of newly recognized species has emphasized the need for a revisionary study of this family of copepods.

With the objective of such a revision in mind we have undertaken a restudy of the Lichomolgidae, work which has been in progress over the past four years. We propose to divide Kossmann's family into five families, three of them new, and all included in a new superfamily. Seventy-six genera (32 new) are characterized, including 324 species (37 new). Previously known species are recorded from 73 new hosts. The complete revision by Humes & Stock, containing redescriptions of certain known species, descriptions of new taxa, synonymies, and host records, is currently in press.

The publication of these preliminary notes will indicate the scope and content of the revisionary study. These pages also bring together in a convenient shortened form the major taxonomic concepts adopted, leaving the detailed descriptions for the complete revision. Diagnoses of all old and new genera and descriptions and figures of all new species will be found in the forthcoming revision.

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- 122 -

Superfamily LICHOMOLGIDOIDEA new superfamily

First antenna usually 7-segmented. Second antenna either 4-segmented or 3-segmented by a fusion of the last two segments. Mandible simple, without terminal elements, but often attenuated into a slender lash. Maxilliped present in both sexes, prehensile in the male.

Legs 1-4 typically with 3-segmented exopods and endopods, but these frequently reduced or sometimes absent. Leg 5 with at most a single free segment, in some cases lacking a free segment entirely, armature usually consisting of three elements, two of them on the free segment if present.

Usually associated with marine invertebrates, in some cases evidently parasitic, with the body form modified or transformed.

KEY TO THE FAMILIES OF THE SUPERFAMILY LICHOMOLGIDOIDEA

1.	Exopods of legs 1 and 2 in the female 2-segmented, in the male 1-segmented Rhynchomolgidae n. fam.
	Exopods of legs 1 and 2 in the female 3-segmented, in the male at least 2-segmented
2.	Leg 5 without a free segment
	Leg 5 with a free segment (except a short papilla in Synapticola) 4
З.	Leg 4 endopod 3-segmented Urocopiidae n. fam.
	Leg 4 endopod 1-segmented, reduced to a small knob or absent Pseudanthessiidae n. fam.
4.	Leg 4 endopod 2-segmented, 1-segmented, reduced to a small knob, or absent; legs 1-3 endopods 3-segmented
	(except in Amarda and Ravahina); the reduction in the endopods occurring in a posterior to anterior
	series Lichomolgidae Kossmann, 1877
	Legs 1-4 endopods 3-segmented in most genera; if leg 4 endopod 2-segmented, then legs 1-3 endopods also
	2-segmented; the reduction of the endopods occurring in an anterior to posterior series

Family SABELLIPHILIDAE Gurney, 1927

Legs 1-4 with 3-segmented rami in most genera. Certain genera with 2-segmented endopods, especially in the male, the reduction occurring in an anterior to posterior series as in males of Scambicornus. Leg 5 present in both sexes and with a free segment, except in Synapticola where in both sexes it is reduced to a short papilla and in Thamnomolgus where in the male it is reduced to a small lobe fused with the body.

KEY TO THE GENERA OF THE SABELLIPHILIDAE

1.	Second antenna 3-segmented
	Second antenna 4-segmented
2.	Legs 1-4 with exopods and endopods 3-segmented in both sexes; leg 5 with a free segment
	Legs 1-4 with 3-segmented exopods and 2-segmented endopods in both sexes; leg 5 without a free segment
3.	Second antenna with one claw on third segment and 3 or 4 claws on fourth segment 4
	Second antenna with claws not present on both of these segments
4.	Rostrum bifid; second antenna with first two segments enlarged, second segment with a toothed crest and
	fourth segment with four claws
	Rostrum not bifid; second antenna with first two segments not enlarged; second segment without toothed crest
	and fourth segment with three claws
5.	Second antenna with one claw on third segment, fourth segment without claws
•	Second antenna with 1-3 terminal claws, but without a claw on third segment
6.	Ventral keel on genital segment of female and on first postgenital segment of male; endopods of legs $1-4$ in
	both sexes 2-segmented Calypsarion Humss & Ho, 1969
	Without a ventral keel on genital segment of female or on first postgenital segment of male; endopods of legs
	1-4 not entirely 2-segmented in both sexes
7.	Body much elongated with broad triangular cephalosome; legs $1-4$ with all exopods and endopods 3-segmented
	in both sexes; leg 4 endopod with formula 0-1; 0-1; I, I, 1, 1, 1; egg sacs very long with nearly linearly ar-
	ranged eggs Lecanurius Kossmann, 1877

Body not unusually elongated and cephalosome not broadened; legs 1-4 with 3-segmented exopods, but endopods sometimes 2-segmented; leg 4 endopod with formula other than in Lecanurius; egg sacs not unusually long Legs 1-4 in female with 3-segmented rami, but in male some endopods 2-segmented; rostrum rounded or 9. Mandible with a large spinelike element on base; leg 4 with endopod in female 0 - 1; 0 - 1; II, 1, in male 0 - 1; II, 1, 1 Lichothuria Stock, 1968 Mandible without a large spinelike element on base; leg 4 with endoped having formula unlike Lichothuria 10. Legs 1-4 with 3-segmented rami, except in the male legs 1-2 having 2-segmented endopods and legs 3-4 having 3-segmented endopods; leg 4 with endopod in both sexes having formula 0 - 1; 0 - 1; I, II, II Legs 1-4 with 3-segmented rami, except in male with all endopods 2-segmented; leg 4 with endopod in female Second antenna with more than one terminal claw 15 12. Caudal ramus with two median terminal setae vestigial Diogenella Stock, 1968 13. Third segment of leg 3 endopod with four elements; leg 5 in female with a free segment, in male with the seg-14. Terminal lash on second maxilla much shorter than adjacent seta Diogenidium Edwards, 1891 15. Second antenna with two terminal claws 16 16. Second maxilla lacking an auxiliary lash; maxilliped in female 2-segmented with blunt tip Lichomolgidium Kossmann, 1877 Second maxilla with an auxiliary lash; maxilliped in female 3-segmented and prehensile 17. Leg 4 endopod with formula 0 - 1; 0 - 2; III; leg 3 endopod with 0 - 1; 0 - 2; I, II, 2 Paranthessius Claus, 1889 Leg 4 endopod with formula 0-1; 0-1; II; leg 3 endopod with 0-1; 0-1; II, II, 2 or I, III, 2

> Calypsarion Humes & Ho, 1969. Type-species.- Calypsarion carinatum (Stock, 1968).

Calypsina n. gen. Type-species.- Calypsina changeuxi (Stock & Kleeton, 1963).

Caribulus n. gen. Type-species.- Caribulus sculptus (Humes, 1969d).

Diogenella Stock, 1968. Type-species.- Diogenella spinicauda Stock, 1968.

Diogenidium Edwards, 1891. Type-species.- Diogenidium nasutum Edwards, 1891.

Henicoxiphium Illg & Humes, 1971. Type-species.- Henicoxiphium redactum Illg & Humes, 1971.

Herrmannella Canu, 1891. Type-species.-Herrmannella rostrata Canu, 1891.

Lecanurius Kossmann, 1877. Type-species.- Lecanurius intestinalis Kossmann, 1877.

Lichomolgidium Kossmann, 1877. Type-species.- Lichomolgidium sardum Kossman, 1877.

Lichothuria Stock, 1968. Type-species.- Lichothuria mandibularis Stock, 1968.

Modiolicola Aurivillius, 1882. Type-species.- Modiolicola insignis Aurivillius, 1882. Myxomolgus n. gen. Type-species.- Myxomolgus myxicolae (Bocquet & Stock, 1958). Paranthessius Claus, 1889. Type-species.- Paranthessius anemoniae Claus, 1889. Sabelliphilus M. Sars, 1862. Type-species.- Sabelliphilus elongatus M. Sars, 1862. Scambicornus Heegaard, 1944. Type-species.- Scambicornus hamatus Heegaard, 1944. Serpuliphilus n. gen. Type-species.- Serpuliphilus tenax n. sp.

Distinguishing characters.- Second antenna 4-segmented, with two terminal claws. Maxilliped in the female 3-segmented and prehensile, the last segment very long and clawlike. Legs 1-4 with 3-segmented rami. Leg 4 exopod with the third segment having II, I, 5. Leg 4 endopod with the formula 0-1; 0-1; II. Associated with serpulid polychaetes.

Synapticola Voigt, 1892. Type-species.- Synapticola teres Voigt, 1892. Thamnomolgus Humes, 1969b. Type-species.- Thamnomolgus robustus Humes, 1969b.

Family LICHOMOLGIDAE Kossmann, 1877

Legs 1-4 usually with all rami3-segmented except the endopod of leg 4 which is 1- or 2-segmented. Reduction occurring in a posterior to anterior series, as in Rakotoa with a vestigial leg 4 endopod, Ravahina with endopods of legs 3 and 4 vestigial, and Amarda with endopods of the first two legs 2- or 3-segmented, endopods of legs 3 and 4 absent (in this genus leg 3 exopod is 2-segmented and leg 4 exopod is absent). Leg 5 present in both sexes and with a free segment (in a few genera, for example, Octopicola, not clearly delimited from the body).

KEY TO THE GENERA OF THE LICHOMOLGIDAE

(Two genera, Philoconcha and Paraphiloconcha, have been omitted from the key on account of lack of information in the existing descriptions.)

1.	Second antenna 3-segmented 2
	Second antenna 4-segmented
2.	Legs 1 and 2 with 3-segmented exopods and 2- or 3-segmented endopods; leg 3 with 2-segmented exopod, en-
	dopod absent; leg 4 absent
	Legs 1 - 3 with 3-segmented rami; leg 4 with 3-segmented exopod and 1- or 2-segmented endopod
3.	Rostrum with slender needlelike process; claws on second antenna pectinate Macrochiron Brady, 1872
	Rostrum rounded, triangular, or broadly truncated but lacking a needlelike process; claws on second antenna
	not pectinate
4.	Leg 4 with endopod 1-segmented
	Leg 4 with endopod 2-segmented
5.	With broad shield-shaped prosome; second antenna with two terminal claws; leg 4 endopod armed with II, 1
	Aspidomolgus Humes, 1969a
	Prosome not unusually broad; second antenna with one terminal claw; leg 4 endopod armed with II
6.	Second antenna with two or three terminal claws Astericola Rosoll, 1889
	Second antenna with one terminal claw
7.	Leg 4 with endopod having formula 0 - 1; II
	Leg 4 with endopod not thus armed
8.	Mandible with basal area distal to indentation having on its convex side four slender digitiform processes;
	first segment of first antenna with four setae Schedomolgus n. gen.
	Mandible with basal area distal to indentation having on its convex side a large hyaline expansion; first seg-
	ment of first antenna with one seta Spaniomolgus n, gen.

9.	Leg 4 with endoped having formula 0 - 1; I; mandible with basal area distal to constriction having on its con- cave side two lobes with serrated margins Prionomolgus Humes & Ho, 1968a Leg 4 with endoped having more than one element on second segment; mandible with basal area distal to con- striction having on its concave side a row of spinules
10.	Urosome in female 5-segmented, in male 6-segmented but with segment of leg 5 fused with genital segment; basis of leg 4 laterally elongated
11.	Legs 1-4 with rami 3-segmented except for endopod of leg 4 or endopods of both legs 3 and 4 which are ves- tigial and represented only by a small unarmed knob
12.	Legs 1-4 with all rami 3-segmented except endopod of leg 4 which is either 1- or 2-segmented
	Both legs 3 and 4 with vestigial endopod; legs 1-4 lacking inner coxal seta; second maxilla without a long pro- cess on first segment
13.	Leg 4 with endopod 1-segmented
14.	Fourth segment of second antenna with four terminal claws; leg 5 a minute lobe; body elongated with slender
	prosome
15.	Endopod of leg 4 unarmed
16.	Endopod of leg 4 armed
17	Second antenna without a claw on third segment
	Second antenna with two terminal claws; leg 4 endopod having two spines
18.	Leg 4 endopod armed with two spines and a seta
19,	Leg 4 endopod armed with only two spines
	with one terminal claw Paramacrochiron Sewell, 1949
	one clawlike spine in P. fucicolum) Pseudomacrochiron Reddiah, 1969
20.	Leg 4 with second segment of endoped bearing only one element
21.	Second antenna with one terminal claw
22.	Second antenna with three terminal claws
	Leg 4 with endopod having formula 0 - 0; I; second maxilla without such a process on first segment
93	Monomolgus Humes & Frost, 1964 Rody modified with proceed in famile pointed enteriority log 4 with endored baring formula 0, 1, 1, mardi
20.	ble a broad blade abruptly attenuated distally; third exopod segments of legs $1 - 4$ with only three spines
	Body cyclopiform with prosome in female rounded anteriorly; $leg4$ with endopod having formula 0 - 1; I; man- dible with broad base and slender attenuated blade; third exopod segments of legs 1-4 with four spines
24.	Leg 4 with second segment of endopod bearing more than two elements
95	Leg 4 with second segment of endoped bearing two elements
20,	leg 4 with third exopod segment having armature II, I, 5 Ascidioxynus n. gen.
	Leg 4 with endoped having formula $0 - 1$; II, 3, or $0 - 1$; II, 2, or $0 - 1$; I, 3; mandible with large basal area indented; leg 4 with third exopod segment having armature III. I. 4, or III. I. 5, or I. 1. I. 5
96	Leg 4 with ordered having first segment unnmed
20,	Leg 4 with endopod having an inner element on first segment
27.	Labrum with a pair of prominent ventrally directed anterolateral setae; leg 4 with endoped having formula $0 - 1$ 2: maximized in female slonder, with greatly clongeted third segment. No some leges Second 1040
	Labrum without such setae; leg 4 with endopod having different formula; maxilliped in female not elongated
28.	Leg 4 with endopod having formula 0-1; 1, I
20	Leg 4 with endoped having different formula
<i>40</i> .	Leg 4 with endopod having formula 0 - 1; II
30.	Second antenna with one terminal claw; second maxilla in male with large proximally directed seta
	Bout Pour a Part Pour

	Second antenna with two terminal claws; second maxilla in male without such a seta
0 4	Acanthomolgus n. gen.
31,	Second antenna with one claw on third segment and three of four terminal claws
20	Second antenna with the torminal always mentible with 1-4 terminal claws
34.	second antenna with three terminal claws; manufalle with toothike process on convex edge
	Second entering with four terminal alongs mandible without toothlike process on covers dow
33	Second anishing with not berminian claws, mainting whild would be process on convex suge
00.	remate with prosone strongly minace, and with a median ventrary produce possibility and the contracting
	Female with prosome not inflated and without such a booked structure Zyro moleus n gen
34	Second entenne terminelly with one claw and one clawlike spine Enimolous 2 years 2 years the Stock 1956
01,	Second antenna terminally with different armature
35	Mandible of simple type, with slender base merging gradually into long attenuated lash
	Lichamolgus Thorell. 1859
	Mandible of more complex type, with large base often indented on convexside and variously ornamented; lash
	variable, very short to long
36.	Second antenna with one terminal claw
-	Second antenna with two terminal claws (or in Doridicola fishelsoni with one claw and one long spine)
37.	Mandible with a scalelike area on convex side of base
	Mandible without a scalelike area but with digitiform processes or tooth on convex side
38.	Mandible with lash reduced, and represented only by a small pointed process Colobomolgus n. gen.
	Mandible with a long pectinate lash
39.	Leg 4 with third exopod segment II, I, 5 Paramolgus n. gen.
	Leg 4 with third exopod segment III, I, 5 Paradoridicola n. gen.
40.	Mandible with convex side of base bearing a proximally directed tooth Odontomolgus n. gen.
	Mandible with convex side of base bearing one or more small digitiform lobes
41.	Second maxilla with a large digitiform process on first segment
	Second maxilla without such a process
42.	Mandible with convex side of base bearing two small digitiform lobes; leg 4 with third exopod segment II, I,5
	Anchimolgus n. gen
	Mandible with convex side of base having a roughened area followed by a digitiform process; leg 4 with third
4.0	exopod segment III, 1, 5
43.	Mandible with very short lash
	Mandible with long lash
44,	Manufacture with convex side of base having a scale fixe area with spinnles; lash of second maxima not "bided"; lag A with third evond second fit 15.
	$Eg \neq with units explose segment in i, s = 1$
	Maintaile with convex such of base having a large hydride area without spinnles, rash of second marina $\frac{1}{2}$
45	Mandible with convex side of base bearing a tooth
	Mandible with convex side of base bearing a scalelike area with spinules 47
46.	Tooth on mandible proximally directed: leg 4 with third exored segment II. I. 5 Plesion olgus n. gen.
	Tooth on mandible distally directed: leg 4 with third exonod segment III. I. 5
47.	Mandible with basal area beyond indentation densely spinose: free segment of leg 5 with distal inner process
	Pennatulicola n. gen
	Mandible with basal area beyond indentation with a row of spinules on concave side and scalelike area with
	row of spinules followed by a serrated fringe on convex side; free segment of leg 5 without a distal inner
	process
48.	Leg 4 with third exopod segment II, I, 5
	Leg 4 with third exopod segment III, I, 5 Doridicola Leydig, 1853
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Acaenomolgus n. gen. Type-species.- Acaenomolgus protulae (Stock, 1959).

Acanthomolgus n. gen. Type-species.- Acanthomolgus exilipes (Humes & Ho, 1968b).

Amarda n. gen. Type-species.- Amarda cultrata n. sp.

Distinguishing characters.- Body transformed. Second antenna 3-segmented, with a single terminal claw. Mandible with a winglike process on the convex side of the base; lash relatively short and smooth. Legs 1-3 similar in both sexes with reduced armature. Legs 1-2 with 3-segmented exopods and 2-segmented endopods. Leg 3 with 2-segmented exopod (0-0; I, II) but lacking an endopod. Leg 4 absent in both sexes. Leg 5 in both sexes with a small free segment not clearly delimited from the body. Associated with madreporarian corals.

Anchimolgus n. gen. Type-species.- Anchimolgus digitatus (Humes & Ho, 1968a). Andrianellus n. gen. Type-species.- Andrianellus exsertidens n. sp.

Distinguishing characters.- Body modified. Second antenna 4-segmented, with a single terminal claw. Second maxilla with the first segment bearing a long digitiform process. Legs 1-4 with 3-segmented rami except for leg 4 endoped which is 2-segmented. Leg 4 except with the third segment having II, I, 5. Leg 4 endoped 0-1; I. Associated with madreporarian corals.

Anisomolgus n. gen. Type-species.- Anisomolgus protentus (Humes & Frost, 1964). Ascetomolgus n. gen. Type-species.- Ascetomolgus plicatus n. sp.

Distinguishing characters.- Second antenna 4-segmented, with two terminal claws. Mandible with a very short lash. Second maxilla with a lash of peculiar form ("folded"). Legs 1-4 with 3-segmented rami, except for leg 4 endoped which is 2-segmented. Leg 4 exoped with II, I, 5. Leg 4 endoped with 0-1; II, the seta on the first segment being naked. Leg 1 endoped of the male with the third segment having I, I, 4 instead of I, 5 as in the female. Associated with octoorals.

Ascidioxynus n. gen. Type-species.- Ascidioxynus floridanus n. sp.

Distinguishing characters.- Second antenna 4-segmented, with two terminal claws. Mandible of simple form, with the slender base merging into a long pectinate lash. Legs 1-4 with 3-segmented rami, except leg 4 endoped which is 2-segmented. Leg 4 exoped with the third segment having II, I, 5. Leg 4 endoped with the formula 0-1; II, 1. Associated with ascidians.

Aspidomolgus Humes, 1969a. Type-species.- Aspidomolgus stoichactinus Humes, 1969a. Astericola Rosoll, 1889. Type-species.- Astericola clausi Rosoll, 1889. Colobomolgus n. gen. Type-species.- Colobomolgus dentipes (Thompson & A. Scott, 1903). Contomolgus n. gen. Type-species.- Contomolgus lobokeensis n. sp.

Distinguishing characters.- Second antenna 4-segmented, with two terminal claws. Mandible with a very short lash. Legs 1-4 with 3-segmented rami, except for leg 4 endopod which is 2-segmented. Leg 4 exopod with the third segment having III, I, 5. Leg 4 endopod with 0-1; II, the seta on the first segment naked. Leg 1 endopod of the male with the third segment having I, I, 4 instead of I, 5 as in the female. Associated with alcyonaceans.

Debruma n. gen. Type-species.- Debruma clavelinae n. sp.

Distinguishing characters.- Second antenna 4-segmented, with three terminal claws. Mandible with the base bearing a slender bipectinate blade. Maxilliped of the female 2-segmented, the second and third segments fused. Legs 1-4 with 3-segmented rami, except for leg 4 endopod which is 2-segmented. Leg 4 exopod with the third segment II, I, 5. Leg 4 endopod having the formula 0-1; I. Associated with ascidians.

Doridicola Leydig, 1953. Type-species .- Doridicola agilis Leydig, 1853. Epimolgus Bocquet & Stock, 1956. Type-species.- Epimolgus trochi (Canu, 1899). Gelastomolgus Humes, 1968. Type-species.- Gelastomolgus spondyli Humes, 1968. Haplomolgus Humes & Ho, 1968a. Type-species.- Haplomolgus montiporae Humes & Ho, 1968a. Indomolgus Humes & Ho, 1966. Type-species.- Indomolgus brevisetosus Humes & Ho, 1966. Kelleria Gurney, 1927. Type-species.- Kelleria regalis Gurney, 1927. Lichomolgella G.O. Sars, 1918. Type-species.- Lichomolgella pusilla G.O. Sars, 1918. Lichomolgides Gotto, 1954. Type-species.- Lichomolgides cuanensis Gotto, 1954. Lichomolgus Thorell, 1859. Type-species.- Lichomolgus albens Thorell, 1859. Macrochiron Brady, 1872. Type-species.- Macrochiron fucicolum Brady, 1872. Meringomolgus n. gen. Type-species .- Meringomolgus facetus n. sp.

Distinguishing characters.- Second antenna 4-segmented, with a single terminal claw. Second maxilla sexually dimorphic, the outer (ventral) proximal element on the second segment in the female being minute, but in the male an unusually large proximally directed seta. Legs 1-4 with 3-segmented rami, except for leg 4 endopod which is 2-segmented. Third segment of leg 4 exopod III, I, 5. Leg 4 endopod with 0-I; II. Leg 1 endopod of the male with the third segment having I, I, 4 instead of I, 5 as in the female. Associated with alcyonaceans.

Metaxymolgus n. gen. Type-species.- Metaxymolgus securiger (Humes, 1964). Monomolgus Humes & Frost, 1964. Type-species.- Monomolgus unihastatus Humes & Frost, 1964. Nasomolgus Sewell, 1949. Type-species.- Nasomolgus cristatus Sewell, 1949. Octopicola Humes, 1957. Type-species.- Octopicola superbus Humes, 1957. Odontomolgus n. gen. Type-species.- Odontomolgus actinophorus (Humes & Frost, 1964). Panjakus n. gen. Type-species.- Panjakus hydnophorae n. sp.

Distinguishing characters.- Second antenna 4-segmented, with a single terminal claw. Mandible with the basal area distal to the indentation having on the convex side a short distally directed digitiform process. Second maxilla with a large stout digitiform process on the first segment. Legs 1-4 with 3-segmented rami except for leg 4 endoped which is 2-segmented. Leg 4 exoped with the third segment having II, I, 5 or III, I, 5. Leg 4 endoped with 0-1; II, the seta on the first segment being

feathered. Leg 1 endopod of the male with third segment having I, I, 4 instead of I, 5 as in the female. Associated with madreporarian corals.

> Paradoridicola n. gen. Type-species.- Paradoridicola squamiger (Humes & Frost, 1964). Paramacrochiron Sewell, 1949. Type-species.- Paramacrochiron maximum (Thompson & A. Scott, 1903). Paramolgus n. gen. Type-species.- Paramolgus politus (Humes & Ho, 1967c). Paraphiloconcha Yamaguti, 1936. Type-species.- Paraphiloconcha meretricis Yamaguti, 1936. Paredromolgus n. gen. Type-species .- Paredromolgus decorus (Humes & Frost, 1964). Pennatulicola n. gen. Type-species .- Pennatulicola pteroidis (Della Valle, 1880). Philoconcha Yamaguti, 1936. Type-species.- Philoconcha amygdalae Yamaguti, 1936. Plesiomolgus n. gen. Type-species.- Plesiomolgus organicus (Humes & Ho, 1967a). Prionomolgus Humes & Ho, 1968a. Type-species .- Prionomolgus lanceolatus Humes & Ho, 1968a. Pseudomacrochiron Reddiah, 1969. Type-species.- Pseudomacrochiron parvum (A. Scott, 1909). Rakotoa n. gen. Type-species .- Rakotoa proteus n. sp.

Distinguishing characters.- Body modified. Second antenna 4-segmented, with a single terminal claw. Second maxilla with the first segment bearing a long digitiform process. Legs 1-4 with 3-segmented rami except for leg 4 endoped which is vestigial and represented only by an unornamented lobe which may bear a minute distal lobe suggesting a 2-segmented condition. Armature of legs 3-4 reduced, leg 3 endoped being 0-1, 0-2; 1 and leg 4 exoped I-0; 0-1, I, 3. Associated with madreporarian corals.

Ravahina Humes & Ho, 1968a. Type-species.- Ravahina tumida Humes & Ho, 1968a. Schedomolgus n. gen. Type-species.- Schedomolgus arcuatipes (Humes & Ho, 1968a). Sewellochiron Humes, 1969c. Type-species.- Sewellochiron fidens Humes, 1969c. Spaniomolgus n. gen. Type-species.- Spaniomolgus compositus (Humes & Frost, 1964). Stellicola Kossmann, 1877. Type-species.- Stellicola thorelli Kossmann, 1877. Type-species.- Synstellicola n. gen. Type-species.- Synstellicola affinis (Humes & Ho, 1967d). Telestacicola n. gen. Type-species.- Telestacicola angoti n. sp. Distinguishing characters.- Second antenna 4-segmented, with two terminal dentate claws. Legs 1-4 with 3-segmented rami except for leg 4 endopod which is a single segment. Leg 4 exopod with the third segment having II, I, 5. Leg 4 endopod with II, 1, the seta being feathered. Leg 1 endopod of the male with the third segment having I, I, 4 instead of I, 5 as in the female. Associated with telesta-cean octocorals.

Xenomolgus n. gen. Type-species.- Xenomolgus varius n. sp.

Distinguishing characters.- Body transformed, elongated. Second antenna 4-segmented, with terminally one claw and one long almost clawlike seta. Mandible with a very short naked spiniform lash. Legs 1-4 with 3-segmented rami except for leg 4 endopod which is 2-segmented. Last segment of the exopod of legs 1-3 with III, I, 4; III, I, 4; and II, I, 2 respectively. Last segment of the endopod of legs 1-3 with I, 5; I, II, 3; and II, 1. Leg 4 exopod with the last segment III, I, 1. Leg 4 endopod with 0-0; II. Considerable variation in the armature of legs 1-4. Inner coxal seta on all four legs usually absent. Associated with madreporarian corals.

> Zamolgus n. gen. Type-species.- Zamolgus tridens n. sp.

Distinguishing characters.- Second antenna 4-segmented, with a single terminal claw. Mandible with the basal part having on its convex side a slender proximally directed digitiform process. Legs 1-4 with 3-segmented rami, except for leg 4 endopod which is 2-segmented. Leg 4 exopod with the third segment having III, I, 5. Leg 4 endopod having the formula 0-1; II, the seta on the first segment being naked. Leg 1 endopod of the male with the third segment having I, I, 4 instead of I, 5 as in the female. Associated with alcyonaceans.

Zygomolgus n. gen. Type-species.- Zygomolgus tenuifurcatus (G.O. Sars, 1917a).

> Family UROCOPIIDAE n. fam. With the characters of Urocopia.

Urocopia G.O. Sars, 1917b. Type-species.- Urocopia singularis G.O. Sars, 1917b.

Family PSEUDANTHESSIIDAE n. fam.

First antenna usually 7-segmented, but 3- or possibly 6-segmented in Kombia. Legs 1-4 with a reduction occurring in a posterior to anterior series. In Heteranthessius and Pseudanthessius with 3-segmented rami except leg 4 endopod which is 1-segmented or reduced to a small knob (in one species of Heteranthessius). In Meomicola legs 1 and 2 with 3-segmented rami and leg 3 exopod 3-segmented, leg 4 exopod 1-segmented, legs 3 and 4 endopods absent. In Temnomolgus legs 1 and 2 with 3-segmented rami, leg 3 reduced to a small sclerotization with two setae, leg 4 absent. In Kombia legs 1 and 2 with 3-segmented exopods and 2-segmented endopods, leg 3 exopod 3-segmented but endopod absent, leg 4 absent. Leg 5 without a free segment and represented by two or three elements.

- 131 -

KEY TO THE GENERA OF THE PSEUDANTHESSIIDAE

> Heteranthessius T. Scott, 1904. Type-species.- Heteranthessius dubius (T. Scott, 1904). (See also T. Scott, 1903).

Kombia Humes, 1962. Type-species.- Kombia angulata Humes, 1962.

Meomicola Stock, Humes & Gooding, 1963. Type-species.- Meomicola amplectans Stock, Humes & Gooding, 1963.

Pseudanthessius Claus, 1889. Type-species.- Pseudanthessius gracilis Claus, 1889.

Temnomolgus Humes & Ho, 1966. Type-species.- Temnomolgus eurynotus Humes & Ho, 1966.

> Family RHYNCHOMOLGIDAE n. fam. With the characters of Rhynchomolgus.

Rhynchomolgus Humes & Ho, 1967b. Type-species.- Rhynchomolgus corallophilus Humes & Ho, 1967b.

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