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Un some Crustrecans from the Falkland Islands collected by Mr. Rupert Vallentin.
<Proe. Zool. Sre. London, 1900, 517-568, pl: $x \times x \times 1-x \times x 1 x$.

> [From the Prooeedings of the Zoological Society of London, May 22, 1900.]

On some Crustaceans from the Falkland Islands collected by Mr. Rupert Valleutin. By the Rev. Thomas R. R. Stebbing, M.A., F.R.S., F.L.S., F.Z.S.

## (Plates XXXVI.-XXXIX.)

The materials on which this paper is founded were collected by Mr. Rupert Vallentin, F.L.S., in Stanley Harbour and the adjacent district during the closing weeks of 1898 and the opeuing weeks of the following year. During the course of the present century this locality has been visited by several important scientitic expeditions. It mav be worth while to mention the royage of 'La Coquille' under Duperrey in the years 1822-1825, the Crustacea of which were described by Guérin-Méneville between 1828 and 1838 ; the voyage of 'L'Astrolabe' and ' La Zélée' under Dumont d'Urville, 1837-1840, Crustacea by Jacquinot and Lucas, 1842-1853; the United States Exploring Expedition under Wilkes, 1838-1842, Crustacea by Dana, 1846-1855; Voyage of the 'Erebus' and 'Terror' under Sir J. C. Ross, 1839-1843, Crustacea by Miers, 1874 ; the 'Challenger' Expedition, 1873-1876, Crustacea by several writers, 1880-1888. Crustacea from the vicinity have also been described by R. O. Cunningham in 1871, by Targioni-Tozzetti in 1877, and by Professor Studer in 1884. Consequently the general features of the zoology of the Falklands are tolerably well known.

None the less, the specimens, in ample variety, which have rewarded Mr. Vallentin's assiduous and systematic researches, serve to throw new and much needed light on many interesting questions. At least in the single group of the Malacostraca I have found so much to say on a dozen species, of which only one is new, that the discussion and description of numerous other species must be left over to some future opportunity. It can scarcely be regarded as a reproach to the earlier naturalists that they had not prophetic eyes to make them acquainted with the requirements of modern classification. We are perhaps industriously preparing equivalent stumbling-blocks for a future age, which possibly will only care to distinguish species by the internal structure as seen working in the living animal under the Röntgen rays. But for the difficulty of identifying forms described by our predecessors, we ought not to lay all the blame on the imperfection of the original accounts. It should be shared by the naturalists who sometimes in a long succession are content to quote the name of a species, without using the means at their disposal of making it thoroughly well-known. There is a sort of superstition that a new species is worth publishing, but that to deal with one to which some other person's name and some ancient date is attached, is a poor affair, stale and unprofitable.

There are indeed some specimens in Mr. Vallentin's collection to which these remarks will not apply, such as Serolis paradoxa (Fabricius), re-described by Beddard in his 'Challenger' Report on the Isopoda. Among the Amphipoda there is the well-marked Talorchestice scutigerula (Dana), and there is Dana's Iphimedia nodosa, a beautiful species, easily identified with Dana's account specifically, though the genus remained doubtful till a specimen was available for dissection. These are mentioned to indicate that the interest of the specimens gathered is by no means exhausted in the present paper.

## BRACHYURA.

## Cyclometopa.

## Fam. Atelecyclide.

1893. Atelecyclide, Ortmanu, Zool. Jabrb. vol. vii. p. 421.
1894. Atelecyclida, Ortmann, Zool. Jahrb. vol. ix. p. 444.
1895. Atelecyclince (subfain. of Cancridæ), Alcock, J. Asiat. Soc. Bengal, vol. lxviii. pt. 2, p. 96.

Ortmann defines this family as follows :--"Inner antennæ longitudinal. Outer antennæ occupying the interior hiatus of the orbits, their second joint cylindrical, just reaching the front, the third joint only a little smaller ; flageilum hairy. Cephalothorax rounded, not widened, antero-lateral margin at least as long as the postero-lateral."

He places it among the Cancrini, his second subsection of the Cyclometopa, which in his system form the second section of the Cancroidea, these latter being the second subdivision of the

Brachyura proper. To the Atelecrclidæ he assigns the geuera Hypopeltarion and Atelecyclus. Miers, who in 1886 placed Hypopeltarium together with Gomeza in a legion Corystoidea, recognized that Hypopeltarium was nearly allied to Atelecyclus, and that these approached the Cyclinea, while Gomeza was a typical Corsstoid. Alcock includes in Lis subfamily Atelecyclus M.-Edw., Erimacrus Benedict, 1892, Hypopeltarium Miers, Pliosoma Stinpson, 1862, T'elmessus White, 1846, Trachyctrcinus Faxon, 1893, and Trichopeltarium A. M.-Edwards, 1880.

## Genus Paliarion Jacquinot.

1843-1847 ${ }^{1}$. Peltarion, Jacquinot, D'Urville's Voy. au Pôle Sud, Atlas, Crustacés, pl. 8. fig. 1 (without definition).
1847. Peltarion, White, List of Crustacea in British Museum, p. 52.
1852. Peltarion, Dana, U.S. Expl. Exp. vol. xiii. p. 298.
1853. Peltarion, Lucas, D'Urville's Voy. au Pôle Sud, Zoologie, vol. iii. Crustacés, p. 80.
1871. Peltarion, Cunningham, Tr. Linn. Soc. London, vol, xxvii. p. 494.
1881. Peltarion, Miers, Pr. Zool. Soc. London, 1881, p. 68.
1886. Hypopeltarium, Miers, 'Challenger' Brachyura, Reports, vol. xvii. p. 210.
1893. Hypopeltarion, Ortmann, Zool. Jahrb. vol, vii. p. 421.
1897. Hypopeltarium, M. J. Rathbun, Pr. Biol. Soc. Washington, vol. xi. p. 160 .
1899. Hypopeltarium, Alcock, J. Asiat. Soc. Bengal, vol. Ixviii. pt. 2, p. 96.

Miers considered that the name Peltarion was preoccupied, apparently because in 1844 Fischer de Waldheim had named a genus of Coleoptera, not Peltarion but Peltarium. He distinguishes the genus from Atelecyclus " by its narrower, three-spined front, the spinuliferous, not dentated, antero-lateral margins of the carapace, and the shorter, more truncated merus [fourth] joints of the exterior maxillipeds."

## Peltarion spinosulum White.

1843. Atelecyclus spinosulus, White, Ann. Mag. Nat. Hist. ser. 1, vol. xii. p. 345 (quoted by White in 1847 as 'Corystes spin.').

1843-1847. Peltarion magellanicus, Jacquinot ${ }^{2}$, Voy. au Pôle Sud, Atlas, Crust. pl. 8. figs. 1-3.

[^1]1847. Peltarion spinosulum, White, List of Crustacea in British Museum, pp. 52, 139.
1852. Peltarion spinulosum, Dana, U.S. Expl. Exp. vol. xiii., Crustacea, p. 304, pl. 18. figs. 6 a b.
1853. Peltarion magellanicus, Lucas, Voy. au Pôle Sud, Zoologie, vol. iii. Crustacés, p. 83.
1871. Peltarion spinulosum, Cunningbam, Tr. Linn. Soc. Lond. vol. xxvii. p. 494.
1881. Peltarion spinulosum, Miers, Pr. Zool. Soc. Lond. p. 68.
1886. Hypopeltarium spinosulumn, Miers, 'Challenger' Brachyura, Reports, vol. xvii. p. 211.
1893. Hypopeltarion spinulosum, Ortmann, Zool. Jahrb. vol. vii. p. $4 \% 1$.

The carapace, except on the hind margin, is entirely begirt with little unequal teeth. Why they have been called spinules is not easy to explain. They are not movable, but continuous with the carapace which they fringe.

A single specimen, about $1 \frac{1}{3}$ inch ( 34 mm .) in length and just the same in breadth, was "found during low-water in sandy bay, Port William," by Mr. Vallentin. Cunningham speaks of it as burrowing in sandy beaches, as well as of its being taken by dredging.

## Catometopa.

## Fam. Hynenosomide.

1858. Hymenosomidce, Stimpson, Pr. Acad. Philad. p. 108 (Prodromus, p. 54 ).

This family is more commonly regarded as a subfamily of the Pinnotheridæ, called Hymenicinæ by Dana, Targioni-Tozzetti, and Haswell, but Hymenosominæ by Milne-Edwards and Miers. Of the genera assigned to this group, Hymenosoma Leach is much older than Dana's Hymenicus. In the Hymenosomidæ the third joint of the third maxillipeds is not diminutive as in the Pinnotheridæ.

Professor Haswell considers the genera Hymenosoma, Hymenicus, and Halicarcinus to be synonyms, and inferentially unites with them Elamena Milne-Edwards. For in a note upon "Hymenosoma planatum" he says: "The Elamena Mathaei of Milne-Edwards (Ann. Sci. Nat. (3 sér.) xx. p. 223, pl. xi. fig. 4, and Hist. Nat. Crust. ii. p. 35) is probably the young male of this species. It is quite distinct from the Hymenosoma Mathaei of Desmarest (Consid. p. 163), which is described as having the form of an equilateral triangle, with the anterior angle (rostrum) a little rounded. As to which of these two species may be Rüppell's Hymenosoma Mathaei, I am unable to form an opinion-the 'Krabben des Rothen Meeres' not being here [Sydney] obtainable."

On this it must be remarked that practically there is no disagreement between the origiual account given by Milue-Edwards and that of Desmarest, since the former in his generic description uses the expression "il à la carapace à peu près triangulaire." Like [4]

Desmarest he quotes the Museum name of the species, "Hymenosoma Mathaei, Latreille." Like Desmarest he refers to the Ile-deFrance as the place of origin, but adds the Red Sea, because he is able to refer to Rüppell. It is indeed reasonable to suppose that Desmarest and Milne-Edwards were describing identically the same specimen. It must be admitted that Desmarest says that it is 6 lines long, while in Milne-Edwards's 'Histoire' it is 4 lines in length. But to those who would lay any overwhelming weight on a discrepancy of that kind, it may be pointed out that Rüppell, at the outset of his description of this very species, says "This minute crustacean appears never to overstep a length (Längendurchmesser) of three lines," although at the close he says: "Comparisons in the Paris Museum convinced me of the identity of the species here described by me with that which M. Desmarest (Considérations sur les Crustacés, page 163) has published under the same name." It will be remembered that Desmarest gives the length not as three lines but as six. It seems clear that Paulson (Crustacea of the Red Sea, p. 71, 1875) is right in regarding the species described by Desmarest, Rüppell, and Milne-Edwards under the name mathaei (mathei Rüppell) as one and the same.

Nevertheless, Professor Haswell's suggestion is likely enough to be right with regard to the second account given by MilneEdwards, in 1853, when he changes Elamena into Elamene, figures parts of a male specimen, which on the earlier occasion he had confessedly not had an opportunity of examining, and introduces into the generic character a tridentate rostrum which is conspicuous by its absence in the figure of his Elamene quoyi.

## Gen. Halicarcinus White.

1846. Halicarcinus, White, Ann. Mag. Nat. Hist. ser. 1, vol. xviii. p. 178.
1847. Liriopea, Nicolet, Gay's Hist. Chile, Zool. vol. iii. p. 158. 1852. Halicarcinus, Dana, U.S. Expl. Exp. vol. xiii. Crust. pt. i. p. 379.
1848. Hulicarcinus, Milne-Edwards, Ann. Sci. Nat. ser. 3, vol. xx. p. 222.
1849. Halicarcinus, Miers, Catal. Crust. New Zealand, p. 49.
1850. Hulicarcinus, Targioni-Tozzetti, Crost. della Magenta, p. 172.
1851. Hymenosoma (part), Haswell, Catal. Australian Malacostraca, p. 114.
1852. Halicarcinus, Miers, 'Challenger' Brachyura, Reports, vol. svii. p. 280.

White in 1846 placed this genus in the family Myctiridx, as a subgenus distinguished from Hymenosoma " by the great size of the thickened fore-feet, by the carapace being generally wider than long, and having the edge of the strongly depressed upper surface with two teeth or angles on each side. The four last pairs of legs are cylindrical and free from hairs, while the claws are considerably
curved and compressed. The tail of the male is 6-jointed and deeply notched on each side about the middle. The outer pedipalps, as in Hymenosoma, are covered on the outside with short hairs."

It seems a fairly clear and innocent account, till you begin to work with it. White assigns to his subgenus two species, the second being Hymenosoma depressum Jacquinot, which in 1852 was referred to Hymenicus by Dana. Miers, however, in 1876 informs us that the specimens referred by White to Jacquinot's species are distinct from it, and he names them Elamena whitei. White's first species is Halicarcinus planatus, with the synonymy Leucosia planata Fabricius, Hymenosoma leachii Guérin, and Hymenosome tridentatum Jacquinot. This last synonym is accepted without reserve by Milne-Edwards in 1853, by Heller in 1868, and Tozzetti in 1877, all of whom quote it accurately from Jacquinot's plate as Hymenosoma tridentata. It is accepted with doubt by Dana in 1852, by Miers in 1876, and by Haswell in 1882. Miers drops the query in 1879, and inferentially in 1886. Lucas in 1853 describes under the name "Hymenosoma? tridentatum," not Jacquinot's specimen, but Jacquinot's figures of it, adding the information that it was taken under stones at low-tide on the coasts of the Auckland Islands, and proposing to make it the type of a new genus Hombronia, most likely in total ignorance of White's Halicarcinus. In 1885 Filhol states that Halicarcinus planatus has been recorded from the Auckland Isles by Hombron and Jacquinot, and then proceeds to establish as a separate species Halicarcinus tridentatus (Jacquinot \& Lucas), of which he gives a figure (pl. 50. fig. 3), having found the species, he says, in Cook's Straits. To the work in which Hombron and Jacquinot record H. planatus he gives no clue. He does not refer in his text to his figure of $H$. tridentatus, which has a much less comparative width of carapace and much more slender chelipeds than the figure on Jacquinot's plate. He speaks of the description of this species given by Jacquinot and Lucas as being incomplete, which it might well be, since Jacquinot did not describe it at all, and Lucas only described what Jacquinot figured. It is difficult to tell whether Lucas is quite serious about some of the details, but he had no specimen by which to control the drawings. M. Filhol tells us that the maxillipeds present very slight differences from those of $H$. planatus, but what those differences are he neither says nor shows, though Jacquinot's figure, with the last joint attached in the middle of the penultimate, absolutely excludes Halicarcinus. That the carapace is without lateral teeth M. Filhol does mention, and this may well be in agreement with Jacquinot's species, but it is contrary to the character of Halicarcinus given by White.

White's other synonym, Hymenosoma leachui Guérin, is not wholly free from difficulty, for though Dana, Miers, and Haswell accept it as identical with A. planatus, Milne-Edwards (1853) upholds it as an independent species, and Miers in 1886 regards Halicarcinus ovatus Stimpson as the representative on the Australian coast of
H. planatus. But Guérin's $H$. leachii came from the coasts of New Holland, and may therefore quite as well be ovatus as planctus.

Miers in 1876 observes that the abdomen of the male is concave, not" deeply notched" on each side as stated in White's description. This criticism certainly applies both to Falkland Islands and Australian forms, and raises a question whether White took his character, not from observation, but from the figure of the pleon in Guérin's 'Iconographie.' White also says that the claws of the last four legs are "considerably curved," which is in correspondence with Guérin's figure and with the term "crochu" applied to them by Guérin in the 'Voy. de la Coquille.' Dana, who is not oversatisfied with White's account of his new genus, describes this claw (or tarsus) in H. planatus from Tierra del Fuego as "nearly straight"; and though the difference in this respect between the Patagonian and Australian species is not really very great, yet, the limbs in the latter being more slender, the curvature of the claw is in them more effectively apparent. The massive chelipeds shown in White's figure, and alluded to in his generic account, may be those of an old male. They agree pretty well with the claws of Jacquinot's Hymenosoma tridentata, but not with those of Guérin's H. leachii, which are less inflated and very unequal, nor with those figured by Dana, which are small and equal, probably drawn from a female specimen.

Whatever may be the Liriopea letchii (Guérin) and Liriopea lucasii, both from Chile and both described by Nicolet, it is not improbable, as already observed, that the Hymenosoma leachii of Guérin is identical with Halicarcinus ovatus Stimpson. Professor Haswell makes them both synonyms of Hymenosoma planatum, the separation of Halicarcinus and Hymenicus from Hymenosoma seeming to him to rest " on extremely slight points of distinction"; and indeed the points are not of imposing magnitude as exhibited in species all of inconsiderable size. But whereas Haswell in 1882 thus unites planatus and ovatus, Miers, who in 1876 had done the same, in 1886 keeps them separate, apparently converted to this view by Tozzetti's work in 1877. For Tozzetti not only makes them separate species, but thinks that there are grounds for allotting planatus to a new genus, overlooking the fact that it is ovatus, as the later species, that would have to change its generic name, if a change were to be made.

Tozzetti, after discussing the facial structure in Hymenosoma, continues :-"In a second form the front broad at the base, continued outward by a supra-orbital margin, is inflected below by a distinct and acute tridentate epifrontal fold, produces with the free margin an interantennulary septum which divides the antennary fossettes on one side and the other, closed further behind and below by a distinct epistome. This form (Halicarcinus planatus, see p. 178) seems to us a new type by the construction indicated.
"In the third form the front proceeds straight forward, covering with the base part of the orbital fossette, which has no proper
superior margin, and receives the eyes and the antennæ without intermediate division in front of the epistome, although that is present. This (Halicarcinus ovatus, see p. 173) belongs in our opinion to the genus Halicarcinus."

The emphasis which Tozzetti lays on the presence of the epistome is in criticism of Milne-Edwards, who had distinguished Hymenosona and Halicarcinus, with the epistome less prominent, from Elamena and Trigonoplax, with the epistome more prominent.

After prolonged attention to Tozzetti's discussion, I cannot help feeling that he has made out but a feeble case for the generic distinction of his second and third forms, nor can I feel quite certain that his Halicarcinus ovatus is the same as that which I suppose to be Stimpson's. On this and many other points of Australian carcinology, precise and detailed investigations are needed.

## Halicarcinus planaius (Fabricius). (Plate XXXVI b.)

1775. Cancer planatus, Fabricius, Syst. Ent. p. 403, 18.
1776. Cancer planatus, Fabricius, Spec. Ins. vol. i. p. 499, 19.
1777. Cancer planatus, Herbst, Krabben und Krebse, Heft. 2-5, p. 142.
1778. Cancer planatus, Fabricius, Ent. Syst. vol. ii. p. 446.
1779. Leucosia planata, Fabricius, Suppl. Ent. Syst. p. 350.
1780. Halicarcinus planatus, White, Ann. Mag. Nat. Hist. ser. 1, vol. xviii. p. 178, pl. 2. fig. 1.
1781. Halicarcinus planatus, Dana, U.S. Expl. Exp. vol. xiii., Crust. p. 385, pl. 24. figs. $7 a b$.
1782. Halicarcinus planatus, Milne-Edwards, Ann. Sci. Nat. ser. 3, vol. xx. p. 222.
1783. Halicarcinus planatus, Heller, Reise der Novara, Crust. p. 66.
1784. Halicarcinus planatus, Cunningban, Tr. Linn. Soc. Lond. vol. xxvii. p. 492.
1785. Halicarcinus planatus, Miers, Catal. New Zealand Crust. p. 49.
1786. Halicarcinus planatus, S. I. Smith, Bull. U.S. Mus., Nat. Hist. Kerguelen, p. 57.
1787. Halicarcinus planatus, Targioni-Tozzetti, Crost. della Magenta, p. 176, pl. 10. figs. $4 a-f$, pl. $11 .{ }^{1}$ figs. 2, $2 a$ [?].
1788. Halicarcinus planatus, Miers, Phil. Trans. vol. 168. p. 201.
1789. Hymenosoma planatum, Haswell, Catal. Australian Malacostraca, p. 114.

[^2]1885. Halicarcinus plunatus, Filhol, Recueil de Mém., Exp. pass. de Vénus, Zool. p. 396.
1886. Halicarcinus planctus, Miers, 'Challenger' Brachyura, Reports, vol. xvii. p. 281.

From what has been said on the genus it will be understood that the mere record of $H$. planatus is no very certain guarantee that precisely this species was obtained in the locality assigned. In the works of Fabricius and Herbst above mentioned, between 1775 and 1793, a species named Cancer orbiculus from New Zealand takes precedence of the Euegian Cancer planatus.

Miers in 1876 says : "The type specimen of the $C$. orbiculus of Fabr. is in the Collection of the British Museum. It is very much injured, but I think it can be nothing but a specimen of H. plauatus with the marginal teeth obsolete." He does not, however, endorse his opinion by substituting the name orbiculus for planatus, and this is prudent, unless the state of the specimen permits of its being distinguished, for example, from Hymenicus varius Dana, which also comes from New Zealand and is without teeth to the carapace.

In the following notes on specimens brought by Mr. Vallentin from the Falklaud Islands, which specimens I take to be with little doubt $I$. planatus, I propose to compare with them specimens from Jervis Bay in Australia, sent to me by Prof. Haswell, unnamed, but agreeing in my upinion with $H$. ovatus Stimpson (Plate XXXVIA.).

In regard to the upper surface, there is a general agreement that in the latter species the frontal margin is narrower and the teeth of the tridentate depressed rostral projection more closely approximate than in the former. In both species the teeth are setiferous. Of the marginal teeth the hinder, which is much the more pronounced, is more setose in $H$. planatus; and in this species, as Miers notices, the carapace is much more hairy in some instances than in others, but that variability, for aught we know, may belong to other species of the genus, or even be an incident in the life of the individual. In front of the epistome there is, so far as I can make out, a similar median septum in both species. In both the eyes and antennæ agree, unless it may be that the eyes in $H$. ovatus are apically a little narrowed. The second antennæ have in both the narrow peduncle much shorter than the stout one of the first; while Guérin in his Hymenosomaleachii describes and figures them as being nearly equal in length.

The mouth-organs are practically the same in both species, and their characters are sufficiently shown by the figures. The external or third maxillipeds of $\dot{H}$. planctus are on the outer surface of the third and fourth joints much more setose than those of $H$. ovatus, and there are small but trivial differences in the outline of the fourth joint. In the three terminal joints, both species have numerous finely pectinate spines on or projecting from the inner surface, which is shown in the figure. All three maxillipeds have a long narrow epipodal lamina, and the transversely placed
second joint of the exopod traversed by a muscle evidently adapted for moving the terminal fascicle of long sete, abut six in number.

From the chelipeds specific distinctions can scarcely be derived, since in well-developed males of $H$. planatus there appear to be greater differences than any which can be pointed out between the chelipeds of that species and those of $H$. ovatus. Nicolet's Liriopea lucasii from Chile is founded almost exclusively on the robust character of the chelipeds, "ending in a hand almost globose, much inflated and of dingy blackish colour," the movable finger having a strong dentiform tubercle near the proximal end of the inner margin. These, however, are characters which may be rather indicutive of age than species.

The four following pairs of trunk-legs (or peræopods) are naturally stouter in $H$. planatus, that being much the larger species; but in the flattened terminal joint or finger there is also some difference of shape and armature, this joint in $H$. planatus being broader in comparison with its length, less curved, with the teeth of the inner margin not reverted, and implanted some on one side and some on the other of the border, whereas in $H$.ovatus they are in single file and provide the joint with a slightly back ward directed serrature. In both species the two teeth nearest the acute nail are the largest, and the spaces between the spines have finely serrate setæ, of which there is a group at the base of the margin.

The broad, rounded pleon of the female and the terminally niurrowed pleon of the male exhibit no characters for distinguishing the two species.

Breadth of $H$. planatus about 9 mm ., length a little less; breadth of $H$. ovatus scarcely .7 mm ., length a little less than the breadth.

Mr. Vallentin reports $H$. plconatus as " common under stones and kelp, Stanley Harbour."

## Oxymbrincha.

## Fam. Inaceide.

1886. Inachidor, Miers, 'Challenger' Brachyura, Reports, vol. xvii. pp. $x, 2$.

Dana in 1852 (U.S. Expl. Exp., Crust. p. 77) in the Maiinea distinguished a family Eurypodidæ, as having eyes retractile to the sides of the carapace, but without concealment below it. To this he referred three genera, Eurypodius, Oregonia, and Amathia. Miers in 1886 refers the family to Stimpson, who adopted it in 1870 with an acceptation regarded by Miers as equivalent to his own subfamily Inachinæ (see J. Linn. Soc. Lond., vol. xv. p. 644, and 'Challenger' Report, p. 11). Alcock in 1895 divides the subfamily Inachinæ into two alliances, Leptopodioida and Inachoida, to the latter of which Eurypodius is assigned with a score of other genera (J. Asiat. Soc. Bengal, vol. lxiv. pt. 2, p. 164). If the genus Leptopodia has to relinquish its name, as Miss Rathbun argues that it ought to do, the alliance Leptopodioida would naturally, in conformity with her view, be called Macropodioida.
[10]

## Genus Eurypodius Guérin.

1828. Eurypodius, Guérin, Mém. Mus. Hist. Nat. Paris, vol. xvi. pp. 349, 350 .
1829. Eurypode (French), Latreille, Règne Anim., ed. 2, vol. iv. pp. 63, 583.

1829-1843. Eurypodius, Guérin, Iconographie, Crustacés, p. 1.0.
1834. Eurypodius, Milne-Edwards, Hist. Nat. Crust. vol. i. p. 283.
1838. Eurypodius, Guérin, Voy. de la Coquille, Zool. vol. ii. pt. 2, Crust. p. 23.
1839. Eurypodius (subgenus), de Haan, Fauna Japonica, Crust. pp. 79, 87.

It is unnecessary to carry the synonymy further, as both the name and the description of the genus by its author have been generally accepted, and the numerous references will be found prefixed to the account of the species given by Miers in 1881. Guérin's dates are often perplexing, but his figure of Eurypodius latreillii in the 'Iconographie,' pl.11. fig. 1, is referred to by MilneEdwards in 1834. In the 'Voy. de la Coquille,' his text has a titlepage dated 1830, immediately followed by an 'Avant-propos' dated 1838, and signed Guérin-Méneville, after which comes the description of the Crustacea by Guérin, which was therefore printed and perhaps issued earlier than the preface, and before he had taken the addition to his name. The excellent figures in the Atlas to the Voyage, pl. 2. figs. 1-11, may have appeared in 1828 ; the date 1826 on the titlepage of the complete volume not testifying to anything except perhaps that the titlepage itself was printed in that year.

The name of the genus expressly alludes to the dilatation of the penultimate joint towards its distal extremity in the four pairs of walking-legs. The species Eurypodius longirostris Miers, 1886, differs from other forms in having the penultimate joint of the trunk-legs very little dilated, as also in having the rostrum bent upward with its two horns apically divergent, somewhat recalling Dana's genus Oregonia.

## Eurypodius latreilleif Guérin.

1828. Eurypodius lutreillii, Guérin, Mém. Mus. Hist. Nat. Paris, vol. xvi. p. 354, pl. 14.

1828 (?). Eurypodius latreillii, Guérin, Voy. de la Coquille, Atlas, pl.2. fig. 1.
1877. Eurypodius latreillei, Targioni-Tozzetti, Crost. della Magenta, p. 9, pl. 1. figs. 14-18, 20.
1881. Eurypodius latreillei, Miers, Pr. Zool. Soc. Lond. p, 64.
1886. Eurypodius latreillei, Miers, 'Cballenger' Brachyura, Reports, vol. xvii. p. 22.
1898. Eurypodius latreillii, M. J. Rathbun, Pr. U. S. Nat. Mus. vol. xxi. p. 571.

In the Hist. Nat. Crust, vol. i. p. 284, 1834, Milne-Edwards is
made by the printer to call this species "Erypodius Latreillia." In a preliminary catalogue of the Crustacea of the 'Magenta,' 1870, Tozzetti inadvertently referred it to Peramithrax peronii MilneEdwards. The synonymy given above is additional (except for the first item) to the list of authorities supplied by Miers in 1881. Miers considers that one specific name should suffice for latreillii Guérin, 1828, tuberculatus Eydoux \& Souleyet, 1841, audouinii Milne-Edwards \& Lucas, 1843, septentrionctis Dana, and brevipes Dana, both dating from 1851. He does not make any reference to "Eurypodius Cuvieri, Audouin," the name attached by de Haan to figures of a first and a third maxilliped in plate H of his great work. Cunningham in 1871, as Miers notices, accepts four species of Eurypodius, though the former is doubtful whether septentrionalis is distinct from audouinii, and not very sure about brevipes, nor does he name any character which be thinks trustworthy for separating any of the three from latreillii. Tozzetti unites septentrionalis with audouinii, neither he nor Dana himself making any remark on the fact that in the figure of septentrionalis in Dana's Atlas, pl.2. fig. $6 a$, the points of the rostral horns are divergent instead of convergent. From Guérin's latreillii Tozzetti thinks it necessary to distinguish not only Dana's brevipes, but also Dana's latreillii, for which he proposes a new name, Eurypodius dance. But I am much disposed to regard this new species as founded on a misapprehension.

In an elaborate comparison of the characters, Tozzetti states that of Guérin's latreillii the length is more than three inches, the rostrum one-fifth of the length of the shield, the last segment of the pleon in the male rounded; that of Dana's latreillii the length is doubtful, the rostrum one-fourth of the length of the sbield, the last segment of the pleon triangular. But this is by no means an accurate account of what Dana says. He speaks distinctly of "a specimen an inch in length;" in which he states that "the beak is about one-fourth the whole length of the carapace," and that the last segment of the pleon in the male is subtriangular. Between specimens respectively an inch and three inches in length it is obvious that there may be many differences, without any of them being specific. Still it must be admitted that even a "subtriangular" ending to the male pleon in latreillii would be very difficult to explain. It is very decidedly rounded in full-grown specimens. But we have to remember that the drawings for Daua's Atlas of Crustacea "were to a large extent made during the years 1838 to 1842 , in the course of the cruise of the Expedition"; that after the engraving of the plates, and before their publication in 1855, a large part of the original drawings were destroyed by fire; and further, that before Dana's return to America many of the specimens had through ignorance been rendered to a great extent useless for scientific purposes. It is tolerably clear that, under these circumstances, in drawing up his descriptions he chose or was forced to rely, not on the specimens, but on his own drawings or the engravings from them. That this has happened in regard to
[12]
his Eurypodius latreillii seems almost certain, because he does not begin according to custom with a Latin, followed by an English description of it, but with the explanation of the figures in the plate, appending as usual more or less desultory descriptive observations. The explanation of the figures refers to plate 3. figs. $1 a-c$, without any mention of fig. $d$, which appears three years later in the explanation of the Plates of the Atlas as representing the "abdomen, enlarged two diameters." On Plate 3 of the Atlas there is indeed an abdomen or pleon, enlarged two diameters, and its last segment is subtriangular, or one might fairly say triangular ; but there is no letter or number on the plate to show that the figure belongs to Eurypodius latreillii, and it may, I think, be argued that Dana assigned it at a venture to his latreillii and then described the pleon of that species from it.

According to Dana, " the posterior margin of the inter-antennary cavity, next to the outer antennæ, is reflexed downward "in his septentrionalis and brevipes, but not so reflexed in his latreillii. Tozzetti does not take any notice of this distinction, in which Guérin's latreillii agrees with septentrionalis.

In Eurypodius latreillii from the Falkland Islands there is on the underside of the rostrum behind the cusps a groove euding in a strong forward pointing hook, as described by Guérin and indicated in Tozzetti's figures, pl. 1. fig. 18 (latreillei) and pl. 1. fig. 9 (audouini), as well as in Dana's pl. 2. fig. 7 a (brevipes), but not in his pl. 2. fig. 6 a (septentrionalis) nor yet in his pl. 3. fig. 1 a (latreillii).

The opinion of Miers that all the forms assigned to Eurypodius prior to 1886 belong to a single variable species is highly probable. It is unfortunate that he should have overlooked the discussion by Tozzetti, on which his judgment would bave been so valuable.

Of two dried specimens brought home by Mr. Vallentin, the larger is 52 mm . long from tip of rostrum to end of the carapace, and 32.5 mm . broad at the widest part ; the carapace, excluding the rostrum, is nearly $4 \frac{1}{2}$ times as long as the rostrum.

Found clinging to the stems of Macrocystis. Mr. Vallentin says : "I have frequently detected one of these crustaceans slowly retiring to the root, as the stem of Macrocystis was being hauled into my boat for examination, and if the rate of hauling was suddenly quickened, one might possibly secure the specimen by making a frantic grab at it before it slipped off. All the four pairs of ambulatory appendages modified to enable the animal to cling to this weed." Guérin fancied that they were modified for swimming.

## MACRURA.

## Anomala.

## Section Lithodinea.

1849. Lithodeacea, de Haan, Fauna Japonica, Crustacea, pp. viii, xxii, 197, 213, etc.
1850. Lithodina, Brandt, Bull.phys.-math. Acad. St. Pétersbourg, vol. viii. p. 54.
1851. Lithodea, Dana, U.S. Expl. Exp. vol. xiii., Crust. pt. i. p. 426.
1852. Lithodidea, Stimpson, Pr. Acad. Philad. p. 244 (Prodromus, p. 68).
1853. Lithodea, Stimpson, Mem. Boston Soc. N.H. vol. vi. p. 472. 1877. Lithoden, Tozzetti, Crost. della Magenta, pp. 225, 227.
1854. Lithodidea, S. I. Smith, Bull. Mus. Comp. Zoöl. Harvard Coll. vol. x. p. 8.
1855. Lithodoidea, S. I. Smith, Ann. Rep. Fish \& Fisheries for 1885, Crust. ' Albatross,' p. [34].
1856. Lithodea, Henderson, 'Challenger' Anomura, Reports, vol. xxvii. p. 41.
1857. Lithodinea, Stebbing, Hist. Crust., Internat. Sci. Ser. vol. lxxiv. p. 152.
1858. Lithodinés, Bouvier, Ann. Sci. Nat., Zool. ser. 7, vol. xviii. p. 157.
1859. Lithodinés, Bouvier, Ann. Sci. Nat., Zool. ser. 8, vol. i. p. 1.

This section, tribe, or legion contains at present the single family Lithodidæ. Henderson makes it section A of the Paguridea. Boas (Vidensk. Selsk. Skr., 6. Række Nat. og math. Afd. i. p. 110, 1880) includes in the 'Paguroiderne' Pagurus, Coenobita, Birgus, Lithodes, and the related forms. Bouvier divides the great family of the Paguridés into 3 subfamilies-the Pagurinés, Lithodinés, Lomisinés.

## Fam. Lithodidx.

1853. Lithodidar, Dana, U.S. Expl. Exp. vol. xiii., Crust. pt. ii. p. 1430.
1854. Lithodidce, Henderson, 'Challenger' Anomura, Reports, vol. xxvii. p. 42.
1855. Lithodidce, Ortmann, Zool. Jahrb. vol. vi. pp. 271, 320.
1856. Lithodide, Stebbing, Hist. Crust., Internat. Sci. Ser. vol. lxxiv. p. 153.
1857. Lithodidxe, Benedict, Pr. U.S. Nat. Mus. vol. xvii. p. 479.
1858. Lithodidœe, Faxon, Mem. Mus. Comp. Zoöl. Harvard Coll. vol. xviii. p. 42 (Crust. ‘ Albatross ').
1859. Lithodidee, Alcock \& Anderson, Ann. Mag. Nat. Hist. ser. 7, vol. iii. p. 15.

The genera and species now included in this family are numerous, and have recently been made the subject of important discussions by Benedict, Faxon, and others, but especially Professor Bouvier's essay on their classification, above cited, will be found to throw light upon them all. He bestows high praise on the work of Stimpson, 1859, and the papers which appeared between 1849 and 1853 by J. F. Brandt, from whom he adopts the division of the Lithodina into the Hapalogastrica and Ostracogastrica, though not accepting his view that the Lomina might be a link between those two divisions.
[14]

## Gen. Paralomis White.

1856. Paralomis, White, Pr. Zool. Soc. Lond. vol. xxiv. p. 134. 1858. Paralomis, Stimpson, Pr. Ac. Philad. p. 231 (Prodromus, p. 69).
1857. Lithodes, Cunningham, Tr. Linn. Soc. Lond. vol. xxvii. p. 494.
1858. Paralomis, Miers, Pr. Zool. Soc. Lond. p. 71.
1859. Paralomis, Henderson, 'Challenger' Anomura, Reports, vol. xxvii. p. 44.
1860. Paralomis, Ortmann, Zool. Jahrb. vol. vi. p. 321.
1861. Paralomis, Stebbing, Hist. Crust., Internat. Sci. Ser. vol. lxxiv. p. 154.
1862. Echinocerus, Benedict, Pr. U.S. Nat. Mus. vol. xvii. p. 484.
1863. Paralomis, Bouvier, Ann. Sci. Nat. ser. 7, vol. xviii. p. 185.
1864. Paralomis, Faxon, Mem. Mus. Comp. Zoöl. Harvard Coll. vol. xviii. p. 44 (Crust. ' Albatross ').
1865. Paralomis, Bouvier, Anu. Sci. Nat. ser. 8, vol. i. p. 25.
1866. Paralomis, Alcock \& Anderson, Ann. Mag. Nat. Hist. ser. 7, vol. iii. p. 15.

This genus was established by White for the species named Lithodes granulosa by Jacquinot in the Atlas of the 'Voy. au Pôle Sud.' It is strange that White should establish a genus, without any serious attempt at definition, on a figure which he pronounces to be "extremely bad." He does not explain how under the circumstances he was able to identify the specimen " in the British Museum" with the species in question. His observations that the species " has the beak scarcely projecting at all beyond the extraorbital angle," that "the carapace and upper parts of its legs are thickly invested, as in some of the Canceridee, with close straw-berry-surfaced granules, closely pressed together," and that it is a small species, "more allied to Lomis," are all the help he gives for distinguishing his new genus from Lithocles, not to speak of his own genera Echidnocerus and Petalocerus.

Two or three years later Stimpson gave distinguishing characters for ten genera of Lithodidæ, in two groups. The second, with the body depressed, comprised Lomis of Milne-Edwards with Brandt's Dermaturus and Hapclogaster. Of these genera, Bouvier in 1894 gives reasons for removing Lomis entirely from the Lithodinea and founding upon it a separate section, the Lomisinea (answering to the Lomina suggested by Brandt in 1851); but the other two he retains with Placetron Schalfeew, 1892, as constituting one division of the Lithodinea, the Hapalogastrica of Brandt. Benedict's Edignathus is made a synonym of Dermaturus and his Lepeopus of Placetron, de Haan's Lomis dentata falling into the genus Hapalogaster as arranged by Stimpson. The latter author's first group, with body convex, comprised Lithodes, Echidnocerus, Paralomis, Rhinolithodes, Acantholithus, Phyllolithodes, and Cryptolithodes, the first established by Latreille, the next two by White, Acantholithus by Stimpson, and the remainder by Brandt,

White's Petalocerus being a synonym of Phyllolithodes. To these Bouvier in 1896 adds I'aralithodes Brandt, and Neolithodes M.Edwards and Bouvier, as constituting together the other division of the Lithodinea, Brandt's Ostracogastrica. De Haan's Lithodes histrix, referred by Ortmann to Paralomis, is by Bouvier, in agreemeut with Stimpson, made the type of Acantholithus. The Leptolithodes and Pristopus of Benedict, 1894, are regarded as synonyms of White's Paralomis, to which eight species are assigned-aculeata and formosa of Henderson, longipes and aspera of Faxon, multispina and papillata from Benedict's Leptolithodes, verrilli from his Pristopus, and Dana's verrucosa, of which Jacquinot's granulosa is accepted as a synonym.

As characters common to all the Ostracogastrica, Bouvier gives "Lateral pieces of the pleon absolutely entire. Acicle spinulose or spinose, rarely laminar, simple, sometimes rudimentary." I'arrtlomis he describes as agreeing with Acantholithus and Rhinolithodes in having "The habitus of Lithodes.-Carapace longitudinally oval, cordiform or triangular, very rarely a little broader than long, and not extending roof-like over base of walking-legs. Antepenultimate joint of first feet is very rarely provided with a salient internal crest; has no respiratory channel, and does not serve specially to protect the oral appendages. Median pieces of the pleon separated by a row of nodules more or less coalesced."

P'aralomis, in common with Rhinolithodes, has the "acicle rather triangular, and ornamented with some spines, especially on its outer margin." From Rhinolithocles and Acantholithus, it is distinguished by the following characters:-"The marginal pieces of the third pleon-segment are fused with the corresponding lateral piece. Rostrum devoid of dorsal projection, but sometimes furnished below with a spinule or a tubercle."

Paralomis granulosa (Jacquinot).
1843-1847 ${ }^{1}$. Lithodes granulosa, Jacquinot, Voy. au Pôle Sud, Atlas, Crustacés, pl. 8. figs. 15-21.
1852. Lithodes verrucosa, Dana, U.S. Expl. Exp. vol. xiii., Crust. pt. i. p. 428, pl. 26. fig. 16.
1853. Lithodes granulata, Lucas, Voy. au Pôle Sud, Zoologie, vol. iii. Crustacés, p. 94.
1856. Paralomis granulosa, White, Pr. Zool. Soc. Lond. vol. xxiv. p. 134.
1858. Paralomis granulosus, Stimpson, Pr. Ac. Philad. p. 231 (Prodromus, p. 69).
1858. Paralomis verrucosus, Stimpson, loc. cit.
1871. Lithodes verrucosa (? L. granulosa), Cunningham, Tr. Linn. Soc. Lond. vol. xxvii. p. 494.
1881. Paralomis verrucosus, Miers, Pr. Zool. Soc. Lond. p. 71.
1881. Paralomis granulosus, Miers, loc. cit. p. 72.

[^3]1888. Paralomis granulosus, Henderson, 'Challenger' Anomura, Reports, vol. xxvii. p. 45.
1894. Echinocerus granulatus, Benedict, Pr. U.S. Nat. Mus. vol. xvii. p. 484.
1895. Paralomis gramulosa, Faxon, Mem. Mus. Comp. Zoöl. Harvard Coll. vol. xviii. p. 45.
1895. Paralomis granulosa, Bouvier, Ann. Sci. Nat. ser. 7, vol. xviii. p. 186, pl. 11. fig. 9, pl. 12. fig. 11.
1895. Paralomis verrucosa, Bouvier, loc. cit. p. 187, pl. 13. fig. 3.
1896. Paralomis verrucosa, Bouvier, Ann. Sci. Nat. ser. 8, vol. i. pp. 14, 26.
1899. Paralomis verrucosa, Alcock \& Anderson, Ann. Mag. Nat. Hist. ser. 7, vol. iii. p. 15.

While M. E. L. Bouvier appears to be certainly right in identifying granulosa with verrucosa, as suggested with less confidence by various other authors, among whom Dana himself may almost be reckoned, it must, I think, be conceded that the name granulosa takes precedence. No doubt its priority depends on the figures in Jacquinot's Atlas, but they give much more information than many an accepted specific description. There are cases in which authors have evidently described species only from figures; Lucas in some instances acknowledges that he had only the figures in Jacquinot's Atlas, and not the corresponding specimens, to guide him. It would be an absurdity to allow authority to a description made from a figure, but to discredit the figure itself.

In his synoptic table of the eight species of Paralomis above mentioned, Bouvier separates verrilli, granulosa, formosa, and aspera from the other four, as having the rostrum without any rudiment of projection below. He unites verrilli and granulosa by the common characters: "Acicle long triangular, acute, armed outside with 3 or 4 spines [? teeth] ; carapace covered with verrucosities or very low and very obtuse tubercles; chelipeds unequal; walking-legs very compressed." He separates granulosa by the distinctive characters: "The right cheliped reaches considerably beyond the base of the finger of the first walking-leg; it is furnished on the inner margin of the antepenultimate joint with a salient crest armed with 5 or 6 spines [teeth]. Carapace verrucose, except in the large adults, in which it becomes tuberculose. The fourth joint of the walking-legs is compressed from front to rear, the three following joints from above to below. No unpaired gastric spine [tooth]." The species indica and investigatoris of Alcock and Anderson, added to the genus in 1899, both have the walking-legs longer than the chelipeds, and in indica the latter have the wrist not expanded to a foliaceous lobe.

The distinction drawn between warts and tubercles is not very easy to appreciate. Of Jacquinot's specimen, only 12 mm . long by 10 broad, Lucas says that the carapace is "entirely covered with little, close-set tubercles, flattened and granular at the top." Miers says of a very young example in the British Museum, "the granulated and wart-like tubercles of the carapace are closely crowded
together, so that none of the smooth under-surface is visible." This is just the case with a perfect specimen from the Falkland Islands 36.5 mm . long by 36 mm . broad. A carapace, 62 mm . long by 62 broad, from which the radiating granules have been remuved, shows the warts or tubercles solitary or in groups, with smooth intervening spaces.
Mr. Vallentin notes that this species was "Found during lowwater anid a heap of rocks near Hooker's Point, Stanley, Falkland Islands. Mutilated specimens of this crab common on sands atter S.E. gales. Only one perfect specimen seen."

## Pagurinea.

1888. Pagurodea, Henderson, 'Challenger' Anomura, Reports, vol. xxvii. p. 48 (with synonymy).
1889. Pagurinea, Stebbing, Hist. Crust., Internat. Sci. Ser. vol. lxxiv. p. 155.

Fam. Paguride.

1852. Paguridue, Dana, U.S.Expl.Exp.vol. xiii. Crust.pt.i. p. 435. 1858. Paguridee, Stimpson, Pr. Ac. Philad., Prodromus, p. 70.
1853. Pagurida, Henderson, 'Challenger' Anomura, Reports, vol. xxvii. p. 52.
1854. Paguridœe, Stebbing, Hist. Crust., Internat. Sci. Ser. vol. lxxiv. p. 159.
1855. 'Paguriens,' A. Milne-Edwards \& Bouvier, Mem. Mus. Comp. Zoöl. Harvard Coll. vol. xiv. No. 3, 'Blake' Report.
1856. Paguridce, G. M. Thomson, Tr. New Zeal. Inst. vol. xxxi. p. 171.

## Gen. Eupagurus Brandt.

1851. Eupagurus, Brandt, Middendorff's Sibirische Reise, Zool. pt. i. p. 105.
1852. Eupagurus, Henderson, 'Challenger' Anomura, Reports, vol. xxvii. p. 62.
1853. Eupagurus, Benedict, Pr. U.S. Nat. Mus. vol. xv. p. 1.
1854. Eupayurus, Stebbing, Hist. Crust., Internat. Sci. Ser. vol. lxxiv. p. 160.
1855. Eupagurus, Milne-Edwards \& Bouvier, Mem. Mus. Comp. Zoöl. Harvard Coll. vol. xiv. No. 3, p. 139.
1856. Eupayurus, Thomson, Tr. N. Zeal. Inst. vol. xxxi. p. 172.

For the present purpose it is unnecessary to give more extended references to the bibliography of this genus. Milne-Edwards and Bouvier, after quoting its characters as given by Henderson, write as follows:-
"To these characters we shall add, from the study of a great number of specimens, that the anterior maxillæ are without flagellum on the exopod (dépourvues de fouet sur la palpe), but that this appendage exists, clearly articulated on the anterior maxillipeds; that the external maxillipeds are separated at their base by a calcareous sternum ; that the branchiæ have two rows of un[18]
divided lamellæ; lastly that the fifth pair of legs end in an imperfect chela, with very short fingers, and having on it a well-developed rasp. The rasp of the legs of the fourth pair is sometimes broad, sometimes formed of a single row of scales, but the first case is much the more frequent. The branchial formula is that of Parapagurus." The authors do not give the branchial formula of Parapagurus, but probably accept Professor S. I. Smith's statement that there are eleven pairs of branchiæ, "two each at the bases of the external maxillipeds and the three first pairs of cephalothoracic legs, and three at the bases of the fourth pair of thoracic legs,-as in Eupagurus bernhardus."

The first generic character given by Henderson is, "Front with a distinct rostral projection." This is modified by Thomson, who writes, "Front usually slightly rostrate." The change is obviously expedient, since Henderson says of his own Eu. rubricatus that the "frontal projections are scarcely indicated, the median being obtusely rounded;" Milne-Edwards and Bouvier make a similar remark in regard to their Eu.stimpsoni; and of Eu. edwardsi Filhol, Thomson declares that the front is "not at all produced on the median line." Thomson also omits the character that the basal scales of the ocular peduncles are "separated by a wide interval ;" and this in fact seems little applicable to Dana's Eu. novce-zealandice, while the two French authors just mentioned say of their Eu. smithii, that the ophthalmic scales are separated by a trifing interval ("intervalle médiocre").

Recently Miss Rathbun (Pr. U.S. Nat. Mus. vol. xxii. p. 302, 1900) has re-transferred Eupagurus Brandt to Pagurus Fabricius ${ }^{1}$, and has given the name Petrochirus Stimpson to Pagurus as more commonly accepted. For this change there may be some subtle or simple explanation, but it is not supplied by the learned authoress, and without further discussion such an innovation should scarcely be accepted. If it be essential (as it may or may not be) to rescue the name Pagurus for one of the species originally assigned to it by Fabricius, it would be more correct and less confusing to sacrifice to it Dana's Aniculus, allowing Dana's own Pagurus to fall under Stimpson's Petrochirus, as Miss Rathbun proposes, but retaining Brandt's Eupagurus, with its numerous species, undisturbed.

Eupagurus comptus (White).
1847. Pagurus comptus, White, Pr. Zool. Soc. vol. xv. p. 122.
1848. Pagurus comptus, White, Ann. Nat. Hist. ser. 2, vol. i. p. 224.
1858. Eupagurus comptus, Stimpson, Pr. Ac. Philad. p. 237 (Prodromus, p. 75).
1871. Pagurus forceps ?, Cunningham, Tr. Linn. Soc. Lond. vol. xxvii. p. 495.
${ }^{1}$ So also S. J. Holmes (California Stalk-eyed Crustacea, p. 132, 1900), relying on J. E. Benedict (Ann. Nat. Hist. ser. 6, vol. xviii. p. 99, 1896), who relies on Latreille's Consid. gén. Crust. p. 421, 1810-a broken reed, as I have elsewhere ventured to maintain (Natural Science, vol. sii, no. 74, p. 239, 1898).
1874. Eupagurus comptus, Miers, Zool. Erebus and Terror, Crustacea, p. 3, pl. 2. figs. 5, 5 a (Pugurus comptus on plate).
1881. Eupagurus comptus, and var. latimanus, Miers, Pr. Zool. Soc. Lond. p. 72.
1888. Eupagurus comptus, var. jugosa, Henderson, 'Challenger' Anomura, Reports, vol. xxvii. p. 67, pl. 7. fig. 2.
1892. Eupagurus comptus, Ortmann, Zool. Jahrb. vol. vi. p. 298.

The Pagurus forceps of Milne-Edwards, to which this species is doubtfully referred by Cunningham, was originally described from Chile. Miers, in rejecting Cunningham's reference, says: "E. forceps, however, appears to be distinguished by the much shorter, broader, larger hand, and the much shorter and less slender fingers of the left anterior leg." Now, although Miers is probably right in his rejection of Cunninghan's reference, it is difficult to understand the reasons he assigns for it. Milne-Edwards in his description of forceps, says that the right cheliped is very large, with the carpus much larger than the hand, and that the left cheliped has the fingers slender, long, and pointed, the movable finger almost filiform. In Eu. comptus the wrist of the right cheliped is not much larger than the hand, and the fingers of the left cheliped would have to be very thin to be more slender than those which are almost filiform.

Milne-Edwards describes the colour of his species as reddish violet, with the feet ringed; White describes his as "Whitish, the antennæ ringed with red, the legs with three or four broad red bands." The specimen here referred to Eu. comptus, as preserved in formalin, retains in many parts a violet hue, speckled with reddish points and lines, the distal half of the first anteunæ is orange-coloured, the flagella of the secoud antennæ are brightly annulated with red and white, and the two pairs of walking-legs have three broad bands of brown, the uppermost bluish, the other two reddish.

The rostral point is well marked. The eye-stalks are slender. The ophthalmic scales are separated by no very wide interval. The flagella of the second antennæ, though not densely setuliferous, have numerous setules of various lengths. In the right cheliped the wrist is nearly or quite as broad and as long as the hand, the outer surface broadly triangular, a little convex, with sharp, granular or serrate margins, the lower surface two-sided; the hand and finger together form a broad oval, the outer edges of the fingers sharply serrate, the outer margin of the hand above the movable finger thickened, with two edges, meeting a slight expansion, rounded and serrate, of the wrist; the outer surface of the hand having a ridge from the movable finger to the wrist.

In the 'Voyage of the Erebus and Terror' some very rough figures are given of the type, the figures probably much older than the date of publication. They are left unexplained by Miers. They show a movable finger much shorter than the immovable one, which is produced to a sharp point. If they faithfully represent an actual specimen, the probability is that it was a deformed one. In the left cheliped, which is much smaller than the right, [20]
the fingers are rather longer than the palm, and certainly not filiform.

The subchelate penultimate legs have the penultimate joint broad and flat, with a very narrow rasp.

Mr. Vallentin's specimen was obtained from "root of kelp, 3 fms., Stanley."

## SCHIZOPODA.

1817. Schizopoda, Latreille, Règue Animal, vol. iii.
1818. Schizopoda, Latreille, Règne Animal, Nouv. éd., vol. iv. p. 99.
1819. Schizopoda, Sars, Crust. d'eau douce de Norvège, p. 11.
1820. Schizopold, Sars, 'Challenger' Schizopoda, Reports, vol. xiii.
In 1883 Boas, Morphol. Jahrb. vol. viii. pp. 487, 569, in place of the Schizopoda, adopts two orders, the Euphausiacea and the Mysidacea. In this he is followed by Ortmann, 'Ergebnisse der Plankton-Expedition der Humboldt-Stiftung,' vol. ii. 1893, who explains that in using "Decapoden und Schizopoden" for the titular heading to his work, he is only making a concession to long established usage. The advantage gained by cancelling the name Schizopoda is not easy to perceive, with full allowance made for the importance of the differences between the two groups which it has long conveniently embraced.

Claus in 1863, Zeitschr. für wiss. Zool. vol. xiii. pt. 3, p. 442, suggests the names Thysanopodea or Euphausidea for a group to be distinguished from the Mysidea; but probably he only intended to give the names of families, which should rather be Thysanopodidæ or Euphausiidæ, and Mysidæ, respectively. His reason for proposing Thysanopodea is obvious, inasmuch as Thysanopoda Milne-Edwards is far older than its companion genus Euphausia Dana.

## Fam. Etprhausitde.

1852. Euphausidce, Dana, U.S. Expl. Exp. vol. xiii., Crust. p. 636.
1853. Euphausiidae, Sars, Christiania Vidensk.-Selsk. Forh. no. 7, p. 11.
1854. Euphausiidke, Sars, 'Challenger' Schizopoda, Reports, vol. xiii. pp. 10, 62.
1855. Euphcusï̈dre, Norman, Ann. Mag. Nat. Hist. ser. 6, vol. ix. p. 456.
1856. Euphausiida, Stebbing, Hist. Urust., Internat. Sci. Ser. vol. lxxiv. p. 261.
1857. Euphausiidce, Ortmann, Decapoden u. Schizopoden, Plank-ton-Exp. vol. ii. p. 7.

To Thysanopoda Milne-Edwards, Euphausia Dana, and Thysanoëssa Brandt, Sars has added Nyetiphanes, Nematoscelis, Stylocheiron, and Bentheuphausia, and Calman in 1896 added Nematodactylus. The distinguishing feature of the family is found in the
wholly uncovered, digitiform-arborescent branchix, these being partially covered in the Lophogastridæ and Eucopiidæ, wanting in the Mysidæ, and not arborescent in Anaspides.

## Gen. Euphausia Dana.

1852. Euphausia, Dana, U.S. Expl. Exp. vol. xiii., Crust. pp. 637, 639.
1853. Euphausia, Claus, Zeitschr. fiir wiss. Zool. vol. xiii. pt. 3, p. 442.
1854. Euphausia, Claus, Genealog. Grundlage des CrustaceenSystems, p. 7.
1855. Euphausia, Sars, Christiania Vidensk.-Selsk. Forh. no. 7, p. 11.
1856. Euphausia, Sars, 'Challenger ' Schizopoda, Reports, vol. xiii. p. 63.
1857. Euphausia, Ortmann, Decapoden u. Schizopoden, PlanktonExp. vol. ii. p. 10.

This genus is distinguished from others in the same family by having the last two pairs of trunk-legs (that is, the fourth and fifth peræopods) rudimentary, except in regard to the branchiæ, which are strongly developed.
The beautiful and elaborate figures with which Sars has illustrated this genus refer to a form which he calls Euphausia pellucida Dana. His reason for choosing the name is that so common a form cannot reasonably be supposed to have escaped the attention of Dana, and that of the four species described by Dana the one named pellucida seems to agree with it best. Against this reasoning there is much to be urged. Sars speaks of "the specimens examined by Dana;" but Dana's description would rather lead one to suppose that he had only at command a single specimen, of the female sex. A single specimen resulting from a four years' voyage may just as well belong to a rare species as to a common one. Dana's descriptions in some cases are, as Sars observes, anything but satisfactory. They are sometimes inconsistent one with another and with the figures to which they refer. In his account, for example, of $E$. pellucilda he says that the last three joints of the feet are together nearly twice as short as the preceding joint. This is not borne out by his detail-figure even of the " posterior thoracic leg," and is still less likely to be true of the preceding feet. It is very far from true of any of the feet in the form described by Sars; but this is separated from Dana's by other characters. Dana describes each of his species as "brevissime rostratus," and it is difficult to suppose that he could have overlooked such a difference in the length of the rostrum as exists between the forms named by Sars respectively E. pellucida Dana and E. splendens Dana, the rostrum in the former reaching to the distal end of the eyes, and in the latter " scarcely projecting beyond the ocular segment." The pellucida of Sars is distinguished by the great length of the denticulate basal spine of the second antennæ, this spine being short in Dana's detail-figure. In pel-
lucida of Sars the second maxillæ "are distinguished more particularly by the short and broad form of the terminal joint," which is broader than long; whereas this appendage in the large and apparently careful figure given by Dana has the terminal joint considerably longer than broad. In Sars's figure the third peræopods have the last three joints together not shorter than the preceding joint; while in Dana's figure they are decidedly shorter, though not to so great an extent as in his description. Again, in Sars's pellucida the subapical processes of the telson are "finely denticulate along their inner edge," a character belonging also to E. spinifera Sars and E. latifrons Sars, but to none of the other species described in the 'Challenger' Report. A character of this minute kind might, it is true, easily have escaped observation by Dana, but it so happens that he expressly applies the epithet " naked" to these processes in E. pellucida. It follows therefore, I think, that for the $E$. pellucidu of Sars some other name must be used, but this point will be considered to better advantage later on.

The identification of $E$. splendens Sars with the species so named by Dana is also, as Sars admits, beset with difficulties. Thus, in Sars's form the carapace has a denticle about the middle of each lower margin; but Dana says "carapace a little compressed, not toothed." As he does not show or speak of a toothed carapace in any of his four species, this particular negation remains rather mysterious. With another character it is different. Sars writes of $E$. splendens, "Antennular peduncle without any trace of dorsal lobes," having previously written in regard to the antennular peduncle of his $E$. pellucida, "it is more particularly distinguished by the basal joint having at the end above a conspicuous erect leaflet or membranous lobe." But Dana says of E. pellucida, "first basal joint of inner antenna not produced at apex," and of $E$. splendens, "first joint of inner antennæ oblong and produced at apex"; so that either this character is of no importance, or Dana's two species do not agree with the forms to which Sars has attributed their names. Rather curiously, too, Dana says of $E$. pellucida, "basal scale of outer antennæ a little longer than base," but of E. splendens, " basal scale of outer antennæ shorter than base" (or, in the Latin, "basin non superans"); whereas Sars states it is the basal scale of $E$. splendens that is decidedly longer than the base, that of his $E$. pellucida being scarcely at all longer, thus again inverting the relations as given by the two authors. According to Sars the inner plate of the uropods in splendens is a little shorter than the outer; in Dana's detail-figure it is fully as long. Sars says, "The length of the largest specimen reaches about 18 mm ., and the species attains accordingly a somewhat larger size than Euphausia pellucida." Dana, on the other hand, who had some fifteen or twenty specimens at command, says: "Length about half an inch," half an inch being also the length which he gives for $E$. pellucida. The relative lengths of the joints in the thoracic legs appear to agree in the two forms; but later authors seem to bave attached less specific importance to this character than Dana
did, though it was on his part done in a somewhat tentative manner. On the whole, the identification of the 'Challenger' specimens with Dana's E. splendens seems to rest on a rather insecure foundation.

A third form is described by Sars as without doubt the Euphausia gracilis of Dana, a decision for which there is strong support in the figure given by Dana of his single, somewhat damaged, specimen. Still, even here there is room for remark. Sars says: "Antennular peduncle without any dorsal lappet, basal joint shorter than the other two taken together;" but Dana says: "First joint of inner antennæ sparingly produced and acute at apex," and figures it as decidedly longer than the two other taken together. Sars says that the inner plate of the uropods is much longer than the outer. Dana, in a detail-figure, represents the outer fully as long as, if not slightly longer than, the imner. Dana says: "Feet very slender, last three joints subequal, and together but little shorter than preceding joint." As already intimated, Dana carelessly speaks of these proportions as though they applied to all the feet indiscriminately, instead of varying in each pair. There is, however, reason to believe that he bases his statements on the last (developed) pair. In his lateral view of the animal the three terminal joints of the last leg appear in fact subequal, but together much longer than the preceding joint. As there is no detail-figure of the limb, there is no need to insist on the inconsistency between the figure and the description. But in the lateral view given by Sars the last three joints of the undescribed last leg are very unequal. Also the detail-figure of the gill of the last (rudimentary) leg, which is given by both authors, may possibly represent the same structure, but twins would never be confused if they were as little alike as these two drawings.

Of the large and splendid Euphausia superba Dana, Sars, like Dana, had but a single specimen. The agreement between the figures and between the two accounts where they touch one another, though not absolute, is sufficient to make it probable that both authors are treating of the same species.

Next after the four forms originally included in the genus comes Euphausia miilleri Claus, 1863, from Messina. In regard to this it is curious and perplexing that, while Sars deems it unquestionably identical with what he considers to be Euphausia pellucida Dana, Claus himself declares that it stands nearest to, without being the same as Dana's, Euphausia splendens. In one notable particular it agrees better with pellucida, both of Sars and Dana, than with the splendens of either of these authors-namely, judging by the detail-figure, it has the inner branch of the uropods reaching decidedly beyond the outer. Claus, however, in the text makes no mention of this character. On the other hand, he distinguishes his own species from splentens as being longer ( $16-18 \mathrm{~mm}$.), as having a longer rostral projection, and the sixth pleon-segment relatively much shorter. The two latter distinctions are not horne out by his figure as compared with Dana's. From E. pellucida of Sars one might say that $E$. milleri is distinguished by a shorter [24]
rostral projection, by having no lateral teeth on the margins of the carapace, and by having the subapical appendages of the telson smooth, not to speak of the evidently misrepresented mandible. To this it might be reasonably answered that the points in question are such as Claus might easily have overlooked while attending to features that were more striking or that seemed more important. But there is one feature to which both Sars and Claus have evidently paid exceptional attention-the metamorphosed first pleopods of the male. As each author gives a highly magnified drawing of the complicated inner branch of these organs, there is not the least reason to presume inattention or error, and yet the details are so different that, if such details have specific value, these must separate the forms described by Claus and Sars. In that case the E. pellucida of Sars (not Dana) will become Euphausia bidentata Sars, since that author had already described it in 1892 as Thysanopoda bidentata, from the Norwegian coast.

In 1883 seven species were added to the genus by Sars from the 'Challenger' gatherings, and three by Ortmann in 1893 from the Plankton Expedition. A new one is now contributed from the Falkland Islands, so that, if all be valid, there is a total of seventeen species, without reckoning the possibility that the name splendens may cover two distinct forms.

Since the keys for specific determination supplied by Sars and Ortmann will now require to be modified, it may be worth while, with reference to future as well as to past discoveries, to consider the characters which have been used or which are available for the distinguishing of species in this family. It should, however, be premised that in some instances the stability of a character within any particular species still awaits confirmation, and that characters which in words are the most clear, definite, and convenient are not always equally easy for observation. For example, the projecting tooth of the third pleon-segment may be so tine-drawn, so transparent, so closely adpressed to the following segment, as to beguile the observer into believing it to be absent, and the actual absence of so delicate a process might conceirably occur without transcending the limits of individual variation. It would be important also to learn whether the presence or absence, and position when prtsent, of marginal teeth on the carapace can be depended on as specifically constant, and whether the sexual characters of the pleopods in the adult male are trustworthy for specific differentiation. Similar questions will readily occur at various points fo the list which follows:-

1. The size and shape of the rostral projection.-The subquadrate form, distally truncate in latifions Sars, produced to a median spike in schotti Ortmann, is peculiar to those two species. Ortmann's species in the pectinate margin of the rostral plate and the pnstero-dorsal spike of the carapace uniquely retains two larval characters. In all the other species the rostral projection is more or less triangular, though varying much in length, breadth, and acuteness of the apex. Dana says of $E$. superbu, "carapace with a very short and acute beak;" whereas Sars says, "rostral projection
very small, and obtusely rounded." In Dana's detail-figure the beak in question is apically emarginate !
2. Lateral denticles of carapace--Of these there may be on, or approximate to, each side margin two, or only one, or none. When present they are not easily perceived without separation of the delicate carapace from the body of the animal. They are not mentioned or figured by Dana in any of his four species, but attributed by Sars to three out of those four, Sars finding them in all species except superba Dana and his own antarctica and latifrons; Ortmann also finding them in his three new species described in 1893. Only one species has two denticles on each side, namely, E. bidentata Sars. In E. mülleri Claus gives no clue to their presence. The single denticle is usually near the middle of the margin, but in murrayi Sars it is in front of the middle, and in spinifera Sars behind it.
3. Third segment of pleon with a medio-dorsal backward projection. -This character is common to mucronata, gibba, and spinifera, established by Sars, and to gibboides, pseudogibba, and schotti, established by Ortmann, and to the new species here described.
4. Length of sixth pleon-segment in relation to that of fifth, or of fifth plus fourth, or of the telson; the shape of the posterolateral corners of the fifth segment; and the character of the postero-dorsal margin in this and the preceding segment.
5. The compressed ventral tooth at distal end of sixth pleonregment, called the pre-anal spine.-This is unnoticed by Dana and Claus, but present in all the species described by Sars and Ortmann, except murrayi Sars, superba Dana, mucronata Sars, and schotti Ortmann. It is said to be simple in all the other species except bidentata Sars, in which it is tridentate; spinifera Sars, in which it is bidentate (as occasionally also in gibba Sars); and pseudogibba Ortmann, in which it is described as 2-4-dentate, rarely simple. In the new species of this paper it is tridentate, at least usually. The variability to which this character seems to be liable is very detrimental to its value.
6. Dimensions of the eyes.-The smallness of the eyes is characteristic only of gracilis Dana and Sars, gibba Sars, and pseudogibba Ortmann. Dana shows it in the figure of his species, without mentioning it in the text. Ortmann, who contrasts small eyes with eyes "tolerably large," makes the comment: "This distinction is apparently dubious; with some practice, however, the size of the eyes in relation to the body is easy to estimate and essentially determines the habitus of the species." One cannot help noticing that between gibboides Ortmann and pseudogibba Ortmann, both occurring in the same localities, there is scarcely any appreciable difference except in the size of the body and the size of the eyes. The smaller eyes pertain to the smaller species; and though the inferiority in the dimensions of the eyes is relative as well as absolute, some suspicion muststill attach to the validity of Ortmann's pseudogibba until fuller details are given for separating it from gibboides.
7. Apical lobes on basal joint of first antennoe.-This feature is found wanting by Sirs in the species he calls splendens and gracilis, as also in his own species similis and mucronata. Of his antarctica he says: "Antennular peduncle slender, without any dorsal lobe, but with the outer corner of the basal joint produced into a sharp spine." Ortmann's species schotti agrees in this respect with antarctica, except that the sharp spiue instead of being small is very elongate. As already mentioned, it is not at all certain that the true splendens and gracilis of Dana are without the lobe, or that the true pellucida of Dana has it. The value of this character is further sumewhat impaired by its variability, sunce in his description of bidentata Sars says: "In most of the specimens this lobe is divided into two acuminate lappets (fig. 3); but in some specimens, though differing in no other respect from the typical form, these lappets are much more numerous, forming a dense fringe along the free edge of the leaflet (tig. 4)." Dr. Ortmann says of gibboides, "basal joint of the inuer autenuæ above with an oval, obliquely forward and outward pointed lobe;" and of pseudogibba, "basal joint of the inner anteunæ above with a triangular lobe, whose point is directed forward and outward." But the triangular lobe is not figured, and the oval one is, in the figure, itself apically pointed and verging on the triangular.

There are also lobes occurring on the secoud and third joints of the first antennæ which are available, though they have not yet been found important for specific discrimination.
8. The basal scale of the second antenna and the attendant basal spine.-The extent to which the scale reaches beyond the peduncle would be a useful character, but information on this point is rather deficient. Apparently bidentate is distinguished from all other species by the fact that its basal spine extends far beyond halt the length of the scale.
9. Mandibular palp.-Unfortunately for several species the features of this palp are known imperfectly or not at all. Judging from Dana's figure of it in Euphousia superba, that species agrees in this particular with antarctica of Sars, in which the palp in question is very slender, its terminal joint being nearly as long as the median. This is not the case in pellucida Dana, mielleri Claus, bidentata Sars, splendens of Sars, or gracilis of Sars, the last having " the terminal joint very small and oval in form."
10. Second maxille.-The shape, size, and armature of the apical joint seem to offer tangible characters for specific distinction, but such as can only be discovered by dissection.
11. Proportionute length of the joints in the three pairs of muxillipeds and the three devetoped pairs of percopods. - The value that might attach to this character is strikingly illustrated by a comparison of the figures drawn by Sars of the last of these appendages in bidentate and antarctica. In the former species the third joint is shorter than the fourth, in the latter it is much longer than all the four succeeding joints combined. Unfortunately, beyond this one comparison, there is scarcely any definite and trustrorthy
information available. Dana gives a detail-figure of the appendage in question for his $E$. pelluciula and his $E$. splendens, but it is the latter rather than the former that agrees with the figure delineated by Sars for his E. bidentatc. Of Dana's four species, as judged by the figures, it is only superba which has the third joint of the last (developed) leg longer than the fourth.

It has been already intimated that the limbs, in spite of their general resemblance, are by no means all of one pattern. It may be added that in the second maxillipeds there is an apical armature which may not be in all species identical.
12. The branchice.-The importance of differences in this apparatus is noticed both by Sars and Dana.
13. First and second pleopods of the male.-Characters derived from these organs appeal chiefly to highly skilled observers, and are not by any means always at their disposal.
14. Uropods and telson.-Characters, perhaps of not overwhelming importance, are derived from the lengths of the two branches of the uropods in relation one to the other and in relation to the telson, from the number and position of spinules on the telson, and from the smoothness or pectination of the telson's subapical processes.
So far, then, as at present known, the species will fall into two groups-the first, with the third pleon-segment not produced into a tooth, comprising pellucida, splendens, gracilis, superba, mülleri, bidentata, similis, murrayi, untarctica, latifrons; the second, with the third pleon-segment produced into a tooth, comprising mucronata, gibba, spinifera, gibboides, psendogibba, schotti, vallentini. In each group there are some well-marked species, but others to which the facilities of a synoptic arrangement cannot be very safely applied. Without attempting, therefore, here to formulate such a table, I will only offer some characters by which closely coupled forms may be distinguished one from the other, or by which particular species are distinctly ear-marked.

In the first group we observe:-

With subquadrate rostral projection
With broadly triangular rostral projection
With very small eyes
With two teeth on each lateral margin of carapace
E. similis Sars is obviously so named from its supposed likeness to $E$. bidentata, from which it is distinguished by the unidentate margins of carapace, and inner branch of uropods shorter than outer.
Lateral margin of carapace not dentate; uropods reaching beyond telson $\qquad$
Lateral margin of carapace unidentate; uropods not reaching, beyond telson $\qquad$ n E. pellucida Dana and E. mülleri Claus the inner ramus of the uropods reaches beyond the outer, but not so in E. splendens Dana. In E. pellucida the last three joints of the third peræopod are much shorter than the preceding joint, but not so in $E$. milleri.
E. latifrons Sars.
E. antarctica Sars.
E. gracilis Dana.
E. bidentata Sars.
E. superba Dana.
E. murrayi Sars.

In the second group we observe:-
Carapace with postero-dorsal tooth .................. E. schotti Ortmann.

Uropods reaching apex \{Eyes large ............... E. gibboides Ortmann.
of telson. \{Eyes small
E. pseudogibba Ortmann.

Fifth and sixth pleon-segments with indentured hind margin
Third pleon-segment with dorsal tooth strong
Third pleon-segment with dorsal tooth weak.

First antennæ with basal leaflet acute, bifid ...... First antennæ with basal leaflet rounded, simple E. vallentini, n. sp.

## Euphausia vallentini, n. sp. (Plate XXXVII.)

Rostral projection acute, short, not nearly reaching apex of eyes. Carapace with slight longitudinal elevation behind the rostrum; a single tooth on lateral margin at about the middle. Third pleonsegment produced backward in a thin, almost spine-like, tooth of no great length, so as easily to escape notice. Fifth pleon-segment with postero-lateral corners rounded, not quadrate as figured by Sars in $E$. gibba. Sixth pleon-segment nearly as long as fourth plus fifth. The preaual spine tridentate, the lowest tooth much the largest. In one specimen out of four the upper teeth seemed to be represented only by a tubercle.

The eyes are pear-shaped, of medium size.
First antennæ.-The first joint is longer than the second plus the third and has at the apex a smoothly rounded membranous leaflet, with a group of setæ adjacent on the inner side, and on the outer a strongly projecting angle furnished with various plumose setæ. The third joint has a small apical lobe on the underside and a membranous expansion along the upperside.

Second antennæ.-The scale extends well beyond the peduncle, the basal spine not nearly reaching the middle of the scale and only feebly pectinate on its inner margin.
Mandibles.-Cutting-edge broad and thin, with two prominent teeth at the top, of which both are double in one mandible, but only the upper one in the other ; the molar prominent, its cylindrical crown radiated with finely pectinate teeth; palp strong, third joint about two-thirds of second, fringed on one margin with numerous spines, the second joint carrying setæ.

Lower lip.-The inner margin of each lobe with a fur of very short hairs extending nearly to the distal angle.

First maxillæ.-Unless by the greater breadth of the outer lobe, these maxillæ are not easy to distinguish from those which have been figured for other species.
Second maxillæ.-The part which seems to vary most in the several species is the terminal joint or palp. It is here distinguished by its very considerable size, and by its shape, which is more that of a parallelogram, with obliquely truncate apex, than is shown in any other species for which these maxillæ have been figured. Sars says of $E$. gibba that " the oral parts and the legs would not seem to exhibit any essential difference from those of Euphausia gracilis."

In regard to that species he says that the second pair of maxillæ " have the terminal joint not very large, of a rather regular ovoid form, and but sparingly supplied with bristles." The shape appears from the figure to be rather similar to that in the present species, but the size and armature very different.

First maxiliipeds to the third peræopods.-In all these appeudages the penultimate joint is longer than the ultimate and, to a less extent, than the antepenultimate, but these three joints combined differ greatly in their relation to the preceding joints, being at least as long as both third and fourth joints in the first maxillipeds, but shorter than the fourth by itself in the third peræopods. In the second and third pereopods their length is absolutely as well as relatively shorter than in the preceding limbs ; but also the length of the third and fourth joints successively increases from the first maxillipeds onwards, and whereas in the first maxillipeds and to a less extent in the second the fourth joint is shorter than the third, in the following appendages it is increasingly longer. The exopods of all these six pairs of appendages have a close general resemblance. Sars, in describing the genus, speaks of the articulation between the peduncle and the flagellum as very oblique, and figures the flagellum as unjointed. But, at least in the present species, it appears that the flagellum has transverse lines of a feeble aud perhaps evanescent articulation, and that the junction with the peduncle is also transverse, a strongly marked oblique line on the peduncle following the course of a muscle but not constituting an articulation. Claus's figures of $E$. mülleri seem to be in agreement with this view of the matter.

The uropods.-The rami are equal in length, and scarcely reach beyond the insertion of the subapical processes of the telson.

The telson.-The subapical processes are quite smooth. The apical piece of the telson between them narrows above the middle, carrying at this point two minute spinules, and then widens, passing with couvex margins to an acute apex. Below the middle of its entire length the telson has a pair of dorsal spinules.

Length. The specimen of which the parts are figured measured 16 mm . Another measured 18 mm ., and a third 21 mm . None had sexually metamorphosed pleopods.

Locality. Stanley Harbour, Falkland Islands.

## Gen. Thisanoessa Brandt.

1851. Thysanoessa (subgen.), Brandt, Middendorff's Sibirische Reise, Krebse, p. 52.
1852. Thysanoëssa, Sars, Christiania Vidensk. Furh. no. 18, p. 52. 1883. Thysanoëssa, Sars, Christiania Vidensk. Forh. no. 7, p. 25. 1885. T'hysanoëssa, Sars, 'Challenger' Schizopoda, Reports, vol. xiii. pp. 63, 119.
1853. Thysanoëssa, Hansen, Vid. Medd., Malac. mar. Groenl. occid. p. 54.
[30]
1854. Thysanoessa, Norman, Ann. Mag. Nat. Hist. ser. 6, vol. ix. p. 462.
1855. Thysanoessa, Stebbing, Hist. Crust., Internat. Sci. Ser. vol. lxxiv. p. 264.
1856. Thysanoëssa, Ortmann, Decap. u. Schizop., Plankton-Exp. p. 14.
1857. Thysunessa, Caullery, Ann. Univ. Lyon, ‘Caudan’ Crust., Schiz. et Decap. p. 367.

This genus is distinguished from the other Euphausiidæ by having the second waxillipeds greatly produced, with their two terminal joints carrying spiniform setæ on both margins. In his preliminary notices of the 'Challenger' Schizopoda, Professor Sars speaks of the long second maxillipeds as the second pair of legs, but in the 'Challenger' Reports he calls them the first pair of legsa vacillation which points to the ever-perplexing question whether an appendage ought to be named according to its undoubted homology or according to its actual structure, or according to some better but not yet invented method. It is, to say the least, very convenient to speak of three pairs of maxillipeds throughout the Malacostraca, with exception of the Isopoda and Amphipoda, in which the terms first and second gnathopods have won acceptance in place respectively of the second and third maxillipeds.

Thysanoessa macrera Sars.
1883. Thysanoëssa macrura, Sars, Christiania Vidensk. Forh. no. 7, p. 26.
1885. Thysanoëssa macrura, Sars, 'Challenger' Schizopoda, Reports, vol. xiii. p. 125, pl. 23. figs. 1-4.
1893. Thysanoëssa macrura, Ortmann, Decap. u. Schizop., Plankton-Exp. p. 14.

This species, in common with T. gregaria Sars, is distinguished by a tooth on the lateral margin of the carapace from Kröyer's neglecta and longicaudata, the two other species of the genus, both of which are devoid of such a tooth. Kröyer's species also have a simple preanal spine, whereas that spine in macrura has from two to three teeth, and in gregaria may have a pectination of thirteen, though Ortmann reports a specimen in which it has only two teeth, thus undermining the value of this specific character.

The present species is distinguished from T. gregaria by the rostrum more broadly triangular and apically more acute, by the greater length of the sixth pleon-segment, and by the comparative length of the branches of the uropods, the inner being here considerably, instead of only slightly longer than the outer. Sars gives as a further distinction: "First pair of legs [second maxillipeds] much smaller than in last species [gregariu], meral [fourth] joint scarcely reaching beyond middle of antennal scale." He does not give a detail-figure of these appendages, but in the lateral view of the animal the three terminal joints combined are inuch shorter than the fourth joint of the appendage in question, and
the penultimate joint is fully two-thirds the length of the antepenultimate. On the other hand, the specimen here identified with macrura has the three terminal joints of its second maxillipeds together longer than the fourth joint, and the antepenultimate thrice as long as the penultimate. But as Sars considers that none of his specimens were full-grown, I abstain from regarding the differences mentioned as of specific value. Mr. Vallentin's specimen, of which unfortunately I cannot give the measurements, was certainly longer than the 13 mm . reached by Sars's specimen.

Locality. Stanley Harbour, Falkland Islauds.

## ISOPODA.

Aseluota.
1882. Asellota, Sars, Christiania Videusk. Forh. no. 18, p. 58.
1885. Asellota, Sars, Den Norske Nordhavs-Exp. vol. xiv. pt. 1, p. 118.
1893. Asellota, Stebbing, Hist. Crust., Internat. Sci. Ser. vol. lxxiv. p. 376.
1895. Asellota, Hansen, lsop., Cumac. u. Stomat., PlanktonExp., p. 4.
1897. Asellota, Sars, Crustacea of Norway, vol. ii. pt. 5, p. 94.

## Fam. Janiride.

1897. Itnirida, Sars, Crustacea of Norway, vol. ii. pt. 5, p. 98.

The genus Janira, Leach, 1813-1814, established in the Supplement to his article "Crustaceology," was not spelt with an initial iota, but was trisyllabic.

## Gen. Iais Bovallius.

1886. Iais, Bovallius, Notes on Fam. Asellidæ, pp. 4 \& 50, Bihang K. Svenska Vet.-Akad. Handl. vol. xi. no. 15.
1887. Jcera (part), Beddard, 'Challenger' Isopoda, Reports, vol. xvii. p. 19.
1888. Iais (Janthe), Pfeffer, Krebse von Süd-Georgien, p. 18.

This genus may be distinguished from its very near neighbour Jara Leach, by the narrowness of the body, the smallness of the eyes, the triunguiculate fingers on all the limbs of the perron, and by the uropods which are not adjacent, not inserted in a notch of the pleon, and in which the peduncle is not longer than the rami.

On the last only of these four characters can much dependence be placed. Sars, indeed, in his definition of Jara includes the character "dactylar joint 3 -unguiculate," but the reckoning of spines which justifies this would allow us to say that the dactylus in Iais was quadriunguiculate. It is, however, a somewhat unsubstantial character. Still more so are those depending on the breadth of the body and the size of the eye. In the mouth-organs

Jora and Iais closely correspond; though the antepenultimate joint of the maxillipeds is rather less strongly developed in Iais than in Joera, and, on the other hand, the inner plate of the first maxillæ is broader in Iais.

## Iats pubescens (Dana). (Plate XXXVIII.)

1853. Jara pubescens, Dana, U.S. Expl. Exp. vol. xiii., Crust. p. 744 , pl. 49 . figs. $9 a-d$.
1854. Jaera pubescens, S. I. Smith, Bull. U.S. Nat. Mus., Contr. Nat. Hist. Kerguelen, p. 63.
1855. Jara novce zealandice, Chilton, Tr. New Zealand Inst. vol. xv. p. 189.
1856. Lais hargeri, Bovallius, Notes on Fam. Asellidæ, p. 50.
1857. Iais pubescens, Bovallius, ibidem, p. 51.
1858. Icera novo-zelandice, Bovallius, ibidem, p. 49.
1859. Jara neo-zelanica, Thomson \& Chilton, Tr. New Zealand Inst. vol. xviii. p. 157.
1860. Jara pubescens, Beddard, 'Challenger' Isopoda, Reports, vol. xvii. p. 19, pl. 2. figs. 6-13.
1861. Iais (Janthe) pubescens, Pfeffer, Krebse von Süd-Georgien, p. 19.
1862. Jora antarctica, Pfeffer, ibidem, pp. $19 \& 94$, pl. 7. figs. 1-4.
1863. Iais neo-zealanica, Chilton \& Thomson, Tr. New Zealand Inst. vol. xxi. p. 265 (Iais pubescens evidently intended).
1864. Lais pubescens, Cbilton, Trans. New Zealand Inst. vol. xxiv. p. 266.
1865. Jais pubescens, Thomson, P. R. Soc. Tasmania for 1892, p. 15 (Jais misprint for Iais).

The association of this minute species with Spharoma lanceolatum (or gigas) is recorded by Dana for Tierra del Fuego, by Professor Smith and Mr. Beddard for Kerguelen Island. That they are all three applying the name to the same species is, therefore, highly probable. But Smith gives no description ; and Beddard's description is accompanied by figures which do not in all respects agree with our specimens from the Falkland Islands, the segments of the body showing little or no lateral interval, and the head having its front and sides curiously serrate. From the text, however, it must be inferred, as Dr. Chilton has already pointed out, that at least the second of these differences is due only to an error on the part of the draughtsman; the first apparently depends on a very advanced stage of the brood-pouch in the female. That the rami of the uropods are in the figure distally clubbed instead of tapering, may well be due either to a casual variation or a slight inaccuracy in the drawing. Iais hargeri Bovallius, from the Strait of Magellan, differs in nothing from the Falkland Island specimens, unless in size (" $3-4 \mathrm{~mm}$.") and in one or two comparative measurements of parts, which can scarcely be trustworthy, since they vary with the bending or straightening and other accidental conditions of the specimen
measured. The distinction of I. hargeri from I. pubescens is ouly effected by attributing to Dana's description and figures a minute accuracy to which they have no claim, and which at the date of their production was scarcely ever accorded to small crustaceans. Dana, for example, says "Caudal stylets half as long as abdomen, three- or four-jointed," though his fig. $9 d$ shows the stylets with single-jointed rami and only about one-fourth as long as the pleon. That Pfeffer's Jera antarctica may be an additional synonym is of necessity conjectural. The solitary specimen was imperfect and could not be dissected. The length is given as 3.2 mm. , and the greatest breadth as not much more than one-fourth of the length; just as Bovallius says of lais hargeri," the body is elongate, linear, four times longer than broad." This, it is likely, refers to the male. In I. pubescens the female loses something of her slenderness of shape as the marsupium becomes inflated. On the other hand, Pfeffer definitely states that the finger is biunguiculate and that the 3 -unguiculate finger, which he, like Sars, attributes to Jora, was not to be found on any of the limbs of the peræon. He also gives the colour as brownish, whereas the Falkland Island specimens better agree with Bovallius's account of I. hargeri, as "greenish white, almost hyaline." Pfeffer's description of the damaged first antennæ and of the uropods tallies well with what is found in I. pubescens.

Mr. G. M. Thomson found Tasmanian specimens of I. pubescens in a tube with "Sphceroma quoyana M.-Edw.," but it may be noticed that he also brought with him from Tasmania specimens of Spheroma gigas. Dr. Chilton found some of his New Zealand specimens free, but others "on a large Spheeroma (probably S. obtusa Dana) in Port Chalmers." The following description refers to the specimens found at the Falkland Islands on Spheroma gigas (or lanceolatum). This association has been spoken of as parasitic or semiparasitic. Apparently the small isopod makes use of the large one as a kind of Hloating island, affixing its eggs to it, and in adult life still clinging on but doing no harm to its animated lodging, which occasionally accommodates some minute zoophytes on similar terme.

Budy narrowly elliptical, peræon wider than head or pleon, but almost parallel-sided except under the influence of the developing ova, when also the sides of the segments become less widely separated than before. The sides on the upper part are fringed with small hairs. The pleon has a very small first segment, followed by a rounded shield, fringed with minute hairs and slightly projecting obtusely between the uropods. Head widest at the eyes, obtusely projecting between the first antenna; in dorsal view the epistome obtusely prominent in advauce of the rostral projection.

Eyes very small, wide apart, about at middle of the lateral margins of the head, each with only two crystalline cones set in dark pigment (see figure in Beddard's Report). First antennæ
[34]

6 -jointed, shorter than peduncle of second, first joint nearly as broad as long, second shorter and much narrower, third about half as long as second ; flagellum small, its middle joint longest.

Second antennæ apparently with a minute rudiment of a process on the third joint, carrying 2 spinules, sisth joint of peduncle a little longer than 5 th; flagellum sometimes nearly twice as long as peduncle, atlaining to 25 joints ( $20-30$ are given for $I$. hargeri).

Upper lip with rounded or somewhat flattened apical margin.
Under lip with rather strong setules ou the obtuse apices.
First maxillæ.-Inner plate not linear, its margins convex, the apex carrying 4-5 setæ; outer plate much broader, apex fringed with 11 spines in two series.

Second maxillæ.-Inner plate moderately broad, with numerous setæ on apex ; outer plates narrow, each with 4 apical setæ, longer than those ou inner plate.

Maxillipeds.-First joint short, the epipod irregularly oblong or oval, not reaching beyond first joint of the palp ; second joint broad, its terminal plate nearly as long as the base and more than half as broad, with one or two coupling spines on inner margin, aud several spinules fringing the apex; first joint of palp short, second rather broad, scarcely longer than broad, third much shorter and narrower, distally narrowed, fourth as long as second but narrower even than third, fifth much shorter than fourth.

Limbs of peræon all nearly alike. First pair (gnathopods) are a little shorter than the others, and, so far as I could discern, are without the triangular prolongation of the sixth joint seen on the othér pairs. In all, the second joint is little broader than the fifth and little longer than the sixth, the fourth is shorter than the third, the fifth is decidedly broader than the sixth, but scarcely so long. The short finger has a broadly oval base, from which issues a strongly curved nail on the outer side of the apex, and on the inner side two similar but shorter nails; between these and the longer nail a curved spine may sometimes be seen protruding. The two smaller nails are placed so close together that they often look like a single two-pointed nail. Over the broad part of the finger the apex of the sixth joint is produced in a triangular process.

In the female, the operculum of the pleon is broadly rounded, with a produced obtuse apical point.

The uropods are rather more (or slightly less, Bovallius) than a fourth of the caudal shield. The outer ramus is as long as the peduncle, and has several setæ on the truncate but narrowed apex, with one or two setules near the middle ; the inner has a basal part as long as, but broader than, the outer, with a narrower and much shorter apical portion, separated as it were by a fringe of spinules and tipped with long setæ.

The specimens were of various sizes (including young with the seventh pair of trunk-legs undeveloped). All the adults seemed to be females, the largest scarcely exceeding $2 \cdot 5 \mathrm{~mm}$.

Locality. Falkland Islands. Ón Exospheeroma gigas.

## Flabeluifera.

1882. Flabellifera, Sars, Christiania Vidensk. Forh. no. 18, p. 58. 1897. Flabellifera, Sars, Crustacea of Norway, vol. ii. pt. 3, p. 43.

See also the references under the Tribe Asellota for other notices of the present tribe.

## Fam. Spheromide.

1840. 'Sphéromiens,' Milne-Edwards, Hist. Nat. Crust. vol. iii. p. 197.
1841. Sphceromida, White, List of Crustacea in Brit. Mus. p. 102.
1842. Spheromidac, Dana, U.S. Expl. Exped. vol. xiii., Crust. pt. ii. p. 748 .
1843. Sphceromidae, White, Popular Hist. British Crustacea, p. 244.
1844. Sphceromidxe, Bate \& Westwood, Brit. Sessile-eyed Crust. vol. ii. p. 398.
1845. Spheromider, Miers, Crustacea of New Zealand, p. 109.
1846. Sphceromidoe, Kossmann, Zool. Ergebn. einer Reise Rothen Meeres, p. 111.
1847. Sphceromidoe, Harger, Rep. U.S. Comm. Fisheries for 1878, pt. 6, p. 367.
1848. Sphceromidee, Beddard, 'Challenger' Isopoda, Reports, vol. xvii. p. 145.
1849. Sppharomider, Stebbing, Hist. Crust., Internat. Sci. Ser. vol. lxxiv. p. 359.
1850. Spharomidae, H. Richardson, The American Naturalist, vol. xxxiv. p. 222.

By what must be regarded as a very unlucky accident this family is not at present represented in the fauna of Norway, so that we are without the light which would otherwise certainly have been shed upon it in the recently published work on Norwegian Isopoda by Professor G. O. Sars.

The genus Sphceroma, from which the family takes its name, was instituted by Bosc, or by Latreille in Bosc's Hist. nat. des Crustacés, vol. ii. p. 182, in the year 1802. As Guérin-Méneville has pointed out in his 'Iconographie,' there was for long a great confusion as to the synonymy of the typical species. All that can now be determined is, that Bosc included in the genus the Oniscus conglobator of Pallas, 1766 (which Pallas himself identifies with Oniscus asilus Linn., 1758), and as a synonym of this the Cymothou serrata of Fabricius, 1793, earlier described as Oniscus ssrratus in the 'Mantissa,' 1787. Pallas had before this changed the name of his species to globator, and authors, in long succession, with the exception of Guérin-Méneville, have united the species of Pallas with that of Fabricius and yet inconsistently adopted the name serratum in preference to the earlier globator or conglobator.

Guérin-Méneville makes of them two separate species. But the fact is, I think, that we cannot now with any certainty determine what species Pallas bad before him, and must therefore accept serratum as the type of the genus.

The question now arises whether the genus ought to retain all those species which have been hitherto grouped within it on the ground of their very close external resemblance. My reply to this is that, at least in some instances, the grouping can scarcely outlast a careful comparison of the appendages in the different species. It is only fair to Bate and Westwood to say that, in their discussion of Spheroma prideauxianum Leach, they state that " The foot-jaws differ from those of the typical species, in having each of the three intermediate joints dilated into an internal flattened lobe, a character which, in conjunction with that of the short plates of the lateral appendages of the terminal segment of the body, seems to indicate a more than specific distinction." They show in their figures the remarkable difference between the maxilipeds of serratum and prideanvianum; the latter being almost undoubtedly a synonym of Leach's Spheroma curtum, which at any rate has maxillipeds and second maxillæ of the same pattern. In very near agreement with this pattern is that of the maxillipeds of Sphoroma gigas Leach, which I propose to place in a new genus, though without attempting here the arduous task of re-arranging the other species. Among them Sphoroma rugicauda Leach may be mentioned as having maxillipeds certainly very distinct from those of serratum, yet not in very perfect agreement with those of Sphceroma curtum. Dana says that his Spheroma calcarea has the maxillipeds nearly as in S. lanceolata, but in the figure to which he refers they agree better with those of S. curtum, and with those which Kossmann represents for a seemingly immature specimen which be doubtfully names Spheroma obtusum Dana.

## Exospheroma, geu. n.

In general appearance agreeing with Sphocroma, but having the penultimate and two preceding joints of the maxillipeds lobed on the inner side, whereas in the type species of Sphreroma those joints are not lobed.

## Exospheroma gigas (Leach). (Plate XXXIX.)

1818. Spharoma gigas, Leach, Dict. Sci. Nat. vol. xii. p. 346.

1823-5. Spharoma gigas, Desmarest, Consid. gén. Crust. p. 301.
1840. Sphceroma gigas, Milne-Edwards, Hist. Nat. Crust. vol. iii. p. 205.
1841. Splpheroma gigas, Guérin-Méneville, Iconographie du Règne Animal, Crust. p. 31.
1843. Sphceroma gigas (var. lanceolata), White, Ann. Mag. Nat. Hist. ser. 1, vol. xii. p. 345.
1847. Spheroma gigas, White, List Crust. Brit. Mus. p. 102.
1847. Spheroma lanceolatum, White, List Crustacea Brit. Mus. p. 102.
1853. Spheroma gigas, Dana, U.S. Expl. Exp. vol. xiii., Crust. pt. ii. p. 775, pl. 52. fig. 1.
1853. Spheroma lanceolata, Dana, loc. cit. p. 775, pl.52. figs. $1 a-f$.
1871. Sphaeroma lanceolatum, Cunningham, Tr. Linn. Soc. Lond. vol. xxvii. p. 499.
1876. Sphceroma gigas, Miers, Catal. Crust. New Zealand, p. 110.
1876. Spheroma lanceolata, Miers. loc. cit. p. 111.
1881. S'pheroma yigus, Miers, Pr. Zuol. Soc. Lond. p. 79.
1882. Sphueroma giyas, Haswell, Catal. Australian Crust. p. 287.
1884. Spheroma yigas, Studer, Ak. Wiss. Berlin, Isopoden ' Gazelle,' p. 17.
1884. Sphoeroma lanceolatum, Studer, loc. cit. p. 18.
1886. Spheroma giyas, Beddard, 'Challenger' Isopoda, Reports, vol. xvii. p. 147.
1893. Sphceroma gigas, G. M. Thomson, P. R. Soc. Tasmania, p. 14.

Leach very briefly describes this species as having "the body smooth; last segment of pleon narrowed to a puint, apically rounded; length, an inch; habitat unknown." Of the only two specimens he had seen, one, given him by Lamarck, was in his own cabinet, the other in the museum of the Linnean Society. The latter is still, I think, where it was seen by Leach, but a dried marine isopod is in the position of Tithonus: its immortality does not carry with it the gift of perpetual youth.

Desmarest copies the brief description by Leach. Milıe-Edwards adds that the rounded apical angle of the telsou extends beyond ("dépasse notablement") the inner lamina of the uropods, and that the outer lamina or ramus is long, obtuse, not serrate.

White in $18 \pm 3$ describes his var. lanceolata thus:-"Body smooth; last joint of the abdomen considerably arched above, and having near the base a slight elevation grooved in the middle; the last joint is also in most of the specimens considerably pointed, and extends very slightly beyond the extremity of the inner plate of the last false legs; the outer plate of these appendices is narrow and lanceolate ; both of the plates are minutely punctured with black." The habitat is the Falkland Islands; the size reaches three-fourths of an inch to a whole inch in length; and it is admitted that "this species comes very near the S. gigas Leach," "from which it principally differs in the mure elongated and narrower outer plate, and in the grooved elevation at the base of the more arched last joiut of the abdomen." In 1847 White adopts it as a separate species, but with the synonymy " var. Sph. gigas Leach?"

Dana gives a ventral view of the caudal shield and uropods of "Spheroma gigas" from New Zealand. For his specimens he reports surface of body smooth, but with microscopic appearance of granulation, caudal shield evenly convex, sides arcuate (not sinuous), apex rounded, moderately narrow, not quite reached by
lamellæ of uropods, the inner of which is "rounded at extremity, but subacute." The length of specimens was four to fire lines, the colours brown to brownish black, with some irregular whitish spots. Of the "large" "Spheroma lanceolata" from Fuegia he figures and describes the mouth-organs. Further, be states that the peræon-segments fifth to seventh are scarcely shorter than the three preceding, that the caudal shield is evenly convex, its sides arcuate, its apex rather narrowly rounded, reached by the inner lamella of the uropods, which is equal to the outer lamella, and like it lanceolate, obtuse; the flagellum of the secoud antenno 18-20 joints; "the texture of the shell corneous, as usual." Cunningham asks, as he well might, "Is this species truly distinct from S. gigas Leach?" Miers suggests that the differences may be only sexual. After describing specimens referred to the Aucklands, the Falklands, and Fuegia, he says that S. lanceolata, from the two latter localities, "differs only in the rami of the caudal appendages, which are narrower-lanceolate and acute at the extremity, and in the absence of the lateral marginal groove on the thoracic segments." In S. gigas he notes "inferior lateral margins of all the segments grooved," and "rami of the caudal appendages narrow-oval, rounded at the extremity." To these characters he adds that the front margin of the transversely oblong head has a very small lobe between the enlarged bases of the first antennæ, that the first segment of the peræon is rather the longest, " the rest short, subequal, slightly tending backward on the sides, and with the infero-posterior angle subacute," and that the colour is " light brown, margins of segments yellowish;" " length nearly 1 in ." Haswell only repeats the description given by Miers; and Studer thinks the lanceolutum of Fuegia is distinguished from the $S$. gigas of Kerguelen by its slenderer body and the shape of the caudal shield. Beddard notices S. gigas as a species without prominent sexual dimorphism. Thomson records under this name a small Tasmanian and New Zealand form, which, he says, "differs in a few details from a large form" found in the Auckland Islands. What the details are he has at present left untold, though, like Guérin-Méneville some fifty years earlier, bewailing the want of a monograph of the Sphæromidæ.

Guérin-Méneville himself adds nothing to the knowledge then available of the adult S. gigas, but makes the following statements in regard to the young. He has found, he says, " under the ventral plates (feuillets inférieurs) of a female a great number of eggs and some young individuals just hatched and still attached to the mother by a filament which issued from their anus, and he found that these individua's had seven segments [of the peræon] and seven pairs of feet. These young ones were scarcely a millimetre long, their body was narrow, elongate, with segments well marked and separated at the edges. The last pleon-segment was cordiform, rounded at the sides, pointed behind, and the lamellæ of the uropods were inserted far back on this tail-piece (fort en arrière de cette queue) and extended a little beyond it." He
reminds us that the young of Porcellio have at first only six peræonsegments and six pairs of legs. ${ }^{\text {b }}$ It is rather provoking that he did not give fuller details, since in his account so far as it goes there are many points calculated to excite some surprise. The small size, the linear form, the anal filament, the heart-shaped caudal segment with uropods projecting to the rear, were little to be expected in the young of Sphoeroma gigas. The truth appears to me to be that Guérin-Méneville was misled by the minute size and semi-pellucid hue of Iais pubescens (Dana) into supposing it to be the young of the Sphaeroma, of which it is, so far as known, the invariable companion.

We now pass to the description of the adult Evosphoroma gigas.
The short but broad vertex of the head is separated from the occiput by a nearly straight ridge, the front line of the vertex being indentured on either side of a short rostral point, its outer angles meeting the advanced points of the sides of the first peræonsegment a little in front of the eyes. All the segments of the peræon have the grooving described by Miers. The segments from the second to the seventh are almost parallel-sided, but the sixth and seventh slightly widen out. Again, the first division of the pleon is infinitesimally wider than the seventh segment of the peræon. This first part of the pleon is composite, a continuous line near the base, and for the most part usually concealed under the peræon, marking off the first segment, while from the broad second, the successively narrower third and fourth are marked off by lines which are interrupted at some distance from the middle. The second division probably consists of an obscure and concealed fifth segment, the sixth carrying the uropods and the telson. This division is so adjusted that in spirit-specimens the animal cannot be flattened out but has a crook in its back, which would appear to facilitate a doubling together of the body rather than the spherical form so readily assumed by Spharoma serratum. The inflation of the caudal shield declines rather rapidly near the slightly sinuous sides and the rather narrow rounded apex.

The eyes are dark, small, irregularly oval, near the posterolateral corners of the head.

First antennæ.-First joint large, broad, with basal fold, second much smaller, third longer but much narrower than second; flagellum shorter than peduncle, 17-jointed, each joint except first and last carrying two hyaline filaments.

Second antennæ.-Longer than first, with stouter flagellum of about 16 short and stout joints.

Epistome widening much downward. Upper lip with distal margin almost straight, except at the angles.

Mandibles.-Cutting-edge tridentate, accessory plate stronger

[^4]on the left than on the right mandible; molar cylindrical, with spines above, as well as the usual spine-row; spines on the second and third joints of the palp pectinate.
l'irst maxillæ.-Inner plate narrow, with four plumose setæ at the apex, outer plate with a lobe below the middle, and on the apex nine stout, and three slender, somewhat denticulate spines.

Maxillipeds.-Second joint wide at the base, then narrow, its plate narrow at the base, then wide, the apical margin broad, carrying numerous plumose spines; third joint short; fourth narrow at base, the lobed distal end wide; fifth much shorter but about as wide distally; sixth longer than fifth or seventh, much narrower than fifth, with a short lobe at its widened distal end ; seventh narrow, not unguiform. The fifth and sixth joints are not without armature of the inner margin, but it is far less conspicuous than the long setæ which those joints display in Spherome servatum.

Here, as in Spheromu curtum, the fifth joint is decidedly smaller than the fourth, but in Sphceroma rugicauda the fifth joint is larger than the fourth, as in Spheroma serratum.

Limbs of the peræon.-In these there is a gradual increase of length, so that the seventh pair is considerably longer than the first. In all, the third joint is elongate, without the long setre displayed in $S_{p}$ herama serratum; the fourth, fifth, and sixth joints are thickly furred along the forward margin, the fourth and fifth having a group of small spines on the backward apex; the sixth has at the apex, on the inner side, as in various other Sphæromidæ, and in Isopoda of other families, a rounded plate overlapping the base of the finger ; the finger is of the kind called bidentate, one tooth being the short, curved, horny-looking nail, the other a small spine near the base of the nail.

The appendages of the male on the seventh peræon-segment are rather long, about four times as long as broad.

Pleopods.-The first pair are smaller than the second. The male appendage of the second is considerably longer than the rami, apart from their long fringes of plumose sete, and ends almost acutely, not being roundly expanded at the apex as in Spharoma rugictuda. The covering ramus in the last three pairs has a transverse suture near the end; the under ramus of the fourth and fifth pairs is much plicated.

Uropods.-The lower outer branch is a little breader and apically a little more broadly rounded than the inner, which is sometimes spoken of as a prolongation of the peduncle, there being, in fact, no articulation between them.

One of Mr. Vailentin's specimens is distinguished from the rest as follows :- lt has the sides of the pereon-segments abruptly down-bent, so as to form a sharp angle with the middle of the back; on the fourth pleon-segment are a pair of little mediau humps, such as are barely indicated in the other specimens; the pleon-shield has the median line occupied by a longitudinal groove between two elevations, and then by a carina of which the first part is dirided between two tubercles, the remainder running to
the subacute apex; the uropods have their apices subacute, that of the outer ramus the sharper and turned slightly outward. It is light coloured, with two transverse narrow dark bands. This specimen ought perhaps to be called Exosphceroma lanceolatum (White); but one has to remark that Leach describes his species as having the "last segment of pleon narrowed to a point," so that the original gigas may have been the lanceolate form. Dana speaks of the lamellæ of the uropods in lanceolatum as " lanceolate, obtuse;" and if other distinctions are not more steadfast than those based on the apices of the telson and uropods appear to be, the two names gigas and lanceolatum may well stand in one synonymy.

Colour. In formol, the specimens are dark or light brown, the rows of whitish markings on the peræon being more conspicuous in dark than in light-coloured examples; the whole body is covered with minute blackish specks, the head and the peræon-segments, however, and parts of the pleon, having clear borders which are sometimes orange in hue.

Size. Length about 38 mm ., breadth 11 mm .
Mr. Vallentin took this species in Stanley Harbour, where it abounds. He says: "This species is usually to be found during low water under stones; but during a calm, and especially if the sun is shining brightly, they come to the surface and swim about in an aimless manner, in an inverted position, the paired appendages of the telson standing out at right angles to the body. I frequently caught them swimming in this manner when in my boat, and when so captured they would immediately roll themselves up into a ball. On being replaced in the sea, an individual would sink a few inches, and mounting to the surface swim as vigorously as before. When swimming in this mamer these crustaceans would always keep near the shore, where the water is not more than two athoms in depth." Dr. Coppinger (cf. Miers, 1881) records small ${ }^{8}$ pecimens from 9-10 fathoms at "Sandy Point."

## Gen. Cassidina Milue-Edwards.

1840. Cassidina, Milne-Edwards, Hist. Nat. Crust. vol. iii. p. 223.
1841. Cassidina, Guérin-Méneville, lconographie du Règne Animal, Crust., texte, p. 31.
1842. Cassidina, Dana, U. S. Expl. Exp. vol. xiii., Crust. p. 748.
1843. ''assidina, Studer, Isopoden Reise ' Gazelle,' p. 19.
1844. Cassidina, Pfeffer, Krebse von Siid-Georgien, p. \&0.
1845. Cussidina, G. M. Thomson, Tr. New Zealand Inst. vol. xxi. p. 26:3.
1846. Cassidena, H. Richardson, The American Naturalist, vol. xxxiv. p. 222.

The origin of the name of this genus is indirectly explained by Milne-Edwards when he says that in the Sphromide which
compose it the general form of the body, prolonged on eath side much over the feet, resembles that of the insects known as Cassides, or rather a regularly oval and very inflated buckler. The species that have been successively assigned to the genus are Cassilina typa M.-Edwards, 1840, C. emarginata Guérin-Méneville, 1843, C. latistylis Dana, 1853, C. maculata Studer, 1884, and C. neo-zealanica Thomson, 1883. Of these five, typa and latistylis are under the double disadvantage that their place of origin is unknown and their colour undeseribed; muculata, from Betsy Cove, Kerguelen Island, is described as black-brown with whitish flecks on buth sides of the middle line; neo-zealanica, from the Bay of Islands, New Zealand, has the colour brownish-grey, covered ivith black spots and star-like markings ; emarginata is reported from the Falkland Islands by Guérin-Méneville, from the Strait of Magellan and the west coast of Patagonia by Cunningham, from the same Strait and Punta Arenas by Studer, from Kerguelen Island by Miers, and from South Georgia by Pfeffer, the lastnamed writer describing the colour as a quite clear brown mixed with a little green-grey, the whole dorsal surface overspread with minute close-set points, which on the side-plates are somewhat larger and closer together. This species attains a length of 35 mm ., while for the other four the length recorded ranges from 8 to $1+\mathrm{mm}$. But Studer and Pfeffer are no doubt right in accepting the opinion of Miers that the largest of the four, C. latistylis Dana, is only a junior form of $C$. emarginata.

The question next arises whether $C$. emarginata itself is distinct from all the other forms. C. typa is described as 4 lines long, thus very little exceeding in length the C. neo-zenlanica, to which Thomson assigns "length 8 mm . ; breadth 5 nmm ." It has beeu already stated that the colour of C. typa is not described; but in the Atlas to the 'Histoire Naturelle des Crus acés' there is a coloured figure of it, and the uniform light tint of this is out of agreement with any described colouring within the genus, except that of $C$. emaryinata. It is rather curious, too, that the oval contour of this tigure is very suggestive of a large, slightly bent specimen of C.emarginata. As opposed to any suspicions, however, that might arise of an identity between the two species, Guérin-Méneville points out that in his $C$. emarginata the borly is moderately, not greatly, inflated; the head scarcely broader than long, while in Milne-Edwards's figure the head is very broad and very short with the eyes situated at a great distance one from the other ; the last segment of the pleon triangular, truncate and a. little emarginate at the apex, instead of having the apex narrowly rounded; the first antennæ reach a good deal, instead of scarcely at all, beyond the peduncle of the second ; the fourth and fifth limbs of the peræon have the basal joint strongly bent, instead of straight; and the uropods have the inner lobe very broad, reaching clearly beyond the telson, with the distal margin obliquely truncate and a little emarginate, whereas in no
of the figures given by Milne-Edwards this lobe does not reach beyond the telson, and though described as very large is represented as comparatively long and narrow.

Unless the type specimen of C. typa could be recovered and examined, it would be impossible without rashness to ignore the distinctions which Guérin-Ménerille has drawn between it and C. emarginata. But they are not quite so formidable as at first sight they appear. It is not very easy to induce specimens of C. emarginata to lie flat, and when not flattened they have that much inflated ("très-bombé") appearance which Milne-Edwards describes. Their eyes are in fact very wide apart, and though the breadth of the head in comparison with the length will not answer Milne-Edwards's figure or description, in his figure there is foreshortening to be considered, and in his description we cannot be sure between what points he measured the head-length. He gives both a dorsal and ventral view of the animal, in the latter of which the last segment of the pleon has its apex protruding rather sharply beyond the uropods, whereas in the former the apex is more broadly rounded and enclosed by the uropods. It is obvious, therefore, that no particular stress can be laid on figures so variable relating to the same object. In regard to the extension of the first antennæ beyond the peduncle of the second, it should be noted that this is much less considerable in small specimens of C. emarginata than in large ones. Of the remarkable bend in the basal ioints of the second and third peræopods (4th and 5th limbs of the peræon), the ventral view of $C$. typa shows indeed no trace; but neither does Pfeffer in his careful and elaborate account of C. emarginata take any notice of this peculiarity, although he explains that in all the limbs of the peræon the first and second joints are more or less firmly coalesced, but, except in the first pair, plainly distinguishable. The feature to which Guérin-Méneville called attention is in reality not an arching of the first joint of the limb, but rather a geniculate connexion between the coalesced first and second joints; a detail much less likely to attract attention in a ventral view of a small specimen than in a lateral view of a large one. Against identifying C. typa with C. emarginata there still, however, remains a stumbling-block in the shape of the uropods. Of these Milne-Edwards gives a separate figure, in which the inner lobe is much longer than broad, with a narrowly rounded apex: whereas in C. emarginata this lobe is little broader than long, and has an oblique, slightly emarginate apical border, of which the inner angle does not reach the end of the pleo-telson, but the rounded outer angle reaches weli beyond it. It is at least possible that we have here the explanation of the discrepancy in the two figures of C. typa, the artist in the ventral view observing the inner angle of the uropods, and the outer angle in the dorsal view. It is further possible that in the separate figure he had the uropod angularly placed, so that the long distal margin appeared as part of the outer side. That all this argues more carelessness in the figures than ought to be imputed to a work so high in reputation [44]
and value as the 'Histoire Naturelle des Crustacés,' will be an obvious reflection. But there is no reason to suppose that the figures are by the distinguished author of that work, and it can easily be proved that their accuracy is not beyond impeachment. For example, in the figure of the maxillipeds of $C$. typa there is a joint missing ; and if this corresponds with the reality, it would falsify the author's own statement that in this genus the mouthorgans correspond with those of the Sphæromidæ. It is most likely that Milne-Edwards had but one specimen, and that this one was dissected, and that the fragments, after they had been figured, were not thought worth preserving. In that case, the question here raised will perhaps never be answered with certainty.
C. maculata Studer, 11 mm . long, presents a different set of difficulties. Its colour has been already mentioned, together with the fact that it comes from Kerguelen, whence Miers records also C. emarginata. From this species, which was well known to Studer from South America, he distinguishes his Kerguelen species by the form of the pleo-telson, the narrowness of the inner branch of the uropods, and the length of the antennæ. Of these distinctions the last seems non-existent, but the other two make a rather close approach to what is shown in the ventral view of C. typa, the caudal shield being triangular, produced to a narrowly rounded point a little beyond the inner lobe of the uropods, this lobe being lanceolate with convex outer and concave inner margin, and prolonged much beyond the small outer ramus. A frontal view of the head shows a shape corresponding with that of $C$. emarginata, except that the rostrum (described in the text) is omitted in the drawing. But to this species Studer attributes "three free short pleon-segments" in front of the caudal shield, and figures them quite distinctly with unbroken lines running across the back, which cannot be reconciled with the statement of Milne-Edwards in his generic account, borne out by his dorsal view of C. typa, that " the pleon, as usual in this tribe, is composed of two portions, the anterior formed of several segments soldered together towards the middle of the body, but distant [? distinct] laterally, the other posterior portion being shield-shaped." The front part of the pleon in C. emarginata is accurately described by Pfeffer. It clearly consists of four segments; the first much narrower than the rest, so short that it is apt to be concealed, but having its distal margin dorsally uninterrupted; the second rather remarkable, not only for its width, but for the fact that its sides are longer than any side-plates of the peræon and enclose the two following segments, with both of which it is in coalescence at the middle of the back; the third segment having its acute lateral apices bent round so as to rest on the front margin of the caudal shield; the fourth ending similarly within the third, but projecting a point on to the front margin of the caudal shield on each side at a short distance within its own lateral apex. Of such details the figure of C. typa is to a large extent innocent, showing, however, the lastmentioned projecting points, and three segments cralesced in the
middle of the back. But neither does Guérin-Méneville take any notice of the peculiar arrangement of the fore part of the pleon in his account of C. emarginuta, and even Pfeffer's accurate description is very ill supported by the accompanying dorsal figure of that species.

It remains to consider the C. neo-zealanica Thomson, which agrees in its dimensions with $C$. typa, and is perhaps not particularly unlike in colouring-two characters, of which the second has but little importance, and the first, apart from other considerations, no importance at all. While quoting at length from Milne-Edwards's generic account of Cassidina, Mr. Thomson unfortunately does not call attention to any characters on which he relies for separating his own species from the typical one; and his specific description would, I think, justify an identification of one with the other, except for one peculiarity in C. neo-zealanica, namely, that the outer margin of the inner lobe of the uropods and the obtuse apex of the caudal shield are thickly ciliated. But the figure shows a pleon consisting of two broad, completely separated, segments, followed by the pleo-telson or caudal shield. By a comparison with the description, it appears as if the first of these segments had been regarded as the seventh of the peræon, the first peræon-segment being taken as a portion of the head, which is partially embedded in it. But the second pleon-segment is figured as quite simple, so that, if the figure is to be trusted, it is doubtful whether this species can stand in the genus Cassidina. The same doubt, for a similar reason, will apply to C. maculata Studer. But considering that the authors themselves have not attached any special importance to the characters discussed, there is still at least a possibility that, instead of needing new genera, all the named species of Cassidina may be one and the same. In that case, the ciliated apices in C. neo-zealanica would probably prove to be due to an adventitious growth. It would be very obliging on the part of the authors referred to, or any available representative, if they would re-examine their specimens and publish a decisive account of the required details.

Cassidina emarginata Guérin-Méneville.
1843. Cassidina emarginata, Guérin-Méneville, Icon. Règne Animal, Crust., texte, p. 31.
1853. Cassidina latistylis, Dana, U.S. Expl. Exp. vol. xiii., Crust. p. 784, pl. 52. figs. $12 a-e$.
1871. Cassidinat emarginata, Cunningham, Tr. Linn. Soc. Lond. vol. xxvii. p. 499, pl. 59. fig. 4.
1879. Cassidina emarginata, Miers, Phil. Trans. vol. clxviii. p. 204.
1884. Cassidina emarginata, Studer, Isopoden Reise 'Gazelle,' p. 19.
1887. Cassidina emaryinata, Pfeffer, Krebse von Siid-Georgien, pp. 63-69, pl. 2. figs. 9-10, pl. 5. figs. 23-30, pl. 6. figs. 1-10.
[46]

In the discussion of the genus many of the distinctive characters of this striking species bave already been described. Moreover, a very full and satisfactory account of it has been given by Dr. Pfeffer, with a great number of excellent figures. In the earlier representations both Dana and Cunningham figure the fore part of the pleon as a simple solid segment. This is the more to be wondered at on Dana's part, as he, like Milne-Edwards, figures the corresponding and similar portion of Amphoroidea typa with all the requisite detail.

The specimens brought by Mr. Vallentin from the Falklands are preserved in formol and are all of a semi-pellucid orange colour, which under a lens shows a fine bordering to the segments and numerous dorsal markings of rather deeper tint, and is closely speckled about the dorso-latera! parts with minute grevish points.

It is only in large specimens that it is easy to make out the sinuous suture which marks off the side-plates of the second to the seventh segments of the peræon. The last of these segments is scarcely so wide as the second segment of the pleon.

In the fourth and filth pleopods both rami are respiratory, consisting alike of plicated lamellæ, as contrasted with the correspondirg appendages in some of the Sphæromidæ, in which the outer ramus or exopod is opercular. Mr. Beddard, in the 'Challenger' Isopoda, p. 147, calls attention to "a similar bypertrophy of the respiratory lamellæ" occurring in the two species of Amphoroidea and in his own Cymodocea [Ncesicopea] abyssorum.

Two of Mr. Vallentin's specimens are of great size, the one measured being 36 mm . in length by 23 mm . in breadth, agreeing closely with the $3 \frac{1}{2}$ centimetres of Guérin-Méneville's description. With the large specimens were two others not more than 1 L or 12 mm . long, and one 23 mm . in length.

Of his specimens Mr. Vallentin himself writes that the largest "was found holding on to a large drifting piece of $D^{\prime} U_{r} v i l l e a$ harveyi found in the harbour. The remaining specimens I secured on various occasions while collecting in my boat. During a calm I frequently observed specimens of this species mount to the surface of the sea, as if for a supply of air, and immediately return to the bottom. The depth of water where these crustacea were to be found was never less than two and half fathoms."

## Oniscoidea.

1822. Oniscoidea, Sars, Christiania Vidensk. Forh. no. 18, p. 58. 1843. Oniscoidea, Stebbing, Hist. Crust., Interuat. Sci. Ser. vol. Ixxiv. p. 420 .
1823. Oniscoide, Sars, Crustacea of Norway, vol. ii. pt. 9, p. 153.
1824. Oniscoidea, H. Richardson, The American Naturalist, vol. xxxiv. p. 301.

## Fam. Trichonisctide.

1898. Trichoniscida, Sars, Crustacea of Norway, ii. p. 159.
1899. T'vichoniscidce, H. Richardson, Am. Nat. xxxiv. pp. 302, 306.

In separating this family from the Ligiidæ, Sars assigns to it the genera Trichoniscus, Trichoniscoides, Haplopltthalmus, Scyphacella, and Actoniscus, while leaving to the Ligiidæ the genera Ligir, Ligidium, Titanethes, Styloniscus, and Stymphalus. In the latter family the first antenne have the third joint minute, the second maxillæ have two plumose setæ on the inner margin, the maxillipeds have the terminal part distinctly five-jointed, and the uropods are described as freely projecting behind. In contradistinction to this, in the Trichoniscidæ the first antennæ have the third joint well developed, the second maxillæ are without plumose setæ on the inner margin, the maxillipeds have the terminal part generally imperfectly articulated, and the uropods have the peduncle broadly expanded inside and partly covered by the last caudal segment. There are other distinctions drawn by Sars, of more or less importance, to one of which it is specially needful to call attention. In the Ligiidæ the second antennæ have a "multiarticulate flagellum," whereas in the Trichoniscidæ they have a "flagellum composed of only a restricted number of articulations." The restricted number is not specified, but apparently it is not intended to exceed four or five, or seven at most. Now both species included by Dana in his genus Styloniscus at its institution have the multiarticulate flagellum, which is " seven to ten-jointed" in magellanicus and "about sixteen-jointed " in longistylis. But magellanicus by its maxillipeds and character in general clearly belongs to Trichoniscus. Therefore the distinction between the two families based on the number of joints in the flagellum of the second antemme is no longer tenable. That Styloniscus may still belong to the Ligiidæ is possible. In the Californian species aracitis, added to the genus by Dana in 1856, the flagellum of the second anteunæ has about fourteen joints and is nearly as long as the two preceding joints of the peduncle. The peduncle of the uropods is distinguished from that of longistylis by being scarcely twice as long as broad and on the outer side at the middle becoming suddenly narrower. This recalls the corresponding structure in Ligidium hapnorum. Unluckily Dana could not describe the rami because they were mutilated. He does not describe the mouth-organs either in this species or in longistylis, so that the genus remains obscure, covering two species which are very doubtfully congeneric. Styloniscus gracilis is mentioned by Stimpson in 1857, Budde-Lund in 1885, and Miss Harriet Richardson in 1899 ; but they neither quote nor supplement the meagre description given by Dana in the Pr. Ac. Philad, vol. vii. p. 176 .

Sars makes the suggestion (Crustacea of Norway, vol. ii. p. 167) that the genus Scyphacelle of S.I. Smith may perbaps Iurn out to be identical with Haplophthatmus of Schöbl. A distinguishing feature of Ilaphophthalmus is, however, as the name implies, that 48]
the eyes are simple. Professor Smith, in describing his Seyphacelle aremicola, says "eyes prominent, round," and "eyes black," a twofold notice from which so important a character as "eyes simple" could scarcely have been omitted had it been applicable. The figure of the species by Harger (Kep. U.S. Comm. Fisheries for 1878 , pt. 6 , pl. 1. fig. 2) shows well-developed eyes with numerous components.

Gen. Trichoniscus J. F. Brandt.

1833. Trichoniscus, Brandt, Conspectus Crust. Oniscodorum, p. 12 (Bull. Soc. Moscon, vol. vi. p. 1\%4).
1834. Itea, C. L. Koch, Deutschlands Crustaceen, 22 (162), no. 16 .
1835. Trichoniscus, Milne-Edwards, Hist. Nit. Crust. vol. iii. p. 174 .
1836. Itea, Zaddach, Synopseos Crust. Prussicorum Prodromus, p. 15.
1837. Styloniscus (part.), Dana, U.S. Expl. Exp. vol. xiii., Crust. р. 736.
1838. Philougria, Kinahan, Nat. Hist. Rev. vol. iv. p. 281.
1839. Philougriu, Bate \& Westwood, Brit. Sess.-eyed Crust. rol. ii. p. 454.
1840. Trichoniscus, Budde-Lund, Naturh. Tidsskr. ser. 3, vol. vii. p. 227.
1841. Trichoniscus, Budde-Lund, Crust. Isop. Terrestria, p. 243.
1842. Philygria (preoce. Diptera, 18-44), Thomson \& Chilton, Tr. New Zealand Inst. vol. xviii. p. 157.
1843. Philugria, Chilton, ibidem, p. 159.
1844. Trichoniscus, Sars, Crustacea of Norway, vol. ii. p. 160.

To this genus Budde-Lund in 1885 assigns nine species, one of them being ' $T$ '. asper Koch, found in amber, and another the Scyphacella arenicole of Smith, already referred to. He makes the Trichoniscus leydigi of Weber a synonym of his own T. albidus, but this decision is not admitted by Sars. Dollfus added to the genus the species chavesi in 1888, insularis in 1889, and with some doubt murrayi and austratis in 1890. In 1898 Sars instituted a new gemus, Trichoniscoides, to receive Trichoniscus albidus BuddeLund, T. leydigi Weber, and perhaps T' cavernicola Budde-Lund. He does not mention Trichoniscus vividus hoch, but that species should probably be trunsferred, as it has simple eyes ; and the most prominent, though not of necessity the most important, distinction of the new genus is that the eves are simple or wholly wanting, whereas in Trichoniscus they are "small, but distiuct, consisting of only 3 visual elements imbedded in a dark pigment." In 1885 Chilton described a marine species from New South Wales as Philougria marina, but the eyes apparently have numerous visual clements, the mandibles show no molor, and the other mouthorgans are undescribed; so that this species caunot be included in Trichoniscus. In 1886 the same anthor described Philygria thomsoni from New Zealand, and this appears to be a true Trichoniscus.

Trichoniscus magellanicus (Dana).
1853. Styloniscus magellanicus, Dana, U.S. Expl. Exp. vol. xiii., Crust. p. 736, pl. 48 . figs. $7 \mathrm{a}-\mathrm{g}$.
1581. Styloniscus mayellanicus, Miers, Pr. Zool. Soc. Lond. p. 77.
1885. Styloniscus mayellanicus, Budde-Lund, Crust. Isop. Terrestria, p. 271.

Body smooth, narrowly elliptical ; front angles of first peræonsegment rounded, not greatly produced, hind angles of this and next segment rounded, of third subquadrate, of the rest successively a little more and more produced backwards and sharpened, but in none absolutely acute; first the longest, rather longer than the head, the others having the side-plates marked by a faint, obliquely sinuous suture. Pleon abruptly narrower than peræon, second segment very short. Telsou with sides converging from insertion of uropods almost straight to broadly truncate apex.

Eyes dark, with three visual elements. First antennæ with second joint shorter than first or third. Second antennæ spinulose, with joints of peduncle successively longer, the last a little shorter than the 7 -10-jointed fiagellum (7-8-jointed in specimens examined), last joint tipped with fascicle of setæ.

Upper lip apically rounded and furred. Mandibles with toothed cutting-edge narrow ; a single seta on right mandible ; molar cylindric, prominent. First maxillæ: inner plate with three plumose setr, the inner the longest; outer plate strap-shaped, surmounted by eight unequal spines. Maxillipeds as partially figured by Dana, and in near agreement with those of T. pusillus as figured by Sars, but the epipod longer and distally furred with closely-set, very short setules or spinules.

Hind trunk-legs longer than those in front, all very similar in structure ; the fifth joint carrying the strongest and longest spines ; the sixth fringed on the outer margin with transparent spinules, with little spines at intervals, also on the inner and part of the apical margin showing, especially in the hinder pairs, thin membranous expansions, as well as several spines; the small seventh joint is beset with various setules, among them a long one with split apex, and others with smoothly widened extremity (compare Chilton on Philygria, 1886). In the second pleopods of the male the long distal joint of the inner ranus is, till near the end, much more widened than the stiliform joint figured by Sars for this part of T'. pygmaus. The uropods are as Dana figures them, the inner ramus fully two-thirds as long as the outer, though in his description he says " Jonger branch neariy twice the length of the other."

Colour brown, mottled with yellowish white, especially a series of light patches just above the side-plates of the peræon. Length about a third of an inch, or 8 mm .

Mr. Vallentin's specimens were "found in a damp cave on the top of a hill 450 feet high, 2 miles distant from Stanley."

## EXPLANATION OF THE PLATES.

## Piate XXXVI.

A. Halicarcinus ovatus, p. 523 .
n.s. Natural size of carapace, breadth measured at widest part of rim, length from middle rostral tooth to posterior margin.
R. Rostral teeth.

Pl . Pleon of male.
$m$., $m$. Mandibles, outer surface.
$m x$. 1. First maxilla, with spine-margins more highly magnified.
mxp. 3. Third or external maxilliped, inmer surface.
prp. Terminal joint of a trunk-leg or peræopod, with apical part more highly magnified.
plp. ठ'. Pleopod of male.

$$
\text { B. Halicarcinus planatus, p. } 524 .
$$

n. s. Natural size of carapace, measured as in preceding species.
$R$. Rostral teeth.
$m$. Mandible, inner surface.
$m x .2$. Second maxilla.
mxp.1. First maxilliped, with apex of endopod more highly magnified.
mxp. 2. Second maxilliped.
mxp. 3. Third or external maxilliped, inner surface.
prp. Terminal joint of a trunk-leg or peræopod, with apical part more highly magnified.

## Plate XXXVII.

## Euphansia vallentini, p. 545.

Cp. Lateral and hind margins of carapace.
Pl.s. 3. Postero-dorsal tooth of third pleon-segment.
p.s. Preanal spine. p.s.* The sume, from another specimen.
a s., a.i. Eye, together with first antenna, second antenua, and rostral point.
$m ., m$. Mandibles.
l.i. Lower lip.
$m x .1, m x .2$. First and secont maxille.
mxp.1,2,3. First, second, and third maxilliperls, without branchial appendages, the third also without exppod. Apex of second maxilliped more highly magnified.
$p r p .1,2,3$. First, second, and third peræopods, without exopods or branchiæ.
exop. A detached exopod.
urp. Uropod.
T. Telson. Apical portion and one subapical process more highly magnified.

The mandibles, lower lip, first and second maxille, preanal spines, apex of second maxilliped, and apex of telson are more highly magnified than the other figures, but the figures in each group are all to the same scale.

## Plate XXXVIIt.

Iuis pubescens, p. 549.
n.s. Line showing length of specimen figured.
a.s., a.i. First and second antenne.
l.s. Upper lip.
$m ., m$. Mandibles.
l.i. Lower lip.
$m x .1, m x .2$. First and second maxills.
muxp. Maxillipeds.
gn. 1, prp. 5: First gnathopod and fifth perropod (first and serenth trunk-legs). Il. The semipellucid pleon.
urp. Uropod.
The mouth-parts, fingers of trunk-legs, and one uropod are magnified to the same scale, except the apices of ma: 1; the other details are less enlarged.

## Plate XXXIX.

Exospharoma gigas, p. 553.
n.s. Lines showing actual length and breadth of specinen figured. a.s., a.i. First and second antenne. e.p., l.s. Epistome and upper lip.
m., $m$. Maudibles. The right mandible from the outer side ; the left mandible from the inner side, without its palp.
l.i. Lower lip.
$m x .1, m x .2$. First and second maxillæ.
mxp. Maxillipeds.
prp. First peræopod (third trunk-leg).
Per.s. 7 ठ'. Appendages of male on ventral margin of seventh peræon-segment. plp. $2 \delta^{\circ}$. Appendage of male on inner side of second pleopod.

The mouth-organs are all drawn to the same scale, but with higher magnification of the apical spines and setr of the first maxilla, and of one setiform spine of the second maxilla. A uniform but lower scale applies to the two antennæ, the peræopod, and the male appendages.

T.RR.S. del.

> HALICARCINUS OVATUS.

HALICARCINUS PLANATUS.

$m x .2$.


a.s.


$m x p .2$.
p. 1.
$\stackrel{2}{2}$
T.

$l, i$


Pl.s.3.



## IAIS PUBESCENS.





CRUSTACEA FROM THE FALKLAND ISLANDS COLLECTED BY Mr. RUPERT VALLENTIN, F.L.S.- _Part II. By the Rev. Thomas R. R. STABBING, M.A., F.R.S., F.L.S., F.Z.S.
[From the Proceedings of the Zoological Society of London, 1914.]
[Published June 1914.]
[Froin the Proceedings of the Zoological Society of London, 1914.$]$
[Published June 1914.]
Crustacea from the Falkland Islands collected by Mr. Rupert Vallentin, F.L.S.-Part II. By the Rev. Thomas R. R. Stebbing, M.A., F.R S., F.I.S., F.Z.S.
(Plates I.-IX.*)
Index.
Systematic:- Page
List of species dealt with ...... ........ ...................... 343
Tanais ohlini, sp. n. ............................................ 349
Vrallentinia, gen. 11. ................................................. 351
Tryphosites chovreuxi, sp. n. ................................... 355
Monoculopsis vallentini, sp. ... ................................. 360
Bovallia regis, sp. n. .............................................. 362
Paradexamine nanus, sp. n.... ................................ 366
Iphimedia normani transferred to Pariphimedia ......... 359
The record of which this is a continuation was published in the Proceedings of the Zoological Society about fourteen years ago, In the interval Mr. Vallentin has continued his researches during more or less prolonged visits to the Falklands, with the result that very extensive additions have been made to the series of specimens left undescribed in my earlier report,

When Samuel Johnson, in 1771, published his entertaining but politically-minded history of the Falkland Islands, there was naturally no forecast in it that the restless "barren ocean " which breaks on the shores of those wind-swept outposts of civilization would eventually become a happy hunting-ground for students of marine zoology. Nevertheless, as explained in my former paper, the nineteenth century found those waters fruitful in interest. In the present century, while Mr. Vallentin has been waiting with friendliest patience for my further account of his unwearied and still unexhausted researches, the rush to the Antarctic has incidentally brought the island faum into renewed prominence. As the following discussion will show, it has engaged the attention of numerous eminent carcinologists, such as Chilton, Hansen, Ohlin, Ortmann, Thomas Scott, Itattersall, and Thiele. The present paper proposes one new generic name and five new species $\uparrow$; but Mr. Vallentin's collection has made possible a reconsideration of various forms alrearly known by name, though very imperfectly known by nature, if some useful light has been thrown upon these obscurities, it may perhaps be welcomed as compensation for shortness in the list of novelties, at an epoch when the discovery and display of new species has been almost overwhelmingly rapid,

[^5]The former report dealt with Peltarion spinosulus White, IIalicarcinus planatus (Fabricius) *, E'urypodius latreillii Guérin, I'aralomis gramulosus (Jacquinot), Eupagurus comptus (White), E'uphausia vallentini Stebbing, Thysanoessa macrurus Sars, Iais pubescens (Dana), Exospheroma gigas (Leach), Cassidina emarginatus Guérin-Méneville, Trichoniscus magellanicus (Dana). Of these the Eupagurus reappears under a different specific name, and the species of Cassidina has in the interval suffered a generic transfer. Of the specimens not included either in the past list or the present, some are well known. They are reserved, along with others of less obvious character, on the chance that detailed examination, should time and opportunity permit, may yield material for useful comment. In the meantime the following identifications are offered.

## malacostraca.

## Brachyura.

Tribe Cyclometopa.
Fam. Acanthocyclide. Gen. $A^{\circ}$ outhoryclus M.-Edw. \& Lucas. Acanthocyclus albatrossis Rathbun.

Tribe Catometopa.
Fam. Grapside.
Gen. Planes Bowdich. Planes minutus (Linn.).

## Macrura anomala.

Tribe Paguridea. Fam. Paguride.
Gen. Eupagurus Brandt. Eupagurus forceps (Milne-Edwards).

Tribe Galatheidea.
Fam. Galatheider.
Gen. Munida Leach.
Munida gregaritus (Fabricius). Munida subrugosus (White).

## Macrura genuina.

Tribe Caridea.
Fam. Hippolytide.
Gen Nouticaris Bate.
Nauticaris magellanicus (A. MilneEdwards).

## Isopoda anomala or Apseudacea.

Fam. Tanaide.
Gen. Tencis Audouin \& M.-Fdwards. Tanais ohlini Stebbing.

## Isopoda genuina.

Tribe Flabellifera.
Fam. Spheromidz. Gen. Exosphæroma Stebbing. Exospheroma calcareus (Dana). Gen. Cassidinopsis Hansen. Cassidinopsis emarginatus (GuérinMéneville).

Vallentinia, gen. n. Vallentinia darvinii (Cunningham).

Tribe Valvifera.
Fam. Astacillide.
Gen. Astacilla Cordiner.
Astacilla falclandicus Ohlin.
Fam. Idoteides.
Gen. Edotia Guérin-Méneville.
Edotia tuberculatus Guérin-Ménerille.
Gen. Macrochividothea Ohlin.
Macrochividothea stebbingi Ohlin.
Tribe Asellota. Fam. Janiride. Gen. Notasellus Pfeffer. Notasellus sarsii Pfeffer.

[^6]Amphipoda.
Tribe Gammaridea.
Fam. Lysianasside.
Gen. Tryphosites Sars. Tryphosites cherreuxi Stebbing.

Gen. Acontiostoma Stebbing. Acontiostoma marionis Stebbing.

Fam. Ampeliscide.
Gen. Ampelisca Kröyer. Ampelisca macrocephalus Liljeborg.

Fam. Рhoxocephalide.
Gen. Pontharpinia Stebbing. Pontherpinia rostratus (Dana).

Fam. Metopide.
Gen. Metopella Sars.
Metopella ovatus (Stebbing).
Fam. Acanthonotozomatide.
Gen. Iphimedict H. Rathke.
Iphimedia nodosus Dana.
Gen. Pariphimedia Chevreux.
Pariphimedia normani (Cummingham).
Fam. Edicerotide.
Gen. Monoculopsis Sars. Monoculopsis callentini Stebbing.

Fim. Calliopide.
Gen. Halivages Boeck.
Halivages huxleyanus (Bate).
Fam. Pontogeneinde.
Gen. Borallia Pfeffer.
Borallia regis Stebbing.
Gen. Pontogeneiu Boeck. Pontogeneia antarcticus Chevreux.

Gen. Atyloides Stebbing.
Atyloides magellanicus (Stebbing).
Gen. Parameera Miers.
Paramora austrinus (Bate).
Fam. Gammaride.
Gen. Melita Leach.
Melita inæquistylis Dana.

## Fam. Dexaminide.

Gen. Paradexamine Stebbing. Prradexamine nanus Stebbing.

Fam. Talitridef.
Gen. Talorchestic Dana.
Talorchestia scutigerulus (Dana).
Gen. Hyalella Smith.
Hyalella patagonicus (Cunningham).
Fam. Aoride.
Gen. Lembos Bate.
Lembos fuegiensis (Dana).
Fam. Рнотide.
Gen. Haplocheira Haswell.
Haplocheira berbimanus (Thomson).
Fam. Ampithoide.
Gen. Ampithoe Leach.
Ampithoe brevipes (Dana).
Fam. Jassidet.
Gen. Jassa Leach.
Jatsist falcatus (Montagu).
Fam. Corophitde.
Gen. Corophium Latreille.
Corophium cylindricus (Say).
Fam. Podoceridet.
Gen. Podocerus Leach.
Podocerts brasiliensis (Dana).
Tribe Cyamidea.
Fam. Caprelidid.
Gen. Caprella Lamarck.
Caprella pencontis Leach.
Tribe Phronimidea.
Fam. Hyperiide.
Gen. Hyperia Latreille.
Hyperia gantichaudii Milne-
Edwards.

## LEPTOSTRACA.

Fam. Nebalitide.
Gen. Nebalia Leach
Nebaliue bipes (O. Fabricius)

## THYROSTRACA

Fam. Lepadide.
Gen. Lepas Linn.
Lepas anstralis Darwin.
Fim Balanide.
Gen. Elminius Leach.
Elminius kingii Gray.

# MaLacostraca. BRACHYURA. 

 Tribe CYCLOMETOPA. Fam. Acantiocyclide.1852. Cyclinea Dana, U.S. Expl. Exp. vol. xiii. p. 294.
1853. Cyclinea Miers, Rep. Voy. 'Challenger,' vol. xvii. pt. 49, p. 208.
1854. Acanthocyclidee Rathbun, Pr. U.S. Mus. vol. xxi. p. 597.
1855. Acenthocycline Alcock, J. Asiat. Soc. Bengal, vol. lxviii. pt. 2, p. 96.
Alcock accepts Dana's legion as a subfamily of the Cancride, with the definition, "Carapace subcircular: front ending in a triangular point. Lpistome short, sunken, completely concealed by the external maxillipeds which also completely cover the buccal orifice. Antennal flagella absent." The second character must be modified for the specimens referred to $A$. albatrossis, as in them the front is not triangular.

## Gen. Acaxthocyclus M.-Edwards \& Lucas.

1844. Acanthocyclus Milne-Edwards \& Lucas, D'Orbigny's Voy. Amér. Mérid. vol. vi. pt. 1, p. 30.
1845. Acanthocyclus Nicolet, Gay's Hist. Chile, Zool. vol. iii. p. 176. 1898. Acenthocyclets Rathbun, Pr. U.S. Mus. vol. xxi. p. 597 (with further synonymy).
Acajthocyclus albatrossis Rathbun.
1846. Acanthocyclus gayi Strahl, Monats. Ak. Wiss. Berlin, July 25, 1861 (1862), p. 713, pl.
1847. " " Targioni-Tozzetti, R. Ist. Stud. super. Firenze, vol. i., Crost della Magenta, p. 95, pl. 7. fig. $1, ~ a-f$.
1848. A. albatrossis Rathbun, Pr. U.S. Mus. vol. xxi. p. 599.

Miss Rathbun distinguishes three species of the genus-the original A. gayi M.-Edwards \& Lucas, 1843, renamed A. villosus by Strahl in 1861, Strahl's A. gayi, for which preoccupied name A. albatrossis is sulstituted, and A. hassleri, discovered by Dr. Faxon, but by his wish described and named by Miss Rathbun, who remarks that "the general appearance of the three species is much the same," but that the differences are constant. Of these eleven are tabulated, and, granting in each case the constancy of the combination, the specific distinction may be justified. Taken separately, many, even most if not all, of the differences relied on, have a rather untrustworthy appearance. Thus the front is entire in gayi and hassleri, faintly bilobed in albatrossis; the dactyli of ambulatory legs are long, little curved in the last, short, much curved in the other two; both carapace and legs are very hairy in gayi, less hairy in both the ethers, which again have the carapace tuberculate, whereas in gayi it is almost smooth;
the pleon of the male is narrow in gayi, wide in albatrossis, intermediate in hassleri. Without having specimens from various localities for comparison, it would be presumptuous for me to contest Miss Rathbun's judgment on the matter. I accept the name albatrossis for the Falkland Islands specimens, inasmuch as they have the front faintly bilobed, the dactyli long, with a curvature which may be relatively less in a long finger than in a short one, the carapace not very hairy (but at the same time generally smooth except in front), and the fouth joint of the third maxilliped with the outer margin diverging slightly from that of the precerling joint.

The carapace is stated to be in A. gayi " narrow; width 1.05 to 108 times length"; in A. albatrossis "width intermediate, 1.08 to $1 \cdot 12$ times length"; in hassleri "wide; width 1.16 times length." In measuring Falkland Islands specimens, I was certainly prejudiced in favour of the name albatrossis by finding the measurements respectively, width $1 \cdot 12$ times length of the first example and 1.08 of the second. These were females laden with eggs. Then a male gave width $1 \cdot 15$ times length, with the pleon decidedly narrow. The females laden with eggs vary greatly in size, one specimen measuring 13.5 mm . long, 15 mm . broad, another 23 mm . long, 26 mm . broad. The right cheliped appears to be usually, but not invariably the larger. The mmbulatory legs have a dense fringe of hairs, but whether this leaves them less hairy than those of A. gayi is matter for comparison.

Lacality. Roy Cove, Nov. 12, 1909, and June 16-24, 1910.

## Tribe CATOMETOPA.

Fam. Grapside.
1900. Grapsilue Alcock, J. Asiat. Soc. Bengal, vol. lxix. pt. 2, p. 283.

Gen. Planes Bowdici.
1825. Plames Bowdich, Excursions in Marleira and Porto Santo, p. 13 , figs. $2 a, 2 b$.
1910. Planes Stebbing, Ann. S. Afr. Mus. vol. vi. p. 320.

Planes minutus (Linn.).
1758. Cancer minutus Linn. Syst. Nit. ed. 10, vol. i. p. 625.

It is not surprising that this little wanderer has heen taken by Mr. Vallentin at the Falkland Islands, its distribution being very extensive.

MACRURA ANOMALA.
Tribe PAGURIDEA.
Fam. Paguliden.
Gen. Eupafurus Brandt.
1851. Eupagurus Brandt, Middendorff"s Sibirisehe Reise, Zool. pt. 1, p. 105.

Eupagurus forceps (Milne-Edwards).
1836. Pagurus forceps Milne-Edwards, Ann. Sci. Nat., Zool. ser. 2, vol. vi. p. 272, pl. 13. fig. 5.
1837. " " Milne-Elwards, Hist. Nat. Crust. vol. ii. p. 221.
1847. Pagurus comptus White, Pr. Zool. Soc. London, vol. xv. p. 122.
1858. Ěupagurus comptus Stimpson, Pr. Ac. Philad. p. 237 (75).
1871. Pagurus forceps? Cunningham, Tr. Linn. Soc. London, vol. xxvii. p. 495.
1881. Eupagurus comptus Miers, Pr. Zool. Soc. London, p. 72. 1900. " " Stebbing, Pr. Zool. Soc. London, p. 535.

In now identifying White's species with that described by Milne-Edwards eleven years earlier, I am bound to offer some grounds for my change of opinion. As years pass on the form known as $E$. comptus is repeatedly collected in the southern parts of South America, and this form agrees well with the description and figure given by Milne-Edwards for his E. forceps, with the remarkable exception of the smaller cheliped. This he describes and figures as having the palm extremely short, the fingers slender, long and pointed, the movable finger almost filiform and straight, or even sinuous. There is something so unusual in this character of the smaller cheliped, that, as it does not appear ever to have been observed again, one may be excused for regarding it as an abnormality. It is not at all certain that Milne-Edwards had more than one specimen, though he gives an alternative for the form of the movable finger. He figures it with two slight curves but base and apex in line one with the other. That the species is liable to abnormality may be judged from the figure of the larger cheliped in Zool. 'Erebus' and 'Terror,' Crustacea, pl. 2. figs. $5,5 a(1874)$, where the movable finger is evidently stunted. The variability of the species is further shown by the fact that Miers thought it necessary to name a var. latimanus, and Henderson a var. jugosa.

Mr. Vallentin obtained specimens from Mfacrocystis.

## Trive GALATHEIDEA.

Fam. Galatheide.
Gen. Muxida Leach.
1820. Munida Leach, Dict. Sci. Nat. vol. xviii. p. 52.
1910. " Stebbing, Ann. S. Afr. Mus. vol. vi. p. 364.

Munida gregarius (Fabricius).
1793. Galathea gregaria Fabricins, Ent. Syst. vol. ii. p. 473.
1891. Mfunida gregeria Mocquarl, Miss. Cap Horn, Crustacés, p. 32, p!. 2. figs. 1, 1 a-c.
1902. Munida gregaria Benedict, P1. U.S. Mus. vol. xxvi. p. 308, figs. 45,46 (with synonymy).
.1011. ,, ,, Ortmann, Princeton Univ. Exp. Patagonia, p. 659.
Specimens of various sizes which I refer to this species were taken by Mr. Vallentin Jan. 28, 1899 (at the surface), Dec. 4, 1901, in Roy Cove, Feb. 1, 1910, and in Whates Bay, March 11 of the same year.

Munida subrugosus (White).
1847. Galathea subrugosa White, List of Crust. Brit. Mus. p. 66. 1852-5. Munide subrugosa Dana, U.S. Expl. Exp. vol. xiii. p. 479, pl. 30. fig. 7 a-c.
1891. ", Mocquard, Miss. Cap Horn, Crustacés, p. 36, pl. 2. figs. 2, $2 a-c$.
1909. ", Chilton, Subantarctic Is. of N. Zealand, p. 612 (with synonymy).
1911. ", Ortmann, Princeton Univ. Exp. Patagonia, p. 659.
Dr. Chilton discusses the question of the specific identity of M. subrugosus and M. gregarius, in which he definitely inclines to believe, though still adopting the later name for the species. As to the generic name, Grimothea Leach, 1820, seems to have page precedence over Munida, but I forbear the dangerous task of arbitrating between the rival nymphs.

Mr. Vallentin took M. subrugosus at a depth of 4 fathoms in Whales Bay, 6 fathoms in Roy Cove, and Dec. 12, 1909, in " 8 fathoms creek." All these specimens were adult, and all but one of rather large size.

## MACRURA GENUINA.

## Tribe CARIDEA.

## Fim. Hippolytide.

1888. Hippolytidce Bate, Rep. Voy. 'Challenger,' vol. xxiv. p. 576.

## Gen. Nauticaris Bate.

1888. Nauticaris Bate, Rep. Voy. 'Challenger,' vol. xxiv. p. 577.

Having already noticed this genus in another (as yet unpublished) paper, I refrain from further discussion here.

Nauticaris magellanicus (A. Mine-Edwards).
1891: Hippolyte magellanicus A. Milne-Edwards, Miss. Cap Horn, Crustacés, p. 46, pl. 5. figs. 2, $2 a-i$.
This species was taken by Mr. Vallentin from root of lfacro-
cystis on Dec. 29, 1910, and at various other dates, by hand-net from bed of Macrocystis in Roy Cove, from a depth of between 3 and 4 fathoms, and in the same locality two specimens from a depth of 6 fathoms, on which he notes that one was banded red and chocolate in colour, and the other cream-colomed with chocolate markings.

## ISOPODA ANOMALA

(or Apseudacea).
1!02. Isopode anomala Stebbing, S. African Crustacea, pt. 2, p. 48.
1910. ", Stebbing, Ann. S. Afr. Mus. vol. vi. pp. 413, 576.

Fam. Tanaide.
1905. I'anaidle H. Richardson, Bull. U.S. Mus. no. 54, p. 3.
1905. ", Stebbing, Herdman's Pearl Fish. Rep., no. 23, p. 2.
1913. " Nierstrasz, Siboga-Expeditie, Mon. 32 a, p. 20.

The last of these references supplies an ample bibliography of the Apseudacea. In my own treatise above mentioned, on p. 4, I attribute to Sars the statement that in his genus Heterotanais the palp of the first maxilla is terminated by a single seta, a mistake for which I cannot account, as he distinctly states that there are two setre. The distinction which he does in fact draw is that in Tunais the palp is biarticulate and tipped with several seta, but in Heterotanais uniarticulate with the setæ only two. These minute features have been so seldom attended to in descriptions, that they are difficult to use for the settlement of genera. It might be convenient to withdraw from Tamais those species which have six separate pleon segments instead of only five. But even on this point authors are not always as definite as could be desired. The species about to be described belongs clealy to the group in which the pleon has six separate segments. As in Tanais, it has only three pairs of pleopods. Its form is robust like that of $T$. robustus Moore, but while that species has seven setæ on the palp of the first maxilla, this has only two. It shows points of agreement with the much smaller $T$. seurati Nobili, 1906-1907, but there the second joint of the second antenne is much shorter than the first, here the reverse is the case.

The late Dr. Nobili in 1907 gives the family name as Tanaididx. As, however, the genitive case of T'anais, in Latin, is the same as the nominative, it can scarcely be necessary to alter the accustomed form.

Gen. Tarais Andouin \& M.-Edwards.
1829. T'anais Audouin \& Milne-Edwards, Précis d'Entomologie, vol. i. p. 46, pl. 29. fig. 1.

Tanais oulini Stebbing. (Pl. I.)
Abstract P. Z.S. 1914, p. 30. (April 28.)
The segments of the pleon successively decrease in length to the sixth, which is longest of all, the curve of its hind margin slightly extended at the middle; the fourth and fifth segments much the shortest.

The eyes are inregularly ovoid, bluntly narrowed forward, the front margin of the head between them not clearly made out. First antenne with third joint a little shorter than second, and less than one third as long as the first; Alagellum consisting of a minute joint, broader than long, with fascicle of setw. Second antennæ more slender and a little shorter than the first; first joint shorter than third, which is a little over half the fifth, fifth rather shorter than fourth, fourth than second; flagellum one little joint with fascicle of setæ. One of the mandibles has a small tooth-like accessory plate. Whether the palp of the first maxillæ is divided into two joints or not, could not be made out; one of its apical setre is very much longer than the other. The maxillipeds have an unguis-like spine or fifth joint at the apex.

The large first gnathopod is of the ordinary type, the movable finger rather longer than the thumb, the apical points of the two curving one towards the other; inner margin of the thumb thin, not continuous with that of the apex, and flanked with setules. The slender second gnathoporls have the antepenultimate joint not distally widened and without spines, the next joint very much longer, with needle-like finger half its length. The two following pairs of peræopods have the antepenultimate joint distally widened, only a little shorter than the following joint, and distally fringed with small spines, the hand and finger similarto those of the second gnathopod but shorter. The three succeeding pairs of peræopods have the second joint robust, the hand not longer than the wrist, slightly curved, the finger sickleshaped, with four little spines or teeth on the concave margin near the apex. The marsupium on the penultimate segment of the pereon was crowded with rather large eggs. The pleopods are as usual strongly setose. The uropods are six-jointed, the largest joint constituting the peduncle, the five small joints of the single ramus being, except the first, plentifully furnished with seta.

Length estimated at 4.5 mm ., supposing the body to be flattened out.

Locality. Roy Cove at low spring tide.
The specific name is given in memory of the late Dr. Axel Ohlin, whose valuable researches in the Falkland Islands have only been in part reported on, death having interfered with the fulfilment of his plans.

## ISOPODA GENUINA.

## Tribe FLABELLIFERA.

Fam. Spiferomide.
1847. Spheromicte White, List of Crustacea in Brit. Mus., p. 102.
1910. ${ }^{\prime}$ Stebbing, Ann. S. Afr. Mus. vol. vi. p. 426.

## Gen. Exospheroma Stebbing.

1900. Exosplecroma Stebbing, Pr. Zool. Soc. London, p. 553.
1901. " Hansen, Quart. J. Microsc. Sci. vol. slix. pp. 103, 118.
1902. :, Stebbing, Ann. S. Afr. Mus. vol. vi. p. 428.

This genus is placed by Hansen in the section Sphrromini of his group Spherominae hemibranchiate.

Exospheroma calcareus (Dana). (Pl. II.)
1853-55. Spheroma calcarea Dana, J.S. Expl. Exp. vol. xiii. p. 776 , pl. 52, fig. $2 a-c$.
1891. Spheroma $"$ Dollfus, Miss. du Cap Horn, Crust. p. 64 , pl. 8 a. figs. $7,7 a, 7 b$.
1913. Exospheroma coatsii Tattersall, Tr. R. Soc. Edinb. vol. xlix. p. 885 , figs. 3, 4.

This is one of the species which are now in rapidly increasing number perplexing the systematist by their variability. A comparison of the figure supplied by Dana in 1855 with Dr. 'Tattersall's in 1913 would scarcely suggest a suspicion of specific identity. As it is, probably some allowance must be made for a little want of detail in Danais sketch. But Dollfus, who had at command several specimens, explains that the granules and tubercles on the general surface and the double crest on the pleon sometimes disappear, leaving a smooth form such as Dana represents. Dr. Tattersall, describing and figuring an adult female and a young form, from Dr. Bruce's Scottish Antarctic Expedition, noted the comparative infrequency of tubercles in the young, with other differences, but he had no mature male to test for sexual difference. This deficiency I have been able to supply from Mr. Vallentin's collections. The specimen figured was 13 mm . long by 7 mm . broad. A female, 16 mm . long, containing a great number of eggs, was taken by Mr. Vallentin at low ebb of a spring tide in Stanley Harbour, Nov. 12, 1901. Other specimens, taken at Rapid Point, low water, Jan. 30, 1911, comprise a male 19 mm . long by 10 mm . broad at the sixth perieon segment. This capture corroborates the statement by Dollfus that he had observed males which were strongly granular and others almost smooth. Variation also affects the colour, at least to judge by preserved specimens, [10]
some being a uniform brown, while others long retain signs of a brilliant marbling, such as that suggested by Dana of purple patches on a yellow ground.

Gen. Cassidinopsis Hansen.

1905. Cassidinopsis Hansen, Quart. J. Microsc. Sci. vol. xlix. pp. 77, 82, 87, 90, 94, 106, 109, 128, 130.
Hansen places this genus in his group Spheromince eubranclicutce, with the definition, "Head small, narow in proportion to largest breadth of thorax. Basal joint of antemule without process from the distal posterior angle. End of abdomen feebly emarginate. Uropoda similar in both sexes; endopod laterally expanded, very much broader and a little longer than exopod. Both sexes similar, without processes ; female with normal mouth-parts and the brood in internal pouches." He states that ". the type is Cassidina emarginate (Guér.), which in many important points-structure of plp. ${ }^{4}$ and plp. ${ }^{5}$, shape of epistome, mandibles, fifth joint of maxillipeds, end of abdomen-differs strongly from the type for the genus Cassidina, C. typa (M.-Edw.)."

Cassidinopsis emarginatus (Guérin-Méneville).
1843. Cassidina emarginata Guérin-Méneville, Icon. Règne Animal, Crust., texte, p. 31.
1900. ",
1905. Cassidinopsis "
1910. ", "
1911. Cassidinu $\quad, \quad$ Ortmann, Princeton Univ. Exp. Patagonia, vol. iii. p. 650.
The pigmented portion of the eyes has a conical shape, the narrow end foremost. Mr. Vallentin at various dates obtained specimens of different sizes, especially at Roy Cove, from fronds of Mucrocystis between 2 and 4 fathoms.

## Vallentinia, gen. nov.

A member of the Sphærominæ eubranchiate, near to Paracerceis Hansen, 1905 , but distinguished by not having the basal joint of the first antennæ produced into an acute process, the mandibles of the female not coalesced with the head, the exopod of the uropods much shorter and narrower than the endopod, first gnathopod prehensile in the male.

Vallentinia darwinit (Cunningham).
1871. Cymodocea davvinii R. O. Cunningham, Tr. Linn. Soc. London, vol. xxvii. p. 499 , pl. 59. figs. $1,1 a, 1 b$.
1881. Dymamene durwinii Miers, P. Z. S. Lond. p. 79.
1884. Cymodocer darvinii Studer, Abh. K. Ak. Wiss. Berlin, 1883 , p. 18, pl. 2. figs. $6,6 a, 6 b$.
1886. ", darmizi Beddard, Rep. Voy. 'Challenger,' vol. xvii. pt. 48, p. 150.
1891. ,, darwinii Dollfus, Miss. Cap Horn, Crustacés, p. 65, pl. 8 . figs. $8,8 a, 8 b$.
1911. , darwini Ortmann, Princeton Univ. Exp. Patagonia, p. 649.
Hansen in his treatise on the Spheromide is evidently alluding to this species when he says (p. 125). "According to kind information from Dr. Calman, D. Darwinii (Cunningham) has exopod of plp. ${ }^{3}$ divided by an articulation; the species must, in my opinion, be established as a new genus near Paracerceis." On this recommendation I have acted, naming the genus after Mr. Vallentin, to whose researches I owe the opportunity of examining the species. An interesting feature is the dilatation at the fifth pereon segment, well marked in Cunningham's figure, and noticed by Dollfus but scarcely appreciable in his colourer drawing of an example 19 mm . long. The specimen I have had under observation measured only 9 mm . The apical emargination of the telsonic segment is squared at the base. The epistome is not like the figure given by Dollfus; it widens much more abruptly backwards, and then narrows before forming the divergent arms which clasp the upper lip. The mouth-organs are much as in Cymodoce. The first antenne have a very large first joint followed by a short one, to which succeeds one that is long and slender. The first gnathopods are rather robust, but as Dollfus notices, the large tooth produced from the base of the hand is no doubt a male character, giving to that sex in this genus a pair of prehensile hands.

In his eubranchiate group Hansen makes an informal separation between the genera which have and those which have not an articulation of the exopod in the third pleoporl. In the present species the articulation is very conspicuous, through the strong incurving of the inner margin of each joint at the junction; the exopor itself is unusually narrow. The fourth and fifth pleoporls, in accord with their systematic position, have both rami strongly pleated. There are five of the denticulate bosses on the end of the exoporl in the fifth pail' ; the exopod of the fourth pair is clearly two-jointer.

Locality. Stanley Harbour, lew water.

## Tribe VALVIFERA.

## Fam. Astacilitde.

1897. Astacillicle Sars, Crustacea of Norway, vol. ii. p. 88.
1898. ", Ohlin, Svenska Exp. Magellamslind. vol. ii. p. 265.

## Gen. Astacilla Cordiner.

1795. Astacilla Cordiner, Remarkable Rivers, and Nat. Hist., Section " Astacillæ."
1796. „, Stebbing, Herdman's Pearl Fish. Rep., Suppl. Rep. 23, p. 46.

## Astacilla falclandicus Ohlin.

1901. Astacilla falclandica Ohlin, Svenska Exp. Magellansliand. vol. ii. p. 266, pl. 20. fig. 1.
I have very little donbt that Ohlin's Astacilla magellanicus is a synonym of this species. Mr. Vallentin's specimens were obtained in the Falklands from hulks at low water. The first antenne have a few filaments in an apical group. The first pereon segment is completely coalesced with the head, and the rather compact little first gmathopods are so attached that they cau searcely have any function but that of mouth-organs. The slender second gnathopods and first two pairs of pereopods have the natatory sete not at all densely crowded; they have a minute hooked spine as representative of the seventh joint. The hind pereopods are robustly uncinate. The length of the body is between 4 and 5 mm .

## Fam. Idoteide.

1852. Itoteide Dana, Amer. Journ. Sci. ser. 2, vol. xiv. p. 300.
1853. " Tattersall, Nordisches Plankton, rol. iii. p. 216.

Gen. Edotia Guérin-Méneville.
1843. Eldotic Guérin-Méneville, Tcon. Règne Animal, p. 34.
1901. E'doticu Ohlin, Svenska Exp. Magellanslind. vol. ii. p. 292.

Edotia tuberculatus Guérin-Méneville.
1843. Etlotia tuberculutu Guérin-Méneville, Icon. Règne Animal, p. 34.
1901. " " Ohlin, Svenska Exp. Magellansliand. vol. ii. p 292, pl. 23. figs. 10, 10A-C, etc.
The synonymy, characters, and distribution of this species are well disenssed by the late Dr. Axel Ohlin. More recently it is noted by Ortmaun and Hodgson. Mr. Vallentin took specimens in Roy Cove, from a depth of between 3 and 4 fathoms.

## Gen. Macrochiridothea Ohlin.

1901. Macrochividothect Ohlin, Svenska Exp. Magellansliand. vol. ii. pp. 282, 286.
The great development of the first gnathoporls in both sexes
is referred to in the name of the genus, which also alludes to its alliance in various other respects with Chiridotec Harger. As in that genus, the so-called palp of the maxillipeds is three-jointed, but alike in C. cocus (Say) and C. tuftsii (Stimpson) the first joint of the palp is much the shortest, whereas in the two species of Ohlin's genus that proportion belongs to the third joint.

Macrochiridothea stebbingi Ohlin.
1901. Macrochiridothea stebbingi Ohlin, Svenska Exp. Magellansliand. vol. ii. p. 289, fig. 9.
The species has been amply described and figured by Dr. Ohlin from a female specimen, 7 mm . long. Mr. Vallentin obtained a specimen 15 mm . in length, another 14 mm ., both 6.5 in breadth, and a third of nearly the same length as the second. As these all happened to be females, there was no opportunity of comparing the male appendix with that of Ohlin's other species, M. michuelsenii, of which he gives the measurements as "length of males 11.5 mm . ; breadth 5.5 mm . Female smaller."

Locality. Port Harriet, low-water mark spring-tide.

## Tribe ASELLOTA.

Fam. Janiride.
1897. Ianiriter Sars, Crustacea of Norway, vol. ii. p. 98.
1901. Jantiride Richardson, Pr. U.S. Mus. vol. xxiii. pp. 497, 550, 553.
1905. " Stebbing, Herdman's Pearl Fish. Rep., Suppl. Rep. 23, p. 48.

## Gen. Notasellus Pfeffer.

1887. Notasellus Pfeffer, Jahrb. wiss. Anstalten Hamburg, vol. iv. p. 85.
1888. ", Hodgson, Nat. Hist. Southern Cross Exp. p. 251.
1889. ", Stebbing, Herdman's Pearl Fish. Rep., Suppl. Rep. 23, p. 53.
1890. , Richardson, Pr. U.S. Mus. vol. xxxvii. p. 649.

1913, " Richardson, Deuxième Exp. Antarct, française, Isop. p. 17.

Notasellus sarsii Pfeffer.
1887. Notasellus sursii Pfeffer, Jahrb. wiss. Anstalten Hamburg, vol. iv. p. 85, pl. 7. figs. 5-28.
This species has been very fully described and illustrated by Dr. Pfeffer. Specimens were taken by Mr. Vallentin at Rapid Point, low water, Jan. 30, 1911.

## AMPHIPODA.

## Tribe GAMMARIDEA.

Fam. Lysianasside.
1874. Lysianassida Buchholz, Zweite D. Nordpolarf. vol. ii. p. 299.
1913. " Chevreux, Deuxième Exp. Antarct. fıançaise, p. 87.

## Gen. Tryphosites Sars.

1891. Tryphosites Sars, Crust. Norway, vol. i. p. 81.
1892. ", Stebbing, Das Lierreich, vol. xxi. p. 77.
1893. $\quad, \quad$ Sexton, Ann. Nat. Hist. ser. 8, vol. vii. p. 510.
1894. ", Chilton, Tr. Roy. Soc. Edinb. vol. xlviii. pt. 2, p. 469.

To receive the new species here referred to this genus, its definition must be a little modified, by withdrawal of the statement that the postero-lateral angles of the third pleon segment are acutely upturned, nor does the shape of the hand in the second gnathopod precisely conform with that in the type species. Also the inner ramus of the second uropod is not constricted.

Tryphosites chevreuxi Stebbing. (Pl. III.)
Abstract P. Z.S. 1914, p. 30. (April 28.)
The third pleon segment, instead of having the postero-lateral corners upturned with a smooth concave margin above, has the lower half of the postero-lateral margin convex and cut into a serration of nine little teeth. Thus the species is sharply distinguished both from T. longipes (Bate \& Westwood) and from Hoplonyx stebbingi Walker, 1903, which Chilton in 1912 transfered to Tryphosites, with the remark, among others, that it " appears to be very close to $T$. longipes of northern seas, differing chiefly in having the peræopoda shorter and stouter and the eyes indistinct." Walker lays some stress upon "the absence of a depression" dorsally in the fourth pleon segment. Such a depression is sometimes masked by the telescoping of the segment. In the new species the depression is very marked.

Eyes obscure or absent. Both pairs of antenne strongly resembling those of $T$ '. longipes. Accessory flagellum in first pair of the male 7 -jointed, principal with 16 joints, some of which carry small calceoli. Flagellum of second pair not so long as the body, with 32 joints, several of the alternate ones carrying calceoli, decreasing in size on the distal portion. Mouth-organs in close agreement with those of 7 . longipes.

The gnathopods differ from those of the two earlier species in scarcely anything but the hand of the second pair, which is not Proc. Zool. Soc.-1914, No، XXIV.
quite half as long as the wrist. The peræoporls are distinguished chiefly by the strong denticulation of the hind margin in the second joint of the fifth pair; in this and the two preceding pairs the terminal joints are not so long and slender as in I'. longipes; the fourth joint is rather narrower in the fifth pair than in the two preceding pairs. The branchial vesicles show various proximal folds.

The telson is divided nearly to the base, each division having three submarginal spines, and three apical, of which the central is the longest, with a setule between it and the very small outer. spine.

Length of male 9 mm . A second specimen, with flagellum of second intenne broken, the remainder of seven joints carrying no calceoli and suggestive of a short termination, is probably the female. It measures 6 mm ., and like the male is very narrow, with the curved process of the epistome conspicuous.

Locality. Roy Cove, from the depth of 8 fathoms. Specimens from Whales Bay, observed after the above description was written, show the second antenne a little longer than the first.

The species is named in honour of my friend, M. Edouard Chevreux, a brilliant student of the Amphipoda.

## Gen. Acontiostoma Stebbing.

1885. Acontiostoma Stebbing, Rep. Voy. 'Challenger,' vol. xxix. p. 709.
1886. 

Stebbing, Das Tierreich, vol. xxi. pp. 9, 15.
Acontiostoma marionis Stebling.
1888. Acoutiostomu marionis Stebbing, Rep. Voy. 'Challenger',' vol. xxix. p. 709, pl. 30.
1893. ,, Della Valle, F.\& Fl. Neapel, vol. xx. p. 786.
1906. ,,,$\quad$ Stebbing, Das Tierreich, vol. xxi. p. 15, text-fig. 4.
1912. ,, Chilton, Tr. R. Soc.Edinb. vol.xlviii. p. 462 .

Mr. Vallentin obtained a specimen from roots of Macrocystis on Jan. 14, 1902, and another, 7 mm . long, much more recently at Rapid Point, low water of spring tide. The finding of these specimens in the Falkland Islands increases the probability, with which Professor Della Valle naturally agrees, that my Acontiostoma magellanicus is merely a young form of A. manionis.

Fam. Ampeliscide.
1882. Ampeliscidee Sars, Forh. Selsk. Christian. no. 18, p. 29.
1906. ,, Stebbing, Das Tierreich, vol. axi. pp. 6, 97, 721.

Gen. Ampelisca Kröyer.
1842. Ampelisca Kröyer, Naturh. Tidsskr. vol. iv. p. 154. 1906. ", Stebbing, Das Tierreich, vol. xxi. pp. 98, 721.

## Ampelisca macrocephalus Liljeborg.

1852. Ampelissa masrocephala Liljeborg, Öfv. Ak. Förh. vol. ix. p. 7.

| 1903. | , | " | Walker, J. Linn. Soc. London, vol. xxix. p. 53, pl. 9 . figs. $58-61$. |
| :---: | :---: | :---: | :---: |
| 1905. | " | " | Holmes, Bull. U.S. Bureau Fish. vol. xxiv. p. 479 , text-figs. |
| 1905. | " | " | Paulmier, Bull. New York Mus., Bull. 91, Zool. 12, p. 158, fig. 26. |
| 1906. | " | " | Stebbing, Das Tierreich, vol. xxi. pp. 99, 101. |
| 1907. | " | " | Walker, Nat. Antarct. Exp. vol. iii. p. 18 . |

It may seem extraordinary that this northern and even arctic species should reappear, as Mr. A. O. Walker has determined, in antarctic waters. It has been taken by Mr. Vallentin at low water at spring tides on a sandy beach in Shallow Bay, Falkland Islands, Jan. 15, 1911. The bright red pigment of the eyes lasts long in preservative fluid.

> Fam. Phoxocephalide.
1891. Phoxocephalide Sars, Crustacea of Norway, vol. i. p. 142. 1906. " Stebbing, Das Tierreich, vol. xxi. pp. 6, $133,723$.

## (ien. Poxtharpinia Stebbing.

1899. Pontharpinia Stebbing, Tr. Limn. Soc. London, ser. 2, vol. vii. p. 32.
1900. " Stebbing, Das Tierreich, vol. xxi. p. 146.
1901. ", Cherreux, Deuxieme Exp. Antarct. fiangुaise, Amph. p. 101.

Pontharpinia rostratus (Dana).
1853-55. Urothoe rostratus Dana, U.S. Expl. Exp. vol. xiii. p. 921, pl. 62. fig. 5 a-p.
1906. Pontharpinia rostrata Stebbing, Das Tierreich, vol. xxi. p. 146.

Chevreux's Pontharpinia uncinatus is distinguished by the shorter wrist of the second gnathopods and the upturned posterolateral angles of the third pleon segment, but in many respects, as the eminent French author observes, is a near neighbour of the present species.

Locality. Falkland Islands, low water of spring tide.

Fam. Metopide.
1899. Metopidee Stebbing, Ann. Nat. Hist. ser. 7, vol. iv. p. 210. 1906. ," Stebbing, Das Tierreich, vol. xxi. pp. 7, 171, 724.

Gen. Metopella, Sars.
1892. Metopella Sars, Crustacea of Norway, vol. i. p. 274.

Metopella ovatus (Stebbing).
1888. Metopa ovata Stebbing, Rep. Voy. 'Challenger,' vol. xxix. p. 764 , pl. 44.
1893. Metopoides ovatus Della Valle, F. \& Fl. Neapel, pp. 645, 907, 938.
1906. Metopella ovata Stebbing, Das Tierreich, vol. xxi. p. 183, figs. 47, 48.
1912. " $\quad$ Chilton, Trans. R. Soc. Edinb. vol. xlviii. p. 481.

A female specimen, containing five large eggs, measured in its folded posture less than 1 mm . in length.

Locality. Stanley Harbour, on seaweed, at low water of spring tide.

## Fam. Acanthonotozomatide.

1906. Acanthonotozomatidce Stebbing, Das Tierreich, vol. xxi. pp. 7, 210.

Gen. Ipmimedia H. Rathke.
1843. Iphimedic Rathke, N. Acta Ac. Leop. vol. xx. p. 85.
1906. ,, Stebbing, Das Tierreich, vol. xxi. p. 214.
1907. ", Walker, Nat. Antarct. Exp. vol. iii. p. 37.
1910. " Stebbing, Mem. Australian Mus. vol. iv. pp. 584, 637.

Iphimedia nodosus Dana.
1852. Iphimedia nodosa Dana, P. Amer. Ac. vol. ii. p. 217.
1906. , , Stebbing, Das Tierreich, vol. xxi. pp. 214, 216.
The identification and fuller description of Dana's species supplied in 1906 were made possible by the specimens which Mr. Vallentin obtained at low water of a spring tide in Stanley Harbour. More recently, Dec. 29, 1910, he obtained a specimen from the root of Macrocystis.

Gen. Pariphimedia Chevreux.
1906. Pariphimertia Chevreux, Bull. Soc. Zool. France, vol. xxxi. no. 2, p. 39.
1906. " Chevreux, Exp. Antarct. française, Amphip. p. 38.
1910. Pariphimedia Stebbing, Mem. Australian Mus. vol. iv. pt. 2, p. 584.
1912.

Chilton, Tr. Roy. Soc. Edinb. vol. xlviii. p. 487.
H. Rathke's Iphimedia and G. M. Thomson's Panoploca, according to Chevreux, are distinguished from this genus chiefly by the following characters:-the cutting-edge of the mandibles not denticulate, the principal lobes of the lower lip emarginate on the inner edge, the palp of the first maxillæ two-jointed, the inner lobe of the second maxillæ carrying a single series of setr, the second gnathopod not completely chelate, and the telson apically emarginate.

It would, I think, be inconvenient to press the first of these characters as essential to either of the genera mentioned; but both are rather sharply separated from Pariphimedia by the twojointed palp of the first maxilla, in strong contrast with the feeble single-jointed structure in Chevreux's genus, which makes an approach to that found in Odius Lilljeborg.

In adding a second species to the genus, I feel fairly sure that it is identical with the scantily-described Iphimedia normani Cunningham, which has so long remained obscure. But the addition tends to weaken the original definition, inasmuch as the telson has a neat little convex emargination which helps to distinguish it from $P$. integricauda, in which, as the specific name declares, the telson is unincised. By a curious contrariety the upper lip, which is there slightly emarginate, is here simply convex. The mandibles in the two species essentially agree, the trunk tapering to a fine point, the distal part of the margin minutely denticulate, the molar represented by a projection with no triturating surface, the palp well developed, its second joint much the longest, the third curved, setose. Neither mandible in $P$. normani has a secondary plate, so far confirming the suggestion which I have earlier made, that the same is the case in $P$. integricauda. While it may be said that the distal lobes of the lower lip are in both species undivided, it will be seen that in $P$. normani there is a marked tendency towards apical division.

Pariphimedia normani (Cunningham). (Pls. IV. \& V.)
1871. Iphimedia normani Cunningham, Tr. Linn. Soc. London, vol. xxvii. p. 498, pl. 59. fig. 7.
1906. ", Stebbing, Das Tierreich, vol. xxi. p. 217.

This species, by the notable features of its mouth-organs and gnathopods, clearly belongs to the family Acantnonotozomatida. But of spine-like processes on the back, which so many members of that family exhibit, it is singularly devoid. Only the third segment of the pleon makes a show of relationship in this respect by an upturned postero-lateral angle and high up on the side a still stronger upturned tooth. The two preceding segments have the postero-lateral angle produced into acute points, and
the sides angled. The side-plates of the perreon have no acute points except that which forms the boundary of the emargination in the large fourth pair. The fifth pair are bilobed and not produced backwards as in the congeneric species.

The eyes have numerous small components. The flagellum of the first antenne shows fifteen joints, that of the second twentynine, in each case the first joint being much the longest, the second flagellum about a fifth of its length longer than the first. The mandibles and maxillæ are in close agreement with those described by Chevreux, but the maxillipeds differ by the greater length of both the inner and the outer plates, the latter being nearly as long as the palp; a faint transverse line gives them the appearance of being jointed.

The gnathopods, peræopods, and uropods also differ but little from those of the companion species, but the second joint of the first gnathoporl is here sinuous, not straight, and the second joint of the third perropod is here broader, with the hind margin convex.

The specimen, a female with a few large ova, measured about 9 mm ., in near agreement with Dr. Cunningham's specimen, 4 lines long, but much less than the specimen of $P$. integricuutda, described by Chevieux as 15 mm . in length. The colour as preserved was marbled red.

Locality. Whales Bay, Falkland Islands, May 17, 1910. Cunningham states that his specimen was dredged off Elizabeth Island in February 1867.
l'anoploea joubini Chevreux, 1912, strikingly distinguished from the present species by numerous spiniform processes, curiously resembles it in the unemarginate upper lip, long plates of the maxillipeds, emarginate telson, and in the gnathopods.

## Fam. Cedcerotide.

1906. E'dicerotidoe Stebbing, Das Tierreich, vol. xxi. p. 235.

Gen. Monoculopsis Sars.
1892. Monoculopsis Sars, Clust. Norway, vol. i. p. 310.

In many respects this genus agrees with Monoculodes Stimpson. Distinguishing features are the considerable size of the fourth and fifth side-plates, the relatively greater length of the third joint of the peduncle in the first antenna, and the somewhat tapering form of the long sixth joint in the second gnathopods.

Monoculorsis vallentini Stebbing. (Pls. VI. \& VII.)
Abstract P. Z. S. 1914, p. 30. (April 28.)
From Monoculopsis longicomis (Boeck), the type of the genus, the present species is distinguished chiefly by characters of the gnathopods. In the first pair the process of the wrist or filth
joint, though well pronouncerl, is very slender and does not reach the palm. In the second pair the process of the same joint, instead of being very long and extending beyond the innercorner of the palm, is very short and quite distant from the palm. Moreover, the first antenna in the female is decidedly shorter instead of a little longer than the second, and it has a flagellum as long as the peduncle instead of one only a little longer than the peduncle's third joint. Here, it may be thought, are materials for establishing a new genus, but that may wait, since the discovery of intermediate forms might easily make it unnecessary.

The organ of vision on the short rostrum is white in the preserved specimens. The first antennæ have the first joint as long as the second and much stouter, the third joint little more than two thirds as long as the second, the flagellum of sixteen joints. In the second antennæ the last joint of the peduncle is longer than the stouter penultimate; the gland-cone of the second joint is blunt-ended; the flagellum is composed of twenty-two joints, but fewer in a smaller specimen.

The trunk of the mandibles has the cutting-edge not strongly dentate, the molar not very prominent, the third joint of the palp much shorter than the setose second, each curved but in opposite directions. The spine-row consists of five spines. The inner plates of the lower lip are distinctly developed. The inner plate of the first maxillæ is tipped with three small setre; the elongate second joint of the palp has several setre along the outer margin and six spines on the distal part of the inner. The maxillipeds are like those in the type species.

The oblique palm is longer than the hind margin of the hand in the first gnathoporl, but considerably shorter than it in the second. The first and second pereopods are alike. The third and fourth differ from them in the greater expansion of the second joint. The fourth differs from the third by the greater size of its second, fifth, and sixth joints. In all four pairs the sixth joint is notable for the dense clothing of setr along the back or convex margin of the sixth joint. The small finger is unarmed except for a microscopic unguis. The long fifth perropods do not appear to be distinctive.

The pleopods have two minute coupling-hooks on the inner distal corner of the peduncle, and five coupling-spines on the first joint of the inner ramus, which is very slightly shorter than the outer. The uropods have their long peduncles successively shorter, in each case longer than their respective rami, which are also long, in the first and second pairs the inner ramus slightly longer than the outer, the spine armature throughout rather slight. The telson scarcely longer than broad, with it minute spinule at each rounded corner of the truncate distal margin.

The female specimen measured 9 mm . across the curve from the rostrum to the end of the third pleon segment, so that if straightened out the full length to the end of the telson might
have been 12 mm ., but it is difficult to say what allowance should be made for the telescoping of the segments.

Locality. T'op of Roy Cove, low water, Aug. 1, 1910.
Fam. CAlliopitde.
1893. Calliopiidce Sars, Crust. Norway, vol. i. p. 431.
1906. ", Stebbing, Das Tierreich, vol. xxi. pp. 285, 727.

Gen. Halirages Boeck.
1871. Halivages Boeck, Forh. Selsk. Christian. 1870, p. 194.
1906. , Stebbing, Das Tierreich, vol. xxi. pp. 285, 290.

Halirages huxleyanus (Bate).
1862. Atylus huxleyanus Bate, Catal. Amph. Brit. Mus. p. 135, pl. 25. fig. 4.
1888. Halirages huxleyamus Stebbing, Rep. Voy. 'Challenger,' vol. xxix. p. 902, pl. 73.
1906.
"
Stebbing, Das 'Tierreich, vol. xxi. p. 291.

Mr. Vallentin obtained this species from a nest on Macrocystis, Dec. 24, 1898. He also records it from Stanley Harbour, taken by tow-net; he took it from a rock-pool, June 10, 1910, having previously on March 11 of that year found the sea teeming with it.

## Fam. Pontogeneitde.

1906. Pontogeneiide Stebbing, Das Tierreich, vol. xxi. p. 356.
1913.,$\quad$ Chevreux, Deuxième Exp.Antarct. franguise, Amph. p. 167.

## Gen. Bovallita Pfeffer.

1888. Bovallia Pfeffer, Jahrb. Hamburg. Anst. vol. v. p. 95.
1889. ", Stebbing, Das Tierreich, vol. xxi. p. 357.
1890. ", Chilton, Subantarct. Is. of N. Zealand, p. 622.
1891. " Chilton, Tr. R. Soc. Edinb. vol. xlviii. p. 494.
1892. " Chevreux, Deuxième Exp. Antarct. française, Amph. p. 168.
In Chilton's paper, 1912, Walker's Eusiroides orchomenipes, 1904 , is accidentally cited as $E$. orchomenopsis.

Bovallia regis Stebbing. (Pl. VIII.)
Abstract P. Z. S. 1914, p. 30. (April 28.)
In the medio-dorsal structure the new species strongly resembles $B$. giganteus Pfeffer, and 13 . walkeri (Stebbing), first describer by Walker as Atylus antarcticus. But it has a character not attributed to these, in that the lower borders of all the [22]
perron segments are extended laterally outwards over the sideplates. The latter agree with those figured by Walker and Chevreux for $B$. walkeri. The subacute medio-dorsal extension of the last perron segment and the first two pleon segments is very pronounced, as is that of the third pleon segment, but this last is distinguished from the others by its obtuseness. The second and third pleon segments have the postero-lateral angles minutely acute. The telson has an extremely short division between the subacute apical lobes, which reach a little beyond the peduncle of the third uropod. In both specimens examined the lobes were slightly unsymmetrical.

The eyes are round, not crescentic as in B. giganteus, nor large and reniform as in $B$. walkeri. The first antennæ agree with the former only, in having no accessory flagellum; the principal flagellum showed short filaments on the first, second, fourth, and seventh articulations, and so on at each successive third to the twenty-second or twenty-eighth, the total in one specimen being 30, in another 33. The longer second antenne show a flagellum of 46 joints, the proximal group very short, those towards the end rather long, the whole flagellum longer by half than that of the first pair. Each mandible has an accessory plate, that on the left forming five little teeth, that on the right having only two, which are longer and apical instead of serial; the third joint of the palp is shorter than the second. The lower lip appears to be without inner lobes. The first maxille have four plumose setw on the apical margin of the rather broad inner plate second joint of the palp long.

The first and second gnathopods are extremely similar in the female, the hand oval, narrowest at the finger-hinge, the palm making a continuous curve with the hind margin, its limit defined by spines which the tip of the curved finger reaches; hand and finger slightly larger in the first gnathopod than in the second. The fifth pereopod has the hind margin of the second joint sinuous, the greatest width of the joint being near its base.

The first uropods have a peduncle much longer than the inner ramus, which is longer than the outer, but shorter than the inner ramus of the second pair, that ramus exceeding its peduncle in length. The third uropods have the rami subequal, much longer than their peduncle and somewhat longer than the telson.

Length of one specimen 12 mm ., that of the specimen figured 9 mm . in its bent posture, probably about 12 mm . if extended; it contained numerous eggs.

Locality. Low spring tide at Roy Cove, the specific name alluding to that of the place so diligently examined by $\mathrm{Mr}_{1}$. Vallentin.

Gen. Pontogeneia Boeck.
1871. Pontogeneia Boeck, Forh. Selsk. Christian. 1870, p. 193.
1906. ", Stebbing, Das Tierreich, vol. xxi. p. 359.

Pontrogenemantancticus Chevelux.

1906. Pontogeneic antarctica | Chevreux, Bull. Soc. Zool. France, |
| :---: |
| vol. xx. p. 79, text-fig. 2 A-K. |
1907. 
1908. 

This species by its smooth, compressed, and not dentate body is strikingly distinguished from Bovallia regis, which in many other points it nearly resembles.

The specimen which I am here assigning to Chevreux's species agrees admirably in most respects with the French author's figures and description, especially with the figures which he has recently given of the male gnathopods. Of these, the first are larger than the second, the hands in both pairs oval, with the palm scarcely distinguished from the hind margin except by the extent of the respective fingers. The unarmed telson, with short division between the rounded apical lobes, is also in precise agreement. The inner plate, however, of the first maxille has only three terminal setre, instead of the four shown in Chevreux's figure and five mentioned in his text. Also the third uropods have few spines instead of many, and the flagellum of the first antemme after the first two joints has the filamentbearing joints separated from two to two, not three to three. These differences may well be attributed to an earlier stage in the development, but if so, the last of them would throw doubt on the importance which has been attributed to these intervals in the flagellum of various specimens. In Dana's Iphimedia simplex (from Hermite Island), which evidently belongs to this family, the first two filament-bearing joints are the third and sixth, but the following are the eleventh, sixteenth, and so on for each successive fifth joint.

Locality. Stanley Harbour, among seaweed at low water of spring tide.

## Gen. Atyloides Stebbing.

1888. Atyloides (part) Stebbing, Rep. Voy. 'Challenger,' vol. xxix. p. 913.
1889. „ Stebbing, Das Tierreich, vol. xxi. pp. 356, 362.
1890. ", Chilton, Subantarct. Is. New Zealand, p. 627.
1891. " Chilton, Tr. Roy. Soc. Edinb. vol. xlviii, pt. 2. p. 496.

Chilton, in 1909, inclines to identify this genus with P'urumerce [24]

Miers, 1875 , but in 1912 he still retains it, and endows it with a new species, A. calceolatus.

Atyloides magellanicus (Stebbing).
1888. Atylopsis magellanicus Stebbing, Rep. Voy. 'Challenger,' vol. xxix. p. 925, pl. 79.
1906. Pontogeneia magellanica Stebbing, Das Tierreich, vol. xxi. p. 360.
1906. ", Chevreux, Exp. Antarct. française, Amph. p. 64, figs. 37-39.
1907. ", Walker, Nat Antact. Exp. vol.iii. p. 33, pl. 12. fig. 20.
1909. Atyloides mayellanica Chilton, Subantarct. Is. of N. Zealand, p. 627.
1912. ", Chilton, Tr. R. Soc. Edinb. vol. xlviii. p. 496 , pl. 1. fig. 18.
1913. ", magellanicus Chevreux, Deuxième Exp. Antarct. française, Amph. p. 178.
The transference of this well-distributed species from genus to genus is at least some testimony that the genera concerned belong to a single family. There is general agreement as to the variability of the telson, to which Mr. Vallentin's collection bears further witness.

Locality. Whales Bay, May 17, 1910.
Gen. Paramgera Miers.
1875. Paramera Miers, Ann. Nat. Hist. ser. 4, vol. xvi. p. 75.
1906. , Stebbing, Das Tierreich, vol. xxi. p. 363.
1912. " Chilton, Tr. R. Soc. Edinb. vol. xlviii. p. 498.

Paramgera austrinus (Bate).
1862. Atylus austrinus Bate, Catal. Amph. Brit. Mus. p. 137, pl. 26. fig. 4.
1906. Paramera austrina Stebbing, Das Tierreich, vol. xxi. p. 363.
1909. ,, Chilton, Subantarct. Is. of N. Zealand, p. 625.
1912. ", Chilton, Tr. R. Soc. Edinb. vol. xlviii. p. 498.

Among the specimens which I refer to this species, one had calceoli on fourteen consecutive joints of the flagellum in one of the first antennæ, while in the other the calceoli were only on alternate joints. In another specimen, calceoli were present on alternate joints of both members of the second pair of antenne, while on the one remaining member of the first they were, if present, very inconspicuous.

Locality. Low water at top of Roy Cove creek, Aug. 1, 1910.

Fam. Gammaride.
1814. Gammaride Leach, Edinb. Encycl. vol. vii. p. 432.

## Gen. Melita Leach.

1813. Melitc Leach, Edinb. Encycl. vol. vii. p. 403.
1814. ", Stebbing, Das Tierreich, vol. xxi. pp. 366, 421, 732.

Melita inequistylis Dana.
1852. A mphitoë (Melita) incrquistylis (q) and A. (M.) tenuicornis ( $0^{*}$ ) Dana, P. Amer. Ac. vol. ii. pp. 214, 215.
1906. Melita incuquistylis Stebbing, Das Tierreich, vol. xxi. pp. 429, 732.
1909. " " Chilton, Subantarct. Is. of N. Zealand, p. 630.

This species has been rediscussed by Dr. Chilton, who unites with it Melita zeylanica Stebbing, 1904, from Ceylon. Mr. Vallentin procured a male specimen at low water in Rapid Point, Jan. 20, 1911.

> Fam. Dexaminidi e.
1888. Dexaminidce Stebbing, Rep. Voy. 'Challenger,' vol. xxix. p. 573.

## Gen. Paradexamine Stebbing.

1899. Paradexamine, Stebbing, Ann. Nat. Hist. ser. 7, vol. iv. p. 210.
1900. ", Chevreux, Exp. Antarct. française, Amphip. p. 88.
1901. $\quad$, Chilton, Subantarct. Is. of New Zealand, p. 632.
1902. , Stebhing, Mem. Australian Mus. vol. iv. p. 602.
1903. $\quad$ Chilton, Tr. R. Soc. Edinb. vol. xlviii. pt. 2, p. 501.
1904. ", Chevreux, Deuxième Exp. Antarct. française, Amphip. p. 181.
Professor Chilton proposes to make Chevreux's $P$. fissicauda a synonym of Thomson's $P$. pacificus, although in the latter species the telson is not divided to the base as it is in the former. In 1913 Chevreux observes that his $P$. fissicauda is separated from all the other known forms of the family Dexaminider by the second maxille, the inner plate of which carries a series of spines on the inner margin.
Paradexamine nanus Stebbing.
Abstract P. Z. S. 1914, p. 30. (April 28.)
In point of size this species is comparable with $P$. flindersi, from which it is distinguished by the differently-shaped telson and by the greater length of the palp of the maxillipeds. The [26]
body is much less conspicuously dentate than in any other described species of the genus, having a medio-dorsal tooth extended backwards only on the second, third, and fourth pleon segments, this tooth being flanked on the third segment by a very small pair of additional teeth, which may be present also on the second segment but were not perceived. The mouth-organs, both gnathopods, uropods, and telson, are in close agreement with those described and figured by Chevreux for $P$. fissicauda, 15 mm . in length. In the first maxillæ, however, there is only one seta on the narrowly oval inner plate, and few setæ on the single-jointed palp. The inner margin of the inner plate of the second maxille could not be made out. The fifth joint in the first gnathopods is not longer than the sixth, but in the other species the difference in length appears to be very slight. In the fourth perzopods the second joint has a convex hind margin, not a sinuous one as in the species compared. The telson does not reach the end of the third uropods, and each of its long narrow lobes has three or four spines along its outer margin with two unequal spinules at the apex. The flagellum of the first antenne is composed of fourteen joints, that of the second is more slender with nine joints; in both pairs the joints in general being considerably longer than broad. Each of the two specimens measured 2.5 mm . The one dissected contained numerous eggs, and, whatever allowance is made for variability, I think it would be scarcely reasonable to regard this matron, a tenth of an inch long, as belonging to the same species as a congener over thirty times her bulk.

Locality. Stanley Harbour, in seaweed at low water of spring tide.

Fam. Talitride.
1906. Talitridce Stebbing, Das Tierreich, vol. xxi. pp. 8, 523, 735. 1913. ," G. M. Thomson, Tr. N. Zealand Inst. vol. xlv. p. 243.

Thomson is "inclined to reduce Talitrus, Talitroides, Orchestoidea, Talorchestia, and Parorchestia to Orchestia." But to play the part of Saturn swallowing his children, he should have chosen Talitrus in preference to Orchestic. Calman in 1912 agrees with him in questioning the independence of Talitroides.

Gen. Talorchestia Dana.
1852. Talorchestia Dana, Amer. J. Sci. ser. 2, vol. xiv. p. 310. 1906. " Stebbing, Das Tierreich, vol. xxi. p. 543.
1907. ", Chevreux, Mém. Soc. Zool. France, vol. xx. p. 495.

Talorchestia scutigerulus (Dana).
1853-5. Orchestia scutigerulca Dana, U.S. Expl. Exp. vol. xiii. p. 863 , pl. 58. fig. 2.
1862. "
" Bate, Catal. Amph. Brit. Mus. p. 26, pl. 4. fig. 7 .
1906. T'alorchestia scutigerula Stebbing, Das 'Tierreich, vol, xxi. p. 544.

1912 $\square$ Chilton, Tr. Roy. Soc. Edinb. vol. xlviii. p. 508.
Mr. Vallentin reports this species as very common along the shore at Stanley Harbour, Nov. 20, 1898, and he obtained numbers of smaller specimens from cast up Macrocystis on March 21, 1902. One of the largest of these latter measured 13.5 mm . in length, and is in good correspondence with Dana's figure from a Tierra del Fuego specimen. But a larger specimen from Mr. Vallentin's earlier find measured 15 mm ., and agrees with Bate's figure, showing the shield at the back of the second joint of the fifth peræopod rising above the animal's back, over which the two bucklers meet. The difference in appearance between the two forms is very considerable, but further comparison shows that it is due to the maturing of the single feature to which it is confined.

> Gen. Hyalella S. I. Smith.
1874. Hyalella S. I. Smith, Rep. U.S. Fish Comm. vol. ii. p. 645.
1906. „ Stelbbing, Das 'Tierreich, vol. xxi. p. 574.
1907. ,, Weckel, Pr. U.S. Mus. vol. xxxii. p. 54.
1906. ", Chevreux, Lacs des hauts plat. d'Amér. du Sud, p. 1 (extrait, 1907).
1910. , Weckel, Pr. U.S. Mus. vol. xxxviii. p. 623.
1911. " Ortmann, Princeton Univ. Exp. Patagonia, vol. iii. p. 650 .

Myalella patagonicus (Cumningham) Oi'tmann.
1871. Allorchestes patagonicus Cunningham, Tr. Linn. Soc. London, vol. xvii. p. 498, pl. 59. fig. 4.
1888. Hyalella patagonicus Stebbing, Rep. Voy. 'Challenger,' vol. xxix. p. 404.
1911. Hyalella patagonica Ortmann, Princeton Univ. Exp. Patagonia, vol. iii. p. 650, pl. 48. fig. $3 a-h$.
If the above identification could be prover to be erroneous by comparison with Cunningham's original specimen, a change in the recent specific name would become necessary on the ground of preoccupation. As it stands the species has been amply described as new by Dr. Ortmann, who also mentions its near relationship to other species of the genus. In our specimens the sixth joint of the fifth peræopod is relatively longer than in Ortmann's figure, and the third uropods agree not with his figure, but with his text. Mr. Vallentin reports the "colour when alive very dark brown, almost black."

Localities. "In sand ground near old house, Port North, 10 Aug., 1910." Along with it were numerous specimens of the little Copepod Boeckella michaelseni (Mrázek), of which Dr. Thomas Scott, F.L.S., reports in the Ann. Nat. Hist. ser. 8, vol. viii. 1. 3, 1914, "This species occurred in at least eight gatherings"
(of Mr. Vallentin's collection). The Hyalella was also " found in a freshwater stream some miles distant from Stanley," where "this species appeared to be fairly common."

## Fam. Aoride.

1899. Aoride Stebbing, Amn. Nat. Hist. ser. 7, vol. iv. p. 211.

## Gen. Lembos Bate.

1857. Lembos Bate, Ann. Nat. Hist. ser. 2, vol. xix: p. 142.
1858. , Stebbing, Das Tierreich, vol. xxi. pp. 594, 737.
1859. ,, Wilker, Tr. Linn. Soc. London, vol, xii. p. 337.
1860. , Chilton, Subantarctic Is. of N. Zealand, p. 646.

Lembos fuegiensis (Dama). (Pl. IX.)
1853-55. Gammarus fuegiensis Dana, U.S. Expl. Exp. vol. xiii. p. 954, pl. 65. fig. $8 a-h$.
1862. Mora fuegiensis and M. fuegeensis Bate, Catal. Amph. Brit. Mus. p. 194, pl. 35. fig. 4.
1906. Lembos fuegiensis Stebbing, Das Tierteich, vol. xxi. p. 600. 1909. Lembos kergueleni Walker, Tr. Linn. Soc. London, vol. xii. p. 337 , pl. 43. fig. 6.
1909. (?) L. kergueleni Chilton, Subantarctic Is. of N. Zealand, p. 646 , text-figs. $12 a, b$.

In 1906 this species remained obscure, Dana having described and figured it only in the female sex. While naming it fuegiensis as if it belonged to Tierra del Fuego, heassigned it to the "Feejee" Islands. Now that Mr. Vallentin has obtained a male and a female specimen together from the Falkland Islands, I feel pretty sure that the "Feejee" Islands was not the original locality, but assigned through some lapse of memory as the rendering of fuegiensis, yet the distribution must be extensive, since Walker' records the species from the Indian Ocean.

The male differs from Lembos kergueleni (Stebbing), taken from a considerable depth at Kerguelen Island, by the hand of the first gnathopod, which has a differently sculptured palm, and also by the second joint of the second gnathopod, which is here not a broadly expanded oval as in the other species. The expansion, however, is also absent from the specimen which Chilton, in 1909, identified with $L$. kergueleni, but that identification seems to me very doubtful, since the male here figured is apparently alult, to judge by the antenne and gnathopods, and the size slightly larger than that of the accompanying ovigerous female. It scarcely needs observing that the expansion of the second joint of the second gnathopod, though it occurs also in Eurystheus exsertipes, is a very unusual feature. In the present species the second joint is not expanded either in the gnathoporls or in any of the peræoporls.

The eyes are small and round. The first antenne have a long peduncle and longer flagellum, fist joint of pelluncle rather
shorter than the second, which is four times as long as the third; flagellum of 30 joints in the male, 26 in the female, accessory of 6 and 5 joints respectively. Second antenne with long peduncle, last joint a little longer than the penultimate, a little shorter than the 13 -jointed flagellum.

The mouth-organs and peræopods do not seem to offer characters of value specifically. The first guathopods of the male are in near agreement with the figure and description given by Mr. A. O. Walker in 1909. My figure was drawn before I had realized the necessity of comparing it with Mr. Walker's. His description is, "hand three times as long as wxist, hind margin longer than palm, which is defined by a blunt, everted tooth, setose on the side; behind this is a large sinus followed by a prominent flat-topped tooth ; dactylus swollen near the middle." In my specimen the front margin is rather longer than that in Mr. Walker's drawing and the blunt tooth is not everted, but such differences may well be individual. In regard to the first gnathopods of the female, with their slightly excavated palm, Mr. Walker's figure agrees fairly well with Dana's and with mine, which also was drawn before comparison with Dana's species had occurred to me as desirable. Mr. Walker speaks of the fourth and fifth pereopods as having "the 2nd joints wider than in the 'Challenger' specimen" (of L. kergueleni). That would not agree with the form here in question or with Dana's figure.

In the uroporls Dana notices the long spines apical to the peduncles of the first and second pairs. In the first pair the rami differ slightly from Dana's figure in being a little longer instead of a little shorter than the perlumele, but on Dana's plate they are drawn in situ, which is unfavourable to minute accuracy of measurement.

The telson is considerably longer than broad, a fact that would scarcely be suspected from a lateral view. Length of male in much curved position 7 mm ., at full stretch probably 10 mm . or more ; female (with numerous eggs) nearly as long.

Locality. Falklands, from roots of Macrocystis at 2-4 fathoms, Jan. 14, 1902.

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1872-76. Photide Boeck, Skand, Arkt. Amphip. vol. i. p. 74, vol. ii. p. 546.
1906. ", Stebbing, Das Tierreich, vol. xxi. p. 602.

## Gen. Haplochetra Haswell.

1879. Haplocheira Haswell, P. Linn. Soc. N.S. Wales, vol. iv. p. 273.

Haplocheira barbimanus (G. M. Thomson).
1879. Gammarus barhimanus 'Lhomson, 'Tr', N. Zealand Inst. vol. xi. p. 241, pl. 10 d. fig. 1.
1879. Haplocheiva typica Haswell, P. Linn. Soc. N.S. Wales, vol. iv. p. 273, pl. 11. fig. 2.
1906. II. barbimana Stebbing, Das Tierreich, vol. xxi. p. 609.
1907. ", Walker, National Antarct. Exp. vol. iii., Amphip. p. 35.
1912. ", Chilton, Tr. R. Soc. Edinb. vol. xlviii. p. 510.

Mr. Vallentin obtained a specimen at Stanley in seaweed at low water of a spring tide, and others from a sponge on a schooner.

Fam. Ampithoide.
1899. Ampithoidce Stebbing, Ann. Nat. Hist. ser. 7, vol. iv. p. 211.

Gen. Ampithoe Leach.
1813-14. Ampithöe Leach, Edinh. Encycl. vol. vii. pp. 403, 432. 1906. Ampithoe Stebbing, Das Tierreich, vol. xxi. p. 631.

Ampithoe brevipes (Dana).
1852. Amphithoe brevipes Dana, P. Amer. Acad. vol. ii. p. 216. 1853-5. " $"$ Dana, U.S. Expl. Exp. vol. xiii. p. 941, pl. 64 . figs. $5 a-i, k-n$, and $l, m d, m^{1-3}$. 1906. Ampithoe brevipes Stebbing, Das Tierreich, vol. xxi. p. 637.

A female specimen 20 mm . in length, carrying numerous small eggs, agrees remarkably well with Dana's figures and description, except that neither the first nor the second uropods have the rami so equal in length as his figure represents, nor is the more slender (and longer) ramus so devoid of spines. The glandular second joint in the first and second peræopods, so important for nest-building, is, as Dana notes, conspicuously swollen.

Locality. Found "with their 'nests' made on a frond of Macrocystis pyriferca, 1 foot from the surface," Nov. 24, 1898.

Fam. Jasside.
1906. Jussidce Stebbing, Das Tierreich, vol. xxi. pp. 8, 647, 739.

Gen. Jassa Leach.
1814. Jassa Leach, Edinb. Encycl. vol. vii. p. 433.
1906. ", Stebbing, Das Tierreich, vol. xxi. pp. 652, 739.
1913. " Chevreux, Deuxième Exp. Antarct. française, Amphip. p. 181.
Jassa falcatus (Montagu).
1808. Cancer (Gammarus) fulcatus Montagu, Trans. Linn. Soc. London, vol. ix. p. 100, pl. 5. fig. 2.
1906. Jassa falcata Stebbing, Das Tierreich, vol. xxi. p. 656.
1911. ", ", Sexton, J. Mar. Biol. Assoc. vol. ix. p. 212.
1912. ", Chilton, Tr. R. Soc. Edinb. vol. xlviii. p. 511.

Under Montagu's specific name Dr. Chilton groups a great Proc. Zool. Soc.—1914, No. XXV.

- variety of synonyms, including Pfefler's Podocerus ingens, which attains a length of 26 mm ., Walker's Hemajassa goniamera and Jassa vandeli Chevreux. In 1913 Chevreux points out that, though the adult male of his species proves to have second gnathoporls very similar to those of $J$. fulcatus, it is nevertheless distinguished among other things by a more elongate carpus of the first gnathopods, the comparatively narrow second joint of the fourth and fifth peræopods in which the hind margin is almost straight, and by the less acute apex of the telson. In all these respects it is distinct from the little specimen here recorded, which has a length of only 3 mm ; the antenne are well furnished with long setre, and the second joint in the third, fourth, and fifth perroporls has a very decidedly convex margin.

Locality. Stanley Habour, among seaweed at low water of spring tide.

Another specimen in the collection, which I should be inclined to identify with Jassa ingens (Pfeffer), measures 8.5 mm . in length. It has the second joint of the very elongate second gnathoporl much curved, and the tooth of the large sixth joint irregular in shape, as described and figured by Pfeffer.

## Fiam. Corophifde.

1888. Coropliiclee Stebbing, Rep. Voy. 'Challenger,' vol. xxix. p. 1154.
1906.,$\quad$ Stebbing, Das Tierreich, vol. xxi. pp. 8, 662, 739.

Gen. Corophum Latreille.
1806. Corophium Latreille, Gen. Crust. Ins. vol. i. p. 58.
1906. ", Stebbing, Das 'Tierreich, vol. xxi. pp. 663, 685, 739.
1908. ,, Chevreux, Bull. Soc. Zool. France, vol. xxxiii. p. 69.

Corophium cylindricus (Say).
1818. Podocerus cylindricus Say, J. Ac. Philad. vol. i. p. 387.
1873. Corophium cylindricum. Smith is Verrill, Rep. U.S. Fish Comm. vol. i. p. 370.
1905. ", "
1905. ",
1906. " "

Holmes, Bull. U.S. Bureau Fish. vol. xxis. p. 521, text-figs.
Paulmier, Bull. New York Mus., Bull. 91, Zool. 12, p. 167, fig. 37.
Stebbing, Das Tierreich, vol. xxi. pp. 692, 740.
The figures and description of the female supplied by Dr. S. J. Holmes leave no doubt that Mr. Vallentin's specimens belong to this species. Holmes gives the length as $3-4 \mathrm{~mm}$. Paulmier gives it as 5 mm ., probaoly with reference to a male specimen which he figures in full. The Falkland Island specimens, collected during low water of spring tides, measme only 3 mm . It is [32]
possible that Dana's young Corophium (?) qualriceps, 2 mm . long, from Rio Janeiro, may be a synonym, and probable that C. contractum'Stimpson, 1855, from Japan, later identified by G. M. Thomson in New Zealand waters, may likewise be another name for Say's widely distributed species.

Fam. Podoceride.
1906. Podoceridue Stebbing, Das Tierreich, vol. xxi. pp. 8, 694, 741. 1910. " Stebbing, Mem. Austral. Mus. vol. iv. pp. 622, 650.

Gen. Podocerles Leach.
1814. Podocerus, Leach, Elinb. Encycl. vol. vii. p. 433.
1906. ", Stebbing, Das Tierreich, vol. xxi. pp. 700, 741.

Podocerus brasiluexsis (Dana).
1853 \& 1855. Platophium brasiliense Dana, U.S. Expl. Exp. vol. xiii. p. 838 , pl. 55. figs. $9 a-l$.
1906. Podocerus brasiliensis Stebbing, Das Tierreich, vol. xxi. p. 704.

In this species Dana's figure shows the fifth joint of the second gnathopod in the male as quite distinct from the long joint which follows. In the example from the Falklands, as in one from the West Indies, this fifth joint is scarcely visible, in this respect agreeing with Podocerus mangarevec Chevreux, 1907, of which the author says that the wrist is not clearly distinct from the hand.

It is possible that the species is not a true member of the fauna of the Falkland Islands, since Mr. Vallentin records his specimens as obtained from mud on a hulk sunk in Stanley Harbour.

## Tribe CYAMIDEA.

1852. Capmellidea Dana, Amer. Journ. Sci. ser. 2, vol. xiv. p. 307. 1906. „ Stebbing, Das Tierreich, vol. xxi. p. 4.
1853. Cyamidea Stebbing, Ann. S. Afr. Mus. vol, vi. p. 464.

## Fam. Caprelifde.

1847. Caprellide White, List of Crust. Brit. Mus. p. 91.
1848. " Stebling, Ann. S. Afr. Mus. vol. vi. p. 464 (with synonymy).
Gen. Caprella Lamarck.
1849. Caprella Lamarck, Syst. Anim. sans Vertèbres, p. 165.

Caprella pexajtis Leach.
1813. Caprella penantis Leach, Ediub. Encycl. vol. vii. p. 404.
1816. C. ucutifrons Latreille, Nouveau Dict. d'Hist. Nat. vol. v. p. 433.
1843. C. dilutatı Kröyer, Naturh. Tidsskr. vol. iv. p. 585, p1. 8. figs. 1-9.
1871. C'. dilatata C'mningham, 'Tr. Linn. Soc. London, vol. xxvii. p. 478.
1890. C. cucutifions Mayer, F. \& Fl. Neapel, vol xvii. pp. 50, 51. 1910. C. penantis Stebbing, Ann. S. Afr. Mus vol. vi. p. 465.

Mr. Vallentin obtained this species from Macrocystis after a gale on the 16 th of Jan., 1910, and on other occasions from hydroids and fronds of Macrocystis at the mouth of Roy Cove.

## Tribe PHRONIMIDEA.

1890. Hyperiidea Sars, Crustacea of Norway, vol. i. p. 5. 1906. „, Stebbing, Das Tierreich, vol. xxi. p. 4. 1910. Phonimidea Stebbing, Am. S. Afr. Mus. vol. vi. p. 473.

Fam. Hyperifde.
1889. Hyperiide Bovallius, K. Svenska Vet.-Ak. Handl. vol. xx. no. 7, p. 74 .

Gen. Hyperia Latieille.
1823. Hyperia Latreille, in Desmarest, Dict. Sci. Nat. vol. xxviii. p. 347.

Hyperia gaudichaudii Milne-Edwards.
1840. Hyperia gaudichaudii Milne-Edwards, Hist. Nat. Crıustacés, vol. iii. p. 77.
1888. , "

Stebbing, Rep. Voy. 'Challenger,' vol. xxix. p. 1394 , pl. 169.
1903. IF. garalichaudi Walker, J. Linn. Soc. London, vol. xxix. p. 40.
1907. ", Walker, Nat. Antarct. Exp. vol. iii., Amphip. p. 7.
The specimens were "remoted from large Beroe," March 11, 1910.

## LEPTOSTRACA.

1888. Leptostratia Claus, Arbeit. Zool. Inst. Wien, vol. viii, pt. 1, p. 5.

Claus here supplies a full discussion of his own and other views on the systematic position of this subclass, insisting strongly on the points of agreement with the Malacostraca.

## Fam. Nebalifde.

1850. Nebaliadre Baird, Brit. Entomostraca, Ray Soc., p. 31. 1896. Nebaliidce Sars, Fauna Norvegiæ, vol. i. p. 6. 1900. ", Stebbing, Willey's Zool. Results, Part 5, p. 659. 1904. 'Die Leptostraken' Thiele, Ergeb. der deutschen 'liefseeExp. vol. viii.
1851. " Thiele, Deutsche Südpol. Exp. vol. ix., Zool. i. p. 61.
In the interests of carcinological phylogeny attention may [34]
here be called to Mr. C. D. Walcott's remarkable account of Middle Cambrian Crustacea (Smithson. Misc. Coll. vol. Ivii. no. 6, 1912), in which he rather confusingly refers to the present group as Phyllocarida, Nebaliacea, and Leptostraca, without clearly indicating that he uses them as synonyms.

## Gen. Nebalia Leach.

1814. Nebalia Leach, Zool. Miscellany, vol. i. p. 99.
1815. ", Claus, Arbeit. Zool. Inst. Wien, vol. viii. pt. 1, p. 122.
1816. , Chilton, Subantarctic Is. of N. Zealand, p. 669.

Other references coincide with those given above. It may be noticed that Leach assigned his genus to the subclass Malacostraca.

Nebalia bipes (O. Fabricius).
1780. Cancer bipes O. Fabricius, Fauna Groenlandica, no. 223.
1888. Nebalia bipes, var. chilensis Claus, Arbeit. Zool. Inst. Wien, rol. viii. pt. 1, pp. 127, 132.
1904. N. b. chilensis Thiele, Ergeb. der deutschen Tiefsee-Exp. vol. viii. p. 13, pl. 4. f. 73.
1905. N. bipes Thiele, Dentsch. Siidpol. Exp. vol. ix., Zool. i, p. 67.

A dissected specimen, apparently a young male, shows a yostrum with the proportions of length to breadth, $16: 6$, or slightly less than 6. The eyes have a little lateral projection. The first antennæ agree with those which Dr. Thiele describes and figures for his Nebalia longicomis magellanica. He allows that, on the whole, the southern $N$. longicornis Thomson differs little from the northern $N$. bipes. It seems to me very doubtful whether the specific distinction can be maintained. In one of Mr. Vallentin's specimens the second antennæ nearly reach the end of the caudal rami.

Locality. Whales Bay, May 17, 1910.

## THYROSTRACA.

1893. Thyrostraca Stebbing, History of Crustacea, Internat. Sci. Ser. vol. lxxiv. pp. 6, 11, 31.
1894. ", Stebbing, Encycl. Brit. ed. 10, suppl. vol. xxxiii. (9) p. 319.

## Fam. Lepadide.

1851. Lepadide Darwin, Monogr. Cimip., Ray Soc., vol. i. 1851.

## Gen. Lefas Linn.

1758. Lepas Linn., Syst. Nat. ed. 10, 1. 667.

Lepas atistralis Darwin.
1951. Lepas arstralis Darwin, Monogr. Cirrip., Ray Soc., vol. i. p. 89, pl. 1. fig. 5.

This species was taken in King George's Sound, on the shore after a gale, Sept. 15, 1910.

> Fam. Balanide.
1854. Balamidue 1)arwin, Monogr. Cirrip., Ray Soc., vol. ii. p. 33.

Gen. Elminius Leach.
1825. Llmimius Leach, Zoological Journal, vol. ii.

Elminius kingif Gray.
1831. Elminius kingii Gray, Zoological Miscellany, p. 13.
1854. ", "Darwin, Monogr. Cirrip., Ray Soc., vol. ii. p. 348, pl. 11. figs. $6 a-6 e$.
1911. E. Kingi Ortmann, Princeton Univ. Exp. Patagonia, p. 637.

Points by which I have verified this species are the scutum without an adductor ridge, the labrum deeply notched, with five little teeth on each side, the mandible with four or five teeth. Darwin speaks of the first pair of cirri as having "one ramus nearly twice as long as the other." In the specimens dissected, the difference was not so considerable. The penis was stout except near the apex in one specimen, the thin part considerably prolonged in the other.

Mr. Vallentin's specimens were taken at low water of a spring tide affixed to Mytilus edulis in Stanley Harbour. He speaks of them as scarce.

## Explanation of the platies.

Plate I. Tanais ohlini Stebbing.
n.s. Line indicating natural size of female specimen figured below.
C. Dorsal view of head and first pereon segment, with first antenna and first gnathopods; frontal line of head conjectural.
$P l$, urp. Dorsal view of pleon, with left mropod.
oc., a.s., a.i. Eye, first and scond antenme.
m., mx. 1, mxp. Mandible, first maxilla, maxillipeds.
$g n .1, g_{n} .2, \operatorname{prp.1,prp.5}$. First and second ghathopods, first and fitth peraopods. urp. Right uropod.

All the separate parts are magnified to a miform scale, except the terminal joint of the fifth peraopod, which is further given in higher magnification.

> Plate II.
> Fxospharoma calcareus (Dana).
n.s. Lines indicating natural size of male specimen figured below in dor:al aspect.
C. ir. Ventral view of cephalon with side-plates of first peraon srgment, to give an idea of the epistome aud first and scond antemme in position.
p7p. 1. The first pleopod, along with the male organs on the last peracon segment. plp.2,3,4,5. Second, third, fourth, and fifth pleopods, with apical parts of fourth and fifth more highly magnitied.
[36]

## Piate III. <br> Tryphosites chevreuxi Stebbing.

n.s. Line indicating natural size of male specimen figured below.
a.s., a.i. First antemna and part of the second.
gn.1, gn.2. First guathopod with distal portion more highly magnified, and second gnathopod.
prp. $2,3,5$. Second and third permopods, the latter without the branchial vesicle: fifth peraopod, with second joint only partially figured for economy of space.
urp. 2, urp.3,T. Second and third uropols; telson in dorsal view, with higher magnification of the apex of the left division.
The separate parts are enlarged to a uniform scale, with additional enlargements of the first guathopod and the telson.

## Plate IV. <br> Pariphimedia normani (Cunningham).

n.s. Line indicating natural size of female specimen figured below.
C. Partial side view of head.
l.s., l.s'. Upper and lower lips.
$m ., m x .1$, m.x. 2. Mandible, tirst and second maxille.
$g n .1, g n .2$. First and second gnathopods.
All the separate parts, except the head, are marnified to a uniform scale. The marsupial plate of the second gnathopod is omitted.

Plate Y.
Pariphimedia normani (Cunningham).
mxp. Maxillipeds.
prp. 2, 3,5. Second and third peræopods incomplete, and fifth peræopod.
arp. 1. First uropod, the peduncle incomplete.
urp. 2, urp.3, T. Dorsal view of second and third uropols, with the telson.
For economy of space the permopods are given on a lower scale of magnification. The other parts are uniform with those of the preceding Plate.

## Peate VI. <br> Monoculopsis vallentini Stebbing.

n.s. Line indicating natural size of the specimen figured below. The figure is partlj schematic, as prior to dissection details of the crowded overlapping limbs could neither be clearly seen nor satisfactorily represented.
a.3., a.i. First and second antenne.
l.s., mx.1, mx. 2. Upper lip, first and second maxillæ.
gn.1, gn.2. First and second gnathopods.

## Plate VII.

## Monoculopsis vallentini Stebbing.

m., l.i. Mandible and lower lip.
$p \cdot p .2,3,4,5$. Second, third, fourth, and fifth peræopods. The branchial vesicle and marsupial plate of the second peræopod are omitted.
$p l p$. A pleopod.
urp. $1,2,3,3$. The right first uropod, the left second uropod, the pair of third uropods, with the peduncle only of the left first and the right second. The telson appears as if it were attached to the fifth segment of the pleon, but is really attached high up on the sixth which it overlaps.
In this and the preceding Plate the mouth-organs are more highly magnified than the other parts, but each set is on a uniform scale.

## Plate VIII.

Bovallia regis Stebbing.
n.s. Line indicating natural size of specimen figured below in curved position, some of the limbs omitted to prevent confusion.
$\alpha . s$. First antenna.
l.i., m., m. Lower lip, the two mandibles,
gn. 1, gn. 2, prp. 5. First and second gnathopods, and part of fifth peræopod. urp.1, urp.2. First and second uropods.
T', urp.3. Telson and third uropod.
The mouth-organs are more highly magnified than the other parts. The limbs, uropods and telson are on a uniform scale, but the limbs and mouth-organs are not from the specimen figured as a whole, though of one approximately of the same size.

## Plate IX.

## Lembos fuegiensis (Dana).

n.s. $\mathbf{o}^{\boldsymbol{*}}$. Line indicating natural size of male specimen figured below in lateral view. a.s., a.i. First and part of second autemm.
l.i.9. Lower lip of female.
$g n .1, g n .2, g n .1$ ㅇ, $g n .2$ ㅇ. First and second gnathopods of the male and of the female.
urp.1, urp.2. First and second uropods.
urp. $3, T$. Sixth pleon segment with telson and third uropods attached, in dorsal view.
All the parts are drawn to a uniform scale, and all are from the male specimen, except those with the sign $\circ$.

P. Z. S. 1914 . Stebbing. Pl. II.

P. Z. S. 1914. Stebbing. Pl.III.

T.R.R.Stebbing, del.

Cambridge University Press.
TRYPHOSITES CHEVREUXI,(Stebbing).
P. Z. S. 1914. Stebbing. Pl.IV.

P. Z. S. 1914. Stebbing. Pl.V.

P. Z. S. 1914. Stebbing. Pl.VI.




BOVALLIA REGIS, (Stebbing).
P. Z. S. 1914. Stebbing. PI.IX.

shepper.f Ratehor
With kind regards, aral geatepulrensubina, I. R. F. Stebrine. Tunbridge yells.
CRUSTACEA FROM THE FALKLAND ISLANDS COLLECTED BY Mr. RUPERT VALLENTIN, F.L.S.-Part III. By the Rev. thomas R. R. stebbing, M.A., F.R.S., F.L.S., F.Z.S.
[From the Proclerdings of mhe Zoologicat Society of London, 1919.]
[Published February 1920.]
In part I (zool Soc. Proce. 1900 p. 517.) list of apod Crustaicea includes.

Peltarion spinulosum White Port william Halicarcinus planatus (Fabr.) common Stanley $\forall$ bbr Eurypodius latreillii Guerin Paralomis gramulosa (Jacquinot) Hockers Pt, Stan Eupagurus comptus (White) root of kelp, Stanife;

Euphausia vallentini n.sp. Key to reluted sos siff Thy sandessa macrura

Iais pubcscens (Dana)
Exosphaeroma gigas (Leach)
Cassidina emarginata Gúerin-Méneville Trichoniseus magellanicus (Dana)
> [From the Proceldings of the Zoologicald Society of Lonioon, 1919.]
> [Published February 1920.]

Crustacea from the Falkland Islands collected by Mr. Rupert Vallentin, F.L.S.-Part III. By the Rev. Thomas R. R. Stebbing, M.A., F.R.S., F.L.S., F.Z.S.
(Plates I.-V. * and Text-figures 1-8.)
In re-examining Mr. Vallentin's Malacostraca I have observed some forms, chiefly specimens of very small size, which seem worthy of notice in this concluding report.

Brachyura.
Tribe Cfelometopa. Family Atelectclide. Genus Peltarion Jacquinot. Peltarion spinosulus (White) juv.

Family Portunide.
Larval genus Zoea Bosc.
Tribe Oxfraityncit.
Larval genus Megalopa Leach.

## Macrura Anomala.

Tribe Galatifeidea.
Family Galatieide.
Genus Munida Leach.
Mrunida gregarius (Fabricius).

## Schizopoda.

Tribe Thysanopodacea.
Family Tifysanopodide.
Genus Nematoscelis Sars.
Nematosicelis rostratus Sars.
(Cyrtopia stage.)

## Isopoda Anomala. (or Apseudacea).

Family Tanaids.
denus Tanais Audouin \& M. Elwards. Tanais nierstraszi, sp. n.

## Isopoda Genuina.

Tribe Fiabellifera.
Family Æetide.
Genns Kgac Leach.
Egat semicarinatus Miers.
Family Spixromid.s.
Genus Dynamenella Hansen.
Dyñamenella eatoni (Miers).
Tribe Asellota.
Family Munnids.
Genus MLunna Kröyer.
Munna antarcticus (Pfeffer).

## Amphipoda.

Family Lrsianasside.
Genus Tryphosites Sars.
Tryphosites chevreuxi Stebbing.
Family Metopide.
Genus Metopoides Della Valle. Metopoides parallelochcir (Stebbing).

Family Pontogeneidide.
Genus Paramora Miers.
Paramora austrinus (Bate).

[^7]
# MALACOSTRACA. 

BRACHYURA. Tribe CYCLOMETOPA.
Family Atelecyclide.

## Genus Peltarion Jacquinot.

The systematic position of this genus and its nomenclature have been already discussed in Proc. Zool. Soc. for 1900, pp. 518519, where also bibliographical details are supplied for the following species.

Peltanion spinosulus (White) juv. (Pl. I.)
Writing as to his collecting of Crustacea between November 1901 and March 1902 Mr. Vallentin says :-"I have dredged one specimen of this species in Stanley Harbour in 3 fins. in the black mud. It is common in certain protected bays fringing the ocean, being easily procurd during low-water spring tides. Its presence can at once be detected by a slight blister in the sand. Abont an inch deep in the sand under one of these mounds a crab can always be secured. Gulls, Larus dominicanus, are splendid fellows at finding those crabs. With one dig with their bill and a twist they turn them out from their hiding places, and directly tear them in pieces and devour them."

Though the adult form of the species has long been well known, I have not been able to find any description of the juvenile stages, one of which seems to ine to be represented by the minute specimen which I have figured.

The carapace measures about 3 mm . in length by 2 mm . in breadth, while the adult may have a breadth of 50 mm . and a length somewhat greater. The eyes of the small specimen are in the Megalopa stage, and the five spinulose teeth on each side of the carapace to the rear of the eyes and the spinulose eminences along its medio-dorsal line must undergo considerable modification in the later development. On the other hand, the microscopically denticulate rostrum and many other details are strongly in favour of the proposed identification. Many points of agreement may be observed by comparing the account which Miers gives of the genus ('Challenger ' Reports, vol. xwii. p. 210, 1886) with various details here figured. Attention may be called to the third maxillipeds; to the chelipeds (prp. 1) with the "fingers robust, scarcely as long as the palm, and rather obscurely dentated on the inner margins, distally acute; the dactylus spinuliferous on the superior margin," as described by Miers for the adult male, and here only differing by the greater length of the fingers in relation to the palm, the other peræopods also agreeing with Miers's description, " dactyli styliform, slender, and much longer than the penultimate joints."

## Family Portunide.

Larval Genus Zoea Bosc. (Pl. II.)
1769. Monoculus Slabber, Natuurkundige Verlustigingen, part 5, p. 35, pl. 5. figs. 1, 2.
1802. Zoea Bosc, Hist. Nat. Crust. vol. ii. p. 135.
1813. Zöe Leach, Edinb. Encycl. vol. vii. p. 389.
1818. Zoë́a Leach, in Tuckey's River Zaire Exp., Appendix 4, p. 414.
1830. Zoea Thompson, Zoological Researches, vol. i. [Milne Edwards].
1837. ", Milne Edwards, Hist. Nat. Crust. vel. ii. pp. 431-438.
1878. Zoë̈̆ Claus, Untersuch. des Crustaceen-Systems, pp. 1, 31, 63, etc.
1903 " Williamson, Fishery Board Scotland, Rep. xix. pt. 3,
1911. "Williamson, Fisheries, Scotland, Sci. Invest. 1901, No. 1.
1918. Zoea Meek \& O. Jorgensen, Rep. Dove Marine Lab. pp. 23, 62.
Slabber's description and figure of his Monoculus tanrus seem to give him priority in the observation of this form of crustacean life. By his laudable anxiety not needlessly to increase the number of genera he has lost the credit, such as it is, of giving it its first generic title. Yet he recognised the absurdity of including in the definition of Monoculus "oculi duo," whether expressed or implied in the plural "oculi approximati." It may be noticed that Leach gives a very uninstructive figure of his Zoëa clavata. The account by Milne Edwards of fluctuating opinion down to 1837 is of great interest, as is that by Claus later on. Professor Meek proposes that the term Zoea should be limited to the larvæ which have " more than eight but not more than thirteen pairs of appendages." The specimen which I have figured from the Falklands shows much likeness to that represented by Claus (loc. cit. pl. xi.) as the Zoea of some member of the family Portunidæ.

## Tribe OXYRRHYNCHA.

Larval Genus Megalopa Leach. (Pl. III.)
1813. Megalopa Leach, Edinb. Encycl. vol. vii. pp. 394, 431.
1816. " " Encycl. Brit., Suppl., Ed. 5, p. 417.
1818. ", ", in Tuckey's River Zaire Exp., Appendix 4, p. 414.
1825. " Desmarest, Consid. gén. Crust. p. 200.
1837. Mfegalops Milne Edwards, Hist. Nat. Crust. vol. ii. p. 260.
1874. ". S. I. Smith, Invert. Vineyard Sound, p. 237 (531), pl. 8. fig. 38.
1876. Megalopa Claus, Untersuch. des Crustaceen-Systems, pp. 66 etc.
1911. Megalops Williamson, Fisheries, Scotland, Sci, Invest. 1909, pp. $4,8,11,13,15$.
1918. Megatopa Meek, Rep. Dove Marine Lab. p. 30.
1918. Megalops Olga Jorgensen, Rep. Dove Marine Lab. p. 61.

Various other references will be found indicated in the works above cited. In 1769 or 1770 Slabber, in his 'Natuurkundige Verlustigingen,' Part 18, p. 159, pl. 18. fig. 1, describes and figures "an oblong-quadrate sea-crab," the size of a grain of wheat, which is no doubt a Megalopa, but Slabber supplies no Latin name. In 1783 Herbst in allusion to its size named it Cancer granarius (Naturg. Krabben und Krebse, Parts 2-5, p. 107, pl. 2. figs. 28 a, A.). His reproduction of Slabber's figure is not specially accurate. Later on, in the third volume of O.F. Miiller's 'Zoologia Danica,' edited by Abildgaard (p. 56, pl. 114. figs. $1-3 ; 1789$ ) appears Cancer faeroensis, also with a tridentate front, and recognised by Milne Edwards (loc. cit. p. 262) as a Megalopa. In 1804 Montagu described and figured his Cancer. rhomboidalis (Tr. Linn. Soc. vol. vii. p. 65, pl.6. fig. 1), a species apparently belonging to the Cyclometopa, and on this Leach in 1813 founded his genus Megalopa, renaming Montagu's species as Megalopa montagui (Malac. Pod. Brit. pt. 14, pl. 16. figs. 1-6; 1817).

The Megalopa of Cancer irroratus Say has been carefully ascertained by S. I. Smith, and as the adult is clearly allied with Cancer pagurus, presumably the Megalopa stage will be nearly the same in the two species. The Megalopa of Carcinas meenas figured by Spence Bate is reprotuced in Huxley's 'The Crayfish' (p. 282, figs. 74, C, D. ed. 3; 1881) by a slip under the name of C. paguruts. Williamson, who uses Megalopa as the plural of Megalops, supplies figures of this stage for Portunus holsatus, Portunus puber, and a species which he believes to be Hyas araneus. As our Falkland Island specimen shows good agreement with the last-named form it may reasonably be allotted along with it to the Oxyrrhyncha, leaving open the question of its genus and species.

## MACRURA ANOMALA.

Tribe GALATHEIDEA.
Family Galatheide.
Genus Munida Leach, 1820.
Munida gregarids (Fabricius), 1793.
The adult form has been already mentioned in these Proceedings for $1914, \mathrm{p} .346$. The figures here given refer to a very early
larval stage, in which the carapace has only a length of 2 mm . The generic identification may, I think, be relied on by a comparison with the description and figures which Professor G. O. Sars supplies for a similar stage of Mrunida rugosus (Fabricius) in his "Bidrag til Kundskaben om Decapodernes Forvandlinger," ii. p. 178, tab. 6 (Arch. Naturv., 1889).

The figures give a dorsal view of the specimen in two divisions, the line $\pi . s$ indicating the actual length of the carapace.

Text-figures 1 \& 2.


Mrunida gregarius, early larval stage.

## SCHIZOPODA.

## Tribe THYSANOPODACEA.

Family Tirysanopodide.
For the classification see Ann. S. African Mus. vol. vi. pp. 395, 396 ; 1910.

## Genus Nematoscelis G. O. Sars.

1883. Nematoscelis Sars, Vid. Selsk. Forhandl. Christian., No. 7, p. 27.

Nematoscelis rostratus Sars.
1885. Nematoscelis rostrata Sars, Rep. Voy. 'Challenger,' vol. xiii. Schiz., pp. 135,169 , pl. 25. figs. 8-10, pl. 31. figs. 23-29.
Among numerous specimens of larval forms belonging to other groups there occurred a single slender form 4.5 mm . in length,
having a telson in minute agreement with that figured by Sars for the Cyrtopia larva of his species above-named. His description of the telson says, "The middle projection of its extremity (fig. 29) is considerably produced, but narrowly truncate at the tip; and of the seven original spines, three only remain. Of the three outer spines, the innermost on either side is much larger than the others, and has assumed the character of the subapical spines." The outermost, as shown in the figure 29 is microscopic, and in the upper part of the telson but below the middle (not included in fig. 29) there is another microscopic pair. The carapace has a denticle on each side below the middle. The first legs in the Falkland specimen, however, have not attained the same relative length as that shown in fig. 25 of the 'Challenger' report. In various papers H. J. Hansen makes $N$. rostratus a synonym of $N$. microps Sars. On this I am not presuming to pass an opinion, but retain the name rostratus for the better identification of the Falkland Island specimen with the 'Challenger' Cyrtopia form.

## ISOPODA ANOMALA.

 (or Apseudacea).
## Family Tanaide.

See Proc. Zool. Soc. 1914, p. 348, and add for the present purpose :-
1884. Tanaidce Studer, 'Gazelle' Isopoden, p. 24.
1886. " Beddard, Rep. Voy. 'Challenger,' vol. xvii. Part 48, p. 119.
1914. " Barnard, Ann. S. Afr. Mus. vol. x. pt. 11, p. 331 a.

Genus Tanais Audouin \& M. Edwards, 1829.
Tanais nierstraszi, sp. n. (Pl. IV.)
The present species belongs to that division of the genus in which the pleon has six segments. In having the last three abruptly narrowed it agrees with $T$. normani Richardson, differing from it by having the ramus of the uropods 10 -jointed. In this respect it stands between the large blind $T$. willemoesii Studer, which has 8 joints, and $I^{\prime}$. hirsutus Beddard, which has, including peduncle, "about 12." From the latter, taken " off Prince Edward Island; depth 50 to 150 fathoms," it appears to be distinguished by the very different proportions of many of the hody segments.

The eyes are dark, piriform, at the rounded angles of the cephalothorax, which has a broad front with short rostrum, and gradually attains a breadth at least equal to the length. The [6]
first antenne are as in T. hirsutus, with crowded setæ on joints of the peduncle, but only a minute one-jointed tlagellum tipped with long sete.

The mandible ends in four crowded teeth or short setre from which a narrow strip of the trunk leads to the strong molar.

Text-figures 3-8.


Tanais nierstraszi.
a.s. First antenna. m. Mandible. mx. 1. First maxilla. mxp. Maxillipelly. gn. 1. First gnathopod. urp. One of the uropods in attachment to part of pleon; the ramus should be 10 -jointed.

The first maxilla has its oblique apical margin spinose, with a group of subapical setre on the outer margin; the long twojointed palp ends in several setr. The maxillipeds have the
apex of the palp's fourth joint, like the two preceding joints, provided with a crowd of setre. The broad third joint is apically narrowed. The first gnathopod is normal, the fingers closing without a gap, and the apical teeth overlapping. The second gnathopods are very slender. In the fifth perreopods the penultimate joint has the lower half of its front margin fringed with small spines. The rami of the pleopods have very long fringes.

A specimen nearly 7 mm . in length was taken by Mr. Vallentin at Roy Cove from a depth of 3-4 fathoms. The smaller specimen, 5 mm . long, he took from the surface. To this the text-figures refer.

The specific name is given in recognition of Professor H. F. Nierstrasz's valued studies of the Isopoda.

## ISOPODA GENUINA.

## Tribe FLABELLIFERA.

## Family $\mathbb{E}$ gide.

Genus Æ̌ga Leach, 1815.
Æga semicarinatus Miers.
1875. Ega semicarinata Miers, Ann. Nat. Hist. ser. 4, vol. xvi. p. 115.
1877. " " Miers, Phil. Trans., Zool. Kerguelen, Crust., p. 2, pl. xi. fig. 1.
1891. " $"$ Dollfus in Crust. Miss. Cap Horn (A. M.-Edw.) p. 57, pl. 8. figs. 2, 2 a
1914. „ urotoma Barnard, Ann. S. Afr. Mus. vol. x. p. 367, pl. 32 A .
In a manuscript note Mr. Barnard identifies his urotoma with the present species. His figure of the telsonic segment, however, does not show nor does his description mention the slight mediodorsal carina which is recorded and figured by Dollfus and is present in the Falkland specimen. This was found by Mr. Vallentin on drift Macrocystis near West Point Island. It measures 49 mm . in length, with a breadth rather over 21 mm . In the first antenna the flagellum is 10 -jointed. The difference of fourteen joints in that of the Cape specimen cannot be considered important, as the total length of the Cape example was also larger, being 53 mm .

Our specimen has the whole dorsal surface of the pleon and the last side-plates of the perron strongly pitted. In the first gnathopods the fourth and fifth joints are very short, the sixth has a minute process on the inner margin, and the seventh is strongly bent with the apex acute and black.

## Family Spiferomide.

## Genus Dynamenella Hansen.

1905. Dynamenella Hansen, Q. J. Microsc. Sci. vol. xlix. pp. 96, 107, 117, 125.
1906. " H. Richardson, Mon. Isop. N. Amer. p. x.
1907. " H. Richardson, Pr. U.S. Nat. Mus. vol. xxxi. p. 14.
1908. ", Barnard, Ann. S. Afr. Mus. vol. x. p. 410.

Dynamenella eatoni (Miers).
1875. Dynamene eatoni Miers, Ann. Nat. Hist. ser. 4, vol. xvi. p. 73.
1891. , " Dollfus, Crust. Miss. Cap Horn, p. 66. 1905. Dynamenella eatoni Hansen, Q. J. Microsc. Sci. vol. xlix. p. 125.

Mr. Vallentin's specimens, taken on the shore at Stanley Harbour and from a depth of 3 to 4 fathoms in Roy Cove, were all females.

## Tribe ASELLOTA.

Family Munnide.
1899. Munnidxe Sars, Crust. Norway, vol. ii. p. 105.
1916. Munnini (group) Hansen, 'Ingolf' Malacostraca, iii. p. 33.

Genus Munna Kröyer.
1839. Munna Kröyer, Naturhistorisk Tidsskrift, vol. ii. p. 612. 1882. ,, Chilton, Ann. Nat. Hist. ser. 5, vol. ix. p. 1. 1887. Haliacris Pfeffer, Krebse von Siid-Georgien, Part 1, p. 97. 1899. Mrunna Sars, Crust. Norway, vol. ii. p. 106.
1902. Haliucris Hodgson, 'Southern Cross' ' Crustacea, p. 253.
1905. Nииna H. Richardson, Isop. N. Amer. p. 480.
1906. Haliacris H. Richardson, Exp. Antarct. française, Isop., p. 16.
1909. ", Chilton, Subantarctic Is. N. Zealand, Crust., p. 650 .
1910. " Hodgson, Nat. Antaretic Exp., Isopoda, p. 58.
1913. ", H. Richardson, Deuxième Exp. Antarct. française, p. 19.
1916. Mrunиa Hansen, 'lngolf' Malacostraca, iii. p. 34.

The species of this genus have caused no little ditticulty by the smallness and transparency of some parts and the great length and fragility of others. Some curious slips of the pen may also be noticer. Thus Sars attributes the genus to Boeck, just after writing of it as Kröyer's. Pfeffer in defining Haliacris states
that the second to the fourth pairs of walking-legs are longer and stronger than the fifth to tle seventh pairs, though his specific description shows that he means just the reverse. Hodgson in describing the mandible says of the palp, "first and third joints subequal, third the longest," his figure showing correctly the second joint as the longest. Chilton and Hodgson, with a lingering retention of the name IIaliacris, agree that the name must be regarded as a synonym of Munna. Hansen points out that the character "eyes distinct" must be withdrawn from the definition given by Sars, if the genus is to include such species as Munna ceeca Richardson, M. truncata Richardson, and M. acanthifere Hansen. But he does not notice Miss Richardson's proposal in 1908 (Pr. U.S. Nat. Mus. vol. xxxv. p. 79) to substitute the generic name Cccimunna for the species truncatus and Haplomuna for the species ccecus. Should these proposals be adopted, Hansen's acanthifer would probably be allotted to Cocimunna, thus withdrawing all the blind species from Munna. In 1913 Miss Richardson advocates the retention of Haliacris on the ground of the special structure of the first gnathopods in the male and their great size. This distinction would require the inclusion, along with Pfeffer's species, of Munna palmatus Lilljeborg, 1851, and Munna neozelanicus Chilton, 1892. But it is at least highly inconvenient to have the adult male in one genus, while the fernales and young males can be appropriately placed in another. In M. kröyeri Goodsir the carpal joint of the male's first gnathopor is large, while in MI. palmatus it is very much larger, but surely this by itself should not count for generic difference. In instituting his genus Pfeffer was himself unacquainted with the full development of the flist gnathopod in the adult male.

Munna antarcticus (Pfeffer). (Pl. V.)
1887. Italucris antarctica Pfeffer, Krebse Siid-Georgien, Pt. 1, p. 97, pl. 6. figs. 28-47.
1902. " australis Hodgson, 'Southern Cross' Crust., p. 253, pl. 34. figs. $1 a-d$, pl. 37.
1906. " " H. Richardson, Exp. Antarct. française, p. 16, fig. 20.
1909. " antarctica Chilton, Subant. Is. N. Zealand, Crust., p. 650, fig. 14 b.
1910. ", Hodgson, Nat. Antarct. Exp., Isop., pp. 58-61.
1913. H. Richardson, Deuxième Exp. Ant. française, p. 19.
Mr. Hodgson says of the specimens obtained by the 'Discovery' that some of the old males "attain a length of seven millimetres." None of the Falkland Island specimens exceeded 3 mm . Yet the single example of an adult male first gnathopod is very characteristic of the advanced development. It differs slightly from the only other available figure, given by Miss [10]

Richardson in 1906, as there the inner margin of the large carpal joint's process is serate, in place of the well-marked imer tooth of our specimen.

In the first antennæ I found two stout joints, the second longer than the first ; to the second succeeds a minute joint which I suppose to be the third joint of the peduncle. It is followed by a similar joint which should, I think, be considered the first of the slender flagellum.

In the male the second antennæ may attain a great length, fully twice that of the body, the transparent flagellum slightly exceeding that of the peduncle. Pfeffer's figure gives this flagellum without any divisions, and those which I have marked are very uncertain, notwithstanding the high magnification. As shown on the Plate the specimen carrying this long antenna on the right had on the left one very much shorter, and the peræopods on the left are rather shorter than those on the right. Mere size has to be carefully considered before it can be used in classification.

The curved third joint of the mandibular palp seems naturally to bend away from the cutting-edge rather than towards it. In the maxillipeds the broad plate of the second joint has three or four minute hooks on the inner margin and four little teeth on the truncate distal border.

The first pleopods of the male are described by Hansen as the "median lamella of the abdominal operculum of that sex," and for specific distinction he says "in reality the shape of this lamella, especially its terminal part, affords, perhaps, the sharpest and most reliable character." Unfortunately in small specimens its details are excessively difficult to determine. Even for the larger divisions of the peræon my figures cannot claim exactitude.

The specimens were obtained by Mr. Vallentin from a hulk at low water.

## AMPHIPODA.

## Family Lysianasside.

## Genus Tryphosites Sars.

## Teypmosites chevreuxi Stebbing.

1914. Tryphosites chevreuxi Stebbing, Proc. Zool. Soc., p. 355, pl. 3.

The original description states that in this species the third pleon segment "has the lower half of the postero-lateral margin convex and cut into a serration of nine little teeth." An examination of additional specimens shows the variability of this character, a small example having only three such teeth, and one somewhat larger having four on one side of the pleon and six on the other side.

In J. Linn. Soc. vol. xxix. p. 58 ; 1903, Mr. A. O. Walker
describes specimens of Atyloides servaticarda Stebbing with seven teeth on the margin above discussed, instead of only two in the specimen first described. The moral which Mr. Walker draws as to the untrustworthiness of small characters for specific distinction is enforced by the additional example in Tryphosites, a genus remote from Atyloides. But it is difficult to profit by the warning when a single specimen with apparently novel characters has to be classified.

## Family Metopide.

Genus Metopondes Della Valle.
Metopoides parallelocheir (Stebbing).
1888. Metopa parallelocheir Stebbing, Rep. Voy. 'Challenger,' vol. xxix. p. 762, pl. 43.
1893. Metopoides ", Della Valle, F. Fl. Neapel, vol. xxi p. 907.
1906.

Stebbing, Das Tierreich, vol. xxi. p. 186.

The specimens obtained by Mr. Vallentin at the Falkland Islands had unfortunately become too dry for satisfactory examination in detail before I attempted dissection. Beyond identifying the species I can add nothing to the description and figures supplied in the 'Challenger' report and 'Das Tierreich.' The depth of 100 metres from which the 'Challenger' specimen' purports to come loses such authority as it had by comparison with Mr. Vallentin's taking of the species at very small depths. They were found by him "in the branchial sac of a simple ascidian."

## Family Pontogeneitide.

Genus Paramgra Miers.
1875. Paramoera Miers, Ann. Nat. Hist. ser. 4, vol. xvi. p. 75 (see also Rep. Voy. 'Challenger,' vol. xxix. p. 447).

Paramegra austrinus (Bate).
1914. Paramoera austrinus (Bate), Proc. Zool. Soc., p. 364.

Specimens' which I am inclined to include in this seemingly variable species were taken by Mr. Vallentin some nine years ago at Crooked Inlet. In regard to the first of them he writes: "It was found under the mantle of the common limpet Patella anea. Colour, body ivory-white with a dark red line running down directly in the median line from head to tail. Eyes fieryred." It is remarkable that the body colouring was retained till [12]
examination in the year 1918 , though the eyes had become orange sather than red.

Chevreux in 1913 describes his Stebbingia gracilis as having the body "teinte de blanc et de rose" and the eyes " d'un rouge vif." It also agrees with our Falkland specimens in having no accessory flagellum to the first antenna, and the telson slit for half its length, but the smoothly rounded apex of each lobe is devoid of the spinule which our specimens have, and the slender spinose peræopods cannot be reconciled with the comparatively stout and smooth lower joints of the Falkland species, of which "six more specimens removed from as many different limpets were found later." One of these smaller examples, however, proved to belong to a different genus. As to the Paramoerc specimens, so far as I have been able to verify the details, they agree with those which I have figured in the 'Challenger' Amphipoda, pl. 76, the pecies being there named Atyloides australis (Miers).

## EXPLANATION OF THE PLATES.

## Plate I.

## Peltarion spinosulus (White) juv.

n.s. Lines indicating size of carapace in the adjoining dorsal view.
r., a.s., a.i. The rostrum ; first and second antenne magnified to the same scale as the rostrum and mouth-organs.
$m ., m x .1$, mx. 2, mxp. 1, 2, 3. Mandible, first and second maxillx, first, second, and third maxillipeds.
$\operatorname{prp} .1, \operatorname{prp.2}$. Four terminal joints of the first and second perwopods, with finger of first to scale of the mouth-organs.

## Plate II.

## Zoea of a Brachyuran.

n.s. Line showing length from apex of frontal to apex of dorsal spine in specimen figured below in lateral view.
car. Carapace more enlarged, dorsal view, frontal spine omitted.
$T$. Telson to the same scale as the antennæ and anterior mouth-organs.
l.s., a.s., a.i., m., mx. 1, mx. 2. Upper lip, first and second anteunx, mandible, first and second maxillæ.
map. 1, 2, prp. 1, 3, 5. First and second maxillipeds, first, third, and fifth perwopods to a lower scale than preceding details.

## Plate III.

## Megalopa of an Oxyrrhynch.

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## Plate IV.

Tanais nierstraszi, sp. n.
n.s. Line showing length of specimen figured below in two aspects.
oc., a.s., a.i. Eye; first and second antennæ more highly magnified.
l.s., m., m.xp. Upper lip, mandible, maxillipeds; these, the end of prp. 5 and the urp. on higher scale than the other details.
$g n .1, g n .2, p r p .5$. First and second gnathopods and fifth peræopod.
plp., urp. Pleopod and uropod.

## Plate V. <br> Munna antarcticus (Pfeffer).

n.s. $\delta$. Line showing length of male specimen, roughly sketched, incomplete.
a.s., a.i.,, . Jorsal view of female ; first antenna more highly magnified.
$P l$. $\frac{+}{}$, ov. Pleon of female highly magnified; orum to the same scale.
$m . \delta, m . \frac{+}{+}, m x p ., o p . \delta$. Mandibles of male and female; a maxilliped ; opercular lamella of male; all more magnified than other details.
$\alpha . i . \delta, g n .1, \delta, g n .1, \%, p r p .1, p r p .5$. Sccond antenna; first gnathopod of a male (from separate specimen), first gnathopod of female, part of first perxopod, fifth perxopod; all to one scale of magnification.

P. Z. S. 1919, STEBBING, Pl. II.


Del., T. K. R. Stebbing.




Del., T. R. R. Stebbing.


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[^1]:    ${ }^{1}$ The Atlas to the Voyage of the 'Astrolabe' and 'Zélée ' au Pôle Sud et dans l'Océanie,' 1837-1840, has a general titlepage dated 1842-1853. Of the Crustacea, plate 8 is quoted by White in 1847.
    ${ }^{2}$ The genus and species are sometimes assigned to Hombron and Jacquinot, who appear to have been botb engaged in collecting the specimens obtained by the expedition; but as the figures of the Crustacea are attributed to Jacquinot by Lucas, who drew up the descriptions, there is nothing on which Hombron's claim to authorship can properly be founded.

[^2]:    ${ }^{1}$ At p. 173 under Halicarcinus ovatus we read "Tav. x. Fig. 5, $a-d$; Tav. xi. Fig. 3, $3 a$ "; on p. 178, under Halicarcinus planatus, "Tav. x. Fig. 4, a-f." On p. 255 the explanation of Tav. x. assigns $H$. planatus to fig. 4, and $H$. ovatus to fig. 5; but Tav. xi. has "Fig. 1, $1 a, 2 a$ " for $H$. ovatus with a reference to fig. 4 of the preceding plate, "Fig. 1, 2 " for H. planatus, with a reference to fig. 5 of the preceding plate, and "Fig. $3,3 a, 3 b, 3 c, 3 d, 3 e$ " for Hymenosoma leve.
    [8]

[^3]:    ${ }^{1}$ See footnote on Peltarion, p. 519.

[^4]:    ${ }^{1}$ M. Louis Roule, "Études sur le Développeınent des Crustacés," Ann. Sci. Nat. ser. 7, vol. xviii. pp. 46, 57, 64 (1895), contravenes this long-accepted statement, though admitting the small comparative size of the seveuth segment and its pair of appendages.

[^5]:    * For explanation of the Plates see p. 376.
    + [The complete account of the five new species described in this commmication appears here, but since the names and preliminary diagnoses were published in the "Abstract" No. 132, 1914, these species are distinguished by the names beng muderlined.-Eoitor.]

[^6]:    * [The parentheses around the names of authors placed after scientific names in this paper are used in accordance with Article 23 of the International Rules of Nomenclature (1'roc. 7 th Lut. Cong. Boston, 1907, p. 44 (1912)).-Emitor.]

[^7]:    * For explanation of the Plates see p. 339.

[^8]:    n.s. Line showing length of specimen figured below in dorsal aspect.
    car. Profile view of carapace and base of pleon.
    ['l. Last three segments of pleon in dorsal view, more magnified. (c.s., a.i. First and second antenm.
    $m_{\text {., }} m x .1$, mx. 2, mxp. 1, 2, 3. Mandible (part), first maxilla (palp incomplete), second maxilla, first, second, and third maxillipeds.
    $p r p .1, p r p .4, p l p$. First and fourth perxopods (less magnified than the other details), a pleopod, aud terminal joints of prp. 1 ou higher scale.

