

## A P P E N D I X.

*On the Classification of the Crustacea Choristopoda or Tetradcapoda*; by JAMES D. DANA.

THE term Choristopoda, applied to the Tetradeapods, alludes to the subdivision of the thorax into segments, each devoted to a separate pair of legs; this is a prominent peculiarity of the species, distinguishing them from all the Podophthalmia, and with rare exceptions from the Entomostraca.

This division of Crustacea is subdivided by Latreille and other subsequent authors into three groups, the *Amphipoda*, *Lamipoda* and *Isopoda*. Kröyer has suggested that the Lamipods are essentially Amphipods in structure, and his investigations have shown that in the only important distinction between them, that based upon the abdomen, the two groups are united by gradual transitions. In the organs of the mouth, they are the same,—also in having thoracic branchial appendages and in the position of the thoracic legs; and moreover the abdominal appendages conform to the same type, as is seen when the abdomen in the Caprelliden is partly elongated, as in the genus *Cercops* of Kröyer.

Rejecting the division Lamipoda, the number of tribes is reduced to two. There is however a third tribe, which hitherto has not been recognized. It is intermediate in its characteristics between the Amphipods and Isopods.

The AMPHIPODA are uniformly characterized by having—

1. The three posterior pairs of thoracic legs thrown backward and more or less obliquely outward, and constituting one series, while the four anterior pairs are thrown forward and outward, in another series; this arrangement may be represented by the figures 4 : 3, (or 2+2 : 3, as the four pairs of the first series are often in two sets of two pairs each).
2. The branchial appendages thoracic.
3. The abdominal members in two sets, the three anterior pairs subnatatory, the three posterior styliform—an arrangement represented by the figures 3 : 3.

The true ISORODA, on the contrary, have—

1. The four posterior pairs of thoracic legs in the backward series, and three anterior pairs in the forward series—3 : 4.
2. The branchial organs abdominal.
3. The abdominal members in two sets, the 5 anterior pairs branchial (the first sometimes operculiform), and only the last styliform—5 : 1.

These are two distinct types of structure of fundamental character; and any species which do not partake of these peculiarities are inter-

mediate forms and are naturally arranged in a separate group. These constitute the tribe here named

The ANISOPODA.

1. Like *Amphipoda*, the three posterior pairs of thoracic legs are in one series, and the four anterior in a different series or usually in sets of two pairs each;—4(or 2+2):3.
2. Like *Isopoda*, the three posterior pairs of abdominal members are not styliform, only the last pair being of this character; the branchial organs are abdominal and not thoracic, with a rare exception.

These are constant characteristics of the whole group. Although strongly *Amphipodan*, the species have in general more external resemblance to the *Isopods*; yet the intermediate character of some genera is so obvious that they have been arranged in the former group by one author and in the latter by another.

The genera that pertain to this tribe, Anisopoda, are the following: *Arcturus* and the allied *Anthura*, *Tanaïs*, *Apseudes*, *Rhaea*, *Praniza*, *Anceus*, *Serolis*, *Bopyrus* and allied. Each of the larger subdivisions of the *Isopoda*, as laid down by Edwards, affords one or more genera, and they are genera which in his system are in some instances marked off as anomalous in character.

In *Arcturus* and *Anthura*, the thoracic members have the *Amphipod* character, the series being 4(or 2+2):3, and not 3:4 as in the *Isopods*. The abdominal appendages are like those of *Idotea*.

In *Tanaïs*, there is the same arrangement. The abdominal appendages are *Isopodan* in being characterized by the series 5:1, but the 5 anterior are elongated and subnatatory, the abdomen is more flexibly articulated, approximating to the *Amphipods*; the 6th pair is a pair of stylets. *Apseudes* and *Rhaea* are closely like *Tanaïs*, and actually more resemble *Amphipods* than *Isopods*. The abdomen is more elongated, and differs from the *Amphipodan* abdomen mainly in having but one pair of stylets with 5 pairs of subnatatories instead of three of stylets and three of natatories.

*Praniza* and *Anceus* have the thoracic legs *Amphipodan* in their arrangement. The abdomen in *Praniza* is considerably elongated and flexible, approaching the *Amphipodan*; but the arrangement of its appendages is *Isopodan*.

In *Serolis*, although the general aspect of the species is strikingly *Isopodan*, the arrangement of the thoracic legs is *Amphipodan*. Further than this, the abdomen is partly *Amphipodan*, for instead of the series 5:1, it has the series 3:3; yet while the 3 anterior pairs are natatory as in the *Amphipoda*, the next two, instead of being styliform, like the last, are branchial (one opercular to the other), and in this particular they are *Isopodan*.

In the *Bopyri*, the thoracic legs are so arranged in a single continuous series, that it is difficult to make out the series 4:3 or 3:4. Yet in some figures, the former (the *Amphipodan*) arrangement is indicated. The males are closely like *Tanaïs* in some instances, both in the length of the abdomen, its free articulations and its appendages.\* In a female not adult of the *Bopyrus abdominalis*, figured by Kröyer,† all the tho-

\* See Kröyer, in Voy. Scand., pl. 28, fig. 1 A., *Dujus Mysidis*. † Ibid. pl. 29, fig. 11.

racic legs of one side are obsolete excepting the 3 posterior, a fact pointing to the Amphipod arrangement 4:3. Rathke's figure of the "*Phryxus Hippolytes*"\* represents a male with the 3 posterior legs either side thrown backward and the 4 anterior forward, confirming the same view.

In *Jone*, there are *thoracic* branchial appendages, which is a wide divergence from the Isopoda. In view of these facts, we conclude that the Bopyri are properly Anisopods. The resemblance in habit to the Cymothoidea is no objection, for we find this habit also in the Cyami, species still more remote. In fact, the male Bopyri show that the species in all essential points of structure, are nearest to Jera and Tanais. Moreover the Jerae are mostly parasitic.

The genera *Cressurus*, and *Liriope* of Rathke are near Tanais, though also related in form to male Bopyri. In Liriope the thoracic legs are grouped as in Tanais, and the abdominal appendages are subnatatory or nearly Amphipodan in structure, although, like Tanais, diverse from true Amphipods in having 5 pairs subnatatory, and only one pair of stylets. Liriope is referred to the Amphipoda by Rathke. *Cryptothir* is the name of another related genus, a species of which was found by the author in the cavity of a living barnacle (*Creusia*).

We therefore adopt as the grand divisions of the Choristopoda, the three tribes, ISOPODA, ANISOPODA and AMPHIPODA.

It is an important fact, the basis of a philosophical principle, that the most sluggish and most stupid of the Decapods are found in the transition group, Anomoura. So in the Tetradeacopds, the transition group, *Anisopoda*, contains those species of the order that are lowest in activity and structural perfection; for the Bopyri, the females especially, when mature, are nearly memberless, motionless and senseless.

The Isopoda seem to have the same relation to the Amphipoda that the Brachyura have to the Macroura, and are the higher in rank.

**Tribe I. Isopoda.**—The Isopoda thus stripped of genera that are not properly of the tribe, are naturally divided into three subtribes, as follows:—

Subtribus I. IDOTIDEA.—Appendices abdominales duæ posticæ bene operculiformes, appendices alias optime tegentes.

Subtribus II. ONISCOIDEA.—Appendices abdominales duæ posticæ styliformes et non operculiformes, fere terminales, raro obsolete.

Subtribus III. CYMOTHOIDEA.—Appendices abdominales duæ posticæ lamellatae, apud abdominis latera dispositæ.

**Tribe 2. Anisopoda.**—Among the Anisopoda, we find the three subtribes of the Isopoda represented. Allied to the *Idotidea*, there are *Arcturus*, *Leachia*, *Anthura*; allied to the *Oniscoidea*, the genera *Tanais*, *Apseudes*, *Bopyrus* and others related; allied to the *Cymothoidea*, the genera *Serolis*, *Praniza*, &c. Praniza is an aberrant form, abnormal in the number of its legs. The three grand divisions are hence as follows:—

Subtribus I. SEROLIDEA, vel ANISOPODA CYMOTHOIDEA.—Appendices duæ posticæ abdominales lamellatae, apud abdominis latera dispositæ.

\* Fauna Norwegens, pl. 2, f. 3.

† Fauna Norwegens, pp. 35 and 60, pl. 1.

Subtribus II. ARCTURIDÆ, vel ANISOPODA IDOTÆICA.—Appendices duæ posticæ abdominales lamellatæ et bene operculiformes, appendices branchiales tegentes.

Subtribus III. TANAIIDÆ, vel ANISOPODA ONISCOTÆ.—Appendices duæ posticæ abdominales plus minusve styliformes, subterminalia, interdum obsoletæ.

Tribe 3. *Amphipoda*.—The Amphipoda contain two prominent divisions, distinguished by the organs of the mouth, the eyes and general habit, the *Gammarus* and *Hyperia* sections, as laid down by Edwards. The addition of the *Læmipoda* to the Amphipoda introduces a third division. The sections are hence:—

Subtribus I. CAPRELLIDÆ.—Maxillipedes elongati, palpiformes. Caput oculique mediocres. Abdomen obsolescens.

Subtribus II. GAMMARIDÆ.—Maxillipedes elongati, palpiformes. Caput oculique mediocres. Abdomen appendicibus sex natatorii sexque styliformibus instructum.

Subtribus III. HYPERIIDÆ.—Maxillipedes abbreviati, lamellati, operculiformes. Caput grande, oculorum cornis plerumque tectum. Appendices abdominalia ac in *Gammarideis*, latius lamellatae.

The Caprellidae have the habit of certain of the Anisopoda, and their short abdomen calls to mind the Isopoda. They therefore properly stand first among the Amphipoda. The Caprellids like the species of Arcturus and Tanais, cling and stand upon seaweeds, etc., by their six hinder legs, while the body and the other legs are extended, for the purpose of capturing their food and conveying it to the mouth.

In the following synopsis of the Families, Subfamilies and Genera, some new genera are included, discovered by the author in the course of the cruise of the Exploring Expedition under Capt. Wilkes.

## TRIBUS I.

### I S O P O D A .

#### Subtribus I. IDOTÆIDEA.\*

##### Fam. I. IDOTÆIDÆ.

Pedes fere consimiles, plus minusve ambulatorii.

G. 1. INOTÆA, *Fabr.*—Antennæ externæ longiores, flagello multiarticulato confectæ.

G. 2. EDOTEA, *Guerin*.—Antennæ externæ internis parce longiores, flagello pauciarticulato confectæ, basi paulo longiore quam basis internarum.

G. 3. ERICHSONIA, *Dana*.—Antennæ externæ internis multo longiores, geniculatae, 6-articulatae, flagello carentes. Pedes subaequique consimiles.

G. 4. CLEANTIS, *Dana*.—Antennæ externæ multo longiores, 5-6-articulatae, non geniculatae, flagello carentes. Pedes 4ti 5ti 6ti valde breviores, et 4ti 5ti 6ti 7mi longitudine sensim incrementales. Abdominis opercula laminam appendiculatum ad articulationem gerentia.

G. 5. EPELYS, *Dana*.—Antennæ breves, longitudine subaequa; externo flagello carentes, non geniculatae. Pedes subaequi.

##### Fam. 2. CHÆTILIDÆ.

Pedes 6ti longissimi, setiformes et multi-articulati.

G. 1. CHÆTILIA, *Dana*.—Antennæ 1ma longiores, superiores, 2da flagello multiarticulato confectæ. Pedes 7mi breves, non unguiculati. Abdominis opercula laminam appendiculatum ad articulationem gerentia.

\* The genera *Erichsonia*, *Cleantis*, *Epelys* and *Chætilia*, are described by the author in this Journal, [2.] viii, 424, 1849.

Subtribus II. ONISCOIDEA.

Fam. I. ARMADILLIDÆ.\*

Corpus bene convexum, stricte articulatum. Abdomen multi-articulatum, segmento ultimo parvo. Appendices caudales ultra abdomen non exsertæ, lamellatæ. Mandibulæ non palpigeræ. Antennæ internæ inconspicue.

Subfam. 1. TYLINÆ.†—Appendices caudales infra abdominis segmentum posticum relatae et operculiformes.

G. 1. *Tylus*, Latreille.

Subfam. 2. ARMADILLINÆ.‡—Appendices caudales inter duo abdominis segmenta postica partim visu.

G. 1. *ARMADILLO*, † *Latr.*, partim, *Brandt*, Edw.—Basis appendicis caudalium grandis, ramo interno parvulo, altero obsoleto.

G. 2. *SPERMILLO*, *Dana*.—Basis appendicis caudalium grandis, ramo interno parvulo, exterior parvulo, in latera basis interiore versus apicem insito.

G. 3. *ARMADILLIDUM*, ¶ *Brandt*.—Basis appendicis caudalium brevis, ramo exterior lato, terminuli, interno parvulo.

G. 4. *DIPLOEXOCHUS*, *Brandt*.—*Armadillidi* appendicibus caudalibus similis. Segmenta thoracis processu horizontali utrinque armata.

Fam. II. ONISCIDÆ.

Corpus sapius minus convexum, vel stricte vel laxe articulatum. Abdomen multi-articulatum, segmento ultimo parvo. Appendices caudales valde exsertæ, styliformes. Mandibulæ non palpigeræ. Antennæ internæ inconspicue.

Subfam. 1. ONISCINÆ.\*\*—Maxillipedes 3-articulati, articulis duobus ultimis brevibus et parvulis. Antennæ externæ ad articulationem 5tam bene geniculatae. Basis appendicis caudalium per breve, duos stylos multum inaequos gerens, stylo interno sub abdomine partim celato.

G. 1. *ONISCUS*, Linn.—Antennæ externæ subcylindricæ, ad basin fronte partim tectæ. Flagellum 1-3-articulatum, †† articulo precedente vix brevius vel longius.

Subgen. 1. *TRICHTONISCUS*, *Brandt*. ††—Antennæ externæ 6-articulatae.

Subgen. 2. *PORCELLIO*, *Latr.*—Antennæ externæ 7-articulatae.

Subgen. 3. *ONISCUS*, *Latr.*—Antennæ externæ 8-articulatae.

G. 4. *PHILOSCIA*, *Oniscus* affinia. Antennæ externæ usque ad basin apertæ, 7-articulatae, subcylindricæ, Flagellum ac in *Porcellione*.

G. 5. *PLATYARTHRUS*, *Brandt*.—Antennæ externæ quoad articulum 5um late, latere externo dilatatae.

G. 6. *DERO*, *Guerin*.—Flagellum antennarum externarum per breve, 4-articulatum, articulo precedente multo brevius, articulo 5to cylindrico.

\* *Armadillidæ*, Koch, Deutschl. Crust., 34th Heft, 1840; also Cat. Brit. Crust. Brit. Mus., 1850, p. 73.

† Appendices normales abdominis 6to nobis denominatae *appendices caudales*; segmentum ab dominis ultimo segmentum *caudale* est.

‡ *Tylidae*, Edw.

§ *Armadillidae*, Edw.

¶ *Porcellionidae*, Cat. Brit. Crust. Brit. Mus., 1850. We deem it better to derive the family name from the older generic name, *Oniscus*.

\*\* *Porcellionians*, Edw. *Porcellionidae*, Cat. Brit. Crust. Brit. Mus., 1850. We deem it better to derive the family name from the older generic name, *Oniscus*.

†† Præter hos træ articulos, flagellum articulis minutis 1-8 inconspicuum ad extremitatem conformatum, ultimo styliforme et apice rotundatum.

‡‡ *Iteæ*, Koch.

Subfam. 2. SCYPHACINÆ.—Maxillipedes 2-articulati, articulo 2do lamellato. Antennæ externæ ad articulationem 5tam non geniculatae. Styli caudales ac in *Oniscinæ*. Basis appendicium caudalium aut brevis aut oblongus, ramo interno interdum omnino aperto.

G. 1. SOYRAX, Dana.—Flagellum antennarum 1-3-articulatum.

G. 2. STYLONISCUS, Dana.—Flagellum antennarum tenui, multi-articulatum.

Subfam. 3. LYGINÆ.—Maxillipedes 4-articulati, elongati. Antennæ externæ ad articulationem 5tam non bene geniculatae. Styli caudales longi, basi longè exerto, ramis setiformibus, subaequis et aequo apertos.

G. 1. LYGIÀ, Fabr.—Basis appendicium caudalium apice simplex, ramosque duos simul gerens.

G. 2. LYGIDIUM, Brandt.\*—Basis appendicium caudalium apice furcatus, brachio utroque ramum setiformem gerente.

### Fam. 3. ASELLIDÆ.

Corpus st pius plus depresso et laxè articulatum. Abdomen 6-articulatum, segmento ultimo grandi, scutellato. Appendices caudales styliformes, interdum brevissim . Mandibul  palpiger . Antenn  intern  conspicuae.

Subfam. 1. LIMNORINÆ.—Abdomen 5-6-articulatum.

G. 1. LIMNOBIA.—Segmenta abdominis duo postica grandia, simul sumta scutellata.

Subfam. 2. ASELLINÆ.—Abdomen 1-2-articulatum.

#### 1. *Pedes thoracici subaequi.*

G. 1. JÆRA, Leach.—Appendices caudales perbreves; branchiales lamin  impari tectae.

G. 2. JERIDINA, Edu.—Appendices caudales perbreves; branchiales aperte.

G. 3. ASELLUS, Geoffroy.—Appendices caudales elongatae. Pedes antici subchelati.

G. 4. JANIRA, Leach†—*Acello affinis*. Pedes toti unguiculati, ungue bifido.

G. 5. HENOPOMUS, Kr yer‡—Pedes 1mi subchelati, digito 2-articulato; reliqui ambulatorii, articulo 6to sub-rudimentario. Appendices branchiales lamin  unic  permagn  teete. Thoracis segmenta latero incisa et dentata.

#### 2. *Pedes posteriores valde elongati.*

G. 6. MUNNA, Kr yer§—Appendices caudales rudimentarie. Pedes antici crassiores, subchelati; posteriores corpore multo longiores.

### Subtribus III. CYMOTHOIDEA.

[The Cymothoidea correspond nearly to the *Isopodes nageurs* of Edwards.] The subtribe thus embraces along with Edwards's "Cymothodiens" (Serolis excluded) his "Spheromiers." The *Cymothoa*, *Æga* and *Spheroma* sections are closely related, and constitute a single natural group. The first (*Cymothoidæ*) has the antenn  attached to the under surface of the head somewhat remote from the front margin, and the caudal stylets are free; the second (*Ægideæ*) has the antenna

\* *Zia*, Koch.

† *Oniscoda*, Latreille.

‡ Nat. Tidsskr., [2], ii, 1847.

§ Ibid. ii, 1838, 1839, p. 612 and [2], ii, 1847.

|| The exceptions consist in our removal of his *Pranistenus*, and the genus *Serolis*, to the Anisopoda.

attached to the front of the head, with the caudal stylets free; the *third* (*Spheromidae*) has the antennae attached to the front of the head, with the inner lamina of the caudal stylets united to the abdomen. In the Cymothoidæ, the legs are all ancoral and the caudal stylets and branchiae are not ciliated; in the Ægidæ and Spheromidae, only the two or three anterior pairs of legs are ancoral, if any, and the caudal stylets and branchiae are commonly ciliated. A single genus of the Cymothoidæ (*Ægathoa*) has the habit of *Æga* and ciliated caudal stylets, with the antennae and ancoral legs of Cymothoa. This ciliation of the lamellar abdominal appendages appears to be a mark of degradation in the species, and is strikingly characteristic of the abdominal natatory feet of the Amphipoda. The family Ægidæ contains two groups, distinct in habit; one (*Ægina*) often parasitic, having the 6 anterior legs ancoral, the other (*Cirolaninae*) not parasitic, and with none of the legs ancoral.]

Fam. I. CYMOTHOIDÆ.\*

Maxillipedes breves, 3-4-articulati, operculiformes, articulis terminatis angustis brevibus. Appendices caudales liberae, marginibus rassisimè ciliatae. Antennæ sub capite infixæ. Abdomen 4-6-articulatum, segmentis anterioribus raro connatis. Pedes toti ancorales. Branchiæ scapissimè non ciliatae. Epimeræ conspicuae.

Subfam. 1. CYMOTHOINÆ.—Lamellæ caudales nude. Abdomen multiarticulatum, segmentis liberis.

G. 1. *Cymothoa*, *Ithr.*—Femora lata, posteriori latissima. Segmenta thoracis 2 & 3 postierum multo breviora nunquam latere acutè producta. Segmentum caudale sapiensimè valde transversum. Antennæ graciles; 1ma ad basin paulo remotæ.

G. 2. *Ceratothoa*, † *Dana*.—*Cymothoa affinis*. Antennæ 1ma crassæ basi coniunctæ. Caput postico latum, fronte productum et sepe angustum.

G. 3. *Livonea*, *Leach*.—Femora latissima, 6ta vel 7ma 5ta vix latiora, non angustiora. Segmenta thoracis 3tum 4tum 5tum 6tumque fore aqua, 7mm paulo brevius. Abdomen thorace subito vix angustius. Caput parvulum. Frons non involutus et in processum inter-antennalem conspicue non productus. Segmentum caudale vix transversum. [Corpus sepe oblique distortum.]

G. 4. *Annocera*, *Leach*.—Femora angusta, posteriora angustiora. Segmentum thoracis 2dum 3tum 4tumque 5to 6to 7movo multo brevius. Abdomen thorace subito angustius, segmentis processu laterali spiniformi infra non instructis, ultimo vix transverso.

Subgen. 1. *Anilocra*.—Rami appendicis caudalis multo inaequ.

Subgen. 2. *Canolira*, *Leach*.—Rami appendicis caudalis subaequi.

G. 5. *Nerocta*, *Leach*.—Femora et segmenta thoracis ac in *Anilocra*. Abdomen thorace subito angustius, segmentis processu lateralí spiniformi infra instructis, ultimo vix transverso.

G. 6. *Olenocra*, *Leach*.—Femora latitudine mediorum. Segmenta thoracis 3 postierum anterioribus non longiora. Abdomen thorace subito multo angustius, segmentis cum processibus spiniformibus infra non instructis, ultimo non transverse.

Subfam. 2. OROZEUKTINÆ.—Segmentum abdominis posticum ac in *Cymothoa*; segmenta alia condita et non libera.

G. 2. *Orozeurtes*, *Klunz.*

\* *Cymothoaidens Parasites*, Edw. Crust., iii, 228, 247.

† *Cymothoa Gaudichaudii* et *C. parallela* hic pertinent.

Subfam. 3. *AEGATHOINÆ*.—Lamellæ caudales ciliatæ. Abdomen multiarticulatum, segmentis liberis.

G. 1. *AEGATHON*, Dana.—Abdomen thoracis subito non angustius, segmentis subaequis. Caput subtriangulatum, latum, thorace parce angustius. Oculi grandes.

### Fam. II. *AEGIDÆ*.\*

Maxillipedes elongati, 4–6-articulati, articulis totis lamellatis, terminibus latis et brevibus. Appendices caudales liberas, marginibus ciliatae. Antennæ ad frontis marginem capitis affixæ, aperte. Abdomen 4–6-articulatum. Pedes 6 antici interdum ancorales aut prehensiles, saepius simpliciter unguiculati, 8 postici unguiculati et nunquam ancorales. Branchiæ ciliatae. Epimeræ conspicue.

Subfam. 1. *AEGINÆ*.—Pedes 6 antici ancorales, unguibus validis; reliqui unguibus parvulis confecti.

G. 1. *Aega*, Leach.—Pedes 6 antici sive ancorales. Antennæ 1mæ basi contiguae, 2dæ per epistomatis processum sejunctæ. Frons capitis non saliens.

Subgen. 1. *AEGA*.—Oculi remoti. Antennæ 1mæ basi complanatae.  
Subgen. 2. *CONILERIA*, Leach.—Oculi remoti. Antennæ 1mæ basi subeylindricæ.

Subgen. 3. *ROCINELA*, Leach.—Oculi grandiores, inter se contiguae. Antennæ 1mæ basi complanatae.

G. 2. *AOHERUEIA*, Lucas.†—*Aiga* affinis. Antennæ 2dæ per processum non sejunctæ. Frons capitis saliens.

G. 3. *PTERELAS*, Guerin.—*Aiga* affinis. Pedes 2di stii sepeque 1mæ subdidactyli, processu e articulo penultimo instar digiti immobilis, processu sive acuminato sive acie instructo.

Subfam. 2. *CIROLANINÆ*.—Pedes nulli ancorales.

G. 1. *CIROLANA*, Leach.‡—Segmenta thoracis subæqua. Pedes unguibus parvulis confecti. Antennæ 2dæ per processum epistomatis tenuem sejunctæ. Abdomen 6-articulatum.

G. 2. *CORALLANA*, Dana.—Segmenta thoracis subæqua. Pedes unguibus parvulis confecti. Antennæ 2dæ epistomate transverso latissimè sejunctæ et partim tectæ, epistomate antennisque 1mæ latè conniventibus.

G. 3. *ALITNORUS*, Edw.—Segmenta thoracis 3 postica anterioribus longiora, ac in *Nerocila*. Pedes unguibus crassiusculis confecti.

### Fam. III. *SPHEROMIDÆ*.§

Maxillipedes elongati 5–6-articulati et palpiformes. Appendices caudales margini abdominis laterali conjunctæ. Antennæ ad frontis marginem capitis affixæ, aperte. Abdomen 1–2-articulatum. Pedes non ancorales (raro 4 antici ancorales). Branchiæ ciliatae. Epimeræ non distinguendæ.

\* *Cymothoadiens errans*, Edw. Crust., iii, 233.—*Agyde*, Cat. Brit. Crust. Brit. Mus., 1850, p. 78.

† Expl. de l'Algiers, pl. 3, f. 3.

‡ Genera *Eurydice* et *Nelocira*, Leach, inclusa cum *Cirolana*. *Eurydice* discrepat ab domine 5-articulato tantum.

§ *Sphaeromene unguiculata*, Edw. Crust., iii, 190.—*Sphaeromida*, Cat. Brit. Crust. Brit. Mus., 1850, p. 75.

Subfam. 1. SPHEROMINÆ.—Lamella appendicis caudalis externa sub internâ se latens.

1. *Corpus in globum contractile.*

G. 1. SPHEROMA, *Latr.*—Lamella appendicis caudalis subæquæ.

2. *Corpus in globum non contractile.*

G. 2. CROMODOCEA, *Leach.*\*—Caput valde transversum, multo convexum. Lamelle appendicis caudalis subæquæ.

G. 3. CERORTIS, *Edw.*—Caput parce transversum, subtriangulatum, vix convexum. Antennæ 1mæ quoad basin capite tectæ, processu non sejunctæ.

G. 4. CASSIDINA, *Edw.*—Corpus latum; caput valde transversum. Lamelle appendicis caudalis angustæ, valde inæquæ, externâ parvula. Antennæ 1mæ quoad basin processu frontis sejunctæ.

G. 5. AMPHOROIDÆM, *Edw.*—Antennæ quoad basin lamellate portentose productæ ultra capitâ frontem.

Subfam. 2. NESAEINÆ.—Lamella appendicis caudalis externa saliens, sub interstî se non latens, nequam aperta. Pedes nulli ancorales.

G. 1. NESEA, *Leach.* Edw.†—Lamella caudalis externa recta.

G. 2. CAMPECOPEA, *Leach.* Lamella caudalis externa arenata.

Subfam. 3. ANCININÆ.—Pedes 4 antici ancorales.

G. 1. ANCINUS, *Edw.*—Appendices caudales una lamellæ oblongæ saliente basique brevissimo instructæ.—An tribus Anisopodorum est genus *Ancinus*?

## TRIBUS II.

### A N I S O P O D A .

Subtribus I. SEROLIDEA, vel ANISOPODA CYMOTHOICA.

#### Fam. I. SEROLIDÆ.

Appendices abdominales sex antice liberæ, subnatatorie, quatuor sequentes branchiales, bene lamellatæ, ultimæ ac in *Cymothoeadis*. Antennæ 1mæ sub capite insitæ.

G. 1. SEROLIS, *Leach.*

#### Fam. II. PRANIZIDÆ.‡

Appendices abdominales totæ ac in *Egidis*. Antennæ 1mæ sub capite insitæ. Pedes thoracis numero decem, paribus duobus anticis rudimentariis. Thoracis segmenta numero quinque non superantia.

Subfam. 1. PRANIZINÆ.—Caput parvum. Mandibulæ vix salientes.

G. 1. PRANIZA, *Leach.*

Subfam. 2. ANOEINÆ.—Caput grande. Mandibulæ ultra caput longè exsertæ.

G. 1. ANOEUS, *Riv.*

Subtribus II. ARCTURIDEA, vel ANISOPODA IDOTÆICA.

#### Fam. I. ARCTURIDÆ.

Subfam. 1. ARCTURINÆ.—Opercula abdominis ad ventrem stricte appressa.

\* Genus *Dynamena*, *Leach*, is included. † Genus *Cilicaea*, *Leach*, is included.

‡ *Pranisina*, *Edw.* Crust. iii. 92.

G. 1. *ARCTUNUS*, Latr.—Segmenta thoracis subæqua. Antennæ 2dæ flagello longo confectæ.

G. 2. *LEACHIA*, Johnston.—Segmentum thoracis 4tum prælongum. Antennæ 2dæ longæ, ungue 1–3-articulato confectæ. Pedes 8 antici ciliati, non unguiculati.

Subfam. 2. *ANTHURINÆ*.—Opercula abdominis ad ventrem non bene appressa, sed libera et latera abdominis partim tegentia.

G. 1. *ANTHURA*, Leach.—Antennæ breves, 4–8-articulatæ. Pedes antici subchelati.

### Subtribus III. TANAIDEA, vel ANISOPODA ONISCICA.

#### Fam. 1. TANAIDÆ.

Pedes 1mi 2dive subchelati, sequentes non ancorales. Abdomen paribus 5 appendiculum subnatatoriis unoque postico stylorum instructum.

Subfam. 1. *TANAINÆ*.—Corpus lineare, segmento thoracis 1mo sepe oblongo capiteque parvulo. Styli caudales longo.

G. 1. *TANAI*, Edw.\*—Antennæ 1mæ flagello non confectæ. Pedes antici breves, crassè chelati, reliqui unguiculati. Styli caudales sat longi, 3–7-articulati, simplices.

G. 2. *PARATANAI*, Dana.—*Tanai* similis. Styli caudales biramei, ramis inaequis, articulis uno vel pluribus instructis. Pedes antici breves.

G. 3. *LEPTOCHELIA*, Dana.†—Antennæ 1mæ longæ, flagello confectæ. Pedes antici longi, digitis hiantibus; reliqui unguiculati. Styli caudales sat longi, articulanti, ramo laterali instructi.

G. 4. *ARSEUDÆ*, Leach.—Antennæ 1mæ 2deque flagello unico confectæ. Pedes antici breves, crassè chelati, 2dæ extremitate laminati, non unguiculati.

G. 5. *RHEA*, ‡ Edw.—Antennæ 1mæ 2deque flagello confectæ, 1mis quoque flagello appendiculari. Pedes 1mi 2dique crassi, 1mis chelatis, 2dis unguiculatis.

Subfam. 2. *LIRIOPINÆ*.—Corpus antice latius, postice sensim angustum, segmento thoracis 1mo reliquis vix longiore, capite sat grandi. Appendices abdominales numero decem elongatae.

G. 1. *LIRIOPE*, Rathke.§—Pedes 4 antici subprehensiles, 5ti 6tique unguiculati, 7mi abbreviati, articuloque styliformi confecti. Antennæ 1mæ perbreves [scaturim scopula ornata].

C. 2. *CYRTOTHIR*, Dana.—*Liriopi* affinis. Pedes 7mi non abbreviati, unguiculati.

Subfam. 3. *CROSSURINÆ*.—Corpus antice latius, postice sensim angustum, segmento thoracis 1mo vix longiore, capite sat grandi. Appendices abdominales inferiores numero sex, ciliatae.

G. 1. *CROSSURUS*, Rathke.||—Pedes antici chelati, robusti, reliquis unguiculatis. “Abdomen duabus tæniis semicircularibus e magno pilorum erectorum numero compositis fibrasque duas exhibentibus cinctum.”

#### Fam. II. BOPYRIDÆ.¶

Pedes toti plerumque aliquo modo subprehensiles vel ancorales. *Maris*, corpus angustum, abdomen 1–6-articulatum, appendicibus subnatatoriis stylisque duobus sepe instructum, interdum totis appendicibus obsoletis; *femina*, corpus latum et obesum, oculis carens, et quoad pedes sepe partim obsoletum.

\* Genus *Zeuxo*, Templeton, (Trans. Ent. Soc., ii, 203,) is included.

† Amer. J. Sci. (2), iii, 426, 1849. Herre filii *Tanai Edwardii*, Kr. (Tids. iv, 1842.)

‡ Genus *Triura*, Tellkampf (Archiv. f. Nat., 1844, p. 321) Rhoæ forsan affiniss. Styli caudales longissimi et setiformes. Speciei descriptio et icon non bonæ.

§ Faun. Norw., 60, pl. 1, f. 8–12. ¶ Ibid. 36, pl. 1, f. 1–7.

|| *Epicarides*, Latr.; *Isopodes sedentaires*, Edw. Crust., iii, 277.

Subfam. 1. BOPYRINÆ.—Thorax appendicibus branchiales carens.

- G. 1. *Bopyrus*, *Latr.*—Pedes thoracis *feminae* manu imperfectâ confecti. Appendices abdominis branchiales luminatae, lamina unica composite et ab domine tectæ.  
 G. 2. *Pintyrus*, *Rathke*,<sup>#</sup>—Pedes thoracis *maris* auctorales, *feminae* manu imperfectâ confecti. Appendices abdominis *feminae* branchiales magnæ, laminis duabus inaequis nudis composite, una vel ambæ lumina laterales; *maris* rudimentariae.  
 G. 3. *Ceron*, *Duvernoy*,<sup>†</sup>—Pedes thoracis *feminae* non unguiculati, per pulvum terminalium ancoriles. Appendices abdominis *feminae* branchiales numero duodecim, elongatæ lumellatae et bene ciliatae.  
 G. 4. *Davus*, *Kroyer*,<sup>‡</sup>—*Maris* abdomen 6-articulatum, segmento ultimo prolungo; pedes thoracis bene unguiculati; appendices abdominis numero decem, oblongæ, ciliatae, alii duabus terminalibus minutis. *Feminae* appendices abdominis laterales, duas posticæ caudales breves, exsertæ.

Subfam. 2. IONINÆ.—Pedes thoracis ad basin appendices simplices branchiales gerentes.

- G. 1. *Ione*, *Latr.*—Pedes thoracis manu imperfectâ confecti. Appendices abdominales interiores, *maris* tenue cylindrica, *feminae* runosa præter dura ultima simplices.  
 G. 2. *Arguta*, *Dana*.—Pedes thoracis manu imperfectâ confecti. Appendices *feminae* abdominales interiores, binotatae, rami simplicissimis, nudis; *maris* nullis, ab domine non articulato, nudo.

### TRIBUS III.

### A M P H I P O D A .

#### Subtribus I. CAPRELLIDEA.

##### Fam. I. CAPRELLIDÆ.

Corpus longum et siccæ filiforme. Antennæ 2dæ longitudine mediores. [Species non parasiticæ.]

###### 1. *Pedes thoracis numero 14.*

- G. 1. *Proto*,<sup>§</sup> *Leach*.—Mandibulae palpigeræ. Branchia segmentis 2do 3to 4toque affixa. Pedes thoracis toti articulis normales.  
 G. 2. *Proterella*, *Dana*.—Mandibulae palpigeræ. Branchia segmentis 3to 4toque affixa. Pedes 3tii 4tique obsoleti articulo 1mo styliformi excepto.

###### 2. *Pedes thoracis 3tii 4tique omnino obsoleti.*

- G. 3. *Caprella*, *Linnæus*.—Mandibulae non palpigeræ. Branchia segmentis thoracis 3to 4toque affixa. Abdomen brevissimum, 1-2-articulatum.  
 G. 4. *Aegina*, *Kroyer*,<sup>||</sup>—Mandibulae palpigeræ, palpis 3-articulatis. Branchia ac in *Caprella*. Abdomen brevissimum, 1-2-articulatum.  
 G. 5. *Cercops*, *Kroyer*,<sup>¶</sup>—Mandibulae palpigeræ. Branchia segmentis 2do 3to 4toque affixa. Abdomen 5-articulatum, appendicibus 4 elongatis 3-articulatis.

###### 3. *Pades 3tii 4tique obsoleti.*

- G. 6. *Podalirius*, *Kroyer*,<sup>\*\*</sup>—Branchia segmentis 3to 4toque affixa.

##### Fam. 2. CYAMIDÆ.

Corpus latum, depresso. Antennæ 2dæ obsoletæ. [Species parasiticæ.]

###### (1. CYAMUS.

\* Fauna Norwegens, p. 40. † Annales des Sci. Nat. [2], xv, 110, pl. 4.

† Voy. Scand., etc., Crust. tab. 28, 29.

|| Tids. iv, 1812.

¶ Voy. Scand., pl. 25, and Tida. [2], i, 288.

§ Leptomera, Latreille.

|| Ibid.

## Subtribus II. GAMMARIDEA.

[Among the Gammaridea, the author finds that the posterior caudal stylets offer important characters for distinguishing natural groups or genera, and upon this ground, some new genera have been recognized among the Corophidae and Gammaridæ, and others *that have been rejected* are sustained. Thus *Iphimedia* is distinct from *Amphithoe*, *Mara* and *Derocthoe* from *Gammarus*, etc.]

## Fam. I. DULICHIDÆ.

Gressoriiæ, habitu Caprelloideæ. Corpus lineare, epimeris obsoletis. Pedes posteriores longi, subprehensiles. Abdomen 5-articulatum.

G. 1. *DULICHA*, Kröyer.\*—Pedes 5ti 6ti 7mique, subaequi, 2di manu confecti. Antennæ quatuor longæ, superiores prælongi.

## Fam. II. CHELURIDÆ.

Corpus fere cylindricum, epimeris mediocribus. Abdomen segmentis 4to 5toque coalitis et oblongis, stylis inter se valde dissimilibus.

G. 1. *CHELURA*, Philippi.†

## Fam. III. COROPHIDÆ.

Gressoriiæ, pedibus partim lateraliter porrectis. Corpus plus minusve depresso latum, epimeris perbrevibus, interdum obsoletis. Abdomen formâ appendicibusque normale. Antennæ sœpe pediformes.

Subfam. 1. CLYDONINÆ.—Styli caudales sex simplices, subulati.

G. 1. *CLYDONIA*, Dana.‡—Pedes filiformes, 6ti 6ti 7mique, longitudine inerascentes, 1mi 2di non prehensiles. Antenne due longæ, crassæ, rigide.

Subfam. 2. COROPHINÆ.—Antennæ plus minusve pediformes. Styli caudales 1mi 2dique biramei.

## A. DIGITUS NULLUS 2-ARTICULATUS.

1. *Styli caudales 3ti minuti, simplices, 2di 1mique ramo externo cultriformi.*

G. 1. *COROPHIUM*, Latr.—Antennæ inferiores longiores et crassiores, flagello carentes. Pedes 2di non prehensiles, 1mis crassiores, articulo 4to latiore quam 5tus.

G. 2. *SIPHONCOCTES*, Kröyer.§—Antennæ inferiores longiores, flagello carentes. Pedes 1mi 2dique subchelati. [Pedes 3ti 4tique articulo 4to latè obcordato. Tubum lapillis fragmentisque concharum formatum inhabitat.]

\* Tida, [2], i, 512, 1845.

† Arch. f. Nat. 1839; and G. J. Allman, Ann. and Mag. N. H. xix, 361, June, 1847.

‡ Amer. J. Sci. [2], viii, 140; *Icilius*, D., on same page.

§ Voy. Scand., etc., 1838–1840, pl. 20, f. 1; Tidsskr. [2], i, 481, 1845. Kröyer in his description says:—

"Pedes thoracici primi et 2di parvis validissimi, manu instructi subcheliformi. Pedes 3ti et 4ti parvis articulo primo latissimo, laminari; articulo quarto obcordato, laminari, manu prehente, enjus unguis efficit articulo quinto subconico articulaque sexto aculari. Pedes 6ti 6ti 7mique parvis minutissimi, sed robusti, recurvati, articulo primo clavato, ungue fureato. Pedes 7mi parvis graciles, recurvati, articulo primo laminari, ungue minutissimo, fureato. Pedes abdominales 1mi 2di et 8ti parvis natatoriis breves validissimi, parvo basali latissimi, rhomboidali; pedes 4ti, 8tique parvis saltatoriis, pes abdominalis sexti parvis natatoriis unica instructus humina terminali."

2. *Styli caudales* 3*ii* *minuti*, *vix* *caverti*, *simplices*, 2*di* 1*mique ramis extus non prae-*  
*cipue spinosis nec cultriformibus, interdum nudis.*

G. 3. *PLATOPHUM*, *Dana*.—Corpus superne visum subellipticum, abdomine bene inflexo. Antennae flagello brevi saepe instructæ, inferiores longiores, superiores appendiculatae. Pedes 1*mi* 2*dique* subchelati, 2*dis* validioribus. Pedes 10 postici mediores.

G. 4. *CYKTOPHUM*, *Dana*.—*Platophio* similis. Antennæ superiores non appendiculatae.

3. *Styli caudales* 3*ii* *parvuli*, *biramei*, *ramo externo non uncinato*, 2*di* 1*mique ramis extus non præcipue spinosis nec cultriformibus.*

G. 5. *UNCIOLA*, *Say*.\*—Pedes 1*mi* 2*dique* manu confessi, 1*mis* validioribus. Antennæ flagellis confessæ, subpediformes, validæ, superiores paulo longiores, appendiculatae.

4. *Styli caudales* 3*ii* *paulo elongati*, *biramei*, *ramo externo uncinato*.

G. 6. *PODOCERUS*, *Leach*.†—Pedes 1*mi* 2*dique* subchelati, 2*dis* validioribus. Antennæ superiores breviores, non appendiculatae. [An maris digitus 2*dus* internum 2-articulatus Kröyero teste.]

G. 7. *CRATOPHUM*, *Dana*.—Pedes 1*mi* 2*dique* subchelati, 2*dis* validioribus. Antennæ superiores breviores, appendiculatae.

#### B. DIGITUS 2*DUS* 2-ARTICULATUS.

G. 8. *CERAPUS*, *Say*.—Antennæ pediformes, subæque, flagellis carentes. Pedes 1*mi* 2*dique* prehensiles, 1*mis* parvulis, 2*dis* manu bene confessi. Styli caudales 3*ii* *biramei*, rami subæquis, longiusculis. [Tubum membranaceum inhabitat.]

G. 9. *CERAPODINA*, *Edw.* (*Ceripus*, *Templeton*).—Antennæ totæ flagellis confessæ. Pedes 4*ti* 5*ti* 6*dique* obsoleti (?) [Tubum papyraceum inhabitat.]

G. 10. *ERICHTHONIUS*, *Edw.*‡—Antennæ flagellis confessæ. Pedes 10 postici mediores. Epimera anteriores obsoletæ. [An styli caudales 3*ii* simplicissimi?]

Subsum. 3. ICILIANÆ.—Antennæ non pediformes nec subpediformes, flagellis sat longis basique sat brevi instructæ. Styli caudales ac in *Ceroplinis*.

G. 1. *ICILUS*, *Dana*.—Pedes toti unguesculati et tenues, 4 antici longi, non prehensiles, ciliati, 10 postici fere similes. Antennæ superiores breviores non appendiculatae.

G. 2. *PTERYGOCERA*, *Latr.*.—Pedes posteriores sublamellati. Antennæ superiores breviores, appendiculatae, inferiores basi dilatatae.

\* Jour. Acad. Nat. Sci. Philad., i, 388.

*Glaucoume* of Kröyer has the hands and antennæ and apparently the other characters of *Unciola*. Say describes the hands of the 2nd pair in *Unciola* as *adactyle*; but they still are probably like those of *Glaucoume*. The following is Kröyer's description:—

"Antennæ subpediformes; superiores flagellæ ornatae appendiculari parvopo. Oculi minuti, parum distincti. Mandibula apex in duos fissus ramos qui dentibus sunt armati conicis; tuberculus molaris dentibus confortissimis instructus. Labium superius breve, depresso latissimum, margine anteriori medio inciso; labium inferius quatuor compaginatum laminis setosis. Lamina maxillares pedum maxillarium dentibus armata validi; unguis palpi apice setosus. Pes primi paris robustissimus, manu subcheliformi; pes secundi paris gracilior, manu carens subcheliformi, pedes 3*ii*, 4*tique* paris prægraciles; pedes 5*ti*, 6*ti*, 7*mique* paris graciles femoribus parum dilatatis. Pedes abdominalis 1*mi* 2*di* et 3*ii* paris natatorii, breves sed robustissimi; 4*ti*, 5*tique* paris saltatorii, validi; 6*ti* paris fere rudimentares, natatorii. Epimera minima fere evanescentia."

† *Jussia* of Leach may without inconvenience be united to *Podocerus*, as there is no essential generic difference between them.

‡ The author obtained three species in the cruise of the Expedition having the hands and many other characters of *Erichthonius*, but with the epimera of the anterior thoracic segments of considerable size; and moreover no gressorial habits were observed. They are therefore with some hesitation arranged in a genus named *Pyctilus*, among the Gammaridæ, subfamily Gammarina.

## Fam. IV. ORCHESTIDÆ.\*

Saltatoriæ, pedibus nullis lateraliter porrectis. Corpus compressum, epimeris magnis. Abdomen appendicibus normale. Antennæ non bene pediformes. Styli caudales 1mi 2dique biramci; 3tii simplices, brevissimi et ultra 2dos non prolongati. Mandibulæ non palpigeræ. Maxillæ 1mæ palpo sive parvulo et 1-articulato sive obsoleto instructæ.

G. 1. ORCHESTRA.—Maxillipedes non unguiculati. Antennæ 1mæ basi 2darum breviore. Epimera 5tae 4tis parce breviore.

Subgen. 1. TALITRUS.—Pedes 1mi *maris feminæ* manu non instructi.

Subgen. 2. TALORCHESTIA, *D.*—Pedes 1mi *maris ne in Talitro, feminæ* manu parvula instructi.

Subgen. 3. ORCHESTIA.—Pedes 1mi *maris feminæque* manu plus minusve instructi.

G. 2. ALLORCHESTES, *Dana*.—Maxillipedes unguiculati. Antennæ 1mæ minores, basi 2darum longiores. Epimera 5tae 4tis siepius multo breviore.

## Fam. V. GAMMARIDÆ.

Saltatoriæ vel natatoriæ, pedibus nullis lateraliter porrectis. Corpus saepius compressum, raro subdepressum, epimeris sive magnis sive parvis. Styli caudales laxiores, duobus ultimis oblongis saepiusque ultra 2dos prolongatis, raro simplicibus. Mandibulæ saepissimè palpigeræ. Maxillæ 1mæ palpo 2-3-articulato (rarissimè 1-articulato) instructæ.

## I. PEDES 10 POSTICI NON PREHIENSILES.

Subfam. 1. STEGOCEPHALINÆ.—Antennæ breves, superiores basi crassæ. Mandibulæ acie denticulata instructæ, palpo brevi uniarticulato intus dentato. Epimera permagnum.

G. 1. STEGOCERPHALUS, Kröyer.†—Epimera 4ta maximæ, 5tis parvis. Antennæ superiores appendiculatae, Pedes 1mi 2di manubus carentes. [Pedes 5ti 3tii 4tique directione similes.]

Subfam. 2. LYSIANASSINÆ.—Antennæ breves, superiores basi crassæ. Mandibulæ apice parce dentatae, acie vix instructæ, palpo 2-3-articulato. Maxillipedes lamellis internis grandibus. Epimera permagnum.

1. *Pedes 1mi 2dique non subchelati, 2dis parvulis interdum exceptis.*

G. 1. LYSIANASSA, Edw.—Antennæ superiores appendiculatae.

G. 2. PHILAS, Guerin.—Antennæ superiores non appendiculatae.

2. *Pedes 1mi subchelati, 2dis non subchelatis.*

G. 3. OPIS, Kr.‡.—Antennæ superiores appendiculatae. Pedes 1mi crassè chelati, 2di debiles.

\* The author gives a different arrangement of the species of Orchestidae from that published in this Journal, [2], viii, 135 and ix, 295, and rejects the genus *Talitromus* there instituted. He follows Fr. Müller (Archiv f. Nat., 1818, 53) in considering the *Talitri* and *Orchestria* as forming a single genus, his recent investigations confirming this view. The Gammarideæ also are rearranged.

† Kröyer's Nat. Tids, iv, 150, 1842. "Caput oculis at violetur destitutum."

‡ Tids, iv, 149. "Pedes 1mi parvis chelis armati portentoso magnitudinis. Reliqua cum genere *Anonyx* forme convenient."

G. 4. URISTES, *Dana*,\*—Antennæ superiores non appendiculatae. Pedes 1mi subchelati, 2di articulo styliformi confecti.

3. *Pedes 1mi 2dique plus minusve subchelati.*

G. 5. ANONYX, *Kr.*†—Epimeræ permagnaæ. Antennæ superiores appendiculatae, basi breves. Maxillipedes laniellis internis grandibus. Styli caudales postici biramei, ramis subulatis.

G. 6. UROTHOE, *Dana*.—Epimeræ permagnaæ, 5tis parvis. Antennæ 1mæ breviore, appendiculatae, basi sat elongata. Styli caudales postici longi, biramoï, ramis foliaceis, ciliatis. Mandibulu palpo 3-articulato.

Subfam. 3. LEUCOTHOINÆ.—Antennæ superiores basi plus minusve graciles. Maxillipedes elongati, angusti, articulo longo unguiformi confecti, *laniellis internis perbrevisibus*. Mandibulu sive palpigeræ sive non palpigeræ, processu molari carentes. [An semper?] Epimeræ magnaæ.

G. 1. STENOTHOE, *Dana*.—Epimeræ permagnaæ, 4ta maxima, 5ta parvula. Pedes 4 antice subchelati, 2dis validioribus. Antennæ superiores longiores, non appendiculatae. Mandibulu non palpigeræ, processu molari carentes. Styli caudales 1mi 2dique ramis bene subulatis, 3ti simplicissimi, subulati, spinæ crassi confecti.

G. 2. LEUCOTHOE, *Leach*.‡—Epimeræ magnaæ, 5ta parvula. Pedes 4 antice subchelati, 2dis validioribus. Antennæ superiores longiores, non appendiculatae. Mandibulu palpigeræ. Styli caudales toti biramei, ramis subulatis.

[Quoniam sedis est *Microcheles*, Krüyer,§ Amphithoe affinis, cui mandibulae processu molari carentes: quoque *Amphithoe Marionis*, Edw., cui mandibulae non palpigeræ.]

Subfam. 4. GAMMARINÆ.—Antennæ 1mæ basi graciles. Maxillipedes sat lati, laniellis internis sat elongatis. Mandibulae acie denticulatae instructæ et altera accessoria quoque processu molari et palpo 3-articulato. Pedes 10 postici non subprehensiles.

A. FRONS PRODUCTUS ET INFRA ANTENNIGERUS NON EST, ANTENNÆ 1MIS INFERIORIBUS NON ANTERIORIBUS.

1. *Styli caudales postici biramei, ramis subæquis.*

A. PEDES 2DI NON SUBCHELATI.

G. 1. ACANTHONOTUS, *Owen*.—Antennæ quatuor subæque, 1mæ non appendiculatae. Epimeræ magnaæ. Pedes 2di filiformes, manu omnino carentes, 1mi manu vix confecti.

G. 2. ALBINOTUS, *Edw.*.—Antennæ 1mæ breves, appendiculatae. Epimeræ magnaæ. Pedes 1mi validi non subchelati.

\* Amer. J. Sci. [2], viii, 135. The genus *Stenia* is rejected.

† Tids. ii, 256, and iv, 164.

The genus *Ephippiphora* of White (Ann. and Mag. N. Hist. [2], i, 226, 1848) has been but briefly described, and we cannot pronounce upon its exact relation to either of the genera of Lysianassine. The habit is like that of Anonyx, the epimera large, the superior antennæ appendiculatae, the posterior caudal stylots elongate as in Anonyx and not short like the Orchestide. But the character of the termination of the 4 anterior legs is not stated, neither are they in view in the figure of the species on plate 5 of the Zool. of the Erobus and Terror. This figure represents the 5th and 6th pair of legs as rudimentary, or the basal joints twice as long as the following part, and the basal joint of the 6th smaller than that of the 5th or 7th.

‡ Krüyer states that the bi-articulate finger of Leucothoe is not a true generic characteristic, and adds two species to the genus, one of which has this character imperfectly and the other not at all. (Nat. Tids. iv, 141, 1842, and [2], i, p. 539, 1845). This character of the hand depends mainly on the prolongation of the inferior apex of the antepenult joint, which prolongation is variously developed in species of allied genera. They agree with Leucothoe in their peculiar slender maxillipedes; in the very small epimera to the 1st segment, large 4th, and small 5th, 6th and 7th; in the caudal stylots; the very short 3d joint of the superior antennæ, and other characters.

§ Tids. N. R. ii, 5.

G. 3. *Lepthochirus*, Zaddach.\*—Antennæ 1mæ appendiculatæ. Pedes 1mi bene subchelatae, 2di manu carentes.

B. PEDES 2DI 1MÆ SUBCHELATI.

\* Antennæ 1mæ non appendiculatae.

G. 4. *Iphimedia*, Rathke,† D.—Epimeræ magnæ, 4tæ maxime, 5tis multo brevioribus et vix bilobatis. Styli caudales postici ramis duabus oblongis consimilibus apice setigeris et non uncinatis instructi. Antennæ 1mæ septius breviores.

G. 5. *Oedicerus*, Krüyer.‡—*Iphimedia affinis*. Pedes 7mæ longissimi, fere filiformes. Antennæ 1mæ breviores.

G. 6. *Amentipus*, Leach, D.§—Epimeræ magnæ, 5tæ maxime, vix bilobatae lobo posteriore minimæ. Styli caudales postici ramis duabus dissimilibus instructi, ramo externo apice recurvatum bi-uncinato, interno compresso apice non spinuloso sed pilis parce ciliato. Antennæ 1mæ sepiissime longiores.

\*\* Antennæ 1mæ appendiculatae.

G. 7. *GAMMARUS*, Fabr., D.¶—Epimeræ sive mediores sive breves. Styli caudales postici 2dis non similes, ramis saepe longis cum pilis raro spinulis ornatis, apice non uncinatis. Antennæ superiores stepitis longiores.

2. *Styli caudales postici sive ramo uno longo altero parvulo instructi, sive simplicissimi et apice non paucis reflexi.*

\* Antennæ 1mæ non appendiculatae.

G. 8. *Priotis*, Krüyer.||—Epimeræ magnæ, 5tæ 4tis non breviores et postice profundius excise. Styli caudales ramo interno rudimentario.

\* The genus *Leptochirus*, (Syn. Crust. Borns. Prodromus, 1844) is described by Zaddach as having no appendicular branch to the superior antennæ. But Fr. Müller states (Archiv für Naturgeschichte, 1848, xiv, 62) that there is a small one-jointed appendage in the *Leptochirus pilosus*. The legs of the 2nd pair are described as having no proper hand, but terminating as in the genus *Talitrus*. May the form be female only?

† *Beit. zur Fauna Norwegens*, p. 85, Act. Leop. xx. *Dexamine* of Leach, may perhaps be included here.

The genus *Hyale* of H. Rathke (Fauna der Krym, Mem. Acad. Imp. St. Petersb., iii, 1837, p. 378, pl. 5) contains no characters in its description by this author which do not apply equally well to species of *Iphimedia*. The description is as follows:—“Corpus elongatum, compressum. Antennæ inferiores superioribus aliquantulum longiores; earum qualilibet e tribus articulis atque flagello composita. Oculi disciformes. Pedes 14: duo coram paria antica chela monodactylis complanatis, 2di paria multo majoribus. Stylorum abdominalium parla tria. Abdominis appendicula terminalis simplex, erecta, verruciformis.” The posterior stylets are 2-branched though short; and the species (*H. pontica*) is thus distinct from the *Allorchestes*.

‡ Tids. iv, 155, 1842. “Frons in rostrum producta, plus minus acutum obtusumve, semper vero nodo pellicenti, ovali, flavo-rubescente turgidum. Oculi nulli?” “Pedes 3tii 4tique parisi validi, unguis instructi lato luminari, quod quoque usu venit 5to 6to pari, quorum artieulus 1mus dilatatus non est.”

§ Includes *Phryrusa* of Leach.

¶ *Amathia*, Rathke (Fauna der Krym, Mem. Acad. Imp. St. Petersb., iii, 1837, p. 291, and *Beit. zur Faun. Norw. Act. Leop. xx*) includes those *Gammari* that have the superior antennæ the shorter—not a proper basis for a genus. The eye is described as reniform.

The genus *Eusirus* of Krüyer is very near *Gammarus*, and it is doubtful whether it should be separated. Its habit however is somewhat different. The hands of the 2 anterior pairs of legs are large and equal, and the carpus is articulated with the upper margin of the hand near its middle. The eye is reniform. The superior antennæ have a short appendicular branch, consisting of a minute joint. “Mandibula parva, apice bifurca, dentata, labello setarium marginis interioris, tuberculo molari transverso-elliptico dentibus minutissimis confectis formato; palpus triarticulatus duplum fere aquat mandibula longitudinem. Sex branchia paria in maribus (annuli thoracici 2di-7mi), 4 luminarum in feminis paria (annuli 2di-5ti).”—Tids. [2], i, 501.

|| Tids. iv, 155, 1842, “Pes 5ti parisi recurvatus, inversus, unguis rudimentarius. Epimera permagna, 5 paria anteriora ad marginem inferiorem setis sat longis instructa, 5tum eadem est ac 4tum altitudine, postice profundius excisum. Lamina terminalis interior pedis saltatorii 3tii parisi rudimentarius.”

The *inversion* of the 5th pair of legs is not a generic character.

G. 9. *MELITA*, *Leach*, D.—Epimera 5tae 4tis multo breviores (sic an semper?) Styli caudales uno raro longo, sive subcylindrico sive foliaceo, altero brevi vel obsoleti. [Digitus in manus latus sepe claudens.] Antennae 1mae sepius longiores.

\*\* Antennae 1mae appendiculatae.

G. 10. *MERA*, *Leach*, D.—Epimera et styli caudales postici ac in *Melitid.*

3. *Styli caudales postici simplicissimi*, ramo uno brevi et nudo, apice paulo reflexo et spinas duas perbreves paulo exsertas gerente.

G. 11. *DEROOTHES*, *Dana*.—Epimera mediocres, 5te bene bilobata, 4tis sepius vix breviores. Pedes 1mi 2dique digito uni-articulato confecti.

G. 12. *PyCTILUS*, *Dana*, (*Erichthionius*, *Edu.*?).—Epimera mediocres vel breves corpora linearia, subdepresso. Antennae longae, flagellis sat longis. Manus 1mae articulis 4to 5toque sepe instructe, digito uni-articulato; 2dce digito 2-articulato;

G. 13. (An hujus secti?) *PARDALISCA*, *Kräyer*\*.—Epimera breves. Pedes 1mi 2dique digito 2-articulato manuque 1-articulata instructi. Antennae tenuos, 1mae appendiculatae.

### B. FRONS PRODUCTUS ANTIENNASQUE 1MAS VERSUS EXTREMITATEM GLENS.

[AN SPECIES COROPHIIDAE AFFINORES.]

G. 14. *ATYLUS*, *Leach*.—*Iphimedie* paulo affinis. Antennae subpediformes, breviores, non appendiculatae. Digi 1mi 2dique uni-articulati.

G. 15. *ISCHYROCRUS*, *Kräyer*.—*Gammaro* paulo affinis. Antennae pediformes, 1mae appendiculatae. Palpus mandibularis longus, articulo ultimo obovato. Pedes 2di maris manu validissimè instructi. Digi uni-articulati. Epimera mediocres.

### II. PEDES 10 POSTICI PARTIM PREHENSILES.

Subsam. 5. **PONTOPORINAE**.—Pedes 3tii 4tique plus minusve prehensiles; 6 postici non prehensiles.

#### 1. Antennae 2dae inferiores et non posteriores.

G. 1. *LEPIDACTYLIS*, *Say*, †.—Epimera magnæ. Antennæ superiores appendiculatae, inferiores basi valde dilatatae et partim dolabrimiformes. Pedes 4 antci filiformes; 3ti 4tique manu compressa digito laminato instructa; 5ti 6ti 7mique valde compressi, 7mis longioribus, articulis superne valde productis.

G. 2. *PONTOPOREA*, *Kr.* §.—Epimera magnæ. Antennæ superiores appendiculatae. Pedes 1mi 2dique perhreves, robusti, 1mi manu latè ungue brevi confecti, 2di manu carentes; 3tii 4tique validi, manu articulo 4to dilutato instructa, ungue conico aculeato; 7mi ungue vel articulo 6to rudimentario.

G. 3. *AMPELUSA*, *Kr.* ||.—Epimera magnæ. Antennæ graciles. Pedes 1mi 2dique manu nulla subcheliformi; 3tii 4tique manu articulo 3tio instructa, digito articulis 3 sequentibus formato, articulo ultimo vel ungue longissimo et gracillimo; 5ti 6ti 7mique 6-articulati, ungue rudimentario recurvo, immobili (vel parum mobili). Styli caudales postici natatorii.

G. 4. *PROTOMEDEA*, *Kr.* ¶.—Corpus subdepressum, epimeris sat brevibus. Antennæ superiores appendiculatae, inferiores pediformes, basi prelongo. Manus 3tii 4tique articulis 3tio 4tique instructa et digitis longi, articulis sequentibus coalitis. Pedes 2di parvi, manu subcheliformi non instructi.

\* Tids. iv, 158, 1842. "Caput crassiusculum." "Mandibula apice dilatata, quadridentata, palpa 3-articulata." "Pedes 3tii 4tique paris ungue sublaminari postice subtiliter serrulato." "Pedes spurii [abdominalis] 2di et 3tii paris natatorii, reliqui saltatoriis."

† Tids. iv. "Pedes spurii 4ti 5ti 6tique paris saltatori; articulus basalis 6ti paris articulis terminalibus triplo vel quadruplo longior."

‡ Jour. Acad. Nat. Sci. Philad., i, 379. Hære nulls *Bellia* of C. Speuco Bate (Ann. und Mag. N. Hist. 1851, [2], vii, 318.)

§ Tids. iv, 152. "Pedes 5ti et 6ti paris recurvi, articulo 1mo parum modo dilatato ungue armati pusillo."

¶ Tids. iv, 154. "Oculi simplices!" "Sextum pedum abdominalium par natatorium."

|| Tids. iv, 154.

G. 5. *Aora, Kr.*\*—Corpus subdepressum, epimeris sat parvis. Antennae superiores longa, appendiculatae, inferiores subpediformes. Pedes 1mi 2dique manu subcheliformi, 1mis maximis, articulo 3tio posticè in apicem longissimum producto, manu angustâ, ungue fere lamellari. Manus 3tiae 4taque articulo 4to ovali instructus digitis articulis 5to 6toque. Styli caudales sultatorii, 6tis 7mis setis non aculeois apice instructis.

*2. Antennæ 2da: multo posteriores, fronte in rostrum producto.*

G. 6. *Phoxus, Kr.*†—Epimeræ permagnæ. Pedes 1mi 2dique manu subcheliformi validâ instructi. Manus 3tiae 4taque articulo 3tio 4toque junctis instructæ, digitis 5to 6toque. Pedes 6ti multo longiores. Caput longum, triangulare, antice productum et acuminatum. Antennæ anteriores perbreves (capite breviores), elongatae appendiculatae; posteriores paulo longiores. Mandibulae palpo longissimo. Segmentum caudale laminis constans duabus.

Subfam. 6. *ISÆINÆ.*‡—Pedes quatuor vel sex postici subprehensiles.

G. 1. *Isæa, Edw.*—*Gammaro* similis. Pedes 10 postici similes, articulo 5to apice dilatato et truncato, ungue in articuli 5ti extremitatem latiusculam claudente. Pedes 2di manu grandi confeeti. Antennæ superiores appendiculatae.

G. 2. *Anisoropus, Templeton.*—Pedes 4 postici ac in *Isæa*, validiores, articulo 5to apice inferiore dentato, ungue magnæ. Pedes 1mi tenues et breves; 2di manu angusta; 3tii manu grandiore; 4ti 5ti 1mis similes.

### Subtribus III. HYPERIDEA.§

[In the first family of the Hyperidea, (the *Hyperidae*) neither of the 5 posterior pairs of legs are subchelato, and the antennæ are not folded up beneath the head or thorax. In the second, (the *Phronimidae*.) one or more of the 3 posterior pairs of legs are subchelate or much enlarged, apparently for grasping in coition, and the antennæ are as in the Hyperidae. The third family (the *Typhidae*) differs from both the preceding in the concealment and folding of the inferior antennæ beneath the head or thorax, and in many of the species, the abdomen closes up against the venter.]

#### Fam. I. HYPERIDÆ.||

Antennæ 2da exsertæ. Abdomen in ventrem se non suctans. Pedes 5ti 6ti 7mique formâ longitudineque mediocres, 5tis 6tisve non percrassis nec prehensilibus.

Subfam. 1. *VIBILINÆ.*¶—Corpus formâ paulo Gammaroideum. Caput oculique mediocres. Maxillipedes palpo parvulo instructi. Palpus mandibularis tenuis.

\* Tids. [2], i, 335, 1845.

† Tids. iv, 160.

‡ An genus *Laphystius* (Kröyer, Tids. iv, 156, 1842) Isæinis vel Corophidis affine. Species in Sturiones Squalosæ parasitica! Descriptio sequens:

Corpus latum, depresso, epimeris mediocribus, 4tis infra acutè productis. Caput transversum, rostratum. Antennæ sat breves, subulate, valide, 1me validissime, anteriores, 2da posteriores. Mandibulae palpo instructæ. Pedes 1mi gracillimi, manu linearis; 2di breves, manu validâ, ungue sublaminari. Reliqui decem pedes validi, subcheliformes, longitudine subaequæ. Styli caudales debiles. Palpus maxilarum 1marum uniarticulatus.

§ *Hyperines* of Edwards, Crust. iii, 70; *Hyperita*, Cat. Brit. Crust. Brit. Mus. 56.

¶ Familiae duæ nostre Hyperidae et Phronimidae sunt Tribus "Hyperines ordinaires." Edw. (Crust. iii, 74; et *Phronimidae* Cat. Brit. Crust. Brit. Mus., p. 56).

¶ *Hyperines Gammaroides*, of Edwards, Crust. iii, 72.

G. 1. *VIBILIA*, *Edu.*—Antennæ 4 breves, 1ma obtusee. Pedes 1mi 2dique subprehensiles.

Subfam. 2. *HYPERINÆ*.—Caput tumidum. Oculi pergrandes. Palpus mandibularis tenuis.

1. *Antennæ sive 1ma sive 2da flagello longo confectæ.*

G. 1. *LESTIGONUS*, *Edu.*—Antennæ 1ma 2daque flagello longo confectæ. Pedes 1mi 2dique paulo prehensiles.

G. 2. *TYRO*, *Edu.*—Antennæ 1ma flagello longo confectæ; 2dae perbreves, flagello nudo.

2. *Antennæ tota breves. Caput oculique pergrandes.*

G. 3. *HYPERIA*, *Latr.*—Antennæ 1ma 2daque conspicuae, 2dis gracilloribus. Pedes 2di sepiusque 1mi subprehensiles, manibus multum imperfectis, articulo 4to ad apicem inferiorem paulo producto tantum.

G. 4. *METACOECUS*, *Krämer.*—*Hyperia affinis*. Pedes 1mi 2dique perbreves, manibus melioribus bene didactylis confecti.

G. 5. *TAURIA*, *Dana.*—Antennæ ac in *Hyperia*. Pedes 2di non prehensiles, articulo 4to apice inferiore non expanso nec producto.

G. 6. *DAIRA*, *Edu.*—Antennæ 1ma non conspicuae, 2da exsertæ. Pedes 1mi 2dique plus minusve prehensiles: tarsi pedum reliquorum breves. Rami stylorum caudalium longi.

G. 7. *CYSTISOMA*, *Guérin.*\*—Antennæ pedibusquo 1mis *Dairia* affine. Tarsi prælongi. Styli caudales longi, ramis brevibus.

Subfam. 2. *SYNOPINÆ*.—Corpus gracilis. Palpus mandibularis sat brovis, latissimus. Oculi grandes.

G. 1. *SYNOPTA*, *Dana.*—Caput subtriangulatum, non oblongum. Pigmentum oculorum unicum. Pedes 1mi parvuli, prehensiles; 2di setis longiusculis confecti; 4ti subprehensiles; 5ti 6ti 7niique subæqui.

## Fam. II. PHRONIMIDÆ.

Antennæ 2dæ exsertæ. Abdomen in ventrem se non flectens. Pedes 5ti 6tive sive crassi sive elongati, sœpius prehensiles, quoque 3tii 4tique sœpe prehensiles.

Subfam. 1. *PHRONIMINÆ*.—Abdomen versus basin sat gracile. Pedes 5ti magni manu didactyli, vel monodactyli confecti; 3tii 4tii extremitate graciles, non prehensiles. Antennæ breves.

G. 1. *PHRONIMA*, *Latr.*—Manus pedis 5ti didactyla. Segmentum thoracis 1mum oblongum.

G. 2. *PRIMNO*, *Guérin.*—Manus pedis 5ti monodactyla. Segmentum thoracis 1mum non oblongum.

Subfam. 2. *PHIROSININÆ*.—Abdomen versus basin sat crassum. Pedes 5ti prehensiles, monodactyli; quoque 3tii 4tique prehensiles. [Antennæ sat breves.]

1. *Manus pedis 5ti lata, digito arcuato.*

G. 1. *ANCHYTOMMA*, *Edu.*†—Manus pedis 5ti latè et crassè subtriangularis. Pedes 6ti non prehensiles.

G. 2. *PHIROSINA*, *Risso.*‡—Manus pedis 5ti late, oblongæ. Pedes 6ti prehensiles, 5tis sora similes, minores. Mandibulae non palpigere.

\* Guérin, Rev. Zool., i, (1842) p. 214. Species *C. neptunus* portentosæ magnitudinis (3½'').

† *Hieraconyx*, Guérin.

‡ *Dactylocera*, Latreille.

2. *Manus pedis 5ti elongatè lineares, digito recto, longissimo, tenui.*

G. 3. *THEMISTO, Guérin.*—Pedes 3tii 4tique prehensiles, manibus lati.

Subfam. 3. *PHORCINÆ.*—Pedes 5ti 6tive valde elongati et crassi, sed manu non confecti. [Antennæ breves.]

G. 1. *Pronous, Edw.*—Pedes 1mi 2di 3tii 4tique graciles, unguiculati, 5ti 6tique prælongi, 5ti aciculares, 6ti crassissimi.

### Fam. III. TYPHIDÆ.\*

Antennæ 2dæ sub capite thoraceve celatae et saepius replicatae. Abdomen in ventrem saepè se flectens. Pedes 6 postici interdum abbreviati, articulo 1mo operculiformi, interdum longitudine mediocres.

Subfam. 1. *TYPHINÆ.*—Abdomen in ventrem se flectens.

G. 1. *Drythyrus, Dana.*—Pedes 5ti 6tique articulo 1mo latè lamellati, articulis reliquis omnino obsoletis. Antennæ 2dae breves, sub capite celatae, non replicatae, articulo 1mo longiore quam 2dns.

G. 2. *Tyrrus, Riso.*—Pedes 5ti 6tique articulo 1mo late lamellati, articulis reliquis paulo abbreviatis. Antennæ 2dæ biplicatae, articulo 1mo longiore quam 2dus.

G. 3. *Tyropus, Dana.*†—Pedes 5ti 6tique articulo 1mo late lamellati, articulis reliquis paulo abbreviatis. Antennæ 2dæ 4-5-plicatae, sub thoracis latere celatae, articulo 1mo multo breviora quam 2dus.

Subfam. 2. *PRONOINÆ.*—Abdomen in ventrem se non flectens. Caput non oblongum, antennis frontalibus.

G. 1. *Pronoe, Guérin.*—Pedes 2di non prehensiles. Pedum 6 posticorum articuli 1mi lati, reliqua pars paris 7mi sere obsoleta.

G. 2. *Lroæa, Dana.*—Pedes 1mi 2dique subchelati. Articuli pedum 6 posticorum 1mi angusti, subæqui, reliqua pars paris 7mi paulo abbreviata.

Subfam. 3. *OXYCEPHALINÆ.*—Abdomen in ventrem se non flectens. Caput oblongum, antennis 1mis superficiem capitis inferiorem insitis.

G. 1. *Oxycephalus, Edw.*—Caput breviter acuminatum. Styli caudales longitudine mediocres.

G. 2. *Rhabdosoma, White.*‡—Caput rostro longo styliformi armatum. Styli caudales valde elongati.

\* *Hypérines anomalies* of Edwards, Crust. iii, 94. *Typhida*, Cat. Brit. Crust. Brit. Mus., 57.

† Species *Typhis ferox* (Edw.) is here included.

‡ Crust. Voy. Samarang, p. 68, pl. 18, f. 7.