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Director

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# A REVISION OF THE SOUTH AUSTRALIAN JERBOA MICE, WITH THE DESCRIPTION OF A NEW SPECIES 

By FREDERIC WOOD JONES, D.SC.


#### Abstract

Summary

The beautiful jumping mice which inhabit the vast open spaces of Australia are such peculiarly Australian types that it is rather remarkable that they have received so little attention from Australian zoologists. Of the ten species and sub-species so far recognized, one was described by W. Ogilby (1838), three by Gould (1844, 1851, and 1863), and six by Thomas (1921, 1922).


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Of the tell species and sob-species so far recognized, one was described hy W. Ogilby (1838), thee by Goudd (1844, 1851, and 1868), atul six hy Thomas (1921, 1922).

The distimetion of these jumping miee is in their adaptive modifieations to a sattatory mode of progression: they have beeome adaped alone lines similar to those which have monded their massupial eompanion Autechinomys, and similar to those that have resulted in the depelopment of the trme derboas (Dipodiane) of the Palacaretic and Ethiopian regions.

The Anstralian jomping mien were for long included with other spectalized rodents, which, however, showed no saltatory modifirations, in Tichtenstein's gents Inpolotis (1829). This name, being preocenpied, was superseded by Comifurus W. Ogilly (1838).

It is a corious faet that, thongh saltatory and normal forms were contained in this large gemus, the non-saltatory atimals were all named Jerton Rats or Jomba Mice. The type of the genns was (' atbipes, an anmal showing normal proportions of the limbs, and it is remarkable that, although this and many other non-saltatory rats were eomtained in the semus, an dongation of the hind limb was defined as one of the generic characters. It was not mutil 1898 that Waite rescued the two sattatory Jertwa mice from the mixed assomblage of normatly proportioned murines contained in the genus c'oniturus. Althongh meorrect gencralizations had heen previonsly made someerning the elongated hind limh, Wtate was the first to recognize that, in the high sperialization of the dongated foot, the true derbod mice showed themselves to be a distinet and well defined gromp.

To this eronis with the modifind feet he gave the name of Podanomatus (1898), the type of whith was $P$. longirmulutus, lant, sime Thesom had already (1841) given the name Notomys to the first recognized Australian Jerboa monsi ( $N$, mitebefli), this name has perority ofer Waites appropriale designation. In the sume paper of 1898 , Waite drew attention to the gular pouch possessed bye
the Fawn-coloured Jerboa mouse, and he proposed for this species a new generie title, Thntuomyls bit finding that this name might be in jeopardy, owing to preoconpation, he replaced it in 1900 by Ascopharymer, with A. cermmes as the type of the genus.

In 1906 Oldfeld Thomas wrote: "I am not at present prepared to consider its possession of a ghlar pouch as a character of generib importanee, and shonbld therefore place Ascopharymer as a synonym of Notomys., ${ }^{\text {e }}$

That the present time cervinus has remained alone as a Jophoa monse in which a gular pouch has been doseribed; and it is moch to be regretted that in no reeent deseription of a new species is any attention given to this point. The discoyery of another welldefined secies possessing a grlar poneh, combined with The ofter lack of any shggesion of a ponch in the remaining derboa mice of which I have made a thorough examination, considerably strengthens Waile"s opinton of the generic distinction of the ponched forms. I have, thorefore, followed Waite in separating certimus and its new ally from those Jerhoa mice in which we know, from repeated examinations of recent specimens, that no pouch exists. The detection of a new pouched form with a specialization of foot strmetrue made it imperative to aspertain if, what may be tepmed the original Jerhoa mouse (mitchelli) wat pouched or pouchless. At my request Mr. E. Le d. Tronghton very kindly examinal the two type speomens of mitchent in the Australian Museum. Sydney and although the condition of the specimens is not ideal, the reported eomearning the porkth: "T Ped reasonahly sure that the character is not present in the two mitchelli."

As Waite suggested in 1898, mitehmi, herofore, allies itself with lomgicondutus.

We may then feel some assurance in the nomenclature of the tiro pouthless forms with which we are familiar of which ahbudant and satisfactory material has been examined, and of which adequate descriptions have been problished.

All measurements in millimetres.

## NOTOMYS LONGICAUDATUS Gould, 1844.

This wolldafined speeies has heen adequately redescribed by Waite (1898). No specimens examined by present writer. Its cssential characters are as follows:

Colout. Sandy above, with some dark hairs admixed; white below.
Gular pouch. Absent
Pes. Length, circe 43 mm . Hallucal pad present.
Tail. To 190 mm .
Slimll. Basal length 33 mm .
Tipper molar series. 6.5 mm .

## NOTOMYS MITCHELLI Ogilby, 1838.

Numerous specimens, including one from type locality, examined by present writer.

Colour. Grizalod isabolline brown above, white holow, hairs dark smoky at base.

Gular pouch. Absent.
Pes. Length, cire. 36 mm . In sub-species matropus 39 mm . Hallucal pad present.

Tail. To 15.5 mm.
Skull. Basal length, 27-30 mm.
Upper molar serics. 5 mm .

Of the pouched forms there are also two well-defined species present in the famm of this State.

## ASCOPHARYNX CERVINUS Gould, 1851.

This distinct species redescribed by Waite (1898). Nomerous specimens examined by present writer.

Colour. Pale sandy, with occasional dark tipped hairs on dorsal surface. Ventral surface white, hairs white to their roots.

Gular pouch. Present in both sexes.
Pes. Length, 34 mm . Hallucal pad present.
Tail. To 155 mm .
Shull. Basal length, 26-28 mm.
ITpper molar series. 5 mm .

## ASCOPHARYNX FUSCUS sp. nov.

Characters may be epitomized as follows:
Colour Rather drab and mniform isabelline light brown above. Below white; the hairs pale smoky at the bases.

Gutar pouch. Present in both sexes.
Pes. Length, cire 33 mm. Hallucal pat absent.
Tail. To 135 mm .
Skull. Basal length, 27 mm .
Teper molar series. 5 mm .

## Extended description.

This little jumping mouse, which is readily distinguished from its allies by its external chasacters, has previonsly been confused with the other Jerboa mice
in whose company it happens for he living in any of the distrints of the more arid parts of the C'ontre

In deseribing A. cromints, Gond mentions that a darker form is sometimes mod with, and be figures, in a rather tomeonvincing manner, this darker form in the hatkgromed of his plate depicting the Fawn-coloured demba Monse, Wiate, When examining the specimens of Jerboa nice procured by the How Expedition, gotiood that anong the specimens ohtainet lrom (harlotte Waters and Alfoe
 diffeped feom $A$. cerrimes in beine of a darteep colous.

OI this typer he whte: "A darkey lime was considered to be a seeond speries of the gemis (dseopheryms) until a comparative examination of the skulls showed it to be specifocally identieal. The fawneroloured poetions are rephaed Dy a marh deeper lint, and the hem of the goderparts is greg at the hase." Hu also stated that "In colown it resemblas $N$. mitchalli."

Th notine the differenee in the colone of the base of the ventral white hairs, Waite recognzed one of the speceific whanters of $A$. fleserws.

In soparating the members of the old genus Conilurts into those with nombal feet and those with sperialized feet. Waite noted that of the six pads
 have seph, two are alisent in all the forms previonsly desmbed: the onls member, Whicis has been adequately deseribed up to the present time. having wow than LWo ahangt is A. Juscus.

The fact that the so called "dack form" of A. ceremest has a different type of sote pads. as well as a diffremt daractor of coat colouration, gives it the right to speritio rank: and the amimal is heve named Asropharyma fusews. It mas low said at once that, in all, some tom specien of soboa mice of the genera Notomegs and Asempharymer have brem described, but the desceriptions of most of these species are so insufficient that it is impossible to determine if the present fowm bas heen pervionsty named by anthops who bave noghoded delails of structure beressaly for the propre determination of the speries of this groms.

This sperios, which rescubles $A$, coprimus in possessing a gutar pouch in both sexes. diftome from that sperems in general colomration and in the malemer of the individhal hairs, iss well as in the pact that the fort, whoth is monsidematy beoader, has no pad at the base of the first digit.

The genceal colour of the lemad and dowsal sutpem of the bowly is light isabeltime brown, lackiug altogether that sellowness which rembers A. eftrimes fowneoloured. Not only is the shade of gethow atsent, last the whole edoteration is considerably dapker and more devb). In gemeral form it resmbles d. sequines very closely, and its measmements do not difore in ang amstint direction from those of that spercies.

The individual hatirs of the dorsal streface inte smoky at the base brown in the ereater protion of their lergeth, the tips beng only slighty dapker than the
shafts. The contrast between the colow of the shatt and the fip of the hates of the dorsal surface is not so marlsed as in A. cervinus, the whole pelage being more uniform dull brown and not so definitely flecked with dark tipped haiss at the hinder end of the hody. At the sides of the hody the darkere tips of the haish disappear altogether, and the bown of the dorsal surface merges somewhat gradually into the white of the vintral surface. The face is uniformly colonred the same light beown as ehataderizes the head and dorsal surface. The onter side of the limbs rather brighter brown than the dorsal surface lume side of the limbs and the whole of the ventrat surface white, but, in distinction from A. certimes, the white haits of the ventral surface are pale sonoky at their hases atud not phee white in the whole of their extent. as they are in that spectes.

The rhinarimo in dusky pink, and is not so prominent or looked as it is in A. cercions. The vihrssate tre long and, save for a few of the short anterime nembers, which are white thonghont, ate dark brown at the hase and white at the tips; the longest meastures 52 mm .

The pats are long, thim, and mombranous, but are dusky in colour throughont, a few light beown hails dothing the base withont, and being sparsely seateored oved the surface of the aturele. Mants and pes white, hot the subes more dusky in colous than thuse of $A$. cervinus.

The pes is more robmst than that of A ceroinus. its breadth auroses the base of the three middle digits averaging 6 mm ., insteded of t.h mm . in the latter specios. The pads of the soles are eomstantly redueced to three, the pad at the hase of digit 1 being quite unrepresented.

The fail is long. considerably exmeding the length of had and body. It is Wothed with short brows hairs on its dorsal surface and well pencitled at the ped whth a tuft of brown hates; below, the hairs are white, a small porfon of the ventral surface of the terminal pencil being eomposed of whitw haiss. The seale roves avecage fourted fo the cent imetre.

The gular pontel is prevent in both sexes, and differs in no way from that of A. cervimus.

The nipples are four in mamber and abdomino-ingumal in position.

## Dimensions.

Specmines rron Ooldra.

|  | 3 | \& | f | 9 |
| :---: | :---: | :---: | :---: | :---: |
| Head and body | 110 | 103 | 110 | $10 \overline{5}$ |
| Rhinarime to vas. | 81 | 28 | 29 | 28 |
| Eals | 27 | 2. | - | 2.5 |
| Pos | 34 | 325 | 33 | 82.5 |
| 'rail | 125 | 8.\%* | 135 | 108** |

Thw skull differs from that of $A$ eceremus int possessing palatal foramina which do not extand backwards past the anterior edge of the first molar tooth, and in the form of the mesial pterygoid processes, which are curved outwards at thom posterior extremities, instead of heing practically straight.

## Dimensions of Skull.

Advelt \& from Ooldea.

| Greatest length | -. | . | . | 30 |
| :---: | :---: | :---: | :---: | :---: |
| Basal length | . | . | ... | 27 |
| Zygomatic breadth | + | . | ‘. | 16 |
| Interorbital constriction | $\cdots$ | $\cdots$ |  | 575 |
| Nasals length .. | . | . | . | 10 |
| Palate length . | . | . | - | 1.5 |
| Upper molar series |  |  |  | 5 |

This Jerboa mouse is not uncommon abont Ooldea, whene I have remived mumerous specimens from Mr. A. G. Bolam. Althongh at Charlote Waters and Alice Springs it was found living in company with A. corvinus, with whech ppectes it has, as we have seen, heen previonsly foufused; at Ooldea it lives in company with Notomys mitchell, and there is confoumed with that species.

Although in giving brief summaries of the chanacters of the previonsly described species of Jorboa mice, musurements of foot and tail and skull have been employed, it must be remembered that the diagnosis is not made solely on the measurements. There has been a tendemey to overestimate the importanee of mere size in determining the spocifis: characters of members of these genera, So much is this the case that no proper comparison may be made between my species A. fusers and the published deseriptions of some of the other recently deseribed spectes. All Australian zoologists will realize that no system of measurement alone can ever determine the specific: identity of sammals inhabiting the arid Centre. Their adult size depends upon the nature of the seasons in which their span of life is passed. As Sir Baldwin Speneer moted, in the Zoology of the Hom Expedition, animals living during a sucecsion of good wasons are larger than those which have grown during a stecessive series of bad seasons. Oue of the most rematkable instances of this is that of Dasyeereus oristicunda. whith. in the second gemaration bred in captivity, paceeds its wild ancestors very remarkably in size. The same factor must be considered when dealing with the Jerboa mice, as the following mpasurements of a series of $N$. mitchelli will show :

| Head and body | Average of five wild-canght specimens from Ooldea. $\begin{array}{ll} -. & 121 \end{array}$ | Maximum measurements of wild-caught specimeus. 125 | Female sperimon bred in efptivity from wildeaught parents from Ooldea. 132 |
| :---: | :---: | :---: | :---: |
| Rhinarium to ear | 31.4 | 32 | 32 |
| Ear | 2.5 | 26 | 26 |
| Pes | $35 \cdot 8$ | 37.5 | 39 |
| Tail ... | 147 | 155 | 150 |

This increase of size applies to the skull, as well as to the external meastrements.

|  |  | Wild-caught <br> specmen. | Sperimen reared <br> incapitivity, |  |
| :--- | :---: | :---: | :---: | :---: |
| Greatest length | $\ldots$ | $\ldots$ | $\ldots$ | 31 |

It will be noticed that in this general margement of the skull the teeth take no part. The same fact holds good with other murines, since the skulls of Rattus murruyi kept in confinement show a considerable increase in size, but the very small teeth, diagnostic of the species, remain maltered. It is to be hoped that Australian workers will make a closer study of the Jerboa mice before it is too late, and that good general descriptions, instead of a few measurements, may be forthcoming of all species at present existing.

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Oldfield Thomas. (1) Amn. Mag. Nat. Hist., ser. 7, xvii, 1906, p. 82. (2) Ann. Mag. Nat. Hist., sल4. 9, viii, 1921, p. 536 . (3) Am. Mag. Nat. Hist., ser. 9, ix, 1922, p. 315.

# THE EARED SEALS OF SOUTH AUSTRALIA 

By Frederic Wood Jones, D.SC.

## Summary

The Otarid seals that inhabit the Australian coasts have been subject to much confusion in literature. There are several reasons for this, among wihich the following are the most important: the rather vague descriptions given by the early navigators; the hasty diagnosis of specific and generic characters on insufficient material, notably by Gray; the local use and frequent misuse of the terms Fur Seal and Hair Seal, Sea Lion and Sea Bear; the great changes which age, sex, and wetness or dryness effect in the appearance of a seal. The present paper applies particularly to the seals of South Australia, where the author has alone made first-hand observations.

# THE EAREI SEALS OF SOETII AUSTRALIA. 

BV FREEDNRIC WOOI JONLS, D.ER








 alone made first-hame observations.
sealong as ath moganzed indonter has reased to exist in south destratia; but there ince many men still living who tomk fard in ath the old antivition and Incutatities of the soling dass. For these men there were two kinds of seal




We may saly that a fue sed is an mimal which when mhalt arerages six foce













 4 41 'inhmelama.


 Lommorme de bomme spalites."



 (8) that its only vatue lay in jts leather amb oila (t) that it wats different form
 speroithally named.

The next plase in the history of this spereifie name is its be-1nse hy (2noy imd






 and diamard's sperimen, whioh is preserved in the Zoologital (iatlory of the








 spal and then with the Fiur seal.






 only.


description is ats follows: "Tonto exe individus appandmoight at lome experae



 (Ottrite albicollis N. ).
 "d "m hatural bien noins dimide que ves dempers": anothere indication that he Wias dealing with bulls of at sperien of which he had previousty seen omly klap. matrbes.




(a) Peters (1-2) arave it as his opinion that Otepif cinetra. O. lobutus, and
 al this opinion.

 alliceollis.




 "II' the sprecies.

The Small Fur Seal, sometimes known as the Sea Pent.









 whatis of south Australia is zoologieally an manmed speries, and this beinge so, 1 mopose lon th the speritic name of doriferas.

 Ofterial inbatu as the type of the monotype menns Otaria, I see no reason to


 separate cineretes and doriferts.

The symmony is as follows (the works arm perered to by mombers in the (0.01):

## Arctocephalus cinereus.



 Hl. iv, fig. e,
 L'Astrolaber, i. 1). 95.
(i) 1sib3. Aretocephulus lobulns (Gould, Mammals of Anstraliit, iii, 13. A!.

 668.

(9) 1873. Zulophes lobutus seott, Mammalia, Hecont and Extinct, 10, 21.

(11) 1876. Aretocephalus lobatins Watemhonse, in Hareus"s South Aus. tratias 1. $98: 3$.

$11: 3$ 1887. Ettmetopias cincrets 'Tumer. Vovate of H.M.s. (hallanger, xxvi, Report on Seals, p. 79 (in parl).

(10) 1900. Ebmefopits ulbicollis Alexander, Jomm. Limm. Soes, (Kool.), xxxiv, p. tix.
(16) 192.9. Aretocephatus forsteri Wood Jones, 'Trans. lioy' Soce Sonih Anstralia, slvi, p. 193.

## Arctocephalus doriferus sp. nov.


 (Zoolowis), i, p. 8 :

[^0]


 1). 3.4 .

 $11 \bar{\sigma}_{.}$

(20) 18:12. Aretormbuhs forsteri Ogillys, low, rifa pre 12.
 tralia, p. 16 (with Meloy st descliption and fixmes of Euntmin pinereat.)
In order to dear some furthe uncertainties from this question, it is well to imblude the symonomy of the teppod fur seal of New Zatatad.

## Arctocephalus forsteri.



: B0) 1844. Phorn wrimu Forster, Descript. Animal., p. 64.
 p. 286.

 ive 1.190.

(3i) 1875. Otarin forsteri Clark. Woce cit. stlp).
13(i) 190\%. Ametoerpholus forsteri Waite, Suhamaretic Istands of New Zoaland, ii, 5, 548.


## ARCTOCEPHALUS CINEREUS Piron.

Adult male, 10 to 12 feet. Adult femate, 8 to 10 feet.
 latres.

Golame. Sdalt Male. The entive body beown, with the exerption of the batere vellowish mame whan axteme from tha crown of the head th the shoulders.

Adult Female. Brown on the domal whefae: venteal surfaces pate pellowinh white. Pups of both sexes hows throughout.

Nails of the thres midde digits of the pres extendinge the free when of the intardigital webling.

Prohongations of midde there digits falling fan shom of those of latomal digits.
 bxtemety well developed, athd the skall is large and massive Condylobasal longth tos 300 ums.

Ahuld Female ('bests not mandy sie wall deraloped. Condylu-hasal lengith (1) :50) 1 mm .

Poth Sexes. Interomital whatrietion, lohind sumbathital promessis, pelat-
 grocesses. Dostarion mids of Hasals falling eonsidemaly short of posterion axtremity of superior maxilla.
 mala heing most frepremty med with



## ARCTOCEPHALUS DORIFERUS sp. nov.


 life.
('mour. Adult Mats. Grevish brown on the domal surface. Dark brome on the ventral smofere.
 brown in ventral surface.
frips of both sexes. Dark hrown.
Nails of theer midelle digits of the pes fat to extend to the fiece edoge of the


Prolongations of midalle there pedal digits practionally apat in thase of latrosal digits.
 between the sexes not mathly so pronomed as in A. eimoretts.

Comblothasal lemeth, arluld male, of abont bato mom.
Condylo-basal length, adult female, to about a 00 mm .
Foth Sexes. Interomhal wombetiom, hohind smphembital processes, bong alld hanrons.



Dental chameters. Clecek toeth varithly bubla being usathly mot with. With well-definct anterior and posterion secomdary ansper and axeept the last mpore molatr.

## ARCTOCEPHALUS FORSTERI Lesson.


 out lite.
 of white tips to the dark hairs. Veutral surface reddish brown.
 interdigital wehbing by thetr own length.

Prohongetions of midale there prial digits not ruite so longe the those of latriall dimits.

Craniml charucters. In most grons details falts within tho wang at vaniation uf A. rlorifrots.s.

 seobulaty blap rining from the eingulam.

## Distribution of these three species,

Arclocepholus einerfits ranges from Houtman's Aloolhos in the west to the
 aceording to Lord, doubthol. At one time its range extended to the mainamd of Tasmanta, coe its lones ate frecuent in the kitchen mitdens of the aborimines. The headguarers of the species is now the islands in the (treat Anstralian Bishth.

Aretocepholus doriferis apparently ranged from the Recherehe group in the west to the eastery coasto of Australia and to hasmania. At present it appeats
 ete.), to the istands of Bass Strats, and to Casuarima Jstands, oll Kimpanoo Isitimet.

It is years sime ome was sem bey a reliable observe on Kateron Tsland, itself, and, though it is oftan reported as living on the islands of the bight, bhe
 pemains have been found on any of the mumerots istands of the bight visited during the past five yeats, though a soawne turd broken skuld was found on the

 pelts was takem in 1912.

Arctocepholus forsteri frequented the coasts of New Zealand and its subantaretic islands, and has many times been reported as a member of the Australian fauma, probably being confused with $A$. doriferus. Of its recent status in New Zealand we have the pleasing assurance of Waite (36) that its numbers have increased, "and if poaching, which undoubtedly takes place, can be stopped, there is no reason why the animal should not again people its old haunts."
|The peculiar word "Klapmatch," applied to female seals, is evidently derived from "Klapmyd," the Danish name of the Hooded or Bladder-nosed Seal (cystophore cristata). The word "Wig" is the technical name for the roarse hair on the shoulders of a full-grown make fur-seal, heme for the seal itself.-Editor.]

# FIELD NOTES ON SOME AUSTRALIAN REPTILES AND A BATRACHIAN 

by Edgar R. Waite, F.L.S., C.M.Z.S., Director, SA Museum

## Summary

The following are extracts from notes on observations made from time to time, mainly in the field, either by myself or by others, to whom the notes are acknowledged. For assistance in connection with the photographs and drawings I am indebted to Messrs. H. M. Hale and B. C. Cotton, of the Museum staff.

# FlELI) N(OTES un sma: JUSTRALIAN REPTIIIS Aぃい A BATRACHIAN. 



Figs. 1-15.
Tha loflowing the extads from dotes on ohservitions matle from time to times.




## CHHLONIA.

## WATER TORTOISES, Chelodina mil Emydura.

Figs. 1-3.



 Water and his dianlty for "atrhime "turtles" when a little boys. "Mhallen" is

 hands; it does not elimh on to logs, and somptimes Poeds on land an well ats in the water. It rat tuek its head and noek eompledey wadere the margin of the

 Or wath with its feed. The eques are laid after the first mins in Nupember or

 Gown in fix. 1 (matural size).


 Water ont to partially submerged lows, whe it may remain for wonsiderable







Fig, 1. Enges of Chelorline hangicollis. Natural size.
 watabore in large examples, and about hatp that space above the pastrom. In

 and first mareinal plates on wath side. whene it contracts, and therefore leaven a wider space. In the plastron the stim is attathed alose to the edge of the shath

 not experioneed hy Chatodian.




 Waty, beranse "it stinks homilhy."












 dronght, water holen dry up, and the fordoises that may have been hat hed in the vidinity, ath lived in cortain water holes, possibly for four or five yens, atre








legistature of this and other States pared a prite on the formise, and paid a sum for ench unfortmate's head. The rathit nedting ethore montioned proved a copper mine to certain astute fishermen, for, aneordine to my informant (Ms.
 tate the already calloht whemians, for each hed of wheh they wore duly paid by an masuspeting Government.

It might be thonght that if any of our indigemons anmath ara on survise
 water tortoises. These reptites do mot meet their foes in the watere nor are they
 the Ferropand fox, which dies them ont of thoir holes and destroys hateh : tr"u hatch.

## IACERTIIIA.

DTELLA, Peropus variegatus Dmmitill bilnom.

## Fig. 4.


 mino to which spuries a peoke might belomg. Writing of the lizareds of Monte



Fig. 4. Figgs and young of Peromus rariogutus, photographerl on the day of omergence. Natural size.
rumarkable that on Hermite Istand these two species beat at stmen superticial resemblane for one another both in size amb eolouration. 'The tated is theressting. as the two spectes are fombl bogether on the same eremut, thongh Heteronote











SHINGLE-BACK, Trachysaurus rugosus (itiol.











[^1]












 bends, ined the persition of the limbs, cole.

























## ()PHIL)IA.

## BLIND SNAKE, Typhlops australis (ifay

## Fis. 7.









WOMA, Aspidites ramsayi Maclea,
Fims. is, !





[^2]










## GREY-BELLIED SNAKE, Demansia textilis, fort.

Figs. 11, 11.


















 sondition mot up a most determined fight. and bit satagedy at anything presented to them. It wats remarked that, long after tho head and fore end were dead, the whaning portion of body and tail wontinned in vigorots meflex adion.

 ahbe eolouration and wenamentation are alike in all exampless seen, and motahly different, esperially in the lowere porions, from typeal specimens of our common Brown Shake. a varietal names. at least, may he ateorded to the ('ofint baty Pominsula form.

## Demansia textilis var. inframacula now.

$$
\text { Fitw } 10,11
$$

 twioe its distane from the month: the rostral is wider that derep, the portion

 supra-ocolar, ifs breadth therefifthe its lometh, which is cqual of its distane

 sombwht diagrammatie, for the lower lateral seales are not visibfe in a ventral view, the wentes extmoling the entire width of the body.)
from the end of the snout ; pariotals very large, as long as their distame from the fostro-nasal suture ; theire suture ergat to the lengith of the fromal; masal
 with the parietal ; temporals $1+2$. Six upper labials, firs 1 wo in contact with the masal, third and fometh enterime the eye sixth the largest. Dental trimgular. seven lower labials, the first brodly in contact with its fellow and excluded from the third labial: the first, thind, and fourth broadly, the secoud barely, in rontact with the emterion what shede, the suture of which is shotere than that of the firs labial but longer than that of the posterion "hin shield, the bifureation of the latter pair ocompiod by a single seale.

 in fow pairs, all divided.















 almont insalare eomdilinns.













 vertebral lime.
 tí.. $\because, 3$.

## BLACK-NAPED SNAKE, Denisonia gouldii (1'dy.

Fitw 15, 1\%
 visitm be endectors, no suake has hitherdo been reanded therefrom.











 molivided. like a feronhe of al walkingotick.

A photogetph of the sportmen is shown in firs. 12, and drewines of the head sentes in tix. 13.



[^3]




 bextmar meaniugloss.

## DESERT BANDED SNAKE, Rhynchelaps bertholdi dill

Fiows 1+, 1s.


 Thes stations tat route ateres the trealess pains by small parties be natives, who
 Holork horvilus. the smeke lehzmehehpse berthoteli, perhaps the prettiost of all
 ahont thirty harek batds.

Alvantage was taken of tha arrimal of a reeput specimen to ohtam the







B: 1TR.1く 1 II 1.
SWAMP FROG, Limnodynastes dorsalis (fay


swimming, remain vishbe for das's, the swish of the leors disturhing the surface layer of extemely fime mud. An attempt to wate the swamp results in one sinking to the knee, and sometimes derper, in the terederous mud.

The feross appear fo enjoy a quich hask in the wam water, squatting on the mut with their heads above the surfare: when distmbed they plane into the
 Io a depth of five or six indes will senerally serebere them.

Lecelies abound in the watey, and arery froce I satw had sevaral of these

 like so many streamers.
 is little dombt that leestes wonld the fomm attamber fo the tomphese also, as in ther wase of barvan seren denwhere.

## Addendum.

After writing the forgoing I recoived, by domeres of Miss leneter, hor

 and, although individuals of varions speries have been redorded from time to
 one was called from two illustrations of an individual phblished in the dandom "times" (wookly) of september 1, 1! !et, ame they obvionsly belate to the speciment later figured by Miss Procter.
(9) Procter, P.Z.N., 1904, f. 1105, p1. 1.

# NOTES ON AUSTRALIAN CRUSTACEA NO. IV 

by Herbert M. Hale, Zoologist (Crustacea), SA Museum

## Summary

The following species has now to be added to the recently reviewed Isopoda-Valvifera of South Australia.

Family Astacillidae. Neastacilla Tattersall. Neastacilla Tatt., "Terra Nova", Zool., iii, 1921, p. 243; Hale, Trans. Roy. Soc., S. Aust., xlviii, 1924, p. 212.

## NOTES on AUSTRALIAN CRUSTACEA.

No. IV.
By HERlBERT M. HALE, Zoologist (Crustacea), South Australian Museum.
Fig. 16.
The following species has now to be added to the recently reviewed IsopodaValvifera of South Australia. (1)

Family ASTACILLIIAE.
NEASTACILLA Tattersall.
Neastacilla Tatt., "Terra Nova,"' Zool., iii, 1921, p. '243; Hale, Trans. Roy. Soc., S. Aust., xlviii, 1924, p. 212.

NEASTACILLA DEDUCTA sp. nov.
of Form slender. Cephalon about as long as greatest width, with anterior margin excavate, very slightly bisimuate. Eyes distinct, moderately large. First antemae reaching amost to middle of length of third article of


Fig. 16. Neastacilla deducta, male (4 diams.) ; a, dorsal view of cephalon and first three peraeon segments ( 8 diams) ; $b$, dorsal view of pleon ( 8 diams.) ; $c$, first antena ( 19 diams.); d, maxilliped ( 38 diams.) ; e, $f$, and $g$, first, fourth, and fiftlı peracopods ( 19 diams.) ; h, dactylus of fifth peracopod (9.5 diams.) ; $i$, first pleopod (38 diams.).
second antennae; basal article of peduncle stoutest, almost as long as second and third together; third article a little shorter than second ; flagellum slightly longer than peduncle, with sensory appendages on lateral margin. Second antennae a

[^4]C
 second ahout half an lomg as thime which js equal in lemgth to fifth, and less than two-thirds as long as the fouth article; Hagedlum two-thiteds as lome as last
 Maxillipeds with slender fivejointed palp: basipodite broad, with imber lohe wide
 spines at anterior half of imere magins spopodite large suh-nval in shape.






 third as fong as fourth peracon sement ; in dorsal vied the lateral margins are suh-parallal for the wherer part of thoiv lesgeth, the postero-fateral matgins are slighty thmid, abed the apes of the telson is romeded. Male appendere of first



Lenthth. 12 mm .
Hob. Somith Austratid: Port Adelatide, "clinging to a buoy" (WV. IV. Baker.) (Type, Simth Anst, Mus, Reg. No. (., 278.)


 antemater, and in the stouter posterior peraeopots.

[^5]
# NOTES ON SOME CALCAREOUS INSECT PUPARIA 

by Arthur M. Lea, F.E.S., Entomologist, SA Museum

## Summary

From time to time the South Australian Museum acquired specimens of roughly elliptic calcareous cases or nodules, measuring up to $21 / 2 \times 1 \frac{1}{4}$ inches, and weighing up to 3 ounces. Similar cases have several times been exhibited at meetings of the Royal Society of South Australia. The cases may be seen in abundance for about 300 miles of the South Australian coast up to the West Australian border, and for about 40 miles inland. In colour they vary from pale buff to a rather dirty greyish-white or dingy cream. The outer surface, except for slight inequalities, may be either smooth to the touch, like a rather coarse chalk, or harsh, caused by sand and other grit.

# NOTES Ox SOMF ( ALCAREOUS INSECT PUPARIA. 



## Plate I.











If was assmmed that they were papal dases of rocomps of insents, fhat ham









 Before being hemded they lowk similar to the others, exerpt for redone and smallor sime."




 somo of the coses have small boles. poresent on indicated, and the suge gestion has






 (S'arabatedate and other boetles that habitually papate in the ground.

In most parts of Australial the pupal caspes womld no doult soon disintegrote.
 stome is present, they atre peremted from doing this hy the infiltation of lime.
 of the cases on the surfaces, with Amatations that they had been theown up by
 hava heren axposed and covered many times.

 Wibulus. but that sperese from the type in the British Musem, in now known to
 on whtle frees of many kinds, and its larvas are bedievod to feed on their roots;


## Explanation of Plate I.


Fies. 1. 4. Cosses with phd openings almost fillere.
Fiow és. ('astrempletely filled.


Fiess fi, 7 , Brittarases with Leptops, duponti (in situ).

Fixs 1-, 14. Small filled caties.
Firs. 15, 16. Ehbls of large cases.
Fig. 17, Learep "ase "at motoss to show fillime.
Fig. 18. Jatogempty casp metheross.
Fig. 19. Large emply case cut lemathwise.

Fis. :21. Jopplofs dapmati Boisd


CALCAREOUS COCOONS.

# ON A NEW PLOEOTHRIPS (THYSANOPTERA) FROM NORFOLK ISLAND 

by H. H. Karny, Buitenzorg, Dutch East Indies

## Summary

When at Norfolk Island in 1915, Mr. A. M. Lea, Entomologist, of the South Australian Museum, collected some Thysanoptera, which were later sent to Dr. Bergroth, who is describing one of the species under the name Phloeothrips sanguinolentus. Two tubuliferous specimens, also collected by Mr. Lea, were sent to me by Dr. Bergroth, and these likewise prove to be new. They may be known as: Phloeothrips Leai sp. nov.

# () a NEII PHLOEOTHRIPS (THYSANOPTERA) from NORFOLK ISLAND. 

Br H. II. KARNY, Butrenzurg, Dutch Bast Indus.

Fig. 17.
 dustialian Musetim。 collected some 'Thsamoplesia, whith wore latore sent to

 zent to me by Dr. Boreroth, and these likwive prove to be new. They mas be known ax:

## PHLOEOTHRIPS LEAI sp. nov.



 All tarsi yellow. Antemmata dark ats lody; second joint slighty pater distally,


Head somewhat longer than wide. Chedes strongly protembing near the

 mont of whith whe lomere and stromere than the others. Pontoreblate bristles whorere than theis distame from the daedes, strongly dilated at apex. Ocellt

 poxhed in form of the eyes.




 mothermm neate apex.
 palpi slember, underately lomy, basal juint not lomger than wide, apieal joint


is wide, and me-haff is lome as apical goint, the apes of whimh is set with stiff buistles.




 postarn-marginal hriatles are not visible dill where bristes well developed.
 modiolaterals sommot shorter, posterotatarals smowhat bongere about hald an
 diteroted, pointed heistle at casth andorion ample.







 segmont, not densely fringed, stightly infmate, hind wings uspectally so abome median vain. Wieht to twelve interlocated diliand

Abdomen about as wide as pterothorax, about two and one-half times as long as wide. Segments, near each hind angle, with two hyaline, distally dilated bristles, and with one shorter, darker, pointed bristle; the dilated bristles on segments seven and eight are about as long as the segments themselves, ons the preceding segments shorter (most of them broken off in the two speeimens before me) ; ainth segment near each hind angle with about four pointed bristles (none dilated), the longest of which is hardly more than half as long as tube . Wing-retaining spines well developed on segments two to seven, S-eurved; fore pair weak, shorter than the hind pair; hind ones on middle segments about as long as the distance of their tips, or even a little longer, on segments two and seven shorter. Tube two and one-half times as long as wide at base, at apex wightly more than half as wide as at base; sides straight, converging distally. Terminal bristles hair-like in distal half; the longer ones about two-thirds the length of tube, and three times as long as the shorter ones.

Metwistrements. Antenna, total length, 0.45 mm.; I joint, 0.05 x 0.045 mm ; II joint, $0.06 \times 0.03 \mathrm{~mm}$; III joint, $0.08 \times 0.04 \mathrm{~mm}$. ; IV joint, $0.08 \times 0.04 \mathrm{~mm}$.; $V$ joint, $0.065 \times 0.03 \mathrm{~mm}$. ; V I joint, $0.05 \mathrm{~m} \times 0.03 \mathrm{~mm}$; V VI joint, $0.045 \times 0.027$ mm.; VII joint, $0.023 \times 0.013 \mathrm{~mm}$. Head, $0.27 \times 0.23 \mathrm{~mm}$. Prothorax, 0.21 $\times 0.37 \mathrm{~mm}$. (across fore coxae). Fore femora, $0 \cdot 27 \times 0.13 \mathrm{~mm}$; fore tibiae (incl. tarsi) , 0.2.3 x $0 \cdot 0.0 \mathrm{~mm}$. Pterothorax, $0 \cdot 33 \times 0 \cdot 36 \mathrm{~mm}$. Middle femora, $0.17 \times 0.06 \mathrm{~mm}$.; middle tibiae (incl. tarsi), $0.23 \times 0.0 .5 \mathrm{~mm}$. Hind femora, $0 \cdot \underline{2} \times 0 \cdot 07 \mathrm{~m}$ mm.; hind tibias (incl. tarsi), $0.33 \times 0.05 \mathrm{~mm}$. Lengeth of wings (without fringe), 1.0 mm . Abdomen (incl. tube), $1.0 \times 0.37 \mathrm{~mm}$. Length of tube, 0.18 mm .; width at base, 0.07 mm .; width, $0.04 \mathrm{~mm} . \mathrm{T}^{\prime}$ Total length, 1.8 to 1.9 mm .

I have pleasure in naming this species-the first Thysanopteron known from Norfolk Island-in honour of its collector, Mr. A. M. Lea.

This spectes belongs to the anmulipes group in Priesner's key ( ${ }^{1}$ ), and is between saticimus and parrus, but differs from the others of the group (all European) especially by the shape of the head and antennae and by the stronger fore femora.

Norfolk Island (A. M. Lea) : 1 type ( o ) and 1 cotype (perhaps ô).
The specimens were carded when I got them, and are now in balsam slides.
(1) Priesner, Tijdschr'. V. Entom., lxvi, 1923, 1ب. 96-103.

# ODONATA, NEUROPTERA AND TRICHOPTERA FROM GROOTE EYLANDT, GULF OF CARPENTARIA 

by R. J. Tillyard, M.A., SC.D. (Cantab.), D.SC. (Sydney), F.R.S., F.N.Z. Inst., F.L.S., F.G.S., F.E.S., C.M.Z.S., ENTOMOLOGIST AND CHIEF OF THE Biological Department, Cawthron Institute, Nelson, N.Z.

## Summary

Groote Eylandt is a large island lying in the western portion of the Gulf of Carpentaria, off the coast of Arnhem Land, at about latitude 14 degrees south. The collection of ninety specimens dealt with in this paper was made by Mr. N. B. Tindale. The collections were made in 1921-1922, and except for three specimens of the common Diplacodes bipunctata Br ., two of which were taken on the smaller Woodah Island and one on Bickerton Island, all the specimens are from Groote Eylandt.

# OIOONATA, NEUROPTERA A.1 TRIC'H()PTERA fRom GROOTE EYLAN1)T, (BLLF of ('ARPENTARIA. 


 Campron Institith, Nband, N.\%.

 The edobedion of nimety eperimens dealt with in this paper was made by Mre


 are from farote Eylandt.

> Order ODONATA.

Sub-(Order לyproptera.
 thing) is ayri-, home (cormatrifter is correct.

> FMm COEN IGRIDDAE..

## ACIAGRION FRAGILIS Till.



## CERIAGRION ERUBESCENS Sel.

These lemales. Not mummenon on beoly backwaters and hillabmess from
 fimen reddish, sometimes treyish hrown ; the males are red.

## AGRIOCNEMIS sp , indet.

There females in very bad andition, and wne broken specimen withont
 thin amblition does not allow of ane entale determination.
FAMILY LISBlidAAE.

## AUSTROLESTES ALBICAUDA McL.

 this sumetes, with which they agree in the form of the mald terminal appendages. The wolouration of the make lowever, is mbeh datker than that of the spere

uniformy dark all over: the thomax is much darker, the hean alse darker", lum with pate blue labrum ; the abdomen has segment 10 pate bhuish. As this tion is
 form of this speries is fomd from Am Islands to Nowth Qiomstand. afonge tho maryins of lagoons and billahomes.

> FAMITY HES(HNJ)IV.
> ANAX GUTTATUS Burm.

One male. A lave and handsome speries which thes pabidy oper lagooth and billabongs throughout Northern Ansimiat.

## GYNACANTHA ROSENBERGI Br.

Once fomale. ('ommon throughont Nopthern Ausitalia; it has a hahit of
 thiok mangrove swamps and also in railwas fommels, and buniovis haro bern whamed at lights at night.
Famaly himbllellionfo.

## AGRIONOPTERA INSIGNIS ALLOGENES Till.

 out Nomblom Australta and the Am Isfands.

## LATHRECISTA ASIATICA FESTA Sel.

One female. The mate has at bright red abolomen: the fromate is dat brownish. A handsome spectes with a well-manked Nowthern Anstralian subspectio form.

## ORTHETRUM V. VILLOSOVITTATUM Br.


 hamismar.

## NEUROTHEMIS S. STIGMATIZANS Fabr.

 Northern Ansidalia. The temeral mates hatere the winds pate fulvons with pale
 and the phorostigma pink. The females aro guito different, with median and

 mathen.

## DIPLACODES TRIVIALIS Ramb.



## DIPLACODES BIPUNCTATA Br.

Two mates: alse two femalos from Woodah Iskad and one femate from


## NANNODIPLAX RUBRA Kby.

There females, one mald. Not mummon throughout Northern Australiat.

## TRAMEA LIMBATA Desj.

 T. Iormai Bu., hat it ocens throughont the tropical parts, and also extends rieht chow into sonth-western Anstralia.

## RHYOTHEMIS BRAGANZA Karsch ( R. ALCESTIS Till).

Fonr mates, for frmales. A rare sperits, reorded only from Darwin and North (quenstand. Kimseh mistakenly deseribed his type specomen ats from Sarail: hema the ansuitalabe name.

$$
\begin{gathered}
\text { (ORDFR NIEUROPTJRA. } \\
\text { SHA-ORDER PTANIPRNNIA. } \\
\text { FAMIRY CHRYSOPIDAF. } \\
\text { ChRYSOPA sp. indet. }
\end{gathered}
$$

Ono sperimen in sury had condition.

## Famita MANTJSpIDAF。

## MANTISPA STRIGIPES Westw.

One specimm. In gremeral form and venation this sperimen agrees with the type, hat the forelegs are entirely rufons, without any dark mark on the inside of the femmet. I therefore mame it var. rufipes.

> Family OSMYLidAF。.

CONCHYLOSMYLUS TRISERIATUS Banks.
One sperimen, somewhat damatred: right forewing broken off at halforax. seft foreming damaded. An exceedingly rare specese only known from two other sperimess. the type from Hewertom and a second specimen from Stannary
 tiomal for an Osmydid: the forewing carries, at about one-thicd of its length along the posterior margin, a small oval raised pateh or bullat, yedlowish brown in eolomr, and arossed by four diak hrownish veinlets.

## Famity MyRMELeontidAE.

## PROTOPLECTRON VENUSTUM Gerst.

Ohw immature spedmen, somewhat damated. 'This sperejes is reconded from scattered localitites in the drier parts of Aust malia.

## DISTOLEON SOMNOLENTUS Gerst ( D. VERTICALIS Banks).

'Two specimens, in fair omblition. Widely spread themghout the dribe parts of Ansitulia, but nowhere sommon.

## BRACHYLEON DARWINI Banks.

 Fasily* recognizel by its small size and by the short, dark, lomgitudinal stripu: on the hindwings.

## MYRMELEON UNISERIATUS Gerst.

Tho specimens. This is the commonest of the pit-forming speries in
 house in (querusland: less common in Now South Wales.

## MYRMELEON PICTIFRONS Gerst.

One specimem. $A$ close ally of the precerling, with similar hathits, exerph That the lanva more often makes its pilfall in lense sand in the open. Distine ghlishod hy the mote pointed winge and the hatek V-mark om the pate face.

## MYRMELEON CROCEICOLLIS Gerst ( M. LOWERI Till).

 the pale sellow mothorax. Known from as lia kuth ats Broken Hill.

## Family ASCALAPHIDAE.

## SUHPALACSA DIETRICHIAE Br.

 Allstralia.



 chariteter of the geatus.

$$
\begin{gathered}
\text { Order TRICHOPTERA. } \\
\text { FAMILY LJPTOCERIDAE. } \\
\text { NOTANATOLICA MAGNA Walk. }
\end{gathered}
$$

One mate, one fermats. A very emmon speries, whose larsia lives in still watom in a mase made of twiss, bits of learos. or domis.

# OBSERVATIONS ON ABORIGINES OF THE FLINDERS RANGES, AND RECORDS OF ROCK CARVINGS AND PAINTINGS 

by Herbert M. Hale and Norman B. Tindale, South Australian Museum


#### Abstract

Summary

In furtherance of a recent decision of the Board of Governors of this Museum, that endeavours should be made to more systematically study the fauna of South Australia, we made the observations and collections concerning which this paper forms a first contribution; it deals more particularly with notes connected with the natives of the district investigated.


#  

 RAN(BEK, ANI RE(`ORI)S of ROCK ('ARIINGS AND PAINTINGS. 

Plats ii-v and text tign. 18-20.
Is limatheramo of a pocent decision of the Poard of Governors of this Musemm,
 Ahsidalit, we made the olswerations and collections comeerwiug which this paper forms it tiost contributions it deats mone partioulaty with motes combected with He matives of the district investigated.

We spent dha grater part nf Nowmber and Derember. 1922 4 . in the Northern Frlinders hanges. Levenge the railway at Copley, formerly known as Letigh's ('peoks, we ionomed to Mownt Serle that recently the Goverament camel station, and athe working here for some days, moved on to Owiendlethe at the


 and himdiwork of theix theestors, and, inderd, know very little "omeerning them. Exen the ohter ahorigines have heen in more or less intermittent eontact with How white math all thede lives, and omly measere details of the old-tione enstoms of Hece tribe may be ereaned from them. The language alse is repidly falling into disuse; some of the full-blooded yomg mon do not know the athoriginal names of eommon imimals arromel them, and it is probable that in the eourse of at fow Pents the dodth of the natives of the former gemeration will mean the severing of the last feetho liak with the pasi life of this triber. We therefone plate on trearal lha meter we were able to make.

## WAILPI TRIBE.

The tereriogy of the Wailpi tribe at one time extended from Nernivankanina Io Blimmant the native name of which is Angerjchint ), and included pate of the eastere slope of tha ranges almost lo Latke Frome. The memhers of the tribe
 lomt lla tribal name. Waipi, has a value equivalent to that of nephbouring fribes, detaik of the distribution of whith were suppled by ode men of the


















 lemate line. The great majority of the aborigines of this tribe betong to ono


 thu following table:

Class I.
Salpu (Wombat)
Warichi (Emm)
Wilka (Dingri)
Vanti (Witchatts Gimb)











[^6]
















 sioterath the Frome ("rowk (2).






The dighthe weapons of the fribe wero prometally in the form of minsiles.
 "wiri'), :

[^7]









 flaty



 rohbard of its comblaimel walde.


























 wre pink is "olant".

## MALKAIA ROCK PAINTINGS.





















































## ROCK CARVINGS.







 al lew dexigns, is mon montioned.



 widh the lollowimer deserphtive letter:












direction to feed, and in other plates where they are going to a waterhole to drink.
"On some parts of the Oultalpa run there are large mounds of stones built by the native, but for what reason up to now i have not been able to ascertain.
"I should like very much sometime to photograph some of these objects, and it is my intention when I get my next ammal leave to do so, also to say some of these carving's off."

In reference to this diseovery the following note appears in the Proceedings of the Royal Society of South Australia ( ${ }^{4}$ ) for Dune of the same year' "Mr. J. (r. O. Tepper, F.L.N., exhibited a piece of limestone from Mannahill, forwarded by Mounted-Constable Watephouse, of Crystal Brook, who supposed the markings on it to have been done by aborigines. Mr. Tepper explained that these were due to the action of certain algae and lichens. The secretary was instructed to write to Mr. Waterhouse and ask him to protect any mative etchings he might any time know of from being disfigured.',

Owing to this misidentification, nothing further has been written concerning these Mannahill earvings, the first examples of this type of native art to be noted. The specimen and letter from Mr. Waterhonse are preserved in the south Anstralian Muscum.

During a recent trip to the Northern Territory, one of us learned that at Mungajera, a mountain near the mouth of the Roper River, there is a leaning rock-face, in the surface of which emu-tracks, conventional human figures, and hands have been eut. These appear to be of ereat age, having been smoothed by the passage of time. The people of the eoastal section of the Mara tribe do mot remember how or when these carvings were made.

At Owieandana a number of outerops of sedimentary rock, situate on low rises within one or two hundred yards of the aforementioned waterhole and a few rock-faces in the bed of the Cammon creek, are inscribed with carvings, so that this locality is also to be added to those alrearly listed. The arcompanying map (fig. 21) indicates all known sites of these carvinge in south Austratis, with the exception of Mallett, which is not included. It seems probable, from information we gathered from bushmen, that others will be recorded when the aboriginal camping places are more thoroughly explored. Carvings north and south of Owieandana have been already deseribed. but those at this locality have eseaped previous notice. The Owieandana carvings occur upon clay slate, a similar rock to that mon which earvings are made at Mamahill and Oratunge. Similarly. the surface of surrounding rock and carving's alike are covered with a hard. 'dark, rust-coloured 'patina,' or glazer sinface-film. . . The strongest peological evidence in support of qreat antiguity." By digging at the bases of
(4) Trans. Roy. Soe., N. Aust., xxvi, 1903, 1, 306.












 diseomeded, and mbinusly net exeroted wilh the skill athe pratisiom of the




















 bern separated from the man mase of the state ley the ation of the weather :





 instand of "ate into the bork.















## LANGUAGE.























## 

## Mammals.




Pintu .. ... .. .. .. .. .. wara




## Birds.

Ausitrolian Bustand (Eupodolis umstrulis) . . Wal"ton






('rested Piexerm (Oomphops lophotos) . . . . . marambara
(Bom (rormas) .. .. .. .. .. .. Wakta






Lad-tapmed Robin (Petroien goodrnami) .. .. malitelita



## Reptiles and Batrachians.

| Bandel skink (Hinnlion fassiolot.mm) | -1pptra |
| :---: | :---: |
| ('apmosmak (rython spelotas, var. P'orioguths) | म号a! |
| Froy, sandhill speries, lature | Palial |
| Frow, Watrmhole | nqav 'נa |
| (imene (liymmoductulus mitiusii) | atman ${ }^{\text {anam }}$ |
| ('ecoko (Peropus mamiogutus) | mun ${ }^{\text {¢ }}$ ( 1 |
| (ibanal (l'erremes gouldia) | rathas |
| Jow-lizard ( Amphibohrus burbatas) | kildui |
| Suske-exel Lizard (Lbtepharys bontonii) |  |
| Stmmp-tilited Lizard (Truchgianmes rnowsers) | mudlit in ata |
| Woma-smake (Aspidites |  |

## Insects, etc.

Ant, billdong (Mymarm forficata)
Ant, arine (Jrikomymemes)
[Butsefly, whito (Dotius ugstmippe)
('xntipede (any)
Cimalan .. . . . . . . . Waldamburri

Fly . . . . . . . . . . . уирии
(ryaskhopper (any) . . . . . . . wiwhiriki
Hawk-moth (Drilwhila limornic(s)
Mantis (Thorodia melanopetora)
Wildowly miul
whly:
WHindrata
verti

## Plants.


Fox-matler (Ementmptiss sp.)

(.. yilkil

Bullock-hush (Heterodendron olrifolimm) . minyar:

(Grantum (edible) (Gertninm pilostm) .. wind"

Nomble-hush (Italen leatooptora) .. . batmal
I'eath, native (Fusonus spicatus) .. . walit
l'inu (c'ellitris robusta) . .. . . . bimba

Red-gim (Enculyptus rostrata)
Sandalwood (Myoporum platyearpum)
Tea-tres (Leptospermum scoparimm)
Wattlo (Acurion sp.)

## Utensils and Weapons.


('aver or rock shelter . . . . .. .. itapi
('loudh . . . . . . . . . . whlpi
('reok .. .. .. .. .. .. .. veri
Firre . . . . . . . . . ardla
Frost . . . . . . . . . . . . . . .
Moon . . . . . . . . . . vera

Monntaill summil . . . . manhata

liock of large size .. .. .. miri
Nomp . . . . . . . . . wula


|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |

Wallel or rain . . . . . . alw

## Numerals.



## General

bahy (rithersex) ... .. yakati
Hand . . . . . . .. .. mat'a

Hande . . .. .. .. .. murukn
Man, old . . . . wilka


## EXPLANATION OF PLATES.

## Plate ii.

Fig. 1. Red (dinm from which a food-ressed has been cut.
Fig. 。丷. Rock-shelter at Malkaia.
Figs. :, , 4. hock paintings at Malkaia.
Plate iii.
Frig. 1, ㄹ. Rock paintings at Malkaia.
Figs. :3, 4. Rock carvings at Owicandana,
Plate iv.
Wigs. 1-3. Rock (arving at Owieandana.
Fig. 4. Rock carvings at Wongulla, River Murtay (for comparison).
Plate $v$.
Rodk carving from ()wieandana, natural size.


NATVE PAMNTNGS, EATC


[^8]

NATIVE CARVINGS.


# NATIVES OF GROOTE EYLANDT AND OF THE WEST COAST OF THE GULF OF CARPENTARIA 

by Norman B. Tindale, assistant entomologist, South Australian Museum

## Summary

During the years 1921-22 I spent some fifteen months on and around Groote Eylandt and in the Roper River District, paying special attention to entomology. The natives, several tribes of which have hitherto remained practically untouched by European influences, presented opportunities for study, and the following paper constitutes a record of observations made. At least six of the tribes mentioned have not previously been definitely noted in literature.

# NATIVES of GROOTE EYLANDT and of thf. WEST COAST of ref GULF of CARPENTARIA. 

By NORMAN B. 'TINi)ALe, Assistant Entomolog 1 st, South Australian Muselm.

Plates vi-xi and text figs. 23-41.
DURIN ${ }^{\text {D }}$ the years $1921-2.2$ I spent some fifteen months on and around Cronte Eyland and in the Roper River District, paying special attention to entomology The natives, several tribes of which have hitherto remained practically untouched by European influences, presented opportunities for study, and the following paper constitutes a record of observations made. At least six of the tribes mentioned have not previously been definitely noted in literature.

Through the courtesy of the Rev. H. E. Warren I was associated with him during the examination of the islands of the Groote Eylandt Archipelago (June to September, 1921, and April, 1922) in the auxiliary ketch "Holly," for the purpose of choosing a site for a mission station. I am indebted to Mr. A. .t. Dyer, of the ('hurch Missionary Society, my companion during the stay on the island (November, 1921, to April, 1929), who provided numerous notes on the language and customs of the Nungubuyu people, and to Mrs. Dyer, who subsecumenty furuished several notes on the Ingura women. By the kindness of the Rev. R. D. Joynt and Mr. 'T'. Bridgland (police constable at Leichhardt Bar), I was enabled to make an examination of a cave at Wagundu, a native camping site in the country south of the Roper River.

Some of the observations herein recorded were first made publie in an illustrated lecture given by me in Adelaide on August 21, 1923. In this conmection it is interesting to find that remarks made on the women and sailing canoes of Groote Eylandt were deemed of sufficient importance by Dr. Herbert Basedow ( ${ }^{1}$ ) (who was present at the lecture) for publication in his latest work, during the current year.

The early Dutch explorers visited the Gulf of Carpentaria, but have lell little record of their doings. The first detailed deseription of the country was given by Flinders ( ${ }^{2}$ ) in his narrative of the circumnavigation of Australia. He wharled the coast (his charts with a few alterations are in use to-day), sailod around Groote Eylandt, landed on the adjacent islands in Blue Mud Bay, where he had an encounter with the natives, in which two were killed, and, during a

[^9]










 rambe wht in at vanoe to his kotelo.







## 

















[^10]






 abont forty miles inkant. To the smath theg are is contact with he Wadere, allat a comalal tribe.









 atr shown on the matr givan by ballwith tretere (s).




## INGURA TRIBE.












 fig. : 4 ) 。

[^11]













































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 at :












 las erntimued.

## Initiation Ceremonies.






 stome head dompuraty detanted from a spear was the kenitio nsed for the




















 by an old man with at spatebegh, extending form wide to shle on, the thest, just










































## Women and Marriage,













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 ":attom.















 bibes aver womentolk.

 Namamophral, an old Yetiba man, had his two women taken by anothpo man who









 Whange his hamds ith the aid. Ihe women. after an instant 's hesitation, dated
 for it few moments, and then fled attop his whates

 With the old men to where they were hindinge sibe formel them to bo timid and
















 indieated where food had been wathered on pantly mepard.

## Personal Habits.








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 A hative pervidal with formess and is tube of sporit, polleded from his matas


 whors.

 l'rom froms to hiok.












## Disposal of the Dead.

No donths orecurred at Yetiha durmp oute sojourn. An old man of the
 of the subsefnent aymging enonuters were witnossed.

On a death taking plase there is grat commotion and ronstemation in the

 apparently are meanimgless, abeompanted by dromerpipe masio and throwing
 qudagena. Nime or ten feet are ent from a trea hollowed sul by temites: the bark is removed, and the outside patited by the otder men with a dexigen of lines and dots similar to those on other asticles. At the comolusion of the ceromony the body, rolled in a large shed of paperbark, is phaed full-lengeth in








Fie. ?1. Men of Hartillumbin.



After at hase of time, when decompmsition is complete, the bonms are














 101ta...lion.























[^12]





 sผ"al llyowing

Fig. ill Kion at Nameatiol dhoowiug spasi。

Food.









































 Shu farlial, it is womly.















[^13]












 bolloge stems do obtain the water combaned thember























 is inserted, and hed in position hy it wappine of string about ins batse makiong




 dialoskine il.




















































 smallor hideds and taken by stome-throwing.
















































 spared hy wating Hatives.




 rewking for a law moments.

 fish are offon cangld loy driving thom imo hamd-nats.















 hanmy beong sureved off.









































 1) whalial lanel lol hambult.







 "は!!!
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 may thas loe kept tore at weok ore more.












## Amalipa Ceremonies.





















Fig. 37. Sketch map showing Amalipa and the ceremonial gromel.
design in white, yellow, and black. The sand of the floor was cleanly brushed, while outside the hut the ground showed many footprints. On the occasion of a seeond visit under the guidance of the chief old man of the Bartalumbu group, the hut was found to have suffered from the storms of the wet season and the fall of a tree, but beneath the wreckage the two poles were found as before. The old man hrought them out willingly. Text fig. 37 shows the positions of the different huts seen. In hut $B$, which was in ruins, he dug in the floor at the inner end, and produced two poles of a soft wood (similar to those in hut A), wrapped in sheets of bark. These were too termite-eaten to bear transport. Hut C, next visited, had been a large one, and more substantially build than the others, but was apparently several seasons old and in ruins also. In it were buried six large decorated slabs of the same significance as the others, made from a soft wood. The four lower ones were termite-eaten, but the upper two wrapped in a pareel by themselves, had escaped serious injury. A round one, similar to those in hut $\Lambda$, was found in the pareel containing the four flat ones, hont it was very much decayed, and after being sketched (text fig. 38) was replaced. Hut D contained merely a pareel of termite debris beneath a mass of decaying paperbark and wooden poles. It was evidently the oldest of which traces could







 amtained mothang of interest.




 dmalipat.






 tha Theprate do mol attems.











































 proteres 10 ins almont contelnsion.





 "etre of an old man.


[^14]Who diest described ohjeets of this tyen from Rose River (Numphomen tribe).
 finr-string.




 (e) Shapred stals.
 af the fumblige of the pair of proles in sith. One of the pative is lientred in text









 in hut k .

 ald the other lapers off, with the heal pall Hatcomet. The designs on lweth are
 I wo diterent shades.

 rospomsible for the comstrodion of the Amalipa poles.
 sap taper obtained on the istand by the members of II. L. White's arnillomotical
 Was dadinitely known about them.
('oremonial ohjects which are similer in appearanere in the "imudnusa, but


[^15]



 antrelime.





























 him and take his platere.
 inches is lonapthe patited in hands of harke, whites, and prodow, but the dosigen
 as in those memtionod holow:













 all How pest hemg hatack.

## Music.























 dificentt toi blow with tho prome fome amd voleme

Pl. vii, figs. 27 io 30, represents painted examples of the unwrapped 'yeraka.' The patterms usually consist of rings of several colours. In each figure the month-end is placed to the right. Pl. vii, fig. 31, had been left soaking for some time, and all traces of colour bave vanished. The notes of the 'yeraka' shown in pl. vii, fig. 28, were tested and found to correspond to ('sharp and $\mathrm{F}^{\text {a }}$, sharp in the bass clef. The one shown in pl. vii, fig. 32 , has been wrapperl in paperbark and dightly bound with that strips of hibiscus fibre.

In blowing the pipe the performer gencrally sits on the ground, with his leg's extended before him, rests his elbows on his knees, and grasps the drone pipe near the mouthpiece with the left hand, pressing it firmly to his lips. The other hand is free either to stay the pipe or to play the accompaniment by tapping with the finger-nail on the side of the pipe. The othere end is rested against a hollow piece of wood, which acts as a form of resonator, or failing this, supported between the big and first toes of the foot. The breath is taken, sometimes, as a cornetist, by lifting up the comers of the mouth without removing the instrment from the lips, at others by drawing in through the pipe. Some players are able to draw in through the nose without more than the barest perceptible pause, but aftere several minutes they have to stop and take a deep breath or two, ats this methed waness exhanstion.

The musio varies in different localities, both as to the sequence of the notes and the time. The general idea of the music is a low, droning sound kept up for a longer on shorter period, with a higher note at intervals, the music often ending abruptly on cither the high or low note by stopping the aperture in the pipe with the fongue. The somed is produced by repeating word sounds into the pipe. The words used by the Ingura are "ter, ter, terup; (repeated) . . . ter, ter, teratup; ter, ter, terup; (repeated) . . "The first two and a half beats are on a lower note, and the other half beat on a higher one. Variations are introdued at intervals. I common one replaces the last two half-notes of the har by two semi-quavers and a quaver on the lower note. Another is notied when the blower contimes for a longer or shorter period on the lower note without introducing the higher one. Certain players introduce peculiar variations that camot be casily explained. An attempt was made to write down a ferw bats of the drone-pipe music:


 Owing to the sovery bas on the lang in many of the mote differelt stytes of















 Oceasionally the drembepipe is med is a sighal, homge blown very bomlly fo






 of the lambore drome-ripn were wey with.

## Weapons.












## Fish Spears.


















## Dugong Spears.









 insardina in lho serkent of the shaft.






## Hunting Spears.






 rombon on all the istames of the arelipelage.






## Fighting Spears.



















 where istandors are lolt hander atso.






























































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 ith him mosserssion.









 stedneryank on whe womb.





 wh : 1 istand in the (andf. It was



## Throwing-sticks.



































## Clubs and Boomerangs.











 ame on striking a throwing allilade, they fod in laver.

## Clothing and Ornament.




























 the oreasional wample seot elsewher having hean taded.











 open string-work is painted white, and tho dises phelked wht with red amd godlow







 Wraple w hlankeds.









 amed seation.
















 mativa's loff amm.


the fur. Pl. xi, firs. 81 to 84, shows sholl urmets. In pl. xi, figy 81, the forthers ato botnd in and ered position. White in fige se the are note ore less adpressel. The stramere is at solid feather emod. In pl, xis, fige. 83 , the fothers
 and of the stramer. $\mathrm{Pl}_{\mathrm{s}}$ xi, fig. St, shows athide's armbet simitar to that in pl. xi, figr. 81.

Many batives have here noses piereed, withont speciat eeremonys, some time
 dianmer smet thepe inches long, is thenst inte the hole made in tho septrm, und
 dimensions. A mall, wover cone me worder rimg stheared with was is fored into the efpertures, and is wholly comesaled within the septem; the nowe is thas geten a decided tilt, and the sustrils beeme promine

A platin white mosestide san be thenst through the ringe and is med as an ormanent. Optem matives do not have the nose piesered, and some who have de not keep the aperfore distended. Nowe-pineting is more commom whome the Balamumu to the borth thas in the somthern tribes, stuch as the Mara. Pl. xi, figs. 9 to 96 , show extmples of the ane moserings, made in a simitar manmex

 axamples of womble nose-vines ent from the hollow stem of at shith (Morind a (itrifalia).
 bare, and ohtamable only feme the intertor. The contimat use of the substance

 tribes.







ARUMETS AND VOSE-RLACS. GROOTE EVGANDT.

## RECORDS

## OF THE

## SOUTH AUSTRALIAN MUSEUM

## Published by the Board of Governors, and edited by the Miseuan Drecior

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# NATIVES OF GROOTE EYLANDT AND OF THE WEST COAST OF THE GULF OF CARPENTARIA PART II 

by Norman B. Tindale, assistant entomologist, South Australian Museum

## Summary

Flinders mentions that after an encounter with some natives at Woodah Island he picked up their canoe, and writes: "The canoe was of bark, but not of one piece, as at Port Jackson; it consisted of two pieces, sewed together lengthwise, with the seam on one side; the two ends were also sewed up, and made tight with gum. Along each gunwale was lashed a small pole; and these were spanned together in five places, with creeping vine, to preserve the shape and to strengthen the canoe. Its length was thirteen and a half and the breadth two and a half feet; and it seemed capable of carrying six people".

# NATIVES UF (iROOTE EYLANDT AND OF THE WEST COAST of the GULF of CARPENTARIA. 


1', \RIII.
Plate xii athel text figs. 42-65.

## INGURA TRIBE.

## Canoes.

Flinders ( ${ }^{1: 3}$ ) mentions that after an enconnter with some matives at Wroodah Islatid he pieked up) their canoe, and writes: "The cantor was of batk, hut got of one piece, as at I'ort dacksons it consisted of two pieces, sewed torether" lengthwise, with the semm on one side; the two ends weme alse semed up, and made tight with gum. Along bath grmwale was lashed a small pole; and thess were spanned together in five places, with creerpuse vine to preserve the shatre and 10 strengthen the "anoer. Its longth was thirem and a half and the breadtlo two and athalf feet; and it seemed enpable of empying six people'.

One or two banoes of this kind ate sat to be in use along the adjaremt mainland, but only in steptered creeks and hays. The matrotial utilized is peeded from the stringy-bark tree (Eucahpones tetrudonta), the fibse lashings being hibiscus. Natives of thalakmopa showed me the methods employed in making such a canoce Trob rings are ent at a distance of twelve or fiftern feed apart, and joined with a singlo longitudinal cot. The bark is then hammered with stones until it beromes detached from the dree. This is mily possihb duriug the wet season. Thas long sheot of hark naturally forms a devinder. It is hode over a fire and thoronghly heated, the eley, raged onter batk betug partially burnt off. When suffiegently hot the bark is laid imner side downward, om smonth ground, and kept flat with rocks, loys, of haps of sathd. After neveral days the roter loose ranged bark is peeled off and the sheel is ready for canomanaing. The bark is mever tormed inside out in use; the matives were greatly amused Whent I made a canoe for my own use with the smootlo side of the hatk outside.

The two primupal types of canoe are dugouts, and are both called 'leva-levat' They are cut trom large trees, including Laidhardl pime (Sarcocephatus enrlatus), paperharks (Melalenen), fige (Fiets alomeruter), ancl weveral nthers which have soft wood. 'These are found growing in donse fungles netar the sea on the westem side of the istand and at Wendanga on the mainland.

[^16] gighteen ingeles wide, thed is capalife of staling fore or form persons. Bons and stem are always racognow as such, but they dithe Jithe in size or shape The




 in at sloping manner, as shows in fig, ite.



 Th the widest pontion two condd sit side by side will buse. An inferiop example


 Which shows the positions of the monts aud of the mast.
'Lhe prow in the serseranmes is much larger than the stern, is ofter very long.

 is also made by a holo in one of these fion the stopping of the mast (halyara),


 Hear the bows, serving as int andope (ammea). A book of coral with a hole florough it is sometimes used instoad, this boing parlially weapped with pagepo
 hearth amidships, eithere on stome or on wath resting on several thicknessess

 mad leaks in the hill; the bitge-water is batme out rithere with a lurge sled (Cymbinm diadema) baler om a bark Misht.

In making a centoe, the tree is felled in the forsos ofe swamp with a metal


 known, and exgarded as the common property of the sedtion of tha 1 pibe within whose homedaries theg aro growing. Natives wobld wot withoul consultation
with the old men of the local group, dare to remove them. Machapmmyit s'ralakurupa) showed me a large tree (Mclaleuca) on the banks of the Setiba, about two miles north of the main stream (which is propery called Awerikpa), which he said would make a fiue amoe. Should he desire 10 so use it the permission of Nammopura (Vetiba) would be necessary. The merits and possibilitios of


Eig. fl… Ohf lollowell log it Yetibit. Fig. 43 , Chipping inside of canoe.
rortain big trees are often disenssed aromed the camp-fires, and when passiug near them detons: are frequently made to examino them afresh; the men andionsty tapping them with a stome or stick to aserertan they were becoming hollow for trees derayed or hollow internally are nseless for emoes; many very large trees seen bear sears, indicating that attempts to fell them at some time in the past have ceased, on meetiug with indications of deray. The process of hollowing out ti canoe is known to the Ingura by the words "oratea levaleva, literally" "ent out the canof," but the word 'oratea' is not nsed in iny othere comnection.

Aninguliwhata, a Bartalumbu man, one of the principal sanoe-makers, wished to maki a hig sailing canoe, but owing to a fuarrel with men of the Nomenbuyn tribe he was unvilling to go to Wemdanga, on the mainland, and ask for a large tree. He therefore folled one at Angoroko, which was rather small, and sutable only for a store-canoe. The primeipal operations in connerdim
with the making of this canoe were witnessed. The process is similar to that employed in the case of the sailing canoes, although certain refinements are not carried out. Much attention is paid so as to obtain as great a beam as possible. The initial excavation is therefore rather restricted in width, and widened as the depth increases (see fig. 54 a). When the $\log ^{\text {i }}$ is hollow the sides can be forced and held apart by transversely placed sticks. The canoe is then carried or dragged to the water and floated to the camping ground. In the case witnessed it was paddled along the shore for a distance of fully ten miles to Yetiba, by means of temporary paddles split from a branch of the canoc-tree. The careful chipping required to make the sides of uniform thickness of about one inch is carried out in camp (figs. 43 and 44). The thickness is judged by tapping with a stick or stone, or by placing the palms of the hands together with the sides of the canoe between them, and moving them about over the place to be tested. The thickness at the bows and stern is much greater, depending on the nature and grain of the wood. The principal difficulties oceur where the grain has to be cut across. There is no keel, but the bottom of the canoe is finished with a thickness, especially in the sailing canoes, of over three inches. After final chipping the canoe is placed in the water, tested for balance, and then, with three or four inches of water in the bottom, placed on a long heap of dried leaves and twigs made ready on the bank. The heap is then set on fire (fig. 45), and the outside soon becomes charred and dry; while the heat is so great that the water in the canoe finally boils (figs. 46 and 47). The canoe meanwhile is rocked from side to side, so that the interior is continually bathed with hot water. Should the flames take too great a hold on any particular place they are beaten out with sticks. When sufficiently burnt, and the interior properly steamed, the water is spilled out on the fire (fig. 48), and the canoe removed. The sides are quickly forced widely apart and held in position by slabs of wood previously prepared (fig. 54 b ). The hull is then rubbed with pieces of wood and bunches of twigs to remove the loose charred wood, leaving the exterior black and smonth.

No special ceremonies mark the cutting out or launching of canoes, but journeys are frequently made soon after to show them off to neighbouring peoples.

No ornamental carving is done on the canoe. There is often a hole in the prow, through which the anchor rope is occasionally passed, but more often it is without use. It is bored with a knife and a burning stick. Sometimes the prow and stern above the waterline are brilliantly red-ochred; when this is done the effect against the black hull is very striking.

In the sailing canoe the transverse supports or seats rest on projections left on the sides, to which they are lashed, if loose; the mast is stepped through one of them, and its base either fixed in a hole in the centre of a solid block left

 Fig. 47. Ireplenishing the fire.


Fig. fis. Entotying out the hoiling water.
Fig. fil. (thnoe sailing bofore tho wint,




 rixging for thestaport of the wast.




 af moghy one-1fited fom thenthoat; it passes themgh the moteh or thote in the











 fixw


happen the eanoe is easily righted in the manner described on page Te. The natives swim whell in any sea, usherg a modified rlouble overam stroke when om the surfence and a form of "dug-padde" When swimming bodow (Several are shown practising the former stroke in the batkeround of fige 50 ) Often the
 side to side to trim the camoe when sailing, and the natives lean fo windward, in the mamer of yathtsmen. In reversing diegetion the sail is lowered, the canoe formed be joddlinge, and the satil rehoisted on the other side of the mast. The steeking padde is not fixal to the canme, but hed free against the lecside with benth hands of the steersman.
 spurts. With the ketch moving before a hath breque at mealy four knots, partios of men in canoes weme thahle to keep up lor more than at few monents. Itowevor, with the ketoh doing nomby six knots (ont a steady three-quater wind offeshore. The ceanoc shown in fige 4.) overtook and jassed us with ease, mantaning a sped Well ovar seven linots.





There ate probabse more than twenty-five biy salling einoes in the possuxiom of the istanders. In two days, around bieknem Island we saw six; the first


Chideren are endy tanght fo take an interest in canoes, models being made for those of six and speren yans of ages fome of them wre highly ormental,

 madde athont along the shore and in the crocks. Both these types are represented in the enllection.

The seafaring hahits of the Nugnhuyn and the Engurat are well duveloped, Whomoth it is moticeable that the natives of the mastern side of the island do not
 bartalumbu ath some Nughbryn have a splendid knowledge of direction when at spa. Ther of lhom (two Ingura and a Nunghbyyu), making theth fiss vogage on a European vessel, weretested mader various conditions. Aftere several dayse alsemese fiom land, in a direction S.E. from the island, they were able 10 give the divection of six plates within the hotmeds of thesir knowledge, live of
 Io within ly, and ome (Roper Rivere) with somewhet lest acenracy. The experiment was repeated om another vecasion at nightime, dhring at cahb, nith prombeally the same renults. The area of which they have kenowfoge extands f'rme Caledon bay and Come drmben in the north, to the mouth of the Ronetre livep in the somth, and as far cast as tho smblbomks off the North-East Isles, east from Groote Eylandi.

A story was told me by a Batalnmber man of a party of matives who at some indefinite time in the past ventored eastward in a sailing canor. They met with sathdmaks, where there were many hitds-egegs to be hadi, bit althongh
 snakes, they sum no land.
dll the varions islands to the north of (iroote Eylandt are visited in rodation
 numbers at the begiming of the wel seasom.

The chief rogages made by the islanders are alour the shores, hat they venture ont of sight of land ing gong to Numbuntwat on the Manland and for Cabdun basy in the north, making direet vogages of about thiter miles. Thes arond extended night travel except when the moon is folls bet, nevertheless. hent L'u dugorge of dark nights, if the sea is whand phosphorescent.

Between the jaland and the mamand the tides dom noth and sonth, wome-
 chrents on that rovages from plate in phater
 I'he Fhngish ronderingss are literal:

| magigrmi amora |  |  |  | mill un amohor |
| :---: | :---: | :---: | :---: | :---: |
| wimagal baiyupriyu |  |  |  | hatal the romb |
| Heinalararia tumbala |  |  |  | funisi saill |
| Mrimaruat tumbala |  |  |  | lower satil |
| Wrinungundi yuka tumbala |  |  |  | coll up sail |
| wadamaiginat tevaleva |  |  |  | hail siti "anmo |
| madayima levaleva |  |  |  | praddle the canoe |
| Satmana |  |  |  | 10 swiol |
| mumgulupa amota | - |  |  | lower anchor |

The fone points of the empass have names. The Nongrobuyn names are: No, 'tumhiala'; S., "wakianga'; E.o, tamalila'; Wr., "alkalila."

## Paddles.

 bated padde (from there feet wix inches to fous leed six imehes in lengeth), extept the one at the poove, whe usually has at moth longer padulle, from five to six feret six inches in longill.

 designs, washed off by inmersion, exeept where the grease and thirt from the lands have somewhat protered the colouss. The design is often permanemely
 The prenepal wood nsed for paddes is the express pine (ridltris), the atabs of worl matime buing split. from the base of the living tree.

 fingers and thmmb of the othor. 'lhe motion is siven loy the lawer arm, the Bppere hate which is held at imm is longth, constituting the pivot. The paddes is thenst in the water aheal and slighty ont from the side of the canoes and pulted rapidly baskward with a slight semicirenlar motion; it is withdrawn from the watee at the and of the stroke, A ferest hold is taken during the change liom side to side. No regularity is manally kept, some paddling on one side and some on the other". Tho afforts of the sterrsman, who when not sailing uses a small paddle, wre dhictly confined to rapid lateral strokes, hut despite his fondeavours the haphazad padding resints in a zig-zag comuse.

In recomoitring, of moving slowly and watching for tuitles or fish, fhe man in the prow stands mpright, and nses long, stow strokes of the hig paddle, white the others remain guct. When prepraing to spear dugongs, tortles, or fish, he is armed with a harpom or spear, and the man at the sterm is the omly one who paddes. If a man is aloue in a danoe he sits at the stem and padelos, int whels caso the fow wat part of the canoe for two or there feed is ont of the water ; if procerding leismedy ow hatiny, her simds in the bows.

The ofd men, who often do not take pat in the patdling, sit in the wast of the sanow, neen the fire-hearth. The pardles's eithere sit on the batk-enshoned
 reclining position on it trad of paperthate throst hotween tho stemmont siat and the stern, with his legns lamging over the seal imen the body of the eanoe.

## Camps.

 strumion of permanme drollings, and the eamp as a rule is merely a eleared




 Hose dipmossions, lying al right angles to the 1nreatewind, with only his hemb

 losip)s mear at hamd.
 cwing to the bust heal and cold rain, hats are buite and oxernped for several




 of the former. three feed wide and ahont fometern foet long, are laid over the
 shomets of papmethark, hold down with sticks amed loges. Ohte hate of the hut is often loft open at the sides, and used as a sholter during intorvals lyetremor




 atomed the hat, the inside of when is eremerally below the leve of the ground, owing to then sumped-ont sleeping depressions. The bain somptimes washes away Hoese walls, and flomets out the oesenpants ot the lont. When the ground is wed
 but this flowe is grmoved as semon the therome is dry again.




 for grinding rolotrs, shell and bark dishes, throwingosticks, and drone-pipes;


 for thirty persons.
bubdes of spuass are supported moder the roof'. The smomth bark walls of the lut in conus of time become coverol with skotehes, drawings amd painted designs,



 are propared. In text fige of mathished spans are sem lying ahont, with piles of surapings ank shatyines.

 moned with pioturs. Not all baves atres besed; sumb are reserved for the disposal of the homes of the deatd. and attere the final burial eremonies are wemided.

 (lean up the deserted camp.
 above montioned in their ervater height and manally their less substantial constrution, although one large suined hat harl it framework of very sulstantial poles.

## String and Rope.

 Ingether fo form string and rope for varions purposes, but the uswal patien is bo use two-ply worked strings and romes made primeipally from the fibre of Mibisens filtueers. This is peeled from the immer sidu of the bark in white strips, half an
 fibers. Fn text fige Fe the man om the right is seen to be trasing the fibere for his companion.

The simplest way ol forming the string is her rollinw of thes thigh. Wh this mothod the two operations of forming two strands of 1 wine and of twisting them
 tig. 5e is thus making cord.

The prine ipal medned. Whether for cords ar mos, is more complientert. In the first step at shamoned stake alont two feet in lenght is plared upight in the ground in front of the operatore who makes a short preliminary longth of single-pley twist, which he allaches to the stick. On the end of this piese he then proceds to make finther lengthe, twisting tha fibres in ofockwise direetion very bighty butwem the thumb and foredinger of the left hand, straighbening the loose diber pats meanwhile with his right hand. Teer pieness of filmo are added with the right hand, as regnited, aml when afont or 1 wo of twine has been
completed he lifts the stake and plates it in the eromed for ther away from him. Whas theee ox form feet of twist has heen mepared he wolls the stick on his thighs, winding the lwist very tightly om to it. He repoats the processo and Whon he has prepared a sufficient Jongth, of the stak is full, he prepures another similar ome, from which he finally chops oft the pointed end. The two stieks of (wine then inpreat is in fig. 5t e.

In the serond step he phaces the pointed stake in the gromber, and taking the cobls of the kitrands from looth stieks of twine in ome hand. and the frmeathe stake the the other, he twists 1 bow two strands logethere, hodding the eompuded bro-ply rope in ond hand and revolviug the stake thound the fwist from tha othere stake in donkwist direetion. The completed rope may be up to hate an

 is mes old fishing line in the collextion whidr was made in the deverse diveretion.
 alone make them, are often seen so "mployed in the eamps.

 fiom athok. The hair is dragged nut from tho mass of pal material with the look, and is lwistod loy revolving the spindle on the thigh. For detaits of the


## Pictorial Art.

The ishnders use and have names for fonm pigments, namely, fed, yidlow, White and black. Alstracet mames for cotoths are not in general use. Thre of She pioments, whils, a form of kaolin edllet 'tonguras' yellow, it limonite walled '"tarak.' and black, tre fomel lowally. The kanlin overlies the limonite in deposits

 Hopusit noal Agoroko.

The ser pigment, a harmatite, called 'marnwara, is obtaimed by trade from the interow of Arnhem Land. It is fomm in several different shades and in both greandar and amorphons forms. The deposits are in the comotry of the Rembarmage, who gather and pass it on to varions other tribes; loy them it is

 material passess, whonld "all it by an entimely differont name, "loni." The traded

 siderabke inducemunt was meroskary 10 obtain it,






 formmo nf exnit br was.

 "ont of sither red, hlack, of gellow, after which the design is painted on ith tha desided colon's. lad and whe mixed are doed to give a pink linge, amd ab bight




 as to the signitientre of the wemutrio designs, which might be supposed to have
 pictores are somptimes incorporated as the ecolloal objects of some riosigns, Examples of these may heren in fige (i4 a and b.

The tracing of designs and piotures on the gromed is tommon pastime at
 the fingers representations of amimals, hirds, fish, and reptiles. The varions tracks made by mimals and hirds are also mberery imitated: the tracks of footpronts of their mates are also commonly depieted, the waracteristio foatures

 while hatetting the story of the happenitgen he depicts.

In simitan finhion illnstrations arw painted in folons in an enduring form ou the walls and rooks of rock-obelters during the enforeed beisure hours of the wet season. Not only wer pmintings dome in the rock-shelfors, hat any hark hat Whidi has been nempied for some time eontains such pietures.

The Lugura cove and but jaintings are chictly those relatiog to saling canoes,
 bations of mythical beings and epremonial fighers, oxtensively depieted in mana


Flinders ( ${ }^{1+1}$ saw some patutugs on the walls of eaverus under the celifis




at Chasm [slame, Aceoding to the liey. H. E Warren the same figures are
 of the south-eastern arm of the istanh, here is a line of eliffs some distane inland, at the hases of whech there ars lumeromes low rack-shellexs, hollowed out by the sea. On the watls of these sholtors thero are many paintings. A fow wrep photographed, and other"s one the ceilinges were treaced.

Fige be shous on the left a patys of women and children: the central figure may be that of a white man, from whom tho others be froing. On the right are several hands, made hy roating the roek with red oethe and them usimy the hand as a stencil, marking aromm it with Fanolin. A stimprigy and a dugong are also showi.

Fig. 60 shows portion of a seene whero mumbers of durones and other mapine vertebrates are being pursmer by there matives in a bano. A man at the starm is paddling. another is sitting in the how. Whilo the thited. standing inst lochind him, is throwing apera with othrowimostick, all what appeas to be a fish, Which is womded and tramsfixed by another speat. whom teals hehind it

Th fige di a portion of fig. ot is shown from another divetion, showing ons
 Abowe them is the sommothat faded figure of a man dratrs on a large seate. Many uther faded odne figmes the wamera failed to slow with eatainty.

Some of the tweting are repooducot on a smaller scals (approximately one-eighth natural size) in fige 63 (a to $m$ ): a mpressonts a man in the act of spearing a uatioe companion; $h$ is a native doge painted in white, with only one sye shown, in red: c is a wallaby. In at a mat is spearing a stinguy in company with a child. es shows a man in a dancing athinde; foud $g$ are of two specties of
 bay (Trygnomerhimf faseinta). Th one the eves are imdicated in red, in ther othere only one eye is prosul: the formore has the mowh-prized internal fat-hodies indieatred. II is the figme of a propoise painted in white. The ontline of a sailing canose (i) was puinted on a wath-protmond rextical roek-face in a plate away from other paintings, and appeared to be of smsiderable nge it is
 assosiated, and apparently all painted hy the same person: soverat of then are



## Language.

In writing the mative words the Reyal Ceographieal Sonioty's system las bean followed. The dombe vowels ombir in all passible rombinations, amo the


Figg tis. Trueings of paintings ( $x$ \& approx.) .
following consonants are used: $b, d, g, k, 1, m, n, p, r, t, w, y$, also oh, sometimes hetere rendered hy $\mathrm{j}^{\text {a }}$ and ng , whieh has the solt nasal somed in all hot one or two execptional words. The combination ph oceurs in the native uame Pharaphara, for Chasm Jsland; on p. 6t and on the map this is spelt Phara-pbara in error.

F and s eamot be pronounced: thas 'Fiji' is 'Pichi,' and my name 'Mita Jindere.'

The tribal mame, Tngura, is used also for the languaxe in the form "Ingutawala,' which may be literally translated "Ingura fashion."

The Tngura languag is not entirely pure The men of the Bartalumbir section are in fereucht commonication with the Numghbuy tribe, and have adopted and modified some of the mainland words, and thas may have alternative words for the same olyject.

In the Cugura langage words with initial 1 and $r^{2}$ are rare, but ocenr more freffuently in the Nungubuyw language-



Envilikil.

tralis) - - - - imungulangu
engle, whistling (IIati-
astar sphonurus) - (omarum
dar - - - - - matt
Narly - - - - - mata
(adt - - - - - - ningiyambina
(xy - - - - - - (immmamo
Bye - - - - - mempe
lall tomm - - - Matara
ningralara
fat - - - - . - - ammany
fat man - - - - Ihlilyipiota
father - - - - manla
fertali - - - - - Hramguna
faw - - - - . wiahanial
fig tree (birets glom.
(rala) - - - - momquata
fig - - - - - - mamºngmbyi
fin Wars) - - - - (amaigi
fight - - - - - mumada,
mindarina
fill it up - . - - naiyamburuku
find - - - - - ninababurengei
fingre - - - - - amamo
finish - - - - ingurıl magiada
fire - - - - - angura
firelight (also burning
dry pandantis.
torch) - - - - mabiyarmalas
firestick - - - - mianga
fish (used also for any akwata or
animal fook ) - akwalia
fish-hook - - - - bigangi
flat - - - - - ariha

Enchasis.
Inturs.
Hy - - - - - - yangitu
Hyingron (leteropus) tmbumulgu
forod - - - - - alluиga, แmiua
foot - - - - - atikis
forcheat - - - - - arral
forget - - - - - vankwuwuma
friend - - - - yakwiamma
frog - - - - - (ladmagithala
frognomth (Podargus
sitrigoides) - - - yoknokn
finll - - - - mulada
fimmon - - - - ninigada, negada, niawali
get it - - - - - Hranguma
girl, little - . - didarabat, Immomajiactra
sim, big - - - - (lilabatiaera
give - - - - Mqa
go aldead - - - - Manalay
мャан - - - - - yaraja
gavay - - - - jeilikaja
good - - - - - imingappa
good boy - - - - malukwa
grood-bye, of finish - mano. wia
moose (Anseramis
semipulmaltes) - vi-1hrapiat
goshawk (Astur fasci-
(thes) - - - - mrasahmura
grandfather - - - immura
qrass - - - - - mmada
gray hair - - - - vingura
preedy - - - - mambirat
grow - - - - - aritagita
gharelian of initiate - nababo
gmingyara fig tree
(Firus glomerata) - nungarata
lair - - - - - mammokwa
hand, also arm - - - ayaroka
handle - - - - umadalai
hang up) - - - - Watahadinqia
happy - - - - amuma. mambiodema
hat (emermontal head.



Evglisil．
lilt up－－－－walmuchia light ．－－．－nigiyambu， umbila
lightuing－－－numgunimunda
likr－－－－－－managuu
lips－－－－amamindu
listen－－－－－agivigia，wan－ guraja yakwa
little－－－－－ariva
lizard－－－－－dungulua， iwujera， yigarama
long time－－－－arokpa wia
long way－－－－awilyigara
lorikeet（Trichoylos－ sus mbritorquis）－magijia
hubra－－－－udaringa
lung－－－－－imdinda
make－－－－mipraka， mangaporaka
mangrove－－－－mama
meay－－－－－yababuna
marchfly－－．－yorangu， yowam＂
married man－－－naninga
mast－－－－－balyara
me－－－－－－Hailuwa，ngaila
milk－－－－－mgamini
mine－－－－－nganyangu， niymumgat
miss aim－－－－yingua nuagualpa
mom－－－－－imorta
more－－－－－moraita
mosquito－－－－tanana
mother－－－－dunda
monstatele－－－gimina
mouth－－－－－dumda， alalyupa
mud－－－－－amincmji
masie－－－－－maluhina
nail，iron－－－baju， （1ヵทル゙ata
uative companion
（Antigone rubri－
（cundra）－－－hguruku
native plum tree
（Buchanumien murl－
leri．）－－－－araroworo
navel－－－－－minlilatkwua



English.
Ingura.
spoar, shaft of - - - awawara speat, shaft of dugong ingmeulangn yata
spear-ring (rattan) - manjurataoa spit - - - - - alukwalye, ayngula
spoonbill (Patulet
flavipes) - - - malara stand up ~ - - - - Walmarhhnua star - - - - - Watalwara stome - - - - - - awauda, malara
stop - - - - - narijeiduga
storm - - - - - meinwa
struight - - - - aribat aytugadabura
strike dent. kill - - wiyabari achunga
stringybark liee - - ahmorat
strong - - - - agetraga, nabadiyaia
stok - - - - - numabijinya
silli - - - - - mamura, aijuma.
smbet - - - - alammda
sweat - - - - - - nawaribura
swim - - - - - yianena
sword grass - - - - iymmmala-ng'arat-ngara
tail - - - - - mamudabu
take - - - - - uilagina
take away - - - - wayaragina, amarukachia
talk - - - - - Yangıina, niambaina
fall man - - - - - amangirira
tapping-stick - - - alyinkpa
teach - - - - - nayambina
leeth - - - - - akimmora
trll - - - - - yumagina
fermite - - - - Lirumarimuga
termite-nest. - - - abingar
thigh - - - - - makare
thith, poor - - - anraria
this side - - - - - alaparada.
throw - - - - - aripa
throwing-stick, flat - ymmangalat
throwing-stiek, cound yikalpu, yukarıpu

English. Ingura.


Englisil.
Ingura.


## Notes on Vocabulary.

The word 'wia' is used chiefly by the Bartalumburen, and 'natuo' by the rest of the Inguma. It is a word of farewell, with somewhat of the meanings of each of the following words: stop, finish, go away, gool-bye, At spearthrowing ordeals (either ceremonial or serions affanss), when the leater of the prosecuting party says 'nano' all hostilities are ended.
"Amagulia, the word for "human skin," is used for "tsoft" atso, aty thing snlt being eompared with the skin, the best objeed for comparison they know of.

The following words ind phrases are litarally translated:

| wia | grood-bye |
| :---: | :---: |
| jailikaja . | go atray |
| winancha | quick |
| yangoramu kwa | (rome here (to two or more persmas) |
| winancha kwa | quitekly (all) come |
| winanchilikaja kwa | quick, we are going away, conue |
| wonanchapowia | quick, we are going |
| Yaralsaja koyo | come quick |
| naiwa. | me |
| amanga | here |
| ambaria | sit down |
| naiyn amaji ambaria | sit clown by me |
| narambila yolokwa tmbaria | 1 likestiting here |
| mounga .. ${ }^{\text {co }}$ | laugh |
| mangina amanga | - make all hore laugh |
| akambila jamlaka | I would like tobateso |
| yukakwa jambaku ambilima | .. We would like two tohatoo (sticks) |
| Wanguraja yakwa . . | .. you listen to him |

There is no single word for "kill" in Ingura or any of the other langaters mentioned; "wisabari achunga' consists of two words meaning "'to strikn" and "to die" Thus in some manland tribes that speak English one hears: "I bin kill him, him lin die"; here "kill" means "hit."

## Nungubuyu.

1
b
ulawa
thangha,
umarumunbaj or ula(wa) ulawa maramugni
6 maribalibulla
7 maribamalibala
8 maragara
9 manarawindi
10 แwalagula

Ingura,

> auliaba
ambilima
abliakalpia
abmiabua
amukuale
amukuale aulial)a (or anke amoktala ambilima tmmknale abliakalpia
monknale abuiabna
amambarmkı
anumbaruku auliaba or antee etc. amabwukuale amabwokuale nuliaba or anks pte.
ogripulung

The islanders thse a modified quinary system of numerals, up to twenty. Six is thus "five-one," or sometimes at spectal word, seven is "five-two," and so on ten, fifteen, and twenty, sach have special names. Beyond this figure they do not tisually count, but on obe orcasion an old man ol Talakmenpa counted np to forty, laying short sticks down, grouped in fives. He stanted the second seore
with fwenty one, mentioned two filtems and atean two twentios Ho then referved to other sticks which he placed denv1 rts 'Yahabuma, meaning "many." On whothey oceasion, when we demanded one hundred and filty spears from the men of the same loceal gronp, as a phishment for He pilloring of motal ohjects, wo indieated the "xtent of our demands with the aid of onr tan lingers and fifteen sticks; they alterwads hrought up and sumemdered the convect momber: mostly tied up in lumders at twenty.

In amomering nombers they tre indicated comentently on the fingers. Snsall quatitics sh small portions ol a whole are indicated in a similar manuer by holding the little finger of ont hand with the thumb and foretiuger of the other, the value of the fraction lewe indieatod by the length of the lithe finger exposed.

The Nemgubuyu on the maintame use a smmewhat ditiorerot system, They have special names for each numeral up to ten, and usially eom in twos; four is often called two-two, and in comutige with sticks they lay then down in paiss.

The Mara, Ngandi, Kembartuga, and other mandand tribes lave words onls. for one and two, greater numbers being indicated by the word "mans." The Mara numerals ince 'wagin' (onc), 'uruja' (two), and "jari" (mayy). Thes Nugubuyu word for thegers, and also hand, is 'matem,' that tho root appeass alse in the words hetween fond and nine. The word for ten is a combination of the word for two and 'gura, ' another word for hand.

The Ingura word for fingre is "amamo, and the root of' this appotss to be represented in the word for tern.

## Sign Language.

Wesides the silont eommmantion sighs deseribed on g . 81 in commertion with

(a) Beckoning with all the fingers at oner, hand palm down, indicates "come here." (b) Expanding the body, and mbloing it with the hand, while sticking ont the tongue, is a sigu of mockery on dofteme. (n) swalling out the Wheeks and tapping oma with the forefinger is at sign lon watex. (d) Drambery in the abdomen and rubling it with the hand is a natmat sign for hanger. (e) As ahmady montioned, a downvand east of the hand, with the thomb at right angles, means "no." (f) 'two fingers placed on the upper lip, just bolow the nostrils, is a sign for tobleco. (g) Small quantilies, as bofore mentioned, are indieated by holding the lithe finger with the thumb and first finger of the where haud.

In the Mara libibe the signs $H, b, c, d, f$ and $g$ the datso in she: Ihat for tohace is slighty different, the two fingers lang vigurously sheked.

Lut the Ngandi ribu the sign of defance is a very efferetive incitement when Wo quatelling parties are summoning entioge for it forlit.

## Macassar and Malay Influences in the Past.

 Her Aahass, principally of Macastar, who regularly visited He Nonth Austrabian eoast mitil aboul twenty-fire Jears ago, athe are faniliar with the banguage of Alacasar, with somptimes stmatterimg of other langlages, such an Bugi and Malay. In the past oflem matives went away with the Malays, and did not retume Formerty these loregh people were always visithg them, but since Nokwari was a vonny man, and had made the rombl tip to Macaswar, and harnit the languagre, thy have censed to do so. Nokwari, shown in tig. 31 , is 110 a man probably over fifty yeats of age.
 intiation, and spent mang years in varions foreign places, bethrning as at midderaged man. Ho was then initiaded, but the chevated bows-sedrs would ont foom, Luming insteal to Jare sores, which teft hig flat sems. Hn fold ns of worly-hairod Papuans, of Timor Laut, Macassur. Ké, Aru, Banda, and many othu places which I eond not resennize by his मames of deseriptions. Will tho aid old one
 somothing was barmod about the visits of the Matays.

They were abways gathering (repang (laripant, turthoshall (immongh), sandalwood (domborombo), pearls (ommbakang), and frati-stiell (mutiara), The trepang was plentilal in places about the island, and hat matives were
 Lutte-shell, pearls, and pearl-shed wore also gathered loy the hatives. Peat-shell
 bud some pearls for us, they bought a few seed pedels and one larene, pinkishWhite clam-shell peat an inch or more in diameter. 'The latter had beom mined. however, by the aoking of the ereathe from which it had been obtaned. Sines
 at Thmestay Island, it indicentes the imbuerment there wis for the Malays to visit the coast.

In several sheltered bays and ereeks on the northem and westem sides of the island (North-west Bay, Apenerr Bay, Bartalumbu, Angomke, and Vatiba), mind at Woudah, Winthilsea, and Biokerton Istands, there are many feaces of Malay Decupation, including Jarge gropes of griant famarind bras, forming forminom lambmirks. At speneor Tay these fores extend abme the eastern

 like chamel leading to Nopth-west Bay, formed the mineipal mommoment of

 traprein) and pent-shell (lippings, the rematins of drying ovens, firplates, and

 and thes wide. with remains of atake or "arved gravepost at ane fond. One
 in fig, $\overline{7}$, with two others. marked by stakes in the bodkeroumd. The native soaks beat the cemps have in some wases been rablarged and linm with stomen In form wells.

The old man saitl that the Masassate ships eame then the wind was bowine from the horth-xest. and stopged at Duilump. Obly if few peotured further
 as Sil Edward Pollew Istands. Thoriz are trames of them also at Maria Sslant.

The diflicultios of maviation and adverse winds problably prevented many of the traders going firther somb. (iroote bytand vis the gathering gromb of the fled. In its viculty there the man (emmps, some of the Matar names for
 'dirapht': Cataton Bay, 'Mangla' a and Roper" liver', 'Wekia."

In adbilion to the atiches previoustre menlioned the Datagis mave tomathates, knives, and mails. The tomathate were speedally lowasued by the nativere atol
 sparborats hat wot heren supplated. Medal nats for fish-hooks were eommon


Thle influme of the Matay on the cotromonial life of the mative is atmost meghigilis.

 the women should never ho sem. The istand hatives, being eomparatively femp Wers frightened of the Malays, who pohbut them, fationd them with drimk.

 allitws we told in the camps.

A sufficient perion hats matsed sine the inteoduction of the sailing dugent




sailing are identieal with those in former use among the people of the sonthern Molncens and davat as for back as the emb of the sistemth century. Rontaer ( ${ }^{15}$ ) gives a figure of an outrigger canoe in which the sall is indontieat. He also figures a Macassar 'dioeng' of the type which visited the shores of the Gulf of (Garpentaria. I have a dracing of a drawing bey an old Thgura man which resembles it dosely in outline.

The Ingura called tha Malays bithey "Makasa’ or 'Malayu.' The white man they foll 'orabaranda,' 'urubatamba,' or 'orohanda,' which is very similat to the Malay term 'orang batang," meaning "hairy man," or' "mant of adnlt yats." The Numgubuy people call the Malays 'Chutaka, and the white man 'Monangra'; This last term beiner the one common to atl the inland tribes met with.

The following is a list of words in common nse on the island today which are probably all of foreign origin. They have not been eompared with Mavastar or Bugi vocthalaries, in wheh the soures of some will probahly be found :

Ingutra. English. Comments.
bagalijima - - - tomahawk
baju - - - - - nail hirija - - - - rice biras (Malay), birinj (Hindusiani). burlula - - - - bottle bnvali - . . pannikin dangdinar - - - pot diura - - - - - book, letter
huli, a little pot. Malay).
Malay, according to the Rev. J. C. Jemison, who says the Goulhum Island word is the same.
jambakı - - - - tobaceo
jinapa - - - - - mor fire-lock
kalewang - - . - knife
kaluka - - - - - rocomut
kupara - - - - - cloth
kopola - - - - stommship
knlubadre - - - homse
lalingi - - - - knife
mada - - - - pipe
Malatyo - - - - Malay
michanga - - - sailivg vessel
mishung kopela - - motor vesse]
mutiara - - - - pearl-shell
numbakulang - - - perirl
ruti - - - - - bread
tumbala - - - - sail
timkumnlyal - - eloth
nmwara - - - - iron
yalanda - - - - blanket
yalwara - - - - trousers

[^17]In fige (if a and b hoth sides of a painting on a flat slab of iromwood ate shown. Fig. (it a and d show both faces of a carved message-stick, made from a piece of eypess pine. Two types of clapping- or tapping-sticks are shown in fig. 64 and $f_{5}$ they ate used as the aceompaniment to drone-pipe musice and


 fon lain-string making; h, whman's sewn bavk sheeta
dancing, cither in pairs, or ome is tapped against a throwing-stick, hollow log, of other suitablo whect. Many different shapes are commonly made; one of those illustrated is in the form of a padde.

Mr. Lousada informs me that secreey is still maintained reqarding women, and that they have been seen only on three oceasions during the past theree years. The bark wrapper shown in fig. 64 h is one of two nbtained from them. It is righteen inches wide and four feet long, and is composed of five long strips of paperbark serwn together with cane, It is much worn and patched with numerous pieces of the same material. When walking, a woman holds a wrapper in front of the body with one hand. When seated she folds it transversely along the middle line, and stands it alongside her as a modesty shield. When not in use it can be folded again along the middte ingitudinally. The deseription given on p. 101 is misleading, as the total width is eighteen inches and the fold or folds are transrerse. The Nungubuyu bark apron refered to is similar to that figured, but is much smaller.

## Additional Notes.

In dealing with mothods of gripping spear and throwing-stick ( p .99 ), no mention was mate regarding the position of the fingers. The spear, as shown in


fig. 6 . ${ }^{\text {, }}$ is held between the first finger and thumb, and the throwing-stick between the first and second fingers. 'The flat hamder is held edgewise, as shown, and in thesping offers little resistance to the aid.


PADDLES, GROOTE EYLANDT.

# A YOUNG BLUE WHALE 

by EDGar R. Waite, F.L.S., C.M.Z.S., Director, South Australian Museum

## Summary

In an article published earlier in this series I described and figured some features of a blue whale over 87 feet in length, taken at Corvisart Bay, South Australia.
I am now able to offer a few notes on a young example of the same species, and the accompanying illustrations have been prepared, for the most part, for comparison with those of the adult specimen referred to.

## A YOUNC BLUE WHALE



Text figs. 66-76.
In an article pulhished earlier in this series (1) 1 desseribed and figured some features of a blue whate wer 87 feet in length, taken at Corvisart Bay, Soutb Anstralia.

I am now able to offer a few notes on a somge cxample of the same spectes, and the accompatying illnstrations have heen prepared, for the most part, for comparison with those of the adult sperimen referved to.

The youmg whale was stranded on the axtensive Hats at the head of Gulf St. Vincent, but the oreurecme was not gencrally known montil some little time later, During "onversation witlo at Geek fisherman at Port Wakeded I learned



That he fad notieed the animat Houndering some 400 or fool yards shom of highfide mark, but not secong any porsonal gation he hal kept his observation on hiowself. After death tlice cateage drifted shoreward, and was then visited hy sightseres Brom Port Wakefidd, ten miles distant, and alsewhere I with also early on the weene, took the photoreaph (fige 66i), and made the following extermal monsitromants.
(1) Waite, Ref. S.A. Mlus., i, 1919, p. 1:77, plo. xxi-xxvi,



Fig. 6i7. Skull, mper and lower :spects.

Six weeks mfortmately elapsed before 1 was able, in company with Mr. O. Ran, one of our articulators, to take over the specimen and have its skeleton pepared for transportation. By that time decomposition was somewhat advanced, and the coudition prectuded the possibility of making several desirable observations. The body bore no marks stogesting injury , it is probable that the romg whele was will a sudsling, and that its mother had been killed.

On opening the carcase it was found that the anmat was very young, the cranial sutures were quite open, the vertebral processes distinet from the center, as were, naturally, the virions epiphyses from their moper hones.


Figg, 68, J"rontal aml left maxilla, showing complex suturc.
T'o account for the absence of refornce to some of the smaller bones, such as the hyoid and stemal efements, it may be mentioned that, for sperefal satere, they wore placed in a petrol tin. Other boncs were bagyed, the whole boing packed in a dingy, towed loy a motor hoat. During the ten miles trip on September 16, 1905, a hard bow was encomenterd, and the dingy was ahmst swamped; the petrol tins, with its contents, was washed overboud, but the other bouses and the batcen were saved. A mone detailed accome was published in the dally press $\left({ }^{2}\right)$.
(2) Waite in Adelaille "Register, ${ }^{*}$ Sepr. 19, 193.

 of young enlarged.

Skull. Photographs of two aspects of the skull are shown in fig. 67. In common with the rest of the skeleton, the bones of the cemium are sponges and show little indication of ossification; this is likewise true of the mandible, which, in the adnlt, is formed of particulaty dense bone $\left(^{3}\right)$. As the components
(3) Waite, Rece Gant. Mus, i, 1912, p. 3250
 hotwey the fromal and niaxilla is the most complex, consistimg of a suries at verical plates fitting correponding! derp grooves, and shown in fige be.

It is well known that the homan auditory (essicles do not imerease ill size, that they aro as large in the new-horn habe the in the adult. Holden \{ $\left.{ }^{\prime}\right\}$ wrota: "All tho bonces in the tympanmm are ussilied at bieth. Mone than this, they mo


Fige 70, Baleen, upher figure anter aspedt, lower digure hatab arpect.
well daveloped at birth. I have hofote me the tympante bones of an indint al hirth and those of a betu who was sever foed high, and there is mot much diffurente
 of a child differs in some respeds from that of tom adult. In the dild the atrombe and the atditory camal are mumb smallere that in the adolt, white the mombrana lsmpani and the ossicles in the midde ear are of full size at bioth." This may be so in other manmals; it is substantially true in the (evateets and figure be, illustrating the bullae in young and athult, shows that the main motiseable gerowth of the tympanic bous concerns certain external features, with the the production of angles and rugosities, the body of the boue and its eomtained ossidures femaning practically mathered. In his paper on the Morphonogy of the Mantmalian Ossicuta amditus. Alban Doran (") describes and figures the astules of
 whiwh those of now mesent subject tre very similar. The stapes. which foll out during maceration, is shown at the insed in fire fis.




The following are some dimensions of the skull:


Baleen. To photograph the twenty fect or so of baleen provisted by un adult ble whale is probably seldom feasible; to obtain a pieture of that of the juvenile mader review prosented mogeat diffenty, Two views of the hateon of the right side are here supplied, but the proximal amb of the sories is not fuite complete Fig, 70 shots the outer and basal aspects respectively; the eomplete series mensures 1135 inm. the longest plates, which oecor near the proximal end, are 175 mm . and each entire series comprises abont ist phates.


Fig. 71. Atlus.
 in the Corvisart whale, as presented in the basal aspert of the anxiliary plates, developed on the imere side of the bateen, is to be seen in the yomg sperimen, and may be identified by means of a hand masnifier in the phonograph: The mates are homeonomrod, darkening to the onter elges, so that, viewed extemally, the series appears to be black in its upper hall, fating downwards, the lower

Thide of eablate being sellowish-white, which is also the hae of the bristhes developed on the whole imes surface of the series. In the pieture of the Corvisart whate (pl. xxii) the batere appers to terminate abruptls at its posterion mat; this is probaly the edfert of either lose or shadow, for in How Port Wakefield specimen, thongh fan lows taperimg than in front, the postorior

 that Tumer ( ${ }^{7}$ ) requaded the hande enlour of the bale





Fig. 7:3. First dorsal vertoldta.


ds shatergerg, the bristles cream rolumed. As the two names ate bow usially
 baloen and bristles are light coloured, and that they darken with age, heroming bark in adults.

Vertebrae. From what we were ahle to proservo of the vertebrae it is
 death as possible, As previonsly mentioned, the whate in question had here deud some wedes before we were able to examine it, and in consequene the cartilagous portions bad dissolved into the grmeral mast. This was esperiallys noticeable in regard to the vertehrate, and the photographs here reproduced. which show little trace of donsal or transverse processes, eould searedy have leen identified had not care loen takern to preserve their relative sequence,
(7) Turner, Marine Mammals in Anat, Mus. Eetinr, 1915, I'40,
 pophyses of ond side are disumited from. thense of the other sirle, as fley are ferm




f’ig. To. Soripula.


 (ig. 74. These illostrations may be lespectively eompared with thow of the abluh previonsly gefered to. Tho nomber of vellehate preserver is as follows, but one or two of the terminal dements may havilomo lost: Cervical. 7 : doisal, $1 t$. lumber, 14 : canidal, 26 ; total, 61.

Limbs, Apart from size and texture, the scapula (lig. 75) differs dille
 iteromion promess is relatively short, while tho combond is repersonted by a



[^18]only by fibrous lines, which mank off the several ultimate elements. Thase linas may he traced in the illustration (fig. 76), reproduced from an actual photorraph, which shows the phalunges to for eomposed as follows:
$$
I, 0 ; I I, 4 ; T H, 6 ; I V, 6 ; V, 4 .
$$

It is possible, however, that some of the digits are imeomplete, and there is no trace of Kukenthal's "digit iii". At no time "atio to find, no trace of pelvia Nements eould be diseovered in the putrid flesh.


N"ig. 7 (i. Nore linul).

Ribs. The number of rits in the bue whate varies: there are nstably eblher lifteen or sixteen pairs. Ln the loot Wakefied calli there are muly fomment pairs; their respective lengths are as follows:

| Rib. | Metres. | Hils. | Metres. |
| :---: | :---: | :---: | :---: |
| 1 | . 425 | 8 | . 780 |
| 2 | . 6661 | 9 | .745 |
| 3 | .755 | 10 | -707 |
| 4 | . 816 | 11 | -680 |
| 5 | . 829 | 113 | . 644 |
| 6 | -839 | 13 | -637 |
| 7 | .829 | 14 | -666 |

By comparing these figurns with those supplied for the Corvisart whate, it is interesting to find that the ration of increase or decerase in length is matatincel, thus successive inerease takes place to the sixth rib, whence the decrease is regutar to the thisteenth, the length of which is bxeeded by the fourternth.

Preservation. When first removed from the body, the bones were very sult and spongy, and the several components, as those of tho skull for example, fidl
apart. On drying they became so friable that the mere passage of a finger caused crumbling of the surface. In order to reassociate the bones they had to be relaxed, "treated", joined up, and again dried. The treatment consisted in painting the bones with a hot, weak solution of white (not "pale") Russian glue; the surface was thereby hardened, and reasonable handling became possible. Owing to the extreme porosity of the bones, dipping would have been impracticable.

# AN AQUATIC ONISCID (CRUSTACEA) 

by W. H. Baker, Hon. Curator of Cruistacea

## Summary

Mr Herbert M. Hale, of the South Australian Museum, who first noticed this species in the "Pool of Siloam", at Beachport, South Australia, supplies the following note:
"The 'Pool of Siloam' is a small, isolated lake, lying a little distance from the coast, and surrounded by sandhills. The water is at all times much salter than the sea, and is said to be beneficial to bathers suffering from rheumatism and other ills - hence the name. The aquatic Philoscia was obtained in January, 1920, on the bottom, or slightly buried in the sand, in about six feet of water, well away from the shore. Great numbers were present in this situation, but no specimens were found under the debris on the banks, although they were searched for there. The water in which the crustaceans were living was tested by the South Australian Government Analyst, who supplied the following details: Specific gravity, 1.078 at 60 degrees $F$.; dissolved solids, 7,614 grains to gallon, of which 6,749 grains is common salt (over three times as salt as the sea). Numbers of Ostracods, a small red species of Cyclops, and some water-beetles were also present in the 'lake'." Specimens collected by Mr. Hale are much beset with stalked infusorians.

# AN AQUATIC ONISCID (CRUSTACEA) 

By W. H. BAKFR, Hon. Curator of Crustacea.

## Text fig. 77.

Mre. Hember M. Hale of the South Anstralian Mrsemm, who fint notimel this species in the "Pool of Siloam", at Beachport, Soutld Australia, suppliss the following note:
"Tha* "Pool of silom' is a small, isolated lakw, lying a little distance from The coast, and survounded lyy stmblhills, 'The water is at all times moch salter than the seb, wed is said to be honeficial to hathers sultoring from rhematism and other ills-hence the name. 'The arqutic Philosem was obtained jn Jamars, 1500, on the bottom, or shiphty buried in the sand, in abont six feet of water. Will away from the shore. Great numbers were prosent in this sithation. bont no specimems were found under the ibelois on the hanks, althongh they were soardeat for there. The water in whith the crustacents were living was tester by the Sonth Australian Govermment Analys, who supplied the foblowing details: Sperifio \&ravity, 1.078 at. $60^{\circ} \mathrm{F}$. ; dissolved solids, 7,614 , wrains to gallom, of wheh 6, 749 graths is common salt (over them times as sat as the sea). Numbers of Ostracods, a small red sperius of eyplops, and some water-beetles were alsu present in the 'hake.' Specimons collected by Mr. Hale are mum hesed with stallked infusorians.

Since the above dato Mr, S. S. Stokes, om request, searehed the "Pow of Silom" "dming there sepate visits to beachport; two yoars after the firs (xamples were obtained no sperimus whr fonnd in the lake, but in 19yt, and again in Dambary of 1926, good heries were captured. On the last oreasion Dt:
 sall swamps meile Beachport.

The following is a deseription of the animal:

## PHILOSCIA SALINA sp. nov.

There are the usual ontstambine whaterse of the gemms; tho side-phates of the aldomen are howeve, a little more outword projecting than tistat. The booly is sparsely boset with minnts spinules, which are regulaby arranged on Tho posterior margins of seqmonts; also there are very many minute black spots itregularly armaged in longitudinal groups ou the dorsal surface, otherwist the eotome is pale.

The head is short, with two faint median lohes on the forehead. The eypes ape moderato in siza, lenticular, of almut 26 ocelli. Tha minote antemmule consists of a stont hasal joint, the znd doint namowing distally, while the Brd js very narrow. The anteuma is short, the joints ase clother with minnto spimmes, its
flageltum is only a litlte Jonger than the ath puthentar joint, the three joints uf the Hagellum are short, the 1st and 3 rd stbequal, the midde one at little thorter. The left mandihbe has a 3 -thothed incisory plate, a atouthed secondary














 Fery comspienoms. Thw 1 st has the poper fringerl with slolicate cilis, the endoport
 ontwats at ars. The second ploport also has the exopot fringed with cilia,


 Thw eth pate is smaller. In all the plompods tho pedunches are well reveloped.

 shaperd and shorter than the when

Length, 11 mm ; breadth, 4] mm .
Type, male, in South Ansivalian NTusemm, Reg. No. (! 792.

# ON THE GENUS MANDALOTUS (COLEOPTERA, CURCULIONIDAE) 

by Arthur M. Lea, F.E.S., Entomologist, South Australian Museum

## Summary

The genus Mandalotus now consists of a greater number of species than any other of Australian weevils; and although thirty-eight new ones are now added, it is certain that many more remain to be taken. These beetles occur in abundance in the coastal and forest districts of Queensland, New South Wales, Victoria and Tasmania, and extend rather sparsely into South Australia; several are herein added from Lord Howe and Norfolk Islands. A few were recorded from Western Australia, but these have all been transferred to Timareta. Many have been taken on mountains, including their summits, in tussocks, in moss, under leaves, and under logs and stones, and several occur at the roots of beach-growing plants. During floods they may often be obtained in abundance.

# On rm: $^{(G E N U S}$ MANDALOTUS (COLEOPTERA, CURCULIONIDAE) 

By aRTIIUR M. Lilid, F.F.s.e Fintomologist, Soctit Austratian Museum.
'The gemis Mandmolus now eonsists of a greater number of speries than any other of Anstalian weevils; and although thinty-entht new one are now added, it is cordain that many mote gemain to be taken. These boetles ocetir in abundane in the poastal and forest distridts of (pheenslatud, New sonth Wakes, Victorta, and Thsmania, and extend rather sparsoly into South Dustratia; weveral tre herom added from Lord Howe and Norfolk Islands. A fow wero reorded from Wastern Austratia, bitt these have all heob transfured to Timmeta: Many have been taken mu moutains, including their summits, in tussooks, in moss, minder leavers, and buder logs and stones, and several oceror at the roots of beach-growing plants. Duting foods they may often be obtained in abomdaners.

Mr. Fr. Enamms Witson has been recently kemply seareling moss, tusworks, and fallen leates, and has taken many new Victorian species, including several of gexat interest. Hardly any Anstralian wervil, for instanter, has such remarkable legs as the male of M. mesignipes. Mr. A, H. Elston has also takem some interesting speries from Gonth Australia,
 loy dried mod), thein shurgish habits, and the skill meeded in obsioning thom, they are ustally passed over by motherors. At least two specers, M. whemeres and M, crouforli, are destrutive to growing graim, but boing mocturnal thery alre parely seen.
 import than those of the upper surface, and to soe them dearly mo abrasion is needed; hut some manipulation is usually reguided to sed the armature (when present.) of the coxate and thiber, amb a small bonomb of diat may easily whenter parts of the sterna aud abdomen, On the other hamd, to sere serelatim dretaik of the upper surface to is usually necessary to pemove some of the keates. On almost all speries of the gembs there is a row of large pumetures, following at a show distance the ontline of the hasal segment of abobome and amother following the outline of the fromt of the wetasternam, and natally easily fraceable on the most densely clothed specemens. As they aro so constant they have seldom bean buted in the descriptions.

The females of but few species are distinct, furl I have seldom associated
them with males, unless taken from the same localities; (even many males are so Netrikingly alike, in wencral appearanee, that they eannot be distinguished by the пpper surface alone; there is, however, no other large genns of wevils in wheh the males may be so readily identified by the characters of the under surface and legs. In momethes single specimens it is therefore desibable that they should be placed on their sides, so that both surfaces maty be examined.

In colledions they are frergently associated with other genura whioh they strongly wesemble, but from which they may be distinguished as follows :

Essolithme. Has a single elaw to each foot.
Polyphrades. Has claws soldered together at base.
Timareta. Has no oendar lohns. Sormal sperits with ounar lobses were referred to Dysostinfs by Paseoe and Blackbmen, and to Mondatotus by myself, but these have all been fransferem to Timureff.

The New Zealand gemus Caloptes is nearly allied, hat the sperices have less rounded eyes; at present it inchedes somer with oeviar lobes and others without such. Notiopatue stomolis liroun, also from New Zealand, is very close to several speries, but is without oneular lobes.

It is molable that fulme workers will break up the genus; hut I am satisfied that the great variation in the saparation of the front cosae is of specifie value only, as the finest. gradations ocen between species in which the coxac touch and others in which they are widely separated. Pascoe and blackburn both moted the variation in the distance separating the coxac as an monal senerie featme. The amathere of the stermm and legs, and the processes on The abdomen, ate all confined to the males. The species of the grotey) (H of the table) with very thick segpe howaver, differ bot litle sexumlly, and that


References to the genlis and spedies are as follows:
Ertchanon. Wieqm. Arch., 1812. p. 199.
Monfolotus named, retermed to Orionhymhides and foule species deseribed, M. crmbles heme the fits.
Tacomonime Gen. C'olpopta wi, p. 231.
Gemus ieferved with doubts to Eremmides.
Pascoe. Jomm. Linh, Soc. Zowl., x, 18\%0, p. S7,
Dusostimes named, reforwd to the Rhyparnsomides, and ome sperdes deseribed.

Truns, Ent. Sor., Lond. 1870. 11. F55
Fous speries of Ingostines named.

One speries of Dysastin's named.

Masters. Cat. Aust. Col.
Mandalotus referred to Eremmides, 4487-4490.
Dysostines referred to Rhyparosomides, 4943-4948,
Blackburn. Proc. Limm. Soc., N.S. Wales, 1890, p. 31 .
Notes on Dysostines with four species named.
Id., 1892, p. 12\%.
T'wo species of Dysostines named.
Trans. Roy. Soc. S. Austr., 1892, p. 29.
Dysastines recorded as a synonym of Mandalotus.
Id., 1901, p. 2\%.
Records examination of Erichson's types.
Liea. Irans, Roy. Soc. S. Austr., 1904, p. 16.
Twelve species of Mrandalotus named.
Id., 1907, p. 130.
Notes on genus, now referred to Leptopsides, and on several speaies, with table, and thirty-five species named.

Id., 1909, p. 160.
Notes on genus and species, ten being named.
Id., 1911, $p, 6 \%$.
Notes on several species, and nine named.
Id., 1912, p. \%6.
Notes on several species, and five named.
Jd., 1914, p. 297.
Notes on genus and species, with second table, and eleven hamed.
Id., 1916, p. 322.
Notes on several species and seven mamed.

$$
I d_{+}, 1923, p .358
$$

One species named.
Id., Proc. Roy, Soc. Vie., xx. (n.s.), pt. 2, 190\%.
One species named.
Id., Mcm. Soc. Ent. Belge, xviii, 1.910.
Oue species named.
Id., Proc. Limn. Soc., N.S. Wrtes, 1914, p+ 659.
Three species named.

$$
\text { Id., 1916, p. } 735 .
$$

Two species named.

## KEY TO SPECIES.

1. Middle of apex of basal segment of abdomen impinging on second.
a. Tip of impinging part whining and flat .. .. sterilis
ar. Tip bituberculate.

* Tubercles close together . . . . . . . squalidus
** Tuberches rather widely separated ... .. insidaris
A A. Middle of apex of basal sogment incurved or atmost straight.
B. Prostermum tuberoulate.
b. Tubercle behind coxam . . . . . prosternalis
bb. Tubercle in fromt of eoxate
c. Tuberele longitudinal .. .. .. hoplosternus
co. Tuberele transverse . . . . . . armipectus
BB. Prostormum not tuberalate.
('. Mesosternum with a projecting interoxal process.
d. Process bifid.
$\because$ Apox of process its widest part .. .. lomimipectus
(e. Apex narrower than middle.
$f$. Front tibias terminating in a thin Hanqu.. lemmatipes
$f f$. Front tibiae terminatinge in at spus. !. Size less than 4 mm . . . . . miformis gIg. Size more than 4 mm . . . . . . incisus.
dd. Process a trumeated lamina.
$h$. Process longer than midde coxale.
i. Process narrower at apex than across middle . . . . . . .
ii. Process of even width from apex to near base
intercornlis
hoplostethus.
hh. Perocess shorter than middie coxae.
d. Elytratrisiumate at base .. .. .. simulator
ji. Elytra conjointly arcuate at base
f. Front thibe flatened and shining internally
crarinntipes
b\%. Front tibiae not that or shining there niger
fldd. Process comical in front.

1. Prothoracic granules transversely armanged. m. Front tibiae with neveral distinct teedh on lower surface
pyrifer
$m m$. Front tibiat without such .. .. mesostomalis
ll. Prothoracie quanules not transversely ararranged.
u. Hind tibiare dentate at middle . . . erudus
$\quad$ H. Hind thbiae not so armed.
2. Hind tibiae widest near and suddenly narrowed at base
rudis
oo. Hind tibiae normal at base.
p. Elytral setae fairly long and not in single series
nariabilis
pp. Ely tral selme not as in variabilis.
3. Mesosternal process not projerting beyond coxate .. .. ..
racillans
ffi. Mesosternal process projecting beFond coxae.
$r$. Prothoracic gramules concealed before almasion
anchmeresthes
ir. Prothoracte grannles fairly dis-
tinct before abrasion
pentigonalis
('f'. Mesosternmm with intereoxal process not projecting.
D. Abdomen tubereulate.
$\therefore$. Thasal segment without tuberele, but second with two.
$t$. 'Lubercles as closi to sides as to each other . . setistrintus
tt. Tubereles much closer to each other than to sides.
$u$. Small and thin, and front coxae not very widely separated
temuis
mu. Targe and robust, and front coxae widely separated

- 

ss* Bassul segment with one tubercle.
2. Prothoracie granules transversely arranged
vn. Prothoractic granules not transversely arranged.
u. Second sugment also tuberenlate . . . emerginatus
ww. Secoud not tuberculate.
$x$. Tuberole nubmedian ... .. .. thberculiventris
$x$. Twherele apical .. .. .. .. bintticollis
sss. Basal segment with two tubercles.
$y$. 'Tubereles not at extreme tip.
z. Front coxae touching .. .. .. geminatus
ez. Front coxae widely separated.
f. Distance between tuberdes more than leugth of second serment in middle . arr. Distance less .. .. ..
yy. Tubercles at extreme tip.
b. A wide depression between tubereles .. timlori
bb. Without such a depression.
c. Front coxae fecbly separated . . . . murrmi
ce. Front coxae conspicuously separated
d. Alternate interstices of elytra elevated .. .. .. .. ad. Niternate interstices not elevated . Intosus
D1). Abdumbin carinate.
f. $\Lambda$ longitudinal carima on eachs side of middle of hasal segment.
f. Prothoracie granules transversely arranged
ff. Prothoracie grambes not transversely arranged $\quad \because \quad \because \quad . \quad$.
ef. A transverse or enved carima on basal segment.
9. Front coxae touching, or apparently so.
h. All tibiac deeply notched... .. .. insignipes
th. All tilhae not notehed.
i. Basal segment of abdomen straight in middle of apex.
j. Base of elytrat trisimuate ... .. bryophagus
ij. Base of elytra evenly arehed .. litoralis
ii. Basal segment somewhat incurved at middle of apex.
$k$. Elytra with conspicuous tubercles about summit of apical slope. .
$k k$. Elytra without tubercles there.
$l$. Hind tibiae dentate about middle
ll. Hind tibiae not dentate about middle $\qquad$
$g g$. Front coxae distinctly and usually widely separated.
$m$. Carina not touching middle of apex of segment.
$n$. Carina strongly elevated and inclined forwards . . . . . .
nn. Carina quite straight .. .. recticarinatus
nnn. Carina distinctly curved.
o. Elytra tuberculate about summit of apical slope . .
.. . .
oo. Elytra not tuberculate there. $p$. Female with a conspicuous interocular tubercle
. .
$p p$. Female without such .. carteri
mm. Carina with its middle touching apex of segment.
q. Hind tibiae (except at tip) not dentate or denticulate.
$r$. Second abdominal segment also carinate

rr. Second not carinate.
$s$. Carina with a row of pune-
tures .. .. ..
ss. Carina impunctate . . .
$q q$. Hind tibiae dentate or denticulate.
$t$. Second segment feebly carinate
$t t$. Second segment not carinate.
u. Intercoxal process of mesosternum narrower than distance between middle and hind coxae.
$v$. Granules of basal segment of abdomen unusually conspicuous .. .. $v v$. Granules of basal segment small and inconspicuous. w. Scutellum small and shining .. .. $w w$. Scutellum not traceable . . . .
uu. Intercoxal process at least as wide as distance between middle and hind coxae.
$x$. Very small .. .. minutus
$x x$. Of moderato size.
7. Surface near earima with crowded punc. turesand no granules.
z. Apex of basal segment of abdomen evenly arched ..
zz. Apex rather suddenly incurved at middle . . .
$y y$, Surface near carina with gramules as well as punctures.
a. Elytral stuture with small shining gramules au. Without such granules
DDD. Abdomen neither thberendate nor carinate.
E. Metasternm bitubereulate ..

EE. Metastermm not bituberenlate.
$\mathrm{F}_{+}$Elytra tubercalate.
b. Hind tibiae dentate at base . . . . . seaber
bb. Hind tibiae not dentate there.
c. Front cosae touching, or almost so.
d. Sides of prothorax bilobed.
c. Shoulders conspictonsly peoduced .. .. .. ..
2d. Sides of prothorax not hilobed.
$f$. Size modrate
hilobicollis
ff. Size minute.
\%. Elytral tubereles with eonspicuous setae . . .
IfI. Elytral tubercles without such $\quad$.
idely separated.
cc. Front coxae widely separated.
$h$. Middle coxae amost as widely separ-
ated as hind ones . . . . ..
Wh. Middle roxae much closer together.
i. Under surface with dense and long hairs .. .. ..
ii. Uuter surface withont such.
i. Sides of prothorax bilobed .. collaris
ji. Sides not bilobed.
r. Shoulders separately and suddenly produced ..
kif. Shoulders not produced excopt with even arcuation of base.

1. Hind tibiae suddenly and strongly incurved at apex .. .. .. valgus

> 11. Hind tibiae not as in valgus.
> m. Elytra comjointly arcuate at base
funercus
$m m$. Elytra trisinuate at base.
n. Hind tibiad strongly narrowed on inner side between middle and apex .. nn. Hind tibiace not strongly marrowed there
coalesi

FF. Elytranon-tuberenlato (at least mewhere than near shoulders).
G+ Prothoracic gramules twasversely arranged or subcarinate, or multicarinate.
o. Middle coxad ridged or dentate.
p. Hind tibide dentate at basal third . . modcoxalis
$p p$. Hind tibiae not dentate there.
q. Front tibias distinctly notehed on one side of apex
dentipes
$q q$. Front tibiae not no notehed . . . oxyomus
oo. Middte coxate not armed.
$r$. Hind tibian subdentate near base . . . . trisimutus
rr. Hind tibise not subdentate there.
s. Basal segment of abdomen with a pol-
ished semicireular space +.
ss. Basal segment without such a space.
$t$. Shoulders acutely produced for-
wards . . . . .
tl. Shoulders not so produced.
4. More than 3 mm . in length.
$v$. Derm of abdomen not concealed by clothing
. craujordi
aw. Derm of abdomen more or less concealed.
w. Apical slope of elytra subtuberculate . . .
ww. Apical slope not subtuberculate
transucrans: man. in length.
171. At most 3 min. in length.
xi, Abdominal clothing not conecaling derm .. ..
axx. Abdominal chothing normally coneealing derm.
y. Without a posthumeral
tuberele or swelling .. striatus
!!!). With such.
a. Interstices of elytrat even arcmatus
z. Alternate interstions
feebly elevater.
a. Width of elytra at summit of apical slope as great us at base .. .. lutebricolu atu. Width there less .. sublumerulis
(id. Prothoracie grames not 1ransversely arranged.

## H. Seape very stont.

b. Pronotum with large, isolated gramben
nordicolli.:
but Promotum with denser and smaller gramenes.
c. Base of rostrum suddenly clevated . . $\quad$ mmophilus
de. Base not suddenly merated.
d. Elytra with an intermoted positmedian pale fase ia
herbivarus
dd. Elytrat without such a fascia.
c. Less than 4 mm . in lengtl . pondericomis
re. More than 4 mm , in length . erassicornis
1111, Sumpe at most moderately stout.
I. IInd tibias amed .

1I. Hind tibiate not armed.
d. Front cosate tomehing.
g. Antemace dinusally lomg and thim .. trmerormis

9\%. Antemate normal.
h. IInd tibiae conspicuously fringed with
long hairs in both sexes
hh. Hind tibiae not so fringed.
i. Prothoras, even after abrasion, without conspicuous gramules.
j. Fairly large .. .. . howensis
ji. Small.
k. Elytra fully twied as long as wide
inconspictus
kita. Elytra less than twice as long as wide.

1. Eyes smatler, and with larger facects than usual . . . puncticollis ll. Eyes normal .. .. .. squamibundus.
ii. Prothoras, at least after abrasion, with eonspienons granules.
$m$. Distance between eyes less than width of an eye ... ..
mm . Distance betivecn ayes more than width of an eye.
n. Elytra maculate.
o. Sides of elytra paralle for part of their length .. vo. Sides of dytrat nowhere parallel... .. .. cordiponnis
nu. Elytra inconspicuonsly or not at all maculate.
p. Elytral clothing more or less rough.
q. $\Lambda$ conspicuons prominence between sentellar region and each shoulder

- microps
qq. Without such . . . coxalis pp. Elytual clothing evenly plating surface.
$r$. A polished, deep cavity on abdomen and metasternum
$r r^{\circ}$. Depression shallower and not polisheel.
$\therefore$ At least 4 mm . in length ss. Less than 4 mm .
alpinus
muscivorus
J.J. Front eosae distinctly and usually widely separated.
K. $\Lambda$ sudden and deep cavity common to metasternum and abdomen
..
- 

KK. Cavity, if present, not both sudden and deep.
L. Grames in middle of pronotum with setas only.
l. Basal segment of abdomen without granules, size small $\quad \therefore$
tt. Basal segment with gramules, size larger.

1. Elytral gramules apparently (omfined to suturo .. . . .
uu. Elytral gramules visible alsewhere before ahrasion
. .
LL. (rimmles (if present) both setose and squamose.
M. Hind eoxate armed
MM. Hind coxae marmed.
N. Front roxae much more widely separated than middle ones
hoplocnemus
NN. Front and middle coxat widely and almost (or quite) equally separated.
$r$. Middle coxae armed
vn. Middle coxas marmed. $u$. Metasternmm and basal seg. ment of abdomen densely pilose .. .. .. wu. ITnder surface not densely pilose .. .. .. raui

NNN. Front coxae less widely separated than middle ones.
O. Front tihiae strongly dentate rowards base
OO. Front tibiad denticulate at most.
P. Minuto
. . .
PP. At least 3 mm . in lengeth and usually much more.
Q. Elytra distinctly trisinuate at base
$Q Q$. Elytra scarcely, if at all, trisimate at base.

1. Suture, on abrasion, distinctly paler than adjacent parts .. RR. Suture not paler.
S. Elytra with seales only .. . . squamosus

SS. Elytra with scales and setac
T. Intereoxal process of mesosterum wider than coxal . . Tr, That process narrower than roxale.
IT. IInd tibiae suddenly thimed from about the middle
UT. Hind tibiae not as in cellaris.
V. P'othorax, on abrasion, with very minute granules.
$x$. Citiation of front tibian rather dense and long x.x. Ciliation shorter and much sparser
VV, Prothorax, on abrasion, with large but almost obsolete granules.
I/ Derm normally almost flavous
. . y!!. Derm normally much darker
VVV. Prothorax, of abrasion, with ordinarily distinet granules.
W. Abdomen almost glabrous.

WW. Basal segment squamose and spotose in middle.
z. Ciliation of front tibiae long and fairly dense
22. Front tibiae with sparse and rather long setae, but not ciliate
WWW. Basal segment setose ouly in middlle.
X. Prothorax as wide as elytra
cellaris
alo natens
microscopicus.
humeralis
suturalis
rufimamus
a.
simitis
ochroonotatus:
pallidus
blackimorei
subgluber
ciliatus.
anyustus


## NOTES ON KEY.

As in previons tables, the present one deals with males, exeept that M. cortchi and $M$. intorochlmis are separated by their females. It does not appear possible to give a table of tumakes by which most of those koown may be identified with certainty ${ }^{2}$, and many were not deseribed, as it was found mpossible to astociate them with their appropriate males.

The transverse arrangement of the prothoracie gramhes of many species is generally quite conspictonts before alrasion, and is ustally due to some of the gramules being placed in irregular transverse fows, wather than more or lass closely compacted; but the chtacter alters, till on some species the surface, aftra abrasion, is seen to be fraversed by numerons fine and quite sharply defined eminae, which may or may not be interrupted; on M. crowford and M. multcerimutas, in particular, they are vers disthet. On several specties three is a faint indiation of transverse arrangement on tho sides omly, bit this has not been considered as warmuting the species being placed with those haring the Lamsverse arrangement present.

In the 1014 table nome of the species were associated as having "Front coxio? more or less widely separated", as against "Front coxae not widely separated", The latter being again divided into those in which the coxate wers in adnal eontact and those in which they were slightly separated. As these divisioms were not atways easy of application, the main ones now nsed tre those in wheh the coxate are in actual contact, and those in which they are distinctly, and usnally very ronspiemonsly separated. As the front cosae of the males are oflen shightly larger than thense of the females, theig distance apart is sometmes slightly leson tham in the females.
C. $p$. On M. matubitis the dytat, when viewed from behind, are seen to have the dothing rather dense; the other spectes, when so viswed, apperer to berve stouter selae, mostly in single series.
 short earina.

DD. ff. On M. arminarites the abolonen might be regarded as having the abdomen tubereulate, instearl of barmate; if so regarded if eonld be associated with $M$. glaber and $M$. decipiens, two much larger and shining species.

DD. g. In the 1914 table foor species with carinated abdomen were assore atod by "Front coxat feebly separated". Of these $M$. litoralis really hats the front coxac lonching, althongh owing to a slight amome of dirl this was not evident on the type. On M. adments the separations is so wight that they might faimy be rexated as tonching. On $M$. bicumatus and N. blachburn they are soparated loss widng than on most spectes of DD. ag, but the separation is quitu listinet.

DD. $r$. In the table M. mannicollis and M. blackburnt art separated hy daracters of the abomen; on one mate of blethburni there is a stight abrasion of the second spgment, as a resilt of which a shining line might be considered a corjna; but on mamicollis the carina on the seoond segment is- enved, and ment more elistine than that on the hasal segment.

DD. Wht. The middle and hind toxae are at their dosest in in semmewhat
 widely separated.

 axmmation the suture is sean to be rather suddenly incorved at its midnd sut that the hind margin of the segment is really partly formed hy the carina.
(8. On all species the front roxat are distinctly and usually widely sumbrated.
(t. s. Not a carina, lat a Hat space, arelted at its posterior end.
(t. $t$. On this spectes the transerse armangurnt of the granules is les comspienoms than on others of G.
Q. $u$. The lengths given arr exclusive of the bostrum.
 as is crideneed ly the dense wothing of the non-abraded parts.

Gd. On the sides of some species is sight transverse artangement of wher grammes may low trated, hut this is not enotimed across the dise, as on the species ol' G.
11. On all the species the front eoxate are tomehing.
H. b. The gramules are often concealed by deied mud, and it curbain amomet of abrasion is needed to see them clearly, even on spectmens in pomat mandion.
I. This does mot refer to the duical spur present on all species of the temens. I, fand $\int f$. Not used in tahle.
J. $n$. On specimens in prone condition the spots are moper or less obliterated.
J. $r$. On the Wo following speqes the abdomen is depressed, low there is not a sperially deep polished bark space along the middu.
K. On M. cteterntris, and several otherespecies, the depression on the nmere surface is large, but is shallow posteriorls.

NNN. On M. rufimanks, and several other species, the fromt exate ato quite evidently separated, the middle ones still more conspichously so.

Names that have been used in Mandalotus ox Dysostines, but are not ineluded in the table, are as follows:

| rinativentris Lea | = fuligineus Pasc. |
| :---: | :---: |
| imponderosus Lem | Only femate known. |
| latus Lea | Only female known. |
| pilipes l'ase. | Now Timareta. |
| pilosus Blackh. | Now Timareta. |
| pinghtis Lea | Noli Timareta. |
| pusillus Iea | Now Timureta. |
| purstulown Pase. rigidus Er. | $=$ T. pilipes Pase. <br> $=$ crudus. Er. |
| rufipes Lea | Only female known. |
| nentrulis Bladkh. | $=$ starilis E1. |
| vetulus. Er. | $=$ sterilis Er. |
| wedgensis Leal | $=$ punctiventris [3]ackls. |

## MANDALOTUS STERILIS Er.

## Fig. 78 a.

In the original diagnosis of Mandelotus, and of the four specties attributed lo it, Erichsom never even mentioned the abdomen. On examination of the lype, however, Blacklom ( ${ }^{1}$ ) said that of M. statis, which he presumed to be a. wate, "the suture between the first and seeond ventral segments is extremely fine, and the segments themselves on the same plane ${ }^{* *}$; and stated that he considered M. vetulus to be its female. In also eonsidered that Dysustines juliginens was a synonym of sterilis. Subsequently ( ${ }^{2}$ ) I commented on some specimens is probably sexes of sterilis, and in 1914 induded them in the table under that name. These specimens, however, are wertainly atl females of M. ventralis. 'The species oceurs commonly at the roots of beach-growing plants in Tamania, Victoria, and South Austrabia, and I have examind hundeds of specimens of hoth sexes. The male is distinct by the basal segment of the abdomen having its middle largely encroarhing on the second segment, with the encroachment highly polishod; the markings of the mprer surface vary constareably, and the length (without the rostrum) varies from 4108 mm . The fomale, in addition to many other sexnal distactions, has the sutue between the fwo basal segments uf ablomen very faint, exeept at the sides and is the only female in the gemes linown to me in which it is not distinct throughout. I am now fully convinced that the type specimens commented upon by blackburn as sexes of oue species

[^19](2) Lea, ?.e., 1007 , p. 136.


Fig. 78. a, Unter surface of Mandiclotws sterilis Ef; b, of M. squatidus Lea; $e$, "f M.



(sterilis male and vetuhtes lemale) are reatly both females of veutrulis, and that the specimens I commented upon as sexes of sterilis are also all females of nentralis. Blackhum's conjecture that Dysostimes fuligheus is a synomỵn of sterilis is ineoreet; the male of fultigetes has a conspienous varina on the hasal sugment of the abdomen, and is tho species I subseduently mamed cominutiventris.
although on commenting on some British Muscum specimens of fuliginens (3) I was still under the impression that the abdomen was simple in both sexes of sterifis. The symonymy of these species is therefore ats follows:

> M. sterilis Er:
> M. vetulus Er.
> Dysostinrs ventrulis Blackl.
> M. Juligineus Pase. (Dysostines).
> M. carinutiontris La.

## MANDALOTUS PUNCTIVENTRIS Blackb.

Fig. 80, 2.
M. wedgensis Lea.

In commenting upon a cotype male of M. punctiventris, on a previous necasion ( ${ }^{4}$ ), I stated that a eurved line on the basal segment of the abdomen conld hardly be considered as a carina; on re-examination, and on comparison with the type of $M$. Hedgensis (minortmately now to be recorded as a synonym of it), it appears to be slightly variable in its elevation; in the accompanying table it is now placed with those having the abdomen earinated. The eomments unon the armature of the middle tibiae should have been upon the hind ones.

## MANDALOTUS INTERCOXALIS Lea.

Fig, 80, $\%$.
The hind roxac of this species are armed somewhat as in M. postroxalis, from which it is at onee distinguished by the intereoxal process of the mesosternum.

## MANDALOTUS CARTERI Lea.

Five specimens, taken at an elevation of 5,000 fect on Momet Koscinsko, riffer from the type in having the legs and stema less hairy, and the prothoracie grammes less distimet, hoth before and after abrasion.

## MANDALOTUS LONGICOLLIS Lea.

Three females, takem with a male at an elevation of 5,000 feet on Moment Koscinsko, differ from it in lieng shorter and more compact, the abdomen shorter and more convex, its basal segment mon-earinate, and all the tibiate simple.

[^20]
## MANDALOTUS SQUALIDUS Lea.

Fig. 78, l .
In the origimal deseription of this species the second segment of the abdomen was describod as having two small tubereles in the middle, and the species was placed in the 1914 table of the gemus in a position based on that supposed character. The dype, however, was somewhat dirty, and on examination of fresh samemems from Quorm and Petcroorough it became avident that the mbercles are feally on the basal segment, the apex of this being strongly producel in the midde, somewhat as on the male of $M$. sterilis (ventrolis), althongh the two species are very mike in other respects.

## MANDALOTUS CRASSICORNIS Lea.

Three specimens from Stradmoke Island are smaller than usual, and their suales aro pale ashen-grey, with faintly infuscated spots.

## MANDALOTUS PONDERICORNIS Lea.

Fig. 80, v.
Four specimens, three males and one female, from Lakes Entrance (Vietoria) evidently belong to this speries. The male difters from the female in having the hasal segments of abdomen quite flat or even faintly depressed, and with the intereoxal process of mesostermm feebly produced in front, although not ronical. On one of the males there are several whitish spots seattered about on the elytra; on two of them the altemate interstices of the cyytra are more noticeably elevated than on the others.

## MANDALOTUS INUSITATUS Lea.

Fig. 80, b.
On preparing to draw a hind tibia of a specimen of this speries, Mr. Tindale notieed tlat tits left hind darsus was distinctly five-fointed, the others all being normal.

## MANDALOTUS PUSILLUS Lea (now TIMARETA).

On floating off the type of this species for re-examination, it was found that the apex of the prostermm is seareely inemver in the midde, and that the ocular lohes are entirely absent. It is therefore at Fimeretu.
M. ARMIPECTUS Lea. Fig. 80, x.
M. BLACKMOREI Lea. Fig. 80, s.
M. CARINATIPES Lea. Fig. 80, d.
M. CELLARIS Pasc. Fig. 80, e.
M. CRAWFORDI Blackb. Fig, 79, a.
M. CRUDUS Er. Fig. 79, b.
M. DENTIPES Lea. Fig. 80, n.
M. FERGUSONI Lea. Fig. 80, f.
M. GRANULATUS Lea. Fig. 80, g.
M. INTEROCULARIS Lea. Fig. 80, t.
M. LAMINATIPES Lea. Fig. $80,0$.
M. LAMINIPECTUS Lea. Fig. 80, z.
M. MESOSTERNALIS Lea. Fig. 80, aа.
M. RUDIS Lea. Fig. 80, h.
M. SCABER Lea. Fig. 80, i.
M. SYDNEYENSIS Lea. Fig. 80, j.
ML. TENUICORNIS Lea. Fig. 80, w.

Sketches of parts of these species are given for purposes of comparisom, but it is to be noted that the appearance of the tibiae varies from almost every point of view.

MANDALOTUS INSULARIS sp. nov.
of Blackish-brown, antennae and parts of legs reddish. Densely clothed with muddy brown scales, interspersed with stiff, suberect setae.

Rostrum short and strongly curved; median carina traceable only at apex. Antemate not very thin. Prothorax moderately transverse, with small gramules,



 midrite, with numerons fine lines and small punctures, its apex slightly impinging. on sucond and with two small but distinet tubredses Front waser rather wideds separated, tibte sporex at apex. Length, 4 mom. The lengths given are exdusive al the rostrum.

Hab. Qupenslimit: Stradhroke Island (II. J. Carter). Tlype (mique), 1. 15986.

The middle of the basial segment of abdomen is slightly arghed outwards. so That it really impinges on the second, although not by much, regardiug it as
 wider, the produced part lens and with the tubereles almost as distant leom cach othere as froms the sides. Rexededing it as bemging to D, of the table it romble
 Whose thberedes are about an fin apart, is at thimer species, with more conspictous prothoracis grambes and searedy eqident posthmeral prominomor ;
 alose fogether. From the side eaclo taborele appeans as the abrupt ending of a short ridege, but from in front or behind adeh appears distinetly conteal. The colowe of the demm of the type is as deseribed. Wut that of many species of the grmas varies form reddish-brown to black.

## MANDALOTUS UNIFORMIS sp, nov,

Fig. 80, bh.
of Backisl, antemac and tarsi dall reddish. Densely clothed with muddy-brown scales, and with stont, clecumbent setae, on the elotra seriate in arvangement.
lkostrmm monderately surved; modian carina partly concealed. Antennae rathw shom. Ppothorax moderately transerse, median line distinct; mranules and punctures ill-definod through elothing. Elyotia eonjointly rather feebly aremate at base, filternate instrestices slightly matated; with regular rows of large phmotures but appearing much smaller though wothing; posthumeral prominene feeble. Abdomen gently eonvex, wemp that interexal process is alightly depressed ; intereoxil prodess of mesosterthm molerately wide, projecting obliquely fomards, with its tip obtuse and feolyy bifid: intereoxal proeess of prosternmm about half the width of coxat ${ }_{+}$Fremora stont, tibiae cather strongly hisinuate on lower surface. Langth, 3.75 mm .






 resept the rurved hasal mon of later ollex.




## MANDALOTUS PYRIFER sp. nov.

Figs. 78, e: 79, e; 80, p.
\& Blablk, antennar amb parts of Jegs obscurely reddish. Denswly clothed with maddy-hrown spales, and with stont depressed sedae on the elytra dense on the suture and ofld inferstices, wather sparse on the deen omes; logs with thimer and lass shemesserd sedac, altering to thin hairs on the monder surface of tibiae.

Rostrom stont and werver, modian carima concoaled. Antennap rather thin. Pronhorax almost as long as wide, sidess strongly ant evenly rommed; granules

 nombelly conceabed, except on sides, whers they apperer very small. Mafasternum and two hastal stegnents of abotomen with a wide shallow depression, on which the setare are thimmor and more mumprons than on the rest of the surface. Mesostrmum with at lame projesting prowess, stont at the base, almost acutely conical in liowt, Frond coxas widely setparated; fomoria stoht, front tibiae with several acute tepth on the lowere surfued, the tip aentely prodiced. Sength, 6.5 mm .

Mah. New Sondl Wales: Jindabyne (H. J. Cartery).
Tre tho table associated with M. mesostermatis, from which il is at once distinguished hy the front tibiac, it is also a sommonat largar spories, with the mesostrotal presess mere hiokened fowards hase (peareshaped with the stalk end in tront.). The (lothing of the buler surfene is somewhat pater than that of
 Where: the femora are foobly ringed. There ate momerous small dark spots of the wylas. The treth on the front tibian are very conspictons from several
 apox. No pary of the type has boen abraded, but the tramsverse arrangement of the probhorario zpanules is so eonspienoms that the surface appars to be erossed by momerous thin lines; wn the elyetra the only puncomes indieated are some of the lateral ones, hut they are us doult of large size, loth there and alsewhere.

## MANDALOTUS AUCHMERESTHES sp. nov.

Fig. 78, d.



Rostrum shop, stronyly curved. median carina normaly womealod. Antennan romparatively thim. Prothorux almost as long as wide, sides strougly rounded, median lins distinct; with wathor farge, romb, fephls devated grambes, fairly distimot hefore ubrasion mby on the sides. Elyter mongontly areuate at base,
 is rathere eomspienons; alternate interstioes feedsy elevated and with shight swellings, searedy lobereles, about summit of apieal sloper with rows of latra
 segment of abdomen with a wide, hat mot vary desp dapossion. Intrexexal



of Differs in leming smmwhat widers abdomen amd metasterman wibhot a







 at the apex, instoad of dilated both imsurds ame sutwads theres) from the

 antoman are blmost bark. On the pronotmen the grambes, eron on the sides,

 appear to he mot very dose togedher, the bess than half the width of the latter ; Hey are larger and less romeled on the male that on the female.

## MANDALOTUS PENTAGONALIS $s p$, nov.

Fig. 80, ee.
 Densely chothed with detek brown sorthes, beroming gerevish on the sides and lexs ;
 the sides, but with setale only elsewhoro.
 fively thin. Prothorax moderately tramsenser, sides momded and widest at apical


 smatl thronghe dothing. Abdoment with erowded, and rather small, usperate
fometures, quite distinet through the sparse clothing: bastal segment and mome sternum wifla a shallow, wide depression. Intereoxal procests slighty projerting. sides obliquely slitated from base to beyond the middle, and then namowed io apex. Front exate slightly but distinotly soparated; all tibite spurred at apex. lougth, 5 mm .

Hub. V'idoria: ('heltenham, from moss in April ( F . E. Wikon), Trpe


The mesostemal prowsis is shaped morh as in the preceding sperios, fint is smaller, and the front soxar are closer together ; the two spereme difter abse in the abdomen, and the present sperefes has the prothorade granules fairly distind bofore abrasion, even in the middle. The type is probably immature but severat species are momally quite as pale. It has not been abraded to make sure of the size of the clytral punctures, hat they are probably large before abrasion they appen io be mach narrower than the intarstices.

## MANDALOTUS SETISTRIATUS sp. nov.

Fig. $80, \mathrm{k}$.
B Bhadk, antemate and lami reddish. Demsely elothed with muddy-hoown seales, intorspersed with stiff, sloping setae.

Rostrmm shott, woderately emved; median carinat blothed lut normalls fomeahle. Antemade moderately thin. Prothorax slightly transverse, sides strongly and evonly romeded; gramoles small, and normally tracoble hefore aboasion only on the siden. Elytur comjointly rather decply arcuate at hase, posthmereal tuberele not traceable, interstices even; pumethes of large size, but apfearing much smaller through alothing. Basal segment of abdomen with two small and rather icute tubordes, slimhtly closer to sides than to cactr other. Front roxae amost as widely separated ats midde mest hind tibiat with a small acute tooth one-third from apex. Length, $3 \cdot 5 \mathrm{~mm}$.

Hob. New South Wales: Hastings River (T' (i, Sloame). Type (mique), 1. 15054.

Yery distime by the ahomen and hind tibiade. The elytra, when viawed
 punctures are seen to the distinetly wider tham the inferstices.

## MANDALOTUS TENUIS sp, nov.

Fig. 78,

 ghahrons.

Head with base batd and shining. Eyes mom smatler than usial in genns. Rostrum mot very long, rather suddenty dilated abont apex thedran derina inconspicnons. Antennat mombeately long. Prothorex distmely longer than Wide, median lime well defined; ghtmales small, nunnerous, and bather wough.
 prominence almost absent; alternate litershece feebly elevalod; with regular rows oft laree punctures. Abdomen with wedl-defined pumermes, more urowed on apical segment than elsewhere, second regment with two small, achte tuheredes,

 between middle and aptex, $\mathrm{L}_{4}$ ength, 2.25 mm .

Hobl Victoria: Boaconsfird, im Mareh, April, and duly (E. E. Wilson). 'I'ype, I. 15953.

In the table asociaterl with M. anmlicollis, from which id, diffors widels: fiom the preeding species it difters in the distane herwerm the front cosare in
 very monspicuous from the sides. The ocular lohes and the incorvature st apes


 is visible before ahrasion. The hind tibiad from several points of view appeare to here the jumer apical half somped ont, moth as on the male of N. celluris. On the type the moler surface is emfiraly black, on the serond it is hack, execept for the apre of abdomess, sm the thise it is estirels bright castaneons; the last specimen was taken lrom al nest of the ant Eefutomata metallortem, but it was probahly there by areident.

## MANDALOTUS BIMACULATUS sp. nov.

 brown seales, homming pales om parts of moder surface and loges, wetrat with
 a single row wn weh whal interstice.

Rostrum somuwhat longer and loss chrved than usual, median dame romveateil almost thronghent. Antemate comparatively than. Prothoras sighty sider than long, sides strongly rombed; gramules conspienonsly transwosely

 punctures conspienous betore abrasion, lont aprearing mow smaller than they really are. Lasal segment of abolomen seareely depressed, an mongated bobrede
if middle of apex. Frobit and middle coxat abmost eghally widely separated; lower surface of hind tibiae witla it tooth hear apex thed one at apex itself. Lsengith, (imm.
 Queemsland Muserm.

An ordinary looking species, but very distinct by the prothoracie granules amb abdominal cenrina. The front and middle tibide have sinall teeth, but thesw Wre scaredy traceable through the clothing.

## MANDALOTUS BIVITTICOLLIS sp, nov.

f Black, antemue and tarsi obsemedy reddish. Densely elothed with sootj-btown and grevish-white seales, irregulady distributed, and with moderallely stout, curved setae.

Rostrum moderately stout and "urved; median darima sonceaded. Antennad dather loug and thin. Prothorax slightly franserse, sides strongly rounded, median lime leelole; gramules feele, and normally quite concealed. Elytra conjointly archate at basi", posthmeral prominemee absent ; thirs interstice with a foeble elongated tubercle just beyond the midde, fifth with a still more feeble one neake the apex, and remmants of others between it and the base; with thonst. begnal rows of pmodmes, apparing rather smatl throngh chothing, but probsably of rather large sige. Basal segment of abdomen with a small acole tuberele in middte of apex. Front and middle coxate widely separated; tibiac longer and thimer than usital. Lemgth, 3 mm .

Hab. Victoria: Melbourne (W. du Boulay), Type (maique), I. JE999.
In the table associated with .V. Inbrembinembis. from which it differs in being smaller and much narower, and the abdominal luberela practically at the apox of the basal segment insted of some distane before it: the tuberele is quite conspicuous from the sides. The seales on the prountum are most dy soots: but there is a conspictors whitish vittar om each side; on the elytrat they are mostly pale, but berome sooty on the tubereular swellings; on most parts of the moler surtace the seales are bather sparse, so that the finm seupture is not ohsemed.

## MANDALOTUS ARMIVARIUS sp. nov.

$$
\text { Figs. } 78, f ; 80, \mathbf{q} .
$$

\& Blackish-brown, tmemate and legs obscorely reddish. Densely chothed with muddy-hrown seales, interspersed with subpecet setaes, the modere surface more sparsely clothed. liostrom slort and chrved: median carina shining ; and distinct from base to apisal plate. Antemae vather thin. Prothorax almost as

 posthumeral prominemen pratically absent alternate interstees vary fombs abevate functures apporing small through dothinger when not concetaled.

 practically at the apex of the segment in a distinel looth. Front coxat atmost as widely splateded as the middle ones, from thine smbentate near base. dhe find ones achedy dentate alont midde. Lengith, 3 - 3.5 mm .
of Difers in botng somewhat willor, abolomet and motastermum bot rens:avo the former withont ratinat, fenora thimer, and front and hind tibiate simple.

Hob. Vietoria: Belpoave in Jnly and November, Ferntree Gully in April (F.E.Wilsm): Type, 1, 1.9959.
liegarding the abomen as bituberember, in the $191 \pm$ table of the genus, ws well as in the acempanying one, the species would be associated with M, fublori. from which it differs in being moch smallere, and with the ibdominal dopression rontinued on to the mutasternum, insteat of renfined to the apied half of the segment; the bugs also differ in many rexpects. Rexarding bur ablomem as bicarinate, it should be parm with Jh. promuttes, which has very different logss, and prothoracice quantes transvorsely arbanged. On ablusion the prothomatio
 and wider than the interstiens. On the malo the front tiblat are aedels sporved

 The femora of the male are sommentat romghened about the middes but mond

 arw alke reddish, hut fully matured specmens have most of the berdy pats blate, rar almost so.

## MANDALOTUS INSIGNIPES sp. nov.

Fign. 78, 坒 7 7 , (1.
 :HIfface somewhat castancous. Densely dathed with brownish seales, sparsely merspersed with selap.




























(earina, interuphed ju the middle, hence its position in thew table. But regarding
 DDD, it is distime from all the species placed there log its remarkable tibiar. In the 1914 tahbe it conted be assereiated with M. carcoutuse which has the prothoracie gramules transersely arranged and ordinary leg. Tho eves at the make are so large that math is folly as wide ats the distanco between them, althongh
 appear in rows from almost any direction, moth as trees in an wrotard, Thu female has the woder parts and legs damere than in the male, the latfor peobably not bejng fully mathed when taken.

## MANDALOTUS DENTICULATUS sp. nov.




 moderately longo Prothorax moderatey transverse, sides and disu burvon, ming to lage, partially "omodal grambes. Elytra slightly ardate at basio. wilh mumerous more or less distimet thbereles, pmothres large but appearing
 comjointly moderately emonve, the duprasion on the abdomen bounded posteriondy
 He segment. Middle eoxate rathor widely separated, the forme ome towehing ; femora stonter than usmal from and midde thase denticolate from near base. hind ones with a small ache tooth at hasal third, and thence dentiontate to apex. lerengtlo, 3-3-5 mm .
 arenation of the hase somewhat interruphed by the hase of the third interstien on each, hasal segment of abolomeng gently eonvex atul nomianinatorl, fomora thimner, and tihiar simple.
 Hul Beacousfied in Alughst (F. E. Wilson). TVpe, I. 75957.

In the $191+$ tahlo of the genus this speries rombla be assoctated with 11.


 Smatl females (one of whioh wat daken from mater fallan leaves) somewhat pasmble the type (ar female) of J. rufipes, but on that speces the front enaxe arre now in rentace. On the male (omly mus of which was taken) the latgest
 of an obligne row of fom: beyond this row is a serond, of whiwh the bargest luburege is on the fifth interstice, and there is a less consplenous sow mear the apex: fowards the base there are several smaller imequalitios of the surtate und the suture also is thickened at the summit of the apical slope.

## MANDALOTUS BREVICARINATUS sp. nov.

Fig. 78, h.
o Blank, antomace atul parts of the lews obsentery redelish. Densely
 spersed with numerous sloping setae.
 Antemat moderately thin. Prothorax slighty longar then wide, sides sitrougly
 Elytra comjoint! lout not quite evenly areuato at hase, posthmeral prominenese searedy the coable, altemate interstices fombly devated; punctures large and wider that interstices, but appearing vers small throngh mothing, on even conrealed. Basal sagment of abtomen with a shorl, "urved earima, bot ghite ompthird of the width of the regment, its middle tomehing the (ip, between it and the hase the surfate is depressed, somewhat shining, and with "eowded pmothores Front coxae tonding; fromt and midde tiliac fowhly denticulate, the apex spured; hind tibiae neither dentienlate nor spured. Lemeth, $t-\frac{1}{2}$ mm.

Hab. Tasmanies: Launceston (Aug. Simsoni). Type, 1. 159 5.
In the $191 t$ talule of the egents this species could be assmetated with M . bryophumas, but the three malos bulow mo ure all Jarger than the type of that spenes, the abdomen is more comeave at its hase, and the distence between the midderenar is distimotly greater. There is a slight pransyerse arrangemme of the puothoracie grambes on the sidens, liut it is not continuons beross the middle. The l'moide and barst are palere than the cest of the appendages, at first glatee the seape and elab appoaring to be almost back.

## MANDALOTUS RECTICARINATUS sp, nov.

AB Black, limiele, tarsi, and trohanters reddish. Densely "lothed with modely-brown, feebly variogated seales, interspersed wilh stomt setap.

Rostrmi short, stont, athd chrval; modian "arina not tracemble. Antembu not very long. Prothorax moderatey transwerse, sides strongly romdon, median line distints a grandes momerous ant laidy woll defined, even before brasion. Elytra comjointly ibrobate al hedse, hasal hall paralled-sided, posthumeral promibuce susent, alfermate interstices feebly elevated; with rows of Jarge, but
normally almost, or quits, contocaled punctures. Basal sumber of abomon


o Diftres in having the prothorax smallar, with its sides mote evenly rounded, edyta wider and less evemly areatate at base, abdometh more comvex and whont a carina, and leas shorter and sommehat thoner.

ILb. Sonth Australia: Mrponga, numerons sperimens from mose \{A. II. Elitom). 'lype, I. 12870.

A small species, very distine by the abdominal watina of the make this being transurse, qnite straght, and not mudh lomger than the interenal process
 canina arched anel touching the apex of the sagment. The seape and chib are
 almost entively reddish, and on such the under parts are also more or less olscumely reddish. On the clytra the selate are confined to at single row on cond alternate intersties. On fresh spermens there are distine palde mankings om the sides of the prothoras, and on the apicen liall of the wale On atrasion the elytral punctures of the mak ares seen to be almosi as wide as the intersiones. on the female they ars somewhat smallere.

## MANDALOTUS HYSTRICOSUS sp. nov:

Fig. 78, i.
5 black, antennat and pats of lage inore on less reddish. Densedy dothed with suates varying from nelerens, through bown, fo blatk, and thickly intere


Rostrom stout and strongly eneved; merlian carinat thin and tracerable through elothing. Antemade rather long and thin. Prothoran distinety transverse, sidengatly increasing in widh from nead lase to beyond the midder with


 at hase and begond the midtlo; photetwen appearing lathere smatl through dothing. Bawal segment of abolomen with al wide "orved barina, its mithlle

 coxae widnly spatated; front thiblt with apeal twothirds of lower surfare strongly theched and tindy dentionlate, middle dibian less strongly arelact and
 spur: Lengils, 6 mm .




 aroffores, exeept for the apical spor, the thitar are simple. The type has mot


 is mifill less prommomed, althomgh quito evident.

## MANDALOTUS VIGILANS sp. nov.

Fig. 7!1, e.




Eyes vory largu and romel. liostrum shont and "brved; median comina


 shoulders rommed off: thited interstion with there tubereles, a fairly large one at base, ome about as large athet herond the midelle, and a small one hetwern Them: fifthe alsn with there trobereles placed slighty posterion to these on the third, serenth and binth with several feeble thbereles; with wes of bather large punctures, partially onscored by glothing amt intermpted by thomedes. Basal segment of alromen with coanse pmothere, and atomparatively warow median impression, Front moxa apparently touching, midelle whes wow widely separated:


 monvex, whom large punctures of a median depressiom, and femora thimer.

Hab. V'ictorit: Millgove in Jinnary, Belgrave in tantary and July, from

 in the malse the disfanee separating these at theme nearest point is less than half the diameter of an eye, in the bemale the distance is slightly enore than the diameter of an dere. In the table it is assmated with 18 . bilobirolles (from Lord thowe island), whim has very different shoulders. On fresh speremodes, in


## MANDALOTUS HYPULUS sp. nov.

d Black, anteman amd parts of legs somewhat reddish. Densely dothed with sooty-hown, feedry variegated soales: each fomur with a pale ring: with


Rostrum, short, stont, and anrsed; median carina laintly indicated through Fothing. Antember rather long and thin. Prothorax sheghty wisher than long. sidhes fedily dilated from hear latese to berond the midde; wilh erowidel and fmall grambes, distimet an alonsion, but feebly indieated nommally. Efytral L"isinuate at hase, motehed behind sarh shonldere posthomerest prominence
 at hase, and a faidy distinut thberele at summit of apieal slope, the fifth wilh (wo, one just before and ome below smmit of apieal slope ; with rows of later punctures, wider than the interstices, but appearing moth smallor through Clothing, and many quite robnosaled, Abdomen with a wide and faily deny Aepression on basal summent, contimed om to semond, hut shallowne there. From coxac practically louching. tibiace fobly denticulate. Lapoth, is inm,

Hab. Tasmania (A1g, Simsons). Type (unque), T. 15963.
If addition to the dixtimet tuherelas ahont the summit of the apteal slopes, there are othey fantaty indicated ones posterion! g. The elothing would probeblys he more varieqatod on freshor spermens than on the tope, as the palu suales on the femora and some of those asp wher lave a slieht goldent sloss.

## MANDALOTUS FUNEREUS sp, nov.

3. Black, "law joints realdish. Densely elothed with sonty-hrown, fochly variounated scales, interspersed wilh stout, depressed setae.

Eyes small. Fostrum stont and strougly murveli median entina invisible. Antomba fatrly homg and thin. Prothorax stighty transverse, sides strongly and aventy rombed: yrambes paned fonsversely. Elytra deaply conjointly arelate at hase, slightly notelsed hehind wash shombler, with the posthumeral promineme fairly distinct ; third and fifth interstiens sultulorentate at and abour sumbit of apical slope, the thited also at base; with large punctores, mach widuc than the interstiwes, but apharing intite small throngh the eluthing and a fow entirels concealed. Basal sagment of abdomem prey feebly depressed in midde. Front coxal widely separatel, from and hind tibiae rather foebly dentimbate


A large specins, but wilh thberelos so teehbe that it was only after hesitation it was placed in $\mathrm{F}^{\mathrm{B}}$ in the table; reqarting the elytra as noutuberenlate it andd be associated with M. tromsuersos, b wider species, with hase of elytra different,

The sealex, and the setar placed amongst them, vary from an obseme brown to lhark, and are entirely withont gloss (the type is apparently in perfect condition) ; on the elytra the stout setae ar" danser in the suture and on the swellings than dsewhere. On aborasion the prothorax is seen to be traversed by mumerons thin, interrupted wanac, bather than gramules transwersely areaged

MANDALOTUS MEDCOXALIS sp, nov.
Figs. 78, j; 80, 1, m.
 soales varying from greyish fo sooty-hrown, and intorspersed with numerons sloping selace from libian conspicuously ciliated.
 moderately long and thin. Prothorax slightly transwerse, sides strongly monded: surfoe traversed by mumeros short, interrupted carinat, or by grantes trans-
 arcelate at base, but areation interrupted on each side by a swelling the thase of the third interstichs a motuh behind each shoulder, posthumeral promineno
 slope; photures large and wider than interstices, but appearing much smallete throngh chothing, Diasal seqment of almomen and metastermum jontly shallowly depressed. Fromt eoxim widdy separated; middla roxar armed witle a thin, bhant tooth projecting obliguels backwards; front tibian strongly eurved, hind ones with an ohligm ridge on lower surface, and between thare to apex strongly inenervel. Isength, $5-6 \mathrm{~mm}$.

Hab. Now South Wales. Dorrigo (W. Meron and H. .L. Cartery), Type, I. 15960.

Readily distinguishable by the characters moted in the table. The dyty have a rongh appearance, hut, except about the base, they anold bavelly ha pregarded as litheculate, ruqarding them as such, howerer, in the table the sproves rould be distinguthed from all those referved to F by the armed middle coxac. 'The ridge om the hind tibiar from the sides appears as a small tooth. oft the there makes ohtained omly one has apparently attained its foll bolouring, the others have the momate and legs rather pale, with most of the moder surfaco alsn sumewhat reddish.

## MANDALOTUS OXYOMUS sp. nov.

of Black, antamae and tarsi ohsenuely reddish, Densely clothed with muddy-hrown seales, ohsembely variegated with small paler and darker spots:
with mumarois setae, mostly decumbont; thibab with rather thin setae on moder surfface, but not ciliated.

Fyes comprasetively small and ghite circular. Rostrom shot athl strongly
 Prothome rather Peebly tanswerse, sides strongly and eventy romeded; tadrarsed by mumerous short, Hatemed ridgess, or transversely placed granules. Elythol monjointly arewate at base, shoulders laterally prominent, a distinet motel between nath, and a conspienons posthmeral tuberele; altermate intorstices feebly Gevated; with large pumetores, appearing small through chothing, om avor roncealed. Basal segment of abdomen shallowly depressed about base, the depresion contimund on to matastermm. Middle roxate with a comspicuous riden or ohtnse footh; from coxae widely separated; front and middle thibe fexhly deaticulate, the hind patr with apical half stromyly ardhed, and hant fipped. Length, $\overline{5} \mathrm{rmm}$.

Hab. Somth Australial: Monnt Laty ( A. H. Elston), Trpe (migua),「. 15977.

The middhe maxde mond seacely be regarded as armed, still the ridge is viry fomspictons from the siden, and from some directions appeate abost as ai tooth, and to a certain extent approadses that of $M$, thentipes; from that specids it is at once distiugnished by the front tibiter, the epex of which, on drutipers, is eomspienonsly notered.

## MANDALOTUS MULTICARINATUS sp, nov.

of Black, antemas and partis of legs ohsemely poddish. Montroately clothed with muddy-hrown seales, with rather sparsely interspersed setan; muder surface with thin sotar only.
 lairly long and thin. Pothoras mokerately bamsense, sides strongly and abmot "venly romeded; dise tretversed by numerous thin catrinars in places broken up into transerse gramble, and distimet bedore abrasiom. Elytratemointy aredato at base ; interstien mon separately convex, ind not alternately elevated: punctures comparatively sinall. ITheler surfele with eroweded and small phuctures; basal sagment of abomen with a shatlow depression, continter on io mptastermm.
 3 mm .

Hab. Victoria: Kulkye in September (F. E. Wilsom), 'Jype (miguc), I. 15966.

The sparse ant thin cothimg of the mater surfege allows the dorm to low

the genns, bitt from whoh it differs in laving the loody parts hlank, with the
 cratordi, except for some of the seales, only the eym are back; that spectes
 than is usual in the gimus, on abmsion their greatest width is seen to be less than one-thitrd the widtle of the merstices: on the males of arowfordi, after abrasion, they ate seen to be finly half the width of the interstives. There is a slight moteh bohed wach shoulder, rendering it laterally prominent.

## MANDALOTUS STRIATUS sp. nov.

of Black, antennae and parts of legs dull reddish. Demsely dothed with muddy-hrown seales, inferspersed with suberect setae.

Eyes smaller and more convex than msaal. Rostrum shot and enved: median carina not trasedhle. Prothorax not moth wider than dong, sides feebly: incousing in widh from bese to apex, and the suddenly narrowed; dise traversed by numemus Hatbond riflers, or transversely placed grambles, traceable before aboasion, Elyisi mongatereordate, base congointly areuate, shondens rombed off, withont posthmeral promimomes, inferstises not alternately alevatod; with rows of comparativily small pmotures, quite concealed hefore abrasion. Busal seament of abdomen feelily depressed in midde. Front coxae moderatels separated; libiae with apical spur. Length, 2.5 mm .

Hab. South Australia: Jeigh Crovk (Ruv, T+ Blackbum). Type (unique), I. 15967.

Stucturally lairly elose to $M$. subhmmeralis, but without the posihumeral tuberele of that spectes, and with thimer leys in the 1914 table of the genus hoth could he associated with , N. wremeths, which has a largen amd more sounded
 appear to be findy striated and withont pmotmes; even after abrasion the punctures in the striae are sem to be deeidedy marower than the interstices, and these to be densely and mimutely punctate. Tho eldetral setae are confined to a siugle row on rach interstice.

## MANDALOTUS LATEBRICOLA sp. nov.

\& Black, antemnae and lems partly reddish, Densely clothed with muddybrown on muldy-yrey, slightly variegated seales, interspersed with stout setar, on the elytra mostly eonfined to the allomate interstiess.

Rostrum shont and strongly eurved. Antemade moderately thin, Prothoras
 or conjoined to form mumerous short ridges or carimat. Elytra conjointly but
rather frobly aredate at hase, shoulders romblod, posthmeral prominene fairly distinet, sides subparallel to beyond the middle, altermate interstiees feebly elevatiol; with rows of large punalness, appearing vers small through chothing, and some of them quite comoraled. Basal mament of ablomen slightly depressed in middle Front coxal moderately separated; tiblan acentely sporred at apex. Length, 25-5 $\mathbf{~ m m}$.
of Differs in being slighty wider, abomen more sonvex, and legs and antemane somewhat shorter.

Inb. Vistnria: Lingwood in Jume, July, and Sepomber, Forntree Gully in April and September, Fltham in Scptember, and Itealesvillo in Aughst 〈 $\mathbf{F}, \mathbf{E}$. Wilson). 'Type, I. 15968.

In the 1914 table this spectes emaded be assmeiated with $\boldsymbol{N}$. "bodomindis and

 dyter different at base, altornate interstiotes somewhat mavated, and in the tips of the tibiar. In gemeral appearano il is strikingly close to M. trisimutus, bur The hind tibise stre not suldentate umar hase. On apecimens in good condition the leansverse ardagement of tho prothomace soulpture is quite evident, and after abrasion is seen for consist of numerons fine ridges and conjoinm grambes.
 tarsi are "onspicuously paler than the adjasent parts, Most of the specimens wert taken from tussomk or mosses.

## MANDALOTUS PUNCTICOLLIS sp. nov.

\& Blackish; tantennae, legs, midy parts of under surface more of less reddish. Densely clothed with muddy-brown sodes, interspersed with stont


Eyes umsually small. Rostrum stoul and moderately xurved; median carina apparently abomt. Antenmar rather shorl. Prothorax modevately transe verse; sides sobanqulate in middle; with dense cencealed punctures, and withont granules. Elytsa cubeordate; monjointly arenate at base, shomlders romoded off, posthumeral prominence absent, interstions aven; with rown of large punctures. normally almost of quite "omecaled. Ahdomen with hasal segment gently depressed. Front coxate fombling, fibiae spurved at apex. Tangth, $2-2.6 \mathrm{~mm}$
of Differs in having abdomen gently convix, and with somexhat shorter antennae and legs.

Hab, South Australian: Bervi. 'I'ype, T. 1597\%.
In the 1914 table this species conld be associated with $M$. maculatus and M. squemibundus, from both of whirh it differs in heing considerably smaller';
in addition it is distinet from the former by the absemee of elytral spots, ated its smaller eyes with coarser facets; from the latter it is also distinet by its narrower torm and sparser and finer seme the eyes are also somewhat smaller. On ahrasion the pronotum is seen to lo densely punctate and without granules.

## MANDALOTUS MACROPS sp. nov.

Fig. 80, 1 .
\& Black; intennae and legs somewhat reddisls. Densely clothed with muddy-grey scales, becominis prater on apical slope of elytras and sparse on under surfape; a few suberect setac scattered abont.

Eyes mositally large and quite romm. lastrmo short and slightly eurved; median carina distinet in fiont. Antemare moterately long and thia. Prothorax moderately trumsverse, sides strongly roundod, modian line distinct; with rounded gramules, readily traceable through dothing; orular lobes umsually prominent. Elytra dongate suburdate, momointly arouate at hase. shoulders oblique, posthumerial prominenee very feeble: with rows of distinct punctures, appearing small through clothing, hut probahly large. Basal serement of abdomeu with a longitudinal depression, Front eoste touching, fronora stout, tibiae rather thin and rathor feebly spmred. Length, 2.25 mum.

IIab. Victoria: Healesville in March (F. E. Wilson). Type (unique), I. 15074 .

In the 1914 table this species could be associated with $M$. monoulatus and M. squamihumbus, from which it is distinguished by the larger eyses and more prominent ocular lobes. The eves are so large that the distones leetwen them at their nearest approach to each other is scarecly half the diameter of an eye. The front of the prostornum is deculy and almost angularly notched. calusing the ncular lohes to appear wusually prominent. On the type mane of the seales have a slight golden gloss, this hecoming dute conspicums (m the apieal sope of elytra; it is probahte, howerer, that the gloss is distinet omly on fresh specimens, In places the interstien arw feebly thickemm, wasing slight divergemers of the adjacent rows of punctures, hot they comble not fairly bergarded as tubereulato.

## MANDALOTUS CORDIPENNIS sp. nov.

Black, parts of antennae and of legs reddish. Densely clothed with muddy-brown seales, varifgated with pate spots, and intermpersed with numerous stout, semi-erect setae.

Rostrum very short and curved; median "arina not tracealode. Antennae not very long. Prothorax distinctly tramserse, sides strongly romded: with
 atmost lwice the width of prothorax, shonder's rounded oft, without posthumeral tubureles: altemate interstires very ferble devaled. and slightly meven about sommil of apieal slope; with rows of lerge pututures, apporing very small Harongh dothing. Abdomen moderatels eonvex. Fromt eoxae almost dotching. tibiae fedoly spurred. Latngth, $2-5 \cdot 5 \mathrm{~mm}$.

Mub; Victoria; Lorge in October, Beaconstield in April (F. E. Wilson). 'Lyper I. 15971.

A small, eompact speceies, witls bul feeble external inclications of sax; the femals is slightly larexre, wirler (more noticeubly in middle of elyter than elsewhere , and the abdomen is more somes, althoigh evon in the mate it is reptably not flat. The incurvature the apex of the prosterman and the orelar lobes ano tedole, and the elatss aro smatler llam nisuat. On specimens in perfect eondition there are memerons spots on the dyta, some of whish are almost square, bat on most of the speecmens taken hy Mr. Wilson the variegation is very fooble. On some specimens the legs and antennae are entirely red, but the fomigle, coste, and tasi mo mshally of a brighter red than the adjasent phats,
 of the abdomen are nsinally obsmomy matish. On some of them the front cose appear to be in actat xontact, bit when viewed from behind they may be sede fol be slightly separated.

## MANDALOTUS GYMNOGASTER sp. nov.

A Black; antennae and lecg more or Toss reddish. Densely clothed with muddy-brown, variegated with grexish suales, mol rather sparsely interspersed with suberect setac; under smifoee sparsely olothed.

Rostrum moderately short and curved: median carima usualy distinct throughout. Antomnac thin. Prothorax shightly loansverse, sides strougly rounded, median line traceable; with mumbuns fairly latege gramules, trareable before abrasion. Elytra fobly trisimbate at base, withont posthmeral tubeceles. alternate interstices tendy clevated; with rows of large punctures, wider than interstixes, but appearing marh smaller thromgh elothing. Basal sugmmot of abdomen with a sather dowp, shining impression, contimed on to metasternum. Frout wxam almost tonching; fhiat bather thin, apex not very acutely spursed. Length, 2. $75-3 \cdot 5 \mathrm{~mm}$.
o. Differs in being widen, abdomen and metastermm not weavated, and untennate and legs shorter.

Hab. Vietoria: Isakes Fmtrabe4 in ()utober (F, E, Wilson). Type, I. 15972.
The cavity on the unden surface is somewhat as on Mf, fovertus, but that is a considerably larger specoes, with from coxar more widely separated. No part
of the antenna is black, on epen rery dark, but the funcle is nsmally pater than the other parts; the luys ano sometimes entirely reddish, but usually the femora aro black, exeept at their mok; the tibiat are oceasionally partly dark; the mpical segment of the abdomen is nsmally reddish. On an oreasional specimen there is a fairly disting pale spot on the basal thickening of the third interstise omed several more about the summit of the apical slope, but on most specimens the variegation is fechla and ill-fefined. From dirpety ahove the elytra appoter to be almost evenly arcuate at base, hut from most points of view the thickening of the third interstice canses the base to appeat trisinuate, more noticeably on the female than on the male.

## MANDALOTUS ALPINUS sp, nov.

8. Black, antennat, parts of legs and apheal segments of ablomen more or less roddish, Donsely chothed with maddy-hrown, feebly variegated setabs, and interspersed with shberect setac, the latter confincd to a single row on each interstice of elytea.

Rostrum rather short and ewred; median cedrina trateable throughout. Antemme rathes long and thin. Prothorats almost as long as wide, sides strongly rounded; with rathere lage closeset grambes, tracedble before abrasion, Elytra Leebly trisimmate at hase, without posthmeral thbereles, altemate intorstices teebls elevated: with rows of large punchuces, wider than interstices, hat apparing much smatlere through elothing. Basal suguent of aholomon and metastemmon what andoint but rather shallow depression. Wrout eoxae toubhing. tibiae thin and feebly spured. Length 4 mm.

Hub. Victoria: Alps (Rev, T, Blackbum). Typer, I. 15973.
In the 1914 table this species could ho associated with $M$. coxalis, from which it differs in having smoother elytra and the prothorax less transverse, with larger but less conspichous grambles; these arr Pedhy iramsersely arranged on the sides, hut not elsewhere. Structurally it is close to the preceding species, but differs in being larger, nuder surface moderately elothed, and its depression much shallower. On two, of the three, speamms taken hy Mr. Blatkburn the seales on the head have a slight golden lustre, and even on the aly ya a glaming seale is occasionally evident.

## MANDALOTUS POSTCOXALIS sp. nov.

Fig. 78, k.
A Black, funiole and tarsi rodidish, rest of antemade darker. Densely clothed with moddy-hown or soots scales, sometimes slightly variegated, and interspersed with bumerous suberect setae.

Rostrum short, stont, and curved; median earina distinct in front, hut normally concealed wsewhere. Amennae rather thin. Prothorax moderately transverse, sides strongly rommed; with large grathles, distimet hefore abrasion: modian line distinct. Elytra teisimute at base, posthumeral projection promineat ; surfare umeven or subtubreculates, exproially about summit of apical slope; With rows of large punctures, appoariug much smaller through chothing. Basal segment of albdomen with a wide, shallow depression, eontinued on to meta-- ternum. From maxe widely separated, hind wes with a blum tuberela; apical half of hind tibite arenutely thimed on imner side. Length, 45 mm .
of Differs in having prothorax smaller and elytra wider, runder parts not depressed, hind uoxae unarmed, and hind thine less thinued inwardly,

Hab. Victorid: Eltham in Aprit, August and September, Belgrave in Jantary, Molhnim" in July, Hedym in May, Ringwood in July and september, Fenntree Gully in Jannary (F. E, Wilson), Gippsland (J. E. Dixon). Iype, 1. 16961.

The armature of the hund coxae is not distimet from some drections, but on looking at a specimen along the middle the projections ane elparly visible. The distane between the front coxac is about the width of a eoxa. On some specimens parts of the moder surface and of the legs, in addition to the tarsi, are obscurely pordish. OH many the "hothing of the upper surface is miformly sooty or almost
 ar distimot whitish spot on the thickened base of the third jnterstice on each elytron, and five foidy distinet jale spots on the pronotum.

## MANDALOTUS HOPLOCNEMUS sp. nov.

Figs. 78, 1; 80, r.
के Black, antemate and tarsi more or less reddish. Densely elothed with muddy-hrown soales, intorspursed with suberect setae; under surface sparsely -Inthed.

Renstrum slum and strongly curved; median carina not traceable. Anteunae bather long and thin. Poothomx as long us wide, sides strongly rounded; with "losescel gramber, distime hefore abrasion. Elyta feebly trisinuate at base. posthmarral prominencu very feeble, alturnats interstices fechly elevated; with fows of large punctures, ippearing much smaller though clothing. Basal segment of abdomen feebly doprested in middle towards base. Front voxac vely Widely separated, the middo ones much closer together; front tibiac with a distinet tonth on imeer side at basal third. Length, 3 mm .

Hub. South Australia: Momt Lofty Ranges, in moss (N. B. Tindale). Type, I. 15970.

The armature ol the lemet thitat is neare the base than in . M. avenurens. with which the spectes cond be atsociated in the 1914 table, and the front cosac are mote than twice as widrly separated as the middle ones, an mique feature in the subfamily. The limiele is decededly palser than ther rost of the antemnas. A smaller (2-s mm.) specimen is evidently immatore, as it is (execpt for the (lothing) entirely flavous, the tooth on its front tiliae is present, but smaller than on the typere and me of its deceduons mandibular prowesses is present:

## MANDALOTUS IMPONDEROSUS sp. nov.

Pale dastancoms. Moderatels clothed with muddy-grey slighty valiogated seales, interspersed with suberect setate muder surface sparsely elothed.

Eyes very latge. Rostrmi short and enved, median earina not tameahle, Prothorax moderately trantrerse, sides strongly rounded; granules normally
 nences, alternate interstices not elevated; with rows of lacge ponctures, apparing

 1 in mm.

IFab. (Duedsitad: Monnt Tambonime from fallen leaves, in January (A, M. Lim). 'Type (min!is), 1. 1.976.

The typ is prolably it female, as 1 eanot find any distinctly maseuline features on it, and the abdomen is slightly conves. It was deseribed, however, as its minnto size should prevent its boing woutomeded with any previonsly named sperios. It is demededys matlers wen than $M$. micruscopiens, wider in proportion, and with mond larger eyen the distme hetweon these at their nearest approach is lose than the diamerne of one of them. Althong its derm is entiocely pale, it is by no moms coman that the type is immature, as its eyes are bark, and the decidnous inandibular processes have been shed. Only a slight part of the pro. notmm was alumbed, lut this indicates that the granules are less evident than on most species of the genus.

## MANDALOTUS COLLARIS sp, nov.

\% Black, some parts ohscurely reddish, funicle and tarsi paler. Densely clothed with muddr-brown seales, somewhat variegated it parts; with stout and not very dense setat seatoped about, and becoming longer and move momerons sin legs.

Fostrum short and stout, apparontly without median carina, with an elevated subtriangular space commonemg the inter-ocular foves and dilated to insertion of antennae. Antennam rather long and thin; spope somewhat curved; second
joint of fonicle longer than first. Prothorax moderately transuerse, sides and disu irregnlar. Elstra wider than prothorax, surface very weven, shonders produced; with very irrogular rows of not very large phatures. Front coxae widely separated; femora siont; thbian bather long. Length, $5-6 \mathrm{~mm}$.

O Differs in being somewhat wider, wo hasal serments of abdomen genty fonvex in middlo (instead of fat.) and legs somewhot shorter.
//ab. Lorid Itowe Istant (A. M, lea and wife). Type, I, 5802.
In the 1914 table of the gemes this spectes could be associated with IV. Irrash:s and N. ferroginets: lout the sides of its prothorax and shoulders readily distinguish it from all previonsly deseribed species. On some specimens the paler scales ate lont lithe in evideneg, but on others they are very distinet blal stranmeots, with a lami goldeng ghss; min several the pater seales are conspicuous on the middle of rostrom liomi apes to base, and are eontinued on to hoad, where they form atemspictuonsly hitobed basal patel, on the prothorix they form fourteen small spots foum at the apex, lome in the middle, two mench side, and two at the base, and four at the hase of elytra. Each side of the prothorax is
 it and the base the side is strongly incorvel to allow room for the projecting shoulder, the surface is invernamly mavated, wather than distinctly grandate of subtuberculate, and the median line is shallowly impressed. The cyptra are sthplied with mumerots rather barge, ohtuse tubereles, of which there are Hsmally fore on the third interstice, three on the fifth, and four or five on the seventh; the huneral projection is oblique and usually semi-hlomber the sutwo is thickened at the summil of the afoual slope; He rows of punctures are all deftected by the thburdes. Suen speeimens wher obtained from fallen leates.

## MANDALOTUS BILOBICOLLIS sp. nov.

Fig. 79, 1.
 Densely kethed with mudly-browis sealen, interspersed with shont setae.

Rustrum short and stont. Antenuse long and thin. Prothorax modreately tramberse, sides conspicuously bifobed. Elytia somewhat as in precerding speries Front coxae tonching. Jenyth, 4.35 mm .

Hub. Lord Howe Islami ( $\Lambda, \mathrm{M}_{\mathrm{t}}$ Latand wile). Type, I. 5804.
Strikingly elose in gencral appearance to the preceding spocios, Lut: with front renae tomehing, instead of widdy separated; the intercoxal process of the mesostemem is somewhat roundm, and ahmet as long as wide: on the precediug species it is fully twiee as wide as loug. 'The prothorax is somewhat Hather than
on , M. rollaris, with the subtularenlar anations las promotmed, and sides couspienonsly bilobed, the posterion lohe is more acote than the other, and not semidouble, betwen it and tho has The side is more largely scooped out than bin collaris, so that the projecting shoulder bas more room; the clytra are more narowed posteriosls the tuberentar elevations are nore obtuse and the rows of punctures are less conspienously deffeeted hy them. The rostrum at at glane
 instrad of friangular, ame the apiral plate is larger ; the autemar arw whethty thinuse, but otherwise mush the satur. Two spectimens were obtained from fallell Graves, and thare js another, liom Nonnt Ledghird, in the Austratian Musemm.

## MANDALOTUS SQUAMOSUS sp. nov.

© Khackish-lorows, some pards ubseurely redish. Densoly elothed with light frown on staty-gres srates, wh the under surface and appendages mixed with fine setae.

Eyessuall, eath encirched by tharow hut raber deep impression. Rostrum stomt, dilated to meat apex, trannersels impresset at hase feehly hicarinate on upper sturface.. Antenne long hot not wery thim. second joint of funcle muth longer than tirs. Prothoras ahonst as long as wide, siden moderately rombed, sculpture more or less whetaled. Elytra wide, shonders feebly prodnced and
 stout ; front coxae slightly separated. Lemgth $\overline{5} 5-65 \mathrm{~m}$ m.
o Differs in luing wider, shoulders less prominent, two hasal segments of abdomen convex in middle instead of Hat, and legs somewhat shorton.

IIab. Lord Howe Island (A. M. Lea and wite). Type, I. 5803.
The front enace, athongh close fogether, ane not tonching, consequently in the 1918 table of the gethes the species eonk be assoriated with M. spurens; but it is in fact very distiuct from all mroviously deseribed species of the genus. The ountar bohs arm feeble hut quite distince from below. 'Iloe ratw-joints and the fimiche are redder than the other parts, but are not brighty esastaneous as on most speries. The scales are of almost even bolour throughout. but vary in shade amonget the indivjduals; on the prothoras there are no setaus and on the Wytan hut lew, and those contined to the apical slope. Tlue flanks of the prothorax are eovered with dense ant rather large pundetes sthite distinct betore abrasion, but the dise through the dothing appars rovered with very peeble tabercles, on abrasion, however, maty large punctmes are in evidence: the median line is rather tueble. The elytral punctures before abrasion appear to be narrower than the intersiters, bon aftor abrasion are seen to be wider the iuterstiese are not separately enuve, oxempo the apioal slope. where the alternate ones are fedbly devated above their follows: the sides are rather suddenty narrowed
belind the shonlders on the mate hat less (omspicumate so on the femate, amf the shoulder of the mate from loblow appears suhtuberentate. Three sperimem were obtained; one from the sationembly night.

## MANDALOTUS HOWENSIS sp. nov.

of Reddish-brown, some parts (including the antemme and tarsi) paler. Deasely clothed with straminems of light borno sealos. obscurely motted with paler and darkeresputs and patehes; with siont, depressed setar on mpore surfere", and longer and morer mboerous ones on under surface and legs.

Rostrum shont and stout, median carina not traceable through clothing.

 than Jone, sides and hase rather strongly rounded. Elytra sulmatr, hase arehatr. shoulder's rather strongly ponmaded and widest at hasal formith; with reandar rows of rather large punetures, appering very small hofore abrasion; interstimes searobly separately convex, and not alternatoly elevated. Legs sather stout. tront poxae almost touching. Length, $4: 75-5 \cdot 25 \mathrm{~mm}$.
of Jifters in boing somewhat wider, two basal segments of ablomen slightly convex (instead of (gnite that in midde) and legs somewhat shorter,

In some respents alose to $M$. ammophilhs, but with alothing more variegaterd and setae less conspirnons, rostrum not suldenty clevated above head at base,
 thinner. In colow of "lothing it apmoaches M. erassicornis. but that specien has the seape almost twion as stont, and with a distimet modian line on pronlones. of which, (at any rate before abrasiom) thare is not a trace on the present speries; there are also many nther differnces; $M$. horbiborms has also the seape stouter, and different prothoracie and rosiral seulpture. The seape is cectainly of considerable thiekness, but is lass so than any of the syemes standinge undere H zell in the 1914 table of the gemus. The general appeasance of the prothorax and Bytrat is that of some of the more rasty-lonking speximons of of. sterifis, with which, however, it has seareely anything else in commom. On the dytra the dacker spots are faiply mmernos and disfinet; on two specimens there is it conspietronis darle patoh on bacis side of the prothorax thom the base, and remberm mote bonspicuons by it dark pateh on each side of it ; on these two sperimens also the abdominal whates ure mostly dark rosty-hrown, heremine paler
 intorstice. On abrasion the probhorax is sem to be closely covered with small
 were obtained, including two from fallon leaves.

## MANDALOTUS MICROPS sp. nov.

© Dark lerown (sometimes almost hack), appentages and dip of abdomen raldish. With dense muddy-hrown dothing, interspersed with stift, reebrved, yollowish setac: mader surface much more sparsely chothed, amb in places almost, of quite, glabrous.

Eyes pery small, barh emelosed by a nawow, deep impression, oprong in front into tho surohe. Rostrom short, with an obscure median lins: apieal plate not triamontar. Scape stout, moderately curved; first juint of fonicle rather stont. as long anserond and third combinod. Prothores almost as long as wide. sides ololiguely increatime in width from hasi do apieal third, and then obligue to apex; with fome very obtose elevations aeross widest part, and feeble gramules (ooncealed before abrasion) elsewhere. Elytata moderately lome and sibovate. base trisimute. Widest slighty beyond the middle; with rows of large punctures,
 dheated in places. Dhdomen with at hasal row ol large punchuren. Frout cosae forching: femora rather stont: lihian thin; "aw-joint lomg and thin. Langth. $3-2 \frac{1}{4}$ nam.
\& Differs in having the prothorax more transverse, elytra larger, abdomen Jarger and mote convex, and legs somewhat shorter.

Hab. Lord Howe Ishad (A, M1. Jem and wife). Type, I, 580 as.
The slight inequalitios of the dyy could havdly the ragarded as tuhereles, but treating them as such the spereies, in the 1914 fable of the genns, could he associated with M. comphlonmomis, which is mand larger and otherwise very difierent speeiss. Some sperimens appear to have no part of the derm black, amit these, regarding the Blytra ats nonfubreblate, could be associated with N. pallidus (a much larger and otherwise different species) ; the others enold be associalcel with $0 / 1$, all small speries, but all very difform from the present one. Some specimens have the derm almost entirely pate wastaneous, the noder surface and appendages comspicuousty so, whe atrout of their sparser chothing. The general appearance of specimens is frequently alfered by an inmrustation of mud, Din on shan ones, monder a lens, the upper surface applears to be densely squamose, buder a compond porer, howner, it is spen to be densely uovered with fine setace, with considucuhly stonter ones seattered abouts under it emponnd power also the abdomen is seen to be densedy covered with smatl punctures and fine golder setae, bat imder a lens it appeas's shagreendel, and the setan hare an appearance as of thore pieces of fum, spirally twisted silk. The rostrum hos its lasal fwo-thirds densely clothed, with the median warma of olher species replaced by a narow impressed line. Fitteen specimens were obtained firm fallen leaves.

## MANDALOTUS NODIPENNIS sp. nov.

오 Dark reddish-brown, appendages and tip of abdomm paler. With dense muddy-brown, varicgated with ashen, clothing; and with a. fow shent sertar seattered about.

Head and its appentages and the legs much as on meceding speries. Prothorax rather strongly franswersio, sides forbly dilated in width from basi to
 subovate, base irisimate, sides mother strongly romded; pumberes normally moncealed: interstices with regular series of small hodes. Langth, $2: \mathrm{mm}$.

Hab. Lord Howe Lsland (1. M. Lad and wife). 'J'ype, 1. 5667.
A single specimen was obtained, and for some time was mixed with memhers, of the preceding species, from which, however, it differs in baving the prothorax more transversid, with the sides more rommded, the eldea shorter, with mumbrous small but distinet nodes, a few of whinh have stout setar editherently colomed from those of the precedinge), but the majority of whel have not: the seape is stouter and the two basal joints of funiole are thimer and lonerer (the others are missing). As its abdomen is distinctly monvex the type aprears to be a female, but as the species is certainly different from the preceding one, and is an island form, extremely unlikely to owenr on the maintand, it has been named. On the type the elothing, which has uuwhere bexm almaded, has a sommehat spotted appearance, owing to that on the elovated parts being ashen: as on the preceding specties, it consists of fine setar, but with a squamose appearanee hudre a lens, the stouter setue are sparse, even on the legs.

## MANDALOTUS NORFOLCENSIS sp. nov.

I Blackish; antemac (elub infuscated), legs, and tip of abdomen reddish. With dense, muddy-hrown clothing. interspersed with mumerons stout setae. thinuer but not longer on leuss than on dytra.

Rostrum short, median carina uot traceable. Seape moderately long and rather thin, distinctly surved first joint of fumble as lome wis thro following combined. Prothorax slightly franswerse, sides obliguely dilated from base to apical third; surface meven. Elytra distinctly widey tham prothoras, surfare very uneven. Front roxap touching; fomora rather stout; tibiae rather long and thin. Length, 2.25-8.5 mm.

Hab. Norfolk Island (A. M. Lea). Type, I. 5806,
This was the only species of the gemes I whtaimed on Norfolk Lsland, although they were keenly sorchod for, and much sieving was done. fis nearest allises are M. microps and M. nodipennis, frum Jord Howe Island, but it differs from
them in its rougher sculpture, and differently setose clytra; the claw-joint is also shorter, In the 1914 table of the genus the species could be associated with M. campylocnemis, which is a very much larger and otherwise different species. The elytral setae are confined to the elevated parts, and are more conspicuous on the apical half than on the basal; on the under surface many of the seales have a metallic-green gloss. The eyes are small but distinctly larger than on microps; on one specimen the base of the rostrum is conspicuously impressed at its junction with head, and the inter-ocular fovea appears narrow and deep, and continued on to base of rostrum, but on the other the inter-ocular fovea is not traceable through the clothing, The prothorax has numerous small granules, and four of larger size across the middle, with numerous punctures, but all more or less concealed by the clothing. Seen from in front the base of the elytra appears to be areuate, from behind rather strongly trisinuate; there are numerous subtubercular elevations, but these appear to be in oblique rather than longitudinal series, and the punctures are large, but both punctures and elevations are greatly obscured by the clothing. Two specimens were obtained from fallen leaves.

# STUDIES IN AUSTRALIAN AQUATIC HEMIPTERA NO. VII 

by Herbert M. Hale

## Summary

Although the word "aquatic" may be legitimately applied to insects which live on the surface of the water, or which frequent the margin of waters, forms living in such situations are often referred to as having a "semi-aquatic" habit, in contradistinction to species which swim beneath the surface film.
The types of the species herein described as new have been placed in the Museum.

# STUDIES in AUSTRALIAN AQUATIC HEMIPTERA 

No. VII ${ }^{(1)}$<br>By herbert m. Hale.

Text figures 81-90.
Although the word "aquatic" may be legitimately applied to insects which live on the surface of the water, or which frequent the margin of waters, forms living in such situations are often referred to as having a "semi-aquatic" habit, in contradistinction to species which swim beneath the surface film.

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## GYMNOCERATA.

The members of the five families placed in this division are semi-aquatic in habit: representatives of three of the families have been previously deseribed from Australia, and a member of each of the others is herein recorded. The families are readily separated as follows:

## KEY TO FAMILIES.

a. Form not linear : head shorter than thorax.
b. Claws placed at end of tarsi, the last joint of which is entire.
e. Body robust; tarsi two-jointed. (Antennae five-jointed in our genus) . . .. ..
ee. Body rather slender; tarst three-jointed and antennae four-jointed Nacogeidue. inserted in a nick or cleft in the terminal tarsal joint.
d. Rostrum threc-jointed . . . .. .t Veliidue.
dd. Rostrum four-jointed .. .. .. .. Gerridae. ad. Form linear; head as long as thorax . . .. .. .. Hydrometridae.

Some authors reduce the last four families to the status of sub-families of the Hydrometridae; and some exelude the family Nacogeidae from the Gerroidea, placing it elsewhere in the Gymnocerata.

## Family NAEOGEIDAE.

The tiny bugs belonging to this family are found near water, but rarely
 Proc. Jimn, Noe, N.S. Wales, xlix, 1924, p. 461 to 467.
renture on the surface film. Four genera are known, and the various species have been taken beneath leaves on in tufts of veretation bordering the water, on rooks in mid-stream, and walkine on the water. In the members of this and the next family the tarsi are not so prefectly modified for walking on the surfarefilm as in those of the Velidae.

I have followed Horvath (2) in placing the Nemogeidae in the superfamily Gerroidea; Jowrowski (ut imfra) considers that the structure of the male genital segments in $N$. ruficeps Thoms, imblintes that the family is more nearly related to the Myodochidae (Lygaeidae) and Pyrvhocoridae.

## NAEOGEUS Laporte.

Nueogeus Laporte, Essai. Hémip.. 1832. p. 34 ; Tarzewski, Bull. Ent. Polngn', j, 1929, p. 13.
IIebrus Curtis, Ent. Month. Mag., i, 1833, p. 198: Amyot \& Serv.. Mem., 1843. p. 294 ; Fjeb., Europ. Hem. 1861, p. 92 and 10t.

Typc, Lygueus pusillus Fallen (Nacogrus evythrocephulus Laporte).
The body is plump, and the legs are stout and placed widely apart on the sternum ; the tarsi bear enved, terminal (laws. The antennae are five-segmentate, with an auxiliary jointlet at the hase of the flagellum (third to fifth segments) and a tiny, collar-like jointlet betwem the first and serond flagellal serments. As far as is known the adults are always winged.

## NAEOGEUS LATENSIS sp. nov.

 longer than greatest width. Mead, pronothm, and sentellum dark brown, shot with metallise blue and green reflections, fimely pilose. Mead aboul as long as first two joints of antemnar; Antmmae testacems, in parts darkeued: as long as head and pronotum together; fiest spoment longor dhan seeond, and as loug as third withoul liasal jointer; secoud and foreth, and thited and fifth segments subequal. Pronotum less than twice as wide as its median length, much lonuce than head; humeral ingles tumid, prominent. and rownded; a discal fovea
 adge and ratending upwaves alomg the imere sifle of the humeral thmidities. Keel of sentellum very disifed, not axtording quite to posterion angle. ILmelytra nhost reathing to termination of abdomen; clavis and eorium velvety brownishblack, clothed with bright golden hairs; inner anteriop angle of clavos witte a large, elongater, whtriangular spot; membrane greyish-brown, dull, with four

[^21]indistinct palf spots. lostrum testacons, extending to level of posterion acetabula. Underside black, shining, clothed with dense pubescence between posterior eoxae, but with sparse hairs on rest of sternum: ventral surface of abolomen with rather long, dense, golden pulbeseence. Lugs testaceons, with the apies of femomand tarsi, and basal third of tibiae, darkened. Anterior femora erpal in bength to the tibiae. which are about two and one-hatf times as long is


Fings. Nremgfus latemsis, male.
larsi. Intermediate femora a little shorter than tibian, which are almost three times as long as tarsi. Postruior tibiae longer than frmora and more than three limes as long as tirsi.
of A little more mbust than the male.
Lengeth, 1.8 mm , to 1.95 mm ; width, 6 mm . to .85 mm ,
Heb. South Australia: Adelaide (type loc.) and Myponga Swamps (II M. Hale) ; Tasmania: Devomport (A. M. Lea) ; New South Wales: (xlenficld (A. M. Lea).

This beantiful liftle bug is the first of the family to be reeorded from Anstralia; it somewhat superficially resembles $N_{+}$bombayfusis Paiva, but differs in the proportions of the antennal segments.
$N$. lutensis may be found in numbers at the base of grass tufts bordering our crecks, and is easily obtained by shaking tussocks over a white sheet.

In perfect examples the sculpture of the pronothm is almost or quite hidden by the pubescence, and the head, pronotum, and sentellum appear metallic bluish-green; the underside is sometimes sprinkled with tiny spots of similar anlour.

## Family MESOVELIIDAE.

Most of the representatives of this small family run on the surface film of quiet waters, but is species from New Gumea, Phrynoveliu proun Inorvath (i). was unt found om water, hut on fallen leaves in the forest.

No Mesondite are induded in the material I have examined from the Australian musemms, althongh, at least in ectain lomatiow, the specien described below is anything but rare.

## MESOVELIA Mulsant and Rey.

Mesonelia Mmas. \& Rey, Anu, Soc. Limm. Levon, 1859, p. 138 ; Horv, Ann. Mus.
Nat. Hungarici, xiii, 1915, p. 543 (refs.).
Fibberia Jak, Trudy Russk. Ent, Obshtsho, vii, 1874, 17. 32.
Type, M, furentn Mulsant and Rey.

## MESOVELIA HUNGERFORDI sp. nov.

Apterous b. Form narrowly sub-oval, widest at mutathorax, three and fwothirds times longer than wide. Head greenish, with a black marking anteriorly, with a brown, longitudinal, median line, and with three pairs of setiferons black dots, twon pais in front of eyes and one pair near posterior margin; elothed with black hairs over greater part of dorsum, and with whitish lains anterionly; an ontstanding blapk seta in front of each eye; medial length greater than width, inclnding eyes. Antennac brown, pilose, reaching back to posterior margin of sixth ablominal segment ; first secoment with 1 wo sutae not far from apex; about one-thisd as long aguin as serond, and nearly as long as third, which is subergual in lengeth to fourth sogment. Notum treenish, in parts faintly marked with brown; clothed with short black hairs; pronotum with a very stighty ohlique, shallow fovea on each side; medial length of mesnotum greater than that of pronotum and twise the medial length of metanotim. Abdomen green, with lateral margins of comnexivum and sutures brown; clothed with short brown hairs, which merge into longer and denser hairs on genital segments: sutures of first two segments not well defined, but nevertheless distinetly visible. Connexivim sub-horizontal. Rostrum greenish-ochaceons, with apical fifth
(3) Horv., loc, cit., ph. 535, 5 n5, fig. 9.
batck; rathing to between anterior margins of hind coxac. Thaderside pilose, greenish-ochraceous, the abdomen in parts darkened; first genital segment with two large, slightly oblique ridges, each elevation abont one-half as long as the seghent and bearing short brown spines. Legs long, pale beneath and brownish above, with tarsi and apices of femora and tibiae brownish-black; clothed with


Fig. 82, Mesotelia humerfordi; a and $b_{+}$apterous male and fomale; $c$, macropterous male with mutilated hemelytia; $f$, $\mathfrak{f r o n t}$ view of heal of macropterous male; e, fentral view of genital segments of male; $e^{\prime}$, we wt the ventral elevations further enlarged; $f$ and $q$, antenna and posterior leg of mall.
short, stiff, brown hairs. Anterior femora with two setac on upper side near apex and seveial on moderside; one-fourth longer than tibiae, which are about two and one-half timess as loug as tarsi; second segment of tarsi slightly shorter than third. Intermediate femora with 1 wo setae on upper side near apex and at row of setace on mederside; subequal in length to tibiae, which are more than two and one-half times ats long as tarsi; second tarsal segment a little longer than thind. Posterior femora with two setae on upper side and none below; with
 femoras and more than theer times as long as lassi, the serome joint of which is nearly half as lomg hate in thited.

Jength, 3.12 mm 。 width, 8 mm.
Apterous of. Form mod wider, legs and antennae relatively shorter and with segments of slight! different proportions that in male. Sub-ovalo, I wo and one-half times lomger than greatest width. Antenmad reaching hate neanly fo level of fifth aldominal segment and apiexs of posterion femora extending of tip of abtomen. Serond sugmot of pasterion tatsi more than half as home uain as thired semment. (obsexivum smoh wher than in matr.

Length, 3. 7 g mm. : widlh, 1.4 mm.
 lobe gremish-meheasous, with two shathow impressions as in apterous form: tumid postrion lobe brown, with four indistinct spots and a longitudinal modian
 of hemelyta black; chavs, conimm. mat materior pant of membrane white, tinger with smoky hrown: corim with a distinot aphesal oell.
 greater than medial length.

Ifth. Smoth Australia: Admaide (type loce), Mypongen and River Murvay (H. M. Hale); New south Wales: Sedmey (A. J. Nicholson).

It gives me moch pleasure of assoctate with this suectes the gamb of Dre IJ. B. Hengerford, by whose eobletes I have been mble fo examine the sperets


 (M. thermmis Howro, M. malsmati B. Whit", and M. swouttata Ihorve): the Gevations, however, are much larger, more elongates and are more widely separated
 is of ahour the samer size as the Anstralian species, hut is more slember in form.

 the prometwo of the macropterons form has so gate Jongitudinal, motian line:
 hungerformi.

Our species at times verems in great mambers on the hatekwaters and invigntion draths of the River Mures. particularly when the surface of the water is covered with Hoating watel-plants (bomme and Azollo). Winged adults are comparatively lare, and in sumblas I hene, the mambrate of the hemelytra is
mutilated. Macropterons examples of M. mulsanti have been ubserved to rip the membrane off the wings with the hind tibiae, and so expose the genital soyments-presumably to facilitate copulation (1). Torre Bueno notes this habit in suveral Aneriean Gerrids (J).

## Family Velildae.

The species of two Telid senera, Trochopus and Hulorchia, are marine, hut the remaindur imhat fresh water; Kinkaldy ( ${ }^{(b)}$ ) unites Trochopus with Fiftyouclis, but the two-jointed intermediate zord posterior tarsil of the former sparate thom,

Struchere. Tha body is phomp, and the geterat shate int dorat view is sub-oval, obovats, of nub-fusitorm. The head is marower than the pronotum, and the evestere prominent, not very large, and paserted. The antennate are







[^22]four-segmentate, and, in at least the Anstralian representatives, there is a tiny iomint at the base of the Hagellum (third and fonth segmunts). This jomilet allows the two-segmented flagellum greater freedom of movement in the desserip. tions it is included in tho length of tho third segment of the antemmes. In
 besmbliny an ordinary harecomb, is developed on the inner side of the antato face of the fore tibite in the suate (fig. 83 , of to a and figy 8 , $c$ ). In this sex the apex of the jumer side be the tibia is formertly problued beyond the level of the artieulation of the tansus; the rake wetends along the distal par wf the imme margin of the tibis, and is more or less entered over the apex of the produced part. The tibia is not aposally produced, and the comb is absent in the fomale The lenoth and shape of the eomb varies in the speges, amt is therofore a character of specific importanest it is probably present in many other represest

 before the apex, which is homtly romded and pilose (fig. 8.\%, "and d). In Trochopus. and Khunovelia the long terminal joint of the intermediate tarsi is
 laiss; this finn, when expanded, assists in supporting the insects om the surfore
 many forms the hind legs are longer than the intermediate or antorer mar, white
 Felia, the middle limbs are longest. Species of most of the genera are katown
 are most commonly zet with. It is probable that, as in Hutobotes, wing are surev developed in the aforemontioned marine genera.

Ihbits. Ferding is predatory, but the anterion logs are bot raptorial, Sinall animals living on floating vegetation are speared be the long rostral stydets, and thas held at the tip of the rostral sheath while their juices ane ingester by their captor; tiny alpatie animals which athroad closely to the surface abe similarly transfisurl.

## КEY TO AlSTRALIAN (iFNERA.

 segment of intermediate tarsi lomethdinally split from ирех

## Rhuyourlia.

ala. Intermediate and posterior tarsi two-jointed; ultimate segmont of infermediate tarsi mot split.
b. Intermediater lexs mankedly longer than posterion pair .. .. .. .. ... ..
bh. Intermedtate legs sot madkedy longer than pos-
terion pair . .

Malonelin.
Michonclin.

## RHAGOVELIA Mayr.


France, 1877, p. Jiv.
Buccula Stal, Hem. Afro, iii, 18(ies, p) 167.
Neovelich B. White, Jour, Limn. Soc., xiv, 1879, 1. 487.
Type, $h$. nipricuns Jurmeister.
The characters given in the key to the Velid genera serve to distinguish this genus. Only one species is recorded from Anstralia.

## RHAGOVELIA AUSTRALICA Kirkaldy.

Rhagovetia australica Kirk, Proce, Limn. Soer, N.S. Wales, xxxii, 1907, p. 783.
1 Lave seen two examples, with mutilated antemate, collected by Dr. Mjoberg. ILab. (Lueensland: Kinmanda (type loc.), Malanda (Mjoberge).

## HALOVELIA Bergroth.

Hulovelid Berg., Ent. Month. Mags, xxix, 1893, p. $27 \mathrm{~T}_{\mathrm{t}}$.
Type, II. maritima Bergroth.
In this gemes the body is densely piloses and in dorsal view the form is widely oval or ovate. The pronotum is very short and transwres, while the mesonotum is greatly enlarged and posterionly is produced over the anterion part of the wodomen. The intermediate legs are mankedy lomger than the others; the tarsi of the intermediate and posterion limbs are two-segmented, and the claws of the middle pair are inserted very elose to the apen.
 the intermediate tarsi split and fumished with a fan of hairs, and in having the mosonotum very much larger, and the visible portion of the abdomen emsegnently: smaller. The members of both geners ace of marime or estuarine labit.

## HALOVELIA MARITIMA Bergroth.

Malowplia muritima Bergs, loce cit.
of Form suld-oval, one and two thiteds times longer than wide, fond hroadest at about middle of mesonotum. Head black, marked with brown on hasal third: densely dothed with pale pubescence, intermixed with a few long hairs; large and prominent, inchding eyes slighty wider than anterior margin of pronotum. Eyes reddish-black, relatively small. Antenade black, with rather lone, whitish pubeseence; almost two-thirds as long as total length of insect; first segment thiekened on distal half, curved, almost half as long again as second, and with bulbus small: formb very slightly shorter than the first, stout and thick, celliptical
in shape; third segment shorter than fometh and lomgro than seromit, Promotmen hark, brownish towards posterior margin: basal width five dimes meeljal lengeth, which is little wore than one-third the length of the head; anterion and posterion magins slight fy emed, atmost straight ; latural margins vers obligue.





Thesomotum black, clothed with shorl, pale pubeseences pery romvex, amd widere than long. Abdomen black above, densely and palely pubsscent subtruncate posteriorly ; exposed portion slightly more lhan one-half as long as mesmotmo ; ronmesivam thiek, with long pubescence on edges; slighty and oblifetely chevated. Thderside lnown, merging into black laterally; elothed with whitish hairs, which
are dense and moderately long towards lateral margins, bot ace sparse om dise of stermum and abdomen. Basal joints and distal half of upical joint of rostrum Wark; remainder browt; daes rearhing beyond anterior coxae. Legs brown, plothed with pollowish haiss coxae of intermediate and posterior limbs widely separated. Anterior legs a little shorer, but stouter than last pair, which are but half as long as the intermediate pair. Anterior femora subequal in length to tibiae; distal end of outer side of tibue dosely set with stout, short setas; immer inferior margin apically produced, and, with at comb, consisting of abous seventy teeth, oermping thereseronths of its length; apex af tibiar hifurate, and on buter part sloping ohlignely away fom articulation of tarsms anterior harsi less than ome-half as long at tibiae; composed of there segments, the first minnte and amost invisible, the secomd short and ome-third as lomg as the stont terminal segment. Intermediate and posterior fuleha conspienons, forvod, projecting well beyond body, Lntermediate thiae seareply shorter than femota and fwoffilts louger than tarsi, the first joint of which is one-third longer thath serond. Posterior tihise almost as long as femora and twice as lomg as tarsi, tho second semment of which is nearly three-fourths longer than the first.
$\mathrm{l}_{\text {sengith, }} 1.4 \mathrm{~mm}$. ; widh, 85 sum. 0.87 mm .
of Form widely ovate, not widest at middle of mesonotum. Size lareer and commexivm wider that in mald.

Length, 1.96 mm ; width, 1.2 mm .

## THIRD (?) INSTAR NYMPH.

Fig. 84, d.
 behind menonotum, Antemate stout, four-fifths as long as total length of imerel ; proportions of semments much as in thlult, hat basal jointle of Hagellom not apparent. Anterior legs very stomt: tibias not apically prodneed on imous sidno loss than twice as long as the single-jointed tarsus. lutermediate femora and tibite "thal in lageth; tibiae about one-thind longer than tarsi, which (when cleaved and monnted) appear somushat olsceurely two-jointed, the two shamonts suberal in length. Posterior logs short and moderately stoll ; femora soarobly longer than tibise, which are more than hate as long again as single-jointed tarsi. C!lothing comparatively sparse.

Length, 85 mm . ; qreatest width, 57.5 mm .

## FINAL NYMPHAL INSTAR.

Fig. 84, e.
O Form ovate, more than hall as long agat as greatest breadth: widest
behind mosomotum. Antenme moderately stout, sightly more than two-thimes as long as total length of insect; basal jointlet of Hagellum very tins. Anterion legs stout, thibe not apically produced; tass misurgmentate, thickomed towards apex, less than hall as long as tibiac. Intermediate demoria slightly longer than thine, which are one-third longer than tarsi; tarsi two-jointed, the first joint a little longer than second. Postorior fumora longer than fibiad tarsi singlejointed, more than one-half as long as thbiac. Clothing much more pronounced tham in nympl mevionsly deseribed, but hairs of legs and antrmae not so dense as in imaro.

Hub. Thimor Scas Carticr Lsland (type loce); Western Anstralia: Pelsart Islands (A. M. Lead).

The type specimens of this interesting species wore taken " ander blocks of comb, below high-water mark" (7). ('intier Island is marr to Timor than to Australia, being 175 miles from our north-western coast. Bergroth remarks that 11 . maritima "is probably the only insect of Carties Island.." The Hontmans (iroup is quite close to the mamland of Western Australia, and Mr. Tea
 years ago; foum adult males, a damaged adult female, and two nymphs were preserved. Thw imagows agree well with Bergroth s deseription, wepepting then the segments of the posterion limsi wan saredy be said to be "longitudine sub)aequalibus" " The sex of the type is not stated, but in length (2 1mm.) it agrees with the female now rasmined.

## MICROVELIA Westwood.

Hicronalial Westw, Ann. Sok. Ent, France, iji, 18ist. p. 647; Amy, \& Servon Hemb,
 Fl. Femm., i, 1876,1$) .88$.
 104 ; sial., Hem. Afro, iii, 186in, p. 167.
Typu, Micronelit pulihelli Westwood.
These small black bogs ate taken on (fniet stremms and batkwaters, of on isolated pools, rather than out the surface of rapidly moving water. They have not leen extensively collected in Australia, indeed few specimens are to be fomb in our museums. In 1016 Bergroth deseribed M. "ustraticu, taken wany yons betore by fhe Hom Expedition in Central Anstratia: this is the first revend of the gemns for our region. I have examined specimens taken by Dr. Mjoberg in the northern hat of the montinent, others eaptmed by Mte. Nicholsom in New

 South Austratia, Serem speces are now lister for Australia.

Food, Bumb ( ${ }^{*}$ ) fed Mierowhth omericam with Hies, and Hungerford ( ${ }^{3}$ ) domeribes in interestang detail the manne in which another American sperios (1.. borealis) impales Ostracods by thrusting the beak between the hard valven of the ernstaceans. Buther (10) suggests that, in the case of the European $M$. reticuluth. "Pond water may possibly" be sulfecently charged with organice matter to yield all the sustentwee such minute insects need". 'This author notes the observations of Bumo and Hungerford, but remarks that "M. "morricante is meth larger than our species". There is little doubt, howerer, that all species ate earnivorous, and capable of subduing amimals as large as themselves, Some notes on feding are herem given for the two Sonth Australian species, one of wheh, like M, borealis, is no larger than the aforementioned Enropean species.

The Australim species may be separated by the struthere of the antemae; also, as mentioned above, the anterior tibial comb of the male is a sperifie charactar of some interest. These are the man differences utilized in the followjng key. The "bull) of insertion" is not included in the length of the finst segment of the antentete, and the basit jointlet of the thitd segment is indeded in the lengtly of that segment.

## KEY TO AUS'RRALIAN SPECIES.

a. First segnent of antemate distinetly longer than serond.
h. Find segment of antemac longer than third.
(c. Fond semment of antemate long, nore than 1 wied as $10 n g$ as second ; anterion tilial comb of male less than buofouth the length of imn品 margin of tibiae. .
oceunica.
(4., Forroth segment of antemate short, less than one-thind longer thans second; anterion tibial romh of male ome-half the length of inmer margill of tibiac .. .. .. .. houernse,
Wh. Fias mament of antemate not longer than thiod.
d. Fourth segment of antenate more than twothirds iss long agoin as second segment; anturior tibial eomb of male at least one-hali the longth of immer margin of thiae.
$\therefore$ Form dongate; antemme long and slemder: anterror libial romb of male almost twothirds the length of imel margim of tibiae .. .. .. mjobergi.

[^23](6). Form stont; antemmats shorter amb stonter: antarion tibial comb of male little mone then min-half the leneth of imer margin of tibiae
perimoerla.
dd. Fourth segment of antemane less than monthird ats long again as second segment: moterior tibial comb of malo less than ontthird the length of inner margin of tibiae . . Bal. Finst segment of antemak shorter than, or subegual in lengetle to, second.
fo Firsi and seemul segments of atemene subergnal in length; hemelytra whilish; rostrum searocly pasing prostcrnam

> dubim. f. Firsi

Iff. First segment of antmane shorter than second: hemdytra black; rostrum extending to middle of mesosternitm
athstralica.
melancholice.

## MICROVELIA OCEANICA Distant.

 Macropterous is. Narrow, widest across homem atugles of pronotum. Head black, dull, sparsely clothed with whitisls pubesecnee, and with a pateh of bluish pubescence alongside inner matgin of eath cyo obsoletoly carinate, finely punctate, and with several larg pmothes torming a whomarginal line


an each side. Autennae hown, darkened at apices of first to thited semments and paler on proximal half of first; short and slender, not as long as heat and pronotum together; first segment nearly one-fonrth lomger than second, subequal
 fwice ats longe as the second. Prountum black, with phatertor margin natrowly
 rewhiny to latwal margins, of same eolom: clothed with pale pabeseanes listimelly wider than long, amd with an obsolete median catron and promisem

 fo the posterion margin of prountmo. Hemelyta lombuishoblack with a pais of buteots eutped watkings whith eentral areoks, a prominemt milk-white spot
 areote; not puite reaching to miter edges of combexivam ank extruding beyond aper of abdomen. Apical segment of rostrim almost batk; fram dark orbpacens.
 maderside of ablomon black, with is hloish tinge: dull, clothed with very shorto



 and posterion famora orhraseons, will aphess and atreak on ristal two-thirds
 lihian shighly shoster: than fermen amd alout half as lomg again as tarsus, the

 which are a litho more than wion as long as farsi ; second sogment of tarsins undo-thiod Tomener than first.

Macroplerous \& Form slighty mow robust than in male. Suterion thiac whoul one-thime as long again as tarsi.

Langth, 1.7 mm , to $2 \cdot 4 \mathrm{~mm}$ 。; width, 7 mm . 10.96 mmi
The bemelyta aro very pato brown or whitish in some speremens, while in others they are almost wholly hack with but faint indications of areolan markings.

Apterons of. Form subofisiform. Pronotum abont twier as wide us medtants


Apterohs of. Form wider that in male C'omeximm horizontal, dext ab
 segment.

Golowr. Head as in winged form. Promolum black, with posterion margin vellow or orange and with ant antror vellow or otange lascia, which in some ghecomens reaches to lateral margins, in athers is marow and medimat inter-

 cm median line and posterior margin. Dorsmo of ateh of remathing abdominal
segments wholly black, of with dise brown, saryingly matked with hhish homm; segmonts five to seven sometimes with valvely black bloom on dise. Commexivm banging from black to lemon-vellow with sullere brown; with or without blush
 with bhish homen) or lemon-villow with a hloish streak ins sides and the sulures brown.

Length, 1.66 mm . to 2 mm . ; wilth, 68 mm . 10 . 85 mm .
Hmb. New Caledonia (type lor.). Sonth Anstraliu: Aldadedo, Myponya Swamps, Murxay Rivor, Port Willmgis, and Northern Elinders Ramges (H. M. Hale) ; Quedtsland: (Gamis (A. M. Len) ; New south Wales: Mybll Lakes (A. J. Nicholson), Broker LIill ( $\mathrm{F}_{+}$W Shepherd), Dorrige; 'Tasmanith: Jevompori ( A. M. Lea) : Lard Howe Istand ( 1 . M. Leat) ; New Yacalath: Nolson, who (J. (I. Myers).

The distribution of the spreies is interesting. Is indiuaterl abores, the colonation is monsiderably variable in atong sexdes of the apterons form; the shape in dorsal view is varialse in the fomale (less markedly so in the matos), owing to the difforat angles assumed ly the ponnexivm.

This species is apparently very closely allied to M. meteyregori Kirk. (1). but the spectmens before me difter from Kirlaldy's deseription of that species in the redative lengeths of the segments of the antemate and lears; in . W. werenire flee first and second segments of (he anteman are not suberpat in lengets and the
 mediate or postorion legs. Distant deseribes a single winged spoechmon, amb status that he examined a series of the apterous form ; he figures the macropterons
 mataings of some of the Australith spectmens are as in bhese pllastrations.
 As with other members of the fomily, it is pregurions, amd is seresionally found in very considerable momber ; it commonly inhabits pools with ahmonat surfome vegatation, bat also favone the ghicere ureeks, in which it keeps dose to the shore, never renturing far ont into the stream. Al the Myponga swamps ate many permanent jools, elosed in ly dense seroh, and erowded with a dense
 bugs, insect larvae, Ostrepents, wte, but on the surferes of many of them thins
 standing in huckets and other jeseeplackes.
M. oceunica, in "ompany with Mesmentie humberfordi, appeated requland?:


[^24]Water-hilies. Green aphids lived upon the leaves of the water-lilies, und, white the sum was shining on the pond, the Microteline were repeatedly seen to spear the "plant-liee". A rictim is held at the tip of the beak, with no other support than that of the ensitral stylets, the beak being held straight but in front of the head. On one occasion ting bug transtixed an aphid fully as large as itsell and, at the first attompt to lift the captive, overbalanced and fell on its back ont the surfere of the lity lead'; the aphid was not released. The Miorovelia moukly: righted itself. and commenced to feed in the nswal way.

Bueno deseribes the toilet preparations of $M$. americana: donbtless all species fre of neessity equally cleanly. M. acemico oceupies a considerable part of its time in combing the hatis of the body, legs, and antemat.

It mating, the male appromeses the female from the rear and, with is sudden litle hop, jumps on to her back. Pairs were observed in copula in July, with the waller at a temperature of $60^{\circ} \mathrm{F}^{\circ}$, and in . Jamary, on a tims pool, with the water at $90^{\circ} \mathrm{F}$.

## MICROVELIA HOWENSE sp. nov.

Apterons ${ }^{\circ}$. Form narrowly obovate, tapering, widest at prothordx, three fimes longer than wide. Head brownish-black, dull, with a shining, blatek median earina, a raised, shining, black spot near intero-Lateral angles of eyes, and a frw black munctae; with long, pale yellow pubesernec alongside imer mareins of


 prominent, well produced sulti-conically in fromt of eyes; medial langth about equal to wideh, ineluding eyes. Antemae brown, dothed with dense, pate

 fonger them third (which is the most slenders) and "umal in lengeth to fourth.
 dolls dise with viry sparse and short yellowish puheseence, and some stout. hack hairs, whieh are thickly set lateralls; bediall lemeth atithe move than onc-half homeral whth; a very obsolete modith tatina; posterione margin wemls comvex and latural margins slighty simbats. Dorsim of abdomom batek, "ath segment brownish on centre of dise; sterlace dull, chothed will pate, yellow
 posterion angles of metanotum; seventh segmont longer than wide, posterion' margin emarginats, Gonital segments howw, shiminy, peominent, the firsi
 sub-erect. Face yollowish-hoown. Rostrom brown, black at apex; paching to
 pubsecence almost absent matise. Surface of stomum sub-nitid, of abdomens



 tiblace as long as femora and nearly twice as long as farsio. the second seqment of which is ons-third lomge than first. Posterion fomera reathing almost to apex of andomen; tibias mord than one-fourth longer than femora and sempeely fore than fwios as lomg as tarsi, the semend doint of which is abont othothival longer than first.

Leugth, 9.8 mm ; width, 9 mm .
 nexivum bent inwards over abdomen, sub-erect, converging for greatur pard of lengh and almost meeting at middle of sixth sument; in postrover half of this
 bunch of setae.
bength, 3 mm ; 'width, $1 \cdot 1 \mathrm{~mm}$,
Hab, Lord Mowe Ishad: Frskine Valley, Monnt Cower (A. M. Lepit).
A series was taken from frestr water in "robkhows". Ihis and the previons species are searcely typual represhatives of dicronctia. The long legs are distinctive; the leeth of the tibial comb bere vere closely set towards the recorved apieal portion: in all, there are about eighty to minety teeth in the womb.

## MICROVELIA MJOBERGI Hale.

Wichortie mobergt Hale, drkiv f. Kool., K. Svenskáa Veto Akal., xvii d. 1985, D. 6 , fig, $t$.

This spereies is known only from the apterous form, It is allied to $1 / \mathrm{H}$.



more elongate, and the loge and antonat sements of slighty different proporfions: also, the anterior tibial comb of the male is relatively fonger, owenpyine nemply two-thirds of the longth of the inmo margin of the thine.

Length, 3 mm : width, 1 mm .
Hah, Queenstand: Herherton (two loc*).

## MICROVELIA PERAMOENA Hale.

Microvplit peramocna Hale, Joe, cit.. p. S, fiy, b.
The following clabarters suparate this from other Anstralian speries:
 greatest width: apteroms male less than there times longer than brod ; fomales a little stonter. Antemme rathere short, lita more than ome-half the total lengeth

 tibial eomb of male cocupying abont one-hati the length of innere marein of libiae. Posterion femora not netry reaching to apes of abdomen. Rostrum axtendinge almost to middle of mesostermum.

Marropterous fomm: Length, ${ }^{4} \cdot 35 \mathrm{~mm}$. to 2.55 mm , width, 1 mun. to 1.3 mm . Apterous lorm: Length $2-35 \mathrm{~mm}$, to 3.55 mm . ; width, 96 mm . to 1.15 mm . Ilut. I have examined specimens from various localities in South Austratia. Qupensiand, New South Wales, Victorta, Westerm Anstraliat, and Tasmania.

This specees, and the much smatler and more slondur $V$, oeconied. are the only memburs of the gemus so far met with in Sonth Anstialia. In this Stato M. peramoena ocens commonly in both winged and atpterous stale, winglass examples being the more plentifnt. It is fond in grealer momber on clear, slowly bummon, weery streams than in duy other sintation, hut has also been


obtained from lams, hurse troughs, and other stagnant watern. I have lakem both winged and apterons examples from the surface of rainwater retaimed in smooth pot-hokes worn in rocky eliffes we the coast, these temporaty pook heing destitute of regetation or shelter of any kind.

During a becent visit to the Northern Flinders Ranges this sperbes was observed on the surfase of decp. clear, reed-lined pools at the hottom of the beatitul gully through which the Wilpena Pound is entered. The hugs were rongregated in little gromps whorever a ting larva had fallem on to these guin Waters foom the tall, oresshadowing encentepts, and were bosils mgared in oxtracting the jumes of the catempillats. $A$ many as mine Micromelime wow alserved feeding at the same fime upon a caterpillar only $\overline{\mathrm{j}} \mathrm{mm}$. in length.

## MICROVELIA DUBIA sp. nov.

o Form sub-fusiform, two and thre-fourths times longer than wide. Head black, witli brownish collum; dull, and clothed with palo pubescenco. Antemae hrown, with golden pmonsenose; about as long as abdomen; first segment
a little longer than second and slighty shortur than thite or form. Which are subequal in length. Pronotum sparsely elothed with whitish and black pubes-


 black, dull, and "hothol with sparse, pate pubescene" imel sombe stifi hack hairs: dorsmo of sumenth segmant hrownish-black on anterion twothimes, whateons
 Disc of genital segment ondiaceons, shining ; sides bankish. ('ommexisum reddish-








 Intermediate femora subequal in lonyth to tibiae, whele are about lwee tis lome
 times ats long as tarsi. Intermediate and posterior tarsi wilh serond swement 1 wire as long as first.

Lengthr $2 .-\overline{6} \mathrm{~mm}$. ; width, $\cdot 96 \mathrm{~mm}$.
of Form ovals abont two and ome-third times longer than wide. Seventh dorsal abdominal segment short, posterionly sub-trmosate.

Length, 2.5 mm . Widuli, $1 \cdot 1 \mathrm{~mm} .101 .25 \mathrm{~mm}$.
Hob. Tasmaniat Devomport (type loc:) (A. M. Lea); New South Wales: Mount Kosciusko (A. J. Nicholson).

In females from Mount Koscinsko the tip of the aldomen is bent down and The commexivom is unt at all erect, so that the inscets are sub)-ovate in form. Mr. Nicholson diseovered these specimens "skating on the surfece of still water amongst the vegetation at the edqe of a momntain stremn".

Presuming that the specimens deseribed above represent a phase somewhat similar to that stated by Bereroth to octar in some apterons Gerrids, 1 have referced this species to Microuctio. Writhus of the thorad of the Gerpidae, Bergroth ( ${ }^{12}$ ) ramarks, "In the same speces it is poswible for find two aptrous. lorus, both with well-developen genitalia; ond with the pronothm moire or less fused with the mesonotum . . the othere with the mesonotum distinetly separated from the probotum".

## MICROVELIA AUSTRALICA Bergroth.

Microvelia arstralica Berg., Proc. lay. Soc. Viet., xxix, 1916, p. 38.
This small species is evidently very nearly allied to M. ocomira Dist. and M. mucgregori Kirk. Bergroth states that the second joint of the antemme is "as long as the first." (as in M. Wheqregori), while Distant, in describing the montenan

 M. mestratica firm M. acenticu.

## MICROVELIA MELANCHOLICA Hale.

Microvelid melmmeholien Hale, Toe. cil., p. 5, tig. 3.
 breadth. Antennat about one-half of total length of insed; first sogment enoved, a litto more than the foronthes as long as second and twothiods ans bomer as fourthe whel is slightly longer than thisd segment. Anterion tibate a lithb shoster than the stont femum and 1 wo and one-third times as long as the tasi, with a comb ocempying about one-third of length of inner margin. lntermediate tibiace subequal in length to femora and one-eighth as lomg again ats tamis, the first segment of which is ome-fouth longer than serond. Postruion thiar onstonth longer than lenora mind onc-half ats long dgain as lasis the finst segment

[^25]of which is nearly one-thime longe than second. Lostrum reaching nearty for middle of mesosternum.

Longth, 9.75 mm , to 2.9 mm . ; width, 9.9 mm . to $1 \mathrm{~mm}_{\text {t }}$
Macropterons of. Form stouter and size larger than in male: atudomen swollem.

 male and fomate.

Itob. (Quensland: Malanda and Herberton (type loc.).
The illustration shows the differences in the abdomen of the sexes. This distinct spectes is readily recognized by the dark colouration, slemder form, mad the proportions of the segments of the legs and antennae. It is known from the winged form only.

# RECORDS <br> OF THE 

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Director

# THE TAVAU OR COIL FEATHER CURRENCY OF SANTA CRUZ ISLAND 

by Edgar R. Waite, F.L.S., C.M.Z.S., Director, South Australian Museum

## Summary

Under the above title, the late Robert Etheridge published a paper, wherein he reviewed the literature of the subject dealt with, and also supplied a lengthy description, so that with one exception apparently little remains to be written.

## The TAlAU or COIL FEATHER CURRENCY of SANTA CRUZ ISLAND

## Br FiDGAR R. Walt'E, F.L.S., C.M.Z.S., Drrictor, South Australian Musfum.

Text fig. 91.
Unow the aloove title, the late Robert Etheridge ( ${ }^{1}$ ) published a papm, wherem he reviewed the literature of the subject dealt with, and also supplied a leugrthy deseription, so that with one exception apparently little remains to be witten.


Fig. !1]. Taxiau, with Trifit.
(1) Jitharidge, Rec. Aust. Mus, iv, 1902, p. 289, pl. xlip.

The exception referred to is, however, somewhat important, and forms the suliject of the present note.

Early this year the Sombl Australian Musemm reensed from Dr. C. Mereyn Doland of Vanikoro, Santa (brow Cromp, as small bipd acempanied by the following note: "I am sending ynn a small Honey-nates; the bird that is used to make "feather-money" in these islands; they are quite common."

At the time Ethevidge's papor was written I also was engaged at the Australian Musenm, Sydney, and remembering the artide, and the mention therein of lorikeets" fuathers, I again refered to it. The point at issume is the statement that the red feathers asm are those of "a lorikeet (Trichoghossus massena Bompt.)." It would appear, however, that the feathern were unt eritic. ally examined, but that the statements of the lhes. Dr. lR. H. Codringtom ( ${ }^{2}$ ) were simply acerpted and qunted ats follows: "Feathor-money is peculian to sama Cruz; it is made of the reed fathers from under the wings of a parot, Trichoglossus massena . . ." Edge Partington $\left(^{3}\right)$, whose note is also refermed to by Etheridene, probably likewise aterepted Codringtom:s statement, for in leseribing his figure of tavan in the vollection of the Rev. Nfered Pemby he wrote: "Native money : made of a band of wood with parme feathers semm on to the outer surface."

The statement of Dr. Deland, supporterl as it was by an actual himb, led us to examine the specimen of tavalu preserved in this Musenm, and Dr. A. M. Morgan, our 1fon. Curator in Ornithology, seys that the feathers composing mur example are certainly those of a Honey-cater, and quite similas to those of the bird sent, which is probably Mysomela boiel.

Just at this time I received a letter from anothor old colleague, Mr. W. W, Thorpe, now Ethologist at the Anstralian Musenm, dratwing attention to the
 lad come into his hands for disposal, and suggesting that if one Museum did not possess an example we might embrace the opportumity afforded of acouring ome. With the previonsly mentioned information before me, I wrote io Mr. Thorpe, and asked him to be good enough to examine the specimen originally deserithed by Etheridge, and also that now offered, in order in ascertain the bird of origin of the red feathers used. His reply embodied the following: "Mt. Kinghorn (ornithologist) identifies the forthers in bath examples as of Myzomele, but is Incertain whether to aseribe them to M. boiei $\mathrm{m}^{\circ}$ M. pulchertima; at all events they are not the Trichogfossus."

When previously writing to Dr. Deland, and presming that the foathers of

[^26]the tavan in the Australian Museum were those of Trichoglossus, as stater, I suggented to him that it womld be interesting to learm if feathers of both the Parakeet and Homer-cater were ntilized in making tavan, or if, say, the former had become seares, and that the feathers of the Honey-cater were now being substituted, of rier repare. I had inclinal to the former Trichoglossus, bater
 is probably the last obtainable, as it was reluctantly made to diseharere a dent by an old native, the last feather-worker on Vanikom," who would natneally nse He feathers then obtamahbe. Sreing that all the there lavans that have heen critically examined with a view to aseertaining the somee of the component Puthers, show that those of Myzomelu wero usert, it will be interesting if Minsems or individutis possessing pamphes will similarly publish the results of examination.

The late sir Edward Stirling, my predecosiser in the directorate of this Muscum, was aware with what feathers the tavan in the South Anstralian Museum is decorated, ans shown hy his label thereon, which reads: "Coil of Feather Moncy, made of pigeons' feathers and the red breast feathers of at Honey-ater fixed to a fondation of vegetable fibre similar to that used for making the Santa Croz fishing lines, The bids providing the red feathers are ceught alive, plucked, and released." This juformation was supplied hy the bhen Bishop of Melanesia; the IRt. Rev. Cecil Wilson, who also domated the example of havan to the Missemm.

On writing to His L dordship, now Bishop of Bunbury, Western Anstralia, for finther details abont the tavan, he rery kindly sent me the following information: ${ }^{\text {" }}$ A coil of the Santa (1rnz feather-mones, which has largely lost the sed feathers, conresponds to our coppere eoins. A new red coil is to Cruzians what gold is to
 that a small lberkshire pig would huy one, and I imported ome for the purpose.
"A man huys a wife with one or two bed coils and perhaps fifty worn ones. At a dance, coils of money are lung on the eoral slabs that suround the dancing geromul by the man who gives the danoce I saw a man on his deathbert, with his money hanging on the walls of the honse; prohably it had heen divided for legateg purposes.
"This feather-money is made by the men; on a wooden spatnla, aloout the width of a coil, pigem feathers are glued together and lipperd with red. When a suffecent number of these layers have ben made, they are bound together with string in suela a way that only the red tips of the layers show.
"On the card you sent me" (nide notr on label above), "it is stated that the foumation is vegetable fibere I think this is wrong, for, as for as I remember,
the only fommation is the pigeons' fathers. Is the 'triad' of which you wite the same as what. I have called a spatus? "The latter was mot triangulan, but more a squape with a hande. "

In response to my further letter, Mis Lordship supplied the following additional information, which has probably not been previously published:
"I understand now what the "triad" is, Joul I do not remember ever" having seen one, lont this must be becanse these enits of money are more stored than current. They are brought out on great nceasions. A rich man keeps his mones over the fire in the middere of his honse to kepp it dry. On one ocension, when a fire destroyed a village, every man left his own house to be burnt, in order that he might save the chief's house, where there was a vast store of this money.
"The coils anc momod, and the mones' is hung vertically on the walls round the bodys of the sick or doad man. Red is the eolour of dmportances at the nose-boring of infants, and at nostril-boring a little later, at marriage, and at death. A Cruzian is painted red when he dies, and he lies with all his ornaments, nose ring, (arrings, ete, a red body with red money all round it."

Etheridge conclodes his paper be remarking that this feather emrency appears to be comparatively ram in enllections, and he eites knowledere of the depositories of three examples only. The "money" has been twice figured, first by Edge Partingion, whose pen sketch shows it partly monoled and th dissociated from the "three-armed pieces of wood (cht ont of the solid) invariahly found with the 'parcel' of feather-mones." The second illustration is a plotographic reproduction by Etheridge; in this picture the tarat is also partly uneoiled, and it shows the varions aceessoties doseribed in the text, but lacks the three-armed piece of wood. IThder these cimennstances a thiod fighe may wot be out of plate, and the illustration now supplied is from the speecmen referred to by Mr. 'Thorpor whom I have to thank for kind permission to reprethee the photograph be sent to me, In this picture the tavan is fully eoiled; there are no aceessomes, such as Tohs' tears (Cois lurhryma), nantilus or mussel shells, but the theer-armed piece of wood is present, also a long length of sinnet, whicl, after passing through at hole in the meeting plate of the three arms, is seetred by at knot. This is not shown in Partington's ilhstration, and indteation of the hole, if present, was omitted. It will be noticed that in hoth illustrations of the triad it is mot a tri-symmetrical, but a Y-shaped ohject.

# SUPPLEMENT TO THE CATALOGUE OF THE FISHES OF SOUTH AUSTRALIA 

by Edgar R. Waite, F.L.S., C.M.Z.S., Director, South Australian Museum

## Summary

Having been asked to supply a check-list of the marine fishes of South Australia for publication in the Journal of the Pan-Pacific Research Institution, it seems advisable to first record here information published since the issue of the Catalogue. Matter contained in one paper, dated eleven days in advance of the date of publication of the Catalogue, could not be recorded therein, and is therefore entered here.

# SUPPLEMENT <br> to the CATALOGUE of the <br> FISHES of SOUTH AUSTRALIA 

By E:DGar R. Waite, F.L.S., C.m.Z.S., Director, South Australian Muskum.
Platexiii.
Having been asked to supply a cheek-list of the marine fishes of south Anstratia for publication in the dommal of the Pan-Pacifie Geseareh Institution, it seems advisable to fist record here information published since the issue of the CataIogne ( ${ }^{1}$ ). Matter eontaned in one papere, dated deven days in advance of the date of publication of the Catalogne, coud not be recorded therein, and is therefore matred here.

The supplementary notes are, for the most part, recorded under the following titles in the publications indicated, and the letter appended to cache contre: refers to the paper bearing such letter. The inchasion of supplementary notes in the Handbook ( ${ }^{2}$ ) which was based on the Catalogne is indicated by the letter " (x. ${ }^{\text {" }}$

The numbers prefixed to cach entey show the approximate position of the species in relation to those in the Catalogue, as determined by the figures beneath the illustrations. The letters u, b, or a following a mumber indicate family relationship to the species bearing such number; the letters $x, y$, or $e$, on the other hand, merely indieate the approximate position of the species in the list, without implying close relationship.
A. 1921, MeCulloch, Studies in Australian Fishes. Rec. Aust. Mus, xiii, p. 123.
B. 192l, McCulloch, Notes on and Desceriptions of Australian Fishes. P.L.S., N.S.W., xlvi, p. 457.
C. 192.2, Waite, Dexeription of a New Australian Fish of the gents Congiopus. Ree. S.A. Mus., ii, p. 215.
D. 1922, Waite, Studies in Anstralian Shaks. Rec. S.A. Mus., ii, p. aly.
E. 192.2, Macrulloch, Check-list of the Fishes of New South Wales. Alistralian Zoologieal Handbook No. 1 (originally issuct in 3 parts).
F. 192:3, Waite, Fishes of Nuyts Archipelago, Trans. Roy. Soc. S.A., slvii, p. 95.
(1) Waite, lew, א. Ausi. Mus., ii, 19a1, p. 1-208, pl, i, text fig. 1-839.
$(\stackrel{2}{2})$ Wuite, Haudhook to the Fishes of South Australis, 1023, 1. 1.243.
G. 1923, Waite, Landbook to the Fishes of South Australia. (See fontnote ${ }^{2}$.)
H. 1924, Waite, Illustrations of and Notes on some Australian Fishes. Rec. S.A. Mus., ii, p. 479.
I. 1926, MeCulloch, Biological Results. F.I.S. "Endeavour", v, p. 1.57.
J. 1926, Norman, Biolugical Results. F.1.S. "Endeavour"," v, p. „19.
K. 1926, Norman, Proc. Zool. Soc. p. 041.

As an carly mentor, in I Chthyology, of the late Allan Riverstone Mre Culloch, I take this opportumity of briefly expressing my grief at his carly demise and of adding my testimony to the excellence of his work on Anstralian Fishes with both por and brush. Dr. Charles Anderson, Director of the Australian Museum, Sydney, has publisbed an obituary notiee with port tat and bibliography ( ${ }^{3}$ ).

## Corrections and Additions.

## 8. CARCHARHINUS MACRURUS Ramsay \& Ogilby.

C'archarias matrurus Rams, \& Ogil., P.L.S., N.S.W. (2), ii, 1887, p. 163.
Aceording to McCulloch the species represented by the manes (?. brachyurus and $O$. macrurus are not identical, and that the South Australim representative should be designated as above; he also prefers the corrected spelling of the genus to the original form Curcherinus ( BB).

## 13. MUSTELUS ANTARCTICUS Giinther.

The figure is imperfect, lacking the anal fin; an illustration by Mcculloch is substituted ( $\mathbf{G}$ ).

## 19. PARASCYLLUM FERRUGINEUM MCCulloch.

A young example, 168 mm , in length, is deseribed and figured (D).

## 20. HALAELURUS VINCENTI Zietz.

legarded as congeneric with $I$. annlis Ogil. ( ( ) .
APTYCHOTREMA Norman, 1926 (bongainvillii).

## 88. APTYCHOTREMA BANKSII Miiller \& Henle.

Rhinobatus banksii Müll. \& Hente, Pagiost., 1838, p. 123, 192.
Aptychotremu bantsit Norman, Proc. Zool. Noce, 192(6, p. 978, fig. 30.
(3) Audersom, Roc. Aust. Mus., xv, 192(6, 1). 141, with ㄹ. 1hates.

Norman suggests that $R$, philipph is a symonym of $R$. granulatus Curier, from India and Chiua; both Australian members being referable to the mew geuus, hame Aptyrhotrem, bougamvillit and $A$. banksii, the latter only recognized from South Australia (K).

## 42. RAJA AUSTRALIS Macleay.

Raier unstrolis Miacl, P.L.S., N.S.W., viii, 188t, p. 461.
The Tasmanian $R$. lempreri difters from the Australiau form, which was named ats above ( ( 6 ).

## 44. DASYATIS BREVICAUDATUS Hutton.

The illustration was from a New /ataland example; that sulostituted is by MeCultoch, from an Australian specimen ( 6 ) .

NEMATALOSA Regan, 1916 (nasus).
54. NEMATALOSA RICHARDSONI Castelnau.

P'late xiii.
('hntocssus richardsomi (Gast., 1.J.S.S., Vict., ii, 1873, p. 144; Oqil. Edib. Fish. N.S.W., 1893, p. 178.

It becomes evident that the Austrablian species of Nematalose require to be eritically examined, with a view to determining the synonomy. Aecording to Mecullods (E) , N. come and $N$. erebi are distinct species, the former being marine and the later of fresh water habit, Five names have been bestowed, as follows: Chutoessus come Richardson, 1846, Western Anstralia; O. crebi ( fïnther, 1808, (Quecnsland and New South Wales; C', moterdsoni Castehau, 1873, Muray River; C. elongutus Matleay, 188:3, Mary River, (Lneensland; and (: hom Kiets, 1890, Central Australia. The case is further stated by Mr.。Gilbert P'. Whitley, of the Anstralian Museum, Sydney, who in arecent letter writes: "The name Nematulosa come may evidently be restricted to the Western Austavian form. Chatoessus erebi may perthps be reçarded as a substitute name for ( . com: lidhardson (not tiome Russell), in which case it wonld beeome a direct synonym of it, or, as senerally acepted, $C$, crebi may be considered a distinet speciot described from Eastern Anstralia, with Richardson's species apparently eroucously included as a synonym." Mr* Whitley says he prefers the latter interpreLation, as Gtinther made no reference to Richardson's type in his catalogne. He adds: "Nematalosk richardsoni Chast. seems to me to be distinct from $N$. erebi. as one might expect from the distance apart of the type localities. Giunther says
of U. erebi, 'Orgin of the dorsal fin . . . Wehind the base of the ventrals,' Whilst in Castelnau's ('. richardsomi the ventrals are placed a little behind the vertical from the insertion of the dorsal": and further: "The New south Wales sprecies, called Nombtalosu come in Mc('ulloch's Cheek-list (p. 17), may be distinet from $N$. come Richardson : if it is not $N$. mestes bloth it evidently reguires a new mame." Mr. Whitlev mas that, not laving a representative serices of spectimens, his momars mer largy based upon a review of the literature.

Ogidly (bide supra) has furnished a careful description of a Muray hiver specimen, and this will sulfice; attention may, however, ho drawn to an apparent diserepatey: he writes: "Nostrils approximate, pioreed in a lateral groove midyay betwedn the tip of the shom and the orbit; the anterior small, ditiptical, and vertical: the fosterion large and subcireulac:" In our examples fron near the mouth of the hiver Mureng the anterior nostril is mearly wimentar, the postrution ons a lomg, vertical slit.

Under $N$. crebt Giunth. Acc'ulloch plated C'hatocgans horni Zietz an a prohable symonyon, remarking that it is mparontly momy a slender varimy of that Apreies.

Apart from the ouldine figure of $C$. hornt, supplied by Ziets, and wheh species may not be eomspecifice with $N_{\text {, rehardsomi, no illustration of the latter }}$ species has hitherto been published ; the acempanying pieture is from a Murave River specimen, takpll in this state, Length, 320 mm . The Bony Bream attains forere 400 mm .

Castehan ( ${ }^{-1}$ ), Klmainger (i), and Ogilby (loc. cit.) all wefer to a maper by W. Blandowsy (i), from which, however, fon pages, containing two plates, ware deleted. Mr. Whitley, who has sepn the original plate, says that C', richordsond is depieted there as fig. "- mplate lxx; he has fumished me with some interesting notices of the papres, but as he amonnees his intention of supplying biblographical acoomes of several obscure writers on Anstratian Natural llistory, more cannot here be written. I mave however, reprint Casteman's explanation of the withdrawal of the pages from Blandowsky's paper: " $A$ rather curious anecdnte is told me of this prothetion. The author had, decording to Hon enstom of naturalists, dedicated serexal of the sorts to leading members of the Society; but mome of these gentlemen are said to have taken as an insult what was probably intended as a wompliment, and the letterperess and plates ahrealy engreaped were withedrawn and destroyed before distribution. I must own that $T$ samot saly much for the scientifies value of the paper, but I have found in th

[^27]a few observation on the habits of several sorts of the interior rivers." Nime papers by Blandowsky, of which that here noticed is the sixth, are recorded in the "Royal Society (Galogue of Scientific papers," 1800-1863, i, p. 417.

Famitiy ALEPOCLIPHAL.IDAE.
ALEPOSOMUS Gill, 1884 (copei).

## 56x. ALEPOSOMUS SQUAMILATERUS Alcock.

Senorlermichthys squmilaterts Aloock, Amm. Mag. Nat, Hist. (7), ii, 1898, p. 148.

Aleposomus, Roulcint, squamilaterus MeOnll., Endervour Res., v, 1926, 1). 163, pl. xliv, fig. 1. (sym.).
The first known Australian examples were taken by the "Endearour" in 350 to 450 fathoms in the Australian Bight, sonth of Eucla (I).

DIAPHUS Eigenmann \& Eigenmann, 1891 (eugraulis).

## 66a. DIAPHUS COERULEUS Klunzinger.

Scopelus cocrulens KInnz. Verh. K. Zool, Bot. Ges. Wien, xxi, 1871, p. 152.
Diaphus cocruleus (Gilbert) Mceull., Endeavour Res., V., 1926, 1). 160, pl. xliii, fig, 1, "2 (syn.).
The specimens recorded were taken in the Australian Bight, south and sonth-east from Eucla, at depths ranging from 200 to 450 fathoms (I).

## Family GONOSTOMilonF..

POLYMETME McCulloch, 1926 (illustris).
66x. POLYMETME ILLUSTRIS McCulloch.
Polymetme illustris Ac:Cull., Endeavour Res., v, 1926, p, 167, pl. xlv., fig. I.
Specimens were taken in the Australian Bight in 200 to ty0 fathoms, alko off (Gabo Island Victoria (I).

ARGYRIPNUS Gilbert \& Cramer, 1897 (ephippiatus).
(66y. ARGYRIPNUS IRIDESCENS McCulloch.
Aroyripmes iridescens Mecull., Endeavou Res., v, 192(6, p. 169), pl. xly, fig. 2.
Taken in the Australian Bight in 200 to t50 fathoms (1).

# Order LYOPOMI. 

## Family HALOSAURIDAE.

HALOSAURUS Johnson, 1863 (oweni).
66z. HALOSAURUS PECTORALIS McCulloch.
Ithlosaurus pectoralis McCull., Endeavour Res., v, 1926, 1. 171, pl, xliii, tig. 3.
Two specimens taken in the Australien Bight, south from Eucla, in 350 to 450 fathoms (I).

67-69. For Famity AlldiRIDAE read Plotosidat (i).

## 73. ANGUILLA REINHARDTII Steindachner.

A new figure is published in the Itandbook ( $\mathbf{C}$ ) .

## 75. MURAENICHTHYS BREVICEPS Günther.

No complete figure being available, an example, 545 mm . in length, was photographically illustrated in the Handbook (G).

## 76-9. Order S OLENICHTHYES

In 1902 lboulenger ( ${ }^{( }$) proposed the name Selentehthyes ati at division of the Catosteomi to include only the family Lamprididae, which he regarded as being sub-ordinal with the Hemibranchii (sticklebacles, Hute mouths, bellows fishes, etc.), Lophobratchii (pipe fishes and sea horses), and IIypostomides (Pegasidae, sea moths), Later legan ( ${ }^{8}$ ) used the very similar mame Solenichthyes (for the Centriscoids, but afterwards added the Anlostomoids and Lophobranchii) to designate an order embracing some of the familios of Boulenger's Hemibranchii and Lophobranchii.

This inter-relationship under two such similar names is confusing, and a statement from Mr. Regan, more clearly defining the position, would be welcomed by systematists.

PHYCODURUS Gill, 1896 (eques).

## 90. PHYCODURUS EQUES Giinther.

The illust mation of this remarkable fish is from a photograph taken by my colleague, Mr. H. M. Hale ( G ).
(7) Boulenger, Ann. Mag. Natt. Hist. (7), x, 1002, p. 147.
(8) Kegan, Ann, Mag. Nat. Шist. (8), iii, 1909, p. 84.

LEPIDORHYNCHUS Bleeker, 1879 (villosus).

## 100. LEPIDORHYNCHUS DENTICULATUS Richardson.

The generic name Lepidorhynchus has precedence over Optonurus. In his paper Mr. Meculloch inadyertently aredits the generic name to Richardson (L).

COELORHYNCHUS Giorna, 1805 (laville).
100a. COELORHYNCHUS FASCIATUS Giinther.
Macrurus fusciulus Günth., Amn. Mag. Nat. Hist. (5), ii, 1878, p, '24.
Coelorhynchus L'eramacru'us fasciatus McCull., Endenvour Res., v, 1920, 1). 177.
Not uncommon of the castern slope of Bassi Strait; taken in the Australian Bight in 190 to tho fathoms (I).

MALACOCEPHALUS Günther, 1862 (laevis).
1001. MALACOCEPHALUS LAEVIS Lowe.

Macrurus luevis Lowe, P.K.S., 1843, p. 92.
Malucocephulus luctis Mcc'ull., Endeavonr Res., v, 1926, p). 181, pl. alvii.
Taken in the Anstralian Bight in 350 to t50 fathons (I).
LIONURUS Günther, 1887 (filicauda).
100e. LIONURUS NIGROMACULATUS McCulloch.

Macrourus migromaculutus MeCull, Ree. Aust. Mus., vi, 1907, po 346, pl, Ixiii, fig. 1.
Also known off New South Wales and Vietoria; the "Endeavour" trawled examples in the Australian Bight in '3.0 to 4.0 fathoms ( 1 ).

## 103. PHYSICULUS BACHUS Forster.

A substituted figure, showing the "haracteristios back spot at the upper hase of the pectoral fin (G).

EUCLICHTHYS McCulloch, 1926 (polynemus).

## 10及ぃ. EUCLICHTHYS POLYNEMUS McCulloch.

Euchichthys potyncmus Mc(1ull., Endeavour Res., v, 1920, p, 174, ]l. xliv, fig. :2. Numerous specimens taken in the Australian Right in 190 to 450 fathoms (1).

120a. ATHERINA MICROSTOMA Günther.
Atherina microstomm (ximth., (at. Fish. Brit. Mus., iii, 1861, p. 401.
The figure in the Handowok is alter Meculloch ( $\mathrm{G}_{\mathrm{G}}$ )
165. MUGIL CEPHALUS Linnaeus.

Mugit cepratus Limm., Syst. Nat, ed, x, 1758, p. 316.

APOGONOPS Ogilby, 1896 (anomalus).
150a. APOGONOPS ANOMALUS Ogilby.
Apogomops anomalus Ogil., I'.L.S.s., N.'S.W., xxi, 1896, 1). 24.
Specimens collected af Kangaroo Island in 1926 constitute a new record for South Australia.

TEMNODON Cuvier, 1817 (heptacanthus).

## 159. TEMNODON SALTATOR Linnaeus.

In the "(ienera of Fishes" Dr". David Starr" Jordan (") gives reasons for replacing Pomatomus with Temnudon (G).

Many of the nomenclatorial changes here made are the result of consulting this most useful work and its supplement ( ${ }^{10}$ ).
171. SCORPIS GEORGIANUS Cuvier \& Valenciennes.

Our form, which is freguently banded, is referable to the tape species from King George's Sound, Western Anstralia (G).

$$
\text { 172. Delete in favour of } 1.71 \text { ( (i) }
$$

MELAMBAPHES Guinther, 1808 (nityroris).
175. MELAMBAPHES ZEBRA Richardson.

This species is not congeneric with Cremideus tephrucops Rich. (G).

## 177. CHELMONOPS TRUNCATUS Kner.

The figure supplied is from the original illustration of Kner (G).

## Family APLODACTYLIDAE.

DACTYLOSARGUS Gill, 1862 (arctidens).

## 185a. DACTYLOSARGUS ARCTIDENS Richardson.

Aplodnctylus arctidens Rich., 1’.K.S., 1839, 1) 96.
An addition to the known fatmof South Australiat ; apecimen deseribed and figured (II).

[^28]189. THREPTERIUS MACULOSUS Richardson.

Refigured from a specimen collected at l'entron Island ( $F, G$ ).
206. ODAX SEMIFASCIATUS Cuvier \& Valenciennes.

Odex srmifuscintus Cuv. \& Val., Hist. Nat. Poiss., xir, 1839, p. 299, pl. eccevii. O. richerdsomii Günth, is a symonym (G).

SCARUS Forskal, 1775 (psittacus).
212. SCARUS MODESTUS Castelnau ((i)).

Dr. Jordan says, "Scurus of Forskal must give way to Cullyodon of Cromow if the names of (hronow are to be adopted. This is mfortmate, as C'allyodon has been rised by most authors as the name of another genns in the same family."

## 213. SCARUS DUMERILII Castelnau.

Ser note above, Nu. 212 (G).
PARAPERCIS Bleeker, 1863 (cylindrica).
The below-mentioned species aro apparently eongeneric with $I$ '. cylindrica. Being preocenpied, the name Parapereis Steindachner was replaced by Neopercis Steind., of which $P^{2}$. romsayi is the type.
216. PARAPERCIS RAMSAYI Steindachner (f) .
217. PARAPERCIS HAACIKEI Steindachner ( $(1)$.
218. PARAPERCIS ALLPORTI Giinther ( $(\mathrm{x})$.
2.21. PSEUDAPHRITIS URVILLII Cuvier \& Valenciennes.

Rediguced from a Tasmamian cxample ( H ) .
223. CALLIONYMUS APRICUS McCulloch.
('allionymis spmicus McCull, Endeavour Res., v, 1926, p. 209, pl. liv, fice 2.
Desuribed from a single specimen taken in the Austratian Bight in 3 , 50 450 fathoms (1).
225. SCOMBER COLIAS Gmelin.

Dolete the mote under the figure ("Corrections'" and (y).
228. GOBIUS BIFRENATUS Kner.

A different figure, after Kner, is supplied (G).

23: GOBIUS FILAMENTOSUS Castelnau.
Believed to be a symonym of $N o .228$, $G$. bifrenatus ( $G$ ).
CALLOGOBIUS Bleeker, 1874 (hasseltii).
2:3. CALLOGOBIUS HASSELTII Bleeker, var. MUCOSUS Günther.
See note under "Corrections" and fr.
239. NEOBLENNIUS FASCIATUS Castelnau.

This fish is so contradictorily defined that it is climinated (G).
245. OPHICLINUS AETHIOPS McCulloch \& Waite.

Ophiclims athiops MeCull. \& Waite, Rec. S.A. Mus., i, 1918, p. $\operatorname{s7}$, fig. 29.
Specimens of this and the following species have been taken at Kangaroo Island, and eonstitute additions to the fama of South Australia (Ct).

245b. OPHICLINUS VARIUS McCulloch \& Waite.
Ophiclinus varius McCull. \& Waite, Rec. S.A. Mus., i, 1918, p. 万7, fig. 30.
Sce note under foreroing species ( 4 ).

## 253-255. Sub-Order OPHIDIOIDEA.

This heading, to embrace the Families Brotulidae and Ophidiidae, was inadvertently omitted from the Catalogue (G).

ARNOGLOSSUS Bleeker, 1862 (arnoglossus).
உ句 6. ARNOGLOSSUS MUELLERI Klunzinger.
Psendorhombus muelleri Ǩlunz., Arch. fur Naturg., 1872, p. 40. Amoglossus muelleri Norm., Endeavour Res., v, 1926, p. 245 (syn.).

An addition to the known fanma of the State. Specimens were taken in the "Endeavour" off St. F'rancis Island in 35 fathoms (J).

2อ̄6b. ARNOGLOSSUS BASSENSIS Norman.
Armoglossus bassensis Norm., Eudeavour Res., v, 1926, p. 246, fig. 6.
A young example taken in Investigator Strait; if of this species, it constituntes a new record for Soutl Australia (J).
257. RHOMBOSOLEA PLEBEIA Richardson.

Delete from the South Australian list (G).

## 258. RHOMBOSOLEA TAPIRINA Hutton,

Rhombosolee fupirinn (part) Günth., Cat. Finht. Brit. Mus., iv, 1862, p. 459; and Nomm., Fndeavour Res., v, 19? 6, p. 284.
In the paper quoted Mr. Norman has published the besults of investigation on the Flatfishes of Anstralia and straightened out the intricate symonomy of the group. P. dietoriure ('ast. is believed to be a synonym of $R$. tupirinu ( $J$ ).

## 661a. AMMOTRETIS BREVIPINNIS Norman.

Ammotretis brovipimmis Norm., Endeavour Res., v, 192(i, 1). 268, fig. 11.
A new speeies, dercribed from a single small speemen taken in St. Vincent (tulf (J).
A.ZYGOPUS Norman, 1920 (pimifasciatus),

26(11). AZYGOPUS PINNIFASCIATUS Norman.
Azygopus pinmifusciutus. Nomm., Endearour Res., v, 1926, p, 262, fing. 10.
South Australian examples of this new speecies were trawled in from 100 to 450 fathoms in the Australian Bight. It was also taken off Gabo Island, Victoria (J).

F^miry CYNOGLOSSIDAE.
CYNOGLOSSUS Hamilton-Buchanan, 182.2 (lingua).
262x. CYNOGLOSSUS BROADHURSTI Waite.
Chmoglossus broadhm:sli Waite, Ree. Aust. Mus., vi, 1905, p. 73 , pl. viii, fig. 3.
Two specimens taken off the month of the River Murray bring this species, first deseribed from Western Australia, into the South Australian list (J).

## 279. CONGIOPUS LEUCOPOECILUS Richardson.

Tho tail in the figure of this species is obviously incomplete, and probably approximates in that of 8 , Teucometopon.

## 279a. CONGIOPUS LEUCOMETOPON Waite.

Congiopus lencometopon Waits, Kec. S.A. Mus., ii, 1929, p. 216, fig. 3.3.3.
Known only fiom two beachodriven pecimens taken at Glenelg, wouth Australia (G) .
280. GNATHANACANTHUS GOETZEEI Bleeker.

A new fignte and deseription are supplied (H).
285. PLATYCEPHALUS HAACKEI Steindachner.

It is suggested that No. 286- $P$. semermis De Vis-is identieal with Steindachner's species (G).
291. PARATRIGLA VANESSA Richardson.

This species is removed from the genns Lepidotrigla on account of its spinigerous lateral line (G).
292. PARATRIGLA PAPILIO Cuvier \& Valenciennes.

Trigla papilio Cuv. \& Val., Hist. Nat. Poiss., iv, 1829, p. 80, pl. 1xxiii.
McCulloch said that he was unable to find characters to distinguish $T$. plemmcanthica and T', papilio (E and (t).

## 307. CANTHERINES BROWNII Richardson.

The figure under this name to be transferred to No. 310, C. guntheri Macl. (G).
310. CANTHERINES GUNTHERI Macleay.

The figure under No. 307 is of this species, MeCoy's identification being incorrect ( ( t ).

SPHEROIDES Lacepède, 1798 (tuberculatus).
325. SPHEROIDES TETRAGONUS Forster.

The genus spheroides differs from Tetraodon in having the masal tentacles perforate (G).

33: SPHEROIDES PLEUROGRAMMA Regan.
Telrodon pleuroyramma Regan, P.K.S., 1902, p. 300, pl. xxiv, fiy. 2.
Delete T'etruodon richei and illustration, and substitute the above, of which S. lacrimosus Wate is a synonym. Ilhostrations of s'. pleurogramma have been published by both Regan and Waite (II).

## 3ㄱ. SPHEROIDES LIOSOMUS Regan.

Sure mote under No. 325 (C).
ALLOMYCTERUS McCulloch, 1921 (jaculiferns).
:330. ALLOMYCTERUS JACULIFERUS Cuvier.
The genns difers from others of the Family in having all the spines fixed and three-rooted. Mce(ullordi's figure is reproduced in the Handbook ( Q ).
Vol. III, Plate XIII.

# AUSTRALIAN OPOSSUM SHRIMPS (MYSIDACEA) 

by W. M. Tattersall, D.Sc., Professor of Zoology, University College, Cardiff

## Summary

In response to my request for Australian material belonging to this group of Crustacea, Mr. Edgar R. Waite, Director of the South Australian Museum at Adelaide, was good enough to submit to me for examination the small collection available in that Museum. Mr. Herbert M. Hale has kindly kept a special look out for specimens, and has forwarded from time to time additional material for examination. To both these gentlemen I am very much indebted for the trouble they have taken to obtain Mysids for me. As a result of their efforts I am able to record here ten species of the group from South Australian waters, of which no fewer than seven species are new to science.

# AUSTRALIAN OPOSSUM SHRIMPS (MYSIDACEA) 

By W. M. TATTERSALL, D.Sc.,<br>Professor of Zoology, Univgrsity College, Cardiff,

Text figs. 9-105.
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I have included in this veport records of specimens kindly given to me by the late Professor S. J. Johnston, of the ITuiversity of Sydney, in 1914, and material collected by myself in Tasmania in the same year.

Practically un attention has been paid to the Mysidacea of Australia. No species are recorded in Haswell's catalognte. The Challenger Expedition collected three species in Port Phillip, all new to science, described by Sars under the following bames, Pseulomme austrole, Anchinlus angustus, and Mysidopsis incisf. The only subseduent record of auy species from Australia is by Zimmer (8), who described Ansomysis anstrmlis from Port Phillip. Siriclle thompsonit (M. Edw.) has been recorded from Anstralian waters both by Sars (5) and Colosi (2), but as this is a midely distributed, truly occanic speces it can hardly be regarded as properly belonging to the Australion marine fama.

The number of Anstraliam species of Mysidacea hitherto known amounts, therefore, to four, and as these were all collected in the same locality, Port Phillip, some indication is given of the amount of work which still remains to be done before the Mrsid fama of Australia can be said to be at all adequately known. All but one of the known Anstralian species of Mysidacea, Psemdomma atsetrale, are ineluded in the small wollection received from the South Australian Muscum, so that this report may be considered as covering all that is at present known of the Mysidatea of these waters.

There is nothing very peculiar or distimetiva about the Mysid fanna of Australia as revealed by the present collection. Tts affinities, as far as ean be
grleaned from this material, lie with the Indian Ocean and Western Paeifie fauna. The genera Siviclla, Leptomysis, Anisomysis, and Meteromysis are represented in both areas, and the species are closely allied. The genera Paranchialino and Australomysis are so far peculiar to Australia.

The most striking fact in the collection is the absence of the genus Tenagomysis, which is so characteristic of New Zealand waters. Six species of the genns were collected off New Yealand in considerable quantities by the "Terra Nova" (Tattersall, 6), and altogether nine species of the genus are known, all from these seas; its absence from Australian waters is therefore somewhat remarkable.

## Family MYSIDAE。 <br> Sulb-Family Sirielidinae.

## SIRIELLA Dana.

This genus already includes a large number of species, but none of them has up to now been recorded from Australia, if we exeept the oceanic species, S. thompsonii, recorded by the "Challenger" on its voyage from Sydney to Wellington.

In the collection submitted to me by the South Australian Museum there are three species of this genus, all of which appear to be now to science. They may be distinguished by the following key:

1. Large; rostral plate hardly produced in the mid-dorsal line, but produced into prominent pointed shoulders over the eyes
.. halei sp. nov,
2. Small; carapace not produced into shoulders over the eyes.
(a) Rostral plate broadly rounded in the mid-dorsal line and hardly produced at all. Telson broadly linguiform in shape, with three pairs of spines on the apex. Sixth joint of the thoracie limbs undivided. Spines on inner uropod not in serips .. vincenti sp, nov.
(b) Rostral plate produced into an acute triangular plate. Telson narrowly linguiform in shape, with only tro pairs of spines at aper. Sixth joint of the thoracie limbs divided into two sub-joints. Spines on innel uropod in series or groups . australis sp. nov.

## SIRIELLA HALEI, sp, nov.

Carapace short, leaving the last thoracic somite uncovered; front margin of the carapace hardly produced into a rostral plate, broadly rounded in the middorsal line, produced into quite prominent shoulders over the outside margins
of the eyes, these shoulders quite as long as and much more acute than the median rostral plate; antero-lateral corners of the carapace rounded. Below the median broadly rounded rostral plate is a prominent acute spine, forming a conspicuous


Wig. 95. Siriella halei; $a$, dorsal view of anterior end of female ( 32 diam.) ; $b$, antennal scale and peduncle ( 39 diam.) ; $c$, telson and uropod ( 39 diam.) ; d, endopod of first thoracic limb of female (39 diam.).
pseudo-rostral process. Eyes of moderate size, shorter than the first joint of the antennular peduncle, one and two-thirds times as long as broad, cornea occupying the distal third of the eye, pigment black. Autenuutar peduncle with the first joint very nearly as long as the second and third combined; third joint twice as long as the second, with a row of nine or ten long, plumose setae on the inuer
margin : a single long, plumose setal on the imes distal comer of the second joint. Antennal scule not extending equite so far forwards as the antennular peduncle, three times as long as broad, outor marginal spine very prominent, terminal lobe


second joint one and a half times as long as the third; a prominent spine on the outer distal corner of the joint from which the seale arises. The thoracio limbs. are best described by reference to the acompanying figures. They are mobst in build, much stouter than in any other species known to me. The sixth joint of whoter than broad, slightly over-meaching the marginal denticle, a smatl distal joint marked offe by a distinct suture; antennal peduncle shorter than the seate,
the endopod of the third to the eighth pair is divided by an articulation inter a short proximal and a long distal portion. The basal plate of the exoponts is acutely pointed at the outer distal cormer, and the flagellum of the exopod is enmposed of cleven or twelve joints. Sixth abdominal somite at least one and a half times as long as the fifth. Telson slightly bongere than the last abuminal somite, about as long at the proximal portion of the outer mopod and twice as Jong as broad at the base, with eighteen spines on its lateral margins, there at the proximal end being larger than the remainder and separated from them by a short unamed interval. The remaining fifteen increase more or less payudarly in size to the trominal spines, whiseh are about one-ninth of the fongth of the leison; there is only a single pair of spines at the apex, tand between them are three small subequal spinties and a pair of plumose setace. Inner tropends une fuarter longer than the telson, with a closely set row of spines on the lower inner marerin from the statocyst to the apex; these spines are arranged in seriss of lwo, three, or four, the distal five m six spines very large and slightly recurved, without smaller spines hotween them. Outcr uropods half as long again as the telson, the distal joint almut one-quarter of the whole and one and a half times as long as broad; distal thind of the outer margin of the proxintal joint with a row of bine graded spines. Pseulobranchial rame of the serond to the fourth pleopods of the mato spirally coiled; distal setae of both rami of the thived and fonth pleopods unmodified.

Lenyth. Immature females with the brood pouch jutst developing, 12 mur.; apparently mature male, 12 mm .

Loc. South Australia: Gulf St. Vincent, 6 miles oft Semaphore, 6-7 fathoms, and 5 miles off Semaphore, 5 fathoms (H. M. Hale). Syntypes in South dustralian Muscum, Keg. No. C. 1614.

Two immature females and one apparently mature male were collected. This species is evidently a large one prohably reaching 16 mm . When fully grown. Tn general habitus it recalls such large littoral species as S. apmoth and $S$, froutalis, but it is quite distinet from any speesise known to me in the form of the front margin of the carapace and by the bobust character of the thoracis limbs.

I have pleasure in assotiating this very well-matked spocies with the name of Mr. H. M. Hale, who has himself collectent nendy the whole of the matoriad on which this report is hased, and who has spared so prims to meot my rembest for Australian Mysidae.

## SIRIELLA VINCENTI sp. nov.

Carupue short, leaving the last thomacic somite monvered; fiont margin only alightly forducut ans a short, wenly rounded rostral flate wit umpletely
covering the eye-stalks; a prominent pseudo-rostral spine below the rostral plate and projecting in front of the latter. Eyes of moderate size, as long as the first joint of the antcmular peduncle, one and a half times as long as broad, cornae


Fig. 97. Siriclla vincenti; a, dorsal view of anterior end of female; $b$, antennal scale and peduncle; $c, d$, and $f$, first, second, and third thoracic limbs; $f$, telson and uropods ( 39 (itam.).
occupying about one-third of the whole eye, pigment black. Antennal scale very nearly as long as the antennular pedmele, three and a quarter times as long as broad, marginal spine prominent, terminal lobe about as long as broad, considerably over-reaching the marginal spine, no distal articulation marking off a temminal joint. Antemal peduncle shorter than the seale, second joint two and a half times as long as the third; a prominent spine on the outer distal corner of
tho join from which the seale arises. The thoracie limbs are hest deserihei bs wherene fo the acompanying figures. The first and second pairs are moderately pobust fatd show, the seroud heing considerably shorter than the corresponding limb in $s$, unstralis (sere p. eby, fige 99). The remaining limbs are moderately slender, with the sixth joint undivided, as far as l cau see. The basal plate of the exoporl is acutely pointed at the outer distal comer, and the flagellam in composed ol nine to twelve joints. Sixth abdominul somite one and a half times as long as the fifu. Tclson as long as the last abdominal somite and twice as long as broat at the base, broady linguiform in shape, apex mather broady romded and about one-sixth of the length of the telson in breadth; lateral margins. with three large, stout spines proximally, followed by a short unarmed portion, then a series of fifteen spines on each side, increasing gemerally in size to the apex, the Jent three spines on cach side actually on the apex, larger than the rest, the contral pair about one-cighth of the delsom in length; theee sulb-equal spinules and il pair of Jong plumose seta, longer than the terminal spines, between the central paii of spines of the apex. Lmmer wropods one-third longer than the telson, with a rum of prominent spines on the inner margin, increasing regulaty in sizo towats the apex, and not arranged in series on groujs. Outer wropods half as long again as the telson: distal joint one and a half times as long as broad; distal end we the outer margin of the proximal joint with a group of five graded spines. P'sendobromehial rome of the second to the fourth paiss of pleopods of the male spitally twisted; nome of the distal setae of the third and fourth pleopods modified.

Length. Three males and cight females; up to 8 mm . for adults of both sexes.
Loc. South Australia: Gulf St. Vincent, 6 miles oft Semaphore, 6.7 fathoms (11. M1. Male). Syntypes in South Austrulian Muserm, Reg. No. C. 1615.

Compared with the following species (S. australis), S. vineenti shows the follorring points of difference:
(1) Rostral plate shorter and bluntly romoded.
(2) Antennular pedumele and eve longer and less robust.
(3) First and second thoracie limhis, especially the seeond, with the endopodts shorter and stonter.
(4) Sixth joint of the endopod of the thirel to the cighth thoracie limbs unjointed.
(5) Telson broadly linguiform in shape.
(6) Spines on the inmer uropod wot atranged in groups in selves.

Among the large number of spentis of the genus abready described, so mint conti approaches very closely to $\mathfrak{N}$. quadrispinoza Hansen (3). The telson has the same broadly linguiform shape and a simila demature, execpt that in N . vincenti there are three pairs of spines on the apex, the central pair of which
are the longest, whereas in S. quadrispinose there are Lwo pairs of spines on the apex, the outer pair of which are the longer. S. vincenti, however. differs from S. quadrispinosa in the shorter and bluntly rounded rostral plate, in the unjonted antemnal seale and sixth joint of the thoracic limbs, in the arrangement of the spines on the inner wropod, and in the fewer number of spines on the outer uropod. S. wincenti is perhaps still more nearly related to $\$$. hansen Tattersall (6), but bas a longer telson and more spines on both inner and outer uropods. In both species the seale is unjointed, and the sixth joint of the thoracie limbs undivided.

## SIRIELLA AUSTRALIS sp. nov.

Carapace short, leaving the last and part of the penultimate thoracic somites exposed front margin produced into an acutely triangular rostral plate covering the eye-stalles; no pseudo-rostral process observed. Eyes shorter and broader


Fig. 98. Siriellis australis: dorsal view of anterior ent of female (2y diam.).
than in S. vincenti, nearly as broad as long, comea ocenpying nearly one-half of the eye, pigment black. Autenmular peduncle with the third joint as long as the first; a long, stont seta on the dorsal surface of the second joint neat the inside of the front margin ; this seta is as long as the thited joint and more robust in the male than in the female. Automal seale extending about half-way along the last joint of the antemmala peduncle, theee times as lome as broad, marginal spime prominent, terminal lobe slightly broader than long, and eonsiderably owerreaching the marginal spine, no distal articulation. Antennal peduncle shorter than the seale, seeond joint three times as long as the third. The thoracio limbs are best deseribed by reference 10 the acempanying figures. The first limb is moderately robnst and short, but the second limb has the endopod relatively
muels longer and slenderer than in s'. vincenti, chiefty owing to the clongition of the fifth and sixth joints. The remaining limbs are slendes and long, with the sixth joint divided into two, the proxinal portion slighty shoter than the distal. The wail is relatively long, with a prominent spine on the imner margin. The basal plate of the exoporl is antely pointed at the outer distal comex, and tho flagellum is composed of from nine to twelve joints. Sixth abdominal somife mo and a half times as long as the tifth. Telson slightly longer than the last abdominal somite, narowly linguiform in shape, two and a half times as long as boad at the base, apex rather nenrow and eqtial in breadth to one-thied of the hase, lateral margins with two frominent spines proximally at the base, followed by a shot marmed portion and then a series of fourton spines increasing gencrally in sige fowards the apex, the last spine the longest and about one-eighth of the Idsom in length; between the eentral pair of spines at the apex are situated three equal spinules and a pair of plumose setae as long as the terminal spines. Imner "ropod one-third longer than the telson, with a row of prominent spines on the inner margin arrangel in series, particulary towarls the apw. Outor wropod anly slighty longer than the imer and about one and a hall times an long as the lelsom, distal joint one and three-quarter times as long is broad, proximal joint with a group of lour to six greuded spines at ith distal embl. P'sculdobranchial ramt of the second to the fourth pair of pleopods of the male spirally twisted; nome of the setae on the male pleopods modified.

Length. Adult inale 10 mm . $\frac{5}{}$ adult female 8 mm .
Loo. South Australia: Gulf St. Yincent, 6 miles oft Scmaphore, $6-7$ forthoms, and $\overline{5}$ miles off Semaphore, of fathoms (II. M. Hake). Syntypes in South dustralian Musewn, Reg. No. C. 1616.

Four examples of each sex were taken. s. unstralis may be distinguished from s. mincenti by the following characters:
(1) The longer and more acute rostral phate and the ibserce of a pasudorostral spine.
(2) The shopter and stonter eyes and antemmiar pedmele.
(3) Sixth joint of the endopod of the thorevie limbs divided into tho subjoints.
(1) Spine on the innce nropod arranged in groups.
(a) Trasom mother longer and more narowly linguiform in shape.

Among deseribed species of the genns s. unstrulis appeats to be mosi meally
 East Indian Arehipelage. It differs, however, from both of these specess in the
 all thres, and the spines ammen its lateral matins incease regnarly in bengh
towards the apex, and are not arranged in groups. S. australis agrees with $S$. vulgaris in the character and arrangement of the spines on the inner uropod.


Fig. 99. Siriella australis; a, antennal scale and peduncle (39 diam.) ; $b$ and $c$, first and second thoracic limbs ( 39 diam.) ; d, cndopod (distal joints) of third thoracie limb ( 50 diam.) ; e. telson and uropod (39 diam.).

A specimen of Siriella from the following locality, Kingscote, north coast of Kangaroo Island, South Australia, $\frac{1}{2}$ fathom (H. M. Hale), is probably to be referred to this species, but the telson has been broken off, and its identity must therefore remain doulbtful.

Some years ago the late Professor S. J. Johnstun gave me some specimens of a Siriella obtained by tow-netting at Port Hacking, New South Wales. The
specimens are in poor condition, but appear to agree in the main with S. unstrulis, except that the spines on the lateral margins of the telson are more mumerous (twenty-two as against fourteen).

## Sub-Family Custrosaccinae Norman.

## PARANCHIALINA Hansen.

Anehialus (pars.) (1. O. Sirs, 1883, 1855.
Paranchutina Hansen, 1910, p. 51.
Hansen (3) established this genus for the species, Anchialus angustus $\mathrm{G}, \mathrm{O}$. Sars, found by the Challenger Expedition at the entrance to Port Philip, Vietoria. It is distinguished from Anefialine by the following features: Body is slender, carapaef lonving uncovered the whole of the last thoracie somite and part of the preceding somite, first thoracte limb (maxilliped) with a prominent lobe from the second joint, second and third thorasie limbs withont sexual differences, first three pleopods of the female normal and styliform, last two pairs in the form of transerse lamellae, no pseudo-bramehial lamellae on the pleopods of either sex, uropod with only two spiues near the middle of its outer margim, proximal portion of this margin unarmed, distal portion sctiferous.

## PARANCHIALINA ANGUSTA G. O. Sars.

Anchialus angustus G. O. Sars, 1883, p. 39, and 1885, p. 197, pl. dexv, fig. 1-18. Paranchialana angusta Hansen, 1910, p. 51.

A male and female, and two adult females with brood lamellae and young in the brood pouch are before me. The male is 7 mm . in length, the females are each 8 mm . in length.

Loc. South Australia : Gulf St. Vincent, 6 miles off Semaphore, 6-7 fathoms, and 5 miles off Semaphore, 5 fathoms (II. M. Hale),

Sars' deseription and figures are adequate for the identification of this, species. The body is minutely hispid all over, most markedly on the eye-stalks and along the lateral portions of the abdomen.

Sars gives the number of spines on the lateral margins of the telson as from twenty to thirty, in specimens of 10 mm . The present specimens, 8 mm , in length, have only about thirteen to fiftecn spines.

The pleopods of the male have been deseribed by Sars. He was, however. in error in stating that the exopod of the fourth pair is elougated. Hansen has eorrectly moted that it is the exopod of the third pair which is elongated. The first and fifth pleopods of the male have only the endopod present, while the second and fourth pairs have looth exopod and endopod present and more me less equal in length.

Prion (10 the specimens here recorded, the "('hallenger" materiat of two adult females and one broken male, from the entrance to Port Plillip), "omprised the whole of the known specemens of this speceies. It is, therefore, as fiar ass present knowledge goes, only known from Ansitalian wakers,

Sub-Fammy MySINAF.

## LEPTOMYSIS G. O. Sars.

## L.EPTOMYSIS AUSTRALIENSIS sp. nov.

Curapure short, leaving the last thmare somite completely umovered, fromt margin produced between the eyes into a triangular, hlantly pointed rostral plate, extending about one-fluarter along the basal joint of the antenmar peduncle, covering the eye-stalks lut leaving the eves themselves exposed; antern-lateral cornexs rounded. Eyes latge, as long as the first joint of the intemmin probumele, rather longer than broad, cornea ocelpying rather more than half the cye. pigment black. Antenut serle very long and narrow, extending for quite half its length beyond the antemuler peduncle, eight times as lome hs broad, setose all round, apex narrowly rounded, a small terminal joint marked oft hy a distinet suture. Antennul peduncle about one-third as long as the seale, second joint longer than the third. The thoracic limbs are best deseribed by referonee to the accompanying figures. They are robust in build. The sixth joint of the endopord of the third to the eighth pair is divided into there or four sub-joints, the whole joint about as long as the fitth, sail lome and shomber the hasal plate of the exopods is acutely pointed at its ontor distal eormer, and the flagellum is composed of eight or nine joints. Sixth "brominal somito one and a half times as long as the fifth. Telson slighlly shorter than the sisth ubdominal somite, entire, narrowly linguiform in shape, gradhally netrowing fo a bluntly roumded aprex. distal part not expanded as in L. limenury, shout twiore as long as broad at hase, lateral margins armed with about fifty closely-set spines, not arranged in series, gradually increasing in size distally, the terminel pair of spines at the apex about one-ninth of the telson in length, no plamose schac. Inner tropod one and a quarter times as long as the telson, with a prominent spiniform, homt projection on the dorsal face of the statoryst, near the posterm-laterall motwerner, visible in dorsal view; inner ventral margin of the uropod with a row of severs spines, increasing in length distally, fonr of them on the statesyst, the remaining three distal to the statocyst and widely separatod. the last spine longe and stomt, and situated about the centre of the lower imer margins a series of small spimules romad the imner margin of the statoryst. Ouler uropods about one-thime longer than the inner. I'leopode of the characteristie form med with in the genns. The
exopod of the fourth pair in the male is longer than the mopot, and has modified setae on the last four joints. On each of the third and fourth joints from the apex there is a single very powerful seta, with the distal half transversely striated. On the penultimate joint there is a single stout plumose seta,


Fig. 100. Lephomysis australiensis; $a$, anterior end to show rostral plate aud eycs (39 diam.) ; $b$, antennal scale and peduncle ( 21 diam.) ; and $d$, first and second thoracic limbs ( 21 diam.) ; $e_{s}$ endopod of third thoraric limb ( 21 diam.); fourth pleopod of male ( 21 diam.) ; $g$, distal joints of exopod of fourth pleopod of male ( 180 diam.) : $h$, telson (39 diam.).
while the terminal joint ends in two moderately long and stout setae, which are sparsely plumose.

Length. Adult specimens of both sexes, 12 mm .
Loc. South Australia: Gulf St. Vineent, 6 miles off Semaphore, 6-7 fathoms, and 5 miles off Semaphore, 5 fathoms (H. M. Hale). Syntypes in South Aus tralian Musenm, Reg. No. C. 1617.

This is a characteristio speoies of the genus, distinguished from deseribed speeies by the combination of characters provided by the extreme length and narrowness of the antennal scale, the shape and armature of the telson, the sixth joint of the endopod of the third to the eighth thoracie limbs, and the fourth pleopod of the male.

I have receiverd several specimens from Mr. Hale, taken at various points in Gulf st. Vincent, in $5-6$ fathoms of water. The species appears to be quite eommon in the cult.

## AUSTRALOMYSIS gen. nov.

Mandible with a welleneveloped moler process: second maxilla with the: setiform lobe on the serond joint well developed; antemal scale lanerolate-oval in shape, setose all round, with a distal articulation; first thoracie limbs with a large lobe from the second ioint and a wellateveloped lobe from the third, seend und thiod joints son cemassed; sixth joint of the endopod of the Whird to the eighth thotacie limbs divided be one or two artieulations; telson oleft, the cleft armed with teath, but without blomose setam; imme uropods with a bow of spines on the immo margin; fleopods of the male as in the genns Joptomysis, exopon of the fourth pair larger than the endopod, with modified ketuo on the last three joints; threc pairs of brow lanellae in the female.

Type. Mysidopsis incism G. O. Sars.
The single tope specimen, and up till now the mily reencled nue, of Mysidopsis incisa was laken by the Challenger Expedition in Port Plilip, Victoria. It was not dissouted by Sars, and was referred on other characters to the genus Mysidopsis. In the material forwarded to we from the South Anstratian Museum are several specimens which are alearly referable to Surs' species, but on dissection prove to sliffer widely from Mysidopsis in the character of the mouth parts and to approach much more closely to Leptomysis, In Mysidopsis the mandible lacks a molar propess, the lohe from the second joint of the maxilla lacks the broad setiferous expansim, and the second and third joints of the endopods of the first thoracic limbs are fused. In all these points M. incisu differs from Mysidopsis and agrees with Leplomysis. It is clear that the species cannot remain in the genus Mysidopsis. The species differs from Leptomysis in the form of the telson, which is cleft, the cleft armed with teeth, whereas in Leptomysis it is entire. The fourth pleopods of the male differ slightly from those of Leptomysis, and the sisth joint of the endopod of the third to the eighth thoracie limbs has hut one or two articulations. These characters combined appear to be of generie value, and I therefore propose this new genus to inchde Mysidopsis incisa $\mathrm{A}_{\mathrm{A}}$. O. Sars and a socond species found in the present material. The gemus is not unlike Doromysis, but lacks plumose setae at the aper of the telson. It differs from Mysidetes in the characters of the pleoporis of the male.

## AUSTRALOMYSIS INCISA G. O. Sars.

Mysillopsis imeisy (\%. O. Sars, 1884 and 1885, p. 202, pl. xxxy, fig. $91-23$.
Thirteen females and five males, up to 7 mm , in length, were taken in Jamary of last year.

Loc. South Australiat Vivonue Bay, south const of Kangaroo Island, 3-3! fathoms (H. M. Hale).

Sars' deseription is adecuate for the recognition of this speccies. A few noten On certan features are added for comparison with the new spectes derseribed helow. The antemal seale is four times as long as broad, with a well-marked distal articulation. The proximal portion of the eve is minutely spimulose, and the whole eye is broader and more flattened than in the next species. The wost mal


Fig. 101, Anstmatomysis incisst; a, dorsal view of interior ent uf male; $u$, telson and uropods (38 diam.).
plate is short and bluntly rounded, and there is a short pseudo-rostral process beneath. The antero-lateral corners of the catrapace are ronded. The artientations dividing the sixth joint of the endopod of the thoracie limbs are transerse, and not oblique. There is a short but distinct gap between the proximal three and the remaining spines arming the lateral margins of the telsou. The spines on the inner uropod are arranged in series of two or threc, exeept towards the apex.

## AUSTRALOMYSIS ACUTA sp. nov.

C'trapuce with the front margin produced as a conspicuous achtely pointed rostral plate not covering the aye-stalks; antern-lateral eomers of the carapace acutely pointed; helow the rostral plate there is a conspicums psendo-rostral process tipped by a single seta. Eyes about twice as long as broad, not flattened, cornea ocenpying the distal thitd; eye not hispid, Automul scale form times as
long as broad, with a distal joint. Thoracic limbs with the endopods having the sixth joint divided by a single ohlique artieulation into a longer proximal and a shorter distal portion ; nail short, with a short spine on the inner margin. Telson


Fig 10e. Austratomysis roula; a, dorsal view of anterior end of male (as diam.) ; b, matulikle ( 50 diam.) : $c$, first maxilla ( 180 diam.) ; $d$, second maxilla ( 50 diami) ; $p$ and $f$, endopod of first and second thoramic limbs (50 diam.) ; g. distat joints of emopod of third thoracie limb (50 dinm.).
one-quarter longer than the sixth somite of the abdomen, nearly twice as long as broad at the base, narrowing to an apex, which is only one-third of the width at the base, apex cleft, the eleft about one-fifth of the total length of the telson, and armed with teeth on each margin but no plumose setae; lateral margins of the telson armed with about eighteen spines, distributed throughout the entire
length of the margins, without any unamed interval, the terminal spine oneninth of the length of the telson. Inner uropod only slightly longer than the telson, with a row of twenty-two spines on the lower inner margin from the statocyst to quite near the aper, these spines becoming longer and more distantly placed distally, but not arranged in groups or series. Outer wropod one and a half times as long as the telson. Pleopods of the male essentially as in the genus Leptomysis. Exopod of the fourth pair longer than the endopod, with a powerful plumose seta on the antepenultimate and penultimate joints, the terminal joint with two long, equal, slender, smooth, spiniform setap.

Length. Adult male and female, 8 mm .
Loc. South Australia: Gulf St. Vincent, 6 miles off Semaphore, 6-7 fathoms (H. M. IIale).


Fig. 103. Anstralomysis acuta; a, telson and uropor (39 diam.) ; $b$, fouth pleopot of male ( 39 diam.) ; $c$, distal joints of exopod of fourth pleopod of male ( 180 dimm.)

In its other features this species agrees essentially with A. inciso. The figures of the mouth parts which are given to illustrate the characters of the genus are taken from appendages of $A$. acuta. The mouth parts of $A$. incisa are
substantially the same. The main differences between the two species are best summarized in tabular form :
(a) Rostral plate
(b) Antero-lateral angles of the carapace
(a) Eye
(1) Telson
(e) Inner uropod
(f) Sixth , ioint of the endopods of thoracie limbs
A. incisk.
short, hantly rounded.
rounded.
short and broad, flattened dorso-ventrally.
with a short marmed portion of the lateral margins.
spines arranged in groups of two or three.
divided by two transverse articulations.
A. acuta.
well developed, acute.
acutely pointed.
rather longer and narrower and mot flattened.
spines of the later margin forming a colltimuous series.
spines not grouped.
divided by one oblique articulation.

The last of these differences is interesting and peculiar. Hansen (3) says that oblique artienlations are known only in the tribe Erythropini, but I have already noted them in a species of Doromysis, which also belongs to the tribe Leptomysini.

## Tribe MYSINAE.

## ANISOMYSIS Hansen.

## ANISOMYSIS AUSTRALIS Zimmer.

A. nustralis Zimmer, 1918, p. '2, text figs. 27-32.

There are before me one female from South Anstralia, and thirteen females and five adult males from New South Wales. I have nothing to add to Zimmer's description, with which these specimens aspree completely. Port Phillip is the type locality.

Length. Both sexes, 5 mm .
Loc. South Australia: Vivome Bay, south coast of Kangaroo Island (II. M. Hale). New South Wales: Port IAacking, in surface tow-net (S. J. Johnston).

'I'rise HETE R O M Y S I N I.

## HETEROMYSIS S.I.Smith.

## HETEROMYSIS WAITEI sp. nov.

Carapuce completely covering the thorax, with the from margin prodnced into a bhutly triaugular rostral plate, not extending beyond the ayes, and in part oceluding the cye-stalks. Eyts small, longer than wide, comea ocenpuing less than one-half of the eye in dorsal wiew, a prominent, actute spine on the upper distal border overhanging the cornea; surface of the eye, except the cornea, spimulose. Antcmmeter podmalf with a single stont spine on the imner distat corner of each of the second and third joinis. Antembl scate as long as its pedumen, extending hald-way along the last joint of the antennular pedurele, two and a half times as long as broad, setae all romid, a small distal portion divided of by a suture. Third thorucie limbs with the endopod moderately shond ind sohnst, merus rather more than twice ats longe ars broad, without a process at the distal end of the imer margin, carpus robost, shorter than the merus, twice as long as hroad, imerr margin armed with two stont spines in the femate and four in the male, each spine with a seta inserted near the tip and a bow of minute thboreles on distal margin; propodal joint very short and without spines or prosessest dactylus hall as long as the carpus, and strongly corvel. Remaining tharacie limbes with the sixth joint of the endopod divided into nime sub-joims.s, of. which the first is the largent; sixth joint equal to the fifth and sloorter than the fourth; hat short and curved; onter distal eorner of the basat plate of the exopods actuninate. sieth abrlomint somite only slightly lower than the fifth. Tclaon one and at hat times as long as the sisth abdominal somite, and one and a hate times as long as broad at the base; apex me-third as broad as the hase, Meft me-fifth of the total leagth inmod with neven or twelve teeth on cach side. extembling throughout the entire edges; each lobe of the apex with two spines, the outer about one-eighth of the leygtle of the telson and three fimes as lons is the inmer; lateral margins of the telson with fifteen to seventeen spines extending throughout the entire margin, an interval of varying length between the last marginal spine and the tesminal spines on the apical lobe. Inner wopod onpflatare longer than the telson, with there or fome spines on the imer margin near the statocyst. Outer uropod halle as long again as the telsom.

Length. Adult female, 9 mm ; adtle male, 11 mm .
Loc. South Australia: Gult St. Vimeent, Outer Harmone (typu loce), and 5 miles oft Semaphore, 5 fathoms, and 6 miles off Semaphore is fathoms (II. M. Hale). Type in South Australian Museum, leg. No. C. 161 s .

The type female, two males ( $8-11 \mathrm{~mm}$.), and two immature sifecimens, were secured. The young examples, 3.5 mm . and 5 mm . in length, differ from adults in the armature of the cleft of the telson. The teeth on the cleft are fewer in


Fig. 104. Heteromysis watei; a, dorsal view of anterior and of fomale (32 diam.) ; b, thit thorate limb of female ( $33^{2}$ diam.) ; ce, cndopod of fourth thoracie limb of femalo (3is diam.) ; di, distal extremity of endopod of fourth thoracie limb ot female ( 180 diam.) ; r, telson and uropod (32 diam.).
number, and do not extend along the entire margin, the distal portion of which is smooth and unarmed.

This species is distinguished from the following one by the spine over the eye, the armature of the telson and imner uropods, and the form of the endopod of the third thoracic limb.
11. watei hadonge to the same group of the genus as $/ 1$. odontops Walker and 11. eeyluniow 'rattersall, both of which have spinitorm processen over' the eyes. It is distinguished from the latter hy the armature of the lelson, the fewer spines on the inner nropod, and the darger number of sab-joints in the sixth join of the endopod of the thoracie limbs. The carpal joint of the madopod of the third
 is relatively more coloust.

In the light of the young specimens of $I 1$. wate in this collection, it secms possible that my description of 11 . zeylanion is hased on young specimens, and the differences between the telson in the two species may not hold for adults. ha 11. zeylanich the teeth arming the cleft are enfined to the proximal hald of its margins, and the spines arming the lateral margins are arranged in two groups, it proximal and a distal, with a short umamed interval between. From the present observations on $I /$. watei the former character is cortainly juvenile, and it seems not unlikely that with increase in size the cmarmed interval on the lateral margins will bucome ocenpied with spines.

## HETEROMYSIS TASMANICA sp. nov.

Carapuce completely covering the thorax, with the from margin jroduced into a pointed, triangular rostral plate, rather more atute than in 11 . wollef, wot extending beyond the eyes, aud partly covering the excestatks, Eyes smau, longer than wide, comea ocenpying about one-thided the eye, for achte spine werlapping the cornot, nufface of the we soooth, pigment black. Antenul seale neally three times as long as lorms, wetose all romed, ahmost as long as the antennular pelamele, in semall distal portion marked off by a suture. Thiod Thoracio limbs with the endopod barge and robnst, merns mose than (wo and a balf times as long as loroad, withoul a process at the distal end of the immer margin, carpus rohnst, longer than the merus mad somewhat broder, noally three timss as long as broad, the immer margin armed with a row of nime on ten spines, each with a barbed seta arising from its hase, the spines incerasing in length and stounass distally, the last two or there with a blunter apex and mas or two shbsidiary tubereles on the distal margin, propotal joint swall, mail long and curved, with three or foum long, barbed setae, ats long at the mail, arising at its base. Remaining thoracio limbs with the sixth joint of the endopod divided into sevels sub-joints; sixtly joint shorter than the fifth, which in tum is shortep than the fourth; the whole limb rather mom slender than in It. wete: outer distal (a)racre of the basal plate of the exopod rounded, Sixth ablominul
 as long th the sixth abdominal somite, and as hroad as the latter is long at the base; apex one-third as broud as the base; telsom cleft for one-fifth of
its length, the cleft armed with about twelve teeth on each margin, extending the whole length of the margins; cach lobe of the apex armed with two spines, the onter about twice as long as the inner and about one-twelfth of the


Fig, 10. Meferomysis tasmanica; a, dorsal view of anterior end of male (32 diam,); b und $c$, thicd thoracic limh, and endopod of fourth thoracic limb of male (23y diam.) ; 1. telson and uropot ( 32 dians.)
length of the telson; lateral margins of the telson armed with about thirteen to fifteen spines on the distal two-thirds only, the proximal third being unarmed. Inner uropod sightly longer than the telson, with a row of about sixteen spines on the inner margin, extending from the statocyst nearly to the apex. Outer uropod about one-quarter longer than the telson.

Length. Adult males, 12 mm .
Loc. South Australia: Gulf St. Vincent, 5 miles off Semaphore, 5 fathoms (H. M. Hale). T'asmania: D'Entrecastcaux Channel (type loc., W. M. Tattersall).

Three malde were secured in Tasmania and one in South Anstralia．In all these specemmens there is a median satsage－shaped process on the sternmm of the thorax，attached between the bases of the third thoracic limbs and projecting backwards between the bases of the remaining limbs．There is nothing similar in $H$ ．womei，and in the absence of females I am mable to say whether it is a secondary sexual dharacter．

This species belongs to the $I /$ ．herpategroup of the genns，and comes nearest 10 11 ．proxime Tattersall，from Ceylom，from which it is distinguished by the larger number of spines on the imer uropod，by the larger number of sub－joints in the sixth joint of the endopod of the thoracic limbs，and by details of the endopod of the third thoracie limbs．The type specimens were collected by myself when on at pisit to＇Jasmania in 1！914．It was therefore not without interest to find a specimeru in the eollection from Sonth Anstralia which，though smaller in size，aqpeen very closely with the Tasmantan specimens，except in the fewres nomber of spine on the imer uropod（eight）and the fewer teeth in the cleft of the telson（six），characters which vary with age．

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# ON THE STAPHYLINIDAE COLLECTED BY <br> MR. A. M. LEA IN FIJI AND NEW CALEDONIA 

by Malcolm Cameron, M.B., R.N., F.E.S.

## Summary

The collection of Staphylinidae here dealt with was recently made in Fiji and New Caledonia by Mr. Arthur M. Lea, Entomologist of the South Australian Museum, and was sent to me by the Director (Mr. Edgar R. Waite) of that institution, in which all the types are deposited. Levuka, Moturiki, Ovalau, Savu Savu, Taveuni, Viti Levu, Wakaya and Yanuca Lili are Fijian localities, and Noumea is New Caledonian.

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By MalCOLM Cameron, M.B., R.N., F.E.S.

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Sub-Famhiy OXY'leLINAE.
ELEUSIS HUMILIS Er.
Heb. Ovalan. Widely distributed through the tropies.

## ELEUSIS APICIPENNIS Fairm.

Ilnb. 'Taymui, Moturiki, Viti Levu, Ovalan, Savu Savu.
PARALISPINUS LEAI sp. nov.
Shining rufo-testaceous, the fors-parts very fincly and very sparingly punctured, strigose. Head bifoveate. Anteman and legs reddislotestaceons. Lemgth, $\because$ mim.

Closely allied to P.exigums Er., and of similar colour, but smaller, the eyes less prominent, the antemae not quite so stout but similarly constructed, thorax longer and narrower, less dexply simate belore the posterion angles, median impressed line finer, the gromed seupture less fine. Head impressed on eithere side within the antemal tubereles, the impressions with it coriaceous grombd sentpture, on the dise with a finer longitudinally strigose ground seupture and with a few very fine punctures. Thorax wider than the head, seareedy broader than long, the wides for the anterior three-fourths almost straight aud parallel, the posterior fourth gradually contracted and arcuate, foveate neat the rectangular posterior angles; dise with a tine median impressed line posteriorly, and with a few very fine punctures, longitudinally strigose. Elytra as broad as but longer than the thorwx, much longer than broad, cach with as setigerous punctire on the dise, and with a similar ground sentpture to that of the thorax. Abdomen coriaceous, each segment with a setiferous pumeture on cither side of the middle, otherwise impunctate.

Hob. 'lavemi, T'ype, 1. 16424. Ovalan. Two examples.

LISPINUS SULCIPENNIS Blackb.
Hetb. Ovalan, Viti Levu. Also in Australia.
LISPINUS IMPRESSICOLLIS Motsch.
Irab. Ovalatu. Widely distributed throughout the tropics.
LISPINUS SPECULARIS Bernh. (SHARPI Cam.).
Mab. 'lavemi. Also in the Malay Peninsula, Smmatea, Soyehelles.
LISPINUS CASTANEUS Fauv.
Hab. Savu Navi, Taveuni, Viti Levil. Also in Java, New Guinea, Samoa, Seychelles, Australia.

## LISPINUS SUBOPACUS Kr.

Hab. Viti Lacva, Ovalan. Aso in Ceylon, Sumatra, ete.

## LISPINUS CURTICOLLIS Fauv.

Inab. Nismea.

## OXYTELUS SEMIRUBER sp. nov.

Ilead and thorax ferruginons, subopaque, elytra and abdomen more shining, yellowish-brown, the base of the former and posterior margins of the segments lighter'. Antemae with the first four joints testacenns, the rest blackish. Legs testaceons. Jangith, $1.8-2 \mathrm{~mm}$.

क Near O, vaflrayi Fauv., of the same opacity, but more brightly coloured, head of the same shape but narrowes, antemal tubereles much more elevated, frout more deeply excavated, tho shining firontal impression narrower, eyes smaller, in the middle with an impressed line reaching from the polished frontal impression to the base, the curved postocnlar line searedy visible, untenmal iubereles and vertex entirely coriaceons, the sides of the vertex without obligue striae, postocular region incegularly wrinkled; antenate as in $O$. raffroyi but differently colomed; thorax less transverse, longer, and narower, as broad as the head, the posterior angles broadly rounded, less coarsely rugulose, the dorsal sulei more defined; elytra more finely sentptured; abdomen vet more sparingly punetured. In female the head is narrower than in the femate of $O$. raffroyi, searely as wide as the thorax, the frontal impression less shining, more or less wrinkled, eyes smatler, postocular line absent, verfex with modian impressed line extending throughont, the whole surfite coriaceous.

ILab. Taveuni. Five examples. Types I. 164425.


## EDAPHUS SUMATRENSIS Schauf.

IIab. Viti Levn, Ovalan, Sumatra, Timor.

Sutb-Famif PAEDERINAE.

PALAMINUS LATERALIS sp. nov.
Shining reddich-testacous, the almomen dark bastaneons, the whole breadth of the reflexed margin of the elyta (exeept immediately bedow the shonlder and against the postero-extermal angle) black, each dise with an oral illedefined brown spot in the middle, not extending to the suture on the lateral margin, oceasionally absent. Antennat and legs pale yellow. lemgth, 5 mm .

A slender species, casily recognized by the black reffexed margin of the elpeta. Incad slightly bomader than the thorax, the eyes rese large, the whole surface with a mother large, close, und segular puncturation. Antennac with all the jounts longer than honad, the thited a litte longer than the second, the eleventh longet than the tenth. Thomas a litte transterse, the sides evenly rounded from hase to apex, in tho middle of the base with an impunctate keel and a short, namon impression on cither side of it the pumeturation not quite so coarse as that of the head. Flytra lomger than broad, about half as long again as the thoma, rather coarsely and closely pmelured. Abdomen with the usual imbricate sculpture, and the whole insect dothed with long, sparing, ypllow pubesoence.

Intb. Viti Iseva, type, I. 18it27. Tavemi. Three examples.

## PALAMINUS DIFFICILIS sp. nov.

Rufo-testaceons, abdomen castancous. Antemnar and legs pale testacems. Jength, 4 mm .

Closely allied to $P$. pemmifer Fans, of the same colonr, but differiner in the broader bnild of the head and thorax, the latter is shorter and broader, the median keel less pronounced, ath both being move findy punctured; the delytra are longer and more roarsely rugulose.

Hob. Titi Levu, Type, T. 16427. Tareuni. Three examples.
PALAMINUS FIJIENSIS sp. nov.
Shining reddish-testaceons. the abdomen castancous, the postocular region of the head, the side margins of the thorax, and the postero-external angles of the elytra black. Antemate and legs palo yellow, Length 3 mm .

A small, slender species, readily distinguished by the colouration. Head n little broder than the thorax, the extes very large, the whole surface with eather Inree, close puncturation. Antemate slender, the thited joint a little longer tham
the second, fourth to seventh elongate of equal length, eighth and ninth shorter but distinctly longer than broad, tenth shorter and stouter than ninth, eleventh as long as the preceding. Thorax transverse, the sides evenly rounded and sharply and narrowly black, the epipleura testaceous; in the middle with an impunctate keel, extending from the base almost to the anterior border, and longitudinally impressed on either side, with a rather large and moderately close puncturation. Elytra broader than and about twice the length of the thorax, the posteroexternal angle with a black spot, which, however, does not extend on to the reflexed margin; sculpture rather coarse and transversely rugulose. Abdomen with the usual sculpture. Pubescence long and yellow.

Hab. Taveuni. Three examples. Type, I, 16428.

## STILICOPSIS BREVICEPS Fauv.

IIab. Ovalau, Also in Malay Peninsula, Sumatra, ete.

## OPHIOMEDON INCOMPTUS Shp.

Hab. Moturiki, Viti Levu, Hawaii.

## ACANTHOGLOSSA QUADRATICEPS sp. nov. (Bernhauer in litt.)

Moderately shining, the head and thorax red, the elytra reddish-testaceous; abdomen brown, the posterior half of the fifth segment testaceous. Antennae and legs reddish-testaceous. Length, $3-3.5 \mathrm{~mm}$.

Near A. testaceipennis Kr. Very similar in colour, but broader, the head larger, with less marked posterior angles, eyes a little larger, sculpture coarser, antennae a little longer, the penultimate joints less transverse, thorax broader, sculpture coarser and more or less longitudinally confluent, elytra more asperately punctured. Head as broad as thorax, quadrate, eyes small, sculpture close and umbilicate, with a tendency to confluence at the sides of the disc. Antennae with second and third joints subequal, fourth to seventh moniliform, ninth and tenth transverse. Thorax widest at the rounded anterior angles, the sides almost straight, and converging behind to the broadly rounded posterior angles, with or without a very fine, shining median line in the posterior half, sculpture umbilicate, and more or less longitudinally confluent on the dise. Elytra a little broader and longer than the thorax, longer than broad, rather finely, closely, asperately punctured, finely pubescent. Abdomen finely and rather closely punctured, with rather long, close, yellowish pubescence throughout.

Hab. Savu Savu, Type, I. 16429, Taveuni, Ovalau. Three examples. In the British Museum a specimen from Lautoka bearing the manuscript name of Bernhauer.

LITHOCHARIS VILIS Kr.
IIab. Taveuni. Widely distributed in the tropics.
CALLIDERMA INDICA Kr.
Hab. Viti Levu. Also in India.
Sub-Family STAPHYLININAE.
METOPONCUS SEMIRUBER Fauv. var.?.
Hab. Ovalau.
PACHYCORYNUS RUFOTESTACEUS sp nov.
Depressed, shining rufo-testaceous, elytra testaceous, more or less infuscate posteriorly. Antennae and legs testaceous. Length, 3-4.5 mm.

Much smaller and narrower than $P$. dimidiatus Motsch., but of similar build, the head and thorax much more closely and less finely punctured, the elytra more closely punctured. Head quadrate, a little longer than broad, the temples parallel, the posterior angles briefly rounded, the base truncate; median grooves short, parallel, much shorter than in P. dimidiatus, the lateral obsolete; the space between the frontal grooves and an area of equal width extending to the base, impunctate, the rest of the surface moderately coarsely punctured, the temples more finely but equally closely, the punctures umbilicate; ground sculpture distinct, more or less transverse and wavy. Antennae with third to tenth joints transverse, the penultimate ones three times broader than long. Thorax elongate, narrower than the head, widest at the rounded anterior angles, narrowed behind, the sides not sinuate; the whole of the surface, except for a moderately broad space extending the whole length in the middle and the anterior angles, moderately finely but not closely, somewhat serially punctured; the ground sculpture as on the head, but much less distinct. Elytra a little wider, but as long as the thorax, longer than broad, finely and rather closely punctured. Abdomen very finely and very sparingly punctured, with a fine transverse ground sculpture.
$H a b . ~ V i t i ~ L e v u . ~ T h r e e ~ e x a m p l e s . ~ T y p e, ~ I . ~ 16430 . ~$
PACHYCORYNUS DELICATULUS sp. nov.
Very near $P$. analis Fauv. Of the same size and colour, and differing only in the following respects: The head is shorter, scarcely longer than broad, whereas in analis it is distinctly longer than broad and the puncturation is finer, the thorax more finely and less closely, the elytra very finely but less obsoletely punctured.

Hab. Ovalau, Taveuni, Moturiki, Viti Levu. Eleven examples, Type, I. 16430 .

## CTENANDROPUS NIGRICEPS Cam.

Ifob. Motmriki, Thyemi. Four examples. Also in India and Sumatra.
CAFIUS NAUTICUS Fairm.
Hab. Wakaya, Noumea. Widely distributed on South Pacifie and Indian littorals.

## CAFIUS CORALLICOLA Fairm.

Mab. Yanuea Lili, Noumen. Widely distributed in south Eacific, Indian Ocean, and Red Sea.

Sub-Family 'ACHYPORINAE.

COPROPORUS IMMATURUS Bernh.
Hab. Viti Levu. Widely distributed in the Oriental region.
COPROPORUS ALUTACEUS Fauv.
Irbb. Tavemi, Savu Savu, Ovalan, Viti Levu, Moturiki. Numerous pxamples. Also in New Guinea, cte.

COPROPORUS CINCTIPENNIS Fauv.
Ifab. Noumea.

Sub-Family Aheocharinae.

BRACHIDA DENSIVENTRIS sp. nov.
Near B. crassiuscula Kre. Similarly coloured, but smaller, the head narrower, thorax narrover and less punctured, dyte much more finely punctured, the abdomen finely and densely punctured. Autemac brown, the first three joints and the last testacens, fifth to minth joints longer than broad, gradmally decereasing in length, tenth as long as broad. Length, $2 \cdot 4-2.75 \mathrm{~mm}$.
of Seventh dorsal segment with a tuberele in the middle line near the posterior margin; eighth narrowed, the posterior margin with a semiluan excision and a tuberele in the middle line on the margin.

Hab. Viti Levu. Three examples. Type, 1. 16432.
BRACHIDA NIGRA sp. nov.
Minute, back, shining, the posterior border of the seventh and whole of the eighth abdominal segments obseure testaceous. Antennae testaceous, the last two joints blackish. Leces testaceous. Length, $1-1.3 \mathrm{~mm}$.

Head finely aud not closely punctured, finely pubeseent. Antennae short, first and second , ionts subedual, thith morower and about hatf as long as second,
fourth to tenth transverse, gradually increasing in width, the penultimate about twice as broad as long, the eleventh short, oval, quite as long as the two preceding together. Thorax strongly transverse, widest behind at the obtuse posterior angles, the sides narrowed and rounded towards the front, the base finely margined and sinuate on either side, finely, asperately, but not very closely punctured, and with a stiff, rather coarse pubescence, the sides before the base with a seta. Elytra a little broader and longer than the thorax, transverse, rather less finely and more closely asperately punctured than the thorax, and with a similar pubescence, at the sides with three setae. Abdomen narrowed from base to apex, finely and not very closely punctured, and finely, sparingly pubescent, at the sides with a few setae.

A Suture of the elytra anteriorly with a small tubercle on either side; seventh dorsal segment with a keel in the middle line from the base to beyond the middle; eighth with a long, sharp, incurved spine on either side, in the middle with a shorter and more slender spine.

Hab. Viti Levu, Type, I. 16433. Moturiki. Two examples.

## BRACHIDA ELEVATA Fauv.

Hab. Noumea.
STERNOTROPA BREVICORNIS sp. nov. ${ }^{(1)}$.
Shining, black, the head in front and the dise of the elytra more or less reddish, abdomen scarcely reddish at the base, the apex obscurely testaceous. Antennae testaceous, the last joint infuscate. Legs testaceous. Length, 1.75 mm . (in extended examples).

Near S. nigra Cam., but a little longer, the puncturation of the thorax distinctly closer, the elytra much shorter and more sparingly punctured, abdomen less closely punctured. Head practically impunctate. Antennae with third joint shorter than second, fourth slightly longer than broad, fifth as long as broad, sixth to tenth transverse, slightly increasing in width, the penultimate joints about half as broad again as long, eleventh stout, oval, about as long as the two preceding together. Thorax strongly transverse, convex, widest a little behind the middle, the sides rounded, more narrowed in front than behind, the posterior angles rounded, finely, asperately, moderately closely punctured, with a fine decumbent pubescence. Elytra a little broader and as long as the thorax, strongly transverse, with a less fine puncturation than that of the thorax, asperate, and with a similar pubescence, on either side with three moderately strong outstanding setae. Abdomen gradually narrowed from base to apex, finely, moderately closely punctured and pubescent, and with a few longer black setae, the
(1) This genus is closely allied to Brachidn, hut is at once distinguished from it by the ririnate mesosternum.
sides also with setae. The colour of the elytra is variable, sometimes entirely black, sometimes reddish with the sides infuseate.
\& Eighth dorsal segment with a orescentic emargination.
Hab. Viti Levu, Type, T. 16434. Tavemi, Ovalan. Several examples.

## STERNOTROPA LONGICORNIS sp. nov.

At ouce distinguished from the preceding by the longer antennae, but in other respects extremely similar. The antennae have the second and thitd joints clongate and aqual, fourth to eighth distinctly longer than broad, gradualjy decreasing in length, nintlo and tenth as long as broad, cleventh conical, as long as the two preceding together. In the male the emargination of the eighth dorsal segment is rather deeper.

Itab. Ovalau, Tavenni, Viti Levu. Type, I. 16485.

## GYROPHAENA DISCOIDALIS Fauv.

Hab. Wakaya.

## GYROPHAENA FIJIENSIS sp, nov.

Entirely hlack, shining. Thorax with four quadrately placed punctures. Antennae and legs testacmols. Leugth, 1-1.2 mm.

Very near $G$. discoidulis Faus, but antirely black and of smaller size, the antemae not so stout, the seulpture of the elytra more sparing, the abdomen practically impmatate, the fifth and sixth segments withont other soulpture than the hasual fine coriaceous ground seulpture and the male characters $\left(^{2}\right)$. Head bipunctate in front, otherwise praticalls impunctate, and with surcely visible ground senlpture. Antcmace stout, the fourth to tenth joints transverse, the penultimate about twice as broad as long. Thorax with four fine quadrately placest punctures on the dise and a few very fine ones towards the sides; ground sculpture very indistinct. Elytra impressed laterally, and with a sparing scabrous seulpture, yet more sparing in the female. Abdomen less shining than the fore-parts, practically impunctate, and with a very fine coriaceons ground sculpture.

कf Seventh dorsal segment before the posterior margin or cither side of the middle line with a tuberele; eighth producet on either side into a broad triangular process with romded apex, the outer border and apex thickened and upturned, the margin between the processes truncate.

Mab. Taveuni. Seven examples. Type, I, 16436.

[^29]
## GYROPHAENA QUADRIPUNCTULA sp, nov.

Very near G. quadra Fauv.; of similar build, and with four quadrately placed punctures on the dise of thorax. The female, however, differs in the blacker colouration, the rather less sparing (but similar) sculpture of the elytra, and especially in the last three segments of the abdomen, having a fine, close, scabrous sculpture (in both sexes), whereas in G. quadra these segments are practically smooth.
© Elytra more coarsely sculptured; on either side of the suture anteriorly with a tubercle. Eighth dorsal segment on either side produced into a stout, pointed process, the outer margin of which is curved and the inner straight (much as in $G$. furcata Motsch.), the narrow posterior margin of the segment between the processes truncate.

Hab. Viti Levu, Wakaya. Three examples., Type, 1. 16435.

## DIESTOTA ALTERNANS sp. nov.

of Greasy lustrous; head black, thorax and abdomen reddish; the fourth (visible) segment black; elytra pitchy narrowly rufescent at the base. Antennae blackish, the first three joints and apex of the last testaceous. Legs testaceous. Length, 2.2 mm .

Smaller, narrower, and less shining than D. testacea Kr., with less thickened antennae, much more closely punctured head and thorax, and finely, closely, and asperately punctured elytra and rather more finely punctured abdomen. Head finely and rather closely punctured. Antennae with third joint a little shorter than second, fourth as long as broad, fifth to tenth transverse, the penultimate joints about half as broad again as long, eleventh conical, as long as the two preceding together. Thorax widest at the middle, the sides evenly rounded and a little more narrowed behind than in front, the posterior angles obtuse, in the middle before the base with a small fovea; puncturation similar to that of the head, but rather closer, finely pubescent. Elytra a little longer and broader than the thorax, scarcely transverse, finely, closely, and asperately punctured, finely pubescent. Abdomen finely and rather closely punctured in front, more sparingly behind, finely pubescent.

Hab. Viti Levu. Three examples. Type, I. 16437.

## APHELOGLOSSA INSULARIS sp. nov.

ㅇ Of the build and colour of Diestota testacea Kr., but narrower, the prosternum without a keel, the antennae shorter and less thickened but similarly constructed, the head and thorax more finely punctured, the latter on either side of the median fovea with a row of larger punctures curved outwards and forwards before the basal margin, the elytra are a little more closely punctured, and
in addition alomg the suture and on the posterior part of the dise wed fers laxger photures. The abdominal segments at the lases similarly conssely pumeItred to J ). testrica, but the rest of the surface onvionsly more blasely punctured, the eighth segment elosely and asperately. hength, 只 75 mm .

Ifrb. Ovalan, 'Iype, I, 16438. Titi Levu. T'wo cxamples.

## APHELOGLOSSA PACIFICA sp. nov.

lieddish, a litlle shining, with distinet yollow pubescence, the clytra largely mfuscate om the dise; abdomen more shining, the fourth segment often infuseate. Antemuae hackish, the first three joints and apex of the last testaceous. Leeg; testaceous. Length, 2 mm .

Head broad but marrower than the thorax, rather coarsely, closely, and desply punctured. Antemae short, searedy reaching the posterior angles of the thorax, second and third joints subequal, fourth to tenth transverse, gradually Lncreasing in width, the penultimate about three times as hroad as long. Thorax strougly transverse, widest a little before the obtuse posterion anglas, the sides rommed, more narrowed in front than behind, the base simute on either side and broadly procluced backwards in the middle, with a small transerse depresssion, from which emerge a pair of vers obsolete diverging impressions, within tha posterior engles obliquely impressed, the whole surfece with a fine, close, granular seulpture. Elytra a little longer and bronder than the thomx, transverse, with a superficial but rather large and close puncturation. Abdomen finely and moderately closely ponctured in fromt, more sparingly behind, fincly pubescent, and with some longer black setae, the sides distinctly setiferous.

Mab. Tavenni, Type. I. 16439. Savu Sarn, Viti Levn. Fleven examples.

## PSEUDOPHAENA LUCIDA sp. nov.

Very shining; head hownish-red, thorax black, elytra and abdomen pitehyhlack. Antemae blackish, the first three joints testaceous. Legs testaceous, Length, ${ }_{2} \mathrm{~mm}$.

A shining, rather robust species, differing from $P$. castanea dam.. in the larger and more robust buide, longer and thimel antemae, and almost jmpemetate thomax. Head extremely finely, and very sparingly punctured, narrower than the thorax. Antennace extending to the postorior angles of the thorax, the thited joint shorter than the second, fouth, fifth, and sixth about as long as broad, seventh to tenth transverse, the latter about twice as brod as long. 'Ihorax sitrongly transverse, widest a little behind the anterior angles, the sides rounded in front, move narrowed and almost straight to the obtuse posterion angles, betore the scutellum with a deep tremsverse impression, from which arises on eitho side a short diverging sulcus; the puncturation is extremely fine and very sparing.

Elytra distinctly broader and a little longer than the thorax, transverse, the sides rounded, with a rather coarse but not very close puncturation. Abdomen at the bases of the anterior segments with a transverse row of rather coarse punctures; elsewhere very finely and very sparingly punctured.

A Eighth dorsal segment on either side with a slender spine, between those with four small teeth; on either side of the middle before the posterior margin with a fine keel.

Hab. Ovalau. Two examples. Type, I. 16440.

## HETAIROTERMES LEAI sp. nov.

Head, thorax, and elytra shining black, abdomen less shining, pitchy, the apex brownish-testaceous. Antennae and legs testaceous. Length, 2.3 mm .

Near II. latebricola Lea, but differently coloured, the thorax longer and less transverse, the sides straighter, and antennae longer. Head much narrower than the thorax, on either side of the dise with five or six moderate punctures, otherwise impunctate and glabrous. Antennae pointed, the joints oblong and compressed. Thorax about one-fourth broader than long, convex, the sides nearly straight, and gradually narrowed from the rounded posterior to the rounded anterior angles, with fine, very sparing punctures, each with a short, erect, black seta. Elytra slightly narrower and much shorter than the thorax, strongly transverse, with a similar setiferous puncturation to that of the thorax. Abdomen gradually pointed from base to apex, with an exceedingly fine and close puncturation, very finely and shortly pubescent, with a few long setac.

Hab. Taveuni. Four examples with a termite. Type, I. 16441.

## CHELDOPHILA ANNULARIS Cam.

Hab. Viti Levu, Taveuni, Ovalau.

## HOMALOTA ANGULARIS sp. nov.

Black, greasy lustrous, the elytra testaceous, with the postero-external angles infuscate; abdomen brown, the fourth (visible) segment black. Antennae black, the first two joints reddish-testaceous. Legs testaceons. Length, 3 mm .

Scarcely differing in size, build, and colour from H. cribrum Fauv. (denticulata Cam.), but the antennae are shorter and rather less thick, the thorax is without puncturation, but similarly coriaceous, the puncturation of the elytra a little less close, the abdomen is very much less densely punctured.
of Eighth dorsal segment with the posterior margin gently rounded, and furnished in the middle with a short, blunt tooth.

IIab. Ovalau. Two examples. Type, I. 16442.

## ANOMOGNATHUS DEBILIS sp. nov.

Linear, parallel, searedy shining, the head and elytar pitchy-black, the thorax and abdomen reddish-brown, the fourth (visible) segnent blackish. Antemue hatak, the first two joints brownish-tastaroons. Legs testaceons. Length, 1.75 mmo .

A little larger thau A. brunneicollis Cam. Very similar in build and colour, but much less shining, the head more finely punctured, the anteunate a litte longer and different mate characters. It wad quadrates, the "yes wather large amb moderately prominent, the temples rather longer, their posterior angles brietly romoded, wather finely, stiperficially, and rather closely punctured exeept in front, and with distinct corbacens ground smulpturd. Antennae with the third joint shorter than the second, fourth to tenth transverse, the penultimato fully three times broader than long. 'Thoras a little wider than the head, slightly frausverse, widest a little before the midde, the sides feebly rounded amb narrowed to the anterior angles, more stromgly and more stionghty narowed behind to the rotinded posterion angles; in the midde longitndinally impressed, scarcely pouctured, but very distinctly coriacous. Elytra as long as but broader than the thorax, as long ats broad, very indistinetly punctured, but distinctly coriacous, like the thordx. Abdomen longel than the fore-pats, very finely, moderately closely punctured, finely pubssecnt.
f Eighth dorsal segment with three equal teeth, the lateral ones separated from the median on either side by a deep rounded exeision.

ㅇ. Eighth dorsal segment with a stont tooth on wher side, trmucate between the treth.

Hab. Taveuni, Type, I. 16443. Ovalau, Savu Savu.

## SILUSA (s.str.) BIPLAGIATA sp, nov.

Scarcely shiming, the head and thorex brown, with lateral margins narrowly rufescent; elytra blackish, the base more or less broadly, the suture and apical margin reddish; abdomen black, the apex obsemely pitchy-testacsous. Antemar with the first two and the last joints testaceons. Laes tesfaceons. Length. 2.75 mm .

Var. Uniformly reddish-ochaceous, the elytra more on less intuseate posteriorly.

IIend finely and closely punctured, fincly mbescent. Antemnae with second and thipd joints subequel, fourth as long as broad, fifth to tenth transyerse. gradually increasing in breadth, the pomatimate joints about twice as broad as long, the eleventh conical, longer than the two preceding together. Thorax strongly transverse, widest ubout the middle, the sides evenly rounded butit more
narrowed in front, the posterior angles obtuse ; before the scutellum with a short transverse impression, finely and closely punctured and pubescent like the head. Elytra a little longer and broader than the thorax, transverse, finely, closely, asperately punctured and finely pubescent. Abdomen rather coarsely puncturcd at the bases of the segments, more finely elsewhere, the seventh segment scarcely more sparingly than the preceding, pubescence rather long and stiff, especially at the sides.
of Seventh dorsal segment with a tubercle on the posterior border in the middle; eighth feebly, broadly emarginate, and furnished with about six small, blunt teeth, which are continuous with six small keels; in the middle with a tubercle.

Hab. Viti Levu (Type and variety), Ovalau. Several examples. Type, I. 16444.

## TACHYUSA INSULANA Fairm.

Hab. Viti Levu, Wakaya, Moturiki, Taveuni, Ovalau. Also in Samoa.

## ATHETA (METAXYA) FIJIANA sp. nov.

Black, shining, elytra pitchy, with the base and apical margin rufescent. Antennae black, the first three joints testaceous. Leegs testaceous. Length, 3 mm .

In facies resembling Gnypeta caerulea Sahlb. Head broad, but narrower than the thorax, very finely and moderately closely punctured, more sparingly in front. Antennae long and slender, reaching a little beyond the base of the elytra, the third joint distinctly longer than the second, fourth to ninth all distinctly longer than broad, gradually decreasing in length, tenth as long as broad, eleventh as long as the two preceding together. Thorax slightly transverse, widest before the middle, the sides rounded in front, more narrowed and sinuate behind, the posterior angles obtuse, very finely and rather closely punctured. Elytra scarcely as long as but a little broader than the thorax, transverse, more finely and rather more closely punctured. Abdomen very finely and rather sparingly punctured on the first three segments, yet more sparingly on the following, with a stiff and scanty pubesence.

Hab. Viti Levu, Type, I. 16445. Ovalau. Several examples.

## ATHETA (s.str.) BICINCTA sp. nov.

Fore-parts greasy-shining, abdomen shining. Head black; thorax red; elytra pitchy, scarcely rufescent at the shoulders; abdomen red, the third, fourth, and base of the fifth (visible) segments black. Antennae brown, the first two joints testaceous. Leegs testaceous. Length, 2.75 mm .

About the size and build of A. coriaria $\mathrm{K}_{r}$., but with broader head. Head
transverse, dather large, fincly and rather closely punctured, and finely pubeseent. Antemate with the third joint seareely longet than the second, fourth very Wightly lonrex than brod, fifth as long as boad, sixth to tenth transerse, the ponultimate about one and a half times broader than long, eleventh conical, longer than the two preecling together. Thorax strongly transwerse, widest ahont the midite, the sides evenly rounded, the posterior angles romeded; in the middte before the base with an inpressed line, very finely and rather dosely punctured, fimely pubencent. Elytra seareely longer, but a little luoader than the thordx, transperse, less fincly and father more closely punctured than the thorax, finely pubesent. Abdomen very slightly marrowed towards the apex, the first three segments very fincly and rather sparingly ponetured and pubesecnt, the following yet more sparingly.

古 Eighth dursal segment on either side with a lomg, slender spine, the margin between cremblate, and separated from the spime by a rounded (warmination.

Hub. Wakaya. Two examples. Tyjee, I. 16446.

## THAMIARAEA INSIGNIVENTRIS F'auv. (MIRIVENTRIS Cam.).

Hab. Moturiki. Widely distributed in the Oriental reqion.

## PARACYPHEA ${ }^{(3)}$ NOUMEANA sp. nov.

Fore-parts gretsy-shining, brownish-red, elytra pitchy, obsebrely lighter at The hase: abdomem shining black, the first two (visible) segments reddish, the pusterion half of the fifth aud whole of the sixth reddish-testaveons. Antemate pitchy, the first there joints testaceous. Leers testaceous. lengeth, ${ }^{2} \mathrm{~mm}$.

Head narrower than the thorax, fincly and elosely punctured and pubeseent. Antemate with the third joint shortes than second, fourth as long as broad, fifth to tenth trabsverse, the prondimate twiee as broad as loms, the eleventh stont, oval, larger than the two preceding together. Thorax strongly transverse, widest Ht the middle, the sides eventy romorled and equally harrowed in front and bohind, finels bordered, the posterion angles romded, the hase finely bordered, very fincly and rather closely punctured and pubescent. Elytra lomger, hut as broad as the thorax, very slighty transverse, the puncturation shightly less fine, but as elose as that of the thorax. Abcomen a little narrowed towards, the apex, the first three segments very finely hut mot very elosels phatured, the following yet more sparingly.
© Eighth dorsal segment with there cqual trimgrata teeth, separated from "ach other by a rounded anargination.

Hab. Nommed. Thores examples. 'Tope, I. 16447.

[^30]
# DESCRIPTIONS OF NEW STAPHYLINIDAE FROM FIJI 

by Arthur M. Lea, F.E.S., Entomologist, South Australian Museum

## Summary

In addition to the Staphylinidae dealt with by Dr. Cameron in the preceding paper, a few species represented by single specimens were examined by him and returned as new; the more distinct ones are described herein.

# Descriptions of NEW STAPHYLINIDAE from FIJI. 

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In addition to the Staphylinidae dealt with by Dr. Cameron in the preceding paper, a few species represented by single specimens were examined by him and returned as new ; the more distinct ones are described herein.

## TETRAPLEURUS SEMIOPACUS sp. nov.

Of a rusty red and opaque, but abdomen shining.
Head with two large but shallow depressions. Eyes prominent. Antennae not very long, three or four apical joints forming a loose club. Prothorax slightly wider than long, slightly wider than head across eyes, parallel-sided to basal third and then strongly narrowed to base, which is about half the width of apex; with three longitudinal depressions, of which the median one occupies about one-third of the width, and is divided into two parts by a curved ridge, each lateral depression also interrupted in middle. Elytra slightly longer than wide, and slightly wider than prothorax, sides parallel; with six regular ridges on each, alternating with deep grooves. Length, 1.75 mm .

IIab. Taveuni. Type, I. 16455.
Dr. Cameron returned the type as a new species of Tetrapleurus ( ${ }^{1}$ ). In general appearance it is much like a small form of two Australian species of Thoracophorus (sculptus and myrmecophilus, originally referred to Glyptoma). The abdomen, antennae, and legs are of much the same colour as the other parts, but as the latter are opaque they appear differently coloured. Under a compound power the opaque parts appear to be rather coarsely shagreened or granulate-punctate, and even the abdomen to be finely reticulate.

## PALAMINUS TRIVITTIPENNIS sp. nov.

Pale reddish-castaneous, abdomen, except at apex, somewhat darker, antennae, palpi, and legs flavous; sides of prothorax, sides and suture of elytra with narrow blackish vittae. Moderately clothed with whitish pubescence, longer on abdomen than elsewhere.

Head rather strongly convex, with strong punctures. Prothorax about as long as the apical width, sides rounded and diminishing in width to base, with a median ridge on basal half; punctures more crowded than on head. Elytra considerably longer than wide, sides gently rounded, punctures more even than

[^31]on pronotum. Abdomen more than half the total length; four basal segments and part of the next with the usual granulate-reticulate seupture, apex with two long spines and a shorter median ome. length, 4.5 mm .

Hub. 'laverni. 'I'ype, I. 16481.
Abont, the size of $P^{P}$. difficilis, but prothorax and elytra with conspicuous, although Hareow, uarkings. $P_{\text {- vitionsis appeats to he a slightly larger species, }}^{\text {a }}$ with darkur ahdomen, and with markings on head and middle of pronotum.

## SCOPAEUS MYRMECOCEPHALUS sp. nov.

Dull reddish-eastancous, legs slightly paler, hasal half of abdomen, except lips and sides of the segments, deeply infuseated on upper surface. Rather densely clothed with very slort, depressed pubescence.

Head longer than wide, sides gently rounded behind the pyes, base evenly ineurved to middle. Antennate extending almost to base of prothorax, second to tenth joints moniliform. Prothorax distinctly narrower than head, widest near apex, aud then strongly narrowed to aper itself. Elytra about one-fourth longer than wide, slightly longer and distinctly wider than prothorax. Length, e5 5mm.

Hab. Yantea Lili. 'Tvpe, I. 16460 .
In gencral appearance dose fo the Anstratian sso onicollis, but larger, and apex of clytra and basal half of abdomen differently coloured. W, fueocastonets, also from Australia, is larger and more uniformly coloured. The apex of the clytra is sery little paler than the preceding parts, and the two shades are not sharply limited. The shape of the head strongly resembles that of many small ants of the genus Irodonthmex. The whole of the upper surface is finely shagreened.

## METOPONCUS HOPLOCEPHALUS sp. nov.

Head, prothorax, scutellum, and antemae of a dather dingy red, tarsi paler, dsewhere deep black, the elytra with a slight bluish gloss. A few hairs on the sides becoming longer about the apex of abolomen.

Head (including mandibles) about twice as long as wide, moderately convex, sides parallel from antennae to basal angles, which are rounded off; with four short oblique grooves in front, the inuer ones very short, and between them a thin, conspicnous projection about half the length of the basal joint of anternau, and trumeated at apex; pouttres small in from, heoming smaller and sparser posteriorly. Antemate scavecly extending to base of heat, most of the joints strongle transvisse. Prothorax almost as long as head, and in front almost as wide, phetures sparse and mostly small, Elytra slightly longer and wider than head, almost impunctate. Length, $7 \cdot 5 \mathrm{~mm}$.

Hab. Viti Levu, in July. Type, I. 16463.
Readily distinguished from all other species known to me by the armed head; in general appearance it is close to $M$. semiruber, but the elytra and abdomen are entirely dark.

## METOPONCUS PLATYCEPHALUS sp. nov.

Black, abdomen and tarsi reddish-flavous, antennae and palpi more reddish. With sparse hairs scattered about, becoming longer on sides, and more numerous at apex of abdomen than elsewhere.

Head very flat, distinctly longer than wide, angles rounded off; with two short oblique grooves on each side in front, and with a faint median line; punctures numerous but not crowded, and rather coarse, with a tendency to become longitudinal. Antemae rather stout, just extending to apex of prothorax. Prothorax slightly shorter and narrower than head, widest near apex, all angles rounded off; with an impunctate median line, bounded on each side by a row of distinct punctures, near each side an irregular row of punctures, and a few irregularly scattered. Elytra about as long and as wide as head, sutural striae well defined; with fairly numerous well-defined punctures, becoming small on sides. Abdomen with sparse, distinct punctures. Length, 7.5 mm .

Hab. Viti Levu, in July. Type, I. 16464.
Readily distinguished from $M$. semiruber by the wider and very flat head, with very different punctures. Each puncture of the upper surface contains an erect seta or hair.

## METOPONCUS ERYTHROCEPHALUS sp. nov.

Black, head, antennae, palpi, and tarsi reddish, basal two-fifths of elytra flavous. With a few marginal hairs, becoming more numerous about apex of abdomen.

Head flat, almost twice as long (including mandibles) as wide, parallel-sided behind antennae, hind angles rounded off, neck very narrow; with a fairly long and oblique groove on each side in front, and a shorter and straight one behind each antenna; with numerous small punctures, and very finely strigose. Antennae just extending to prothorax. Prothorax shorter and narrower than head, widest near apex, all angles rounded off; with four punctures of moderate size in pairs, and numerous minute ones. Elytra slightly longer and wider than prothorax, with remnants of sutural striae only near base; punctures sparse and ill-defined. Abdomen almost impunctate. Length, $5 \cdot 5 \mathrm{~mm}$.

Hab. Viti Levu. Type, I. 16465.
Considerably smaller than all the other Fijian species, and very differently
coloured; the head is not quite as flat as in the preceding species, and its puneLures are very different. At first glance the head appears to have a few smatl pmetures only, but on close examination in certain lights its whole surface is seen to be very finely strigose. The flavous part of the elytra is somewhat triangularly adyanced about the suture; the prothorax at first appears to be as black as the ubdomen, but in some lights its front part is seen to be slighty diluted with red.

PACHYCORYNUS PALLIDUS $s p$, nov.
Pale flavorastaneons, apical hall of elytra infuseated. A few short hairs of setac seattered about, and hecoming longex at tip of alotomen.

If cad rather large and that, exchding the jaws about one-fourth longer than wide; a small fovea touching each eyc; two short medin-frontal grooves; punctues mumerous but not crowded, of moderate size, and sharply defined. Antemae about as long as the head, including mandibles, most of the joints transverse. Prothorax distinctly longer than widn, apex almost semieirentarty rounded; punctures sharply defined, but smaller and sparser than on head, and absent from a rather narrow median line. Elytra slightly longer aud wider than prothorax, almost parallel-sided; a distinct strim on each side of suture; punctures slightly more numerons than on head, but smaller and less sharply defined. Abdomen with five basal segments almost parallel-sided. Leg's bather short and shont. Length, $3 \cdot 5 \mathrm{~mm}$.

Hab. Viti Levu. 'I'ype, 1. 16t66.
The abdomen and femora are somewhat paler than the head, but even this is not very dark. The head has a mediau impunctate line, which in front appeas iss a slight ridge between the frontal grooves.

## COPROPORUS MORULUS sp. nov.

Black; muzzle three apical segments of abdomen, and legs of a pather dugy brownish-flavous, antenme somewhat darker, apex of clytra obscurely reddish. Sides of abdomen sparsely setose.

Head with a few inconspienous punctures. Antemnae about as long as the prothorax is wide. D'rothorax fully twice as wide ans long, base much wider than apex, outliues emontumus with those of lead and elytra; almost impunctate. Elytra slightly longer than the apical width, and shorter than the basal; puneLures minute but fuirly dense. Ahdomen with five strong apical spines. Length, 1.75 mm .

Hub. Ovalau, in June. Type, I. 16473.
A strongly convex species, structurally near $C$. cinctipenmis, but prothorax
black; the colours are much as in C. alutacens, but that is a smaller and much flatter species. About one-third of the elytra is obscurely diluted with red, but the shades are not sharply limited, and even the tip from some directions appears almost black. The abdomen of the type is much contracted.

## LEUCOCRASPEDUM CRYPTOCEPHALUM sp. nov.

Dark piceous-brown, head, sides, and apex of prothorax, tips of abdominal segments (the two apical ones more widely than the others), and legs paler, antennae still paler, the apical joint slightly infuscated. Densely clothed with short, depressed pubescence, the sides of the abdomen with numerous black setae or bristles, becoming longer and more numerous about apex.

Prothorax semicircular, twice as wide as long, hind angles slightly clasping elytra, punctures scarcely visible. Elytra slightly longer than prothorax along middle, and their outlines continuous with those of that segment, apex gently incurved to middle; with crowded and small punctures. Abdomen about threefifths the total length, punctures much as on elytra. Length, 2 mm .

Hab. Viti Levu. Type, I. 16475.
In general appearance very close to the Australian L. sidniense (some specimens of which have the body parts similarly coloured), but antennae thinner (thinner than on all the described Australian species), only the eleventh joint infuscated, and that but slightly, and abdomen with longer setae. The head is completely covered by the prothorax, but as the apex of the latter is semitransparent, part of it is vaguely traceable from above. The prothorax and elytra, except that the latter are more abbreviated, are strongly suggestive of Sericoderus of the Corylophidae.

## DIGLOTTA MARITIMA sp. nov.

Of a dingy brownish-flavous, legs paler, most of fourth segment of abdomen blackish. With very short, depressed whitish pubescence.

Head with hind angles rounded off. Eyes small and lateral. Antennae almost extending to base of prothorax, second joint slightly shorter than first, distinctly longer than eleventh, and about twice the length of each of the others. Prothorax slightly transverse, almost parallel-sided. Elytra distinctly transverse, and distinctly shorter than prothorax. Length, 2 mm .

Hab. Levuka. Type, I. 16476.
A small, depressed, dingy species, the only specimen of which was taken under a stone well below high tide; the base of its head was crushed at the time of capture, and there is a median depression on the pronotum, which is probably
also accidental. The head is slightly wider than the prothorax, and about the width of the abdomen near the apex (where it is slightly wider than elsewhere), but at first glance the insect appears (except for its extremities) parallel-sided throughout. Under a compound power the whole of the upper surface appears finely shagreened.

# ON A NEW GENUS OF WATER BEETLES (DYTISCIDAE) 

by Arthur M. Lea, F.E.S., Entomologist, South Australian Museum

## Summary

During a recent visit of Australian ornithologists and other naturalists to Dungog, in New South Wales, Mr. Charles Barrett obtained some small and singularly interesting water beetles. They have sharply-defined pairs of geminate striae on the elytra, such as are common on many Melolonthides of the scarabaeidae, but an approach to a structure of a similar nature does not appear to be known in water beetles from any part of the world. In many characters, however, they are allied to Antiporus. Subsequently specimens were obtained from Mr. H. J. Carter and Mr, John Hopson. Two species were taken, readily distinguished, inter se, by the front tibiae of the males and by the spots on the elytra. They were obtained when searching for Dryopidae, and of them Mr. Hopson wrote: "The eight-spotted ones are rather plentiful in the cracks of wood lying in still water; the four-spotted ones are not so plentiful".

## On a NEW GENUS of WATER BEETLES (DYTISCIDAE)

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Text fig. 106.
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Fig. 106. B. geminatus. $\times 10$.


## BARRETTHYDRUS gen. nov.

Each elytron with five pairs of geminate striae.
This character alone is sufficient to distinguish the genus from all others recorded from Australasia, and all of those described or figured by Sharp. The under parts approach those of Necterosoma and Antiporus, near which the genus should be placed. From the former (apart from the elytra) it is distinct by the fourth tarsal joint of the front legs not passing beyond the lobes of the third, although fairly distinct, despite its minute size; the claw joint is also decidedly shorter. The tarsi are much like those of Antiporus. The short basal striae of the pronotum, the intercoxal process of the prosternum and other parts of the under-surface denote an approach to Bidessus. Type of genus, B. geminatus.

## BARRETTHYDRUS GEMINATUS sp. nov.

ô Black, shining; antennae, palpi, tarsi, knees, and trochanters reddish; elytra with three series of flavous spots.

Mead with arowded small phnatheres, with two freble oblique impressions cnding in shallow impressions near ases. Antennae thin, extending to about middle of motastermm. Prothorax mope than thrice as wide as long, sides finty murgined; with dense punctures, somewhat larger than on head, and binnlly sharply defined, but beeoming irregular about hase. Elytra widest at ahout basal fourth, each with five well-defined pairs of geminate striae, punctures corowded and small, only sharply defined noar sides: epipletwe sharply defined. Prosternum with a narow, lanceolate intoreoxal process, shallowly depressen atom, tis middle, aud moding a raised prosternal process. Leegs moderately long, front tibine moderately corved, with a small tooth at the basal third, middle jair wather wide, hisimate on lower cdge ; front tarsi with three basal joints infated, fourth minute, fifth almost as long as first and second combined; hind tass with foints regularly deratasing in length. but the fifth almost twiee the length of the fometh. Thugth, 3-3.25 mm.
of Differs in being slightly murn robust, front tibiae simple, middle tibiaus thinner, and tarsi not dilated.

Hub. New South Wales: Dungog in Octoher (C. Barrett and H. d. Carter ) : Allyn River (1I. J. Carter and J. Ifopson).

On the elytra the markings consist of an irregular hasal fascia, intermptod before the suture and not tonching the sides, a series of four rather small postmedian spots each masually longer than wide, aud two subapical spots sometwat larger than the postmedian ones. The tip of the abromen is usually obsenvely red. dish. On the base of the prothorax the pmetures are irxegular, and at one-third from each side there is a feehle basal stria, fairly woll defined on some specimens, seareely traceable on others, many of the whacent pmetures wre more or less longitudinally confluent. The nuder-surface has a shagreened appearance, owing In the small size, and urowded and irregular punctures. The tooth of the front tibiate of the male is small and anute, hut being at the position where the incurvanire is strongest, is coneraled from most dircetions.

## BARRETTHYDRUS TIBIALIS $s p$. nov.

of Black; antemats palpi, most of legs, and tip of abdomen reddish, elytra with four Havous spots.

Hat with several focble impressions. Prothorax with crowded punctures becoming longitudinally confluent about base, with a moderately distinct basal stria slightly neare cawh side than the middle. Elytra with five pairs of geminate striad. Front tibiac suddenly bent (almost at right angles) in middle, where there is a deep moth, bounded by a strong tooth; front tarsi moderately dilated; middle thine rather wide ind flat, exeept close to hase. Isength, 3.5 mm .
of Differs in having front tibiae simple, the middle pair less dilated, and all the tarsi thinner.

ILab. New South Wales: Allyn River at Eccleston (H. J. Carter and J. Hopson).

In general appearance much like the preceding species, and with very similar punctures, antennae, and under-surface, but somewhat narrower, and with different front legs, etc. Of the elytral striae the first and second pairs are conjoined near apex, also the third and fifth, but of these the fifth pair vanish before the middle; on the preceding species the fifth is well defined throughout, except that it is rather weak posteriorly. Of the elytral spots there are two large humeral ones; the others are about half their size, and placed at the apical third, midway between the suture and sides, their positions being intermediate between the postmedian and subapical spots of the preceding species. The middle tibiae are more flattened and less bisinuate on the lower surface, and the front tarsi are less dilated.

# ON SOME SAWFLIES FROM THE AUSTRALIAN REGION (HYMENOPTERA TENTHRIDINIDAE) 

by Dr. Runar Forsius, Fredriksberg (Finland)


#### Abstract

Summary

This paper begins with a general view of the Sawflies belonging to the South Australian Museum, Adelaide, and, in addition, descriptions of some new or little known species in the collection of the same Museum are given. The material upon which the paper is based was submitted to me for study by the kindness of Mr. Edgar R. Waite, Director of the Museum. All the types of the new species have been returned to that institution.


# On some SAWFLIES from the AUSTRALIAN REGION (HYMENOPTERA TENTHRIDINIDAE) 

By DR. RUNAR FORSJUS, Fredriksberg (Finland).

This paper begins with a general view of the Sawflies belonging to the South Australian Museum, Adelaide, and, in addition, descriptions of some new or little known species in the collection of the same Museum are given. The material upon which the paper is based was submitted to me for study by the kindness of Mr. Edgar R. Waite, Director of the Museum. All the types of the new species have been returned to that institution.

The genera and species treated in this paper are mainly arranged according to Rohwer's (6) proposed classification of the group.

The Australian fauna, though very interesting, is so far only incompletely known. It is therefore to be hoped that Australian entomologists, especially collectors in the western and central districts, will in future collect more material of this group. The author of this paper will be only too pleased to work on other collections from the Australian regions.

A LIST OF THE TENTHREDINOIDEA IN THE SOUTH AUSTRALIAN MUSEUM, AND THEIR LOCALITIES.

## Family XIPHYDRIDAE.

Xiphydria leai sp. nov. Queensland: Cairns district.

## Family ARGIDAE.

Trichorhachus australis Westw. W. Aust. : Capel River (W. D. Dodd).

## Family TENTHREDINIDAE.

Caliroa limacina Retz. Tasm. : Hobart and Launceston.

## Family PERREYIDAE.

Philomastix macleayi Westw. N.S. Wales: Dorrigo (W. Heron). P. nancarrowi Frogg. N.S. Wales: Dorrigo (W. Heron).

## Family PTERYGOPHORIDAE.

Pterygophorus uniformis Kirby. N.S. Wales: Clarence River (A. and F. R. Zietz).
P. analis Costa. Thasm.: Lammestom; S. Aust.: (F. H. Zietz), Bahamah (E. Guest).
P. cygnus Kirby. N.S. Wales: Clarence Rives (A. and F. R. Kietz).
P. cyaneus Leach. Queensl.: Powen (A. Simson); N.S. Wales: Sydney (A. M. Lea), Wentworth (Miss Cushnan), Cook's River; S. Aust.
P. interruptus Klug. S. Aust. : Lucindale ( F . Secker and B. A. Feherheerdt), Victor Harhow, Adelade (J. (\%, O. Tepmo), Keith, 'Tintinara (G, Farraud), Bull Tslaud; N.S'. Watles: Lindfidd, (talston (D. Dimbrell), Sydney (A. M. Leat), Colo Vale (W. W, Frogeratt), Wentworth Fialls (A. Simson); Tasm.
 tion).
P. cinctus Kluy. 'Tasm.: Kelso, Lameeston; N.S. Wales: Sydney', Lawhom, IIurst ville, Eden.
P. cinctus, var. insignis Kirby. Queensl.: Jockhamptom (A. M. Jeat), Brisbant (R. Illidge) ; Tasm. (A. Siuson).

Phylacteophaga eucalypti Fromg. N.s. Wales: Syduey, bred from euralyptus leaves (W, B. (Gumey).
Diphamorphos apicalis sp. nov. A. Aust.: Mount Jofty, Adelaide.
Polyclonus atratus Kirby, Queensl.: Monnt Tambourine.
Eurys laetus Westw. Trasm. : (A. Simson) ; S. Aust. (Rev. A. P. Rurgess) : Viet.:
Monnt Bufifalo (Rev. 'I'. Blackburn).
Neoeurys caudatus Morice. Tasm. : Cradle Mountain (H. .) (Mrter and A. M. Lea),
N. tasmanicus Rolı. Tasm. : (radle Mountain (H. .J. Carter and A. M. Lea).
N. ventralis sp, nov. Tasm. : ('radle Mountain.
N. scutellaris sp, nov. : Tasm. : Hohart.
N. affinis sp. nov. : S. Aust, : Port Lineoln.
N. leais sp. nov.: S. Aust.: Ooldea.
N. pusillus sp. nov. : S. Aust. : Momit Lofty Ranges.
N. sp. nov.?. S. Aust. : Kimgaroo Tsland (J. G. O. Tepper).
N. sp. nov. ? Thasm. : Swansea ( $\Lambda$. M. Leat).

Clarissa carbonaria sp. nov. N.S. Wales: Forest Reefs.
C. variabilis sp. noř: S. Aust.: Mount Lofty ; Qucensl.: Brisbane.
C. variabilis var. collaris nov: : S. Aust.: Melrose and Kangaron Island.
C. variabilis var. obscurus nov. S. Aust. : Melrose.

## Family PERGIDAE.

Cerealces scutellata Kirby. S. Aust.: Adelaide; N.S. Wales: Sydney.
Perga dorsalis Leach. S. Aust.: Mount Lofty, Blakiston, Nairne, Adelaide, Reynella; Tasm.; N.S. Wales: Blue Mountains, Sydney.
P. schiodtei Westw. W. Aust.: Warren River.
P. kirbii Leach. S. Aust.; N.S. Wales: Sydney.
P. brevitarsis Morice. S. Aust. : Yeelanna, Ardrossan (J. G. O. Tepper), Dowlingville (—Willis) ; W. Aust.: Beverley (F. H. du Boulay), Badgebup.
P. brevipes sp. nov. S. Aust.: Yeelanna, Kangaroo Island.
P. polita Leach. S. Aust. : Balhannah (E. Guest), Adelaide, Darke's Peak, Nairne, Mount Lofty Ranges (S. H. Curnow), Maclaren Vale (Miss Morgan), Roseworthy (A. Rohin) ; Queensl. : Coen River (W. D. Dodd), Bowen (A. Simson).
P. castanea Kirby. N.S. Wales: Wentworth Falls.
P. esenbecki Westw. W. Aust. : Beverley (E. F. du Boulay), Badgebup.
P. mayrii Westw. Queensl.: Bowen (A. Simson).
P. lucida Roh. S. Aust. (Rev. A. P. Burgess) ; W. Aust.: Beverley (E. F. du Boulay).
P. moricei sp. nov. W. Aust.: Boulder.
P. cressoni Westw. Wr. Aust. : Beverley (E. F. du Boulay), Badgebup; S. Aust.: On mallee.
P. christii Westw. W. Aust.: Boulder (A. Bethune).
P. waitei sp. nov. S. Aust. : Murray River.
P. guerinii Westw. N.S. Wales: Wentworth Falls ; S. Aust.: Kangaroo Island (J. G. O. Tepper).
P. ferruginea Leach. N.S. Wales: Sydney (A. M. Lea).
P. latreillei Leach. S. Aust.: Lucindale (B. A. Feuerheerdt).
P. bella Newm. S. Aust. (Rev. A. P. Burgess), Mindarie, Ardrossan, Kangaroo Island (J. G. O. T'epper), Adelaide, Balhamah (E. Guest), Burnside (Prof. Tate) ; Tasm. ( $\Lambda$. Simson).
P. bella var. rubripes Roh. S. Aust.
P. rugiceps sp. nov. S. Aust.: Ardrossan and Kangaroo Island.
P. sp. nov. ?. W. Aust.: Badgebup.

Xyloperga halidaii Westw. S. Aust.: Nuriootpa (J. G. O. Tepper).
X. amenaida Kirby. S. Aust. : Kangaroo Island.
X. sp. nov. ?. S. Aust.

# DESCRIPTIONS OF AND RFMARKS ON NEW OR आITTUA KNOWN SPECIES. 

## XIPHYDRIA LEAI sp. nov.

3 Head globose, about ats broad as the thorax, not shining ; vertex and posterior orbits finely transwersely striated and edged behind with a thin carina f face and front reticulate; ocelli in a low triangle well below the supridorbital line; postocellar line a little longer than the acellocular line; weelloceipital line about six times as long as the oeellomar line; middle forea small and continued downwards as a narrow medial furow, which disappears just aboye the antennae; antennal crest inconsiderable; the antemas 21 -jointed, distinctly tapering towards the apex ; intra-antenal space ahout four times as long as the antemocular space; seape as long as the third joint, which is as long as $4+5$; pedicel half as long as the third joint ; malar space evidently shorter than the width of the mandibles at the base; clypeus not extending over hase of madibles, broader than long, above not distinctly separated from the face with fine longitudinal furens, and with a small mediau looth; thorax above fincly reticulate, not shining middle of the pronotum and the frontal part of the middle lobes of mesonotum more sparsely senlptured and somewhat Shining: thotax beneath sparsely senlptured, shining: the mesoplentue, however, above more closely senlptured and not shiniug: abtomen very finely striated across, shining, without bunches of bristles on the sternites: apheal sternite posferiondy broudly romuded.

Head fulvous; antennae, tips of mandibles, and a large spot on the vertex and front dark piceous; this spot is lateralls deeply incised with a pale stripe, which readhes nearly to the hind margin of the head a little alove the antennae the spot suldenly becomes narrower, and extends forwards as a naron stripe (0 base of clypens; thorax und legs entimo ochramons; wings hyaline ; costa yellow, stigma and other nervures piceons; abdomen whraceons, genital armature conealorous.

Long. corp., $9 \cdot 5 \mathrm{~mm}$, ; antenna, 4 mm+ : exp. alarit, 14 mm .
Queensl: Cairns district. A single specimen collected by Mr* A, M. Lea, aller whom the species is named.

This interesting new species seems to me to be nearest to A. flomopicto Smith (10, 11) from New Yealand, and to X. testucer Mocs. (4) from New Gninca, Which I only know from Kirby's figure (1) and from the very brief deseriptions. But the new species has entirely piceons matemne and ochraceous thotas and aldomen.

CALIROA LIMACINA Retz.
This species was no doubt imported to Australia from America or Eurasia, and is a serious pest on Pyrus, Prunus, and other fruit trees in all parts of the world.

## PTERYGOPHORUS CINCTUS Klug.

Morice (5) was of the opinion that $P$. distinctus Roh., P. insignis Kirby, and $I^{\prime}$. zonalis Roh. are only aberrative specimens of $P$. cinctus Klug, and I think his opinion is correct.

## DIPHAMORPHOS APICALIS sp. nov.

of liobust; head as broad as the thorax, behind the eyes a little enlarged, finely and closely punctured, with fine and short hairs, slightly shining, behind not carinated; vertex about four times as broad as long, laterally limited by distinct and deep furrows, and in the middle parted by a fine longitudinal furrow; posterior orbits moderately broad; eyes slightly converging downwards ; postocellar furrow superficial ; ocelli in a low triangle, the anterior one in the supraorbital line; postocellar line about as long as the ocellocular and ocelloccipital lines; frontal area distinct, but not much elevated, in the middle slightly depressed and laterally limited by not very deep furrows; below the anterior ocellus a fine impression which reaches to the median fovea; the median fovea is small and rounded; frontal crest moderately developed; antemae as long as the abdomen, $14-15$-articulated, tapering towards the apex, and inserted close to the clypeus; pedicel as long as the scape; third joint as long as $4+5$; the intermediate joints thickened apically, about as long as on the apex broad; clypeus apparently short, above and laterally separated from the front by distinct furrows; anterior margin nearly truncate, but, however, apparently rounded; labrum long, semicircular ; malar space very narrow; thorax dorsally almost flat, thinly covered with some fine, short, and pale hairs, finely and closely punctured, shining; parapsidal furrows not deep; middle furrow almost wanting, and only in front manifest; scutellum moderately elevated, with some scattered punctures; front wings with the costa a little thickened before the stigma; stigma moderately broad, apically pointed; radial cellule with a very inconsiderable appendice; the first transversocubital nervure obliterated in the middle; legs with the hind tarsi shorter than the tibiae, and hind basitarsus as long as the three following joints together; abdomen very finely sculptured, shining; sheath (from above) short, triangular, apically with long, curved hairs, from the side broadly rounded with nearly straight apex.

Head dark piceous: labrum, base, and middle of the mandibles and palpi Whitish yellow; thorax piceous; the angles of the promotum, tegulae, the hinder sides of the middle lobes of the mesonotum, hind margin of the scutellum, and superior part of the pleurat more or less pale brownish wings hyaline; base of the costa yellowish, stigma and nervures piceous; tip of coxae, trochanters, and legs pale yellow, femora below (hind femora with the exception of the uver-side dark), and tips wínd tibiae and tarsal joints brownish; abdomes dark piceous, with the linder parts of the segments more or less paler brown.
 in the suprathital line; hypopygium areately emarginated apically.

Thorax dark piceous, nearly back; on thotax only the upper part of the plourae pale brown; abdomen wholly dark piceous, only the genital armature pale brown; otherwise as in the female.
 ( 10 mm .
S. Aust.: Mount Lofty (eI. (i. O. 'lepper), Adelatide, 1.5.13 (H. II. D). (Griffith). One female (paratype) from Mount Lofty in my own collection.
N.B.-The specimens from Adelaide are more pallid (the pallid markings being lavger) on the infolded margins of the abominal dorsal plates.
D. Libultis is mear allied to D. wigreseens Roh., but is hardly identical with this speries, judying trom the brief deseription. The clypens of the new species is not quite trmente, the rertex is parted by a manifest furrow, and the hind tibiae and tarsal joints are dark apically.

## POLYCLONUS ATRATUS Kirby.

Rolnere (8) says that the amtenma of the female of this species, beyond the serond joint, has at rams like l'termophorms. Whis remark is mot sufficient, becanse the antemade of Phoygophorus ate diferently constrmeted. The antenta of the fomates is 13-15-jointed, and the vami are about as long as the width of the joint (ef. Morice"s fiys. 9, pl. xii, I'terygophorts uniformis); besides, the rolour If this sperebs is otherwise not quite blatek, but of a visible dark ereen tinge.

Acending to Konow (3), Aneyloncter Cam, and Cladomacre Smith, are congeneric with loblyctoms Kiby, but this opinion, as far as eoncerned to AneyloNeterte, is certainly wrong (the antennac of the male of Aneylonetre are simple, withont rami), and the antenus of the figere by Kirby (1) is so differently dian that, accorting to my opinion, 'lodonatra canot possibly be a Polychomes.

## CLARISSA Newman and NEOEURYS Roh.

The difformess between the gremera Clurissie and Neocurys are so insigniticont that these, I think, in foture ought to be treated as one and the same gemse
but may be divided into some subgenera. Rohwer (7) primarily separates them by the numbers of antemal joints, but Morice (5), having stated the variability of the antennal joint in this group, Rohwer (9) attempts to use the differences in the length of the clypeus to separate Neoentys from Clarissa, with little success, however, and the thickness and length of the antemare and legs also vary very much. Most species of Clarissa are without metallic colour in contrast with the metallic coloured Neoeurys, but C. anomocera Roh. and C. inconspicua Kirby are, among others, distinctly of metallic colour. In this paper the author separates both these "genera" principally on account of the length and thickness of the antennae and leg's. See otherwise remarks on the different new species described by him later on.

## CLARISSA CARBONARIA sp. nov.

of Head about as wide as the thorax, viewed from the front as long as broad, narrower behind the eyes, finely reticulated, with fine and short hairs, and slightly shining; vertex very short, about four times as broad as long, with distinct lateral furrows, but without postocellar furrow, in the middle parted by a superficial longitudinal impression; posterior orbits narrow ; eyes slightly converging downwards; the ocelli in a low triangle, the anterior one just below the supraorbital line; ocelloccipital line about half as long as the ocellocular line; postocellar line about one and a half times as long as the ocellocular line; antennal furrows manifest, but not very deep; frontal area moderately narrow, tapering downwards, the sides slightly elevated from the lateral ocelli to the not very high frontal crest; below the anterior ocellus a broad but shallow impression, which is downwards continued as a shallow furrow to the moderately developed, round median fovea; antennal grooves deep; antennae as long as the thorax, 12-jointed; the third joint is somewhat longer than the fourth, the seventh and the following ones broader than they are long, and on the under-side slightly serrated; supraclypeal area convex; clypeus short, about three times as broad as long, almost flat, in the front slightly depressed, the anterior margin in the middle truncated, but the side-corners slightly rounded; labrum rounded; malar space moderately short; thorax rather convex, finely and closely reticulated, finely and sparsely hairy, slightly shiming ; parapsidal furrows feeble, being only deeper in front; middle furrow in front deep, posteriorly almost wanting; scutellum slightly convex; the radial cellule in the front wings not appendiculated; stigma narrow and strongly pointed; in the hind wings the radial cellule with a distinct appendix; legs normal ; the hind tarsi apparently shorter than the tibiae; hind basitarsus as long as the two following joints together; abdomen with very fine transverse striae, slightly shining; sheath from above short, not very broad, and
backwards tapering, but apically not moch pointed, and with some long hairs, viewed from the side longer than the hind thbiac, surrow, and behthe wother nurrowly rounded.

Wholly black; only the fowest fart of the fiene with a slight green tinge, the paipi brown, and the tips of the lemora and bases and spurs of the tihire dirty Whitish-ythow; wings infuscated with a darkor stade below the stigma; abdomen wholly black.

N.s. Wales: Forest Reefs. (A. M. Lea).

Probably nearest to C. atrata Tumer (12), but the abolomen is wholly hack, and also clypens and trochanters, without pale markings. ('. anomocera Roh, is a smaller species, with a manifost metallic green tinge on the body.

## CLARISSA VARIABILIS sp, nov,

of Head a little marrower than the thoras, narrowed behind the eyes, posteriomly wot carinated, very tinels and superficially semptured, very shining, and with fine and short hairs: vertex about three times as broad as long, haterally limited hy furows occurring distinctly only in front, and in the middle divided loy a shallow longitudinal furrow; postocellar furrow wanting; posterior mbith mather maryow; cyes converging towards the clypens; ocelli in a low triangle, the lateral ones in the spuraorbital line; ocelloceipital line abont as. $10 n g$ as the ocellowla line and the postocella line; antemal fumows broad and moderately dedep; frontal area somewhat devated, and their coges rounded and bapering downwards: below the anterion ocellus is shallow impression, which is downemis romtinned as a fine furrow for the ohong and not very great median lonea ; betwedn the antemae a very obtuse and low frontal cerest; antennal groover deeps: antemme 10-11-jointed, the thime joint abont as longe as the fourth and filth rogether, the following shorter, but longer than broat, and om tho undereside mily vory slightly servated; suphaclypeal are long and apparentso conves; clypur nearly as long as bonad, Hat, above sparated from the from by a manifest. fiurow: tentorial foreate small; anterior marem of the clspens in the midalle Fruncate, but the sidecorners are rommen; labman apicelly broadly mondert;
 and findy haing, shining; purapsidal furrows in front deep, but posteriorly very shablow; middle furow ilso in front deep, but posterionly wanting; sentellhm slightly conver: sadial cellule in the front wings without uppendianta wallab; stigma narow and strongly pointed; the first recurent nervore interstitial or neady so; badial collule th the hind wings troneate and with an appendiculas melnhe; legs homal; hind tarsi a little shorter than the thiate, and hind hasifarsi about as long un the two lollowing joints together; abdonen with fine
transverse striae, slightly shining; sheath from above very short, broad and backwards broadly rounded, with long eurved hairs apically, viewed from the side long and narrow and with narrowly rounded apex.

Head black, sometimes with a slight shifting of metallic green tinge; labrum, palpi, and front part of the clypeus more or less pale brown; thorax black, with slight green shifting on the mesonotum; prothorax reddish; on mesothorax the sides of the lobes of mesonotum and the pleurae reddish; mesosternum black; metathorax black, and only the metapleurae above reddish; tegulae brown; wings hyaline; nervures piceous, the base of the costa and the middle of the stigma a little paler; coxae and trochanters more or less reddish; legs reddish, the fore femora on their base and the tips of the tarsal joints blackish; on the hind legs the femora, the extreme third of the tibiae, and the tarsi almost black; abdomen reddish, without apparent metallic tinge; the propodeum black, the following segments in the middle more or less blackish, the last segment above and the sheath black; the black spots on the dorsum of the abdomen are sometimes very small or wholly wanting.
t Head more narrowed behind the eyes, and the vertex also narrower than in the female; antennae somewhat shorter and thicker, and the sutures between the two last joints hardly visible; the apex of the hypopygium broadly rounded.

Head black, with metallic blue or blue-green shiftings; apex of the clypeus and also labrum and palpi pale brownish; thorax black with metallic blue shiftings; coxae, trochanters, and femora for the most part blackish; abdomen black.

Long, corp.: 우 $5-6 \mathrm{~mm}$., के $4-4.5 \mathrm{~mm}$. Exp. alar.: 와 $11-14 \mathrm{~mm}$., के $10-12$ mm . Antenna, about 2 mm .
S. Aust.: Mount Lofty, taken with sweep net (A. M. Lea and J. G. O. Tepper); Queensl.: Brisbane (A. M. Lea).

This species is probably nearest to C . atruta Turncr, but is very different in colour. See remarks on the described presumptive varicties of this species.

CLARISSA VARIABILIS var. COLLARIS nov.
of Head black with a slight green or acneous tinge; clypeus, labrum, base, and middle of the mandibles and palpi pale brown; thorax black, more or less shifting in metallic green or aeneous; prothorax reddish; the sides of the lobes of the mesonotum and the upper part of the meso- and metapleurae reddish; abdomen wholly black; antennae 11 -jointed; otherwise as in variabilis m .
S. Aust.: Melrose, October (A. M. Lea), Kangaroo Island (J. G. O. Tepper).

## CLARISSA VARIABILIS var. OBSCURA nov.

of Apex of the clypeus, labrum, and palpi pale brown; angles of the pronotum and tegulae reddish; coxae and trochanters for the most part black; front

Pemurat on the basal half hack; on the posterior femora only the extreme apex pale; abromem black; otherwise as in varabitis in.
of Coloured an in the male of C. variabilis m. type.

S. Aust.: Metrose, October (A. M. Leea) probably tocether with vald. colluris m.
lanth these varienies conld prompsis be different species, but I camot find any distinet difference in their strueture, and the mates eoldected in eompany with
 I know only from Thurnes's deseription (12), may probably helong to the sams sperons, but is differently eoloured. It is still impossilhe to clear this "pustion withont comparison between typioal specimens, ( $\therefore$ carbonarim m, is, anomg other, less shining, and the pratapieal joints of the antemet are bromto than long.

## NEOEURYS PUSILLUS sp. nov.

o Head viemed from above short and broad, posterionly moderately omaryinate, nartowed bhind the eyen, finely retioulate, very finely and shortly Hairy, moderately shiming; vertex shom and hroad, about four times as boad as lmy, almost flat, and without median furrow, and laterally not very disFinctly limited: postocaltar furow distinet, but not very deep; posterior orbits moderately developed ; eye long oval, a little converging towards the dypeus; ncelli in a very low triangle, the lateral ones in the sujpranbital line; postocellat lime a little shorter than the oedloculde line, which is ahout one and a half times as long an the onellocepital line; the front apparenty broad and eomex, and the lateral furrows carved; below the anterion ocellus a shallow but mot very narow furrow which downwards is eomeeted with the moderately deep, alongate median fovea; frontal erest low: interatemal space about twice as loug as the antemmotalia space; matemae 11 -jointed, about as lomge as the bomax, towards the apex a fery little thickened; the seape as lomg and broad as the pedicel; third joint about as long as the two previons jonnts logether and muly a little lomed than the fourth; the following joints are lonser that their breadth, but diminish by degrees in length, and are a little broader on their apical parts, and their dower corner is a little prominent, the antennae not being distinctly serrate, however; the supmolypeal area very convex and moderately long, laterally rather sharply limited by the deep tentorial foyeat; elypens almost flat and in the front depressed, about twice us broad us limge, front margin moderately rounded, and the clypens well defined above by tho distinct supraslypeal furoor; labrom moderately short, apically broads rounded; matar space about as long as the seape: wheeks moterate: thoman
sery convex, very finely reticulated, with fine and short hairs, monderately shining ; parapsistial furmws distimet, hat only ou front deeper; middle Iobes of the mesonotum only in front distinetly separated, very little emusex; sentelfim Hat, the prassentellar furow slightly enved; sontellum behind a little fapering; wings moderately long; stimma strongly tapering to apex; radial collule without appendice; the first recarrent nervure interstital with the first transwopsombitalis; nervolus very near the middle of the eell; radiellan wethut fromato and followed by a distiustapendicular rellule : legs lomg and slemder ; hind tarsi about as long as the tibiae, hind basitarsus a lithle shorter than the following joints, and the innco spur of the hind thiace alont half as long as the basitarsus; ubdumen elongate, posteriorly eompressed from the sides and pointed, very finely transversely striated, very finely hairy, rather shiming; sheath viewed from above exserted moderately falr, very narow, still narrowor townrds the base, behind almost truncate, viened from the side moderately loms and marom, below slightly emarginated, with rather broadly rounderl apex, and furnished with some very short hairs.
[fead abore towards the antemae with a distinct, metallice-cupreous tinge; bolow the antemat, however, blate, hat clyperss, labrum, mandibles, and malar spare fulvons; palpi grevish, and antemae hack with rellow seape; tips of mandibles lorowish; prothomx and tegular finlous; thorax otherwise cuproous; endae, trochanters, and legs fulsons; the lower but of hind femora, the postarior pary of the hind thiae, and the tarsi more on less sueyish infuseated; wings almost hyaline, neviures pale brown, stigma pale testaceous; abdomen above back, without visible metallie tinge: the two last tergites more or less and the: sheath hasally folvons: the infolded margins of' the tergites and the venter fulvous.

Long, corp., $3 \cdot \mathrm{~F}-\mathrm{tmm}$. Lixp, alar., 8 mm .
S. Anst.: Mount Softy Ranges.

This speces is probably nearest to "("lumsse"' inconspiena Kirby, which I know only from Kirby's (2) and Turner's (12) very brief descriptions, but is, among other features, pery differently colotered, and is meally allied to the hithertn known Neombys species, but has shorter and a littlo thicker antenman and longer clypeus.

## NEOEURYS LEAI sp. nov.

of Head a little narrower than the thorax, finely reticulate, finely and shortly hairy, shining, viewed from above short and broad, behind the eyes moderately narrowed and behind slightly arcuately emarginated, viewerd from the front a little broader than long; veriox about fort times as hroad as long, latembly well limited by the distinct and divergent vertical furvow, and in the

 lime about hatf as long as the onedoculat line, and postowellar line a sery little longer than the ocellocular line; ocellar basin rather distine f coes owal, slightly converging townds the clypens; frontal area broad and moderately convex; middle forea loug, oval, moderately drep, and rontimed upwards as a shathow furrow to the ocollar basin; lateral formows distinct; frontal erest not devoloped:
 ahout as long as the thormx, !-jointed, not distinctly thickened towats the apex, and only slightly serrated below serape about as long afs brosd; perlion a dittle longer and broador than the seape and a little longer then broad: thime joint abont one and a half times as long as the fourth; all joints longer than broad ; lasi

 broad as lomg, almost flat, ifs font mavein strabyt ; lathrm short and broadly rounded; mandibles sather small ; matar spacs abont as long as the seape thorax moderately convex, findy rethodate, fomels and sparsily hairy, shining: parap-
 slighty enred; scutellum noaply triangular, with th fine longitndinal erest behind; legs moderately long: hind thime whou as bung as the hind tarsi ; hind basitarsus abont as lomg as the thees following goints tugether, wings pather long and nareow; stigma long and a"tminate: vadial meltule withont mandicalar cellule; first and seremd mbital eellinles equal in length and only a werg little whores than the lhivel: first and second remorent merveres received in the hasal fouth of the second and third cubitel eellules; nervulus a litthe beforw the midda of the discoidal collule; radiellan cellute not closed on the outer end ; abdomen moderately loug, apieally compressed from tho sides, fingly retimlate, very findy and shortly hails, somewhat shining; sheath viewed from above long, exserted, very narrow, slighlly thiekmed backwards, roundex on the apex, and with soms not very long and curved hairs, viexved from the side rather lomg. not very narmo, on the apex below somewhat rombly excised, ath the mper end comsephently mather acuminated.

Flack with manifest gremishochpmonts shiftings on head and thorax f fome part of the clypens, lahrom, hase of the mandibles and jalpi pale hownish; loge backish. with knees, tibiae, and tarsi yollowish; the hind formora nemby wholly black, and the tips of the hime lhine and tarsal joints blackish: wings hyaline: stigma and mervurs lorown; basi of the stigma and cosia yellowish; abdoment hlack, without nvident metallie colour.

S. Aust: Ooltera (A. M. Len). Trigum.

 basal hate of the stigma pale, the shath red woneave alowe but viewed from the sides slightly excised behind and on the head and thorax more metullie colonved, and besides sharer and more robust.

## NEOEURYS AFFINIS sp. nov.

of Head viewed from above short and brod, and behind aroutely emarginated, behind the eses moderately narowed, viewed from the fron aboul as broad as lomg, hut towards the clypens very converging, finely reticulate, findy and sparbely hairy and somewhat shing ; vertex short, about three times brodere than long, slightly comver, in the middle not divided; latmal furows indistind and postomellar furmow wanting: posterior orbils rather uarow; owelli in a low triangle below the supraorbital line; wodlembar line about onc-hald longer than the ocelloceipital line, and a little shorter than the postocollar lime: "yos large.
 a semicircular impression; frontal area hroad, rather comvex, with broady rounded sides: lateral furbors mly mear the antemae deep; median fovea rather small and longitudinal: frontal crest not developed: intermontenal space almut twice as long as the ammmoonlar space: intemnae S-jointed, about as Jong as the thoras, not thickened towards the apex, and not serrate; seaper short, noarly as broad as long, a little shorter and smalles than the pedicel, which is a lithle longer than broad; thiol joint ahout me and a half times as long as the fompth: all joints bourer than broad; last joint abont three dimes longer than broad: supraclypeal area long and consex; clypens onls, alont twice as broad as 1 ong , basally somewhat sonvex, but aphically deprossed, from marmin straight, and the side-corners obtuse; supraclypeal furpors indistinet; tentorial fovear rathor small : lahrum moderately long and apically brodly romeded : mandibhes not very monst : malar space a little louger than the soape: thorax moderately ronvex. very finely striate, finely and sparsely hairy, somewhat shining; parapsidal furtows moderately deep: middle furrow of the mesonotum in front moderately deaf; behind wanting; sentellom very slightle wonvex, shoning; prassentellab furow semicirenlar, sentellum hohind from the sides a littlo erompresterl and somewhat angulated; legs moderately long; hind tibiae a little shorter than the hind tarsi, and the hind basitarsi abont as long as the thro following joints together; the inner spur of the hind tibiae about hulf an lome as the basitarsus: wings wather lomg and slender; stigma oval, morlatately 1 mg and aente; radial cellule in the forewings without appendix: the dirn first enhital cellules equal in length, the third nearly veetongular and a little longer then the second; the first
pecurent nervure nearly interstitial, the seond recemed in the basal fourth of
 abdonem lome oval, on the apex emopressed from the sides, finely retienlate, finely and very sparsely hairy, somewhat shining; shath viewed from above rather long, on the base moderately hroad, and narrowed backwards by degrees, and acmminato, and with some sot very long and enved hairs on the apex. viewed from the side long, the lower margin nearly straght, and the apex rather narmowly rounded.

Black with a slight hue-greest shifting on the uppere part of the head and Homax: aprex of the bypens, labrum, hase of the mandibles and palpi pale hrownish; legs testaceons with coxae, trochanters, the base of the front femora, fro-thiteds of the limul Cemora, tips of the hind tibiae, and the tarsal joints more or less blackish; wings hyaline, nervures and stigma bromish, but the base ot the sigma and costa pale yellomish.

Long. corp., 3-5-4 mm. Exp. alare, 7-8 mm.
S. Anst.: Port Lineoln (A. M, Lea).

The 8 -jointed antemae are, in this genns, manmon, but I hesitate to weate a new genus or subgems for this species buly on aceount of this perhaps not constmit. character. Olarissut anomoremt Roh., which also has 8 -jointocl ontemae, is perhaps the same speries, but is larger, the antenate acording to Rohwer ( 8 ) thiokened apically, the seventh joint with lengtly and width subequal. stigma dark brown withont paley base, and hind thiace without blackish tips,

## NEOEURYS SCUTELLATUS sp. nov.

of Head a litele narrower than the thorax, viewed from above short, behind the cyes apparently narowed, viewed from the front longer than broad and downwards tapering: head fincly reticulate, finely and shortly hairs, shiming; vortex about four times as brod as $\operatorname{long}$, laterally limited by distinet furrows, and in the midde divided by a shallow longitudinal furvow; postocellar furrow distinot, in the middle a little curved forwards and on the outsides of the lateral beelli strongly beut ind mited with the Jateral foveac; posterime orbits narrow; ayes long oval and couverging downwards: neelli in a low triangle, the lateral ones immediately above the sumanhbital liness ocellocecipital lime about twice as fong as the otellocular lints, which is aboul as long as the postocellar line; fromtal :nea broat and apparently "onvex, with broady romeded sides: below the anterior oredlus a slight longitudinal furow, which commects downsards with the long and deep werlerstaped median fovea; lateral furmows very distinct; frontal erest unt distinety deroloped; interantennal space about three times as Iong as the antemereular spare a antemate moderately lomse apically mot distinctly

Hhekened and not distinctly servatem (the loft with eight, the right with only two joints, all the rest brokem off); serape about as broad as longe; pedicel a lithe longey than the seape; third joint about one and a half tinues as long is the fonrth; all the others distinctly louger than broat; supraclypeal area moderately long, eonvex: tendorial forean rather small but deep; clypeus about there times as brod as lom, slighty momes, and in the front a little depressed, with stomight front margin, and with blont side-corners; supraclypal forrow distinet; labrum moderately long, mpienly broadly rounded; mandibles rather robust; malar spaw about as loug as scape and pedicel togother: thorax rathor sonvex, fimels striate, fincly and shorlly hairy, shining; parapsidal furows distinct, hot not
 sontolan furdow easily durved sutelthm posteriorly harownt, and hehind nondy angular, amosi hat, very shining, legs lomg and shandm; hind tibiate a littlo shorter than the hind tarsi; hind basitarsus as long as the there followiug joints together; front wings with the radial chllule without uppondix; stigmed pather long and hot vory much acuminate, broadest on the midnlo, and with luroudy romman under-margin: second enbital edme, ahout as long as the first, and only a little shorter than the thind first recument nervure becived mar the first tomswersocolatal nervime, the second received in the basal fourth of the Third mhital cellule: nervulus reeciped in the first thited of the diseoidal cednule: ablomen mather long, from the sides apically compressed and sumewhat netminated; finely beticulate, shining; sheath riewed from above broad and long, exsepted. tapering hackwards by degrees, and apically acuminate, and with some not very long, almost straight hairs, viewed from the side long and marow, with Wighty excised under-margin, backwards rather namowly monded, han whiquely axpised on the apex; saw apparently long and enved, namow, and acuminate.

Irend blackish with slight aeneous shiftings; front part, of the elypelis, the two first joints of the antemae, malar space, base of the mandibles, labrim, and malpi fulvons; prothorax and tegulas fulvous; mesonotum backish with amome shiftinge, and with a fulyous spot on the sides of the front part of the middle lobes and on the side lohrs near the wings; mesoplenae and mesosternmm
 plouste pale brownish; legs more or less pale brownish, and with sellowish frochanters and knees: wings hyaline; stigma and nevoures bownish; base of the stigma ant nervures basally pale yellowish; abdomen fulvous; the dorsum, exeept the lagt segment, blackish; the extreme point of the sheath hack.

Tomg. corp., 5 fmm. Exp. alar', 11 mm ,
 dombt a distinct species.

## NEOEURYS VENTRALIS sp. nov.

Of lhat about as wide as the thores, viewed from above shoret and hroded. seen from the front a litth broader than long, hohind the eqes a little narowed,
 and sparsely hairy, very slightly shining; vertex very short, about fom times as howar as lomg latepally distinetly limited by not vers deep lateral furows, in the midfle with a very slight lomgitudinal jompersion; postorediat furmow wanting; posterior orhits moderately developed; ocelli in a low triangle; tha lateral ocelli just below the supmomital line; oeellocular line abont as long ats the
 large, oval, somverging towards the elymens frontal area abore the median fovea plevated, and with romaded, bromdy dedivons sides; laterd furrows distine : brlow the anterior ocellus a maremw and moderately deep, lomembinal, and shining furme which downwavis is comereded with the small and ant very deeply impressed median foven; front betow the median foven almost Hat: fromfal crest not developed; antenmar 14 -guinterd, shonder, alout as long as head ant thoras thagether, not conspicomisly thinkened towards the apes, and not servated; seape somewhat longey than the pedicel and as little longer than broad; pertion about as Jong as broad; thiod joint longer than the fouth; the following joints diminishing by degrecs: last juint oltase and omly very little longer thau hotad; smpraclypeal aroa envex and pather longe tentorial fovea deep, but not vely lorge; clypeus ahout flare times as broad as long, almost flat, with rounded sidepormers, and rith a very small romoder fonision in the middle of the front margin; supraclypeal furow indistinet; labrom moderately long, and with broadly rounded apox ; malar shan about as Jong as the seape; eheeks not verse robnst; thorax moderately eonrex, finely beticulate, and with some hardly notion ahlo punctures, fibly and sparsely haty, somewhat shining; parapsidal forrows moderately deep; middle lolse of the masonotum in frome with a deep middle furow, missing behind; seutellum behind a little comprossed firm the wides. slightly convex, shiuing; mestostumbu impunctate, very shining: fage long and slender: hand tarsi a little lomger tham the hind tihate, himd hasitarsus a littlo shorlen than the following joints fogether: wings long and proportionally stender: stigma long and aemminates radial erthore in tho forewings withoul appendix: the 1 wo first embitat eellules abmul myal in longth; the third rectangular and a lition loneser than the seend: first recurment nervere received in tha hasal fifth and the seeond in the haval formth of the mbital cellules: neverulus hefore the middele of the disedidel eclluls: ubdomen fincly tranwerseredimatad, and with some moderntely small remote pmetures. nomerblat shininge, sheath viewed from

apex, and with some long and curved hairs, viewed from the side moderately long, slightly emarginated below and rounded behind.

Head metallic, with more or less intense cupreous or golden gleams; antennae black; scape, labrum, and palpi fulvous; thorax metallic-green, with cupreous gleams on the mesonotum; legs fulvous, their hind femora more or less black with a slight metallic gleam; the tips of the hind tibiae and the tarsal joints slightly infuscated; wings almost hyaline; nervures and stigma pale brownish, with the base of the stigma and costa pale yellowish; abdomen on the base of the dorsum black, with a slight greenish tinge, apically and underneath with the sheath fulvous.

Long. corp., 5 mm . Exp. alar., $10-11 \mathrm{~mm}$.
Tasm. : Cradle Mountain (H. J. Carter and A. M. Lea).
The scape in one specimen is black and the femora more fulvous.
Nearly allied to $N$. tasmanicus Roh. and $N$. caudatus Morice, but differently coloured. This species cannot be only a colour variety of those, because the sheath and the saw are differently shaped. Hitherto the males of these species could not be distinguished one from the other with certainty. See Morice's ( $\bar{\square}$ ) remarks on the males.

## CEREALCES SCUTELLATA Kirby.

The female of this species and genus was hitherto unknown, and may be described as follows:

Robust; head a little narrower than the thorax, behind the eyes apparently dilated, coarsely and very densely punctured, with very short and feeble hairs, slightly shining, only on the posterior orbits more sparsely punctured; vertex a little broader than long, laterally defined by manifest furrows, but postocellar furrow almost wanting; eves small, oval, parallel; posterior orbits moderately broad; ocelli in a low triangle, the lateral ones just below the supraorbital line and a little elevated, but the anterior ocellus a little impressed in the front; postocellar line about as long as the ocellocular line and somewhat longer than the ocelloccipital line; frontal area not very apparent, in the middle a little depressed; median fovea rounded and moderately deep; frontal crest very high; antennal furrows manifest; antennae low, inserted near the clypeus; antennocular space about a third of the interantennal space; antennae shorter than the thorax, dilated apically and somewhat club-like, 10-jointed, but the three last joints not very distinctly separated ; the third joint a little shorter than the fourth and fifth together ; the third to seventh dilated on their ends; the three last joints as hroad as long; face below the antennae short, in the middle depressed, laterally elevated and limited by the deep tentorial foveae; clypeus about three times as
broad as long, above limited by a distinet sumpuclypeal furvow, almost Hat, in front moderately exeised; labrum small, apically romded; mamdibes mobst; malar space linear; thorax marsely amd densely pometured, vely finely and sparsely hairy, slightly shing, moderately convex; monotum in front depressed, in the middle transverse striate, behind elevated and posteriorly deeply marginated; parapsidal furows moderately dere, the middle finrow deep and only Wanting behind; mesonotum marginated hehind; sentellum almost plain, in the middle divided by a deep longitudinal fursow, the antorior fommen dep and a Pery little curved; the sedtellum is behind sharply margined, and on the sides produced into sharply-poimed lobes; hind thine apparently long, slighty S-enved, at the hase and apex thiekened, with a small koot behind between the first and middle third. and with of middle spme in front between the middle and last thicd; the apioal spuss only a little shorter than the basidarsus; hind tarsi half as long as the tibiae; basitarsus sharter than the two following joints together: claws simple: front wings with in small appondicular radial cellule; the second recurpent nervure nearly interstitial; propodemm sharply transversely striated, dull; abdomeh mearly erfindric and fuely transwersely rediculated, slightly shining; sheath from above appasently short and hordy visihle, brod, posteriorly rounded, and with smme long hairs, viewed from the side moderately long and apically strongly rounded.

Head black, a small spot on the hind angles of the vertex, a long stripe of the posteriore orbits, a small spot uhove and below the antemae, a little larger spot hetween the antennae ant the eypen and the hind part of the clypens yollow; the hase of the mandibles and palpi brome; thorax black; the laipral and hind margins and the angles of the monotum. the Tateral margins of the side-lobes of the mesonotum, as yell as a small spot on the middle of the mesopleurae, and the parapterum, the epimera of the mesoplentae all yellow; tegular pate brown; seatellum brown with paler margins; coxae on their lips and the trohanters more or less pale yellow; femora hack; the intermediate femora above with a pale stripe and the himd femom lorodly striped with yellow sbove, but, the kneets Dlaek; tibiae and tarsal joints yellowish, with hrownish tips on the himf leges; wings sigghtly yellowish; nervures and stigma datk piceous; the hasal half of the costa and base of some other nervines yrullowish ; abdomen piecous; the second and wixth tergites hehind broadly margined with sellow, and the nther tergites iin front and behind a little paler brownish; venter more or less pate brown: sheath posteriorly brown.

Long. corp., 14 mm . Exp. alare, 25 mm ,
The single femate was collected at Sydney, is much mom mohnst than the male, and reminds one of some specties of Pergu.

## PERGA DORSALIS Leach.

l'crun ffinis kirby is ceptainly not a distinct species, mather only a variety of P. Alorsulis Leach.

## PERGA SCHIODTEI Westw.

The Jemale deseribed by Westwood (13) in his monograph is apparently unt the trme female of this species, as Morice (b) has alroady stated. He deseribers the true female briefly, giving information only eoncerning its colour.

Head a little namower than the thorax, from above short, and behind the (yes not ditated, above eoarsely and densely punctured, dull, loflow more sparsoly punctured and shining, sparsely and very finely hairy; vertex mearly as widh us long, slighty convex, on the sides sharply limited, in liont delined by a shght postoceltar fintow, and in the midde divided by a slight longitudimal furvow; posterion orbits moderately developed; wes rather larga, slightly oval, parallel; ocelli in a moderate low trimgle, the lateral ones just below the supraorbital lime; postowellar line about as long as the ocellocular line, and somewhat shorter than the orelloceipital line; the anterior ocellus impressed in the front, and the lateral ocelli pressed outwards by a sharply-edged erest, which begins in the middle of the front margin of the vertex, these being downwards broader, higher, and ohtusiz, and jassing to the antmme; below the anterion oeellus is a not very deep groove, downards continued as a narrow furow, which travarses the moderately convex face to the clypous; antemal furvows manifest antemate about as lomg as the interocular space, 6 -jointed; the intermediate joints longer than Hroad: "ypeus about four times as broad as long, in front truncate, with some moderately great but remote punctures, very shining; labrum about semisifeular; malar space very short; thorax coarsely and densely punctured, almost dull, seutelhm with some large but remote punctures, shining, and withour middle furow ; formings with the third enbital nervure strongly curved and the first not ohliterated ; the hind tarsi of the male about as long as the tibian of tho femele apparently shorter (5: 6. 5 ) : abdomen with some tine punctures, on the propodeum very tinely reticilate, shiming, sheath from above short and not very broad, behind mearly truncated, with dense, but, moderatdy lomg hairs, viewod from the side strongly eurved, but apically truncated; hypopygimm of the male trumeated behind.

The metallic gleams on the side lobes of the mesomontom and the dorsum of The abdomen are ouly evident in some aspects. The figure in Westrood's paper is wey grod. In the female the hind tibiae on their last thim aro biankment.

Does this speceies in fact, oeem at Adelaide, in Sonth Australia, ds Westwood writes? The South Australian Muspm possesses no specimphs I'rom

Sonth Australia. The above deseribed speemens were collocted in Wentron Australia (Warren River), and all the specimens described by Morm wor from Western Australia (Swan Rivere).

## PERGA BREVIPES sp. nov.

of Head fron above short, from the front depressed and about as long ats wide, behind the eyes a little dilated, with remote but bage pmotures, vers shininy, moderately hairy; vertex large, a little broado than long; Juteral furdows distinct, postucedlar furow slightly impresed, median larrow wht develomod; posteriop obdita moderate; eyes not very hage, oval, not converging chownatrk; ocelli in an apparenty low triangle, well below the sumatorital lins; postocellar dine a litfe longer than the ocellocmar line, but ocetloweipital lime about one and a half times as long as the postoceltan line; below the anterion wollus a distinct furrow, which below the interantemal space is entarged to ant almost plain triangular acea; antennal cerest wanting, bit above the anternase at moderately broad and high crest rowards, being enlarged, and by degrees disappearing below the lateral ocellus; mintennal forrows moderately deep; antennae a very little longer than the distance between them, (i-jonted, inserted new the Wspeus; scape broad, and abou! fwice longer and distimetly broader than the pedicel, which is much broader than loug; the following joints are short, hat the Hhird and fourth distuctly longer than their width; the fifth about as long as the width of the apex; the sixth clublike and as long as the three previons jomis together ; tentorial foveat not very deep; clypens about four times as broad as long, almost glain, in fromt not very decply enareinatod; labrum moderately long, apically broadly rounded; cheoks robust; malar space linear; thorax broad and apparently convex, largely and densely punctured, very slighty whiminn, sparsely lairy; parapsidal furrows moderately deep, median furrow in tront derep, but wanting behish s side lohes of the mesonotum with two longitudinal therows, and on the sides somewhat carinated; seutellum large, almost Hat, bargely but mot very closely punctured, and more shining than the rest of the notum, without midde furow; forewings with the third eithital nervure strongly enved; himd tarsi short, shorter than the hatf of the hind tibiae; hind hasitarsins is little longer than the three following joints together; abdomes almost hroed, a little depressed, and behind a little compressed from the sides; propodemm roarsely and densely punetiored, and with apparenty dense hains; abrdoman otherwise with very fine reticulat and shining; sheath viewed from above moderately barrow, shord, with nomly parallel sides, posteriorly trmeate, and with long and eurved hatio, liom the sides not very long, strongly dourved, hat on the aperestraightly exeised.

Head pale brownish-yellow; mandibles on the apex piceous; front with a hatakh spot round the ocelli; the prothorax, the posterior corner of the middle lobe of the mesonotum, the margins of the lateral lobes, the sentellum, and the upper parts of the pletwae all yellowish; meso- and metasternum blackish, and the hind coxat more or lest piecons, wings yellowish, nervures yellowish-brown. the stigma in the middle darker brown; abdomen pale yellowish brown; in some specimens the dorsum of the abdomen almost entirely blackish, with violaceons gleams in cortain lights; in other specimens this spot is more or lest reduced, sometimes to a narrow dark line in the middle of the abdomen; the middle of the venter more or lens infuscated; the hase of the sheath piccous.

Long, corpo, $17-21 \mathrm{~mm}$. Exp, alar., $36-40 \mathrm{~mm}$.
S. Aust, : Yeelanna (W. d. Spatford), Kangaroo Island (d. ( X . O. Trepper.).

Ln Morice's table of the gemus Perget this new species runs to betind Nirby or to the Klugii group. $I^{3}$. belinde Kirly is wery differently coloured, the hind tasis are long, and the first cobital nervure is noarly obsolete. In the fougit group the antemat are longer in all species. $P$. Klugit besides has the seutellum impunctate, $P$. kibbit Leach has a dense and rugose punctured scutcllum, whieh also is bisected by a distinet longitudinal impression, $I^{2}$. brevitursis Morice likewise has the sentellum in the midde bisected and with only very few and hatdy noticeable pimetures, and $P^{3}$. aynata Morice, ats the last, has the hind tarsi of normal length.

## PERGA MAYRII Westw.

In some spechmens of this species the seutellum is wholly black.

## PERGA CRESSONI Westw.

The abdomen of this species is sometimes more or less blackish.

## PERGA CHRISTII Westw.

The intemae of this species, which, according to Morice hithorto not described, are very short and pale yellow, with infuseated seape and perlicellum.

## PERGA WAITEI sp. nov.

\& Head from above short, comsiderably wore slender than the thorax, and behind the cyes a little narrowed, viewed from the front about as lorod as long, sparsely and shortly hairy, coarsels, but more or less remotely punctured. shining: vartex large, a lithe broader than tong, moderately convex, in the midde divided by a distinct longitudinal fursow, and with some coarse punctures; vertical furrows deep; postocellar furow laterally distinct, but in the midde

Wanting: posterior orhits narme; "yes lage and parallel; frome more densely phnetured: vecti in a low trianghe well betow the supraorbital linw; the anterior ocellos impressed in the frome and surmoured hy a distinct furow, which is forvards contimed an dus inconsiderable, choughta median foved; the fromtal area is in the midde smpressed and laterally edged with not very high bom forwards dilated erests; ofellowsipilal line about twiec as long as the oeellocular live, and about rqual in length with the postoceltar line frontal crest mot reay distinelly feratoperd, and in the midale bobady intermpted; antemal dowab not vers apparent; the antemate ate: (f-gointed, very shopt, and mily about as loug ats tho interantemal space; scape evidently longer and brower than tho shont pedicel; He thind joint twied an long is its width, the two following joints hoader Hens long, and the sixth doint as long as the theo previons joints together; supraalyeal aroa short, in the midde concerve, and laterally limited be moperately high erests; tentorial foveac domp; (Jypens hhort, Hat, about four times brodele than long, in the fornt bumy thancate, but in the middle with a short, incision, and with ohligmely trumeated side-comors, and basally limited by a mathifest supatalypal furow; labrum moderately long, apically romeded; mandibles rohnst; malar space vary shod; thorax broad and high, codrsely and dosely punctured, atmosi dull, sparsely hairs; monotum shord, vertical, hame deeply excised, with an apparent whtnse side-bump, and on the side-angles nowe pemotely punctured and shoning; parapsidal formows deep; middle furrow detep, but posterforly wanting: side Jobes of the mesonotum on the sides with a distinct Jongiludinal furron and hatorally shamply edged; sentellmm ahust Hat, in the midde with a very short longiltodinal impression, and with shme coarse and remote punetures, herides some fine and hardy visible ones, it is very shanine, and hats small hind bobes; mosoplombe with course and remotw panctures, shining: forewiags with the stigna long and acominate, and with the unterion margis apparenty ene ved; the first transursombitalis only in the middle a litfle pater, and the thim nevoure strongly chrved; hind tarsus distinetly shorter than half "f the hind tilbia, and the hind basitnrsus longer than the there following joints logether: abdomm sparsely hairy and dinely 1 ransversely striate, with some prombe and coasce, but not very deep, phomeners, very shining; whath viewed from above short, browl. narowed hackwate, but on the apex thencedret, with close bon moderalely lom hairs, viewed from the sides molerately lomg, stromgly morved, lat on the abes oblighely trmated.

Head, antenme, and palpi sulphurcons; orefom paitly, a large spot which
 below the anterion ocellos, as stripe to the clypmes and the supraclypeal furw, harkish with a faing bhe tingu; tips of the mandibles piceous; thomax back with pollow mankings: prothorax in the middle blate, the margins fellows trgulae yellow; Hestmotion black, the hime maner of the middle fobe yellow, aud the sides
of the lateral lobes matsed with yellow: seatellum and hind-womers ydlow: mosopleture yedlow, but meso- and metasterna black; metapleurat marked with vellow; wings hyaline, with a slight yellowish tinge; costa and bases of the other murvures yellow, but stigma and the dest of the nervures brownish; legs yellow; bases of the middte and hind cosae blackish; coxac and trochanters otherwise yollow; thomen dossally and ventralle broadly black, with bluish gleams; hase of the sheath backish.

Lehg, corp., 19 mm, Exp, alar., $3(6 \mathrm{~mm}$.
S. Aust. : Muray River (H. S. Cope). Enique.

In Morice's key this species runs to $l^{\prime}$, christii Westwo but is very diferently soloured ind punetured, and hesides is larger and more rohnst.

Named in honour of Mr. Estgar R. Wate, Director of the Sonth Austratitn Museum.

## PERGA MORICEI sp, nov.

of Head at litle marower than the thoras, behnd the eyas not marowerl, densely and eoarsely punctured, with moderately dense and short hairs, almost fhalt; veptex large, slightly convex, about its broad as long, in front a little broader thun behind, ju the middle with a moderately deeps longitndinal foterow ; lateral farrows and postocellar furow defp; himb orbits moderately developed; lateral oestli just below the supraorbital lime: oedloceipital line about one and a halt times as long as the ocellocular and the postocellar lines; the anterior ocellus a litte impressed in the fromi, and suromaded by a distinct but not very deep forrow, which is continued forwards as a broad but moderately deep fnrow, amb renchas the dypens; frontal erest high, but not very sharp; in the midde broudly and decply interrupted; lateral foreat distinet; wys ayal, modntitsly large; mimman 6 -jointed, very little longer than the interantennal space; the seape is longer lout not much broader than the pedicel, which is broader than long, the last joint a little louger than the there previous joints together; sumaelyped area moderately short and laterally limited by longitudinal crests; Mypens almost flat, about three times as broad as long, with some xemote phuce fures, in front broadly, but shallowly emarginated, and with a shallow, litthe unved transverse impression, and with rounded side-orners; basally limited by a distinet furrow; fabum moderately long, apically broadly romeded; matar space short; mandibles soloust ; thoras moderately convex, densely and mosely: punctured, sparsely and shortly hairy, almost dull; pronotum short, behind decoly emarginated, on the side lobes in the midde impressed; parapsided furows distinct, but not derp; median furrow distind, hat bedind wating, and Whe hind corner of the middle lobe withont punctures, and shining; laterd lobes laterally sharply matqumed; sentellain almost flat, with some remote but coans
punctures, and in the middle with a shallow longitudinal farrow, shiningr; mesoplearae and mesosternmm with enarse but not very dense punctures, shining; forewings with a moderately larger madial appendictalar cell, long and acminate
 nervure not very strongly eurvel; hind tarsi somewhat shorter that the hind tibias, and the hind metatarsas as lomg an the two following joints together ; abdomen very findy retienlate, and the tergites hesides with remote punetures on the hind margins, sparsely and finely latey, and very shining; the abdomen on the aper a little eompressed from the sides; sheath viewed from above small, but dilated backwaths, and behind slightly troneated, ath dimonsed with some moderately lome and etured hairs, viewed from the side long, and strongy eurved apically.

Head pale chestnut-brown; the antemate dark brown, and the tips of the mandibles piecons; the midelle of the vertex, lateral parts of the laterat orbits, supraclypeal area, elypers, and labrum yellowish; thorax pale chesthut-brown; the pronotum and tegulae, the lind enrur of the widdle dobe of mesonotum, scutellum, postsentellum, and plewat yellowish; forelegs, trochanters, and roxac ydlowish; the hind legs dark theethut-brown; wings slightly yellowish, stigma and nervates more or less brownish; alalomen dorsally pale bromishe, rentralty yellowish.

W. Anst.: Foulder", Jun. - 4,1899 (A. Bethme).

This new species is probably nearest to $P$. belfade Kirher, but is latreer, the (homas pald yellowish, and the head behind the ryes with blackish spots. Morice (ib) states that the hind tarsi are pale, lont Kirby (1) deseribes them an redulishchestnut. The saw of the new speces differs very much from the saw of I'. belinde (areording to Morice"s photoghaph), and is more like the satw of $I^{\prime}$ e esenbceki Westw.

Named in houono of the liev. F. D. Morice, who hy his trepestudies of the Australian setwies has very much rontributed to the knowledge of these interesting insects.

## PERGA RUBRIPES Roh.

I think Peryor rubripes Rohn, is only a colow vandety of the common specises 19. bellit Newm.

## PERGA RUGICEPS sp, nov.

of Head broad, nearly as broad as the thorax, hehind the eyps smmewhat dilated, above wholly coarsely fugose, dull, on the lateral orlits and below the antennae more remotely punctured and shining, with shopt remote haiss; vortex large, somewhat convex, about as hoad as long, in the midalle without manifest furrow ; vertical furrows distinct, but not very deep; postocellar fiurow shallow;
posterior orbits large; lateral ocelli a little elevated in the supraorbital line; the anterior ocellus impressed in the front, and surrounded by a distinct furrow, which is continued forwards as a moderately broad furrow; ocelloceipital line considerably longer than the ocellocular line, which is about equal in length with the postocellar line; frontal area narrow, moderately depressed, and laterally limited by not very high crests; lateral foveae distinct; eyes oval, moderately large, parallel; antemae 6 -jointed, low inserted, a little longer than the interantennal space; seape evidently longer, but not much broader than the short pedicel; the three following joints very little longer than broad, and the sixth about as long as the three previous joints together; frontal crest not very distinct, and incised by a moderately broad furrow; supraclypeal area short; tentorial foveac moderately deep; clypens short, about three times broader than long, in the middle of the anterior margin slightly incised, almost flat, and with rounded side-corners, basally limited by a deep furrow; labrum short, apically broadly rounded; mandibles robust; malar space rather short; thorax moderately convex, coarsely rugose, dull; pronotum short, and behind deeply emarginated; parapsidal furrows distinct, moderately deep; middle furrow deep, but posteriorly wanting; posterior corncr of the middle lobe shining; lateral lobes shallowly furrowed and laterally sharply margined; scutellum almost flat, with some coarse, remote punctures, and in the middle with a shallow longitudinal impression; hind-eorners moderately small; mesopleurae rugose; mesosternum remotely punctured and shining; forewings with an apparently large appendicular cell; the first transversocubital nervure distinct, the third strongly curved; stigma moderately long and acuminate; hind tarsi longer than the half hind tibia; hind basitarsus as loug as the three following joints together; abdomen a little depressed from above, backwards acuminate and compressed from the sides, very fincly transversely reticulate, and with some shallow and remote punetures on the hind margins of the tergites; sheath from above apparently short, narrow, rather acuminated backwards, moderately hairy, viewed from the sides long and rather strongly curved.

Head dark chestnut-brown, the middle of the vertex, lateral orbits, antennal crests, antemnae, and the face below the antennae paler yellowish; thorax chestnutbrown, the tegulae, hind corner of the middle lobe of the mesonotum, scutellum, and mesopleurae paler yellowish; legs yellowish; the apices of the hind femora, tibiae, and tarsal joints infuscated; forewings somewhat yellowish, with pale brown stigma and nervures; hindwings almost hyaline; abdomen above pale brownish, below paler yellowish.
o The forewings are more curved near the stigma, the stigma is a little less acuminate, the abdomen is more depressed, and the last ventral-segment is moderately long, behind broadly rounded, but in the middle slightly sinuated. The dark spot on the head is more blackish, but the vertex wholly pale, the middle
and side lobes of the mesonotum in the middle backish; otherwise as in the fiemale.

Long. corp., $1 \overline{3}-18 \mathrm{~mm}$. Exp, allar, $30-31 \mathrm{~mm}$,
S. Anst.: Ardrossan and Kangaroo Island (J. G. O. 'lepper').

This spmex seems to be nearest to $L^{\prime}$. belinda Kirbs, hut the antenuad are not black, the tips of the posterion fentora, tibiae, and tarsal joints are distinetly Dlackened; the third to fifth joints of the antemete wre as long ats broad.

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# NOTES ON AND DESCRIPTIONS OF CHALCID WASPS (CHALCIDIDAE) IN THE SOUTH AUSTRALIAN MUSEUM 

By A. A. Girault, ASSistant Government Entomologist, Queensland

## Summary

The following is based upon material kindly loaned to me for study by the Director of the South Australian Museum at Adelaide. Descriptions of a few new forms collected by other than members of this Museum are included. All of the types are deposited at Adelaide, cotypes in the Queensland Museum, Brisbane.

# NOTES on And DESCRIPTIONS of CHALCID WASPS (CHALCIDIDAE) in the, South Australian Museum 

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THE following is based upon material kindly loaned to me for study by the Director of the South Australian Museun at Adelaide. Descriptions of a few new forms collected by other than members of this Musemm are included. All of the typers are deposited at Adrlaide, cotypes in the Quecnsland Musemm, Brisuane.

Surb-Amidy MYMARINAE.

## STETHYNIUM Enock.

## STETHYNIUM POEMA sp. nov.

Rums to $S$. cinctiventris, but golden, abdomen exeept more or less of margins, phoarma, axillas except hind margins, cephalic half parapsides, selerites between axillac, sentum exeept distal | and lateral margins narrowly, black. Tibiae $2-3$ dusky, so flagellum. Fringes half wing width; hind wings 5 lines diseal cilia, 3 eephalice; 24 lines fine discal cilia on fore wing, the eiliation extending to opposite hase of marginal. Fumicles, exeept last two, eylindrical, I twice longer than wide, crual pedied, "-3 longest, not thriee longer than wide, distal two oval, equal, shortest.

Male black, eentre of vertex and fact, lateral pronotum widely and seuteltum laterad of lateral sulcus, silvery-golden, legs as in female, but femur 3 also dusky: joints flagellum (excluding podicel) twiee longer than wide.

Suß-N゙AMHA 'TRICHOORAMMATINAE.
JAPANIA Girault.
JAPANIA TRISTIS Girault.
One female with the above Stethyminm. The antemnae were missing. The first pair of tibiar above bear weak tecth.

Stib-Family ENCYRTLNAE.

## TACHINAEPHAGUS Girault.

TACHINAEPHAGUS AUSTRALIENSIS Girault.
Many specimens of botlo sexes from Dipterous puparia, Adelaide. Also
from a puparium taken from an opossum's nest, Adelaide. Fridently widely distributed.

## PARANUSIA Girault.

## PARANUSIA LONGISCAPUS Girault,

One female reared from ants, Liverpool, N.S. Wales (A. M. Lea). This specimen was entirely black.

## EPANUSIA Girault.

## EPANUSIA BEENLEIGHI Girault.

A female, Sydney, N.S. Wales (A. M. Lea).

## HEXANUSIA Girault.

## HEXANUSIA SANGUINITHORAX $s p$, nov.

Differs from the genotype: Stigmal, postmarginal efual, distinctly thorter than marginal, latter two and a half times longer than wide and nemely twice the stigmal. Frons a bit narrower: Abdomen short, depressed, triangular, smaller than thorax. In male stigmal a bit shorter than postmarginal.

Red, wings elear, head, abdomen purple, also face of prothorax and apical scutellum; pedicel above, club ateneus, funicla more or less dusky. Funicle 1 a hit longer than witce, a bit shorter than pedicel, 6 somewhat wider than long.

Vertex punctate, two rows punctures along frons on each side , lateral ocellus barely separated from eye, equidistant. Upper thorax densely setose, seape lomg.

Male with prothorax, seutellum, eephalie margin seutum across meson widely, sentum at meson caudal margin, lateral propodeum, flagellum except apex pedicel, basal half scape, purple, also coxae $1-2$ in front, much of fumora 1 and 8 on dorsal edge. Clubs solid, fumicles a bit longev than wide, 1 a hatf longer than wide, shorter than chub, pedicel shorter than funcere -2, hats dense and longer that in fomale, but not long.

Has seneral appearance of Trehincephagus unstralirnsis (tibutt. The hairless lime has fonm lines of cilia on the hasal side of it in pars, separated except caudad, where joining, the whole curves toward hese.
 Host: symphus balteatus.

## ANUSOIDEA Girault.

## ANUSOIDEA VARIA sp. nov.

Differs from A. aurpiscutellum in that mesopleurum, prepectus, coxa 3, femur 1 except silvery base, tibia 1 at hase (rest yellow), rest of legs, purple;
apex tibia ${ }^{2}$, tasi, fellow. The postmarginal vein is pale and not haif as long as the marginal; the straight elongate stigmal somewhat exeeds the marginal.
N.S. Wales: Stanwell Park (A. M. Lea). One female.

## TANEOSTIGMODES Ashmead.

## TANEOSTIGMODES UNIFASCIA sp, nov.

In the table of species as follows: Ia. Seape the same; prodieel and ring-joints back. (Apex scape's dilation trmente and with a scooped-out margin, this emargination not great.) Fumiele 1 slightly longer than wide, larger but not longer than the pedices. Hairs of club not longer than those of funicle. Three loose Lines diseal dilia hotween marginal vein and the rather obsenes lairless line. Wings lightly embrowned hetween bend of submarginal and apex of stigmel.

Dull black; dilation of scape, renation, head except vertex, upper side oceiput, lower genac and a marrow line (and ridge) acrose fointug the lower and of the eyes and passing just under antennar; propleurum, tarsi, knees, tibia 1 more or less, tibial tips, tegulae, cephalic $\frac{1}{4}$ mesopleurum, goldent, Abdomen scaly, thoma findy reticolated. Distal funcele much wider than long.
S. Anst. : Moumt Lefty (A. M. Lea). One female.

## Sub-Famity EitPELAMINAE.

## EUPELMUS Dalman.

## EUPELMUS UNIPUNCTIPENNIS sp , nov.

In my revised falle of this large Australian gemus, puns to $E$, Iutheri, and is typical momber of the genus with approaching axillac.

Entirely blue except knees 1-2, tibial tips, and tarsi. Ovipositor half longth of abdomens. Wings ear, hut with a distinel, large, romded, brown spot appended from costa near apex postmarginal vein, latter nearly twice the long, emrved stigmal. Lateral ocellus a bit closer to eye than to median. Cheeks with longish hairs. Meropleurmm with only sparse hairs eephalo-ventuad. Hairs from prosenter unt long.

Fumicles ${ }^{3}-4$ twiee longer than wide or nearly, longest, longer than perlicel, others shortening (last 5 antemals missing). Scape with a distinet, rectengular foliaceous expansion.

T'asm.: Mount Arthur, Dee., 1915 (F. M. Littler). One example,

## MESAMOTURA Girault.

MESAMOTURA KEATSI sp. nov.
 Dlack; basal thick part of ovipositor not $\frac{1}{3}$ ovipositor, which exceeds lengeth of body; leg 2 more or less purple; base of dilation of tibia 3 proximad of middle.

Quecnsl.: Kumanda, Nor., 1919 ( 1. P. Dodd). One female.

## MESAMOTURA AESCHYLI sp. nov.

As $M$. Featsi, hut in femur 3 only distal $1 / 1$ red, tibia 3 with no black at base, ovipositor shorter than body, basal thick part not a half; base of the dilation of tibia 3 slightly proximad of middle; leg 2 except coxac and the patcr tarsi, red; tarsus 3 not white, black after joint 1.

Quensl, : Nelson, July, 19:20 (A. P. Dodd). One female.
The species are to be collected from the tromks of dying trees, and are doubtless associuted with wood-inhabiting Coleoptera.

## SCHIZONOTELLA gen. nov.

Leg's simple, third femm a bit thickened. Habitus of Eupelmus. Middle of propodeum with an erect column, two black lair tufts on forewing, one off hase of bend of submarginal vein, the other on base of marginal. Prothorax long, obeonical, a bit exceeding length of scutum; furrows complete, widely separated. Propodeum with distinct lateral carinae and a carina laterad of the subentral, small, round spiracle. Petiole quadrate, rest of segments ( $2^{2}$ 4-7) large, 3 very short, ovipositor $\frac{3}{3}$ abdomen. Lateral ncellus twice closer to modian than to eye, near median. Hind tibial spuss small, the smaller minute. Postmarginal clongate, twice the stimmal. Antemae 11 jointed, club solid, helow eyes.

## SCHIZONOTELLA EUPELMOIDEA sp. nov.

Orange; apex coxa. 3, lase femur 2 and of tibia 3 , ovipositor except distal a plus, tarsi, white; scutellum between its 4 bristles, base to apex, abdomen, pronotum candad more or less, $\log 3$, axillac, coxa 2, trochanter 2 , tibia 2 at base, purple; apex ovipositor hlack, also club and distal tro funicles; funcle 1 a ringjoint, stont, 2 foum times longer than wide, 8 twice longer than wide, "e equal the alongate pedicel. Scaly, frons cephalad of ocelli, glabrous; seubpture coarser on seutum.

Forewing infuscated from first hair tuft nearly to apex and with four hyaline spots in pairs at opposite margins, second pair apex stigmal vein.

Queen'sl. : Kuranda, Oct., 1919 (A. P. Dodd). One female.

## ALIGHERINIA Girault.

## ALIGHERINIA ANGUSTIFRONS sp. nov.

As genotype, but scutellum but slightly convex, not mound-shaped, ovipositor extruded for length equal that of abdomen, or nearly, the frons back of ocelli narrow, lateral ocelli barely separated from eye and closer together than either is distant from median. Frons where narrowest more than diameter of an ocellus. Eyes closely pilose. Spiracle round, the propodeum with a median carina, fuzzy laterad and behind. Segment 2 subequal 5, largest, 3 and 4 each shorter by a bit. Femur 1 somewhat swollen and slightly excised beneath at apex. Frons-vertex long, wedge-shaped, cephalic margin carinate. Scrobes short. Pedicel elongate, equal funicle 2, which is four times the quadrate 1 and also equal to the solid club; funicle 3 twice longer than wide, rest shorter. Femur 3 beneath with edges carinate but quite straight.

Entirely aeneus; tarsi except joint 5 and tarsus 3, joints 2-5, white; dorsal aspect tibia 3 ivory white. Forewing brown across from all of marginal and stigmal veins. Dorsal thorax densely shagreened (except propodeum only), scutellum without median carina.

Queensl.: Kuranda, Dec., 1919 (F. P. Dodd). One female.
The narrow ivory on dorsal tibia 3 is not always present. Sometimes femur 2 bears a yellow-white spot at apex on one side.

## EPISTENIA Westwood.

Differs from Thaumasura in that the antennae are inserted on a level with the ventral ends of the eyes, or a bit lower. The two hind tibial spurs, though unequal, are not elongate, and the prothorax is longer than wide, the axillae somewhat advanced. Lateral margins of abdomen carinate.

## EPISTENIA SPECIOSISSIMA sp, nov.

Brilliant aencus and finely punctate. Tegulae, legs (except a large blotch on ventral half, lateral aspect femur 3 between middle and apex, an annulus on tibia 3 less than its width from base and a lesser one same place tibia 2 , also the aeneus proximal half of coxa 3) and basal half of scape, golden. Funicles 5-7 white. Somewhat resembles Thaumasura pulchripes. Forewing with infuscation as in Thanmasura, but the loop distinctly broken at middle and at base,
leaving the basal part an isolated, middle spot. Pedicel elongate, exceeding funicle 2 , which is twice longer than wide, 1 wider than lones, 8 quadrate, club exceeding pedicel. Postmarginal vein elongate, shorter than the marginal, over twice the stigmal.

Eyes densely pilose; prepectus finely punctulate; checks hordering. genal suture glabrons; oeelli equidistant, lateral a bit elnser to eye than to median.

Abdomen flat above, conical, exceding thorax, last segment stylate and half as long as the oripositor, which is \& abdomen, segments large, 6 largest, longer than wide, 3 yery short, surface finely wrinkled or retieulated, 2 glabrous, 7 hairy.

Differs from E. mivipes: Two marks on forewing, fore femur distinctly more swollen and distinctly excised beneath at apox, the basal end of the exeision gnarded by an acute tooth; tumicle $\overline{5}$ is white (usually dark in other) : fore log usually without blotehes (exeept on distal tibia beneath).

Queensl.: Kuranda, Nov. and Dec., 1919 (F. Pr Dotd).

## THAUMASURA Westwood.

## THAUMASURA MARMORATIPENNIS sp. nov.

As T. doutatitibia, but hair of cheok sparse, short, short om back of vertex and on tibia ${ }^{3}$; most of posterion margin of eye except above fringed densely with longe appressed silvory hairs. Eyes naked. Teeth above on tibia 3 pale. Scrobes not reathing, hy far, to the cephalic ocellns (reaching to ocellus in other); clypeus glabrous (punctate in other'). Ocelli equidistant from each other. Ovipositor $\frac{\square}{3}$ abdomen, Funcle red, joint 2 not quite as loug as pedicel. Loop of wing distinct, complete, basal area as large as distal, latter with two hyaline ereseents side by side in its middle. Funicle 8 longer than wide, shorter than club. Fernue 1 exeised beneath at apex, 3 convexly swollen. Hind tibial spurs short, equal.

Tarsi, bases of femora, knees 1-2, tibia 1 except beneath distad, 2 except not guite proximal half and distal 重 exeept beneath, and tibia 3 at little over distal $\frac{1}{5}$. golden. Propoterm with two large foveac at meson. Prepectus densely pmetate. Thorax coppery, with dark velvety areas, four of these on seutellum. The male is very similar, but its propodeum is lomger, and bears a median varina.

Quemsl.: Kuranda, Dec. (F. P. Dodd). One female.

## THAUMASURA PULCHRIPES sp. nov.

Ovipositor not extruded, bbdomen nonstylate, 7 nonearimate. Seape and legs mostly pale whitish blothed with acneus, funicles $3-5$ whitish, also apex of

2 (and 4-6 slightly). Forewing with distinct loop, at each end of the loop the infuscation continued across the wing; apex of wing dusky. Discal cilia extended to base on cephalic half, but only after a wide space of nearly colourless cilia against submarginal; funicle 1 longer than wide, 2 not as long as the elongate pedicel. Club over twice the length of the distal funicle. Propodeum with median carina only, spiracle round, smaller than usual. Excision beneath at apex of femur 1 great. Hind tibial spurs small. Lateral ocelli closer to each other than either is distant from median.

Queensl. : Redland Bay, Feb., 1926. Two females from trunk of dead gums. Cotype in Queensland Museum.

## THAUMASURA AURITEGULA sp. nov.

As $T$. arenae Girault, and small, the ovipositor somewhat more prominent; abdomen, however, brilliant coppery, and with golden (silver at base) fuzz along upper sides, conspicuous on 7 and dorsad there also. Wings clear.

Blue, legs except coxae and funicles $1-3$ red. Funicle 1 longer than wide, 2 over twice longer than wide, but shorter than pedicel. Scrobes of the long, narrow, deep kind, and to median ocellus. Venation, tegulae golden.

Differs further from T. arenae: Propodeum short at meson, without a distinct carina there, spiracle not rounded, segment 7 bears a strong median carina, and femur 1 is excised beneath at apex.

Ocelli equidistant, lateral closer to eye than to median. Eyes pilose. Frons wide. No long hairs on head. Hind tibial spurs short, equal.

Queensl.: Nelson, Dec., 1919 (A. P. Dodd). One female.

## THAUMASURA BELLA Girault.

Tasm.: Bridgeport (F. M. Littler, No. 2669).
This species differs from T. brevistylus in having only funicles 2-4 red, and the ovipositor is half the length of the abdomen, tibiae 1-2 aeneus above. The frons is wide.

There are two females in the Macleay Museum collection from South Australia.

## THAUMASURA DENTATITIBIA sp. nov.

Hind tibia with a long, spiralled dorso-lateral ridge, which bears $4-5$ stout teeth, the latter increasing in size. Hairs from caudal vertex long, black; those from tibiae 2-3 dorsad long, white; cheeks with long greyish hairs. Pattern of wing not solid. Eyes naked. Lateral ocelli closer than either is to median.

Ovipositor equal abdomen. Legs partly aeneus on femora and tibiae. Tegulae black, funicles 2-4 red, hind tibial spurs shorter and stout. Coxae aeneus.

Vict. : Mooroopna, Dec., 1923 (F. E. Wilson). One female; Queensl : Chinchilla (A. P. Dodd), cotype in Queensland Museum.

## WESTWOODIANA Girault.

## WESTWOODIANA PURPUREIPES $s p$. nov.

Differs from the genotype: Scape purple, ovipositor a bit longer, neck of stigmal vein equal to shortest diameter of knob. The same otherwise, but base femur 1, leg 2 except tarsi, knee and base widely of tibia and leg 3 except tarsi and base of tibia, purple.

Queensl.: Kuranda, Oct., 1919 (A. P. Dodd). A cotype female in Queensland Museum and two more from same source examined. Compared with type of the genotype.

## SYSTOLOMORPHELLA Girault.

## SYSTOLOMORPHELLA SILVIFILIA sp. nov.

Forewing with a cross stripe from stigmal vein and proximal half postmarginal, the stripe widening at middle. Club without spicule, merely obtusely pointed at apex ; ring-joint present; scape clavate and roughly sculptured above at apex ; extension of distal funicle not attaining apex club.

Antennae reddish, club black; more or less infuscation about bend of submarginal vein and opposite on caudal margin. Hind femur moderately swollen, serrulate beneath and slightly excised at apex; spiracle round, moderately large.

Lateral ocelli closer to eye than to median ocellus, but distinctly further apart than either is distant from median. Legs except coxae 3 and tegulae red.

Tasm. (A. Simson, No. 3407).
One female compared with types of all allied forms, from which it is separated by bearing unifasciate wings.

## DINOURA Ashmead.

The antennae in this genus are 13 -jointed, with two ring and three club joints. The axillae are much advanced, and the postmarginal and stigmal veins short, equal.

## DINOURA PULCHRA sp. nov.

Characterized by the comparatively short ovipositor, which is only equal in length to the abdomen. Basal half of abdomen, more or less, red-yellow. Hind
femur red except basal half and distal sixth (in mesal aspect, however, with much more red, only extreme apex purple); tibia 3 white at base and apex; segments 2-5 of abdomen, exerpt apex of 5 , xed.
S. Aust. : Adelaide (R. L. Barringer). One female.

There are five members of this genus.

## EPISYSTOLE gen. nov.

Characterized by the teeth on the hind femm being as in Chateis, by the pilose eyes, and the enlarged femur 1. Serobes joined above, forming a triangle whose apex is distant from cephalic ocellus, latter thrice farther from lateral than they are from eye. Densely punctate and pilose. Meson propodemm widely long striate, a patch of silvery hair caudad of spiracle. Hairs louger from back of cheek and side of femur 1 and upper metapleurum.

Antennae 13-jointed, club with a long, eonspienous spiente which is more or less hooked at apex. Scape dilated below at apex; pedicel elongate, twiee fimicle 1, which is twice longer than wide. Ring-joint twice longer than wide.

The male is similar, but antemae aenens, 3 erfal segments abdomen, funcles shorter.

Entively metallice hasal \& tibise 3 ivory.

1. Funicles 1-3 dark red; an ivory spot at dorsal base tibiae

1-2 ; funicle 1 shorter thim pedicel, twice longer than wide, or Jess. Joints 1-3 of tarsi 2-3, 1-2 of tarsus 1, white. Wings lightly infuscated from marginal and stigmal veins. Distal joint maxillary palpus sometimes white. Punctures of face coanser than those of vertex (genolype) . poeta sp, now.
2. Antrmae all metallie, so tibiae $1-9$, funicle 1 a little exceeding the pedicel, fou times longer than wide. Larger. The name . .. .. .. .. meteore sp nov.
The genotype was aptured from the bark of a dead Acucia, Morningside, Queenstand, Feb., 1926, and the dypes are in the Queensland Muscum. The species $E$. meteora was captured at Chinchilla, Qucensland (A. P. Dodd). The type is in the South Australian Muscum. A paratype of the first species is also in the last-mentioned Museum.

Sub-Family PERILAMPINAE.

## PERILAMPUS Latreille.

PERILAMPUS BRISBANENSIS Girault.
Tasm. : Ilillwood, Feb., 1915 ( F . ML. Littler, No. 2637) . One female.

## PERILAMPUS CAPENSIS Girault.

A female, Meadows, S. Aust.
The sculpture of segment 3 of abdomen is not a glaze, since the puncturation has spaces between.

## PERILAMPUS AQUILONARIS Girault.

A female, Melrose, S. Aust., Oct. (A. M. Lea).
Segment 3 of abdomen bears 3 rows of pale hairs. Differs from $P$. saleius Walker in its pale venation, red flagellum (minus pedicel), longer stigmal vein, the more sculptured mesal margin of parapside and the pale tegulae. The abdomen is green, and the thorax is bronze-brassy.

I have the species $P$. saleius Walker from Queensland, where it was reared in connection with a lepidopterous pest of cotton, Bilocla, Queensl. (E. Ballard).

## PERILAMPUS CUPREOVARIUS $s p$. nov.

Head with upper half of face coarsely striate, lower entirely densely punctate (except sclerite between clypeus and antennae); cheeks and occiput striate. Tibiae concolorous. Median ocellus a bit advanced, at apex of scrobes, slightly closer to lateral than latter is to eye. Scutellum emarginate at apex.

Coppery, segment 3 green, venation black, knees, tibial tips (both narrowly) and tarsi red. Postmarginal shorter than marginal. Parapside all punctate, except a small glazed area, cephalad of middle. Segment $2 \frac{1}{3}$ surface, cephalic, glabrous, 3 largest, densely glazed, pin-punctulate, nearly rest of surface, its apex shining coppery; 4 short, glazed, brilliant coppery at apex, prepectus glazed. A long, feebly cross-striate area across middle of mesopleurum (down from beneath tegula). Propodeum densely punctate laterad (margin to spiracle). Facial margin eye fringed with lashes, these short.

Tibia 1 reddish along one side at apex.
S. Aust.: Melrose, Oct. (A. M. Lea). Type female. Cotype female, S. Aust. (Rev. A. P. Burgess, No. 1792). Paratype female, Tasm. (A. Simson, No. 2709). The cotype has been deposited in the Queensland Museum.

## SYSTOLOMORPHA Ashmead.

## SYSTOLOMORPHA THYRIDOPTERYGIS Ashmead.

Many pairs from galls on Cusuarina quadrivalvis. S. Aust.: Belair, Sep., 1885 (J. G. O. Tepper).

This species differs from S. nussani mainly in that the legs have more black, the hind femora always black to apex, and femur 1 is always widely black from
base. The flagellum is more brownish. The wings are usually hyaline, but may bear a cloud, as in $S$. nussaui. However, the two species are easily separated by the colour of the oral cavity and palpi, yellow in this species, and black in S. nassaui.

Very likely this species has no connection with the insect after which it is named. The species is one of the gall-forming Perilampinae, and S. nassaui was also reared from galls on the same genus of plants. Both species vary in colour and infuscation of the wing.

## EURYTOMOMMA Girault.

## EURYTOMOMMA ATRICOXA sp. nov.

As the genotype, but venation black and the distal veins less unequal (stigmal and postmarginal, latter distinctly shorter than marginal, yet of good length) ; cheeks and entire margins eye golden (all of head so, except occiput and vertex). Funicles gradually increasing in size from the smallest (ring-joint) to the largest (8), latter much wider than long; legs marked with black streaks along cephalo-dorsal aspect of femora 1-2 and basal $\frac{2}{3}$ of mesal aspect of femur 3; first five flagellar joints of antennae except apex of pedicel, blackish, distad only suffused yellow, scape lemon.

Thorax: Pronotum lemon; distal $\frac{1}{3}$ parapside, cephalic half lateral margin scutum, middle lateral margin scutellum and of caudal margin axilla, postscutellum, golden.

Minute punctures all over lower face; no median carina on scutellum, but one on propodeum, which forks at middle, and a lateral sulcus instead of lateral carina, spiracle oval.

Lateral ocellus twice closer to eye than to median. Tibiae armed above with short and stiff spines.
S. Aust.: Ooldea (A. M. Lea). One female.

## Sub-Family EURYtominaE.

## EURYTOMA DESCARTESI Girault.

A female, Gawler, S. Aust. (A. M. Lea).
This is a widely distributed species in eastern Australia.

## EURYTOMA SEMIFUSCICORNIS Girault.

Many females and one male reared from Doratifera longerans, Nov., 1891, Adelaide.

## EURYTOMA EYLANDTI sp. nov.

Thuns to E. Redsonit and allies. Abdomen ovate, rounded above, petiole wider than long, entirely blood-red, except jetiole and apex (distal : of $^{7} 7$ ). Femur 3 bloot-red. Frlavous of proplenmm upper half cephalic margin (rathei widely). Legs and antemate black, exeppt buse of seape, knees, tibial tips, base tibia B, tibia 1 (except a matk on one side neat base, rest red, paler above and at tip), fernur 1 beneath, these dank red or paler (tarsi and apex of tibiat white). Forewing with a brown half-emplete eross stripe from marginal and stigmal veins.

Lateral ocellus midway between median and eyc. Tegulat dark red. Venafion brown, postmarginal shorter than marginal, exceding stigmal. Segment 5 longest, but not much longer than either of a 2 , abdomen reticulated. Propleurum finely reticnate, femoral furrow eross-striate. Funicle 1 thrice longer than wide, much exceeding the short pedicel. Coxa 3 above with a distinct triangular tooth near apex. Moderately robust.
N. Terr: : (hroote Fylandt (N. B. 'lindale).

## EURYTOMA SILVIPUER sp. nov.

In my talle of Australian species follows $E$. cressomi limoni (iiranll under the heading "Leg" red except coxa 3." Tarsi, tibial tips, knees, pale.

The same, but median basin of propodeum rather Hat, triangular, bomeded by an oblique varina on each side of meson (from half-way to spiracle mel converging to apex), two shallow foveac at base, and no chamel; fine, wrinkled mugat run through the area, with interspaces pronetulate. Apex pedicel, seape, tegulae, and venation yellow-red.

Abolomen red exeept "-t dorsad, tip and segment 7 except base, acutely ovate, segment 5 over twice 4 , distinctly largest. Femoral furrow pumetulate Postmarginal rein exceeding the stigmal, Frunicle 1 excecting the small pedicel, but only a bil longer than wide. Lateral ocellus distinctly closer to eye than to modian. Pubesence bather abundant and noticeable. Otherwise usual,
S. Aust.: Mount Lofty (A. M. Lea) . One female.

## EURYTOMA SALTINATUS sp. nov.

Runs to $E^{2}$. dumust, hint coxae 1-6 yellow-red. Moderately robnst. I'ropodenm with ans almost rectangular, finely punctulate median basin, petiole short, Penation yellow, postmarginal a bit exceeding stigmal, both shorter than marginal. Fimiele 1 (fuadrate, much exceeding the globular pedicel, 2 wider' ; sutullum with distinct, seattered pubescence, the punctures wider apart than usual.

Antennae, oripositor except tips thgulae, legs except coxa 3, xed-hrown.

Segment 5 equals 2-4 united, abdomen ovate, pointed at apex. Lateral ocellus closer to eye than to median. Propleurum, femoral furrow, punctulate. Tarsi white.
S. Aust.: Mount Pleasant, Feb., 1896. Two females from lerp galls.

## EURYTOMA FILISILVAE sp. nov.

As E. aequalivena Girault, but legs red except coxae and femur 3, antennae short, clavate, funicle 1 subquadrate, exceeding pedicel, rest wider than long, scape red-yellow except above for distal $\frac{3}{4}$ or except base, club (and often distal funicles) yellowish. Petiole longer than wide, segment 5 equals $2-4$ united, shining, with a cross-row of short setae just beyond middle, 5 over twice 4 . Postmarginal slightly exceeding stigmal. Femoral furrow punctulate. Lateral ocellus a bit closer to eye than to median.
(Channel unifoveate. Propleural spot slightly visible from above. Venation yellow. Abdomen ovate. Tegulae dark.)
S. Aust.: Mount Pleasant. Many females with E. saltinatus.

## DECATOMA Spinola.

I consider Eudecatoma Ashmead to be the same as this genus.

## DECATOMA SIDNICA sp. nov.

Differs from $D$. persephone (described later) as follows: Smaller, body all black except cephalic margin prothorax; mesal area of propodeum not rugulose, much smaller but of same shape (its sides are short and nearly straight, oblique), it does not attain apex, but ends obtusely before apex, giving off a perpendicular carina to apex from each side of its apex; the carina forming its base (two oblique sides), is continued to the spiracle, and a lateral carina is given off from it near. the spiracle; the surface of the propodeum is much smoother; the abdomen is only suffused with yellowish. From D. medioimpunctus: In colour, in having the apex margin (here obtuse apex) of mesal area of propodeum much shorter than the basal; the substigmal spot nearly reaches centre of the wing.

Legs except coxa 3 and femur 3, tibia 2-3, antennae, yellow-brown. Scutum except cephalad, scutellum except median line and pronotum umbilicately punctate.
N.S. Wales: Sydney (A. J. Coates). A female reared from Port Jackson fig (Ficus rubiginosus).

## DECATOMA PERSEPHONE sp. nov.

As D. medioimpunctus, but wing marking longer, cheeks except above, face down from antennae, vertex and pleurum of thorax (save latter above), abdomen
exeept 6 (suffused yellow), petiole, propodem, hind legs except tarsi, tibial tips and knees, coxae $1-2$, and more or less of leg 2, black. Segment 5 somewhat. execeding 4. The lateral margin of mesal area leaves base mesad of the spiracle and is straight ; the apical margin is shorter than the basal. Smoother median line of scutellum wider, not markedly distinct.

Queensl: Bowen, Nov. (II. Tryon). Types, two females reared from Ficus fruit. Cotypers in Queensland Musetm.

## Sub-Family OHALCldinAE.

## CHALCIS Latreille.

## CHALCIS RUSKINI Girault.

'T'wo females, Mount Lofty; a third at Ardrossan, S. Aust. (J. G. O. Tepper). CHALCIS REGINA Girault.
A fernale, Lucindale, S. Aust. (B. A. Feuerhecredt); two females, Bowen,


CHALCIS POMONAE Cameron, EDNA var. nov.
Like the typical form, but tibia ${ }^{3}$ black at base, tibia 1 narrowly yellow along one cephalic aspect. Black cinctus of tibia 3 about equal distal yellow, basal yellow barely shorter and much exceeding black at base. 'Libia 3 black at base.
S. Dust.: Adelaide (J. G. O. 'Tepper'). Two females.

## CHALCIS RUBRIPES Girault.

A female, Lanneeston, Thasm., Feb, 1914 (F. M. Littler, No. 26668).

## CHALCIS RUBRIPES VERGILII Girault.

A male and female, Latunceston, Tasm., F'eb., 1911, No. 2255 (F. M. Little1.). In the male, tibia 1 dorsad was entirely black.

CHALCIS CALLIPHORAE Froggatt \& Froggatt.
A male, Ardrossan, S. Aust. (d. G. O. Tepper).
CHALCIS CALLIPHORAE SANGUINIVENTRIS Girault.
Differs from the typical form in having tibiae 1-2 red, e2 black above. Apical Ifemora 1-2 golden, red of tibia 3 muth exceeding golden at base and apex.

There were one male and three femates in the collection from Adelaide: (s. G. O. 'Tepper).

## CHALCIS JUNO sp. nov.

Rums to ( 1. mincret (described later), but tibia 3 black, so tarsus 3. Lueg 1 execpt coxa and base of femur, 2 except base of femora and all of thia "except cach end, red. Tengla yellow, abdomen beneath red, so coxa 3. Tibia 3 suffused with red. Eight femoral teeth, $1, ~=-7$ largest.
S. Anst.: Owieandana, Northern Flinders Range (II. M. Hale and N. B. Thindale). The type specimen only.

## CHALCIS MINERVA sp. nov.

Runs to C. dipterophaye, but hind tibia all black except for a dull yellow ellipse, this long, at apex above, leg 1 execpt coxa, proximal half temur and base of tarsus, knees 1-2, each and and beneath narrowly, tibia ${ }^{2}$, tarsus $2 \boldsymbol{2}$ except ai base, dull golden. Femur 3 all red. 'l'egula yellow. Abdomen beneath more or less red, also entire side of "2. Segment 3 densely punctate dorso-laterad, 3-4 of the lines joined aeross meson on cephatie half, rest of dorsum beyond densely pin-punctate.
S. Anst.: Owieandana, Northern Flinders Range ( $H$. M. Hale and N. B. Tindale). Two females.

CHALCIS SCHUBERTI Girault, MARIANA var. nov.
As typical form, but tegulae all yellow, basal yellow spot tibia 3 distinctly exceeding basal black, the distal long and to apex. Punctures seatellum miform; segments 46 also red except on dorsal meson widely; abdomen red beneath.
S. Aust. Port Augusta, Dee., 1904 (M. Schultz). One female.

## CHALCIS RUFICORNIS Girault.

A. Cemale, Bowent, Quemsl. (A. Simson, 1940/4681).

## CHALCIS PUELLA sp. nov.

Follows $C$. shellyi. Legs and tegulae grolden but coxac biack, femur 3 and base narrowly of tibia 3 above, red; apex femme 3 at distal $\frac{1}{3}$ (lateral aspect) except narrowly dorsad, yellow. Punctures scutellum coarser than those of seutum. Latcral ocelli closer to eye than to median. Extreme base of femur 1, basal half femur e, red. Normal.

Queensl.: Kuranda (A. P. Dodd). Type and paratypes in South Australian Museum, one female, one male, and two females respectively. Cotppe and paratypes in Quecnsland Museum.

## CHALCIS ALIGHEREI sp. nov.

To follow C. anters. Black, with a distinct pubescence which is yellowish in places; the following crimson: Scape, tegulat, tibiae, femme s, sistal is femur 1 , apex femur ©. The following golden: Tarsi 1, knees, apex upper side femur 3, two spots above on tibia 3 , basal much exceeding red proximad of it, distal at apex. 'l'arsi $2-3$ white. leest of legs black, inchading middle narvomly of ventral edge of side of tibia 3. Hind femur with 10 teeth, ${ }^{2}$ and last two smallest. Ventral meson abdomen more or less reddish, segment 2 glabrons. Midde red tibia 3 exceeding basal yellow. Lateral neellus somewhat closer to eye. Small species.
(Queensl. : Nelson, Dec., 1920 ( 1. P. Dodd). One female.

## CHALCIS POEMA sp. nov.

Black, the following golden: Tegulae, tibiac, tarsi, knecs, distal is femur 1, distal $\frac{1}{3}$ femur ${ }^{2}$; in lateral aspect, extreme base (except dorsad) of femur 3 , distal $1 / 5$ of same. The following dark red: Upper side more or less of segment 2 , lower sides more or less of rest, all of mesal aspect of femur 3 exept the distal yellow and central black; of lateral aspect femme ib, all dorsad to the distal yellow, and around the black to the narrow basal yellow. On femur 3 lateral aspect a large rounded black area at middle from ventral edge up 5/is way to dorsal edge (this area smaller on mesal aspect). Normal. A dozen femoral teeth. Scgment 3 with $t-b$ lines distinct thimble punctures auross meson.

Queensl.: Nelson, May, 1920. Type female. Cotype from maize, Cuirns (A. P. Dodd).

## PHASGONOPHORA Kirby.

## PHASGONOPHORA MILTONI sp. nov.

Suatellum with an entire plate at apex. As Lentrretocera grenotype, but femur 3 with (7) large teeth, postmarginal and stigmal veins distinct, stigmal with knob and longer, abdomen at apex produced into as short, compressed, punctate, hairy, subqnadrate (lateral aspect) stylus. Antenure at middle of face.

Black with yellow pubescence, but this is not profuse; tegula, tarsi, tibia 1 ,
 grolden-red; clistal $1 / 6$ forewing smoky; from this runs a midlougitudinal fum,
expanding into an arrow-head, which is appended from stigmal knob; cephalic margin also infuscated from postmarginal vein distad; apex wing 2 infuscated.

Punctate. Lateral ocellus much closer to median than to eye. Funicle 1 somewhat longer than wide, much exceeding the cup-shaped pedicel, the ringjoint large but smaller than pedicel. Abdomen truncate and carinate across base, also at lateral margin at base; segment 2 half surface. Propodeum rugulose, a coarse pair of median rugae.

The male is similar, but the antennae are filiform, funicles longer.
Neither of the two Australian members of this genus has any marked propodeal prominences; they agree in all essential details, differing in colour, and greatly in the length of the abdominal stylus. The flagellar joints are not long.

Queensl.: Kuranda, Nov., 1919 (A. P. Dodd). Type, a pair. A cotype female in Dec., same place, in the Queensland Museum.

The species $P$. rufinotum was formerly placed in Megalocolus.

## METARRETOCERA gen. nov. (Haltichellini).

As Xenarretocera genotype but facial margin of eye distinctly carinated as in Stomatoccras, segment 2 glabrous, $\frac{1}{3}$ plus surface, with four carinae at base, one each side of meson (wide apart), others at lateral margin, all short ( $\frac{1}{4}$ length of the segment); other segments short but 7-8 longer. Postmarginal slight. Scutellum simple.

## METARRETOCERA BURNSI sp. nov.

Black, the wings deep brown except costal cell and longitudinal streaks; knees 1-2, tarsi, tibial tips, apex scape, pedicel, and the short funicle 1, redbrown; distal $\frac{1}{3}$ wing 2 dusky. Funicle 2 equal pedicel, longest, half longer than wide; lateral ocellus at apex facial carina, closer to eye than to median.

Punctate, coarser on scutellum. Propodeum with six longitudinal rugae, two median, others interlacing. Teeth hind femur on about distal half, on a long, slight convexity. Pubescence not great.

Queensl.: Nelson, Oct., 1920 (A. P. Dodd). Two females.

## XENARRETOCERA Girault.

This genus belongs to the Haltichellini.

## XENARRETOCERA TRICARINATA sp. nov.

Legs except coxae red. Tegulae black. Segment 2 half surface, 3 large but not half of 2 , latter at base with three straight carinae along about basal $\frac{1}{3}$, one
at meson, others not quite at lateral margin (later marinated at base). Antemate red, elub darker. Wings cleare

Femoral teeth commencing at distal is in an acute point, then to apex in a coneave line. Abdomen above finely reticulated, more enarsely proximad, Funicles subquadrate. Sateral ocellus a bit eloser median than to aye.

Quensl.: Nelsom., Oct. and Dec., 1920 (A. P. Dodd). Two Pemales, typu and paratype.

## PARENIACA Crawford.

PARENIACA EMERSONI sp. nov.
Abdomen without finc, close strine above at hase, but with three short, wellseparated carinae on each side of meson. Lateral margin propodeum "bidentate." Propodeum with a pair of curved median rugac which join well before apex, and a long, strong ruga between these and the carinated, irregular lateral margin. Petiole nsually longer than wide, with six coarse rugae. Pedicel sulbclongate, exceeding funicles, of which 1 is smallest. rest more or less quadrate. Wings lightly embrowned. Lateral oecelli distinctly closer to eye than to each other. Postmarginal absent, knoh of stigmal sessile and nearly parallel with fosta. Area of carinar on segment 2 much wider than long. Sentellum mifmmly punctate.

Antrmare, legs 1-2 save coxae and middle lateral aspect femur 1 , tarsi, red. Pubesecnee golden. Distal funicles wider than long.

A speces shorring eonsiderable variatiom in longth of petiole and in nomber of striae or carinat at base of segment 2.

Queensl. : Babinda, Felb, 1920 (A. P. Dodd). Type Pemale; cotype female, Nelsom, Jan., 1!20 (same collector),

## PARENIACA ATRICORNIS sp. nov.

Striae of abdomen at base, 8 , the arma quadrate, its distal margin a bit condave and far hefore midhle, kegment 2 nearly the whole surface. Wings slightly dusks. Disk of sentelhum with a glabrons area. Tegulap, legs, and thtemat black exeept tarsi, knees 1-2 marowly, tihial tips 1-2. 'Two teeth beneath in front coxal \%. Lateral ouchli slighty closer to each other than to eye, get closer in merlith. Pubeseence grey. Petiole quadrate. Propoderm as in P. botusimgoulti, and the earinated lateral margin is subparallel with the long lateral parina. The short renina from "circle" of modian carina to the lateral carina originates a bit distad of the centre of the "pirele." which is nval. Apex pedicel, of seape (rarely flagedlum move of less), reddish.
S. Aust. : Adelaide (A. M. Lea). From females reared from striatiomyidlike larvae. Paratypes in Quensland Mnsemm.

## STOMATOCERAS Kirby.

## STOMATOCERAS CARLYLEI Girault, SALTI var. nov.

As deseription of the typieal form, but of pedied only apex, red, tegntae all red, and cosa 1 is black; rectangle from marginal vein prodnced into the dise. and therefore nearly as long at longest point as wide (or nearly as deep as wide). Srgment 2 \$ surface. 'Tceth hind femmr on about distal half in two eremulations, the first the shonter.

Male, antemae all black, so segments 3-4 above, wings clear, The same as female elscwise. Small.

Coxa 1 is invariably black in all species of the genus, and it is segment 7 of the alromen which is rugoso-punctate (not 8).
S. Aust.: Mount Iofty (eI. (t. O. Tepper) , Two males, six females.

## STOMATOCERAS SALTENSIS sp , nov.

As $\mathbb{S}$. fascintipemis Bingham, but a distinct space exists between the aye and the aente margin of the serobes, the postmarginal distinctly exceds the marginal, and the stylus is twice longer than wide. Moreover, the tegula is black except at apex, and funcle 1 is shorter than the pedicel lut distinetly longer than wide.

Lateral ocelli not twiee closer to eve than to median. Femoral tecth on first a long, slightly waty lime, then a short, distinct convesity.

Tasm. Gencgetown, Nov., 1914 (F. M. Littler, No. ©668). One female.

## STOMATOCERAS LUCI sp. nov.

Rums to A. rulzeburgei, but distal $\frac{1}{2}$ alodmnen 2 above, 3 and hase of 4 , tegulae, legs except coxa 1, first 4 antennals, red. Loop of forewing complete. Funicle 1 quadrate, "2 equal pediecl. Lateral ocellus twice closer to eyo. Postmarginal vein slightly execeding the marginal. Teeth of femur 3 on distal $\frac{2}{3}, 1$ wo equal parts, first nearly steaight, second a distinct convexity.
W. Aust.: Mullewa (Mism J. F. May). One female.

Colouration appears to be the specifie characheristic in this genus, which, like Choleis, is rich in speeres; many of these are diffient to define.

## CHALCIDELLIA Girault.

CHALCIDELLIA GUTTATIPENNIS sp, nov,
Black, veins black, the forewing with a large blackish mark from distal half marginal vein, posimargimal and stigmal; this extends half-way aceoss, and then
becomes diffused to hind margin (for a distance in either direction). Flagellum except pedicel and club, red, also sides and venter of abdomen more or less, tarsi, knces, and tibial tips narrowly.

Differs from genotype also in the following particulars: Fimicle 1 is somewhat shorter, also the abolomen, the pubescence is more distinct, especially on lateral pronotum, where it is visible and golden.

The scutum in both species is spinose cephalad.
Queensl.: Kuranda, Nov. (A. P. Dodd), from tree trunks. Three females from tree trunks; type, cotype, and paratype.

## IRICHOHALTICHELLA Cameron.

This is a very distinet groupl, in spite of what I have published to the contrary. The following species have been found in the collections of the South Australian Museum, and are tabulated with the two species already known. The antennae are 11 -jointed.
I. Segment 2 distinctly over half the surface and over thrice longer than 3 (dorsal aspect at meson).
a. ${ }^{\circ}$ Femur 3 red. Antemae hlack, Tibiae red. Wings clear. Segmeut 8 much convexed at apex. Coxae and basal $\frac{2}{3}$ femora 1-2, tegulae save distal edge, black .. .. .. ata. ${ }^{\circ}$ Femur 3 black exeept mesad; seape, pedicel red. Tibia 1 red, 3 black, 2 so at base. Wings smoky. Segment 3 only somewhat convex at apex, reticulated dorsad. Eyes naked. Base of femora, femur 2 , tarsi, mesal aspect except dorsad at distal $\frac{1}{2}$ of femur 3, knees, tips tibiate, red. Funicles e-3 half longer than wide, not as long as pedicel
pilosplla Camerm
.
mullistriata Ciivanlt
П. Segment 2 not quite $\frac{1}{2}$ surface, 3 over half 2 (or less and deeply concaved).
b. "Segment 8 with apical margin slightly eoncave, surface densely pin-pumetate. Femur 3 black, antemnae black; tibiae, tarsi, knees, tegulae red. Wings smoky (light). Thorax pilose. Eyes hairy. Coxac, femora 1-2 save ends, black; apical pedicel red; funicle 1 wider than long, " quadrate, Punctures seutellum inuch coarser
than those of eephalic sentum. Segment "3 dorsad, nearly entirely densely pin-punctate. Lateral ocellins midway between eve and median. Lateral margin propodeum strongly bidentate. .
siluat is nov.
hb, "Segment 3 with apical margin deeply soneave, surface gathrous with seattered punctures, dense laterad (and widely an on apex). Wings atmost black, tegulae black. Eyes maked. Fumieles and pedioel longer. Thorax shining, hairs longish. Twice larger. Tibiar save red conds, black. Leess black, knees, tibiar reddish, Segment 4 glabrous, hairs just before apical edge. Striae serment a coarse

- silvifilie sp . nov.


## IRICHOHALTICHELLA SILVAE Girault.

S. Aust. : Momt Lofty liange (N. B. Tindale). The type is a female.

## IRICHOHALTICHELLA SILVIFILIA Girault.

N.S. Wales: Liverpool (A. M. Letal), A single female.

CHALCITELLOIDES Girault.
CHALCITELLOIDES 10 Girault.
S. Aust. : Mount Lofty Range (N. B. Tindale), A female.

Coxal 2 was red-brown and the petiole nore or less reddish beneath.
Sur-Famisy CMILAMOMINAE.
MACRODONTOMERUS Girault.

## MACRODONTOMERUS TRIANGULARIS Girault.

This is a very common species, and the following specimens have been identified from this collection:

Single fomales, Mount Lofty (J. (. O. 'Topper'), 'Tareoola; five females hy use of the swrep-rnet, Mount Lofty, S. Aust. (A. M. Lact) ; Tasmania, two fragments and one firom same locality.

MACRODONTOMERUS ALIGHERINI sp. nov.
Sompe yellow exeept above. As M. trimomlaris, hut sempture more rougit and pilosity of head and upper thorax much more evident; femur 1 usually widely yollow dorsad apically.

Type a fomale, Macleay Muscum, labolled, "Sydney, N.S. Wales." Throe cotypes in Macleay Museum same lorality, and paratypes in Qucensland Museum and Sonth Australian Mnseum.

In the South Australian Museum eollection trere also seren females, Melrose, S. Aust., Oct. (A. M. Lea), and these are designated paratyones.

## DITROPINOTELLA Girault.

DITROPINOTELLA COMPRESSIVENTRIS Girault.
The folloring specimens of this common species: A female, Adclatide, May $\bar{b}$, 1913 (II. II. D. Griffith), and another reared from galls or lepp, Moms Pleasant, S. Aust. (Loveday), Fel)., 1897.

In the first specimen femur 3 bore some metallie.

## PODAGRIONELLA Girault.

PODAGRIONELLA SPILOPTERION Cameron.
Three females, Lammeston, Tasm., Nov 1914 (F, M. Littler, No, 2283). The segmentation of the club is distinct.

PODAGRIONELLA JULIA sp, nov,
Wings livaline. Ovipositon twice tha length of the body.
Coxae femur 3, tibia 3, femur 2 latorad, femm 1 above more or less, apuens. Flagellum black, seape rufons, aeneus at apical $\frac{1}{2}$. Abdomen with segments "2-4, apex widely of $\overline{5}$ (latter long, equal $9-4$ united) and 7 and 8 (or distal $\stackrel{2}{2}$ ) at sides bencath, reddish or rosaceons (the basal red ergats middle amens or nearly). Cross-snture seutellum very distinet, glabrons distad of it. Apex tibia 3 normal, 1-2 of tarsus 3 equal, longest. Funicle 1 quadrate, shorter than pedicel, 7 distinetly wider than long. Postmarginal twise the stigmal. Lateral ocellus closer to eye, thrice closer to it than to median and farther apart than each is from modian. P'ropodeum with meson widely foveate, rest finely punctate-sealy, foveate part terminating beyond middle in a sort of eross ridge.
S. Aust.: Adelaide (N. B. Tindale). By sweeping.

## MEGASTIGMUS Dalman.

## MEGASTIGMUS QUADRISETAE sp. nov.

Seutellum with four bistles, 1-3 equidistant, 4 lalf closer to 3 (No. 3 absent on one side) : no cross-suture. Ovipositor ${ }^{3}$ body. Thorax with a wide median stripe to apex seutellum, wider on seutellum. Antennae back exeept seape and
pedicel beneath somewhat, club a bit yellowish. Fimiole I half longer than wide, exceeding pedicel; last subquadrate.

Flavous; sehtum, scutellum, and mesopleurum orange, the following black: Upper oceiput, ocellar area widely, cephente margin sentum exceptateral coment, thorax surromating axilac, dorsal sutures, thomace vater, propoumm nearly to spiracle and its spirachlar sulcus and dorso-lateral suleus (entinued in a wide stripe down cephalo-lateral aspect of ensa 3) ; ecphalic margin mesoplenrum, a stripe along midtle of side of femur 1 , and an clongate mark on distal middle side of femur Be. Abdomen with conspimous jot encireling bands, faimer beneath ( 6 , these equally distributed owr the surface, 1 and 2 near hasw, dorsal and mome or less sulfused). Ocelli in a eurped dine. Jaws tridentate. Seupture of seutum fine.


## MEGASTIGMUS SEXSETAE sp. nov.

Scutellum with six bristles (on one side only 4,1 and 6 absent), with the
 Jaws bidentate, 2 widely trumeate. Cross-striation of sentum rudere than usual, and there is a single stmuders fine bristle on disk catud townods meson and nearer midde than to apex. Oedti in a eurved lime. Ovipositom repual bond. Femicle 1 longer thatu wide, exeededing pedied distinetly:

Orange, catdal margin promotum widely and much of face lemon. Blatk: Anternar execpt seapu (escept above), pedieel beneath, upper neciput, oudlar area narowly, spot at side neck prothorax, suthe between pro- and mesopleurum, at trianele om prostermum (lines only), rest of sterinum, notum laterad of sentellum and axillan ineluding latoral margin of latter, propodem to spiractr and hearly to apox; apex somment 2 widely, $3-\overline{6}$ widely execpt apex of bach
'Tasm. : Lanmeeston. Dero., 1915 ( F . M. Littler )

## NEOMEGASTIGMUS Girault.

## NEOMEGASTIGMUS ATER sp. nov.

Similar to $N$. poeta, but the ovipositor nearly as lompe ins body, and the antennare are suttused with yellow, the cherks, face to month, venter and apex abdomen (and base more or less), golden; also coxae 1-3. Funtele 1 a bit longer than wide, equal pediced. Lateral ocellus midway hetween eye and medtian; hind femur with faitu, outer middle bloteh. Dropoderm without median carind or this wery weak. Last two bristles (e and 3) of seutellum clener together. Seutum without diseal setae finely cross-striate.

Male black except ohbits on vertex, hind margin pronotum, mesal margin
axilla, thiase, tarsi, most of femorad (sometimes an female, and eren with promotum,
 in variations foward vellow.
S. Aust.: Blakiston.

From specimens labelled "From galls on laves of Fitcolyptus obliqua, April, 1888. Emerged in May, Simeaton."

PSEUDIDARNES gen, nov. (Idarnini).
Antemas in middle of face, 13-jointed, id ring-, 3 chub-joints; jaws 3 -dentate, 3, truncate, wide, hut sot vely wide; clypens with two wide (wider than long). trimeate teeth at meson; lateral oredli distinetly closen to aye than to median, not noar eye; matrinal tein more of loss 1 submargimal, somewhat execding the long postmareinal, whel is a bit shored than the wolldeveloped, curvel stigmal. Parapsidal furoors complete, distinct. Seluthom with a lateral groovo, druncated bohind by a line of fovear, subpuadeate, and a bit convex. Propodemm with a median carina, convex, spibacle minute, round. Petiole quadrate, "2 ? surface, lonqest, ovipowitor as long as boty. Wind tibial spurs double, megual. barger spur curved. Abtomen ovate, no longer than thomax.

A genns chatacterized hy the distinctly petiolate abdomen and the shortursw of the latters.

## PSEUDIDARNES MINERVA sp. nov.

Acneus, sealy, wing dear, veins brown; seape, tip tibia 3, other tibiace, knees, tarsi, dull yellow. Frmicles short, 1 quadrate, exceeding the pedied, rest a bit shorter. Scape short, equal whort chub. Joint 1 of tassus 3 , chongate, half the tarsus. Mesoplenmm with a deep, oblique eross-suthere through it, dorsoventrad. Abdomen somewhat compressed. Diseal ciliat ansent proximad of hase of marginal vein.
N.S. Wales: Sydney (A. I. (chates), A femate limm Ficus rubigimosus.

## KOEBELEA Girault.

## koebelea fusca Girault.

Tro fomales, ('airns district (A. M. Lea).
KOEBELEA FUSCA Girault, FLAVA var, nov.
The same as the typical form, but light yellow, no mark on axilla, and only the first thees stripes are present upon the abdomen, and these are abhreviated (across meson only). The seutellum appears a hit shoter.
N. Terr.: Roper River (N. B. Tindale). A female reared with Blastophage muocipes from Fious ghomeratus.

## GONIOGASTRELLA. Girault.

## GONIOGASTRELLA CAUDATA Girault.


 niveipes.

SUb-Fidnity PTEROMALLNAE.
ORMYROMORPHA Girault. ORMYROMORPHA TRIFASCIATA Girault.
A female, Hughes; also three firm Melrose, s. Aust., Oet. (A. M. Leat),
ORMYROMORPHA SILVIFILIA sp. nov.
The loblowing description is cxtracted from my table of species of this genus: "Soutum and sentellum with only two setac", the distal gair ol" sentellum. As petiolati, but petiole only t length of propodenm, in bit wider than long, Larger, hyaline cros-sibipe narrowe that 1nsuat, 2 barely exereding distal dark stripe, 1. wider than 2 and egreatly curved, due to the mantal conteral projection of the hind margin of dark stape 1 ; the eephatice curve of this is longer and wider then the catudal; moreover, hyaline '2 is just leyond apex stigmal, not at it. Fringen nsual. Hind wing widely dusky at apex. Size nsual, stont. Funieles $1-2$ subequal.

Lateral oedins nearly twiee doser to eye than to median: abdomen ${ }^{2}$ withont dorsal pilosity. Propodemm with longitudinal rugae. Pilosily of soutollum at hase omly. Tibia 1 (xerpt sides, tarsi 1-2, yollow-brown, so flagelhw, wape so at distal $\frac{1}{2}$ or less."
N.S. Wates: Domigo. One femate.

ORMYROMORPHA AENEISCAPUS sp. nov.
As O. Wrifascietipenmis, but antembar entirely metallie, (distal) bristles of sentellum (onsuture) with a distinct seta behind it. Hyaline 1 exeecting and much exceeding foseous stripe 1.
S. Aust.: Kangroo lstand ( $A$. M, Leab). One female.

TOMOCERA Howard.
TOMOCERA VIRIDIVERTEX sp. nov.
This daseription is taken firm the table of species:
"Apical margin forewing deat"; postmarginal shorter than stigmal. Hairs of אentum long, bristles; abtomen grent. Postmarginal much shorter than stigmal. As T. glabrixentris, but vertex aud elspens metallie; forewing with two fuscous manke, 1 across from base of marginal vein, 2 half atons from apox stigmal;

No. 1 is straight. Funicle above, pedicel above, clab black. Lateral ovellus midway between cye and median. Legs and other parts head ded-brown." S. Aust. : Mehrost, Oct. (A. M. Lea), 'Two fermales.

## TOMOCERA GLABRIVENTRIS Girault.

A female, Cormwallis Island, Torres Straits (C, TV, McNamara).

## OPHELOSIA Riley,

## OPHELOSIA ALIGHERINI sp, nov.

Deseription taken from table of species: "Thorax above noumetallice of only washed with metallie. Frmide pale or dark in part only. Thorax washed with metallice in places. Abdomen yellow, darker above beyond the long segment 2 ; club yellow at basal $\frac{1}{3}$; bristles of sentellum pate; second eross-stripe barely touching marginal. Red-brown, scutum washed metallic. Funcles 1-2 and pedicel above, Mack."

Tasur.: Waratah (A. M. Lea and H. J. Carter). One female.

## OPHELOSIA CRAWFORDI Riley,

 Littler, No. 2383).

## OPHELOSIA KEATSI sp. nov.

Runs to 0 . wividithorax, but head except oedlar inca, prothosax except notum, sides and ventum thorax, legs, seape, abdomen beneath, segment 台 above except spots at middle and apex of margins, base and apex, reddish-yellow. Flagellum black. Scutum pilose, scutellum glabrous or nearly, with four bristles, axilla with one laterad. Foreming with a large, fuscous area from the whole of stigmal and distal part of marginal, this projecting distad of the vein. A narrow stripe across from bend of submarginal vein. Postmarginal egual stigmal. Propodeum longitudinally rugulose.
S. Aust.: Hughes (A. M. Lea).

PSEUDIPARELLA gen, nov. (Diparini).
Habitus of Lelaps, but hind tibial spur single, short. Anteman in midde of face, 11-jointed, with a short ring-joint and a solid club; jaws i3-dentate, muxillary palpi 4 -jointed. Parapsidal furows short, obtusely joined just before apex scutum. Scutellum with a cross-suture at base of distal ${ }^{3}$. Propodeum with a median carina and short neck, petiole quarlvate. Segment 2 half of surface, twise 3 , which is large; ovipositor not extruded. Wings abbreviated, reaching base of abdomen, clavate, truncute at apex, brown, naked except for
$4-5$ very elongate, gross setae from the venation, which extends nearly to apex and terminates in a sessile, globular stigmal vein.

## PSEUDIPARELLA EMERSONI sp. nov.

Reddish-brown, the coxae and scape paler, cheeks below eyes dusky; flagellum except pedicel beneath, parapsides, dorsum (yellowish towards base) and upper sides abdomen, black. Scutellum with four bristles, the caudal pair farther apart and on the cross-suture; scutum with scattered short setae and a pair of short bristles caudad in disc. Pedicel subelongate, funicles subquadrate, 7 wider, A pair of stout bristles from upper occiput, these wide apart.

Tasm.: Wilmot (A. M. Lea and H. J. Carter). One female.

## PACHYNEURON Walker.

## PACHYNEURON KINGSLEYI Girault.

A female from Tasmania.

## ISOPLATOIDES Girault.

ISOPLATOIDES QUADRIPUSTULATUS sp . nov.
As I. tripustulatus, but parapsidal furrows complete, first two spots on wing united, and there is a fourth spot farther distad than 3 , nearly midway between apex of stigmal and apex of wing. Antennae red, tegulae yellow, trochanters, tarsi, knees, tibial tips white, also all of tibia 1 above. Ring-joint 3 equal the others; funicle 1 twice longer than wide, distinctly exceeding pedicel. Clypeus somewhat produced, concaved widely across apex. Propodeum as in named species. Jaws 4 -dentate, 4 obtuse at apex and shorter.

The complete parapsidal furrows in $I$. tripustulatus are more apparent than real (so often the case in these small metallic Pteromalinae and Miscogasterinae), so that the species differ, so far as known (all jaws have not been seen), only in colour and marks on wing. The parapsidal furrows in this genus are at first strongly oblique, but after middle they suddenly turn almost to the perpendicular.
N.S. Wales: Barellan (A. M. Lea). One female.

## Sub-Family Miscogasterinae.

## SYSTASIS Walker.

## SYSTASIS KEATSI sp. nov.

Wing with a midlongitudinal fuscous stripe from opposite base marginal vein. Head umbilicately punctate. Spaces between jaw teeth 2-3 serrate. Knees and tibiae red, antennae black, knees 1-2 widely red.

Bronze. Sutum, latcral parapsides mmblicately puncotate, sontellum with a longitudinal line of theser punctures on cach side of mesom (not close io median
 marginal vein. Propodeum strougly 3-warinate. Tequlade red. Funiches quatrate. Lateral ocelli clower to eve than to median. Socohes decap, very Nom.
S. Aust.: Momet Lofty (A. MI. Leat). One femate by sweephing,

## EROTOLEPSIELLA Girault.

## EROTOLEPSIELLA NEMORUM sp. nov.

Scutellum with unly the apical bristles, these grose, sentum pilose.
Metallic; kuter 1-2, tibia 1, also oz execet ont from base above, tarsi, redYellow; tibia 3 at base ivory Second strife formbing lage, convex on eath margin (from most of postmarginal rein) ; finst widents caudal, and is from a boose hair pateh at base of bench of submarginal. Iatger hind tibial spur

 longest. Soutellum with a distinct uros-suture before afox, distad of this fincly fong-striate, this part erutal the glabrous pustscutellmm. Apex of senments ant propodeum (nearly) smooth, latter trikarimate, but lateral batina obscure, a rlistinet spiracular subus and a collar-like neck. Longish setae on distal segment; (antemae missing ). Parapsidal fiurows complete.

Tasmania. One lemale.

## Sub-Fimidy eutaphinat.

## CLOSTEROMYIIA Girault. CLOSTEROMYIIA SPECIOSA sp. nov.

As the genotype, but strime at base of manginal vein obliequ; the second wripe is from a little distad ol midelo of marginal, and forms a crooked Y with the one from the stigmal and postmarginal veins; the tail of this $V^{F}$ is the thickest payt. No distal abm from this, and ho byatine dots in the middle stripe: a small streak of beown in middle of wing between first stripu and the $Y$. A line of slender disceal cilite alome marginal.
 wise the same. Soutellum with form bristles.

The heak, antemate, and hind wings were missing trom this speriment.
Tasm. : Strahan (A, M. Lea and II. J. Carter). Au apparent female.
Although the sex of this speemen is not known with vertainty, and the antenmae are missing, it has atl the other chateteters of the gemme, und I must: confess that the striking and beantiful mathing of the forewing las been my
 beatifal wing, charmeteristic of some genoms, eq. Closterocrus.

## ENTEDONELLA Girault.

## ENTEDONELLA AEREISCAPUS $s p$ nov.

Aenens, venation blacli, wing clear: knees, tibial tips, sides of tibia 1 , joint 1 of tinst two pains of tansi, palers. Hmicle 1 hall longer than wide, subegual
 ocellus somewhat closer to ere than to meditn. Darapsidal furvons enting in it shallow depression; two bristhe on apical seotellum. Spiraclo rotud, on a plain surfiter, an impression mead of it; condal maryin propoderm suldeatod. Petiole vers short, abdomen equal best of body. Postmarginal exceding stignal. Agenotype. Very elone to next. The wemera here have sime been earefully revised and this diffient group botter ordered.
S. Aust. : Monnt Lofty Range (N. B. Tindale). One fernale.

## PELOROTELOPSELLA Girault.

## PELOROTELOPSELLA AUSTRALIENSIS Girault.

As deseriphtion of genotype, but seape metallice exeept at base, tibia white at fip (not distal $\frac{1}{5}$ ), fibia 1 enticely white marowly dorsad, The groove along each side of median carina is deep and with acute lateral mareibs. The lateral sulens also has anote lateral maryin. Vemation dark.

Abdomen sessile, longer than wide. Parapsidal fursors "interrupted" behint middle. Demsely sealy punctate. Bristles seutellum gross.
S. Aust.: Melrose, Oct. (A. M. Lea). One female.

## Sub-Fammy A(idonitinae.

## PLEISTODONTES Saunders.

## PLEISTODONTES NIGRICAPUT sp. nov.

Differs from $I^{\prime}$. imporiulis in having the underside of femord, the seape, the tibiae, and tansi yollow, wings hyaline; and from $P$. frongutti in having the scape shor and convexly dilated, and in other ways: from $P^{\prime}$. higris in the eolour of the femore, and perhaps in the mate.

Male: Head black, rest of boty white; the hind marqin of head eonvex and entire, elub notably short, almost quadrate and trumeate at apox.

Female : Head nearly twien longer than wide, jans at least \& dentate, fomiche "O enp-shaped, a bit lomer than wide and distinctly smaller than 3 , latter half longer than wide, equal 4, pedieel glohmar, sinall. The scape bears a distinet tuberele just before midde, but this is on the shaft, and is eovered by the reewtar convex expansion.
S. Anst.: Adelaide: Many speremms from Ficus rubighosurs Aso six female from same host, N.S. Wales, Sydney (A. J. Coates).

## PLEISTODONTES FROGGATTI Mayr.

A female of this species taken at light, Cuims, Queensl. ( 1. M. Lear ) .
It agrees with Grandi's digures, but funcle 22 was distinetly shorter in proportion to 3 , only half longer than wide, and only ahout $\frac{1}{2}$ of 3 . Ovipositor ${ }^{\text {B }}$ ablomen.

## BLASTOPHAGA Gravenhorst. <br> BLASTOPHAGA NIVEIPES sp. nov.

As B. insularis, but black, seape (brown-yellow), funicle 1, and lews dusky snow-white, thorax bencath and a. quadrate area centrally on face just above antemac, pallid; club solid, seape with the tuharele beneath, uniformly, convexly dilated. Pedieel thickly beset with stout spines, exceeding all funicles, of which 1 is wider than longy, ectup-shaped and smaller than the rest, which are a bit longer than wide. The sheath is as in l . insultaris. hut terminates in a stont, colourloss spine, and attains apex of ?3. The head narrows a bit eephalad, and is somowhat longer than wide. Postmarginal shorter than marginal, exceeding stigmal.
N. Terre: Roper Liver (N. B. Tindale). From Ficus glomerubus.

A eomparison of the type of $B$. insuteris shows these diteraneres: The pedied is not thickly beset, ats above, but its spines are longer and less dense, the head is smaller, with less obvious setare, the club segmented distinctly, the legs are dank, seutellum with a cross-row of only a fow (t) dots, many in other; tibia 1 is not heavily armed at apex, the postmarginal vein is faint and shorter, and there is no distinct patch of ciliace on caudal margin mear base an in the othere. Thme the two species difter in u number of structural details.

## BLASTOPHAGA SEMIAURICEPS sp. nov.

 head and face up to middle yellow; from the former : ovipositor ouly $\frac{1}{2}$ ahdomen, funcle 1 shorter than 2 , which is shorter than pedicel, entively black except parts mentioned, tibiae, taxsi, much of femur 1 , red-browa; mo tuberele om ventral scape, chub joints distinet, subrquadrate. Scape with a rather large bugge bencath centrally:

From lb. !highi: Tibia ${ }^{3}$ above without long hairs, 1 of tarsus $3,2 \frac{1}{2}$ times longer than wide and exceeding 2 phus 3 (in other only $\frac{1}{3}$ longer than wide and mual 2 and ${ }^{3}$ mited, the later wider than long ; the antemal foved is quite different, being a deep eirentar excision, and there is no median suture from it (males).
S. Aust.: Adelaide, Dece, 1918 (II. II. D. Griffith). Mimy specimens of both sexes. Colspes in Quennland Maseum.

The sheath ends in an ucute pale spine, and does not attain 100 apex of 3.

# A NEW BUTTERFLY OF THE GENUS PAPILIO FROM ARNHEM LAND 

by Norman B. Tindale, Assistant Entomologist, South Australian Museum

## Summary

Probably few large butterflies remain to be taken on the mainland of Australia, therefore the discovery of a well-defined race of Papilio leosthenes in the Northern Territory was unexpected.

# A NEW BUTTERFLY of the GENUS PAPILIO from ARNHEM LAND. 

By Norman B. Tindale, Assistant Entomologist, South Australian Museum.
Fig. 106.
Probably few large new butterflies remain to be faken on the mainland of Australia, therefore the discovery of a well-defined race of Papilio leosthenes in the Northern Territory was unexpected.

## PAPILIO LEOSTHENES GEIMBIA subsp. nov.

Fig. 106, A.
of Forewings above white, faintly greenish-yellow at base, with four oblique broad black bands; the first two in basal third reaching from costa to dorsum; the third subtriangular, with apex truncated, reaching from costa to vein '2; the fourth similar in shape, reaching from costa opposite apex of cell to base of vein 5 ; apical third of wing broadly black, a subterminal dusky white band from costa, becoming obsolete near vein 2; traces of an inner band. Hindwings white; apical third black; a series of obsolete discal spots whitish, at tornus bluish-grey ; a black band parallel to dorsum from costa near base to the tornal spot; another from one-third costa to vein 2 bordered outwardly beyond cell by two orange spots; a large tornal spot and a smaller one in area 2 orange, margined outwardly with black, inwardly with white; a small whitish suffusion in apical fourth of area 2 ; tail black, tipped whitish.

Forewings beneath with markings as above, greyish-black instead of black. Hindwing as above; with two additional orange spots outwardly margined with black in areas 6 and 7 . Expanse, 74 mm .
of Marking's as in male. Expanse, $72-86 \mathrm{~mm}$.
ILab. Northern Territory: Alligator River, on the sandstone tableland (D. D. M. Campbell). One male and two females were examined. The type, a male, I. 14867, is in the South Australian Museum ; the allotype female (fig. 106, A), 86 mm . in expanse, is in the Auckland Museum. There is a fourth example in the Auckland collection which has not been examined. We are indebted to Mr. J. A. Porter, of Darwin, for our type example, and to Mr. Campbell for the loan of one of the specimens he presented to the Auckland Museum. The name chosen is derived from that of a tribe of natives (Geimbia) inhabiting the Alligator River tableland.

 Doubleday, female, Brishane.

I'. l. geimbia differs from typical $P$. l. leosthenes in its larger size, relatively broader hindwings, and longer tail. The black areas on both wings are more extensive, and the subterminal white markings are obscured. The four dusky orange spots on the hindwing are strongly developed, and the tail is without the posterior white border.

## PAPILIO LEOSTHENES LEEOSTHENES Doubleday.

Fig. 106, B.
Doubleday, Amn. Nat. Hist, xviii, 1846, p. 372; Gray, Cat. Lep. Ins. British Museum, i, 1852, p. 30, pl. iii, f. 1; Waterhouse and Lyell, Butt. of Aust., 1914, p. 165, pl. xxix, f. 553.

No more definite locality than that of "Australia" was given in the original description, and no subsequent author has fixed a type locality. As southern Queensland examples agree perfectly with the description and figures, I nominate Brisbane as the type locality, and have figured a female specimen from that locality, taken in November, for comparison with the new race. Forty-four examples have been examined, including two in the collection of Dr. G. A. Waterhouse, from C'ape York.

IIab. New South Wales: Sydney, Dorrigo, Richmond River; Queensland: Brisbane, Esk, Mackay, Cape York.

## ADDENDA.

Several alterations and corrections appear to be necessary in one of my previous papers ( ${ }^{1}$ ).

Eulepis pyrrhus sempronius Fab., p. 342. I wrongly followed Kirby's correction, which was made in error; the name E. p. canomaculatus Gocze, which is a synonym of typical E. p. pyrrhus Limn., from Amboina, cannot be applied to the Australian race.

Delia ennia theodora nom. nov. in place of D. e. dorothea (p.349), which name has previously been used by Mitis.

By the omission of portions of two lines in my list of the butterflies of Groote Eylandt (p. 353, line 8), Lycaenesthes emolus affinis W. and L. appears in a wrong genus, and C'atochrysops platissa Herrich-Schaeffer is omitted. Yphthima arctous Fab, taken on Crronte Eylandt in February and April, was also omitted from the list.
(1) Tindale, Trans. Roy. Soc. South Australia, xlvii, 1923, p. 342-354.

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# OBITUARY AND BIBLIOGRAPHY OF MR. EDGAR R. WAITE 

by Herbert M. Hale, South Australian Museum


#### Abstract

Summary

Edgar Ravenswood Waite was born in May, 1866, in Leeds, both his parents being Yorkshire people. His father was for forty years foreign correspondent for a Leeds bank, and entered his son Edgar Waite, as a youth, in the Borough Accountant's Office at Leeds, where he acquired business habits which proved useful later. Early in life Mr. Waite envinced a keen interest in natural science, and received a grounding in biology by taking a course at the Victoria University, now the University of Manchester. In 1888, at the age of 22, he was given his first scientific appointment, that of sub-curator of the Leeds Museum, and three years later was made curator of that institution. At this early period he aws mainly interested in ornithology, but also familiarized himself with Museum work, visiting the principal museums of Britain, and also many of the continental ones, including those of Berlin, Dresden, Prague, Brussels, Antwerp, Rotterdam, Leyden, and Amsterdam. While curator at Leeds he was co-editor of the "Naturalist" (London), Joint Honorary Secretary of the Yorkshire Naturalists' Union, and Honorary Librarian of the Conchological Society of Great Britain and Ireland.


Rec. S.A. Museum.


MR. EDGAR RAVENSWOOD WAITE, F.L.S., C.M.Z.S.
Director of the Museum - - - 1914-1928
Editor of Records of S.A. Museum * 1918-1928
Born May 5, 1866. Dicd Jan. 19, 1928.

# OBITUARY and BIBLIOGRAPHY 

of Mr. Edgar R. Waite.<br>by herbert M. hale, south Austraban Musemar.

Edial Ravexswoon Watte was born in May, 1866, in Leeds, both his parents being Yorkshire people. His father was for forty fears formign eorrespondent for a Lereds bank, and entered his son Edgar Wate, its a Jouth, in the Borough Aceomentat's Office at Leeds, where be aconired business hathits which provect useful later: Endy in life Mr. Wate evinced a keen interest in natmoal science,
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In 1892 the 'Trustees of the Australian Musemm, Sydney, resutired an Assistant in Zoology to take charge of Aammals, Reptiles. Fishes, and General Osteology. Mr. Wate was seleced for this post, and on coming to Australia commoned his eareer as a research worker, thereaftor his life was ocenpied in the study of the Australasim fanmand in the work of Australasian Musemms. He published his first taxomomie paper in 1893 , when he deseribed some Athtralian blind-snakes and, in the succeeding years during which he worked in the Australian Musetum. he studied mammals, reptiles, and amphibians, and paid particular attention to fishes, atroup in which he was becoming inereasingly interested. Important collections from other Australian Musemms were entrusted to him for investigation and idedtifeation, the Murdac obtamed by the Hom Expedition to Central Australia, and the fishes trawled by the Western Australian Govermment. In Febormary and March, 1898, he acted as naturalist to a trawling expedition conducted in II,M,C.S. "Thetis," when marine material was collected at 59 stations off the eonst of New South Wales, and wrote the scientifie report thereon.

In 1906 he suceceded the Jate Capt. Mutton as Curator of the Canterbury Musemm, Christchurch, New Zealand; for eight vears he devoted the whole of
his energies to the work of that institution, effecting many additions and improvements during his tenure of office. He recovered, at Okarito, one of the largest recent mammal skeletons in the world, that of a stranded Blue-whale 87 feet in length, and supervised the mounting of this in a specially constructed building. He introduced the method of exhibiting fishes by means of coloured casts, a procedure which proved far superior to the older stuffed skins, which almost invariably became shrunk and distorted. Later he extended the process to Cetaceans, also, the largest aquatic mammal cast being a strap-toothed Whale, 18 feet in length. He found time to continue his assiduous researches, extensively studying the fishes of New Zealand, and becoming recognized as one of the leading $\Lambda$ ustralasian ichthyologists. A year after his arrival in New Zealand he was instrumental in inaugurating the Records of the Canterbury Museum, a publication for the purpose of recording observations and investigations of the staff of the Museum. He edited the four parts of volume i, and the first part of volume ii of that periodical, and himself wrote much of the matter comprising each part.

While in New Zealand Mr. Waite had opportunities of extending his field experience very considerably, and was connected, as zoologist, with the following important expeditions. In 1907 he accompanied His Excellency the Governor, the late Lord Plunket, to the Southern Islands of New Zealand; was in charge of the investigation department of a Government Trawling Cruise; and studied the vertebrates during the Canterbury Philosophical Institutes' Expedition to the subantarctic islands of New Zealand. In 1908 he led a Museum expedition among the northern Maories; a year later went to the West Coast Sounds to study the vertebrates of that region; and in 1910 was a member of an investigation committee which visited the New Zealand lakes. He was on board the "Aurora" during the first subantarctic cruise of Sir Douglas Mawson's Australasian Antarctic Expedition in 1912, and next year accompanied the G.S. "Tutanekai" when she proceeded to Macquarie Island for the purpose of reprovisioning the scientific party stationed there by the expedition. After almost all of his excursions Mr. Waite published the results of his investigations and collections, and as these papers are referred to in his bibliography no further comment is needed: in fact his published contributions to science convey to posterity much more lasting records of his capabilities than these brief biographical notes.

From the beginning of 1914 until the time of his death he occupied the position of Director of the South Australian Museum. When he took charge here the installation of exhibits in the New Wing was just commencing ; he occupied himself enthusiastically with this work and, as a result of his twenty-six years' experience of museums, was able to introduce many innovations. He designed the grouping of many of the cases in the mammal and bird galleries, and
also re-firanged some of the matcrial in the oldure portion of the Insenm. The Hew wing was officially opened in December, 1975 , but the enses and exhibits ware eontimally mumented, moder his supervision, until the elose of last yate.

Soon after his arrival in south Anstralia Mr. Waite eommenced work on the Antarctie fishes collectod by the Australasian Antaretic Expedition, the first of He: investigations in which the writer of this noties, wh his personal assistant ut the fime, was privileqed to partiopate. On aceount of his associations with this expedition Mr. Waite was greatly interested in the fanat of the cold somthern seas, and in 1921 arranged an Autaretic case, which stands at the western ond of the whe masemm. Ho designod and panted the greater part of the backgronme of this case: the seene is set netr Cape Royds, and shows Mt. Erebns in eruption largely obseured by a showstorm. Antaretic mammals and birds, and some of the fram used by Sir Donglas Mowsu and his companions, are exhibitet. Two domes ante inchuded in the group; one of these was used by Sir Donglas Mawson, and The other, a siburian dog named "Seral." beloneed to the experlition organized by Capt. Robert Fr. Swotl. Ater this ill-fated expedition "sherai" was presented to Ahe. Waite and for some years the dog was the most treasured of the numbrous pols he kept at his home. "Sema" eventually died of old age, and was momed in the Antaretic case.

When Mr. Waite came to South Anstralia the Musemm already possensert a sertes of casts of amimals, but he at once armaged for the preparation of further reproductions of fishes, which were painted by the late Mr. Gustave Barmes. Witly the en-operation of fishermen and others, he greatly inereased the number of exhibited fish easts, the most noteworthy example being that of a Basking Shark $\mathscr{Q}_{5}$ foet in longth which, it is said, had the distinetion of being the largest cast of a fish hitherto attempted.

Wher a large Blate Whale, equal in size to the atorementioned Okarito Whate, was stranded at Corvisart Bay in 1918, Mr. Waite was insistent that arvangements shonk be made for seeuring its skeleton. He made visits to the focality, and later describelt the sigantie mammal in detail. The wacerated skeletor js How stored, Mr. Waite not livinu to ser it mounted for exhibition.
 covered the skeleton of a yomer strap-toothed Whale, now on exhibition in the Musplom.

Mr. Waite was ever desirous to alvance the status of institutions with which lap wath associated, and with this end in view be barmestly recommonded that the South Australian Mnseum should publish its own journal f the first part of the "Recorls of the South Australian Musem," appeared in 1918, and bach sucadeding year a nombere was protucel under his editorship.

As shown in the Bibliography, Mr. Waite published forty papers during his fourteen years of activity in our State: in them he deals with mammals, birds, fishes, reptiles, amphibians, and some ethnological objects. His most useful jchthyological contribution was a catalogue of the South Australian fishes, which he enlarged later to form one of the British Science Guild Handbooks. At the time of his death he had almost completed a second handbook dealing with our reptiles and amphibians, and this will be published posthumously.

Mr. Waite made numerous official excursions in South Australia, and took charge of three important ventures. Shortly after his appointment he made a cruise to the Great Australian Bight in the Government Trawler "Simplon"; in 1916 in company with Capt. S. A. White he led a Museum expedition to Central Australia; and in 1918 went to New Guinea, New Britain, and New Ireland in search of material for the Museum. On two occasions he accompanied Professor Wood Jones on trips organized for the biological survey of the Nuyts Archipelago and the Investigator Group.

For years Mr. Waite was looking forward with happy anticipation to a visit to America and to Europe, where he hoped to renew old acquaintances and to familiarize himself with modern requirements of museums. He spent the latter half of 1926 on this tour, and made many observations, particularly in the American Museum of Natural Iistory, where he worked for three weeks planning the arrangement of two cases which contain groups illustrating phases of Australian zoology. On his return he confessed that the trip was a disappointment in many ways; he was ill during the voyage to England, and after the following seven months of strenuous travelling and research, returned to Adelaide tired and rather dispirited. He then stated that much of the glamour of early associations at home had vanished after more than thirty years' absence, and that he considered his surveys in the United States had been too brief owing to the time occupied in travelling.

At the age of fifty Mr. Waite contracted malaria in New Guinea, and in subsequent years numerous attacks of fever, with its concomitant disorders, did much to undermine his health. The photograph here reproduced was taken in Berlin only eighteen months before his death, and is a faithful representation of his appearance during the last few years. Those who knew him earlier cannot fail to note the changes effected by suffering, which he bore uncomplainingly with fortitude and courage. In January of this year he was to have attended conforences in Tasmania in regard to Marine Biological stations and Museum matters: he developed typhoid fever early in the month and shortly became seriously ill, but, confident that he was suffering from an unusually severe bout of malaria, he struggled to Tasmania, fighting against great disabilities, and hoping each day

That the attack would athate. He became rapidly worse, however, und on Jimmary 19th passed away in Jobart, where 700 colleagnes were yathered at the Seience (omgress.

For the greuter part of his life Mr. Waite was a Fellow of the Limuran society of London, 10 whieh he was elected in 1890, and wat at one time a conneillor of the Limutam Society of Nuw South Walus. In South Australiak he took great interest in the lenyat society, was a commeil momber for five years, and this year Wan Senion Vies-lpesthent. As already indicated, from an carls period in his carece socketes which in any way encournge the sthdy of matneal history daimed his attentiom. In our state be attonded the meetings of the Fied Naturatists, The Anglers' Assoctation, and Parions clubs, and each year delicered addressises at some of these gatherings. Ten gears ago be was one of a small meeting of amateur agharists who founted the South Austrahian Aguarium Societe (which now hats a membership of forty) and was president for six years of the existones of the socecty. He was a member of the Fanmand Flora Board, a comeillor of the Zoological Somidy (South Australia), and, more recently, has appointed at corresponding member of the Zoological Society of Jundon. He oectuphed as weat on the hathooks sommittere of the local branch of the British seience Guilh, and Thas editor of tha Haudbooks, now in course of publication, tealing with the froma nud flora of south Anstralia. He took deep interest in the Flinders Chate Reserve on Kimutron Lstand, and, at a member of the Fama and Flora Board, made several trips to the Island for the inspection and stocking of the Reserve ath for the mollouting of specimens in order that a complete knowledge for the fanna thercon might be creaned. Ite was a member of the Anthropological sosicty of south Anstralif, which was tomnded in 1920.

Hemm his youth onwards Mr. Waite undertook comsiderable bditorial work in comection with seientific and matmel history publications. In this divection he wats punctilions and lienly eritieal, evon of his own work. domanded trom those with whom he was associated eoneisely worded statements incapable of miswhstrustion, and discouraged the pubtisation of theories not built upon a firm fonntation of fact. Unselfishly, lo was always ready to give time and thougho to the premsal of mamoseript submited to him lor eriticism, and much of his editorial work was exeented anonymously.

Mr. Waite spent forty years in his chosen field, Musemm management, ant wis in every respect an ideal museum ofticer. It derived great pleasure from the preparation of public oxhihits and the display of groups, and was jusily prond of the cases arranged by lim. He encouraged research on the reserve collections, not the least important fimbetion of a musenm, and was fastidionsly eareful in replying to enquiries regarding natural seitence, often spending much
lime in order to be able th firmish complete information or to make identifications. His activities in the varions societies mentioned did much to increase the follections of the Institution.

In his private life Mr. Waite was rarely idle, as he had several hobhies Which occupied much of his leisure. He was an ardent motor cyelist, his experiance datinge hek to the days when a nou-stop run of ten miles was an achevement. While at the Anstralian musem ho became interested in aquarinm keeping, atul for more than thirty-five years mantaned private apparia and ponds. 'lhese were almost all made ly hinselfe in his own workshop. A gear alter his arrival in New Zealand he exhibited aguaria in the New Zealand exhibition, and Was awarded at gold medal for a mane installation. In 1922 some of its attempted to stimulate public interest in a proposal to crect an Agnarimm for the State, and in this mojert Mr. Waite was a pominent worker. He collected postage stamps, but his interest in philately was, in the main, limited to those stamps on which animals tre depietcel, or on wheh animals aro the motif of the design. He had artistic talents amb mado many sketehes in the field, while lis ability in execute pictures in oils, wash, or line, was a great advantage to him in his researches. Ite was also an experiencel photomrapher. IIe wan vary foul of music, and derived mach enjorment from his flnte. His interest in this instrument dated from his boyhood when he and his brother, in ransacking some boxes at their home, disenverod two old theses. The father foum the boys attempting to master Hese and forthwith arraged for them to receive professional instruction. In Sonth Austratia he and the late Mr: Commissioner Mitehell, whon was adse a thatist, spent many evenings tomether romering the classical selections which appeated to them loth. Mr. Waites was an original member of the South AusTralian Flute Clab, which was inaugurated in 1926, and took part in 1 wo of the remenets arranged by the Club.

M3. Waite was a member of most of the camping parties arrangerl hy naturalists' societies, amb on these informal gatherings contal be as happily irresponsible Wh the joungest participunt, He was of a retiring disposition, heartily disliked social functions. and did not readily make close acquaintances; those who were jrivileged as such, however, know how lasting were the friendships he made.

He was a momber of the Eorkshire Society of Sonth Australia, and took prite in his ability to speak and recite in the Yorkshire dialect. Like all grood
 vil a pacticntar consse of action he followed it with patience and enthusiasm, and dide all in his powit of forwad ans proporal of which he approved.

Mr. Waite wats $t$ valued sollongue in the latoratory and a happy companion int the ficld. One cammot anole a more fithing tribute to his personality than that
furnished by Professor F. Wood Jones, F.R.S., now of IIonolulu, but formerly of Adelaide, when expressing deep sorrow at the loss of an esteemed friend: "ITnder all the varierd conditions in which I came into contact with Waite I found about him that charm which, inherent in a gentle nature, was in him so much enhanced by his high ideals and love of real scientific work. In spite of the fact that I am far away from Adelaide indeed perhaps because of that fact, I realize how very great a loss Arlolaide has sustaned. Waite was a museum director aud an extraordintrily good oue. He was an ichthyologist and herpetologist of intermational reputation, but he was far more than that. He was a gentle soul who lived a brave life, and did that best thing that anyone can do, he gave to life far more than he asked from it."

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# THE SEA-LILIES, SEA-STARS, BRITTLE STARS AND SEA-URCHINS OF THE SOUTH AUSTRALIAN MUSEUM 

by Hubert Lyman Clark, Museum of Comparative Zoology, Cambridge, USA

## Summary

The collections dealt with in this report are the property of the South Australian Museum, Adelaide, and were sent to me for study by Mr. Edgar R. Waite, the late Director of that institution, to whom I extend my heartiest thanks. My thanks are also due, for opinions and helpful suggestions, to my colleagues, Mr. A. H. Clark (of the United States National Museum), Dr. W. K. Fisher (of Leland Stanford Junior University), and Dr. Th. Mortensen (of Copenhagen). All holotypes are in the Museum collection.

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'I'ext figs. 108-142.
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This is the sixth considerable collection from Australia which has been entrusted to me for study, apart from my own collection from Torres Sitrait, and it is in many particulars the most notable. As the holothmenans of the Sonth Australian Museum were studied and reported on by Joshna and Creed ( ${ }^{1}$, no holothurians were sent to me, but in spite of that, fim more specimens are in this collection than in all the other five combined. The number of forms represented is much larger than even in the notable "Endeavour" collection, and although the new species are not quite so numerous as in that great series, they are equally interesting as a contribution to our knowledge of the echinoterm fama of Australia. Moreover, while the "Endeavour" collection contaned one form so extraordinary as to require a new gemus for its reception, the present collection contains two such, one a brittle-star, the otler at sea-wehin; fortunately both are represented by a farge series of specimens.

The Sontlı Australian Museum collection contains 2,937 specimens, representing 140 speceses and five varietios. Ot these, forty-one representatives of twenty species are non-Anstralian, and, as most are common Luropean or Amerienn forms, it seemed best not to include them in their normal systematic position, but to devote the report wholly to the Australian faum. Nerertheless, in the introductory paragraph to each class I have listed these species in order to make the report on the collection complete.

[^32]There are then 2,896 speoimens, representing 1.20 species and five varicties of Anstralian echinoderms, It is unfortunate that a mumber of specimens have no labels showing the locality whence they came, and a larger umber have labels with the somewhat indefinite information, "Spencer and St. Vincent Gulfs." As a result there are cases where the origin of the specimen is very uncertain, but in many of the most important species the locality labels are sufficiently detailed to meet our requirements.

The bulk of the collection comprises material collected by sir Joseph Vereo in the rourse of his extensive dredring and searehing for mollnses. As a result of his indefatigable efforts noteworthy series of many rare and remarkable echinoterms are preserved in the Museum. At least seventy-five of the $10{ }^{5}$ species and varieties in the collection were taken by him, and material of twenty-one new forms, including the two aforementioned new genera, Tras aceumulated by him.

Nine of the 125 forms are crinnids, thity-nine are asteroids, thirty-nine are ophinrans, and thiste-eight are echini. It is noteworthy that so barge a proportion are echini, for there are at least twice as many ophiurans now known as there are echini and probably at least three times as many seatstars. No fewer than thirty-one new species and two now raricties are here deseribed. Th addition at sem-star and a brittlestar also probably represent undeseribed sprecies; there is only a single specimen of sach, in a contition which does not warrant detailed deseription, At least six species are here recorded from Australia for the first time, so that practically one-third of the forms in the collection are additions to the list of Anstralian cehinoderms.

Of the 125 forms, thirty are from the coasts of northern, north-western, or north-eastern Anstralia, and hence belong to a tropical fauna quite unlike that of the sonthern coasts of the contiment. No fewer than sixty-four of the remaining ninety-five forms are confincel to the coasts of $\Lambda$ ustralin south of latitude $33^{\circ}$, and as the make up the characteristic famma of South Australia, it seems worth while to list them here:

## CRINOTDS.

('omatule brachiolatel<br>Comanthes trichoptere<br>prilometra marranem"<br>Astropecten peetimatus:<br>., preissii<br>" syntomus<br>Nectrion mullispina.

Compsometra incommorl" Euantedon patciciron

## ASTEROLDS.

Neotrin ocellate
Pentagonaster aübrai
Tosia unstralis
" " var. "estrologor"m

| Anthaster valvulatus |  | Plectaster decanus |
| :---: | :---: | :---: |
| Lustrofromia australis |  | Allostichaster regularis |
| I'etricia vernicina |  | Smilasterias irregularis |
| Asterina atyphoida |  | Uniophora granifera |
| Patiriella calcar |  | gymnota |
| " gunnii |  | multispina |
| Nepanthia grandis |  | obesa |
| Echinuster glomeratus |  | simusoidu |
| " , var. | extremus | uniserialis |
| OPHIURANs. |  |  |
| Ophiomyxa australis |  | Ophiocoma canaliculata |
| Astroconus australis |  | var. pulchra |
| Ophiacantha brachygnatha |  | Ophiurodon opacum |
| Ophiocomina australis |  | Pectimura assimilis |
| Amphiura trisacantha |  | Ophiarachnella ramsayi |
| Ophiactis tricolor |  | Amphiophiura colleta |
| Ophiothrix albostriata |  | Ophiomusium anisacanthum |
| " caespitosa |  | ," aporum |
| , hymenacantha |  | ,, simplex var. australe |
| " lineocaerulea |  | Ophiocrossota heteracantha |
| ECHINI. |  |  |
| Genocidaris incerta |  | Amblypneustes ovum var. pachistus |
| Temnopleurus australis |  | Ilolopneustes influtus |
| Wicrocyphus annulatus |  | I'uchycentrotus australiae |
| compsus |  | Ammotrophus cyclius |
| , pulchellus |  | ,, platyterus |
| " zigzay |  | Echinocyamus platytatus |
|  | Fibuld | a plateia |

The following fifteen species are also characteristic of the southern Australian region, but occur north of lat. $33^{\circ}$ at least on the West Coast, where some range as l'ar north as Shark Bay, between $24^{\circ}$ and $28^{\circ}$ :
Astropecten vappa
Luidia australiae
Echinaster arcystatus
Astroboa ernae
Amphiodia mesopoma
Ophiothrix spongicola
Goniocidaris geranioides var. tubaria
Amblypneustes formosus
," ovum
", " var.grandis
", pallidus
Holopneustes porosissimus
Ifeliocidaris erythrogramma
Protenaster australis

No doubt some (perhaps many) of the species on the fixst list will be found to belong to the second, when the tama of Wertern Australia is better known, but the two lists together pive an excellent indication of the echinoderm famm of the const of South Austratia. Other species are known from the last-nmed, but we are not yet in position to attempt a complete summary of the echinoderm fauna of that interesting reagon.

We are still very ignorant regarding the launa of the coast of the Northem Theritory, the munber of species actually known from Jort Essington and Port Darwin being insignificant. The material in the present collection is of little assistance, as it rarely has definite locality labels, and in not a fer cases it merely is assumed that the specimens eame from the northern enast. As an interesting contrast to the lists already given of South Australian species, it may be well, however, to list the twenty-five species which are probably from that region:

T'flioceinus monarthrus
('mmenthres purcticirra
Lenmprometers molcele
Oligometra carpenteri
Archuster typiens
Anthencu flurescens
.. luberculosa
Asterinu coronater fascicenlaris
., crussispime
Nepanthia brevis
Astruchenteis liberculasus
Ophiolhri.s longipeder
.. merrhensi cus:trulis

> Ophiurtehnella gorgemia . $\quad$ infermalis
> Ophiotepis superbus
> Uphioplaches imbricalus
> Prionocidaris bispinosa
> Stomopucustes variolaris
> Sulmaeis virgufule var. aterumdri
> T'ripncustes !fratilla
> l'aresalenie pöhui
> Echinometra mothuci
> Ileteroce ntrollus mammillatles:
> feronella leswemri

The complete difference botween the fitmas of the two consts which fommery formed part of South Australia, viz, that of the Northem Termitory and that of the present State, is well emphasized by the fact that although there are twenty-one genera in the above list, and forty-nine gemera in the lists given of southern Australian speces, there are only hall a dozen genera which ocertr on both lists, and these are for the most part, large atud ill-detiner, as, for instance, Asterina, Gomanthus, Ophiarachnclla, and Ophiothrix.

It is hoped that the publication of this report will serve as a stimulus to more intensive collecting of echinoderms on both the coasts referved to, and that a study of this interesting list will leat to the solution of some of its many moblems ennected with the marine fanna. Such study can be pursued to wreater advantage by local investigators (who cat collect and observe the living animals), than by one who is handing preserved material in a museum on the other side of the globe.

## CRINOIDEA

There are 14t primoids in the collection, representing nine species, of which two are new to seience. Nendy half the specimens are the common Commenthes of the southern Australian coast, and more than half of the remaindere are the common $I^{\prime}$ titometry of the same region. Thare of the nine species are from the enats of the Northern 'lerritorys and hence beloug to quite a distinet faun from that of the other six. Each new species represents a penns new to the faum of Anstralia.

## Order ARTICULATA

Family PENTACRINITIDAE.

## TELIOCRINUS A. H. Clark.

## TELIOCRINUS MONARTHRUS ( ${ }^{(2)}$ sp. nov.

I'ortion of stem present, 65 mm . long, only 3.5 mm , in dianter'; there are only four or five developed internodes, each with from nine to thirteren segments, Which are of very umequal thickness (i.e., height). (irri over b0 mm. long, each with sixty or more semments, of whech the fourth to eighth are longer than broad, all exeept the hasal ten-twelve with a projecting tooth which is very eomspienous on the distal half of the eirrus.

Calyx ofmu. 108 mm . in diameter, but just above the II bre series the ditmeter is nearly 20 mm . Arms $27,700 \mathrm{~mm}$. to 120 mm . Iong, mequal in size; Il kr series, $+(\because+t)$; Ill Inr series, 1 only ; IV I3r series, presesht once, also 1 only; elements of division series and brachials little everted; basal brachials slightly eveded and with an overdapping point on each pinmule-bearing brachial, this point being on the same sicle of the arm as the pinuule; on opposite side is a much less conspichons point; these points gradnally beconce less evident ant disappear distally; first syzyo belween two and three and first brathial bears a pimmale. Colour in alcohol, nearly white.

Hololype: Rex. No. E. 391.
A single specimen in aleohol, with no locality label, is all the material available of this attractive species. It is obvionsly neady relater to $T$. litimerns (A.II.C.), from the castern side of the Bay of Bengat, 419 to 463 fims, but difters from that species in having fewer internodals, much more spiny cirri, and only a single segment in the ILI Br series. This last feature would seem to be very characteristic, provided, of conrse, that further material shows it to

[^33]be reasonably constant. Probably the present specimen was taken oft the coast of the Northern Territory. It would be quite surprising and very interesting if it proves to have been taken off the coast of. South Australia proper.


Filg. 108. Teliocrinus monurthrus; side view of holotype (nat, wize).

## Family COMASTERIDAE.

## COMATULA Lamarck.

COMATULA BRACHIOLATA.
Lamarck, Anim. s. Vert., ii, 1816, p. 535.
This characteristicaliy South Australian species is represented by eleven specinens, of which one is without a locality label, while the others are from

## Clark-Sea-Lilies, Sea-Stars, Brittle Stars, and Sea-Urchins 367

either Spencer or St. Vincent Gulf. The specimen without locality is dry, and has the flat centrodorsal, 5 mm . across, with a single marginal series of fourteen stout cirri; the best of these cirri have thirty segments, and the distal half is bright rose colour, which fades out basally into very pale brown; the arms were evidently over 50 mm . long in life, and are 3 mm . wide near base. The specimens from the gulfs are in alcohol, and are not very diverse in size or appearance; no one of them has the terminal portion of the cirri rose colour, but in some individuals there is a pink tinge; the largest specimen has the centrodorsal 6 mm . across and the arms fully 90 mm . long; all the specimens have ten arms, but the cirri show considerable diversity, ranging in number from thirteen to twenty-one, and in number of segments from thirty to forty-one.

## COMANTHUS A. H. Clark.

## COMANTHUS PARVICIRRA.

Alecto parvicirra J. Müller, Arch. f. Naturg., vii, 1841, p. 145.
Comanthus parvicirra A. H. Clark, Smithson. Misc. Coll., lii, 1908, p. 203.
There are two small, broken specimens of C'omanthus from the "northern coast of Australia" which I am referring to this species because of the small number of arms (twenty-three to twenty-seven) and the presence of twelve to fifteen cirri, each with about fourteen segments. The arms are about 125 mm . to 140 mm . long, and are noticeably slender. The general appearance of the specimens is more like that of $C$. annulatum than it is like that of $C$. parvicirru, but if the two species are really distinct on the bases of number of arms and of cirri, then these must be regarded as representing the older species.

## COMANTHUS TRICHOPTERA.

Comatula trichoptera J. Mïller, Monatsb. k. preuss. Akad., 1846, p. 148. Comanthus trichoptera A. H. Clark, Mem. Aus. Mus., iv, 1911, p. 755.

This is another of the species characteristic of southern Australia, and is represented by sixty-nine specimens from Encounter Bay, Spencer Gulf, Tumby Bay, St. Vincent Gulf, and one or more unknown localities. The largest specimen has twenty-one arms, exceeding 100 mm . each, but most of the specimens are very much smaller than this; they have twelve to twenty arms, and measure 35 mm . to 85 mm . across. There are commonly twenty to thirty cirri with fourteen to seventeen segments, but in the largest specimen there are forty-two cirri with seventeen to twenty-one segments.

## Family MARIAMETRIDAE.

## LAMPROMETRA A. H. Clark.

## LAMPROMETRA PROTECTA.

Antedon motectus Litken, 1n L'. 11. Carpenter', 'Irans. Limn. Soc. Kool. (2), ji, 1879, p. 19.
Letomprometru protectus A, 11, Clark, Proc. Biol. Soce. Wash., sxvi, 1913, p. 14t.
There are seven specimens from the "northem coast of Anstralia," uniformly dark brown, lightest on the centrodorsal and nearly back at the tips of the pimnules and on the disk; when dry the colour is much lighter, almost pale fawn-colour dorsally. The smaller specimens have the arms about 60 mm . long, while the larger ones have them more than 90 mm . Where are thirty-five to forty cirri, with about twenty-five segments. ए. is very long, especially on the outer sides of the arms, with as many as thirty-five secments in some cassos. There are about forty arms in the smaller speeimens, but in the large ones there are forty-seven and forty-4ight.

## Family Colobometridat: <br> OLIGOMETRA A. H. Clark. <br> OLIGOMETRA CARPENTERI.

Autcdon compentevi Bell, Zool. "Alort," 188t, p. 157.
Oligometra cempenteri A. H. Clark, Proe, Biol. Soc. Wash., xxi, 1908, p, 1e6.
There is a single specimen of this well-marked specese "from cable, of Northern Territory, November, 1890." It has the calyx about 4 mm . in diameter, and the arms were 30 mm . to 40 mm . long; there are fifteen cirri with sixten or seventeen serments, The dorsal side of the amimal, includur the pimmes and cirri, is very light fawn-colour, while the oral surface, including the inmer side of the pinnmles, is dark brown.

## Famity THALASSOMETRIDAE。 <br> PTILOMETRA A. H. Clark. <br> PTILOMETRA MACRONEMA.

Comatula mucromema J. Mïller, Monatsh, k, preuss. Akad., 1846, p. 179.
Ptilometro macronema A. H. Clark, Smiths, Mise. Coll., 1, 1907, p, 35̄8.
This, the commonest Anstralian crinoid, is represented by forty-seven specimens from Encounter Bay, St. Vincent Gulf, Spencer Gulf, off Althorpe Isind
(Verco coll.. 18:92), and at last one mknown locality. The largest specimens have twenty-five to thirly-one arms, abont 70 mm . to 80 mm . long, and more than sixty cirt, which may bo 57 mm . long, and have dighty-seven serments. There are seven very small specimens, with ten ams, eighteen to twenty cirri, each mearly or cuite as long as atms ( 90 mm , 士), wilh forly or more segments. Comparison of these specimens with the deseription and tigures of Himerometret pucdophora II. Is. Clark confirm my seepticism as to that speces beiny the youmg of Ptilometra, at maintained by Mr, A, H. Clark. The differences in the centroforsal, the ceirsi, and the pimmes seen to me too wreat and too imporbat to be ignored. But I qrant that nome of the Ptilometras in the present collection are smatl enourlo to mable one to reach a positive conchasion. More light is still needed on the problem.

## HAMH.y ANTEIDONIDAE

## COMPSOMETRA A. H. Clark.

## COMPSOMETRA INCOMMODA.

Aufedmen incommorla [Bell, Amm, Mag. Nat. Hist. (6), iì, 1888, n, 40t.
Compsometre incommorla A. 11. Clark, Mem. Aust. Mus, is, 1911, p. 790.
'fhere are two small, dry specimens of this little species from an mknown locality- In one the arms are about 25 mm . long; the other is yet smallers. There are twenty-eipht aud twenty cirmi, each with about ten segments.

## EUANTEDON A. H. Clark.

## EUANTEDON PAUCICIRRA ( ${ }^{3}$ ) sp. nov.

Gentroctorsal low, lemispherical, abont 9.5 mm , in diameter, shiqhtly convex circus sockets elosely crowded, arranged ronghly in fwo or thre inregularly forizontal series. Cirmi $\mathcal{A X V}$, seventeen to twenty-six (usually about twenty), 10 mm . in length, more or less; three basal segments broader than lons, but remander lonerex than broad; sixth to tenth mearly, or duite, twice as long abs the thicleness at middle; in profile, the segments exerpl basally and distally are concave on the clorsal side, much less so ventrally; distal maxgin of louqer segments obligur, the ventral side being considerably longer than dorsal; cirri (ompressed distally: terminal claw; short, curved, very sharp; opposing spine, small, but sharp and conspicuons.

Radials nearly or guite concealed by centrodorsal ; I Bra oblonge, about fout timps as wide as lomg, lateral edges straight, parallel, a trifle everted; i bre,
(ii) fomet $=$ fow + cirrux, in refereme to the relaticely small number of eirri
low, twice as broad as long, pentagonal with lateral margins, about half as long as those of $\mathrm{IBr}_{1}$; distal angle a right angle; anterior sides little if at all concave. Arms ten, about 40 mm . long; first brachial wedge-shaped, twice as long externally as internally, just in contact internally with its fellow of the adjoining


Fig. 109. Euanteclon paucicirra; side view of holotype ( $x: 3)$.
arm; second brachial, wedge-shaped, larger than first; third and fourth brachials united by syzygy, the pair about twice as long as wide; next four brachials somewhat wedge-shaped, two or three times as broad as long; succeeding brachials very obliquely wedge-shaped, about as long as broad, distally becoming elongate and little wedge-shaped. Syzygies occur between brachials three and four, nine and ten, fourteen and fifteen, and then at intervals of three muscular articulations.
$\mathrm{P}_{1}, 5 \mathrm{~mm}$. to 7 mm . long, rather stiff, tapering, much stouter than succeeding pinnules; it has ten to twelve segments, of which the basal is twice as broad as long; the second, longer than broad; following, twice, and distally thrice, as long as broad; third and following segments with distal edge on outer side, somewhat prominent. $\mathrm{P}_{2}, 3.5 \mathrm{~mm}$. long, with seven segments, slightly more clongate than those of $\mathrm{P}_{1}$, with somewhat more prominent ends. $\mathrm{P}_{3}$ slightly shorter than $P_{2}$, somewhat more slender, less stiffened, and with a gonad. Colour (dry) nearly white.

Holotype: Reg. No. E. 399.
There are two specimens of this delicate little comatulid, labelled St. Vincent Gulf. It is very closely allied to E. tahitiensis, but is distinguished by the fewer, smaller cirri. The genus was hitherto known only from Tahiti, the Moluccas, and perhaps the coast of China, so that its occurrence in St. Vincent Gulf is indeed notable.

## ASTEROIDEA

There are 766 sea-stars in the collection, representing forty-four species and two varieties, but twenty-one specimens, representing the following seven well-known species, are non-Australian in origin:
Psilaster andromeda (M. \& T.) Echinaster eridanella M. \& T.
I'entagonaster pulchellum Gray Crossaster papposus (Fabr.)
IIippasteria phrygiana (Parelius) Asterias mbens L.
Pativiella regularis (Verrill)
No further reference will be made to these species.
Of the remaining thirty-nine forms, ten species and one variety are described as new, while one more species, a Coronaster, is probably new, but the only specimen in the collection is too young to permit a satisfactory description. One other species, Anthenea flavescens, is now recorded from Australia for the first time.

Of the thirty-nine forms, thirty-three are from the southern coasts of South Australia, while six are from the waters of the Northern Territory; one of these six, an Asterina, is new.

Nearly half of the 745 specimens represent the common Australian forms of Tosia and Patiriella, while more than a hundred of the remainder are the rommon Coscinasterias calamaria and Allostichaster polyplax.

A new species of Nectria has justified giving an artificial key to the species now known of that characteristic Australian genus. Even more desirable is a key to the species of Uniophora, another very characteristic genus of the southern Australian and Tasmanian coasts, of which forty-eight specimens, representing apparently half a dozen forms, are in the present collection. Whatever may be the actual status of these forms, as determined by future research, the key will be useful in making clear the grounds upon which I have recognized them.

## Order PHANEROZONIA

## Family ASTROPECTINIDAE.

## ASTROPECTEN Gray.

 ASTROPECTEN PECTINATUS.Sladen, Jour. Linn. Soc. Zool, xvii, 1883, p. 251.
There is a very small Astropecten ( $\mathrm{K}=18 \mathrm{~mm}$.) from Petrel Bay, St. Francis Island, South Australia, which I think must be referred to this species.

There is also al larger specimen ( $\mathrm{R}=40 \mathrm{~mm}$. ) taken by Dr. Vereo in either St. Vincent or Spencer (Gulf, and three Jittle outes ( $\mathrm{K}=10 \mathrm{~mm}$. to 15 mm .) from St. Vincent Gulf, which are also best treated as young A. pertinutus.

## ASTROPECTEN PREISSII.

Mitler \& 'Irnsehel, Arelh. f. Naturg., ix, 184\%, p. 119.
This would seem to be the common Aspopectere of southern Australia, ins there are sixten specimens in the present collection, from spenecre Gulf, St. Vincent Gulf, north coast of Kitngaroo laland (April, 1888), and me or more unknown localitics. Nore than half the speemens were collected by Dr. Vereo. The smatlest specimen has $R=12$ mmo, the largest $\mathrm{R}=10^{2}$ mun. Thu change in proportions with incereasing siae is quite notable; in andecimen with $\mathrm{k}=15, \mathrm{r}=7$, so that R is little more than $2 \mathrm{r}^{\mathrm{o}}$ but in the lingest specimen, $r=17 \mathrm{~mm}$., so that $R=6 x^{2}$. Most of the specimens are neaty White, dull yellowish, or pale bewn, but one lot of four specemens from in maknown lecality is rich methown; these specimens look as though they hat retaned their colome in life more or less perfectly, hit there are mo notes to indicate what the colon in lito may have bem.

## ASTROPECTEN SYNTOMUS ( ${ }^{4}$ ) sp. nov.

$\mathrm{R}=39 \mathrm{~mm} ., \mathrm{r}^{\circ}=12 \mathrm{~mm}, \mathrm{hr}^{\circ}=14 \mathrm{~mm} ; \mathrm{R}=$ more than $\mathrm{B}^{\circ} \mathrm{r}^{\circ}$ but less than :ibr; form rely markodly stellate; mays taperius steadily fo attentate tips, but no superomargiuals meet in the midradial line proximal to the trominal plate, Which is large, about twice as long ats wide, apparently bave except at midelle of proximal end. Supromburginals twenty-fom, covered with qrambes, of Which median are largest. marginal becoming filiform; on plates six to nine several of these granules are Jarger than the rest, and on plates ten to pightern the central one of these becomes a small, thick, blunt spine, placed on outere, distal corner of plate. Paxillace small, abont fifteon lomgitudimal series at base of arm, with ten to twenty thick, blunt spinelets, of which marginal tend to be slender and central tend to be gramules. Madreporic body large, bare, less than its own width from marginal plates.

Interradial areas each with hbout thirty plates, forming lone serims om moll side: the first extends to the sixteenth werenternth adambulactal plate, the second to the seventh, the third to the fifth; these plates carry tutits of spinelets, the exntral one larger than others, much longer, flatened, somewhat spatulalike, wanting on first series. Lower murginal plates with numerous, filiform apinclets around margin, and fifteen to eighteen more or less flatemed spines

on surface; these vary much in size, but four form it series oblituely acrost uppor end of plate, with uppermost adoral, and lowest, most distal; two uppermost about enual in size, the two lower a trifte shorter and three about equal to lour' these spines are about is mun. Jong, searcely $\frac{1}{2}$ mm, wide, somewhat flattened, acmminate; they form, of course, a conspicuons marginal fringe; above,


increasing the elensity of the fringe, are four similar hut smaller spinns. Artanbulacral armature made up of a marginal or forrow spine, and several spines in irrepular pairs on surface of plate. Oral plates well eovered with spines. eighteen to twenty on smeface of each half; they are blunt, distal ones small, proximal two on three, especially innemost, wather large; there are seren marginal spines on each side, of which the immemost is mueh the largest. Colome (drey), pale yellowish-brown.

Holotype : Reg. No. E. 409.
There is only a single specimen of this well-marked spectes, and it has mo locality label. It is obsionsly allied to the Tasmanam specoies, A. sehayori Döderlein, but is casily distinguished by the chameter of the armature on the marginal plates, both upper and lower ; the arms are also more attentuate than in A. sefoyeri, with more superomarginals; there are many more actinotaterath and there are fewer stiriace spines on the adambulacral plates.

## ASTROPECTEN VAPPA.

Mïllar \& Troschol, Arch, f. Niturg., ix, 18tis, p. 119.
There is a small sedstar, with $\mathrm{R}=14 \mathrm{~mm}$, from an manown localits: Which I think may well be considered a young examphat of ispecies. Döderdecin,
in his admirable monograph on the genus Astropecten (1917), has cleared up the confusion between this species and A. pectinatus Sladen. Both species occur on the coast of south-eastern Australia, and in both my "Thetis" and "Endeavour" reports I failed to distinguish them, as no adequate description or figure of $\Lambda$, vappa was then extant.

## Family LUIDIIDAE.

## LUIDIA Forbes.

## LUIDIA AUSTRALIAE.

Döderlein, Siboga Rep., Ixxxviii, Mon. 46 b, 1920, p. 266.
There are seven specimens, each with seven arms, all adult. All but one are typical of this southern species, recently separated from the long-known L. maculata M. \& T. of Asiatic coasts, and this one shows the distinctive species character clearly. Döderlein (l.c.) suggests that L. australiae may be regarded as only a local form of $L$. maculata, and gives in his key (p. 235) two points of difference, one in the form of the arm, the other in the character of the paxillae near the tip of each arm. Examination of all the adult specimens available to me (eleven from Australia and three from Hong Kong) has satisfied me that the Australian species is well established, but I do not see any difference in the form of the arm between it and $L$. maculata. In the character of the paxillae on the distal part of the arm, however, L. australiae stands out well, the median paxillae being larger and of markedly unequal size, while the series of lateral paxillae are much less regular and conspicuous than in L. maculata. It is worth noting further that all recorded Australian specimens have seven arms, while most specimens of $L$. maculata seem to have eight or nine, though seven-armed specimens are not rare.

Of the specimens in the South Australian collection, five are without locality labels, and one is from St. Vincent Gulf. These specimens have $R=150 \mathrm{~mm}$. to 210 mm ., and show little diversity, except that some are much browner than others. The seventh specimen is from between Trowbridge Lighthouse and Kangaroo Island, and was collected by Dr. Verco. All of the arms have been broken at some time, and four have regenerated from 5 mm . to 18 mm . of new arm. On these regenerated tips the colour is the variegated dull yellow and blackish usually shown, but elsewhere the whole dorsal surface is uniformly brown; moreover, the paxillae in this individual are noticeably smaller than usual, but the distal part of the arm shows the characteristic inequality of size.

## Family ARCHASTERIDAE.

## ARCHASTER Müller \& Troschel.

## ARCHASTER TYPICUS.

Müller \& Troschel, Monatsb. k. preuss. Akad. Wiss, 1840, p. 104.
A single specimen, with $\mathrm{R}=65 \mathrm{~mm}$., nearly white, dry, but in fine condition, is from Port Essington, Northern Territory.

## Family GONIASTERIDAE.

## NECTRIA Gray.

## NECTRIA MULTISPINA ( ${ }^{5}$ ) sp. nov.

$\mathrm{R}=80 \mathrm{~mm}$. to $85 \mathrm{~mm} . ; \mathrm{r}=30 \mathrm{~mm}$. to 32 mm .; br (at very base of arm) $=35 \mathrm{~mm} . \mathrm{R}=2.7 \mathrm{r} \pm$. Disk covered with large tabulate plates, having four to six sides, though the angles may be rounded; these plates are largest on the radial areas of disk, where they may be as much as 7 mm . across; upper surface of arms covered with smaller, lower, nearly circular plates of diverse sizes, the larger separated from each other by the smaller; all plates more or less convex (largest with rather flat tabulum), and covered by swollen, hemispherical or polygonal granules of mequal size; on the smaller plates one or more of the granules are very much larger than those around the margin, while on the larger plates there is a series of small marginal granules, and the rest of the plate is covered by six to twenty large, closely appressed, polygonal, convex granules, of which one to six at centre are much the largest, and may be 1.5 mm . to 2 mm . across. Marginal plates distinct, about thirty-two or thirty-three in each series, on each side of ray; proximally the plates are higher than long, and covered with fifty or more coarse granules, subequal in size, but distally they become squarish, and some of the central granules become enlarged, polygonal, appressed.

Actinal intermediate areas moderate, with more than one hundred plates, but half of these are in the series adjoining the adambulacrals, extending out about two-thirds the length of the arm; remainder arranged in three or four series, of which the first extends out to the seventh inferomarginal or further, and the last is confined to the vicinity of the first two marginals; all these plates are covered with coarse granules (few and very coarse on distal plates) ; on
(5) Multispinus=having many spines, in reference to the adambulacral armature.
several of the proximal plates of the first series a conspicuous, very stout, erect pedicellaria is present, with two to four, usually three, wide, blunt or truncate jaws; pedicellariae were not detected elsewhere.


Fig. 111a. Nectria multispina, aboral view of holotype (4/r nat. size).
Adambulacral plates with six furrow spines, becoming five and even only four distally, and three short, stout, prismatic spines on the surface of each plate; middle furrow spines longest, 2.5 mm . or more; adoral spine decidedly shortest, flattest, and widest; all furrow spines more or less prismatic, with angles and tips rounded. Oral plates with nine marginals, innermost very stout;
on surface of each plate four low, stout, primatic but round-tipped spines; on distal part of each plate are several similar but much smaller spines. Colour (dry), brown.

lig. 111b. Nectrin multispima, oral viow of hointype (始 mat. size).
Holntype: Reg. No. E. 413.
There are three paratepes, which show no important differences, excent such as wight be expected from their smaller size, as $R=57 \mathrm{~mm}$. to $6 \overline{\mathrm{~m}} \mathrm{~mm}$. The adambulacral armature shows only five furrow spines proximally, four distally, while on the surface of the plate there are thaee or more smaller spines
as well as the three large ones; proximally the three smaller spines stand in a series back of the three larger, and both are parallel to the furrow series, but distally the arrangement is less and less regular. In the smallest specimen the oral plates have their spines very regularly arranged (it is less easy to make out in the larger specimens) ; there are eight spines on each proximal margin, innermost largest; back of these is a series of four (on one side, five on the other) short, very stout spines; running along distal margin of plate is a series of similar but much smaller spines, five on one side, four on other; these series converge, of course, so that the distalmost spines of the two series are side by side; within the area enclosed by these regular series are two to four, usually three, small, blunt spines, like the distal marginals.

There is no locality label with these specimens, but as they are said to have been taken by "Dr. Verco, February, 1891," it seems almost certain that they were collected in either Spencer or St. Vincent Gulf. They differ strikingly from the other species of Nectria in the character of the dorsal tabulae, in the adambulacral armature and oral plates, and in the pedicellariae.

## NECTRIA OCELLATA.

Perrier, Arch. Zool, Exp., v, 1876, p. 4.
There are twenty-eight specimens of this well-known species, from Spencer and St. Vincent Gulfs, from Granite Island, Victor Harbour, and from unknown localities. They have been of great value in enabling me to understand the specific limits in the genus. They range in size from young ones with R only 6.5 mm ., to large adults, in which $\mathrm{R}=90 \mathrm{~mm}$, and more. In all, regardless of size, the dorsal tabulae are more or less nearly circular, only very rarely sufficiently near together to become somewhat polygonal through mutual pressure, and are covered by more or less hemispherical granules, which are rarely so crowded as to be in contact; in a few cases granules at or near the centre of the tabula are conspicuously larger than those nearer the margin, but they are never so crowded, so sharply polygonal, or so large as in $N$. multispina. In the smallest specimen there are three adambulacral furrow spines on the most proximal plates, and there are no more in the largest specimen; this seems to be a very constant specific character in N. ocellata.

In order that the specific characters of the five forms of Nectria now known may be made clear, I venture to offer the following key. I cannot agree with Fisher that my Mediaster monocanthus is better placed in Nectria, and hence I do not include it.

## KEY TO THE SPECIES OF NECTRIA.

a. Furrow-spines of adambulacral armature, two to four, usually three; no conspicuous pedicellariae on actinal plates near mouth.
b. Disk large, $R=2.5$ to 3 r or br; rays wide at base tapering rapidly to tip; actinal plates with rounded granules, not usually so crowded but that the series of plates are easily seen.
c. Dorsal tabulae with rounded or polygonal granules, often crowded, the marginal ones thick, not flattened.
d. Pedicellariae few or wanting; when present on adambulacral plates, they have three or four wide, blunt (or truncate) jaws ..
ocellata
dd. Pedicellariae numerous; those on adambulacral plates with four to six pointed, spine-like jaws . .
pedicelligera
ce. Dorsal tabulae with flat "granules" of very irregular shape and unequal size, not at all crowded ; the marginal ones conspicuously flat and scale-like, forming a regular, radiating, marginal fringe
ocellifera
bb. Disk smaller, $R=3.5$ to 4 r or br ; rays narrower at base, less tapering; actinal surface covered with crowded, coarse, prismatic granules, obscuring the series of actinal, intermediate plates

macrobrachia

aa. Furrow-spines, five to six; conspicuous pedicellariae present on first series of actinal intermediate plates proximally; dorsal tabulae covered by large, closely appressed granules, of which one to six at centre are much the largest, 1 mm . to 2 mm . across
multispina
In reference to section a of the above key, I may say that it is not clear from Mortensen's $\left({ }^{6}\right)$ description and figures whether such pedicellariae are present in the New Zealand species, pedicelligera, or not, but the other pedicellariae of that species are surely distinctive. In addition to the peculiarities of the pedicellariae, the adambulacral armature of the New Zealand form indicates that Mortensen is right in regarding it as a separate species, but the dorsal plates and their covering granules, and the size and number of the marginal plates are not essentially different from some Australian specimens of the same size. Attention must be called to the striking difference in covering of the dorsal tabulae as described by Mortensen, and shown in his figure 9b (p. 293), and as revealed in his photograph (pl. 13, fig. 5). Different specimens from Australia

[^34]show a similar diversity, but how the unique holotype of the New Zealand species can have such tabulae as shown in fig. 9b without their showing thus in the photograph, is quite incomprehensible.

## PENTAGONASTER Gray.

## PENTAGONASTER DÜBENI.

Gray, Proc. Zool. Soc., 1847, p. 79.
This typically Australian sea-star is represented by fourteen specimens, of which twelve have no locality labels and two are from Spencer and St. Vincent Gulfs, Verco collection. They range in size from $\mathrm{R}=9.5 \mathrm{~mm}$. to $\mathrm{R}=67 \mathrm{~mm}$., and in colour from white to deep purple-brown; one specimen is nearly vermilion-red, as in life. In the smallest specimen $r=6.5 \mathrm{~mm}$., hence $R=$ less than 1.5 r ; when $\mathrm{R}=15 \mathrm{~mm}$., $\mathrm{r}=8$, or $\mathrm{R}=$ a trifle less than 2 r ; when $\mathrm{R}=32, \mathrm{r}=14$, or $\mathrm{R}=2.25 \mathrm{r}$; when $\mathrm{R}=65 \mathrm{~mm}$. to 67 mm ., $\mathrm{r}=25$ to 28 , or $\mathrm{R}=2 \cdot 32$ to $2 \cdot 7 \mathrm{r}$; the typical proportion in adult specimens seems to be $R=2.5 \mathrm{r}$. Pedicellariae are abundant, especially in the large specimens. In the smallest specimen there are four superomarginal plates on each side of each ray, the interradial largest, the distalmost smallest, but in specimens with $\mathrm{R}=15 \mathrm{~mm}$. and 25 mm . respectively, although there are still only four plates on each side, the distalmost is as large as the interradial, or even larger. In specimens with $R=30 \mathrm{~mm}$. to 35 mm . there are five or six plates on each side of a ray, but the distal are smaller than the interradial, and if six are present the sixth is much the smallest. $\Lambda$ specimen with $\mathrm{R}=40 \mathrm{~mm}$. has five plates on each side of every ray, with the penultimate the largest, while a second specimen of the same size has six plates on each side of a ray, except in one case where there are but five; in this specimen the interradial plates are the largest. A specimen with $R=50 \mathrm{~mm}$, has six plates on six sides, and seven plates on four, with interradial plates largest. A specimen with $R=54$ has seven plates on each side of a ray, with interradials largest. When R exceeds 60 mm . there are likely to be eight plates on a side, with the interradials decidedly the largest.

The inferomarginals in the youngest specimens correspond in number and position with those of the upper series, but after $R=30 \mathrm{~mm}$. there are generally (but not always) one or two more plates in the lower series; the additional plate (or plates) is (or are) at the tip of the arm, the distal superomarginat or two overlying 1 wo, three, or even four inferomarginals.

The adambulacral armature changes little during growth; there are two (rarely three) furrow spines, and two or three in the series immediately back of the margin, while in the largest specimens there are three (rarely two) furrow spines and three or two spines in the following series.

## Clark-Sea-Lilies, Sea-Stars Brittle Stars, and Sea-Urchins 381

ledicellariae are not msually common on the oral side; there are none in the smatlest specimen, and only one in one of the big ones; the specimen with the bost has sixty-eqhis, or an average of thirteen or fourteen to each interradial area. In small specimens there are many pedicellariat dorsally, but there are none on the eleven primary plates; in large specimens practically every dorsal plate has from one to wix podiecllariaes, atotal of more than six hundred.

The dorsal phates ine often, if not usually, ynite flat, but they may be somewhat convex; particularly the primary plates and the proximal carinals tend to be somewhat convexly elexated. In one specimen the dorsal plates are all more or less convex, white the first carimals and the large interradials are so warkedly aldevated that it would be but a step to low tibercles. Possibly specimens occur with such tuberelen (as in $I$ ? stiburus), hat none are recorded, no far an I know.

Mortensen (3) surgests that uy $I^{2}$ entugoustex stibarus from Western Australia is identical with Astragomium cotessmantom Möbins. While this is possible, there are thren differeneses at least that must be reconciled before $I^{2}$. stibarus is abondoned. In the Western Australian species the primary plates, particalarly the central one, tend to cary fuberedes, or at least to be quite eonvex; nothing of this sort shows in Möthins's species. In $P^{\prime}$. stibarws there are many more plates both dorsally and ventrally, particularly on the rays and in the actinal interradial areas. Finally, in $l^{\prime}$ s shibaras, even in the young specimens, there are three aldmbulacral spines in both the forrow series and the one back of it, while in A. crassimanus there are but two.

## tosia Gray.

## TOSIA AUSTRALIS.


The large number of Tosius in the collection has been a sonuere of ditticulty, because of the difference in appearance of the two extremes of the series, and the completeness of the intergradation letween those axtromes. Un the one hand are those which have the marginal phates only slighty convex and the terminal pair on each ray not at all swollen. On the other hand are those with strongly convex marginals, and having the terminal pair conspienonsly swollen. There does not seen to be any other difference worthy of note between the two extremes. The first extreme is evidently typical $T$. unstralis, while the other is suredy Astrogonitm astrologorum Mîller \& Trosehel. At́ter a caretul examination of the whole series, it seems to me worth while to retain the name astrologhm for
( $\left.{ }^{( }\right)$Nurtensen, Vid, Med., 1xxix, 1925, p. 285
those indivichals with eomspichousty convex marginal plates, but I an vonfindent that they are merely a variety, and by no butans a valis species.

1 an referring to typical $I^{\prime}$. Mustrotis 107 speemens, tanging in size from 8 mm . auross $(K=4 \mathrm{~mm} . \pm)$ to 72 mm . $(K=38 \mathrm{~mm}$.) . There is a reasonabla amount of constancy in the mumber of superomarpinats, as eighty-two specimens, inchuding all the very small ones, have just thirty, six ou cach side of the hodr, and thirteen others have six om cash of four sides. There wre three spreiments with cight on each side, another has ejght on eweh of fous sides, and mothor has dight on each of three sides. There are seven specimens with only five flaters ont the side, hat there is no case of five plates on more than ome side, und twenty-nine strepo-margimals is the sinallest nomber noted in any specimen, save one rextrme aberrant described later. The specimens with only five plates on one side are all less than half grown. The threds specimens with eight plates on atach side wre perfectly symmetrical; one is' 6 mon. aeross, and has only eight or nine inferomarginals on each side; another is :39 mom. aeross, and has twolve infero-
 Harctimals on cach side, ant the additional marqinal phates in both series are distal, small, and symmetriculls phaced, obvionsly a normal addition with the increased size.

Whin: there are several cases of half-phates, or still smaller fragments inserted in the marginal series, there are only fom aberrants that eall for suecial comment. In one there are six plates on cach of four sides, while on the fifth side thero are nine phates, with a half-plate and a still smaller fromment just below the antepenultimate plate; this specimen also has a nearly cireular matroporite ahout of mm, across, donble the normal size. Another specimen has me side badly deformed, with ten and a half supero- and fittem and a hulf inferomarginals. Then there is in inlividual whel is hexagonat in ontline, with six superomarginals ons each of three sides, five on a fourth side, lone on af fifth, and only three and a hatid plates on the sixth side: seen l'rom bedow, there are only five ambulacral furrows at the mouth, hut a 1 mm . ont, one of these forks, giving rise thus to the hexagonal form. Finally there is an extrardinary specimen, about 50 mm . across, in which the marginal plates are greatly perluced in number. In interradins 1 (Loven's system) there are two superomargimals, three inferomarginals, and three marginals which may bodoug to either series, but only two inferomarginals lie below superomarginals; in 2 thete is one superomarginal with an inferomarginal below it, one distal marginal lhut from its size and form evidently belongs in the upper surbes, three large plates that may belong in cither sexies, and three, or perhaps four, small distal plates, of Which only one is an interomarginal; in at there are only wo large marginal $^{3}$
plates, of which one is a distal superomarginal, the other doubtful, but there are three or four plates which are probably small marginals, and two of these belong to the lower series; in 4 there is one superomarginal, three subjacent inferomarginals, and five large marginals that may be either series; in 5 , there are two superomarginals with four subjacent inferomarginals, three plates of uncertain position, and two or three small distal plates, of which one is probably an inferomarginal. In this specimen, then, there are not more than forty-five marginal plates, instead of the ninety that it should have.

Orienting the specimen, according to the madreporite, calling the ray opposite that plate anterior, or orienting according to the Loven system for echini, calling the ray to the left of the madreporite anterior, we do not find that there is any evident correlation between variations in the marginal plates and the anteroposterior axis; there are eight variations in one area, nine in a second, eleven in each of two others, and fourteen in the fifth. The fewest are in interradius one of Loven, the most in interradius three.

In the smallest specimen the distal marginals of each ray are the smallest, and the terminal plate is relatively large; there are six inferomarginals on each side, and each one corresponds exactly to the superomarginal above it. With growth, however, the distal superomarginal becomes the biggest, and this is indicated in a specimen only 11 mm . across, but the inferomarginal series has added another plate at each end, so we now have forty inferomarginals to thirty in the upper series. In a typical half-grown specimen, 36 mm . across, there are fifty inferomarginals, the distal three on each side of each ray underlying the large terminal superomarginal; the four median plates of the two series corresponding to each other in position exactly as they did in the youngest specimens. In typical full-grown specimens there are sixty inferomarginals, four distal ones underlying the distal superomarginal, and in those cases where there are fourteen inferomarginals on a side, five distal ones are overlain by the very large distal superomarginal. All these facts go to show that growth is provided for in the case of the superomarginals by increasing the size of the plates, especially the distalmost, while in the case of the inferomarginals, although the median ones make some increase of size, so as to maintain their relation with the plates above them, growth is chiefly provided for by additional plates distally.

Obviously Tosia uustralis is a common sea-star on the South Australian coast, and the following localities are represented in the present collection: St. Vincent Gulf, Spencer Gulf, Kangaroo Island, Port Lincoln, off Althorpe Island, Wallaroo.

## TOSIA AUSTRALIS var. ASTROLOROGUM.

Astrogonium, ustrulayorm, Mïller' \&'Troschel, Sys. Ast., 18t:", p. 5t:
I am labelling with this varietal name thity specimens which are rocornizable by their swollen distal superomarginal plates and their correspondingly less peutagonal form. This is best illustrated by comparison of two specimens
 superomarginals are hardly 6 mm . long and less than 4 mm . high; in $T$. astrologortm $\mathrm{r}=20 \mathrm{~mm}$, and the distal superomarginals are 8 mmi . long and orer 4 mm . high. Of course these Lwo individuals look verve whike, but there are all degrees of intergradation, so I camot believe they are essentially different. It is doubtful whether the use of even a varietal mame is justifiable, for it is certain that specimens of $T^{\prime}$. astrologorme ocene in the same lots with typieal To australis, but the question must be settled at the shore and not in the miseum.

Ot the thirty specimens called $T$. asfoologorum, the smallest is $1: 3 \mathrm{~mm}$. across, and has thirly supero- and forty inferomarginal plates; the largest is 58 mm . across, and has thirty-two supero- and fitty-seven inferomarginals. Onty nineteen of the thirty have thirty superomarginals; four have thirty-one, four have thinty-two, and three have thirty-seven; those with thirty-serm have eight on each of two sides, and seven on the others. Not a speemen shoms ouly five superomarginals on ont side, In several specimens the median superomarginals (i.e., those not terminals) are so elevated as to appear as thongh they bore a blunt tubercle.

The localities represented are Spencer and St. Vincent (indits ouly, thongh pie lot has the label, "Port Willuiga, St. Vincent Gulf."

## ANTHENEA Gray.

## ANTHENEA FLAVESCENS.

Hosit Jluvescens Gray, Ann. May. Nat. Hist., (1), vi, 1840, p. 278. Anthenet flovescens Perrier, Arch. Zool. Exp., v., 1876, p. 9.2.

A single Authenea, bearing the label "North Anstralia," seems to be the adult of this little-known species. It resembles Döderlein's var. mulu (s) in the deficiency in dorsal pedicellarias, but I believe that the number and nrangement of the dorsal pedicellariae are subject to great individual diversity, and are also influenced by age, so 1 doubt the validity of nuele as a constant varicty: The prosent specimen has $\mathrm{K}=59 \mathrm{~mm}$. atad $\mathrm{r}=27 \mathrm{~mm}$., fand hence is mith larger than any specimen available to Döderlen, yet the number of margimal plates is practically the same, thiteen or fourteen in the upper series and fiftem
( ${ }^{( }$) Düderlein, Jahrb. Nassau. Ver. Naturk., Lxviii, 1515, I. 4?.
or sixteen in the lower. On only three or four of the superomarginals is there a pedicellaria, but each one carries a conspicuous tubercle or low capitate spine, and the distal ones have two or even three such tubercles, though they are smaller than those on the proximal plates. Each inferomarginal, except the distalmost one or two in each series, carries a large pedicellaria, besides fifteen to twenty coarse granules and three or four times as many very small ones; many of the plates carry a second smaller pedicellaria, and rarely there is a third; the distalmost plates have only three to ten coarse granules and practically none of the very small ones. The dorsal plates are not easily made out, except on the distal half of each ray. Nearly all of the carinal plates carry small tubercles, but very rarely is there more than one to a plate, and on many, plates, especially on the ray opposite the madreporite, even one is wanting. Similar but smaller tubercles, or more properly granules, replace pedicellariae on a large proportion of the adradial and other dorsolateral plates. The actinolateral plates each carry two to seven coarse granules and a large pedicellaria; here and there the pedicellaria is wanting. The armature of a typical adambulacral plate consists of a furrow series of five spines, the middle three subequal, the other two much smaller, and three very stout, blunt spines on the oral surface of the plate, two adjoining the furrow margin, and one behind them; this third spine is often wanting; of the marginal pair the distal one is usually the larger, and near the tips of the rays is the only one present. On some of the adambulacral plates near the mouth a pedicellaria is present on the adoral side. It is evident that the adambulacral armature in the present specimen is much more like that given by Döderlein for typical A. flavescens than it is like what he found in his variety nuda.

It seems to me fair to conclude that the present specimen is an adult, though not necessarily a full-grown, example of $\mathcal{A}$. flavescens (Gray), and that Döderlein's variety nudu is within the limits of the normal variation of the species.

## ANTHENEA TUBERCULOSA.

Gray, Proc. Zool. Soc., xv, 1847, p. 77.
This paper of Gray's was also printed verbatim in the Ann. Mag. Nat. Hist, xंx, 1847, p. 198 (not vol. $x$ as given by Döderlein, 1915, op. cit.). The Royal Society Catalogue gives precedence to the P.Z.S. paper ; in fact, in this particular instance no reference is made to the publication in the Annals.

There are four specimens of this common North Australian species, but only one has a locality label, and that one is merely from "North Australia." Although they range in size from $R=50 \mathrm{~mm}$, to $R=90 \mathrm{~mm}$., they show very little diversity, but agree well with Döderlein's (1915, op. cit.) description and figures.

## ANTHASTER Döderlein.

## ANTHASTER VALVULATUS.

Oreaster valvulatus Müller \& Troschel, Arch. Naturg., ix, 1843, p. 115.
Anthaster valvulatus Döderlein, Jahrb. Nassaun. Ver. Naturk., lxviii, 1915, p. 30; pl. iii.
This remarkable sea-star has been known hitherto only from the holotype, which is in Berlin, and was collected by Preiss in "South-west Australia." It has $R=107 \mathrm{~mm}$., and has been admirably redescribed and figured by Döderlein. The presence of thirteen specimens in the collection before me is therefore of great interest, and some notes upon them will be of interest. While they agree in the main with Döderlein's description and figures, they show some differences in the dorsal and marginal tubercles and in the adambulacral armature.

The smallest specimen, labelled "Goniodiscus seriatus M. \& T, Kangaroo Island," has $R=42 \mathrm{~mm}$. and $\mathrm{r}=21 \mathrm{~mm}$. A second specimen with it from the same locality is only a trifle larger. The pedicellariae show that they are not Goniodiscus seriatus, but are young Anthasters. In the smaller individual the only dorsal tubercles are five, placed one at the base of each ray on the most proximal plate of the carinal series; in the larger specimen there are some additional tubercles on other carinal plates, two to four on each ray, but only three or four of these are bige enough to be at all noticeable. There are twelve superomarginal plates on each side of each ray, and only the four or five distalmost have tubercles large enough to mention; nearly every plate has a pedicellaria, and often there are two. The inferomarginals are essentially the same as the upper series in number, size, and general appearance, but their pedicellariae are somewhat larger though scarcely equal to those occurring on nearly all of the actinolateral plates. In the adambulacral armature there are eight spines in the furrow series, though the first and last are very small; there are three short, wide, blunt spines in the second series, and two or three much smaller ones in the outermost row ; there is usually a pedicellaria on the adoral margin of each plate.

The largest specimen has $\mathrm{R}=112, \mathrm{r}=52$, and breadth of arm at middle about 40 mm . There are fifteen superomarginals in each series, and the same number in the lower series. In appearance and tuberculation they are like those of the smallest specimens. Dorsal tubercles rather numerous, occurring on most of the carinal plates, most of the disk plates, and on many other plates at the base of the rays, but they are rarely present on the distal part of the rays. The adambulacral armature is similar to that found in the smaller specimens, but there are often nine spines in the furrow series. All the spines

Ciark-Sea-Lities, Sea-Stars, Brittle Stars, and Sea-Urchins 387
are stouter, particularly those on the oral surface of the plate, where there are often three series, thongh the ontermost may consist of only a single spine.

The specimens of intermediate size are very similar to the others, The chief diversity is in the mumber and conspichousness of the dorsal tubercles, for there is very little diversity in the armature of cither the marginal or adanbulacral phates. One specimen with $\mathrm{R}=80 \mathrm{~mm}$. has only nine or ten dorsal tubereles, while another with $\mathrm{R}=77 \mathrm{~mm}$, has ahout 180. In all cases the five primary tubercles are the largest, hut they are seldom more than 3 mm . high, and their hasal diameter is about equal to the height. They wre thus much smaller than in Miiller \& Troschel's type.

All of the specimens are "museum colour," dull yellowish or hrown of some whate, hot there are two plaster casts in the collection which were evidently painted to show the colone in life. These are both a deep violet-red above, but ono is pure white (mpainted) on the oral surface, while the other is eoloured a fine salmom-red along the ambulacra, with a slight violed tinge to the red of the interradial areas. It is possible that there is considerable diversity in the colonring of the oral side, but it is not at all likely that it is ever pure white.

The species is apparently common on the South Australian coast, but the only definte localities indicated besides Kangaroo Island are St. Vincent Guld, Althorpo lsland (I)r. J. O. Vereo), Glendey (Mr. A. 'L'. Jenumont), and South Australlian coast. (W. J. Comroy).

## liamidy OPHIDIASTERIDAE.

## AUSTROFROMIA H. L. Clark.

## AUSTROFROMIA POLYPORA.

Fromin polypore II. L. Clark, Entctumer Res., iv, 1916, p. 51; pl. xiv, figs. 1 and 2.
Apstrofromin polypura 11. B. Clark, Dept. Mar, Biol. Carm. Inst., X, 1921, p. 48. There are three sperimens of this imperfectly known species, but unfortumately not one of them has a locality label. The smallest has $R=6$ an mm, and the colour (in alenhol) is redlish-buff, surgesting that the species is more or less red in life. The other specimens are dry, mud much larger than any previously known. In one $\mathrm{R}=05 \mathrm{~mm}$., $\mathrm{r}=19 \mathrm{mmo}$, and $\mathrm{hr}=19 \mathrm{~mm}$, honer $\mathrm{R}=\pi \mathrm{r}^{\circ}$ or br. The other has $\mathrm{R}=112 \mathrm{~mm}, \mathrm{r}=202 \mathrm{~mm}$, and $\mathrm{hr}=27 \mathrm{~mm}$., henee $\mathrm{R}=5 \mathrm{r}^{\mathrm{r}}$ but only 4 br . In the smaller spectuen the rays are very little flattened, but are quite terete, while in the larger there is a little more indication of flattening, but it is not nt all marked. In each specimen the actinal interbrachial wreas are so large that there are five, and possibly six series of
actinolateral plates, but owing to the close granulation of all plates it is not easy to make out the various series, and even the marginal plates are much obscured. The colour of these dry specimens is bright brown, with a yellowish tinge; in the larger one the disk and bases of the rays on the upper surface are almost black, and this dark colour extends orally on three rays almost to the ambulacral furrow, but it does not approach very near to the mouth; in the smaller specimen this dark area is only faintly indicated on the upper part of the bases of the rays, the greater part of the disk being quite free from it. After careful examination I am led to believe that this dark colour is not normal, but is due to some oily material, perhaps the stomach contents or a secretion from the hepatic glands, which has stained the specimens.

## Family ASTEROPIDAE.

## PETRICIA Gray.

PETRICIA VERNICINA.

Asterias vernicina Lamarck, Anim. s. Vert., ii, 1816, p. 554.<br>Petricia vernicina Fisher, Zool. Anz., xxxiii, 1908, p. 357.

A fine series of thirty-four specimens ranges in size from $\mathrm{R}=30 \mathrm{~mm}$, to $R=58 \mathrm{~mm}$. There is considerable diversity of form, aside from the differences caused by preservation. At one extreme is a specimen with $\mathrm{R}=50 \mathrm{~mm}$., $\mathrm{r}=25$ mm ., and br at $\frac{1}{2} \mathrm{R}=24 \mathrm{~mm}$.; at the other is a specimen with $\mathrm{R}=55 \mathrm{~mm}$., $\mathrm{r}=25 \mathrm{~mm}$., and br at $\frac{1}{2} \mathrm{R}=18 \mathrm{~mm}$.; most specimens are intermediate between these two extremes. Most of the alcoholic specimens are dull red-brown in colour, but a few are light yellowish-brown, or even a dirty cream-colour; dry specimens are dirty white, yellow-brown, red-brown, or very dark red-brown.

As regards the big pedicellariae characteristic of the genus, there is the greatest diversity; there should be one in each actinal interradial area, near mouth, and one at the base of each ray, on each side dorsally, fifteen in all, five oral and ten aboral. But this symmetrical condition is very rare, and is shown by only one of the thirty-four specimens. Only one other specimen has five oral pedicellariae, and fifteen specimens lack them altogether; four specimens have four, four have three, five have two, and four have a single one; thus the thirty-four specimens average only one and a half oral pedicellariae apiece. There are six specimens which have ten aboral pedicellariae, one has eleven, and one has twelve; two have nine, two have eight, three have seven, three have six, two have five, four have four, six have three, one has two, two have but one, and one specimen has none at all; thus the thirty-four specimens average only
six aboral pedicellariae each. The individual with twelve aboral pedicellariae is symmetrically six-rayed, with $\mathrm{R}=43 \mathrm{~mm}$., but it has only two oral pedicellariae. It is interesting, though probably not significant, that five individuals have no oral and only three aboral pedicellariae. It must be said, however, that twenty-eight of the thirty-four Petricias are in alcohol, and many of them are more or less distorted; hence, owing to the thick, fleshy skin which covers the whole animal, the aboral pedicellariae are often difficult to detect, and it is not unlikely that some have been overlooked. Their presence does not seem to be correlated in any way with size; in the smallest specimen there are two oral and seven aboral pedicellariae, while in the largest there are no oral and only four aboral; there is, however, no indication that the pedicellariae tend to decrease or disappear with age.

Unfortunately there are no locality labels with any of the specimens except the smallest, which was taken by Dr. Verco in Spencer or St. Vincent Gulf.

## Order S PINULOSA

## Family ASTERINIDAE.

## ASTERINA Nardo.

## ASTERINA ATYPHOIDA.

II. L. Clark, "Endeavour'" Res., iv, 1916, p. 57.

There is a fine series of thirty-nine specimens of this little-known but easily recognized species; the smallest are about 12 mm . across, while the largest are 22 mm ., and thus somewhat bigger than the original specimens. One of the 22 mm . specimens has $\mathrm{R}=11 \mathrm{~mm}$. and $\mathrm{r}=11 \mathrm{~mm}$., and is thus almost circular in outline, but another has $R=11 \mathrm{~mm}$. and $r=10 \mathrm{~mm}$., and is distinctly pentagonal. There is little diversity in the appearance of the upper side, but some individuals have more than others of the pointed granules along the proximal margins of the plates. Orally there is very little diversity, the species characters seeming to be remarkably constant. There is no hint as to the colours in life, all of these specimens being "museum colour," ranging from nearly white to pale brown, usually yellowish, occasionally reddish.

Most of the specimens (twenty-three) are from "spencer or St. Vincent Gulf," but eight are from "between Trowbridge Light House and Backstairs Passage," seven have no locality label, and one is from "between Backstairs Passage and the Pages, 1888."

## ASTERINA CORONATA FASCICULARIS.

Fisher, Bull. 100, U.S. Nat. Mus., iii, 1919, p. 414.
There are three dry, dull-coloured specimens of this little-known species, bearing the labels, "N. Territory" and "North Australia." Fisher (l.c.) lists an Asterina from Port Essington as of this subspecies. The present specimens have five rays each, and $R$ ranges from 20 mm . to 30 mm . There are about fifteen to twenty-two enlarged abactinal plates on each ray, but these are conspicuous more for their elevation than for their size. There are six to eight oral (marginal) spines, usually six furrow spines (occasionally one or even two more), and four to six, usually five, pointed spinelets in a group on each actinal intermediate plate, of which one or two are distinctly larger than the others. Pedicellariae such as Fisher describes and figures for the subspecies euerces occur in the largest specimen, and are common in one of the smaller ones, but I do not find them in the third, which is, however, rather poorly preserved. These specimens are thus intermediate between the subspecies euerces and fascicularis, but on account of the actinal intermediate spinelets and the geographical origin I refer them to fasciculuris. I confess to some doubt, however, as to whether the various subspecies of coronata will prove to be recognizable when a considerable amount of material is available for study.

## ASTERINA CRASSISPINA ( ${ }^{(9)}$ sp. nov.

Rays five, rounded into blunt tips; $R=20 \mathrm{~mm}$., $\mathrm{r}=11 \mathrm{~mm}$., br. $=12 \mathrm{~mm}$, General form stellate; dorsal plates not imbricating, and with the exception of a few near base of ray, not crescentic; covered with blunt spinelets, scarcely twice as long as thick, forming a rather uniform granular coat all over dorsal side. Papulae rather numerous; a double row along midradial line (i.e., a series on each side of the row in carinal plates), and three or four rows, on each side decreasing in length outwardly, so that the outermost has only two papulae. Madreporite, small, triangular but rounded, very near centre of disk.

Oral surface with rather large interradial areas; actinal intermediate plates each with one or two, usually two, wide, blunt, flattened spines, a millimetre long or less, and almost half as wide as loug. No pedicellariae. Adambulacral plates with furrow comb of four subequal spines about 1.25 mm . long and rather slender; on surface of plate are two blunt, heavy spines, like those of the actinal intermediate plates, but somewhat larger. Oral plates with six

[^35]marginal spines, innermost longest ; on ach oral plate is a huge suboral spine, 1.75 mm . long, 60 mm , to 7 . mmu , wide, squarely truncate, flattened. Colonr (dry), full yellowish.


Holotype: Req. No. E. 425.
The uninue tape bears the labed " N . Australia," indieating that the coast of the Northerm Territory is the locality whence it came. It is in rather poor condition, hut its distimetive characters are well maked.

## PATIRIELLA Verrill.

PATIRIELLA CALCAR.
Asterigs rutror Lamarek, Anim. s. Vert., ii, 1816, p. 557.
Astcrina culcar Gray, Amn. Max. Nat. Hist., vi, 1841, p. 290.
Pativiblir culcur Verrill, Anur. Joins. Sej., xxxv, 1913, p. 484.

There is a good series of twenty-six specimens of this well-marked species, ranging from $\mathrm{R}=16 \mathrm{~mm}$. to $\mathrm{R}=54 \mathrm{~mm}$. All have eight rays. The eolour rences from nearly white to dark brown, but there is mo hint of the fine endmus of life. The localities rupresented axe: New South Wales: Bondi, Zietz coll., 1906. November; Nouth Ansilralia: (bichen Bay, Mr. A. Kietz, 1889, March; Encounter Bay, Dr. R. II. Pulleine. 188(i); Si. Vincent Gulf, Dre. Vereo, 1889; St. Vincent and Spencer coulfs.

## PATIRIELLA EXIGUA.

Asteries exigut Lamarek, Anims. s. Vert., ii, 1816, p. int.
Asterina exigue Perriar, Areh. Zool. Exp. v, 1876, D. 292 (302).
Pativielle exigut Verrill, Amer, Jomr. Sei., xxxy, 191:3, p. 484.
This well-known speries is represented by twenty-five specinens from: New South Wales, Bondi, 1906, November, A. Ziet\% coll. (1en); South Australia, St. Vincent and Spencer Gults (twelve); Kangerou Island (two); and Nowth Anstralith (one). The two specimens from Kangaron Island aud one of thens from Bondi have but lour das, while one from bomdi has six rays. All of the specimens are small, ranging from $R=4 \mathrm{~mm}$, to $\mathrm{R}=11 \mathrm{~mm}$. thas the largest is little more than hall the size of fully-grown specimens. Nout show any trace of the colont posisesed in life. The species is radtily distmgnished from $f$.
 smooth arfa back of the oral plates in the actinal interadia; this bare area may reath half-way to the margin, and is very daracteristic.

## PATIRIELLA GUNNII.

- Lsforint gunnit Gray, Amn. Mar. Nat. Iist. (1), vi, 18t0, p. 289, P'atimella gnthi Verrill, Amer. dour. Sei, xaxp, 1913, f). 484.

The large series of this chameteristically Australian seastar contains $\mathbf{1 6}$ : specimens, which range in size from $\mathrm{R}=7 \mathrm{~mm}$. to $\mathrm{R}=70$ m $\quad$ An equally great diversity is shown in form, in parl due to differenee in the proportion of R to $r$, but chiefly due to difperenee ill preservation. Ln rare cases $r=R$, and the outline is thas approximately cirentar; more eonmonly $\mathrm{R}=1 \cdot 16 \mathrm{~s}$, and the ontline is hexagonal; but often the rays aro more prolonsed, and $R=1 \cdot 20$ to $1 \cdot 35 \mathrm{r}$; in extreme cases $\mathrm{k}=1 \cdot 5 \mathrm{r}$. Dried specimens aro often very flat, the vertical diancter not exceeding 06 of the horizuntal; mote commonly it is .10 to $\cdot 20$, and in some well-preserved specimons rises to $\cdot 30 \mathrm{or}^{2}$ more, in extreme cases to 40 , Of the 103 specimens, 140 ( $85 \%$ ) have six rays, and sixteen (or about $10 \%$ ) have seven, while there are five with cight rays and one with only five. One specimen has an ambudacral furson forked half-way hetween mouth
and tip, so that there are six and ateaf furrows; seem from ahove the specimm has seven sides, bitt two are shorter than the other five. Fight-rayed apeciments with long rases might be confused with $P$. solcor, lout the paired spines on the actimateral plates distinguish them at onece. Small specimens might be confused with $P_{0}$ cxidnefo especially it there were only five rays, but the ahsence of the large suboral spine on the month plates always distingushes $I^{\prime}$. gumai.

All of the present series are "musemm colour," ranging from dirty-whitish to very dark brown; one or two show distinetly reddish shades. The localibios fepresented are all in South Anstraltan waters, but most of the specimens have no devality labels; there are specimens, however, from Port lineoln, st. Francis Island, Althorpe Island, Kangaroo Fistmet, and St. Vineent and Spencer Qulfo, Yereo eoll. One specimen is labelled "Astcrimn membuis Verrill, New Zealmul"; it is, however, th typical hexamerous sumb Anstralian $P^{P}$.ogmmii, and we must intexpret the "Naw Katand" as merely an indication of the region whahitet by $P^{\prime}$. reguluris, with wholh species this speceimest was wrongly identifiod.

## NEPANTHIA Gray.

## NEPANTHIA BREVIS.

 Nepmathir brevis Sladen. "Challenger"2 Rup., xxx, 1889, p. 387.

There is at single speceimen of this fime speriest trom "North Australia." It is fully yrown, lR equalling th mm. It is "musemm rolours" and shows mo trater of the handsome markinge possessed when living.

## NEPANTHIA GRANDIS ( ${ }^{10}$ ) sp. nov.

 $1 \cdot 7$ re or $1 \cdot 6$ hr: form more or less markedly stellate; margins, especially in interradii, more or less patended, flatemed, and apparently flexible in lite. Disk and median portion of rays woll oreherl ; oral surface very flat. Rays five fof the twentr-six specimens, three are six-rayed), tapering gradually to at rounded and wather wide dip. Disk and modian portion of wase covered by irregularly arranged platis of reveral sizes, their alevated centres roundish, elliptical, of arescentic, and densely eovered with very deliente, glasidy spinelets; the elevated part of the plate which earries the spibelate is nearly as high as the length of the spinulets themselves; seateres amony these plates are the papulae, oftru single, especially aloug maroin, but proximal to each of the larger plates ous hase of rays they are in pairs or sroups of thres, and on the disk there inte from four to seven in a group; in the interndial arras and aloug the margins

[^36]of the rass the plates are much smaller, the elevated portion is more on less circular, and they are arranged in regular, crowded, longitudinal series, mong which there are mopular; in suall specimens there are five or six such serics on each side of each ras, but in the large sperimens the mumber rises to nine or ten, and the contrast hetween them and the median area of irrogulady inranged plates may be very marked, althongh, like them, thes are densely covered with fine spinelets. Terminal plate rather sumall and covered with spinelets. Madreporite small, near centre of disk: often overshatowed bo its neighoming plates, and not masy to see.

 d, oral view at jurenile (?

Oral surface entimely covered by phombic plates. the outlines of which are
 covered with spinelets just like those of the aboral side; the plates are larerest just back of the oral plates, and beome very sinall at the margin; they are arranged in definte transverse series, which are, of comser, obligne on the interradial areas, but eome to be at right angles to the ambulacral forrow on the rays. Adambulacral plates with a furrow series of six to cight blint, relatively lons and stout (actually they are slender) spines, baek of which is tun equal number of somewhat smaller ones, and back of them, covering the rest of the plate, are numerous slender spinelets, like those of the actinolateral plates. Oral plates very similar to the adambulacral, fint the eight marginal spines are larget, especially those at tip of jaw; surface of plate well coverecl with spinelets. Colour rauges from nearly white to deep reddish-brown, but there is no indication of what it may have been in life.

Holotype: Reg. No, E, 430.
There are twemy-six specimens at hand of this somewhat perplexing form, which I have phaced in Nepanthio, in spite of its relatively large interradial areas, becanse the skeleton, the covering of spinclets, and the adambulacral armature all seem to indicate its position in that genus. The smallest specimens have 1 k only 7 mm . or 8 mm ., and are pery 1 steritutike in appearance, but careful examination shows they are essentially like the adults. Tho largest sueeinen has $\mathrm{R}=60 \mathrm{~mm}$. and $\mathrm{r}=25 \mathrm{~mm}_{\mathrm{s}}$, hence $\mathrm{R}=2.4 \mathrm{r}$; there are oight to cleven furrow spines on the adambataral plates. Of the six-raged specimens two are very small, but one has $R=40 \mathrm{mmo}$; it is tairly, but not perfectly, symmetrical. All of the specimens are apparently from the South Australian coast, chiefly Verco collections from Sipencer and St. Vincent Gulfos one small specimen bears the label "Tumby lbay."

## Family HCHINASIERIDAE.

## ECHINASTER Miiller \& Troschel.

## ECHINASTER ARCYSTATUS.

1I. L. Chark, Ree. W. Aust. Muns., i, 1914, p. 148.
This species, hitherto known only from the holotyper, fatem on the Western Australian enast, is apparently not rare in South Australian waters, for there are folu specimens in the present collection. Infortmately only ume has a definite locality lahel; this reads, "Botween hackstairs l'assage and the l'ages. Dredged in 25 fathoms. Field Nat. Exp., April, 1888." This specinen has $\mathrm{R}=65 \mathrm{~mm}$., and is very well preserved, while two others of about the same size the in less satisfactory condition. The fourth specimen is a very large one, with $\mathrm{R}=17{ }^{2} \mathrm{~mm}$. and $\mathrm{r}^{\prime \prime}=2{ }^{3}$, so that R is almost equal to 8 r . In the smallex specimens, and in the original holotype, $\mathrm{R}=6.5 \mathrm{r}$. The arws are very stender on the big individual, with $\mathrm{m}^{2}=24 \mathrm{~mm}$, at base of arnt and only 16 mm . at middle, henes $\mathrm{l}=7 \mathrm{br}$ at base, and almost 11 br at middle of arm; in the smaller specimens $K=4$ or $\overline{5}$ br at base and only $6 \cdot \bar{b}$ br at middle. All of the specimens are dull brown in their aried condition, but there are indications that the colow in life is deep red or red-brown.

## ECHINASTER GLOMERATUS.

11. I. Clark, "Endeavour'" Res., iv, 1916, p. 62.

There are three dry specimens of this species, originally found near Kantaroo Island; two are without locality labels, while the third was taken "Between backstairs I'assage and the P'ages. Dredged in 25 fathoms. Field

Naturalists' Exc., April, 1888'; it is thus from the same place, and taken at the same time as the specimen of $E$. arcystatus, referred to above. Like the latter it is in excellent condition, being admirably preserved; it has $\mathrm{R}=100$ $\mathrm{mm} ., \mathrm{r}=20 \mathrm{~mm}$., and $\mathrm{br}=20 \mathrm{~mm}$.; the heaps are very conspicuous, and the spinelets taller and sharper than in the holotype. The colour is a bright yellowbrown, not at all suggestive of a red colouration in life. The other two specimens are not in such good condition, as they are crusted over with some foreign material, having apparently dried with the evaporation of the spirits in which they were preserved; one was, in life, evidently much like the specimen from Backstairs Passage, but the arms are relatively wider at base ( $\mathrm{R}=97$, but $\mathrm{br}=25 \mathrm{~mm}$. ), and more tapering; the other has $\mathrm{R}=90$, $\mathrm{br}=18 \mathrm{~mm}$, and arms tapering little, but its chief peculiarity is that the "heaps" bear more numerous, shorter, and blimter spinelets; this specimen thus approaches the variety extremus, described beyond.

Besides the dry specimens there are four in alcohol, two without locality labels, and two from the Verco collections in Spencer and St. Vincent Gulfs. The two without locality are in rather poor condition, and are of such a light brownish-yellow there is little doubt that they have been bleached by the alcohol ; in one, $R=80 \mathrm{~mm}$., br $=19 \mathrm{~mm}$., and the arms are flat and tapering, while in the other, with $R=75 \mathrm{~mm}$. to 80 mm ., and br $=17 \mathrm{~mm}$. to 18 mm ., the arms are stouter, more cylindrical, and less tapering. The Verco specimens are smaller and in better condition; one has $\mathrm{R}=55 \mathrm{~mm}$. to 60 mm ., with br. $=11$ mm . to 12 mm ., and is bleached to a very pale brownish-yellow; the other has $\mathrm{R}=65 \mathrm{~mm}$. to 75 mm ., with br $=15 \mathrm{~mm}$. to 16 mm ., and the colour is yellowbrown; both specimens are quite typical.

## ECHINASTER GLOMERATUS var. EXTREMUS (11) var. nov.

$\mathrm{R}=60 \mathrm{~mm} ., \mathrm{r}=12 \mathrm{~mm} .$, br $=12 \mathrm{~mm} ., \mathrm{R}=5 \mathrm{r}$ or br. Rays nearly cylindrical, tapering but little. Heaps of spinelets, numerous, very large, in seven to nine longitudinal series, with four to twenty or more short, stout, blunt spinelets or coarse granules; three to nine papulae in each area. Colour, yellowbrown.

Holotype: Reg. No. E. 432.
This specimen has no locality label, but there is no reason to doubt that it came from South Australian seas, probably from St. Vincent or Spencer Gulf. The general appearance is so striking it seems desirable to give the form a name, though it probably intergrades completely with the typical form.
(11) In reference to the extreme development of the heaps of spinelets.



## PLECTASTER Sladen.

## PLECTASTER DECANUS.

Echinuster decanus Mialler \& Troschel, Areh. $\mathfrak{f}$. Naturw., ix, 184i, p. 114.
Plectaster decanus Sladen, "('hallenger" Rep., xxx, 1889, p. 535.
There are seven specimens of this typically Anstralim seas-star, but none are in very good condition, and only two have locality labels; these two are from Spencer and St. Vincent Gulfs. The size ranges from $\mathrm{R}=50 \mathrm{~mm}$. to $\mathrm{R}=105 \mathrm{~mm}$., while the breadth of the arm ranges from en5 to 33 R . The only one of the individuals which offers anything of spocial juterest is one without locality, in which $R=93 \mathrm{~mm}$. on two rays, while the other rays are less than 70 mm . Carefol examination shows that one of these was broken (or bitton !) ofit, and has not remencrated, while the other two were evideutly broken long ago, and have regenerated is3 mu. to 35 mm . (or more). The remarkable feature is that on the regenerated portion of these arms the typical network of ossicles is lacking, and is replaced by isolated elevations bearing spinelets or granules, much as in Echinaster glomerulus, clearly indicating the stock whence Plectuster has sprumg. There is no corresponding modification on the oral surface.

# Family ASTERIIDAE. 

## CORONASTER Perrier.

## CORONASTER sp.

A single small sea-star without locality has given me much difficulty, and it is only with great hesitation that I have decided to place it temporarily in Coronaster. Its distinctive features are so many and so striking that additional specimens will be readily recognized, and it is to be hoped that adult specimens will soon be found. It is probable that this specimen was taken by Dr. Vereo in his dredging in Spencer or St. Vincent Gulf.

The present individual is obviously young. There are six rays, 12 mm . to 19 mm . long; madreporite large, close to margin of the very small disk; abactinal skeleton a very open mesh-work, as usual in Coronaster, with a carinal series of eruciform plates and a superomarginal series on cach side; near base of ray there may be one or more dorsolateral plates. Each plate carries a single slender spine encircled with a wreath of pedicellariae, but on the smaller spines there are few pedicellariae in each wreath. There are some very small scattered pedicellariae on the disk, but there do not seem to be any on the rays. In spite of the large naked areas left between the skeletal plates, there are very few papulae, often only one to each area, occasionally as many as four.

The inferomarginal plates adjoin the adambulacral series; there is about one to each millimetre of the ray; the single spine is slender, acute, 1 mm . to 1.3 mm . long, not very much longer than the spines of the superomarginal series. Each inferomarginal spine bears a conspicuous wreath of pedicellariae. Adambulacral plates about three times as munerous as the inferomarginals, conspicuously and consistently diplacanthid, with long, slender, but not acute spines, the outer one a trifle longer, stouter, and blunter than the inner. There are no pedicellariae in the furrow or on the adambulacral spines.

In each actinal interradial area, just back of the oral plates, is a huge major pedicellaria, strongly unguiculate, similar to those of C. volsellatus, but with the "wrist" shorter and stouter. No other major pedicellariae are to be found. Pedicels biserial throughout.

The small number of rays and the scarcity of major pedicellariac make me hesitate to call this little sea-star Coronaster, but the form of the major pedicellariae, the abactinal skeleton, the marginal and adambulacral armature, all indicate a close relationship to that genus.

# COSCINASTERIAS Verrill. COSCINASTERIAS CALAMARIA. 

Asterias calamaria Gray, Ann. Mag. Nat. Hist., (1) vi, 1840, p. 179.
Coscinasterias calamaria Perrier, "Travailleur et Talisman" Ech., 1894, p. 106.
There are fifty-one specimens of this common and characteristic Australasian species, ranging in size from $R=15 \mathrm{~mm}$. to $\mathrm{R}=225 \mathrm{~mm}$., and in number of rays from seven to fourteen. Apparently eleven is the normal number, as thirty have that many rays, while only four have twelve, one has thirteen, and one fourteen; in this last the rays are evidently of three, and possibly four, different age-sets. Symmetry is rare, but one specimen with eleven rays has them approximately equal and about 120 mm . long. All sorts of combination of large and small rays occur, and it is difficult to see any indication of method or sequence in the addition of new rays.

Most of the specimens have no locality label, but several very fine ones are from Kangaroo Island, and there are also good ones from Althorpe Island, collected by Dr. Verco, A number of small ones are from Port Vincent, St. Vincent Gulf.

## ALLOSTICHASTER Verrill.

## ALLOSTICHASTER POLYPLAX.

Asterias calamaria Gray, Ann. Mag. Nat. Hist., (1) vi, 1840, p. 179.
Allostichaster polyplax Verrill, Harriman Alaska Exped.: Starfishes, 1914, p. 363.

This well-known species, common to both Australia and New Zealand, is represented by fifty-two specimens, ranging from $l k=9 \mathrm{~mm}$, to $K=35 \mathrm{~mm}$. Of these, twenty-seven have eight rays, twenty-three have seven, and two have nine. More than half (twenty-eight) have the rays so mequal as to indicate the autotomy so characteristic of the species; usually there are two sets of rays, three or four large and three or four small, but in five cases one notes three sets, either one large, two smaller, and four quite small, or two, two, and three, or two, two, and four, or two, three, and three; in one case there are four sets, one, three, one, and two.

Most of the specimens have no locality label, but the three largest ones are from Coobowie, Yorke Peninsula, January 31, 1885, two are from Tumby Bay, two are from Guichen Bay (A. Zietz coll., March, 1889), one is from "between Trowbridge Light and Backstairs Passage," and most of the remainder are from either St. Vincent or Spencer Gulf, and are largely from the Verco collections. There are no indications as to habitat or as to the colours in life.

## ALLOSTICHASTER REGULARIS ( ${ }^{12}$ ) sp. nov.

$\mathrm{R}=30 \mathrm{~mm}$., $\mathrm{r}=6 \mathrm{~mm} ., \mathrm{br}=8.2 \mathrm{~mm} . ; \mathrm{R}=5 \mathrm{r}$ but not quite 4 br ; form regularly pentamerously stellate, with equal (or subequal) rays, which are relatively high, and taper gradually to a blunt tip, where a large terminal plate is more or less concealed by granules or low spinelets; disk rather high but more or less flat, covered by a coarse network of skeletal plates, between which lie the rather large papular areas, but there are only one to three papulae in each one. Madreporite moderate, half-way between centre and margin, surrounded by a circle of a dozen or more somewhat capitate spinclets. All the dorsal plates carry such spinclets in considerable numbers and a few scattererl, small pedicellariae.


Fig. 115. Allostichaster regularis; a, aboral view; b, oral view of holotype (nat. size).
Superomarginals about twenty-two, higher than long, somewhat oblique, the surface more or less "beaded" at least dorsally, aborally; each plate carries about five small, somewhat capitate spinelets, of which one is rather by itself near the lower end of the plate, the others are on the adoral part of the plate, dorsally, and form an irregular oblique line; there are also eight to twelve pedicellariae on each plate. Carinal plates correspond in number with the superomarginals, and lie opposite their distal ends; each plate is wider than long, more or less triangular, at least on proximal half of ray, with an adoral angle; distally the lateral angles reach the superomarginals, but on the basal part of ray there is a single series of dorsolateral plates of rather considerable size; all the dorsal plates carry the small capitale spinelets and minute

[^37]pedicellariae; on the basal carinals are about ten spinclets and rather fewer pedicellariae, but distally there are only six or seven spinelets and four or five pedicellariae; each dorsolateral plate carries two to six spinelets and about half a dozen pedicellariae. Papular areas moderate with one to three papulae, usually only one.

Inferomarginals, corresponding in number and position with the superomarginals, form a very distinct angular margin to the ray, the oral surface being quite flat; each inferomarginal carries, except at very base of arm and close to tip, four spines, dorsal to which are half a dozen pedicellariae; these spines are flattened and widened at the end, the largest about a millimetre long and not quite half so wide at tip; on the basal half of the arm one of the spines is distinctly by itself on the oral surface of the plate, on its aboral margin, while the other three form an oblique comb, of which the adoral member is the most dorsal; distally as the plates become smaller the oral spine comes to lie in line with the others as the most distal and most oral member of the comb; occasionally it is quite wanting, especially on the distalmost plates; at the very base of the arm the adoral member of the comb is usually wanting. Actinolateral plates wanting, as are oral papulae, and pedicellariae are few and insignificant. Adambulacral plates regularly diplacanthid; the two spines are subequal, moderately stout, only a little flattened, but slightly widened at tip, scarcely a millimetre long. Oral plates with four spines each, of which the innermost are smallest and most wide-apart, so that the mouth angles appear to be actually widest at the tip and narrowest at the distal end; the two distal spines agree with adambulacral spines in size and form. Colour (in alcohol or dry), light yellow-brown ("museum colour'").

Holotype: Reg. No. E. 437.
There are sixteen specimens of this species, of which the holotype is the largest, while one with $R=9 \mathrm{~mm}$. is the smallest. In the little specimens the rays are relatively shorter and much stouter, there are no dorsolateral plates, fewer spinelets and pedicellariae, and only two or three marginal spines on the inferomarginal plates. In two specimens there are but four normal rays and one small one, but even in these cases it does not look as though autotomy occurs in this species (at any rate it must be infrecuent), a very striking character which makes it easy to distinguish A. regularis from A. polyplax. In other respects the two species are much alike, but 4 , polyplax has smaller and more numerous dorsal spinelets, searcely more than granules, and the papular areas are smaller and the dorsolateral plates more numerous.

All of the specimens of A. regularis at hand were taken in Spencer and St. Vincent Gulfs, but there are no exact locality labels.

## SMILASTERIAS Sladen.

SIMILASTERIAS IRREGULARIS ( ${ }^{13}$ ) sp. nov.
Rays five, but two are broken off and one is missing; no two are even approximately equal; they measure $16 \mathrm{~mm} ., 37 \mathrm{~mm} ., 40 \mathrm{~mm}$., and 49 mm ; $r=5 \mathrm{~mm}$. and $\mathrm{br}=6 \mathrm{~mm}$. for the large arms, but only about 3 mm . for the small one; $\mathrm{R}=9$ to 10 r and about 8 br. Rays high at base, higher than wide, tapering slowly to a rather wide, blunt, slightly flattened tip. Dorsal surface of disk and rays covered with a closely reticulated skeleton, the longitudinal rows of which are not conspicuous basally, but distally the carinal series is fairly distinct; apparently there are two, and possibly three, rows of dorsolaterals on the basal part of the ray. All the plates carry a few widely-spaced, low, blunt (but not


Fig. 116. Smilasterias mregularis; a, aboral viow; b, oral view of holotype (nat. size).
at all capitate) spinelets and more numerous, but scattered, pedicellariae. l'apular areas rather large, with two to six papulae in each.

Superomarginal plates, in the largest ray, about thirty, much wider (or rather higher) than long, clearly on the sides of the rays; each carries two or three small, blunt spines, well spaced, in an irregular vertical series, and a number of scattered small pedicellariae. Inferomarginal plates correspond in number and position with the superomarginals, but they are low, decidedly longer than high, and form a distinct, angular margin to ray; each one carries two flat, square-cut spines, side by side, or placed slightly obliquely; near base of ray these spines are 2 mm , long and 60 mm . to 70 mm . wide. No actinal intermediate plates and no oral papulae.

Adambulacral plates rather numerous, seven or eight to each trio of inferomarginals on basal part of ray, diplacanthid; at base of ray the two spines are subequal, nearly 2 mm . long, moderately stout, blunt, and slightly flattened, but the outer spine tends to be the larger, and may become distinctly longer and
(13) In reference to the inequality of the rays.
stouter than the inner one distally, although, of course, both spines are much smaller there than proximally. Within the furrow are small, straight pedicellariae, one or none on inner face of each adambulacral plate; no other actinal pedicellariae, except one stout one in one interradial area. Oral plates each with three big, wide, flat marginal spines, and none on surface of plates; these oral marginal spines are as large as the inferomarginal spines, or nearly so. Tubefeet in four series at base of ray, but very soon passing into two normal serises. Colour yellow-brown ('museum colour'), dry.

Holotype: Reg. No. E. 438.
This specimen is said to be from Spencer or St. Vincent Gulf, but there is no definite locality label, and there is no other specimen in the collection or in the Museum of Comparative Zoölogy at all like it. It seems to belong in Smilasterias. but is easily distinguished from the other species of that genus by the armature of the inferomarginal plates, for in them there are three or four inferomarginal spines set very obliquely on the plate, and in $S$. scalprifera, the qenotype, moreover, the adambulacral plates are triplacanthid.

## UNIOPHORA Gray.

The considerable series of specimens of this genus has been the source of great perplexity to me, and I am not at all positive that the following treatment is the best possible, but it represents my carcfully considered judgment on the material available. The specimens of Uniophora in the Museum of Comparative Zoology are few and of little service in this connection; none of them are from South Australia. While I am recognizing no fewer than six species of Uniophoru in the present collection, and have already described ( ${ }^{14}$ ) a seventh from Western Australia, I am quite prepared to believe that extensive collecting and comparative study on the South Australian coast would show that some of these supposed species are merely local forms-or worse. But it seems better to describe and figure them, and thus bring to the front the question of their validity, than to obscure the situation by placing apparently distinct forms under a single name.

## UNIOPHORA GRANIFERA.

Asterias granifera Lamarck, Anim. s. Vert., ii, 1816, p. 560.
Uniophora granifera Bell, Proc. Zool. Soc. London, 1881, p. 497.
Uniophora globifera Gray, Ann. Mag. Nat. Hist., vi, 1840, p. 288.
There are three specimens that I refer to this species with little hesitation. The largest, of which I am giving a figure, has $\mathrm{R}=55 \mathrm{~mm}$. and $\mathrm{r}=15 \mathrm{~mm}$. The other two are much smaller ( $R=24 \mathrm{~mm}$. and 29 mm .) , and do not have nearly

[^38]

so many of the characteristic globiferous spines on the dorsal surface. These three specimens have no locality label; they agree with each other, and differ from all the other Uniophoras in the collection in their deep reddish-brown colouration. I am following Fisher ( ${ }^{15}$ ) in considering Gray's long-used name, a synonym of Lamarck's earlier but less familiar one.

## UNIOPHORA GYMNONOTA ( ${ }^{16}$ ) sp. nov.

$\mathrm{R}=42 \mathrm{~mm} ., \mathrm{r}=13 \mathrm{~mm}$, br $=14 \mathrm{mm}$. ; $\mathrm{R}=$ more than 3 r but just about 3 br; disk small, rays five, stout. Abactinal skeleton coarse, with large, irregular meshes; madreporite large, about half-way between margin and centre of disk. Carinal series of plates, conspicuous, closely mited in a longitudinal series,


Fig. 118. Uniophora gymnota; a, aboral view; h, oral view of holotype (可年 nat. size).
which distally becomes zigzag and irregular ; superomarginals very similar but regular clear to tip of ray; "beading" on the superomarginals wanting proximally, well-marked only on the most distal plates; dorsolaterals in an irregular series, which is more or less clearly double proximally, and becomes obscure distally. Dorsal surface devoid of spines, except for a few small ones close to madreporite and at the tips of the rays, where two or three of the distalmost carinals carry single, low, thick spines. Small pedicellariae occur in abundance all over the dorsal surface, more especially on the large papular areas, and particularly near the tips of the rays.

[^39]Lateral portion of ray nearly vertical, the superomarginals forming a conspicuous boundary to the rather flat dorsal surface. Inferomarginals about as large as superomarginals, tending to be oral in position, especially proximally, entirely free from spines. Actinal plates in three series at base of ray, but the innermost series is insignificant, consisting of but few, small plates; the second series is better developed, extending about half the length of the ray; the third series is clear enough, and extends nearly to the tip of ray. There are no spines on the inferomarginals or actinal plates, except that a few of the distal actinal plates carry single short, stout ones, but these are very irregular in size and position. Adambulacral armature regularly diplacanthid; the two spines on each plate are subequal, 2 mm . to 3 mm . long, stout, blunt, and nearly cylindrical. Within the furrow are rather numerous. small pedicellariae; these are also numerous on the sides of the ray, especially distally, but are infrequent orally. Oral plates narrow, square-cut at the inner end, each with two or three, rarely four, stout blunt spines along the margin, which when directed inward overlap and completely cover the plates. Colour, dull yellowish or yellow-brown ("museum colour"), whether in alcohol or dry.

Holotype: Reg. No. E. 440.
There are half a dozen specimens of this form in sufficiently good condition to consider as type material. They range in size from $\mathrm{R}=19 \mathrm{~mm}$. to $\mathrm{R}=75$ mm . One of the small specimens has $\mathrm{R}=25 \mathrm{~mm}$., and the rays taper regularly to a blunt tip; there is a spine at centre of disk, and several carinal plates in each series carry similar but even larger spines; orally there is only one series of actinal plates, but most of them carry a single stout spine. The other small specimens, with $\mathrm{R}=19 \mathrm{~mm}$. to 32 mm ., have the rays very stout and blunt, not at all tapering, the width at middle of ray being much more than a third of $R$. Some of the carinal plates carry conspicuous spines, and a large number of the actinal plates carry heavy spines. In the largest specimen, and also in the smallest, there are no dorsal spines, except for one or two small ones near tips of rays, while the actinal spines, although much more numerous than in the holotype, are scattered and irregular. It is clear that the deficiency in spines is more a matter of individual diversity than it is of age, but it certainly gives the form a very distinctive appearance. Alcoholic specimens show that in life the animal is covered with a thick fleshy skin, which more or less conceals plates and spines (except the adambulacrals and orals), and that the papulae are fairly numerous but not excessively so; the pedicellariae on the papular areas are numerous, and have fleshy bases, in which they are more or less sunken.

The holotype was dredged in "Backstairs Passage, near the Pages, about 25 fathoms; April, 1888; Field Naturalists' Excursion." Of the other specimens two are from Spencer or St. Vincent Gulf, while the remainder have no locality labels at all.

In addition to these type specimens there are sixteen individuals in such poor condition as to make their identification uncertain. They are dried flat, without care to prevent distortion. They range from $R=25 \mathrm{~mm}$. to $\mathrm{R}=100$ mm ., and have no locality label. They were in the same lot with eight specimens of $U$. obesa (q.v.), but are recognizable by the lack of armature on the marginal plates. One of them has two rays ( $\mathrm{R}=50 \mathrm{~mm}$. to 55 mm .), much smaller than the other three ( $\mathrm{r}=83 \mathrm{~mm}$. to 88 mm .), suggesting autotomy, but it is more likely the fission was artificial and accidental.

UNIOPHORA MULTISPINA ( ${ }^{1 i}$ ) sp. nov.
$\mathrm{R}=82 \mathrm{~mm} ., \mathrm{r}=17 \mathrm{~mm}$., br $=22 \mathrm{~mm}$. to $23 \mathrm{~mm} . ; \mathrm{R}=$ almost 5 r but hardly 4 br ; disk rather large, not at all elevated; rays five, rather flat, tapering to a more or less blunt point. Skeletal plates arranged as usual in the genus, with large papular areas both on disk and rays. Madreporite conspicuous but


Fig. 119a. Uniophora multispina, aloral view of holotype ( $3 / 4$ nat. size).
(17) In reference to the numerous spines all over the animal.
moderate in size, haltionay betweon centre and margin of disk, with a surmund. ing circle of about a dozen large, unegual spiues. Garinal, dorsolateral, and superomarginal plates practically all with spines, the carinals often with two and occasionally with three or form; spines rery unequal, wsually eylindrical and blunt; on the carinals, often conspichonsly capitate, but not to the extent


shown in U. arunifero; superomarginal spines erect, not so capitate; "beading" on superomarginals very well-marked, even near base of ray. Mony disk plates also with spines, but they are smaller than on the rays. Still smaller spines are found seattered here and there on the dorsal surface, as woll as large numbers of pedicellariac.

Inferomarginal plates conspicuons, ench with it prominent spine, which is short and somewhat capitate on the distal plates, but becomes longer, flattened, and widened at tip, proximally, Aetinal plates in three series at base of rey, but the innermost series is shord, the semend reaches to about the midtle of the
ray, and the third approximates the tip. Every plate carries a large spine, which is more or less flattened and widened at the tip; these spines may be 3 mm . long and over a millimetre wide at tip. Adambulacral armature diplacanthid, the inner spine on each plate is shorter, more slender, and more cylindrical than the outer, which is 2.5 mm . long, somewhat flattened, especially at tip, where it is also widened. No pedicellariae on any spines, but many small ones within the furrow and on the oral surface of rays, at least near tip. Oral plates narrow, compressed, each with three large, flattened spines, somewhat widened at tip, and one or two big, straight pedicellariae at the oral end. Colour (dry), very light yellowish or dirty white.

Holotype: Reg. No. E. 441.
There are five dry specimens of this form, all adult, and showing little diversity in size or form. $R$ ranges from 52 mm . to 82 mm . The chief diversity shown is in the spines, which range from low and distinctly capitate to long, cylindrical, and pointed. The contrast between this species and $U$. gymnonota is most striking, not merely because of the spines, but because the skeletal plates in $U$. multispina are so much more delicate and numerous.

The holotype and the smallest specimen were taken in November, 1890, at "Henley Beach," near Adelaide, by C. B. Adcock; two specimens have no locality label; and one very good, large specimen is labelled, "Port River, Field Nat. Exc., Decr., 1901."

## UNIOPHORA OBESA ( ${ }^{18}$ ) sp. nov.

$\mathrm{R}=62 \mathrm{~mm} ., \mathrm{r}=16 \mathrm{~mm}$. to $18 \mathrm{~mm} ., \mathrm{br}=18 \mathrm{~mm}$. to 20 mm . at base of ray, about 23 mm . near middle, and 12 mm ., 10 mm . from tip; $R=3.5 \mathrm{r}$, but only 3 br ; disk large, nearly flat, with large papular areas; rays five, more or less swollen, but flat or nearly so on the upper surface, with a very wide, blunt tip. Madreporite rather small, about half-way between centre and margin. Skeletal plates arranged as usual in the genus, about as heavy as $U$. multispinc, but with larger papular areas; these latter are very conspicuous even on the oral surface of the rays. Carinal plates in a somewhat irregular series, which is quite zig-zag distally ; many of these plates are very stout and high, in marked contrast to the neighbouring plates. Superomarginal series nearly as notable as the carinals, but hardly forming the margins of the ray, since the inferomarginals project more or less beyond them. Most of the dorsal plates carry small capitate spines, usually only one on each plate, but on the carinal plates they are distinctly larger, and there may be three or even four on a plate; the most conspicuously capitate have the "heads" 1.5 mm . in diameter; the smallest spines, and some

[^40]

Fig. 120, Untophort obesa; a, ahomal view; 1), oral view of holotype (mat. size).
of the larger ones, are not capitate. Beaded areas on superomarginals very small, sharply defined, and easily seen when plates are clean, but very hard to distinguish in the normal condition when covered with thick skin.

Inferomarginals very similar to superomarginals, and forming the true margin to the ray; each carries a spine about a millimetre long, cylindrical, blunt, searcely capitate. Actinal plates very similar and similarly armed; more numerous than in other Uniophoras, even the innermost series extending beyond the middle of the ray ; these innermost plates often carry two spines instead of one. Adambulacral armature diplacanthid, but there is an evident tendency for the inner spine to be smaller than the outer; often it is much smaller, and distally there are a good many plates from which it has disappeared; proximally the outer spine is more than 2 mm . long, flattened slightly at tip, and sometimes widened there. There are no pedicellariae on the adambulacral spines, but within the furrow small ones are plentiful, and they are very mumerous all over the oral surface, sides, and back of rays, and on the disk. Oral plates as usual, with three pairs of stout spines, and a big, straight pedicellaria on each inner corner; the spines are 3 mm . long, flattened and more or less widened at tip. Colour (dry), brownish-yellow (typical "museum colour').

Holotype: Reg. No. E. 442.
There are two fine dry specimens from "Rocky Point, Eastern Cove, Kangaroo Island. October 2, 1901." The paratype is almost exactly like the holotype. There are also eight specimens without locality labels, in very poor condition, which I refer to $U$. obesa with some hesitation. They have $\mathrm{R}=60$ mm . to 100 mm , and all are dried quite flat, so that it is impossible to say whether the arms had the plump appearance of typical $U$. obesa. Oddly enough these specimens intergrade so with $U$. gymnonota, from the same lot and dried in the same way, that faith in the validity of the two species is sadly shaken. I am separating them in this particular lot, chiefly by the appearance of the marginal plates; those with unarmed marginals are, of course, U. gymnonota, while those with conspicuous spines on the marginals I am calling U. obest. Probably in fresh or well-preserved material there will be little difficulty in distinguishing the two forms, typical specimens are so unlike. One of the poorly preserved specimens has six rays; it is the only non-pentamerous l'niophore I have seen.

## UNIOPHORA SINUSOIDA.

Asterias sinusödla Perrier, Arch. Zool. Exp., iv, 1875, p. 338.
Uniophora sinusoida Fisher, Ann. Mag. Nat. Hist., (9) xii, 1923, p. 597.
There are five examples which seem to represent this species, and as it has never been figured, I am giving figures of the largest specimen, which has
$\mathrm{R}=75 \mathrm{~mm}$. This specimen has no locality label, but the others were taken by Dr. Verco in Spencer or St. Vincent Gulf. The type locality is Hobart, Tasmania. The present specimens show very little diversity, but all have the distinctive characters of the species well developed. The zig-zag carinal series,


Fig. 121a. Uniophora sinusoida, aboral view (slightly reduced).
the marked contrast between the capitate dorsal spines and the flattened, terminally widened spines of the inferomarginal and actinal plates, and the small number of actinal plates, combine to give this species a very characteristic appearance. It may also be noted that there are distally often, if not usually, two spines on each inferomarginal, the distal one generally much smaller than the other. The smallest specimen has $\mathrm{R}=30 \mathrm{~mm}$., but is like the larger specimens in all essentials.


Fig. 1211. Uniophora sinusoila, oral view (slightly reduced).

## UNIOPHORA UNISERIALIS ( ${ }^{19}$ ) sp. nov.

$\mathrm{R}=65 \mathrm{~mm} ., \mathrm{r}=13 \mathrm{~mm}$., br$=18 \mathrm{~mm}$. at base, 20 mm . nearer middle, $\mathrm{R}=5 \mathrm{r}$ or 3.5 br. Rays five, broad, somewhat tapering, flattened above; disk moderate, rather flat ; skeleton rather stout, especially the carinals; madreporite moderate, half-way from centre to margin, surrounded by about ten stout but pointed spines; similar but larger spines are seattered about on the disk. Carinal series with stout but conically pointed spines; not one on every plate, but about fifteen in all on each ray. Superomarginals similar to carinals, forming the margin of the ray, every other one more or less regularly with a spine

[^41]similar to those of carinals; beaded areas conspicuous; dorsolaterals inconspicuous and practically without spines; there are, however, a few small spines here and there. Small pedicellariae abundant all over dorsal surface.


Fig. 12ea. Uniophort uniserialis, aboral view of holotype (nat. size).
Inferomarginals smaller than superomarginals, and beyond the basal four or five each one (with few exceptions) carries a somewhat flattened spine, rounded at the tip. Actinal plates in only two series, and of these the one next the adambulacrals extends only a little more than a third of the arm-length; each plate carries a conspicuous spine, like those of the inferomarginals, but somewhat more flattened and usually wider at the tip. Adambulacral spines more or less cylindrical and bluntly pointed, but with a good many of the outer series enlarged, flattened, and widened at tip to a greater or less extent. Oral plates, as usual in the genus, but with only two spines on each one, and a big, straight pedicellaria on the inner corner. Numerous small pedicellariae in the
ambulacral furrow, and on the oral surface of the ray. Dry specimens "museum colour'; alcoholic material not essentially different.

Holotype: Reg. No. E. 444.
There are only three specimens to be referred to this species; the holotype described above from St. Vincent Gulf; a similar specimen without locality label; and a young individual, with $\mathrm{R}=23 \mathrm{~mm}$., from Dr. Verco's collections


Fig. 1201. Uniophora uniserialis, oral view of holotype (nat. size).
in either St. Vincent or Apencer Gulf. The small individual has only one series of actinal plates. The form and distribution of the abactinal spines, the practical lack of dorsolateral spines, and the small number of actinal plates combine to give this species a distinctive appearance.

In view of the notable additions here made to the genus Uniophora, it is desirable to give a key to the nine species which are now known. Besides the six listed above, I believe Perrier's Asterias nudu and A. fungifera ( ${ }^{20}$ ) belong
(20) Perrier, Arch. Zool. Exp., iv, 1875, pp. 335 and 337.
in this genus, and my own Western Australian species, $U$. dyserita ( ${ }^{21}$ ) must be included. These various forms may be distinguished from each other as follows, but of course isolated specimens, especially if young or poorly preserved, may give trouble. Moreover, as remarked before, it is very probable that some, perhaps several, of the nine forms here called species are merely varieties or local races, and intermediate specimens will often occur.

## KEY TO THE SPECIES OF UNIOPHORA.

a. Large, straight pedicellariae rare or wanting, except on inner end of oral plates.
b. Dorsal spines conspicuously capitate, globose, or fungiform.
c. Dorsal, lateral, and actinal spines fungiform, the dorsal spines crowded
. .
ce. Spines more or less globose or capitate . . .
bb. Dorsal spines of diverse forms, often capitate, but not conspicuously so, and never fungiform.
d. Spines more or less numerous on dorsal surface, as well as on marginal and actinal plates.
e. Carinal series of plates and spines conspicuous and well defined.
f. Carinal series more or less zigzag at least distally; dorsolateral plates generally with spines.
g. Carinal series conspicuously zigzag, except near disk, its spines capitate, particularly the large ones; carinal and dorsolateral series forming a double series of large polygonal areas sinusoïda.
gg. Carinal series zigzag only distally,
or if zigzag proximally its spines not capitate; no double series of large polygonal areas on dorsal surface of rays, but two series of smaller areas on each side of carinals.
h. Arms relatively short and stout; most dorsal spines small and capitate
s longer, tapering; dorsal spines numerous, long, not capitate . .. ..
multispina.
ff. Carinal series nearly or quite straight, not more than one spine to a plate; dorsolateral spines practically wanting
uniserialis.
(21) H. L. Clark, Journ. Linn. Soc., Zool., xxxv, 1923, p. 244.

# pe. Carimal series inconspicuous and incomplete; spines of inferomarginal and actinal plates flattened, with tips chisel-shaped, or deeply channelled on upper surface, or even divided into two or three short branches <br> dyscrita. <br> dd, Spines relatively few, wanting dorsally and on marginals except near tip of ray ; more or less numerons, but olfen nearly wautinge, on actinal plates. . <br> gymmonota. 

ad. Larore, straight pedicellariae, mumerons hoth in the ambufaeral lumor aud external to the adanbutacral spines
mutff.
Perricr gives "l'ort Lincoln (detroit de Torres)" as the locality for Iniophore muda, of which 1 have never seen as specimen. No doubt Port Lincoln, sonth Anstralia, is the correct locality, for not only is there no Port Lincoln in the Torres Strait region, but no sea-star of the family Asteridae oceurs on the northern coast of Australia.

## OPHIUROIDEA

There are $50: 3$ brittle-stars in the collection, representing forty-one species and one variety, but three specimens, representing the following thrce species, are non-Australian:

Gorgonocephalus caputmedusae (1.).
Gorgonocephalus lamarchii (M. \& '1.).
Ophioderma longicaudum (Retz).
No further roference will be made to these species.
Of the remaining thirty-nine forms, thirteen species and one variety are described as new, white one more species, an Ophioscolex, may mrove to be new, but the only spectmen in the collection is in such poor condition that no satisPactory distinctive characters can be made out. Three other species, Astrochulcis tuberculosts. Ophinm oiphter, and Ophtozondla elewata, are now recorded from Australia for tho first time. One of the new species represents a very striking new genns, of the fomily Ophinlepididae, and shows aborally features reminding one of the West fndian gemus Ophiolfyreus, but is entirely difterent orally.

Of the thirty-nine forms, thirty-one are certainly from the southern coasts of South Australia, while eight are probably, in spite of labels to the contrary or entire lack of labels. from the waters of the Northern Tervitory; all hut one of these are well-known tropical species, and there is no probability that any one of them oechurs on the somthern side of the continent.

Nearly a third of the 503 specimens represent the nbiquitous and perplexing
genus Ophiothrix, while more than half the remainder belong to Ophiomyxa, Ophionereis, Pectinura, or the new genus Ophiocrossota. Seven species, of which five, and possibly six (if the Ophioscolex already referred to is included) are new, are represented by only a single specimen each.

The occurrence of a new species of Ophiocomina, a genus hitherto monotypic, and known only from European and neighbouring seas, has enabled me to take up anew the question of the affinities of that genus, hitherto regarded in Europe as one of the Ophiocomidae. There can be no longer any doubt, I think, that it is not a representative of that family, but is almost certainly one of the Ophiacanthidae.

## Order PHRYNOPHIURIDA

## Family OPHIOMYXIDAE. <br> OPHIOMYXA MÏ̈ller \& Troschel. <br> OPHIOMYXA AUSTRALIS.

Lütken, Add. ad Hist. Oph., pt. iii, 1869, p. 45.
There are forty-eight specimens of this well-known species, chiefly from Nt. Vincent and Spencer Gulfs. A few have more definite localities: Yorke Peninsula, Salt Creek, Coobowie, March 31, 1885, Mrs. E. Davie; Port Willunga; Port Vincent, and Tumby Bay. The smallest specimens are 10 mm . to 12 mm . across the disk, and the largest are 23 mm . to 25 mm . Apparently there is considerable diversity of colour in life, for even the alcoholic specimens are more or less unlike each other. The arms are often conspicuously banded, and occasionally the disk is adorned with large dark spots, 1.5 mm . to 2 mm . across. There are five arm-spines, or frequently only four in small specimens, and five, six, or rarely seven in the large ones.

## OPHIOSCOLEX Miiller \& Troschel.

OPHIOSCOLEX sp.?
There is an Ophioscolex with disk about 6 mm . across, and three arms about 20 mm . long, which resembles the European O. glacialis M. \& 'T. so closely that J am unable to find a single character by which it can be distinguished. It is in such poor condition, however, that I am unwilling to identify it with a species whose occurrence in South Australian waters is so highly improbable. This specimen was collected by Dr. Verco in Spencer or St. Vincent Gulf.

## Family GORGONOCEPHALIDAE.

## ASTROCONUS Döderlein.

## ASTROCONUS AUSTRALIS.

Astrophyton australe Verrill, Bull. U.S. Nat. Mus., iii, 1876, p. 74.
Astroconus australis Döderlein, Jap. Euryalae, 1911, p. 36.
Fifteen specimens of this characteristic species are chiefly without locality labels; some are from St. Vincent and Spencer Gulfs, and there is one from Encounter Bay and one from Edithburg, gift of J. G. McDougall. The smallest specimen is only 8 mm. across the disk; there is a prominent knob at the inner end of each pair of radial shiclds, and two or three smaller ones near the outer margins; no knobs have yet developed on the arms. The largest specimen is 35 mm . across the disk, and the arms probably exceed 125 mm . There are relatively few knobs or tubercles on the radial "wedges" of the disk, but a good many on the basal portion of the arms. The colouration is very handsome, the depressed areas and lines on the disk and between the joints of the arms being dull purplish-brown in contrast with the pale yellowish-brown ground colour. One of the other specimens shows a tendency towards the same type of colour pattern, but the rest are uniformly whitish or light yellow-brown or red-brown.

There is the greatest diversity, quite apart from size, in the development of the tubercles, and also in the approximation of the radial ribs to each other, with the consequent development of radial "wedges." At one extreme are specimens with very few and small tubereles and narrow, widely separated radial ribs; at the other are individuals with numerous tubercles, often very large on the disk, and thick, approximated radial ribs, which so nearly monopolize the upper surface of the disk that the interradial areas are practically wanting, being reduced to mere furrows between the radial "wedges." Only the presence of many connecting forms convinces one that the two extremes really belong to a single species. While the extreme with radial "wedges" approaches Conocladus, the tubercles are very different from those of that genus, and the distinction between disk and arms is never wholly lost.

This Euryalid seems to find a congenial home on various sponges. Half a dozen of the present specimens are preserved in close association with the sponge upon which they were living, and apparently at least four species of sponges are represented among the six specimens.

## ASTROBOA Döderlein.

ASTROBOA ERNAE.
Döderlein, Jap. Euryalae, 1911, p. 82.
It is interesting to find this Western Australian species occurring on the
coast of South Australia. While three of the six specimens in the present collections have no locality labels, the others are designated as from Kangaroo Island, Edithburg, and Victor Harbour. The Kangaroo Island specimen was presented in 1885 by Mr. Mollineux, that from Edithburg in 1897 by Mr. W. W. Cothell, and that from Victor Harbour, January 26, 1903, by Mr. George .Jeffrey, harbour master. This Victor Harbour specimen is about 50 mm . across the disk, and the arms are about 200 mm . long. In colour the disk is reddishbrown, the radial ribs and the arms of a lighter greyish-brown. The other specimens are the usual "museum colour."

## ASTROCHALCIS Koehler.

## ASTROCHALCIS TUBERCULOSUS

Koehler, Siboga Rep., Mon., xlv b, 1905, p. 130.
It is unfortunate that neither of the two specimens in the present collection has a locality label, for this is an East Indian species, and has not been recorded from Australia. While it is not impossible that these individuals were taken in Spencer or St. Vincent Gulf by Dr. Verco, it seems more likely that they are from the coast of the Northern Territory.

The two specimens are superficially quite unlike, but it is probable that their differences come within the range of diversity in the species. One specimen is light yellow-brown, with a disk 40 mm . across, and the upper surface of disk and arms out to the fourth or even the fifth fork bears numerous, big, hemispherical, smooth tubercles, 2 mm . to 4 mm . in diameter. The other individual is a much brighter brown in colour, and the tubercles are much less numerous and mostly smaller, particularly on the arms, where they are small and low, and extend little, if at all, beyond the second fork.

## Family OPHIACANTHIDAE. <br> OPHIACANTHA Müller \& Troschel.

OPHIACANTHA BRACHYGNATHA ( ${ }^{22}$ ) sp. nov.
Disk 6 mm . in diameter ; arms 40 mm . to 45 mm . long. Disk covered with minute scales, nearly all of which bear a single stump or crochet, terminating in two to five (usually four or five) acute glassy thorns, more or less flaring, and only clearly visible under considerable magnification. Radial shields completely concealed. Upper arm-plates widely separated, bell-shaped, longer than even the distal width, with distal margin markedly convex.

[^42]Interbrachial areas below covered with plates a trifle larger than those of the disk; near the oral shields these plates are bare, but near the margin each carries a thorny stump, as on the upper surface of disk; in the holotype few of the plates carry the stumps, but in the paratype nearly all do so. Genital slits conspicuous, reaching nearly to margin. Oral shields moderate, wider than


Fig. 123. Ophiacantha brachygnatha; a, ahoral view; b, oral view of holotype ( x 2 ).
long, with a strongly convex distal margin and a sharp proximal angle; the two inner sides are very slightly concave. Adoral plates large, curved, three times as long as wide, meeting widely within, but separated distally by the first under arm-plate; oral shields, adoral plates, and basal under arm-plates with a rather coarsely gramular surface. Oral plates very small, each with three oral papillae and an unpaired one at the median line; the outer one on each side is flattened, wide, and rounded at tip; the others are about as wide as thick and are pointed; under the microscope they are finely thorny; the unpaired one is stoutest, the one next to the outermost is most slender. There are four flat, rounded teeth. uppermost widest; no tooth papillae.

First under arm-plate small, rounded pentagonal, outer portion much narrower than inner; second plate large, triangular, wider than long, with convex distal margin; succeeding plates decreasing in size and relative width, becoming more and more pentangular, with proximal angle less and less evident; all are widely separated from each other. Side arm-plates large, longer than high, especially distally, flaring at distal end, where each carries six or five slender, opaque, pointed spines, the uppermost longest, and equal to rather less than two arm-segments, the lower ones successively shorter; under high magnification the spines are very finely thorny, but they appear smooth to the unaided eyc. Tentacle-scale small, rough, pointed. Colour (dry), nearly white.

Holotype: Reg. No. E. 453.
There are only two specimens of this new little brittle-star, and the paratype is only 4 mm . across the disk. They were taken in Spencer or St. Vincent Gulf by Dr. Verco. The disk covering, concealed radial shields, very short and wide jaws with spiniform oral papillae, and five or six opaque, pointed,
apparently smooth arm-spines make a combination of characters that will serve to distinguish this species from any other member of the genus, and especially from any other Australian brittle-star.

## OPHIOCOMINA Koehler. <br> OPHIOCOMINA AUSTRALIS ( ${ }^{23}$ ) sp. nov.

Text figs. 32, 33.
Disk 12 mm . in diameter; arms 50 mm . to 60 mm . long. Disk completely covered by a coat of very fine granules, one hundred to one hundred and fifty or more per sq. mm., which conceals the underlying covering of delicate scales, and even extends out a little on to the bases of the arms. Upper arm-plates fan-shaped, with distal margin more or less convex, lateral margins strongly diverging distally, proximal margin about one-third of distal ; plates wider than long near base of arm, but becoming longer than wide distally, in contact throughout, except at very tip of arm.

Interbrachial areas below completely covered with fine granules, like those of disk. Oral shields somewhat diversified in form in different individuals. In large typical specimens they are wider than long, rhombic, or with distal angle somewhat truncate, making them pentagonal, all the angles, except the proximal, more or less considerably rounded; in other specimens, especially small ones, the length more nearly equals the breadth, and the shape is oval or more like a spear-head. Adoral plates long and narrow, typically meeting within, somewhat enlarged at outer end, where the first inder arm-plate separates them. Oral plates large, each with five or sometimes six oral papillae, of which the innermost is the narrowest and most pointed, the outermost is widest, flattest, most rounded, and scale-like. At the tip of the jaw is an unpaired (rarely paired) papilla, like the innermost oral papillae, but smaller; above (below with the specimen upside down, of course) this is a pair (very rarely three) of similar but larger papillae, and above these come the narrow teeth, in the usual single column; rarely another pair of papillae, or possibly a pair of teeth, side by side, occur between the lowest tooth and the oral papillae.

Under arm-plates not peculiar ; basally the width tends to exceed the length, but distally the reverse is true; distal margin and corners rounded; lateral margins usually more or less strongly concave ; plates broadly in contact throughout. Side arm-plates rather small, but each carries, five, six, or near base of arm seven, long, delicate, blunt, hollow arm-spines, the lower ones equal to about two arm-segments, the upper ones nearly or quite equalling three; uppermost

[^43]
## Clark-Sea-Lilies, Sea-Stars, Brittle Stars, and Sea Urchins

spines often, if not always, slightly widened at tips; all the spines are more or less flattened, especially at the tip. Tentacle-scale single, oval, flat, rather large, its length about half that of an under arm-plate.

Colour of holotype nearly white, without any distinctive tint or markings; it is probably bleached. The largest paratype is similar, but has a rosy tinge; in two other specimens the disk is distinctly rosy or pinkish, and the arms are variegated with shades of grey, giving the impression of an indefinite banding; the upper arm-spines are lightly ringed or spotted with a dusky shade. In other cases the disk is light brown, usually somewhat mottled with a dull greenish shade, and the arms are pale brown, with more or less evident indications of banding. It is evident, therefore, that there is considerable diversity of colour in life.


Fig. 124. Ophiocomina australis; a, aloral view; b, oral view of holotype (nat. size).

Holotype: Reg. No. E. 454.
The paratypes are all considerably smaller than the holotype, the largest being 10 mm . across the disk, with arms less than 40 mm . long; the others range from 6 mm . to 8 mm . across the disk. In most specimens the outline of the disk is circular, but in several it is distinctly pentagonal. Aside from this and the diversity of colour, the sixteen specimens are all very much alike. All were taken in Spencer or St. Vincent Gulf, two near Trowbridge Island, five beiween Trowbridge Lighthouse and Backstairs Passage, and three at Port Vincent. There is a superficial resemblance between this interesting species and young individuals of Ophiocoma canaliculata, but the latter has two tentacle-scales, a group of dental papillae at the tip of each jaw, and (in young individuals) only five arm-spines.

The occurrence of Ophiocomina in the waters of southern Australia is of
exceptional interest. The genus was established by Koehler in $1921\left({ }^{2 \pm}\right)$ for a European species long known as Ophiocoma nigra. In 1915 (25) I placed this ophiuran in Ophiacantha, as it is evident enough that it is not an Ophiocoma; I also re-established its earlier name of $O$. sphaerulata. In his fine report of 1922 Kochler $\left({ }^{26}\right)$ gives a more detailed account of his new genus, and points out its essential characters. In 1920 Mortensen (2T) had already adopted Kochler's name in a vigorous attack on my position. He holds very strongly to the old name, O. nigra, and is very sure the genus is related to Ophiocoma rather than to Ophiacuntha. This is not the place to discuss the proper name of the European species; I must, however, say, that I do not find Mortensen's argument convincing; as I have no doubt that Pemnant refers to the species under discussion, I must use his name, since it is the earliest.

But the question of the position of the genus is much more important, and neither of my good friends has really given serious consideration to the most important points with reference to Ophiocomina. The first of these is the character of the arm-spines, heavy and solid in all the Ophiocomidae, but fragile and hollow in Ophiocomina, as in many Ophiacanthidae; in fact, arm-spines like those of Ophiocomina are not known among brittle-stars anywhere except in the Ophiacanthidae. Again, the mouth-parts of Ophiocomina are not at all like Ophiocoma, as both Mortensen and Koehler persist in asserting; there are no dental papillae, but only a few oral papillae at the tip of the jaw, just as happens in some ophiacanthids; moreover, as Mortensen himself has pointed out, the teeth of Ophiocomina are not broad and hyaline-tipped, as in Ophiocoma, but are narrow and rounded, without a peculiar tip, just as in most ophiacanthids. Finally, Ophiocoma and all its allies are strictly littoral, tropical forms, and the occurrence of a member of that family in cool water, at more or less considerable depths, on the north European coasts, would be most extraordinary; on the other hand the Ophiacanthidae have a world-wide distribution in waters of all depths and temperatures. It is perfectly incomprehensible to me how any zoologist, and particularly such experienced and competent students of echinoderms as my highly regarded European friends, could compare Ophiocomina with the Ophiocomidae on the one hand, and the Ophiacanthidae on the other, and not readily see the ophiacanthid affinity of the genus.

Comparison of the new species from Australia with the European species of Ophiocomina reveals but one important difference; in O. australis there is a single tentacle scale, while in $O$. sphaerulata there are two. The European

[^44]species is much the larger, but has only six arm-spines, while the Australian has seven at the base of the arm. The colour of O. sphacrulata seems to be in general much darker than that of O. australis, but light, and even bright, coloured forms are known. On the whole the resemblance between alcoholic specimens of the two species, when of approximately the same size, is quite striking, except for the tentacle-scales.

## Order GNATHOPHIURIDA

## Family AMPHIURIDAE.

## AMPHIURA Forbes.

## AMPHIURA TRISACANTHA ( ${ }^{28}$ ) sp. nov.

Disk 9 mm . in diameter; arms all missing save for the basal part of one, which is 20 mm . long and 1.5 mm . wide, not including the spines. Disk covered with coat of very fine overlapping scales, among which the primary plates can be distinguished only with difficulty; scales coarsest near radial shields, which are 2 mm . long but not .5 mm . wide, separated from each other throughout but more widely so proximally, some of the intervening scales being remarkably elongated and narrow, and lying more or less parallel to radial shields. Upper arm-plates twice as broad as long, or broader, narrower proximally, fully in contact, outer margins rounded, but tending to form an angle at distal corners.


Fig. 12r. Amphiurat trixacantha; a, aboral view; b, oral view of holotype ( $\mathrm{x} \ddot{2}$ ) .
Interbrachial areas below with exceedingly numerous, fine, crowded scales. Oral shields more or less rhombic, length and breadth about equal, angles truncate or rounded; madreporite somewhat larger than others. Adoral plates small, narrow, not in contact at either end; radial end wider and rounded; inner end
(28) $\tau$ pis=thrice $+a ̈ \kappa \alpha \nu \theta \alpha=$ spine, in reference to the number of arm spines.
pointed. Oral plates well developed, each with two oral papillae; inner block like as usual in Amphiura, outer large, oval, like the tentacle-scales, but twice as big. Second pair of oral tentacles very large.

Under arm-plates squarish or a trifle longer than wide, with rounded corners, and even distal margin, fully in contact. Side arm-plates small, but each carries three opaque, narrow arm-spines, tapering, but blunt and a little flattened; lowest longest, uppermost shortest, but there is no striking difference between them. At very base of arm there may be four or even five spines, but the upper ones are very small. Tentacle-scale single, moderate, flat, oval.

Holotype: Reg. No. E. 455.
The unique holotype of this species was taken by Dr. Verco in either Spencer or St. Vincent Gulf. It is very different from any other Australian Amphiurid, and the curious scaling of the disk, combined with the characters shown by the arm-plates and spines, gives the species a very characteristic facies, even in this large and widespread genus.

## AIMPHIODIA Verrill.

## AMPHIODIA MESOPOMA.

## H. L. Clark, Mem. M.C.Z., xxv, 1915, p. 247.

It is not surprising to find nine specimens of this species in the present collection, although the type came from Torres Strait, for the Museum of Comparative Zoölogy has a number of specimens taken at Westernport, Victoria, by the late Mr. J. Gabriel in 1914-15 ( ${ }^{29}$ ). The South Australian specimens are all either from the Verco collections in Spencer and St. Vincent Gulfs, or they have no locality label. One has the interesting note with it: "Caught at night, trawling. Sept., 85 (blue light)." The smallest individual is 4 mm . across the disk; the largest is 7 mm ., or equal to the holotype. Compared with that Torres Strait specimen, the disk scaling is somewhat less coarse, and the middle armspine less truncate, but the specimens from Westernport are almost exactly like the type, so I do not think there can be any doubt about the Torres Strait specimen and those from the southern coasts of Australia being actually identical. The arms in the holotype were broken, and I over estimated their length, I believe, for it is probable that they are usually six or seven times the disk diameter, hardly eight times, as stated in my original description. Some of the South Australian and Victorian specimens retain enough of their original colour to show that the arms are often, if not always, banded and marked more or less irregularly with yellow. The disk is grey.
(29) H. L. Clark, Bull. M.C.Z., lxii, 1918, p. 287.

## OPHIACTIS Liitken.

## OPHIACTIS RESILIENS.

Lyman, Bull. M.U.Z., vi, 1879, p. 36.
This well-known Anstralian brittle-star is repuesented by seven specimens from the Vore collections in Spencer and St. Vincent Gults. They are all adults, 6 mm . to 7 mm , across the disk. Their chief interest lies in the fact that in several (one in partictur) the interbrachial areas below are more or less comspicnously maked, and are not covered with plates, ats is usually the case in the species. This ratses the question whether this particular feature is not more O1 less seanomal, associated with breeding. At any rate, foo much stress must not be laid on it as a character distinguishing species from each other.

## OPHIACTIS TRICOLOR ( ${ }^{34}$ ) sp , nov.

Disk 7 mm , in ditmeter; ams about 25 mm, lous. Disk covered with eoarse, overlapping scales, but without spinelets or gramules of any sort. Radial shields small, their witth about one-half their length, which is itself less that one-hall the disk radins; they are well separated proximally, himt distally are in contact or only a little apart. Lipper arm-phates more or lesis fan-shaped, with distal margin straight or mearly so, and distal cormers romded; they are broadly jn contact on the basal part of the arm, but distally become less and less so, and at lip of arm are quite separate.

Interbrachial areas below eovered with seales, much smaller than those of the disk; especially mear the month they are yery fine and crowned. Genital slits lons and moderately eonspichous. Oral shields triangular or pentagonal with romuded angles, or more or less oval, elliptical, or cireular, according to the degree to which the angles are rombed; madreporite usmally eonspienous, about as long as wide; the other shiclds are commonly wider than long. Acloral plates not very large, mote or less triangular, in contact radially, separating the first and second moder ammplates, not in contenct in front of oral shield; distal angle separates oral shich from side arm-plate. Oral plates very small, cach one completely overshadowed by the huge that, fan-shaped, oral papilla, which is larger than the first under arm-plate. 'Teeth three or four in each series, thick and massive, lowest (outermost.) smallest, uppermost (innermost) lirgent.

Under arm-plates somarish or sloghtly pentagonal with rounded angles, more or less in contact thronghout, as wide as long (or wider) excopt distally (near tip of arm), and often the most proximal two or three; furst plate very

[^45]small, separated from the second by the adoral plates. Side arm-plates rather large, each with three, or at very base of arm four, short, thick, bluntly pointed arm-spines; lowest smallest, others subequal, but uppermost often slightly largest. Tentacle-scale single, oval, moderately large, its length about one-third that of under arm-plate. Colour: disk, pale grey; arms, pinkish-white, with irregular, ill-defined bands of rosy-red and dull blue; blue is all on basal half of arm; red bands show on oral side of arms, and may be quite distinct there, especially distally.


Fig. 126. Ophiactis tricolor; a, aboral view; b, oral view of holotype ( x 2 a ).
Holotype: Reg. No. E. 458.
There are eleven specimens from Dr. Verco's collections in St. Vincent and Spencer Gulfis. The smallest is 3 mm . across the disk, while the holotype is largest. There is little diversity in the structural features, but there is much in the colouration. The amphiurid-like disk, the dense scaling of the interbrachial areas, and the single, huge, oral papillae are very characteristic, and distinguish the specimens at a glance from $O$. resilicns. The relationship indeed is closer with the $\boldsymbol{O}$. plana-O. luteomaculata group, but $O$. tricolor is very different from any of them.

One of the larger specimens has the upper arm-plates somewhat wider than in the holotype, but even when widest they are still "truncated fan-shaped" rather than elliptical. The specimen is further peculiar in its lack of distinctive colouration, the whole animal being dirty-yellowish, the arms showing only the faintest traces of banding, but it is quite likely that alcoholic bleaching is the explanation of this condition. The other specimens all show arm-banding more or less conspicuously, but the amount of blue on the basal parts of the arm is subject to great diversity. In most cases the blue has a greyish tinge, but now and then it is greenish, and in one specimen would be more naturally called dull green. Occasionally the red markings are tinged with purple, but usually they are very distinctly rosy. Usually the disk is unmarked, but in one specimen it is conspicuously spotted with dull blue. It is probable that the colours in life are much brighter than those exhibited by the present specimens.

## Family OPHIOTHRICHIDAE.

## OPHIOTHRIX Müller \& Troschel.

## OPHIOTHRIX ALBOSTRIATA ( ${ }^{31}$ ) sp, nov.

Disk 10 mm . in diameter ; arms 50 mm . to 55 mm . long. Disk covered, except radial shiclds, with blunt, opaque, thick spinelets, only two to three times as long as thick, nearly smooth, and not at all thorny. Radial shields large, close together, but not in contact, nearly twice as long as wide, rounded triangular, perfectly bare and smooth. Upper arm-plates pentagonal at base of arm, and nearly as long as wide, but rapidly becoming oval or elliptical or rounded triangular, broadly in contact.

Interbrachial spaces below well covered with spinelets like those of the disk. Oral shields large, rounded pentagonal, about as long as wide. Adoral plates rather large, not meeting within, but lying one against each inner side of oral shield. Oral tentacles huge. Teeth and tooth-papillae not peculiar. First three basal under arm-plates elongated, narrow, markedly channelled longitudinally; beyond the third the plates become wider than long, with rounded corners, in full contact. Side arm-plates moderately large, each with nine or ten long armspines, the uppermost four or five longest and more or less subequal; all are slightly flattened, rough and transparent at tip; some are quite thorny, while others are nearly smooth. Tentacle-scales minute, spiniform, often wanting on the basal pores. Colour very light; disk yellowish-white, with radial shields bluish-white in definite contrast ; upper surface of arm with a broad Iongitudinal
(31) Albus= white + striatus =streaked, in reference to the conspicuous line on the arms.
white stripe, faintly bounded with pale yellowish-brown, or distally with grey; this line is probably a conspicuous feature in life, but it may not be white then.

Holotype: Reg. No. E. 459.


Fig 127. Ophiothrix albostriata; aboral view of holotype (nat. size).
A single specimen, said to be from the "Great Australian Bight," is the unique representative of this new species, which is well defined by the character of the disk covering and the curious colouration.

OPHIOTHRIX ARISTULATA.
Lyman, Bull. M.C.Z., vi, 1879, p. 50.
There are two fine specimens of this handsome brittle-star from Palmerston, Northern Territory, where they were taken in November, 1890. They are about 21 mm . across the disk, and the arms must have been about 125 mm . long. The colour, when dry, is almost pure white. These specimens are the first, I think, to be taken on the north Australian coast.

## OPHIOTHRIX CAESPITOSA.

Lyman, Bull. M.C.Z., vi, 1879, p. 53.
There are sixty-five small specimens of Ophiothrix which I am referring to this species. They range from 2 mm . to 7 mm . in disk diameter, and show very great diversity in colour and in the disk covering, as well as in the form of the upper arm-plates. Several seem to be referable to the form to which I gave the name acestra $\left({ }^{(32}\right)$ some years ago, but I am so uncertain now as to the validity of that form that I hesitate to use the name. The question as to whether there is more than one small Ophiothrix, having the disk covered with thorny stumps, with or without sharp spines among them, on the southern

[^46]Australian coast can, I think, only be settled on the spot. Nearly all of the present specimens were taken by Dr. Verco in Spencer or St. Vincent Gulf (some are labelled "Trowbridge Island" and some "between Trowbridge Island Light and Backstairs Passage"), but a few have no locality label. The most conspicuous variety is a form, nearly uniform brown in colour, with a very large number of long, pointed, thorny spines on the disk. While like O. acestra, in some ways these individuals have the upper arm spines rather decidedly different, and moreover they seem to intergrade with typical $O$. caespitosa, with which they apparently occurred. The only way in which the actual relationship of these forms can be determined is by careful study of freshly collected material, the actual habitat and ecological conditions of which are known to the investigator.

## OPHIOTHRIX HYMENACANTHA ( ${ }^{33}$ ) sp. nov.

Disk 8 mm . in diameter, the flattened arms 45 mm . to 50 mm . long and nearly 2 mm . wide at base, apart from the spines. Disk perfectly bare; radial shields large, bare, occupying most of the upper surface; radial scales, between shields, elongated; other scales small but centrodorsal evident. Upper arm-plates


Fig. 128. Ophiothrix hymenacantha; aboral view of holotype (xa).
elliptical, becoming rounded pentagonal distally, much wider than long, especially near base of arm, where width is more than twice the length, broadly in contact.

Interbrachial spaces below covered with minute, thorny spinelets. Oral shields wider than long, but in no way distinctive. Lower arm-plates
(33) $\dot{v} \mu \dot{\eta} \nu=$ a membrane $+\stackrel{\ddot{a}}{\boldsymbol{*}} \alpha \nu \theta \alpha=$ a thorn or spine, in reference to the uniting of some arm-spines by a membrane.
wider than lomg, at least on proximal part of arm, with rounded eoruess, broadly in contact. Side arm-plates moklerate, eath with seven on bight spines; uppranost spine (at very base of arm, uppermost two) small, aeienlar; the next three as longe as two and one-half arm-segments, the upper one pointed, the others with thickened, thorny tips; lowest theres spines very small, the lowermost murely a sermate hook; on basal joints of arm the uppermost three or four apines in each serics are united to each other by a definite transparent membrane like that in ophiopteron. Tentaclescales insignificant. Colour pate greyishwhite; disk scales, arm-spines, mouth parts, etc., yellowish-white.

IInlotype: Ren. No. E. 46e.
There is a single dry specimen of this pecolian species, ]abelled "(trent Anstratian Ibight." Its generic position is open to question, for the disk is strikingly like Ophiof richoides, while the basal arm-spines are distinetly sugeslive of Ophopteron. In the redefining of these two genera in the break-un of Ophiohthit, which is bound to come before long, it is possible that this isolated Austratian species may be found to belong in one of them. It is erertainly mot at typical Ophothris.

## OPHIOTHRIX LINEOCAERULEA ( ${ }^{(3)}$ ) sp. nov.

Disk 8 mum. in diameter ; arms to mm . to 50 mm , or more. Disk, except for radial shields, sparsely covered with hlunt, oparpe spinelets, which are not Hembelves thorny: Radial shields very large and hare, covering most of disk. Upper arm-plates broadly in contact, oblong or somewhat pentaronal, wider than long, with convex distal margin, and a shorter, steaight or concase proximal one. Oral shields and adoral phates much as in O. cthostritter, the adorals lying close to the inner marcins of the laree, rhombic shieds. Vuder arm-phates heoadly in contact, tending to be longer than wide, the basal one or two somewhat chamelled. side arm-plates rather large, each with seven (often ouly :sis) long, slenter, more or less tylasy arm-spines, which are rough at tip, though the upper ones are more or less pointed; the longest erghal foree sesments of the arm or more.

Colour, dirty-whitish; imer (adradial) margin of each radial shield deep purplish-blue; distal margin with a more or less inconplete line of the same shade, and at triangular spot of the same colour is more or less in evidence on clistal half of each shield, but this may be very faint; apparently contimuons with the blue of inner margin of radial shields, two parallel lines of the ron out on dorsal side of cach arm, extending to the tip; these are yery distinct and well deflnel. Oral shields, atoral plates, and basal under arm-phates, bher;

[^47]beyond disk, most under arm-plates have a central area of whitish, so that the under side of the arm seems to have a double line of blue like the dorsal side; these lines, however, are not well separated, but tend to widen and run together on every joint.


Fig. 129. Ophiothrix lincocacrulca; aboral view of holotype (x:3).
Holotype: Reg. No. E. 463.
There is only a single specimen of this handsome Ophothrix, but the colouration is so very distinctive I have no doubt of the validity of the species. In this large and perplexing genns the colour pattern often gives the only reliable species character. Unfortunately there is no locality label with this unique specimen, and hence we cannot be certain that it is from South Australia, but it has the appearance of being from Dr. Verco's collections from Spencer or St. Vincent Gulf, and I feel very little doubt about its locality.

## OPHIOTHRIX LONGIPEDA.

Ophiura longipeda Lamarek, Anim. s. Vert., ii, 1816, p. 544.
Ophiothrix longipeda Miuller \& Troschel, Syst. Ast., 1842, p. 113.
There are seven typical specimens of this well-known species, having disks 12 mm . to 14 mm . in diameter and arms 175 mm . long, more or less. Only one has a locality label, "Tumby Bay, South Australia, 28/x/1896." This example, except for being dry, is like the other six, and was probably of the same lot originally, but I very much doubt if any of them came from Tumby Bay.

Probably they are from the Northern Territory, where the species almost certainly occurs, as it is common everywhere on the north-eastern coasts of Australia. It is not known from south of Port Curtis, Queensland, and it is hard to believe that so large and conspicuous a brittle-star could have been overlooked if it occurs along the southern coasts of the continent.

## OPHIOTHRIX MARTENSI AUSTRALIS.

## H. L. Clark, Dept. Mar. Biol. Carn. Inst., x, 1921, p. 111.

There are nine specimens of this characteristic Australian subspecies, ranging from 6.5 mm . to 9 mm . across the disk. Aside from the fact that two or three of the alcoholic specimens are very markedly bleached, all are distinctly of the subspecies australis. One is labelled as from the Northern Territory, where one would expect the species to occur, five alcoholic specimens have no locality label, and three dry specimens are said to be from "Tumby Bay." It seems to me very unlikely that any form of $O$. martensi occurs on the southern coast of the Australian continent, hence I believe that all these specimens are from the Northern Territory.

## OPHIOTHRIX SPONGICOLA.

Stimpson, Proc. Acad. Nat. Sci. Philadelphia, vii, 1855, p. 385.
There is a fine series of this typically Australian Ophiothrix, consisting of seventy-six specimens, ranging from 4 mm . to 19 mm . across the disk. They exhibit a considerable diversity of colour, and the growth changes are important. How much the colour differences are due to preservation it is hard to say. One specimen is very pale brown or dirty-whitish, with deep purple spots on the interbrachial spaces below, and a hint of a similar spot between the radial shields of each pair; otherwise there are no indications of colour, though there are faint traces of marks on the arms. The smallest specimens are very light-coloured, whitish or pale brown, with conspicuons blue or purple marks between the radial shields of each pair, and extending more or less on to the shields, and irregular markings of the same shade at regular intervals on the arms; the intervals are of three segments, which may be all light or only the middle one wholly light, the others more or less included in the coloured areas. In large specimens the blue may completely cover all the upper arm-plates, but usually indications of banding are distinct. The lighter areas of the arms are usually tinged with red, and may be quite red, the arms then being distinctly banded with red and deep purplish-blue. The shade of blue varies greatly from light greyish-blue to almost black. Stimpson's description says the colours are black and red, and it is probable that this is the impression given by many large specimens in life.

The specimen with the disk only 4 mm. across has no spinelets on the disk, except at the very margin, where a few occur; the internmachial areas below lack seales as well as spinelots. The arms are only about 20 mm . long, or five times the disk diameter. A specimen about 6 mm . across the disk has arms about 10 mm. long, or bearly seven times the disk. Minote spinelets are begiming Io appear on the disk seales. In the largest specimen the arms are over 160 mm . long, more than eight times the disk; the latter is rather thickly covered with thorny spinelets, which are even crowded in between the radial shields of a pair; the radial shields themselves are, however, quite bare. As a rule the disk is well covered with low, blunt spinelets, but it is not uncommon to fund specimens in which these are wating, cxecpt near the interbrachat marqins. In spite of all this diversity in spinulation and colonr, the species is easily recognized, at least among the Australian members of the genns.

These specimens are chiefly from the Vereo collections, largely from Spencer and St. Vincent Gulfs. A few are from near Trowbridge Island, or between Backstairs Dassage and Trowhridge Lighthouse. There are two from Thmby Bay, ant several have wo locality label. The species is known to range from the Abrothos Islands on the west coast of Australia, along the whole southum enast, to Broken Bay on the eastern coast ol Now South Wales.

## Order CHiLOPHIURIDA

Famity Ophiochitonidaf..

## OPHIONEREIS Liitken.

OPHIONEREIS SCHAYERI.
Ophinlepis schayevi Mïller \& Trosehel, Arch. Naturg. x, 1844, p. 182.
Ophionereis schayeri Liitken, Add. ad Hist. Oph., pt. 2, 1859, p. 110.
There is a fine series of twenty-hine specimens of this well-known species. rauming front 7 mm . to 21 mm, across the disk. The diversity in colour is cousiderable, but is probably in large part artificial. Thus the lightest inctividual is cream-colour, with faint indications of any markings, byen the bands on the arms being indistinct, but it is quite probable that the specimen has been bleached in preservation. Again, the darkest specimen is a rich red-hrown, with the usual markings evident but dull; this individual has apparently at some time been in a risty contaner, though it is not impossible that the colom is natural. Normally, dry speemens are pate and dark grey of various shades, while alcoholie specimens have a very evident brownish-yellow appearance.

One of the mresent serics，a young specimen 7 mm ，aceoss the disk，is labrebled ＂Ophionereis fasciate Intton．＂There is no locality given，but the label is in ＂very way similar to the labels on certan New Zeatand seemets in the collec－ fion，and I have little doubt that this specimen came from New Zealand． Mortensen（ ${ }^{3}$ ）is very sure that the New Zealand and Australim forms repre－ sent two different species，and he retaius the name O．fasriato for the Now Zealand form．Lat the difierences which he emphasizes are by mo means as eonstant as could be desired，and 1 am very much in doubt whether the Now Zealand Ophonereis is really so recoquizable as Morteusen thinks．White I have a considerable series of．Austratian specimens at hand， 1 have omly a fow from New Zabland，in 1 am not ready to reach a fimal conchusion．Mortonsen bolds that the Duan Fermander．Ophionereis is also different from that ocemring in New Zaaland．There is but one Juan Fernander specimen at hand，and it is only halt－prown，but it doms not incline me towards Mortensen＇s view．One point to which my estemed Danish sollearge reters demands a dareful investi－ frition，mamely，the size of the equs．It is an open question in my mind whether this has the significance which he attributes to it，and I very much donht its amstaney aud importance．（eartainly the very close relationship）of the forms of Ophomertis oceurring in Australian seas，at New Zealand，and at duan Fomandez，is beyond question．One striking foature which they have in common，evident exm in yotmg specimens，is the ocenrence of fou arm－spines on the hasal arm－segments．This is rery constant，and chables one to separate them from the Indo－l＇tetife species（b．porerette very readily．Whether we eatl them O．shheypri，or consider the New Zealand and duan Fernanded forms suh－ spreies，or even full－fteded species，seems to nus relativesy unimportant，but． nevertheless，the correct solution of the moblem will be interesting．The Ophonercis from the Abothos lstands，W．A．，which I published as parerta（ ${ }^{(16)}$ ）， ure undoubtedy small specimens of schayeri，as a re－cxamination shows． Hence this southern form is whe of the faw typically Anstratian echinoderms which have reached the Alhrolins lstands．

Most of the present specimens wero taken in either Spencer or Sit．Vincent （tulf，but two are from Thmby Bay，and seven very find ones are trom l＇out Willumed，Zandz collection．There are two specemens labelled＂N．Austratitu coast＂which resemble these Port Willmiga specimens so closely I have dittle doubt they are from the same place，if not actually the same lot．There is alse a small specimen labelled＂Northern Territory＂which is mudonltedly from flen senthmern eonst of Australia．
（3ii）Ifurtinsen，Vid．Med．，lxxyii，19at，p． 164.
（ini）11．L．Clark，Jour。Linn，Stre，Kool．，xxxv，19래，卫，1447。

## OPHIONEREIS SEMONI.

Ophiotriton semoni Döderlein, Jena. Denkschr., viii, 1896, p. 288.
Ophionercis scmoni Koehler, Siboga Rep., Mon., xlv b, 1905, p. 54.
It is a matter of great interest to find this little brittle-star common on the coast of South Australia, for it was hitherto recorded in Australia only from the Torres Strait region and Green Island, off Cairns, Queensland. I have already discussed ( ${ }^{37}$ ) the relationship of this species to $O$. dubia, but I may add here my more recent conclusion that the genus Ophiocrasis ( ${ }^{3 \times}$ ) is not worth maintaining, as $O$. semoni is such a complete connecting link between it and Ophionereis; but a comparison of semoni with the two Japanese species of Ophiocrasis shows that both are quite distinct from O. semoni, which is readily distinguished from all its allies by the skin-covered oral surface, as already described by me ( ${ }^{37}$ ).

The present series of twenty-two specimens of semoni, with disks 2.5 mm . to 7.5 mm . across, were all taken by Dr. Verco in St. Vincent and Spencer Gulfs. As they are in five different lots, there does not seem to be any room for doubt about the general locality. Compared with Queensland specimens, the only difference is in the more generally green colouration of those from the north which are distinctly green (more or less of an olive tint) and white, while the southern individuals are brown and white, though the markings on the arms are, in young specimens at least, distinctly greenish. The disk is brown with a white reticulation (curved lines), or white with a brown reticulation of the same character, or dark brown reticulated with a light shade. When dry all the tints become greyish, and there is no indication of green. One striking feature of the colouration, evident in both northern and southern specimens, is found in the white oral shields, surrounded by a greenish or brownish circle. If more abundant material shows that the northern specimens are typically green and white, and the southern brown and white, with a very definite constancy, the latter might well be designated by a subspecific name.

## Family OpHiocomidae.

## OPHIOCOMA Agassiz.

## OPHIOCOMA CANALICULATA.

Lütken, Add. ad Hist. Oph., pt. 3, 1869, pp. 46, 99.
A good series of fourteen specimens of this rare species shows that it is not infrequent on the coast of South Australia. There are two specimens
(37) H. L. Clark, Dept. Mar. Biol., Carn. Inst., x, 1921, p. 118.
(38) H. L. Clark, Bull. U.S. Nat. Mus., lxxv, 1911, p. 175.
without locality labels and one specimen from Edithburg; all the others are from Spencer or St. Vincent Gulf, and for most of them we have to thank Dr. Verco. The smallest individual is little more than 6 mm . across the disk, and the arms are only about 20 mm . ; the colour is dark grey with a slight purplish tinge; on the upper side of the arms are a few, irregular, widely scattered white marks; the under side of the arms is grey, with a broad, median white band, and the arm-spines are pale grey; for the most part there are but four arm-spines, but basally there are five, and on one or two joints there are six. Another specimen 7 mm . across the disk, with arms 30 mm . long, also has four and five arm-spines; it is pale brown in colour, with distinct but faint indications of dusky bands on the arms; the under side of the arms shows the broad median white band of the darker specimen. Both these young individuals have the granulation of the disk much finer and denser than in adults; there are at least 80 to 100 granules per sq. mm ., but the interbrachial areas below are as bare and free from granules as in the adults.


Fig, 130. Ophiocoma canaliculata; a, aboral view; b, oral view (nat. size).
The largest specimen is 21 mm . across the disk, but all the arms are broken; the longest is 52 mm ., and was probably well over 60 mm ., but it was certainly not over 70 mm .; the colour is a light blackish-brown, with the arm-spines a much lighter yellow-brown; the under side of the arms shows the longitudinal white band on the first two or three segments distinctly, but further out it is much less evident; the specimen is probably somewhat bleached. The other large specimens are all darker, the colour ranging from brown to black, the arm-spines lighter than the disk, especially at their tips; in some cases they are reddish, and in one specimen very conspicuously so on distal part of arms. The
longitudinal white band on the under side of the arms is a characteristic feature, usually conspicuous at least at the base of the arms; in the blackest specimen it is well marked on the first five or six segments, and then fades away and becomes very indistinet. In no specimen is there any indication of banding on the arm-spines.

## OPHIOCOMA CANALICULATA var. PULCHRA (39) var. nov.

There are half a dozen Ophiocomas which agree well with O. canaliculata in everything but colour, and their striking appearance warrants designating them by a varictal name. As they probably intergrade with the typical form, and seem to oceur with it, it is not likely they represent a different species. The two constantly characteristic features are found on the arm-spines and the


Fig 131. Ophincoma canaliculata var. pulchra; a, aboral view; b, oral view of holotype (nat. size).
under arm-plates. The arm-spines are beautifully banded with light and dark; the exact shades differ in the different specimens; the ground colour ranges from nearly white to pale brown; the darker bands range from light brown, light red, or light greenish-brown to brown, red, and grey; the bands are narrow, well defined, especially at tips of spine, and numerous (five to ten). The under arm-plates, instead of showing a white median band, are, even from the first, prettily mottled with purplish-brown, bright brown, or grey and whitish or very pale brownish. The colour of the disk and upper surface of the arms shows considerable diversity ; in typical specimens it is very light, almost white, the upper armplates being ornamentally marked with some light shade of brown or grey. In other specimens the disk is darker, and in one specimen it is the same shade of brown shown by small specimens of typical $O$. canaliculata. But

[^48]regatdess of the disk, the amospines and under arm-plates are absontely ristinctive.

IIolotype: Rem. No. E. 470.
The specimens at hand range from 7.5 mm . to 18 mm . across the disk. The two largest have no locality label, lont the others are all from Dre. Verco's collecting in Spencer or St. Vincont Gult.

## Family OPhiolefikMatidat.

## OPHIURODON Matsumoto.

## OPHIURODON OPACUM ( ${ }^{10}$ ) sp. nov.

Disk 7.5 mm . in diameter ; arms all hroken, but no doubt more than 20 mm . long. Disk completely covered by a coat of fine but well-spaced spherical granules, about 150 to a square millimetre; these fre somewhat coarser near the margin of the disk than at the centre; the coat of wramules completely covers an underlying layer of rather delicate seales. Vpper arm-plates, except for one or two at base of arm, longer than wide, at first broadly in eontact, but becoming less and less so distally, until now tip of arm they are small and quite separate; distal margins curved, broadly so at base of arm, but becoming more and more semicircular distally; the plates are thick, dull, and without striations or other ornamentation.

Interbrachial areas below, oral shields, adoral and oral plates completely covered with a fine gramulation like that of the disk, but coarsest on the jaws; the tips of the month angles are occupied by a group of six to nine granules. somewhat set apart from the rest, and occupying the space between the two lines of oral papillae. Oral papillae four on bach side, placed somewhat on edge and overlapping, exceptiny the ontermost, which is the smallest and logst flattened; the other three are subequal, distinctly flatened, with rounded margin. T'enth very conspicuous, wide, with hyaline margin; there are apparently four in each column, but the lowest (ontermost) is very short and broad, with an insignificant margin, while the next has a very eonspicuous more or less serrate margin; in the holotype the median sarations are enongh more conspicuous than the others to give the appearance of a triserrate tooth, but in the paratype this is not the case.

First under arm-plate small, wider than long, the second much larger, about as long as wide; succeeding plates becoming more and more evidently longer than wide, broadly in contact at first, but becoming less and less so, until
(to) Opmons=in the shate, folseure, in peforence to the uncertaingy as the pelationships.
at the tip of the arm they are well separated; the distal margin is markedly rounded, the proximal is narrower and truncate or (distally) pointed, and the lateral margins are more or less concave. Side arm-plates rather large proportionately, especially distally; each plate carries six or, on basal segments of arm, seven, opaque, solid but delicate, blunt, somewhat flattened arm-spines, about as long as the segment or a trifle longer; they show a tendency to lie appressed to the arm, but obviously are not normally so in life; the upper ones (except uppermost, which may be quite small) are longest, and are somewhat widened near but not at the tip. Tentacle-scales two, large, the inner the larger and more elliptical; the outer overlies the base of the lowest arm-spine, and distally tends to be quite pointed. On the first pore there are five scales, two of which guard the distal side; on the second pore are four scales, of which one is on the distal side; on the third pore are three proximal scales, but the distal scale is reduced or wanting; on the following pores a distal scale may be more or less indicated for several segments.


Fig. 132. Ophiurodon opacum ; a, aboral view; b. oral view of holotype ( $\times 2$ ).
Colour of holotype very pale grey, the disk mottled with a darker shade; arms with five or six darker bands at irregular intervals; these bands are more than one segment wide, and the outer portion is darkest; lower surface nearly white. Paratype very pale brown or dirty-whitish, without any indications of bands on arms or of mottling on disk.

Holotype: Reg. No. E. 471.
There are only two specimens of this interesting brittle-star, one from Port Vincent, the other (holotype) being from the Verco collections from St. Vincent Gulf. The paratype is not quite 7 mm , across the disk, and the arms are about 23 mm . long; the arms are thus longer relatively than in the holotype, the armspines are a trifle longer and narrower, and the teeth are a trifle narrow and less evidently triserrate. This Australian Ophiurodon differs from the other members of the genus in the presence of two tentacle-scales and in the dull, unstriated arm-plates; indeed, the matter of the tentacle-scales has made me
hositate to put the species in Ophimpolon, but in view of the disk covering, mouth parts, and arm-plates and spines, it seems moneerssary to erect a mew gembs for it, especially as ophiurodon is itself so impurfectly known and its relationships so unecrtain.

## PECTINURA Forbes.

## PECTINURA ARENOSA.

Lymam, İull. MI.C.Z., vỉ, 1879, p. 48.
There are ninetern specimens of this species from Thmby lbay; Ardrosam, Yorke Peniusula; between Trowbridge Lighthouse and bitckstairs Passage ; and the Vereo collections in Spencer and St. Vineent (inlfs. 'They are all adults, With the disk 7 mm . to 11 mm , arenss; the arms are $3 \cdot 5$ to 4 times the diander of the disk. There are eight or arely nine arm-spines on the basal part of the arm of the smallest example, and ten or cleven in the ease of the lapgest. A number of the specmens are miformly very pald brown (or dirty cream(eolour), without markings of any rom, hut it is, of courst, possible that these indivituals have been more or less bhated in preservation. In other cases the disk is unteolour, brown, or yrey of some shate, but the arms are more or less erons-hamded, either light with dark bande or dark with light ouss. The larqest specimen has the disk dark triey motted with light greev amd the ams dark with light bands, but the light and dark bauds are of about equal width; orat surfiee of body nearly white, of arms mostly dull greyish-pmople, with much less marked banding than on the upper surface.

## PECTINURA ASSIMILIS

Ophiopera assmitis Lell, I'roe Zool. Soe., 1888, 1. 289.
Pretinura assimili, H. L. Clark, Bull. M.O.Z., lii, 1909, D. 118.
There are fiftecn specimens of this speeies from 'T'umby biay and from the Verco collections in Spencer and St. Vincent Gulfs. Although obviously different from the preceling species, no one character will serve to constantly distinguish them. The present species is decidedly the larger (with disks up to 21 mru . in diameter), with stouter but not shorter arms; in specimens of the same size the arm-spines are fewer in $P$. assimitis than in $l$. arenosa, hut in Iarge specimens there are eleven and even twelve arm-spines; the spines are longer in $P$. assimitis, nearly equalling the segment, while in $P$. arenose they wre only alout half as long as the seqment ; the upper arm-platos in $P$. fremosa have a markedly curved (convex) distal margin, while in $P$. assimilis the plates ate shorter and wider. with a nearly straight distal margin; in $P$. assimilis the penultimate oral papilla in each series is conspicuously the largest, but in $P$ arenose this is not noticeable; finally, and most obvions if not most important,
in $P$. arenosa supplementary oral shields are usually present distal to the oral shields, but in $P$. assimilis these are usually wanting. In one large $P$. assimilis in the present series, supplementary shields are present in every interradius, but they are wide and low, closely appressed to the oral shield, and four of the five are divided, three into two and one into three pieces.

In colour the two species must be quite unlike in life, for the best specimens of $P$. assimilis show a distinct rose-purple colour in markings on disk or arms, or at least on the oral shields and basal under arm-plates. The most highly coloured specimen is pale yellowish-brown, with the centre of the disk and about five indefinite bands on each arm, rose-purple; orally the general tint is dull cream-colour, but the interbrachial areas, oral shields, and basal under armplates show more or less evident markings of rose-purple. $\Lambda$ t the other extreme is a nearly white specimen, with disk 16 mm . across, and arms about 60 mm . long, which shows no markings on the upper surface, but is very evidently rosepurple on the oral shields and basal under arm-plates; it is impossible to say whether this specimen has been bleached or not, but it does not give that impression. On the other hand, the only specimen with no trace of rose-purple is a large one (disk, 21 mm .), with lower surface cream-colour and upper surface dull light grey and yellowish intermingled with little contrast; this specimen has probably had its colours altered by exposure to light and dust.

In my key to the species of Pectinura ( ${ }^{(11}$ ) I have said of $P$. assimilis: "arms not at all spotted or marked with purple. Arm-spines sub-equal; oral shields rather wider than long." Evidently this is wrong in the matter of the colour, and it is also unreliable as regards the oral shields, for sometimes the oral shields, in small specimens, are longer than wide. The differences between $P$. assimitis and $P$. maculata of New Zealand are, however, very evident, for $P$. maculata has the arms more than four times the disk diameter, and the upper arm-plates are conspicuously spotted with purple; in $P$. assimilis the rose-purple is more like a ground tint irregularly mottled with the lighter shade. If the single specimen of $P$. assimilis, long in the M.C.Z. collection, and said to be from South Australia, has not had its colours artificially altered in some way, the species shows considerable diversity, for there is no trace of rose-purple anywhere, but that colour is replaced by a bright brown, in contrast with the very pale yellowish-brown ground colour.

## OPHIARACHNELLA Ljungman. OPHIARACHNELLA GORGONIA.

Ophiarachna gorgonia Müller \& Troschel, Sys. Ast., 1842, p. 105.
Ophiarachnella gorgonia H. L. Clark, Bull. M.C.Z., lii, 1909, p. 123.
( ${ }^{41}$ ) H. L. Clark, Bull. M.C.Z., lii, 1909, p. 116.

There are two dry, bleached specimens labelled "N. Australian Const"; an the species is common there, there is no reason to doubt the label. One specimen. 8 mm . across the disk, still shows plainly half in dozen light brown hauds on each arm. The other is 11 mm . in disk dianeter, and the cross bands on the arms are very faint.

## OPHIARACHNELLA INFERNALIS.

Ophiarachna infermalis Mialler \& 'Troschel, Sys. Ast., 1842, p. 105.
Ophitrachaclla infernutis 11. L. Clark, Brall. M.C.Z., lii, 1909, p. 124.
This is another tropical species, of which three typieal specimens, mm. to 12 mm . achoss the disk, are in the present collection, from "N. Australian Coast." Their naturally dull colours have madergone lithe change.

## OPHIARACHNELLA RAMSAYI.

Pectinure remsayi Bell, l’roc. Kool. Soc., 1888, p, 281.

One of the four specimens of this rpecies (which was first deseribed from P'ort Jackson) was takon by Dr. Vereo. It is from either Spencer or 'st. Vincent Gulf, and, although dry, is well preserved; the colour is cream-colour and pale Wrey incerghenty and indefinitely mixed, with three or four dark grey bauds on upper surface of each arm, and many dark grey spots both on disk and atms; muder sarface pale cream-colour; it is probable that these colours are more or less fiaded; the disk is 23 mm . across, and there are eleven arm-spines on the basal segments.

The other specimens are obviously old and somewhat deteriorated. One with the lubel: "Presented by Rumball, Esq., Queenseliff, Kangaroo Island, December, 1901," has the disk 30 mm , ateross and the arms 150 mm . long; there are thirteen arm-spines on some basal segments; the colour is a pariegation of light and dark yellow-brown, with many dark spots or dots on the lighter areas, and the arms more or less comspicuously banded. The other two specimens are labelled, "Presented by J. G. MeDougall, Esid., Edithburgh, December, 1887." One has only four arms, as one has been broken off close to the disk, which is 29 mm . across; the point where the arm was lost has apparently healed, but there is no indication of reqeneration; there are thirteen arm-spines. The other has the disk 32 mm . across, but the arms are only 1 des mm. long; there wre thirteen, rarely fourteen, arm-spines. The colom of these Edithburgh specimens is essentially the same as in the individual from Kangaron Island, but the arms are less distinetly banded.

Clark-Sea-Lilies, Sea-Stars, Brittle Stars, and Sea Urchins 445

## Family OPHIOLEPIDIDAE.

AMPHIOPHIURA Matsumoto.

## AIMPHIOPHIURA COLLETA.

II. L. Clark, "Endeavour'" Res., iv, 1916, p. 93.

It is interesting to find this species in the collection, but most disappointing to find only one specimen, and that but half-grown. This individual was taken by Dr. Verco in cither Spencer or St. Vincent Gulf. The disk is 8 mm . across, and the arms were about 24 mm . long, as far as can be estimated, since all are broken. In the arrangement of disk-plates and arm-spines this specimen is like the holotype, but the upper and under arm-plates reveal its immaturity, since very few proximal plates are wider than long and fully in contact. The oral papillae too are immature, and not so distinctive as in the original specimen. The colour is not at all yellowish, but is greyish-white.

## OPHIURA Lamarck.

## OPHIURA KINBERGI.

Ljungman, Oftv. Kongl. Vet.-akad. Föhr., xxiii, 1866, p. 166.
This brittle-star was previously known from Port Jackson and Port Phillip, but its occurrence in the Verco collections from Spencer and St. Vincent Gulfs is a considerable extension of its range westward. There are seven specimens at hand, ranging in disk diameter from 5 mm . to 9 mm .; the arms are slender but short; it is doubtful if they ever exceed three times the disk diameter.

## OPHIURA OOPLAX.

Ophiocten oöplax II. L. Clark, Bull. U.S. Nat. Mus., lxxv, 1911, p. 99.
Ophiura oöplax Matsumoto, Proc. Acad. Nat. Sci. Philadelphia, lxvii, 1915, p. 81.
The discovery of this Japanese species in the Verco collections from Spencer and St. Vincent Gulfs is most surprising. It is so well marked a species that there is no danger of mistaken identification, nor can I find any notable differences between Japanese and South Australian specimens. There are nine specimens in the Verco collection, and they range from 4 mm . to 8.5 mm . across the disk; the colour is uniform, grey or nearly white. In Japanese waters this brittle-star is common at depths of 94 fathoms to 614 fathoms, and has not been taken in shallower water. It would be very interesting to know at what depths the South Australian specimens were taken. No records of $O$. ö̈plax between Japan and South Australia exist.

## OPHIOMUSIUM Lyman.

## OPHIOMUSIUM ANISACANTHUMI (²) sp. nov.

Disk 193 man, arms broken, but apparently about 50 man. long. Disk eoverech with a very smooth coat of closely appressed plates; at first there are a central plate, five radials, ten radial shichds, ton plates in pairs, smaller proximal to barger, both long and narow, lying in the interradii, separatiag the patrs of radial shiedde from each other, and ten plates in pairs, the distal much the smaller, J-inge in the radii, and separating the two badial shichs of each pair; thirty six plates in all; but with growth smatler plates eome in at the engles where the farger plates meet each other, until 75 to 90 seales and plates may he connted on the disk of a tull-rrown specimen. Radial shield.s moderate, not much longer than wide, ronghly rombed triangular, Enlly separated from dath othere looth radially and interradially. All disk phates are apparently quite smooth, hat hudus nufficiont magnification are fomed to bo very finely granular. [Tpert am-plates
 Hew second is very much smaller. Witter than long, trimupular with the angle proximal; sucending plates simitar but smatler, and decreasing steadily in size
 abouts) in large specimens, nearer 10 disk in smaller ones.

Interhrachial areas below completely covered by one huge mareinal mate, the two greital plates, and the oral shield ; the marginal plate is abont twice ats wide as long. Oral shimds somewhat pentagonal, with distal side longest and perfectly straight; outer lateral margins ahout one-half of distal, very slightly convex; inmer lateral makgins slightly concave distally, a trifle convex proximally, meeting in a sharp angle. Adoral plates vory large, nearly three timus as long an wide, meeting fully within, wider withont than within. Oral plates smaller than adocals; each barrion foum subequal stuarish oral papillas, while a fifth one, considarably larger, is hall on the orial and halt on the adorat plate; at the tip of the jaw is a large mpared, somewhat triangular papilla.

Thader arm-plates, axcent first three, insignificant, triangilar, wider than long, pratetically wanting after the first six or eight scements; seeond and third are practically flo, same shape ats the oral shields, but are longer than wide, the second heing relatively longer than the third; first meder arm-plate wot half as larere as second, slighly hexagonal, a little wider than long, with proximal angle much larger and more atute than distal, side form-plates very large, composing practically the whole segment ; whe plate carries near the lower distal corner, but well back from the margin of phate, two arm-spines, placed close together,
 ypines.
the lower cylindrical, blunt, almost half as long as a basal arm-joint; upper, peg-like, minute, not half as long as lower; on basal joints, a third, even smaller peg-like spine may be found near margin, well up on the plate, and occasionally a fourth, still smaller, is present between the lower pair and the upper single spine. Tentacle-pores in two pairs, beside second and third lower arm-plates, with a long, narrow, elliptical scale on the outer side, and a very much narrower and less noticeable one on the inner side. Colour, nearly white.


Fig. 133. Ophiomusium anisacanthum; a, aboral view; b, oral view of holotype (nat. size).
Holotype: Reg. No. E. 480.
There are five specimens of this well-marked species in the Verco collections from Spencer and St. Vincent Gulfs. The smallest is somewhat more than 9 mm . across the disk, while the arms (broken now) could not have much exceeded 30 mm . The species may be recognized at once among those with only two pairs of tentacle-pores by the combination of a single huge interbrachial plate orally, with only one arm-spine large and well developed enough to be called a spine.

OPHIOMUSIUM APORUIM ( ${ }^{43}$ ) sp. nov.
Disk 9 mm , in diameter; arms about 30 mm . long. Disk covered by about thirty-one large plates, including the radial shields, and many, small, triangular, ill-defined plates at their angles; all the plates are covered by a thick, wrinkled skin, but it looks as though the skin on each plate had dried and wrinkled by
(43) ${ }^{2} \pi$ opos-without a pore, in reference to the apparent absence of tentacle pores.
itself. Radial shields small, separated. Ioper ammplates ten to fwelve, but only the first two are wortlyy of mention; they are small, trimgular, about as loug as wide, the first the larger.


Interbrachial areas below covered by a large median and two smallow marginal plates, the two genital plates, and the orm shickl; these plates are like those of the disk in apperaring as though each were covered by wrinked skin. Oral shields romeded pentagonal, with an angle proximally, about ats long as wide. Acloral phates relatively large, short, and wide, meeting broadly within. Oral plates small and indistinct. Oral papillat apparently four or five, but dithent to distinutush separately, as they are more or less eoncealed in skin, First under arm-plate small, nearly spure, second aud third somendat larger, roughly triangular; no under arm-plates present further ont. Side arm-plates large, somewhat flaring distally; cach carries three subequal, small, peg-like arm-spines not one-third as long as arm-semment those near base of arm are more blunt and peog-like than distally, where they are quite acute. Tentaclepores very diflicult to make out, but present beside second under amoplate, and probably also beside third; tentade seales small, elliptical, difficult to make out on most pores. Colour pale greyish, nearly white.

Holotype: Reg. No, E. 481.
There are but two individuals of this emions species in the collection, both having been taken by Dr. Verco in Spencer and st. Vincent Gults. 'The paratype is obviously young, and shous some notable pectulatrities. The disk is only $f$ mom in diameter, and the arms could hardly have exceeded twice that. There seem to be neither upper nor under arm-plates, and as a rule only one or two arm-spines are to be found on a side arm-plate. All over the plates of the disk
and those of the interbrachial areas below are minute, pointed granules; apparently these are worn down with growth, and more or less wholly disappear. There is no trace of tentacle-pores. It is not likely that this species will be confused with any other in the genus, as the apparent absence of tentacle-pores is quite unique.

## OPHIOMUSIUM SIMPLEX var. AUSTRALE, var. nov.

Disk 14 mm . in diameter; arms probably about 50 mm . long. Differs from typical adult $O$. simplex ( $O$. sanctum Kochler) in having more numerous, rounder, flatter disk plates, less swollen marginal plates, and fewer interbrachial plates orally. There is but a single specimen, and it is possible that it is only an


Fig. 135. Ophiomusium simplex var, australe; a, aboral view; b. oral view of holotype (x 2).
individual variant, but as it was taken by Dr. Verco in either Spencer or St. Vincent Gulf, while the typical form is known only from the East Indian region, it seems best to regard it as a southern variety until sufficient material is accumulated to determine its status accurately. Reg. No. E. 482.

OPHIOZONELLA Matsumoto.
OPHIOZONELLA ELEVATA.
Ophiozona elevata H. L. Clark, Bull. U.S. Nat. Mus., Ixxv, 1911, p. 31.
Ophiozonella elevata Matsumoto, Proc. Acad. Nat. Sci. Philadelphia, lxvii, 1915, p. 82.

It seems very extraordinary that this Japanese species should occur in South Australian waters, but there are two specimens, taken by Dr. Verco, in the present collection. They came from either Spencer or St. Vincent Gulf. They agree with a Japanese paratype of $O$. clevata in all essentials, except that the arm-spines are longer and the upper arm-plates are more fully in contact and have a more convex distal margin. The length of the arm-spines is striking, as the upper one is nearly as long as two joints, but I cannot refer these specimens to $O$. bispinosa Koehler, as would seem natural, the difference in the upper arm-plates is so great. Koehler ( ${ }^{4}$ ) thinks the shape of the oral shields may be an aid in distinguishing $O$, elevata and $O$. bispinosa, but I find enough diversity in 0 . elevata, where the shields may be longer than wide, as in 0 . Dispinosa, to convince me this feature will not help us. Should further material show that $O$. bispinosa and $O$. clevata do not have the marked difference in upper arm-plates which Koehler's figures and description lead me to suppose, then O. elevata becomes a symonym of O. bispinosa, and both the Japanese and Nouth Australian specimens must be referred to Koehler's species.

## OPHIOCROSSOTA ( $\left.{ }^{4 \sqrt{3}}\right)$, gen. nov.

Disk covered with large smooth plates and seales, very regularly arranged and with primary plates conspicuons. Radial shields broadly in contact proximally but separated distally by a large triangular plate; outer margin of this plate and inner margin of distal half of radial shiclds provided with minute, crowded but distinct papillae, in a single series; the series on the radial shield is virtually (but not actually) continuous with the series of similar but larger papillae on the adradial margin of the genital plates. Upper arm-plates wider than long on basal part of arm and broadly in contact there. Oral shields very large occupying most of interbrachial areas below. Second pair of oral papillae opening outside of mouth slits guarded by tentacles scales on both sides. Under arm-plates somewhat swollen, separated from each other, on basal part of arm by a distinct pit. Arm spines numerous. Tentacle-pores very large, protected by a tentacle-scale and the lowest arm-spine, which are virtually side by side.

Genotype: Ophiocrossota heteracantha sp. nov.
This is a very remarkable genus, showing a combination of characters quite mique. The papillae on the radial shields suggest at once the West Indian genus Ophiothyreus, but in that case the radial shields are wholly separated, and distally by a pair of plates, lying side by side. Orally the
(4i) Koehler, Bull. U.S. Nat. Mus., 100, v, 1922, p. 422.
(45) ${ }^{\circ} \phi \iota s=$ snake $+\kappa \rho o \sigma \sigma \omega \tau \grave{\prime}=$ fringed, in reference to the papillae on the radial shield margin.

Australian genus is utterly unlike Ophiothyreus, but reminds one very much of Stegophiura, from which, however, the character of the tentacle-porps instantly separates it.

## OPHIOCROSSOTA HETERACANTHA ( ${ }^{46}$ ) sp. nov.

Disk 11 mm . in diameter; arms broken, but probably about 40 mm . long, broad and stout at base, but tapering rapidly to a very slender tip (as shown by other specimens). Disk covered by twenty-six large, smooth plates, besides many small ones at their corners, the radial shields and five large marginal plates, one in each interradius. Radial shields large, nearly twice as long as wide, meeting broadly within, separated distally by a large triangular plate;


Fig. 136. Ophiocrossota heteracantha; a, aboral view; b, oral view of holotype (x 2).
on the margins of this plate and the distal inner margin of the radial shields are the fringes of minute papillae so distinctive of the genus. Upper arm-plates broadly in contact proximally, but distally they become small, triangular, and separated; first one very short and wide, as wide as the triangular plate that separates the radial shields, its length about one-fifth of its width; second plate not so wide, but twice as wide as long, with convex distal margin and moderate lateral angles; succeeding plates becoming more and more triangular, narrower, longer, but smaller.

Interbrachial areas below almost covered by the huge oral shields, which are more than twice as long as broad, sharply pointed proximally, but rounded

distalty; besides the shidet, the only plates in the interbrachisl ateas are the broad genitals, the conspicuons marginal, and two or thee small phates fows distal to the oral shield ; genital plates with : conspicuous fringe of ton to Itrelve papillat, the lower ones sather long, the uphermost jnuch like those on the adjoining radial shidels. Adoral mates rather small, but swollen, merting broadly within, Ored plates comspicunns, swollen, larqer than the adorals. Oral papillae small, about four on cach side of cach jaw, the distabost larerest, Iow, flat, and senlolike. Teeth about there, or possibly four, in a cohnm, narrow, pointed.

First moter arm-plate large, totragonal, about as long as wide, but wider disfally thm proximally: second plate pentagomal with a sharp proximal angle, and rounded latural marpins and angles, much wider than long, someWhat swollen, separated from first plate by a largo pit, and from third plate by a smaller one; next three plates similar hut successively smaller; following plates ahout as lome ins wide, widely semarated from each other, uot swollen, and mot separated by pits, becoming very small inn nearly cireulat distally. Side ammbetes not very large, but thiek at the oral end, not flaring ; dach earries a series of i welve or fepfer spines, of diverse sizes; the third from the bottom is largest, cylindrical. blunt, about luat an long as arm-segmem, the mppermost and the lowest come mext, and are abont three-fourtho at large: the next to lowest and the ono athove the largest are next in order, whiln the others passing from bolow wh berom successively smaller, the next to uppermost being smallasi and harilly a gatarter the size of the uphermont, First lentachepore (second oral) opens outside month-stit, and is protected by two low, hroad, flat seales on cheh side; succeeding pores very large, with a single, thick, rounded seale: on the wide arm-plate, and on the first two or threr pores a minute scale in the anglo where the distal margin of the under arm-phate tonches the side arm-plate; the lowest am-spine stands beside the tentacleseale, and it and the one above it apparently fuction as tentacle-seales. Colour pale brown or nearly whito, with radial shields and sometimes the eentral plates a distinctly darker shade; groups of from one to four uper arm-plates aro atso a darker brown, so that the arms appear banded; lower surface miformly white, whitish, or phate brown; the variogated upper and ine is more or less strikingly ormamental.

Holotype: Reg. No. E. 484.
This in a pretty and interesting brittlositare apparently common in st. Vincent and Spencer Gulfs, where fifty-three specimens were colleeted by Dr. Verco. 1t is remarkable that so striking a form shoukd have so long sone andescribect. It camont possibly be confused with any other Australian brittlestar, and, indeed, there is mothing like it to be found dsewhere. It is unfor-

Clark-Sea-Lilies, Sea-Stars, Brittie Stars, And Sea-Urchins 453
tunate that we do not know at what depth it ocems; it does not look like a deep-water form.

## OPHIOLEPIS Miiller \& Troschel.

## OPHIOLEPIS SUPERBA.

Ophiura ammulosa Blainville, 18:3t, not Lamarek, 1816. Ophiotepis superbu H. I. Clark, Spolia Zeylanica, x, 1015, p. 89.

There are twenty adult specimens in the collection, all dry. There are no Locality labels for fourteen, but six are said to be from "Spencer Gult." This is almost certainly a mistake, as the species is a strictly tropienl one. brobably all the specimens are from the coast of the Northern Territory. The smallest is 15 mm . ateross the disk, and the arms are rather more than 40 mm . While the largest has the disk diametrer ${ }^{6}$ mmm, and the arms exceed 80 mm .

## OPHIOPLOCUS Lyman.

## OPHIOPLOCUS IMBRICATUS.

Ophiolepis imbricula Nüller \& Trosehel, Syst. Ast., 18t2, p. 93. Ophioplocus imbricalus Lyman, Proe. Boston Soc. Nat. Mist., viii, 1861, p. 76.

There are four specimens of this easily recognized specios, but they have no locality label. There is little doubt, however, that they are from the coast of the Northem Territorx, as it is highly improbable that the species oecurs on the southran const of Australia. 'The present specmens measure from 11 mm , to 16 mm . across the disk.

## ECHINOIDEA

There are 1,519 sea-mechins in the collection, representing forty-six species and two varieties, but sevonteen specimens, representing the following ten wollknown species, are nom-Anstralian in origin :

Istmmarchinus microhubroculatus
(13lainville)
Behimus esculentus IL.
P'orucentrotus lividus (Lam'k.)
Epechints chtoroticus (Val.)
shrongylocentrolus purpuratus.
(Stimp.)
No further reference will he made in these species.

Of the remaining thirty-eight forms, six species are described as new, and one of these represents an extraordinary new genus in the family Arachoididae, which has hitherto contained but a single gemus. This new form looks, at first glance, like a seutellid, and particularly like the common sand-dollar (Echinarachmius), but more careful examination shows that it is really quite close to Arachnoides. There are two species, Phyllacanthus irregularis and Apolopygus recens, which are here recorded from Australia for the first time.

Only twenty-five of the thirty-eight forms are ecrlainly from the sonthern const of the continent, while three are from the western and ten from the northern on north-eastern coasts. One of the west coast species is known from the southern coasts and Tasmana, while the other two are extremely rare forms, whose presence in this collection is particularly noteworthy; one (apropopyus rectus) is a Now Zealand species of a monotypic genns, and the other (Gonimarelief intorupta) has been known hitherto only from the unique holotype in the Berlin Musetm, which came from Western Anstralia; unfortunately the present specimen has mo locality lathe The ten northerm or north-etastern spectes are well-known tropical forms, thourh one Aruchoides phecenta, has a pectiar distribution, the limits of which are not yet woll marked out.

Wore than twofitthe of the specimens belong to there species of the fonnily Fibulariblac, while nearly half the remaindor are Temnopleurids. There are fen species, wheb have 1,294 specimens, or an average of almost 130 for cach, while on the other haud there are thirteen species represented by only one spectmen cath, and two of these are hitherto modeseribed species.

Horizondal diameter is abbreviated to "hod." in the following pages, while "vol." relers to the pertical diameter.

## Order CIDAROIDA

## Family CIDARIDAE.

PHYLLACANTHUS Brandt.

## PHYLLACANTHUS IRREGULARIS.

Mortensen, Vid. Medd. Dansk. Naturhist. Forenmy, Copenhagen, lxxxp, 1908.
There are fove large Individuats of Phyllacanthus which Dr. Mortensen has examined and found to belong to his new species. Whfortumaty they have no bocality labels, so that it is impossible to say from what part of the Australiam reastline they come. As no specimens of Phyllacmenthes have been recorded trom Australia sonth of Port Ifacking, on the east, mad Fremantle on the west, it semms

## Crark-Sea-Lilies, Sea-Stars, Brittle Stars, and Sea-Urchins

probable that the present specimens are firom the coast of the Northern Ternitory. They range from 71 mm , to 101 mm in diameter, and in four of the specimens the primary spines are less than 50 mm . long. In the fiftli individual, however. they are nearly 60 mm . long, and are conspicuously more tapering and pointed Than in the otherw; their surface is also smoother, the coarse gramules having the appearance of being flattened or ground down by friction, and the whole spine more or less overlaid by a deposit of some sort. But as the primaries are rustcolour, and the whole animal is dull and orally quite rusty, there can be little cloubt that some misfortme in preservation accounts for this colouration and for the appearance of the primaries.

The charncter of the secondary and miliary spines distinguish $P$. irregularis from $P$. imperimis or its variety parispinus very casily, for they are pointed and narrow, and show great diversity of size, instead of being blunt, wide, and seale-like, as in the long-known forms. It is worthy of note also that $P$. irreguloris has nine or ten coronal plates in a colum in all these specimens, whereas $P_{0}$ imperimes and var. parmopints very rarely indeed have more than seven, even in the largest individuals.

## PHYLLACANTHUS sp.?

A defective, but large, bare test of a Phyltacanthes, which measures 80 mm . In diameter, has hat seven coronal plates in a coltmon. It is probably $P^{\prime}$. petmio spions, but may be P. imperintis. As it lacks distinctive characters as woll as loeality label, its identification must be lett mmade.

## PRIONOCIDARIS A. Agassiz.

## PRIONOCIDARIS BISPINOSA.

Oidarites bispimnsa Lamarck, Anim, s. Vert., iii, 1816, p. 57.
Prionociluris bispinosa Döderlein, Abh. Senç. Nat. Ges., xxxiv, 1911, p. 240.
There are five specimens which I refor to this beantitul northern Australian species. There are no locality labels, but probably all came from the Northern Territory. The finest individual is 40 mm . in h. $\mathrm{l} . \mathrm{y}$, and has magnificent primaries, some of which are more than 90 mm . loug. Of the five speedmens, two are bare tests. 20 mm , and 37 mm . h.d.. lacking their apical disks.

## GONIOCIDARIS Agassiz \& Desor.

## GONIOCIDARIS GERANIOIDES var. TUBARIA.

(ivhtriles fubutu Lamarek, Anim, s. Vert., iii, 1816, p. 57.
Goniociduris geranioides var, tubaria M. L. Clark, Cat. Rec. Ech. Brit. Mus, 1925, p. 31.

There is a notable series of this common sea-urchin, and it is intoresting to find that all are of the variaty tubmia; there is not a typical (i. gemminides in the collection. The smallest specimen is 7 mm . in diameter, and has only five Dhates in weh indorambatacral column; the largest is 58 mm . h.d. and 38 mm . Fod., and has thirtem smol plates. So far as I can ascertain, this is the largest specimen of either Go geruniodes or jts varicty tubutu that has been recorded. Jarge specimens wathy have ten or eleven plates in weh eolumn, but there is great diversity in the relative height of the test; a specimen 20 mm , in dimmetor is only 11 mm . high, another is 34 mm . by 18 smm , and another is $3!\mathrm{mm}$. by 20 mm . ; on the other dand a speoimen 41 mm . h.d. is it mm . high, and anmher Sit mm. had. is $: 31 \mathrm{~mm}$. hixh: thus the relative height of the test rums from ahont
 spines, so exdrandinary is this that ome is tempted to tind some som of distinetive characters in these primaries. But I am eonvined this is st vain guest, wer abundant and so complete are the intergradations. It is not ditienalt to gromp the specimens ronghly into those with relatively siender, unexpanded spines with Rew, small prickles or none: those with moterataly stont or shember spinese with few or $n$ n prickles, but with the tips of some, at least, of the dorsal spinese conspictously expanded into shield-like tips; and those with show, stom, and vary prickly or enarsely thorny spines. Dlost of the specimens fall into the thind secelion, but there are all soms of mixtures of the various characters. so that none of the sections are well-delined. As ar representative of the first soction is a specimen
 Q. 5 mm . in diameter, and little or not at all expanded at tip. A specimen of the second seetion is 漹 mm. in diameter, the spines in the mid-\%one are about
 7 num .108 mm . loug and about 5 mm . across the papanded tips. An individual 20 mm . in diameter is an extremo illustration of the third section, for its prinoipal primary spines are abont 16 mm . lous, 6 mm , or more wide, ant many of the thorns they hear are ${ }^{9}$ mm. Imer. In many individuals with thorny spines these become the points of attachments for barnacles, worm-tatbes, bryozot, and sponges, which are frequently large anough or mumerous dnough to sive the animal a curiously bizare appearance.

The most interesting and valuable of all the specimens in the collection is the one which has already beon mentioned as measuring 81 mm . high, although it is only 34 mm . in diameter. In addition to its exeeptional hejpht, this individual is amost perfectly tetramerons; only on the peristome is there amy evidence of a fifth area. This surious speciment has been fixnmed and lully doseribed in a paper by Dr. Robert T. Jaekson ( ${ }^{17}$ ), dealing with non-pentamerotis variauts among rehini.

[^49]Very few of the specimens have any locality label. There is one from Queenscliff, Kangaroo Island, and two young ones from off Cape Jaffa in 90 fathoms. From off Cape Marsden, in 17 fathoms, Dr. Verco collected four very young bare tests, and there are some additional specimens from Dr. Verco's collecting in Spencer and St. Vincent Gulfs. F'inally, the remarkable tetramerous specimen and a somewhat larger but notably high individual are from "South Melbourne, Victoria, 1889. Presented by J. W. Syke, Esq."

# Order C ENTRECHINOIDA <br> Sub-Order STIRODONTA 

## Family STOMOPNEUSTIDAE. <br> STOMOPNEUSTES Agassiz. <br> STOMOPNEUSTES VARIOLARIS.

Echinus variolaris Lamarck, Anim. s. Vert., iii, 1816, p. 47.
Stomopneustes variolaris Agassiz, Mon. Ech. Anat. Echinus, 1841, p. x.
A single bare test, 80 mm . in diameter, pale drab in colour, is the only representative of this species. As there is no locality label, its origin is unknown, but the species occurs on both the eastern and northern coasts of Australia.

## Sub-Order CAMARODONTA

## Family TEMNOPLEURIDAE.

 GENOCIDARIS A. Agassiz.GENOCIDARIS INCERTA ( ${ }^{48}$ ) sp. nov.
Test $6 \mathrm{~mm} . \mathrm{h} . \mathrm{d}_{\mathrm{c}} ; 3 \mathrm{~mm}$. v.d.; the height of test runs from 50 to $60 \mathrm{~h} . \mathrm{d}$. Coronal plates, and ambulacral plates, each nine or ten in a column. Arcs of pores just enough curved so that the adradial margin of the poriferous area is not perfectly straight. Abactinal system about 3 mm . across; oculars all exsert, especially II, III, and IV ; I is nearest insert. Periproctal plates wanting. Madreporic plate not enlarged (genital three is just as big) and madreporic pores few. Genital pores evident, but ocular pores more difficult to find. Ocular and genital plates rough, with a few, low, indistinct tubercles. Sculpturing of test visible only under high magnification, of little significance. Primary tubercles large, smooth, imperforate, several times larger than any
(48) The poor condtion of the material is the cause of uncertainty as to the status of this new form.
of the secondaries. Peristomal membrane and buccal plates wanting. Gillslits barely indicated. Colour greenish and whitish or very pale yellow.

Holotype: Reg. No. E. 623.
There are sixty-three specimens of this little urchin at hand, ranging in size from less than 3 mm . to more than 8 mm . h.d. As only two have an oculogenital ring, and not one has the periproctal plates or the buccal membrane present, it is obvious that even the genus is uncertain. The reason for calling it Genocidaris is the very close resemblance to G. maculata, of the West Indies. It is so similar in form, tuberculation, and colour that it is only when specimens of the same size are examined critically side by side under a lens that the difference becomes clear. The Australian form has the sculpturing reduced to a minimum (one might very naturally call it wanting), the adradial margin of the poriferous areas is not so sharply cut as in G. maculata, and most obvious, the primary tubercles of (\%. incerta are very much larger both actually and relatively. Apparently the abactinal system is smaller in $G$. incerta, but this difference may not be constant, and certainly cannot be expressed in figures. Of course, it cannot be certain that the Australian form belongs in Genocidaris until specimens with periproctal plates and peristomal membrane are taken and studied.


Fig. 137. Cenocidaris incerta; a, ahoral view of holotype (x 4) ; b, oral view, and e, side view of paratype (x3).

All of the sixty-three specimens are bare tests, nearly all with no oculogenital ring. They were taken by Dr. Verco in his dredging at the following places: oft Cape Borda, Kangaroo Istand, 60 fathoms; off Cape Jaffa, 90 to 300 fathoms; off Beachport, 110 to 200 fathoms.

## TEMNOPLEURUS Agassiz.

 TEMNOPLEURUS AUSTRALIS (49) sp. nov.Test 20 mm . h.d., 10.5 mm . v.d., rather flat, with ambitus circular, or rounded pentagonal in some large specimens, and peristome little or not at all
(49) Australis=southern, in reference to its being the southernmost species in the genus.
sunken. In some imdivituals the dorsal flattening is yery marked, in others the abactinal surface is listinctly eonical, thomph low. Coronal plates seventeen or dighteen in a colomm, with distine but not large triangular pits at weh of the lower comers, execpt in the ease of the two or three uppermost and one or two of the lowest; above ambitus each plate carries near its centre a large, inuperforate, non-erembate, primary tuberele, one or two secondaries near its inmer end, and two or three small secondaries near the outer margin ; at ambitus and below, execpting mily the lowest two plates, rach plate carmes a horizontal saries of three primaries, thove which is a wellospaed series of half at dozen smatl secondaries or miliaries. Ambulacral plates also serented or aightecn in a column, with relatively large pits at the inner lower corner (excepting only the delest and yomgest plates), smaller ones at the outer combers, and a vers small pit halt-way between tach pair of larger ones; there are two or more small tubereles on cacle plate, especially below the ambitus. P'oriferous areas nearly straight, but the middle pate of pores in each ine is set out a little further from the mid-radius that are the other two; pores large, almost as large as the largest pits, set nexr together, the distance between them much less than diameter of a pore.




Abaelinal system latron, ahout 6 mm . across; oculats all emmplofely exsert; genitals with five secondary tubercles sel side hy side along the imur marern, and no other thbercles on the plates; madreporite comspicuons, but not larger than genital three; genital pores large, at centre of cach plate; ocnlar pores smath, horizontal slits, distal to eentre of plate, overhnug by a small swelling, back of Which is a small secondary and a momber of miliary tubercles. Periproct large, about is mm. across, covered by mumerous small polygonal plates, among which it suranal can be dakily distimpushed; ams axpentrie near ocular I. Peristome
ahout 7 mm. auroks, with very shallow mad insigniticant sillotits; membrane thin and bare, save lot the five pains of very small boteal plates and a few minute, seattered phates proximal to them. Primary spines 3 mm . (dorsally) 115 mun. (orally) lons, shmer, phinted. Pedicellariae of all four kinds present: the globiferons rescmble vary chasely those of To renesit, while the tridentate ate much like those of ' 7 '. formmations meither the ophicephalous or triphyllous show any distinotive fertures. Spicules seem to be very searce; I fomb none in the heads of the globiterous pedicellariae whicd I examined, and only a few
 shade usually somewhat rariurated with a paler one: often there is a more or fess evident green times, especinlly on the perinowe ; minary spines dull redviolet or purplish-red, more or less markedy grepn-tipped, and in long spines the green may fade into whitish at the extreme tip; secondary spines white, and oecasionally some of the oral primarites are white.

Molotype : Reg. No. E. 464.
There are one lundred and loxty-eight specimens of this little Trmmo-
 diversity in the form of the test, some individuts being so flatened that the height is little more then latif the diancter, while others are more elevated, with the height exceeding two-thirds of the diameter. In on case the diameter is 16 mm . and the latight 12 mm . Wht this specimen is somewhet detormed as a result of lateral pressure. There is considerable diversity in the ahomimal sistem and in the pits and therelles of the test ; the neular pores are not always slit-like, and may be quite evident; there is uswally at pit at the proximal angle of cach ochlat plate, and this may be very conspicuous, hat it is often entirely wantinge in one specimen, 19 占 mon in diameter, ocnar I reaches the periproct, but I have found no other speetmen in wheh it even approaches such a condition; the pits in the test vary very much in size in difterent spocimens, and there is also some diversity in the size of the prinary tubereles. Diversity in colour in shown. due to the number of suatl spines and the purity of their whiteness; atge is also a leter, for iusmall specimens the primaries are quite red at base, with mo trace of volet, and there is mo indication of green; these light-coloured little urchius, with nearly white lests and whitish spines, the larger ones with red on the basal half, look quite: whike the duller and clarker adulte, with theire Violet-roed and erveen spines.

There is no doubt that thin species is nearly allied to $T$. reocesii, but appareatly the differences are constant. With the spines on, the colour alone distinguishes them ansily. The bare testo may lne distimenished by the smaller tuberetes in $T_{\text {e }}$ austrolis, wpecially in the ambulatera in the midzont, and the mone symmetrical abactinal system with the more completely exsert ocular $\mathrm{T}_{\text {, }}$

## Clark-Sea-Lilies, Sea-Stars, Brittle Stars, and Sea-Urchins 461

It is noticeable in many specimens of $T$. australis that the primary tubercle on an ambulacral plate in the midzone is of approximately the same size as, or not much larger than, the secondary tubercle at the inner end of the same plate, whereas there is a marked contrast in the sizes of the same tubercles in $T$. reevesii.

This species is apparently common on the coasts of South Australia, for while most of the specimens have no locality label, the following localities are represented: Spencer and St. Vincent Gulfs (Verco) ; Port Lincoln; Investigator Strait, 14 fathoms; Wallaroo Bay, 15 fathoms (Verco); Yankalilla Bay, 20 fathoms (Verco) ; St. Vincent Gulf; Backstairs Passage, 22 fathoms (Verco) ; between Trowbridge Lighthouse and Backstairs Passage. It is probable that australis extends its range to Western Australia, for there is very little doubt that the bare tests of a Temnopleurus which I recorded in 1914 ( ${ }^{50}$ ) from Fremantle Beach are to be referred to this species; these tests are more brightly coloured than in any of the specimens before me, but that may be in part artificial.

## SALIMACIS Agassiz.

## SALMACIS VIRGULATA var. ALEXANDRI.

Sulmucis alexandri Bell, Zool. "Alert," 1884, p. 118.
Salmacis virgulata var. ulexandri H. L. Clark, Cat. Rec. Ech. Brit. Mus., 1925, p. 88.

There are two specimens of this variety, one a bare and somewhat broken test, $57 \mathrm{~mm} . \mathrm{h} . \mathrm{d} .$, and the other a fine specimen, 47 mm . h.d., with primary spines 10 mm . long. The bare test is labelled "N. Territory," the other "N. East Australia." The two agree in the colouration of the test, and in the deep horizontal furrows so characteristic of the variety. The test is fundamentally white, and in the fine specimen is predominantly so; the spines too are pure white (possibly more or less bleached); the margins of all the horizontal furrows are light yellow-green, and the whole of the abactinal system and the adjoining coronal plates are of the same shade. In the bare test the green is more plentiful, and below the ambitus the general colour is light green with white tubercles.

## MICROCYPHUS Agassiz \& Desor.

## MICROCYPHUS ANNULATUS.

Mortensen, Dansk. Selsk. Skr., (7) i, 1904, p. 101.
There are fifteen specimens of this lovely little sea-urchin, all taken by Dr. Verco; one is from Investigator Strait, 14 fathoms, while all the others are

[^50]from Spencer or St. Vincent Gulf; in only one case, however, is the depth given, and that one is from 20 fathoms. The specimens range in size from $12 \times 10 \mathrm{~mm}$. to $19 \times 16 \mathrm{~mm}$. or $19 \times 17.5 \mathrm{~mm}$.; the lowest specimen is $13 \times 9.5 \mathrm{~mm}$. Some of the specimens are darker than others, the test and basal part of the small spines being of a deeper shade, but on the whole the colouration is very constant. The primaries are pure white distally, a less pure shade basally; the coloured ring on the proximal half of the spine is very bright red distally, but is more or less dull, and often brownish or even greenish proximally.

## MICROCYPHUS COMPSUS.

H. L. Clark, Mem. M.C.Z., xxxiv, 1912, p. 322 (as a substitute for M. elegans Mortensen, preoccupied).
There are five bare tests of a Microcyphus which seem to represent this species. Of these, one from Spencer Gulf is $15 \mathrm{~mm} . \mathrm{h} . \mathrm{d}$., and rather more than 13 mm . high; it is perfectly symmetrical, with a circular ambitus, and is in fine condition; the colour is dull rose-red, becoming dusky brown on the tubercled portion of the plates, while the tubercles themselves are a dirty greenish-white; this specimen is labelled M. zigzag. Another specimen, from St. Vincent Gulf, is similar in colour, but is duller ; it is $11 \times 9 \mathrm{~mm}$., and lacks the entire abactinal system. Specimens dredged in 60 fathoms off Cape Borda, Kangaroo Island, and in 130 fathoms off Cape Jaffa, by Dr. Verco, are a trifle larger than this, lack the abactinal system, have holes in the test, and are so light coloured, with only a rosy tinge on the bare portions of the plates, that they are probably much bleached. The smallest specimen, $8 \times 6 \mathrm{~mm}$., dredged by Dr. Verco in Backstairs Passage, 23 fathoms, is in good condition, and is notable for its colouration; the red is not at all "rosy," and the tubercled part of the plates is much lighter (instead of darker, as usual) than the red bare portion. On the whole this individual raises the question whether compsus and zigzag may not intergrade in colour, at least when young.

## MICROCYPHUS PULCHELLUS ( ${ }^{51}$ ) sp. nov.

Test 12.5 mm . in diameter, 11 mm . high; abactinal system, 2.75 mm . across, with periproct about 1.50 mm .; peristome, 4.5 mm . in diameter. Test wholly bare, with no trace of spines, pedicellariae, or buccal membrane. Oculars all exsert; genitals each with two large tubercles on inner margin, excepting the rather conspicuous madreporite, which has only one, and that at the corner; periproct with numerous small, round plates (mostly missing) ; one, adjoining genital 3 , is noticeably the largest of those present. Coronal plates seventeen

[^51]or eighteen in a colum, commonly with one large primary tuberele and four or five small secondarien, of which three are on the outer half; the bare interambulacral space is marrow, and the uppermost plates have a suall tuberele focated in it. Ambulacral plates twenty-seren or twenty-cight in each colimm. each with a primary tuberele near midde, and somo seven or eight very small tuberedes in two horizontal series on outer half of plates immer half of plate hare and smooth in midzone, but ravely with a very small tuberele near upper marein; poriferous areas broad (narrow at peristome), equalling lalf the plates; interporiferous tubercles so small as to be insignificant. luterambulacrat are nearly t- n mu. wide in midzone; ambularra searcely 4 mm.


Margins of all test plates, except near peristome, broally white; entire stafene of all the uppermost coronal plates white with a reddish tinge; lowermost plates and central portion of the others (exeept uppermost) rich redelishWrown; "ppere ends of ambidaera dull reddish-browns merging into the greyishbrown of the abactinal system.

Holotype: Reg. No. E. (628.
There is bat a single specimen of this striking form, a bare test from Spencer Gulf. Its colouration is so clifferent from that of any other Mirrocyphus 1 have ever seen, I. do not doubt that it represents a distinet species. But it must be admitted that large series of specimens of Microcyphus may show that the colour differences, which with our seanty material seem so useful, are really anither so important nor so constant as could be desired.

## MICROCYPHUS ZIGZAG.

Atrassiz and Desor, Amu. Ści. Nat. (3), vi, 1846, 1), 358.
A little, hare test of a Microcyphus, 10 mm . h.d. and $8 \cdot 5 \mathrm{~mm}$. high, seems to be a young individual of this species. The inner halfe of the plates in both ambulacral and interambutaral areas is dark yellow-hrown while the onter hall is light desh-red; the thbercles in both areas are a light, diugy creamcolour, This specimen was taken by Dr. Verco in 23 fathoms of water in Backstairs Passage.

## AMBLYPNEUSTES Agassiz.

## AMBLYPNEUSTES FORMOSUS.

Valcuciemes, Voy. "Venns," Zoophl., 1846, pl. ii, fig, 2.

There are four small Amblypmens/es, which must be refereed to this species, but they do not make its validity any wore eertain. They range in size from $7 \times 5.5 \mathrm{~mm}$. to $16 \times 15 \mathrm{~mm}$. and agree in having bright red primary spines. small, white periproctal plates, carrying no spinclets, and dark brown thomboidal aneas at the outer ends of the enroual plates. The gronud colom of the test ranges from light fawn-colom to brown. The characteristic zigzag lines are more or less well developed on the bare interambutacral areas. The specimens are all from Dr. Vereo's collections in Spencer and st. Vincent Gulfs.

## AMBLYPNEUSTES OVUM.

Echinus ovem Lamarek, Auim. s. Vort., iii, 1816, p. 48.
Amblypneustes orum Aurassiz, Mon. Ech. Anat. Echinus; 1841, 1), in.
There are thirty-six specimens, cither withont locality labels or from the Verco collections in st. Vincent and Spenceu Gulls, which I am referring to the typical form of this species, and few of them give any calse for hesitation. A specimen $\$ 1 \mathrm{~mm}$. h.d. is only 2 mm . v.d., its height being thus only 80 of its diancter, but the fuberenlation and the general colouration and appearance do not warant assigning it to either of the varietics. The spectmens range in size from $11 \cdot 5 \times 10 \mathrm{~mm}$, to $62 \times 5 \mathrm{~nm}$; aside from the one just mentioned the lowest is $37 \times 31 \mathrm{~mm}$, , or $\cdot 8 t$, while the highest is $40 \times 47.5 \mathrm{~mm}$., of $1 \cdot 19$. In nearly arery specimen, whether dry or aleolnotis, the test is greyish-green, the spines more or less pale green or greenish-white, and the tube-feet darker than the test. Even in the smallest specimens, spinelets (at least one or two) can be found on the thick, periproctal plates. One specimen, $20 \times 18 \mathrm{~mm}$., is curionsly deformed, resmblins Echinostrephus in its rombled pentagonal ambitus, which if not actually above the equator is nearly so ; the periproct is also umaturally elevated.

Atter repeated study of all the Ambiymueustes in this collection, I am unable to improve on the grouping adopted in the British Maseum catalogue (ow), but I do not for a moment suppose that that grouping expresses the true interrelationships of the varions forms. Only much larrer collections, with exact field-notes, can give us the light we need.
(-i2) H. L. Clark, Cat. Rec. Eeh. Brit. Mns., 1925, p. 28.

## AMBLYPNEUSTES OVUM var. GRANDIS.

Amblyputastes yrundis II. I. Clark, Mem. M.C.Z., xxxiv, 1912, p. 329.
 p. $9 \%$

There are two fine specimens from st. Vincent Gnlf which extainly repre-
 but in the other, which ueasures $89 \times 61 \mathrm{~mm}$, it is only . 69 . This specimen is the largest imblymenstes recorded. It has the test deak groy-brown (diarkest near abactinal system), and the primary spines are pale red. The smabler spetimen is sonuthat lighter eoloured, with the primaries a vers pate red.

## AMBLYPNEUSTES OVUM var. PACHISTA.

Amblypnoustes pachistus II, L. Clark, Mem. M.C.Z., xxxiv, 1912, p. 327.
Amblypneustes own var. puchiste H. L. Clark, Cat. Ree. Ech. Brit. Mus, 1925, p. 99.

Whis is a hetcrogeneons lot of eightern Amblyphrustes, ranging in size from $7 \times \pm 5 \mathrm{~mm}$, to $41 \times 33 \mathrm{~mm}$, and in colour from the green and gres shades of typical $A^{\text {d }}$ ourm to the brown and red shades of A. formosus. To be sure, no specimen has the colour markings of A, formasus, nor are the spines so deep a red, but the red is sutficiently conspieuous to make the contrast with -1 . ovem striking. The only features that these speomens have in common are a relatively low test, eorarse tubereulation, and spinelets on the periproctal plates. A npece men 20 mm . in diameter is only $12 \cdot 5$ wm. high, while another $21-\overline{5}$ nm. h.d. is 17 mm . high; this range of height trom 69 to $-79 \mathrm{~h} . \mathrm{d}$. is illustrative of the hoterogeneity of the variety. A specimen $8 \times 5$ anm. has the prinary sumes bright violet, and there is roon for doubt as to whether it ever had spinelets on the periproct, but it is certainy much nearer 1. pachiste in form and general appearance than it is to any other clescribed variety. It is mot umlikely that some of the specimens here referced to A. pachista are really young A. arundis, but at present we know too little about growth changen and local varieties in the genus to enable us to detemine that. Hence the variety A. puchisha becomes a dumping place for all Amblypuenstes which have spinelets on the periproct and the height less than 80 h.dL, and a colouration malike typical oum. Pratically all of the present lot lack localite labels, but at few are undoubtally from spencer or St. Vincent Gulf.

## AMBLYPNEUSTES PALLIDUS.

Echinns pallidus Lamarck, Anim. s. Vert., iii, 1816, p. 48.
Amolypmeustes pallidus Valenciennes, Voy. "Vcuus," Zooph., 1846, pl. ii, fig. 1.

There are sixty-nine sjecinens of this spectes, histalty recognizable with ease, hut thirty-nine are very small ( 2.5 mm . to $1 \mathrm{mmm} . \mathrm{h}, \mathrm{d}$.) . These little ones were dredged by Dr, Verco in st. Vincent and Spencer Gnlfs. and are of no little interest beeause of their form and colour; all are relatively low (rod. equalling - 52 to $59 \mathrm{~h} . \mathrm{d}$.), which secms to indicate that the tendency 10 a
 retention of a primitive condition, but is a recently aegnired specialization. The colour of these young individuals is tike that of the adtults, either pale frem or purple of some shade; twenty-4wo of the thirty-nine are predominantly freph, eleven are predominantly purple (violet or deep lasender). and six tre intermediate. In both adults and youmg the small spines are generally layenter, oven when the primaries are purple or lavender, but oceasionally they mo pate green; primaries are usually uncolour, either grean or purple, but occasionally they are green becoming violet at tip.

The adult specimens the all withoul locality lahels, imb twelve of them are bare tests. They do not show much diversity of form, for the lowest is $28 \times 25 \mathrm{~mm}$. and the highest is $48 \times 50 \mathrm{~mm}$. ; $\mathrm{r}, \mathrm{d}$. is thut from 90 to 1.04 h.d. In several large specimens the tmbitus is distinctly above the equatore giving the test an egg-like form that is very noticeable.

## HOLOPNEUSTES Agassiz \& Desor. <br> HOLOPNEUSTES INFLATUS.

A. Agassiz, Bull. M.C.Z., iii, 1872, ]). 36.

There are fourteen dry specinens of this specese, of which nine are bare fests; none of the other live is fully covered with spines. In size they range
 17 mm . wide, and the interambulacra are ${ }^{2} 1$ man. but in another individnal with ambulacra 17 mm . wide, the interambulacra she only 18 mm . There is not a great deal of diversity in the form of the test, for it is notably high, even in the small specimens, and one 82 mm . in dimmeter is actually $3+5 \mathrm{~mm}$. hiorth, with the ambitus above the equator. Jn colouration there is comsiderable range, the tests being light grechish-grey, or bhish-grey, wr doll reddish (with poriferous areas dull but light gellowish-green), or dull violed. The primary spines are himally violet of some shade, hat they mily be dull rose or pale red. or even dingy white. Apparently no two of the sumedmens are exactly alike. There are no locality labels for any of the specimens.

## HOLOPNEUSTES POROSISSIMUS.

deassiz \& Desmr, Aun. Sei. Nat. (i), vi, 1846, p. B(it.
Only four of the sixteen dry specimens representing this species have a
 ones; threte aro still clothed with their brilliant red spines; the fourth and smallest is nearly bare, and moasures $27 \times 27 \mathrm{~mm}$. but it is not spherical, tor the oral smotace is flatemed and the ambitus is above the equator; in these specimens the test is dull prey-crene the smatl spines and the basal part of a few primaries green, and the dried tube-feet white in marked coutrast.

Of the other specimens five are still more or less elothed with spines; the tests are dark grey, more of less strongly tinged with green; the small spines are grem, greanish, or pale grey sometimes lipped with red; the primaries are more or less bright red, with the basal part often more or less green; as a rule the spines of the oral solfince are most nearly eompletely red. One of these specimens is 75 mm . hicl., hut only 56 mm . F . fl ; it is thus unusually low, with vid. only 74 h.d. A recond specimen, 75 mm . lu.d., is 66 mm . high, while a
 While several tre nemly spherical. The hare tests all for little comment but one is $77 \times 70 \mathrm{~mm}$. The excess of width of the ambulaera over the interambulacer inereases with ate ; in the small specimens we find the proportions,




## Finmity FCHINIDAF。 <br> TRIPNEUSTES Agassiz. <br> TRIPNEUSTES GRATILLA.

Fohimes !matilla Limme, Sys, Nat., dol. X, 1758, p, 664.
Thimarestos grotill" Lavom, Bilı, Svansk, Vet-Akakl. IIandl, xiii, 1888, p. 77.
A single, bare test, $120 \times 68 \mathrm{~mm}$., Jabelled "East Australia," is the only representative of this spectes in the eollection.

## Fiamrs STRONGYI.OCFNTROTIDAE. <br> PACHYCENTROTUS H. L. Clark.

PACHYCENTROTUS AUSTRALIAE.

Probhyrentrotus mestrelice If. If. Clark, Mem. M.C.Z., xxxiv, 1912, p. 349.
A pery nice series of this little-known sea-urchin contains cighteen specimens, ranging from $11 \times 6 \mathrm{~mm}$. to $38 \times 2$ et mm, there are five bare tests, bat the remaining thirtem spesimens are in fine condition. The largest individual
is Prom the north Coast of Kangaroo Island, the others are all lrom either st, Vincent or spencer Gulf. In the smallest specimen ocular 1 is fully insert, but ocular $V^{r}$ is barely so. In all the others both I and $V$ are fully insert, and in two cases (individuals 33 mm . and '3n mon in clianeter) ocular II is also insert. It scems probable that having 1, V, II insert is the normal progressive variation for I'thengentrotus, hat it is not frepnent mough to make it the species character for anstraline.

In the matter of colouration there is a most interesting parallelism between the sea-urchin and the quite unrelated Amblymurustes pullidus, for just as in that species, some indiviluals are wholly green, others are wholly purple ne violet, and others are partly sreen and partly violet. At one extreme in $P$. atustralice we have speeimens with the test grey above, beeoming whitish orally more or less markedly shaded with violet, primary spines bright violet, darkest at base, white-tipped, with one or more narrow ring of a darker violet faintly indicated or sometimes well marked, and small spines wholly white or white with a violet base; there is no green indieated anywhere At the other extreme are specimens with the test greyish qreen, primary spines dull green, darkest at base, white-tipperd, with one or more narrow rings of a dusky green faintly indicated or sometimes well marked, and suall spines whitish, more or less green at base, and usually tinged with dreenish; the only traces of violet are on the basal part of some small spines near the month. In both violet and green specimens the tuburcles and the plates on the buceal membrane are white. Most specimens are intermediate between thase two extremes; oftan the primary spines are more or less violdo with the basal part dull green, the tip white, and the encireling rings dark violet, dusky, or greenish; violet tends to be more in evidence orally and green aborally. In some specimens the predominating tone is brown, with a more or less evident greenish tingt, and some small individuals look quite brown and white; such specimens, however, when eritically examined show traces of either violet or greent or both.

This is one of the most ristinctive sea-urehins entemie on the southern const of Anstralia, and it is a pleasure to mote that it is mparently rather common in St. Vincent (trulf.

## HELIOCIDARIS Agassiz \& Desor.

## HELIOCIDARIS ERYTHROGRAMMA.

 fig. 1.
 p. 371.

This common species is represented by forty-three specimens, of which thirty-five are bare tests. The smallest are 2.75 mm . to 3 mm . in diameter, with seven coronal plates in a series, and the diameter of the peristome is considerably over half the test diameter. The largest is almost twenty-nine times as large (h.d. $=79 \mathrm{~mm}$.), but it has only seventeen or eighteen coronal plates in a series, and the diameter of the peristome is only 24 mm ., less than one-third h.d. Some smaller specimens have twenty coronal plates in a column, and the peristome but little more than one-fourth h.d. As for colour, we find the tendency to be either violet or green that Pachycentrotus and Amblypneustes pallidus show, but most specimens that are predominantly green have the basal portion of the spines more or less extensively violet or at least livid with a hint of purple.

One specimen, 67 mm . in diameter, is labelled H. armigera, and is certainly suggestive of that form; the primaries are only 20 mm . to 25 mm . long, but as they are less than 2 mm . in diameter they are not stout enough for $H$. armigera, which, however, is probably not a valid species, but only an extreme form of H. erythrogramma.

While many of the specimens are without labels, the following localities are represented in the present series: Wallaroo Bay, 15 fathoms; Investigator Strait, 14 fathoms; St. Vincent Gulf ; "south-east coast of Australia"; "Outer Harbour," St. Vincent Gulf.

## Family ECHINOMETRIDAE.

## PARASALENIA A. Agassiz.

## PARASALENIA PÖHLII

l’feffer, Verhandl. Ver. Naturw. Unterh. Hamburg, vi, 1887, p. 110.
With the specimen of Echinometra mathaei, from Cairns, Queensland, there was a test of a Parasalenia, which is better referred to this species than to $P$. gratiosa, for there are no tubercles on the abactinal system, and the spines left around the peristome are pale violet with faint dusky bands. But genital three is not shut out from the periproct, and there is no red in the colouration. The abactinal system is greenish, but each genital plate is purple at the centre. The test is 16 mm . long, 13 mm . wide, and 7 mm . high. The colour of the test is nearly white, with some green next to the genital plates; the larger tubercles are pale lavender. There are five subequal anal plates, each one opposite an ocular. It is not altogether unlikely that this peculiar Parasalenia represents an undescribed species.

Records of the S.A. Museum

ECHINOMETRA Gray.

## ECHINOMETRA MATHAEI.

Echinus mathaei de Blainville, Diet. Sci. Nat., Exxvii, 1825, p. 94. Echinometra mathaei de Blainville, Dict. Sci. Nat., 1x, 1830, p. 206.

There is a single small specimen of this common seaturehin from Cairns, Queenslaud. The primary spines are pale olive at base, becoming darker distally and then abruptly white-tipped. The species belongs, as does Parasalenia, in the North Australian fauma.

## HETEROCENTROTUS Brandt.

## HETEROCENTROTUS MAMMILLATUS.

Echimus mammillutus Linné, Sys, Nat., ed. X, 1758, 1). 667. Hetorocentrolus mammillatus Brandt, Prod. dese. Anim., 1835, p. 266.

There is angle small but handsome specimen from north-east Australia. The primary spines are short and very stout, with two broad but ill-defined white bands near tip; the gromd colon is light grey-brown or fawn-colour, becoming dark brown distally, though tha actual tip is brownish-yellow; a typieal spine is 60 mm . long, 6 mm . thick at base, and 12 mm . near tip; oralls the primaries are flattened and broadly tipped with orangered or brownishorange; seeondaries deep chocolate-hrown.

# Order E X O C Y CLOID A <br> Sub-Order CLYPEASTRINA 

## Family ARACHNOIDIDAE.

## ARACHNOIDES Leske.

## ARACHNOIDES PLACENTA.

Echinus placenta Linné, Sy's. Nat., ed. X, 1758, p. 666.
Arachnoides placenta Mqassiz, Mon. Ech. Mon. Seut., 1841, p. 94.
Thore are five specimens of this well-knowu "sand-dollar," of which one, $34 \times 34 \mathrm{~mm}$., and water-worn, is from an manown locality, while four from Townsville, Queensland, "presented by Clement L. Wragge, August 5, 1886." These are all small specimens. 55 mm . to 48 mm . across; the largest is bare and hroken.


#### Abstract

AMMOTROPHUS ( ${ }^{53}$ ) gen. nov. 'l'est diseoidal, its height less than 15 of its diameter'. Ambulacra mider thun interambulacra at maroin of test. Potals short, wide; poriferons atwis divergent, the outer margin rounded, so that they appear curved inward at tip. Genital pores fomr. Periproct rather larqe, on oral surface, some listance from margin. Peristomal membrane heavily plated. Aurieles antirely distinct, moth move widely separated than in Arachoides, Pedicellariae with three valves.

Genotype: Ammotrophus ryctius sp. nov. (ride infra). There is no donlit that this is the most interesting new gemus of Echinoderms that has been diseovered for some time, since it is not only so well characterized, but is obviously a member of a family which has always consisted of but a single gems. Thu character of the anricles, the plated hureat membrane, the four qenital pores, the form of the lest, and the character of the ambulacra leave no room for questioning the relationship to Arochoides, while the form and position of the periproct, the pedicellariae, and certain details of the pelaloid area serve to separate it well from that genus. It is notewnolly that the new genus is South Australian, while druchundes oecurs from New Zealand and the north-enstern coast of Australia northwned to the Malus Peninsula.


## AMMOTROPHUS CYCLIUS ( ${ }^{\text {h }}$ ) sp. nov.

Test 54 mm . long, bt mm . wide, and 7.5 mm . high, but the outline is not porfenty circular, for there is a slight indentation at the margin in each momblacrum, and also in the posterior interradius; if measured through $11-4$ or IV-1, the diameter is only 53 mm . Petals approximately 15 mm . long hy 8.5 mm . wide nend the widely open tip; IT and IV are a trifle longer than I and V, and TIT is, by an insignificant margin, the largest of all; there are about forly pore-pairs on a side in III. Abactinal system small, with the four genital pores close together. Ambulacral furrows conspicunus and very straight. Peristome irregularly eirenlar, less than 3 mm . in diameter, the membrane filled with narrow, thick, curved plates; centre of peristome is 27 mm . from anterior margin of test. Poriproct, 3.25 mm . long, 2.5 mm . wide, its membrane heavily plated, jts centre 7 mm . from posterior wargin of test.

Test enverest with a dense cont of small spines, like those of Arachuodes, hit mot natly so diversified; those of the dorsal side are relatively short (about 1 millimetre long), with the distal end swollen, slightly curred, and more on luss

[^52]asymmetrical, one side being often flattened to some degree; on the oral side the spines are longer, especially about peristome and periproct, not swollen at tip, but generally blunt, though near test-margin they may be pointed; they are usually curved, but may be perfectly straight ; there is un essential difference hetween those of different areas, except in si\%e the largest being near the margin in the interamblacra, the smallest aloner the sides of the ambulaceral furrows; the latter do not in any sense "root over" the furrows.


Pedicellariae so small, so few, and so hard to find that they ean be of litile service as a species character, but they are of groat interest becanse so entirely diflerent firom those of Aruchnoides. Alter prolonged seurch, I found six, of which one may be ealled triphyllous and the others tridentate; but the tridentate are of two quite distinct sorts. All the pediechariat seen had three valyes. The triphyllons had valves scarcely $\cdot 10 \mathrm{~mm}$. long, with blades nearly stratyht, narrow, with nearly parallel sides, ending in a conspienous sharp, inwardly curved, unpaired tooth. The tridentate hase the heads about as lour as the stalks, but only about - 20 mm . in length; the largest was about $\cdot 25 \mathrm{~mm}$; in one form the head is stout, long pyramidal, blunt, with valves somewhat flattened on the back, especially basally, and elosely appressed to each other, along the finely serrate margins throughout their entire length; in the other form the heads are also stont and about, 20 mm . in length, but the valves are somewhat enrved, and meet only for about the distal third; they thas resemble somewhat the widentate perlicellaribe of some Clypeasters; both kinds of tridentates in Ammotrophus thus seem to be of a relatively generalized type.

Colour of all the specimens, whether dry or aleoholic, is a thather heght yellow-hrown, sometimes with a more or less evident reddish tiuge.

Holotype: Reg. No. W. 614.
There are mothy-fom speciment of this interesting sand-dollar, some of
 decmanalis": thero is an obvions resembance to Echinarachnins, and it is possible that the reords of that genus from Australias are based upon specimens of Ammotrophus. Dost of the specimens before me are from Enconter Buy, Dut: a considerable number were dredged by Dr. Vereo in st. Vincent and Spencer Gulfs. There is remarkable buiformity in the shape and proportions off the losi ; the rmallest is $15 \times 15 \mathrm{~mm}$. with a heioght of less than 2 mm., white the dargent is $59 \times 59 \times 8.5 \mathrm{~mm}$. The indentations in the margin in the posterion intererallins and in the ambulacrat are whot equally evident in youne and oht, buit the smallest specimens have the preriproct relatively nearer the margin than do the adnlts. Genital pores are not minully present until the jodividuals are
 111 for a shore distane (abont to the end of the petal), then passes in the foft into intermbulacmu three, and runs around the bods, in the vicinity of the petal tips on the defthand side, but distal to them on the righthand side to the dight-hand margin of 11 , where it bende abruptly inward, and then was Dackward muder the petal tips in 11 and 1 to $V$, where it hends nutward, and passing over the buter lowp joins the periproct. Its comse is easily traced. through the test, in young, aleoholic specimens.

Examination of a perfectly clean bare fest shows that the ambulatral
 apieal system. diminishing rapholly alter they enter the petals, just as in frachmades, but quito different trom any of the somlellidae. The ambulacen at testmarein ure abont fwore wide wh the intermmbulacra; ambulacer I and V are 2.3 mm . widh, in a lest 50 mm , in diameter', the others 19 mm . to 20 mm , inter. ambulaces 1 and 4 are 9 mm . wide, the othors 10 mm . to 11 mm , The primor-
 moilds, but just as in that gentis the second series of ambulacral phates form is "ossed ring, separating the other interambubaral plates from the basionronal series. The suceceding ambulaceat plates aro much smaller and whely separatod interradially: so that there are three pains of inturambulacral plates in cacle interambulacmo on the oral sible of the test; weasionally there are only fwo pairs in addition to the murginal plates, but mels more commonly so mowh of the maryinal plates in visible mally that we might say there are four pairs of oral interambutamal plates. This condition is interesting, becanse in Arwer.

(sometimes three), so that Ammotrophus is apparently less specialized than drachooides. At the other end of the interambulacrum, where it tonches the apical system, the plates are very small and more or less eoaleseed, so that it is almost impossible th make out the sutures, but in roung specimans they are eletectable, and jt is cervain there is not a simple adapical plate, ats in the Jagumidae.

Examination of the interior of the test shows that the oral and aborat surfaces are quito soparate to the very marein, but the outer third of the interion space is well filled by concentric circles of caleareons pillars, which may roalesee more or less laterally. In cach mambatam, fust at the and of the petals, are two stouter sets of such pillars, alkn more or less coaleseed, and in the interradii (on the latge ambulacral plates of the second series) ore still barger pillars, the imnermost of which are just hack of the anrieles. The ambur. lacral plates of the hasicoronul series, on which the auricles stand, may or may not be in contact 10 some rextent at the peristomal margin of the interior of the test; in other words, the primordial interambolacral plates, which are fairly wide on the outer surface of the test, have bevelled lateral margins, and their inner surface may be so reduced proximally that they 10 longer separate the umbulacral plates there.

## AMMOTROPHUS PLATYTERUS ( ${ }^{\left({ }^{2}\right)} \mathrm{sp}$. nov.

T'est 27 mm . long, 29.5 mm, wide, and $3 \cdot 5 \mathrm{~mm}$. high. Potals about 6 mm . long, nearly 5 mm , wide, with aboht thirty pore-pairs on bach side; 111 is slightly the largest. IT and IV the narrowest. Abactinal system very small, with four genital pores, the postexior par much further apart than the anterion. Ambulacral furrows very well marked, except in III, where it is rather indistinet; the firrows run up on to the alooral side, as in $A$. cyelines: furows 11 and IV are nearly straight, with only a slight enrpa bear peristome, hut furmws I and $V$ are much curved; they rmo not from the peristome at wearly a right angle in the median line, and thes bend downwards to the margin. Peristome posterior, 2.5 mm . long, ${ }^{2} \mathrm{zmm}$. wide; its centre is only 12 mm . from posterior margin of test. Periproct rounded dimond-shape, about as long as wide. 1.75 mm . in diameter; its centre is $3+5 \mathrm{~mm}$. from posterior margin of test. In arranqement of plates in test and proportions of ambulacra and interambutatera. not essentially different from A. cyrlius. Test perfeetly bare, white.

Holotype: Reg. No, E. 645.
There is but a single specimen of this species from St. Vineent (Gulf. It is superficially quite difforent from A. curlius, and probably reprosents a distinet

[^53]specess, but it is possible that it is only it "freak" A. cyetins. It is even possible that with larger series of $A$. cyctius arailable greater diversity in test-form will be discovered, and this specinen will prove to be only an umsually wide individual of the common species. It seems better to treat it as a distinet species until more abundant material determines its true status.



## Family LAGANidAE.

## PERONELIA Gray.

PERONELLA LESUEURI.
Lagumem lcsmeuri Agassiz, Mon. Eeh.: Mon. Sent., 1841, p. 116.
Peronella lesueuri A. Agassiz, Rev. Ech., pt. 1, 1879, p. 148.
There is only at single, bare test, 112 10m. loner ly 110 mm, witle, from an unknown locality.

## PERONELLA PERONII.

Latgenkm pormaii Agassiz, Mon. Ech. : Mon. Scut., 1841, p. 123.
Laganum (Peronella) peronii Gray, Cat. Rec. Eeh. Brit. Mus., 1855, p. 13, Peronella peronii A. Agassiz, LRev. Ech. pt. 1, 1879, p. 149.

Although there are $1: 20$ specimens of this characteristically Anstraliau species in the eollection, not a quarter of them have their normal coat of spines and more than two-thirds are dead, lare tests, often damaged. Specimens, living when taken, are from Dr. Verco's collections in Spencer and St. Vincent. Gulfir, but there are dead tests from the following localities, most of which were
dredged by Dr. Verco: Ofte Beachport, 110-200 fathoms: Fangaroo Istand, oft Cape Bordn, (62 fathoms; K. L., off Loint Marselen, 17 fathoms; K.L., off American River, 8 lathoms; oft Yankalila Bay, 20 fathous; 35 miles south-west of Neptume Island, Investigator Strait, IOt fathoms; Backstairs Passage, 20-20 fathoms; off Cape Jaffa, 90 l'athoms; 60 miles west of Eucla, Great Australian bight.

The specimens rampe in size from less than 2 mm . in lengith to something over 26 mm , Genital pores are evident in some specimens 13 mm . long, but there is great individual diversity in this matter; in ono specimen $f \mathrm{~mm}$. Iong the four genital pores are conspicuons while in another almost 12 mm. long there are nome visible. Hadreporic pores nsually begin to appear when the test is $5-6 \mathrm{~mm}$. long, lout they are never very mumerous on conspicuns, and the oculo-prnital mass (the apical system) is more completely olosened than in any other echinoid [ have oxamined.

## Famitiy FibuLaridDAE.

## ECHINOCYAMUS Leske.

## ECHINOCYAMUS PLATYTATUS.

## 1I. 1s. Clark, Mem. M. U.K4, xlvi, 1914, p. 63.

Although there are 168 specimens of this species at hand, not ous wats ative wheutaken so far as can be told from present appearances; only foin whom and spines at all and in these, the indications are that the tests were dead and the spines were falling off when they were dredged. The largest specimen in $9 \cdot 5$ a 8 mm., while the smallest are abont 2 mon. long. There is great variation in form, some individuals being as wide as long and pratically cireular in outline while others are only three-fourths as wide as long, and the anterior end is narower and hontly pointed. The height ranges from about is of lengeth to over -品, but usually it is well under - 30 . There is great diversity akso in the matter of the gental pores, which may be very large or moderate or small ; there is no corretafion between the size of the test and the size of the pores; some very smatl specinens have big pores and some of the largest specimens have small pores; there is probably is sex correlation but that is at present a pure assumption. There are normally forw pores but it is not meommon to find but thene and one individual, nearly 6 mm . long, has but two, one in interradins 1 and one in is: they are relatively very large.

This larese series of specimens is from the following localities: ()ff" "ape Jafia, 130 fathoms; of Beachport, 110-200 fathoms; Backstairs Passuye, 17-2y fathoms: ofl St. Frameis Island, 15-b0 lathoms; St. Vincent Gulf ; King Georqe 's Somud. 12-25 fathons; bateh at Hopetown, West Australia. Practically all the specimens were collected by Dr. Verco.

## FIBULARIA Lamarck.

## FIBULARIA CRANIOLARIS.

Echinocyemps craniularis Leske, Add. ad Klein, 1778, p. 150.
Pibuhbiat monioforis de Blainville, Dict. Šei. Nat., xyi, 1820, p, $51 \%$.
There ire 305 fibularias, which 1 am ineluding under this mame but their diversity of form is very preat, as is also the diversity of size. They were taken at the following plates, chielly by Dr. Vereo: Yankalilla Bas, 20 fathoms; Luvestigator Sirait, 20 fathoms; Backstairs Passage, 17 -32 fathoms; oft Point Marsden, Komyaroo Istand; off Cape Mansdens, 17 fathons; St. Vincent Gulf; east of North Neptume, thethoms; Spencer and st. Vincent Qults; King George's Sound, 12-2e fathoms. Only nine or ten still carl'y their spines.

The smallest are about $2-5 \mathrm{~mm}$, long and less than bly. wide, only moderately well-arehed, and with bluntly peinted ands, especially anteriorly. Larger specimens show an increasing variety of form and the large ones are often strikingly unlike; thes one specimen is 9 mm . long, ahoost 8 mm . wide and 7 mm . high, while another is $11 . ⿹ \mathrm{~mm}$, loner, alnost 8 smm . wide and ( $5 \cdot 5 \mathrm{~mm}$. high. some indivialnals are somewhat flatemed dorsally while others tend to be conspicuonsly elevated in ambulacrum III in front of the rapical system. In spite of this diversity of shape there is stef emmplets apreement in the small periprot placed close behind the peristome, the small genital pores and the large ambulacral pores, fomming short petals with fow pore-pairs, that I do not hesitate to eall all of the specemens $h^{7}$. cromiolaris.

FIBULARIA PLATEIA ("N) sp. nov.
Test 6.25 mm . long, 4.8 mm . wide and 2.35 mm . high, somewhat higher
 pores of petals big, as laryer as gental pores, two very oblique pains on each side of each petal but in petal IV, the two pairs in the anterior area each lacks one pore so there are but six pores in petal; in petal 11 one of posterion pairs lacks a pore so there are but seven pores in petal; there are thus thirty-seven pores in the whole petaloid area instead of the forty that there should be. Genital pores four, large. Ocular pores not detectable. Madreporie pore single.
 Periproct 80 mm , in diameter, its centre 1.25 nm . from posterior marem of test : the piece of test between peristome and periproct is this only at tritte over hall a millimeter wide. Test perfectly bare, whitish.

Molotype + Heg. No. E. 650.


The holotype is the only adult fadividual monen the 159 specimens of Fibulario that I am referring to this species. The others wange from less than two to a little over four mm. in length. There is not much diversity in the shape of the test which is always flattened but there is much diversity in the mmber of pores in the petaloid area, ranging from thirty-one to thirty-nine in the larger specimens and being much fewer thau thirty in the small ones. The genital pores are often much largex than the ambulacral pores. There is no trace of dividing


partitions in the interior of the test, the species being a true Fibularia in spite of its flattened test. It is nearest, perhaps, to the East Indian species F. cribelfum but the differences in the form of the test and in the petaloid areas seem to me 100 great to permit considering them identical. But 1 have never reen $k$. cribellum and it may be comparison of specimens will show that 1 an wrong in making a new species of the Sonth Australian form. Nearly all of this large series of $F$. plateia we owe to Dr. Vereo. They were taken at the following places and it will be noticed that this Hibularia occurs, apmarently, with $F^{\prime}$, chemioheris and Echinocyomus phlylutws: Off Beachport, 40-110 fathoms; Backstairs Passage, 17-22 fathoms; seven miles south-west of Newland Head, ontsido Backstairs l’assage, 20 fathoms; Wallaroo lBay, 15 fathons; St. Vincent Gulfo ; oft st. Francis Island, 15-20 fathoms; off Cape Borcle, 55 feathonis; off Cape Jaffia, 130 fathoms; east of North Neptume Lsland, t.) fiathoms; of Bumbury, West Australia, 20 fathoms, All the specimens are bare, dead tests.

## Sub-Order NUCLEOLITINA

## Family nUCLEOLitidaE.

## APATOPYGUS Hawkins.

APATOPYGUS RECENS.
Aucleotiles recens Milne-Edwards, Uuvien's Reg. Aninı: Zoophytes, 18:36, pl. xiv, fig. 3.
Apatopyyus recens Hawkins, Geol. May., Ivii, 1920, p. 396.

One of the most interesting specimens in the collection is a youme Aputopyyus taken by Dr. Vareo in we fathoms ofl Bumbury, West Australian The specimen is 10 mm . long, 8 mm . Wide and 1 mm. high, and is eovered with it complete coat of spines and pedicellariae, showing that it was living when taken. The gemas is known at present only from New Zealand, though it has been reeorded also from Madarasear, This specimen which is undoubtedly from West Australia makes the Madagasear record more eredible. I have no speceimen from New Zataland small enough to make a satisfactory comparison with the present specimm possible but Rortuately Martensen (iar) has given so full and char atn account of the New Zealand species (A. recens) that it is not difficult to see wherem the West Australian resembles or difters from it. The resemblances are mans, the differences few and trivial. The only difference that is worth mentioning is in the pecticellariae which are fairly aboutant and in general correspond to Mortensen's description and figures. There are about fifty gholiferous pedicellariae present chiefly along the sides of the test and as the glandular tissine on the heeds of these has dried black (or nearly so), each pedicelaria appears as a black spot among the pale yellowish spines. The valves of these pedicellariae are not exactly like those of the New Zealand form, as the bate is a little longer, more constricted and has but four terminal teeth. The tridentate pedicellariac also show some slight difterences due to the greater thickness of the basal part: the valves seem to be distinetly wider basally. Although these differeuces seem trivial, they at least suggest the possihility that the West Austratian Apatopygus is not identical with the New Zealand species but represents a new species. In view howerer of the scantiness and youthfulness of the material, it is best to call it A. recons until abundant material shall solve the problem.

## Sub-Order SPATANGINA

## Liambir HEMIASIERIDAE. PROTENASTER Pomel. PROTENASTER AUSTRALIS.

Desurict anstrulis Gray, Amm. Mag. Nut. IIist. (2), vii, 1851, p. 132.
Protenustor unstrulis Pomel, Class, Meth. Ech., 1883, p. 36.
A small, bare test, 21 mm . long, 18 mm . wide, and 13 mm . high, of this species is of interest because of its locality. It bears the label: "Collected on beach at Ellensprook, w, coast of W. Australia, south of Cape Naturaliste, Dre Verco."
(57) Mortensen, Vid. Med., Mxxiii, 1921, 111+ 184-192, pl. riii.

## Family SPA'TANGIDAE

gonimaretia h. L. Clark. GONIMARETIA INTERRUPTA.

Iothrhophorus interruplus Studer, Monutsb. Berlin Aead. Wiss., 1880, p, 880 Gonimaretio intormpla II. Is. Clark, Mem. M.C.Z., xlvi, 1917, p. 2t5.

A specimen of this rate species is in the eolfection, but has no derality laletel. The only speemen previonsly known is the mique holotype in Berlin, which was taken in " 30 fathons, West Australia." Presumably, therefore, the present specimen is from the western coast of the continent, it is $261 m m$. Iong, 22 mm, wide, and 12 mm . high; the abactinal system is only 11 mm . from the anteriur cond, and the test is highest there. In side view, therefore, the form of the test looks very different from that of 6'r. tyfotn, the most nearly allied specien of Gommaretia. The specimen is an interesting non-pentamerous valiant, is there is no petal in ambulacrum I; ocular I seems to le absent, and ambulacrom I muld just above the ambitus in the zone where the petal, if present, would begin. Interambulacra 1 and 5 are both present, clear to the apieal disk, Dut eohnua: of area $\overline{5}$ just fails to reach the disk. Petals II, IN, and V are cachabout \& mmu long. The speeimen is pentamerons ventrally. It belongs in Tacksen's Group 16, and is disenssed by that anthor in his recent memoir (isis).

The pedicellariae of this species have never been deseribed, so it is of interest to compare them with those of (r. Iylota. Globilicrous pedicellariae arw mommon on the ambulacra orally, as in at fyton, but they are conspienomsly different, For the valves are much shorter and less silender, and the tips are not coloured; in the present specimen the valves are nerarly or cuite closed, not spread wide open, as in the specimen of $a$. tyfotu cexamined, but this is, of conrse, it mattor of preservation, or at least of physiological condition. 'Iridentate pedicellariac are all of the narrow-valved type of $G$. tylota; nome resembling a rostrate type were seen; the valves are shorter and broader than in at. tylofo, hat are not very distinctive. Ophicephalous pedicellariae of normal form are prosent, but secm to be rare; no triphyllous pedicellariae were seen.

In only one respect does this speeimen differ essentially from Studer's original description and figures, and that is in the preseme of primary spines on the almoral surface. Studer's specimen seemed to have none, but in the present individual there are four in interambulaerum 2, near the apical system, blose to the boudary of ambulacrum II, and two, or perhaps three, in the same relative position in interambulacrum 3. These primaries are not morge as in Q. tylota, and their position is entirely differemt from those of that species.
(5x) Mem. Bostun Sons, Nat, Hist., viii, 1927, p, b36.

There can be mo douht that the species is a typien Gonemaselto and it is a great pity that we have no intormation as to when and where the present sipecimen was taken.

## BREYNIA Agassiz \& Desor, <br> BREYNIA AUSTRALASIAE.

s'petempme anstrmesitur Leach, Zool. Mise., ii, 1815, p. 68.

There are seven bare tests of this common Australian spatangoid, of which font are from P'ort Essington, Northern Territory, and the others are withont labels, The smallest speerinm is 45 mm. Lony, 39 mm . wide, and 28 mm. high; the largest is $75 \times 62 \times 88 \mathrm{~mm}$.

## ECHINOCARDIUM Gray.

## ECHINOCARDIUM CORDATUM.

Behinuen comphlus P'annant, Brit. Zool., iv, 177T, pr. 69. Bchinomblium corlethes Gray, Brit. Rad., 1848 , p. 6.

There are ctohty-eight specimens of this cosmopolitan species, but the great majority the small and of little interest. Those which have locality labels were coltected at the following places: Off American River, Kangaroo Island; Port Willunga, S.A., A. Ziotz coll. ; Warooka, Yorke Peninsulat off Yankalitha Bay, 20 fathoms; St. Hrancis Lisland, 15-20 fathoms; St. Vincent and Spencer Gulfs, Verco collection. The spectuen from Warooka is a bare fest, 5 m mm, long 48 mm . wide, and $: 3{ }_{3} \mathrm{~mm}$. hiph, while that from American River, whird is completely heached and considerably hroken, is $\overline{57} \times 5$ x $\mathrm{x}: 37 \mathrm{~mm}$. These two specimens are considerably laryev than any hon-European individuals of this - preses that have been recorded. On comparing them with Enonpean specimens of similar size I was at once struck by three differences, and for at time I thought. I had found tangible characturs by which to distingnish $E$, utstrate as a species distinet from $E$. cordatam. The three points were first the size and width of the areal comprised within the internal fascioles second, the number of pore-pairs encloset within the subanal fasciole; and thitw, the form of the periproed. The south Australian specimens have the area within the internal fascole relatively small and uarrow; the specimens with which I first compared them lave it large and notably broad. The Australian specimens have four pore-pairs on each side of the subabal plastron, the European specimens only theee. 'The Austratian specimons have the periproct as wide as high, the European specimens have it muel higher that wide. But further eomparison of specimens eonvinced me that individual diversity is so great in the form and size of both internth
fasciole and periproct that those characters cannot be relied on. There is also intergradation in the number of subanal tube-feet, but here the difference between the northern and southern forms is worth noting. Many, perhaps most, Australian specimens over 25 mm . long, have four such tube-feet, and in one specimen there are five on each side. In European specimens I have only found one which had four, and occasionally there are only two, as in young specimens from everywhere. Japanese specimens have only three, so far as my observations go. Uff five New Kealand specimens two have two, two have three, and one has four. Eividently we cannot distinguish a species on so variable a character, but 1 have not sufficient material to enable me to decide whether we might not wisely recognize a southern variety or subspecies. However, it looks as though the Australian form was as different from that found in New Zealand waters as it is from the European species.

# A NEW AND VERY LARGE CRIOCERATID AMMONOID FROM THE CRETACEOUS OF CENTRAL AUSTRALIA 

by Professor Walter Howchin and Dr. F. W. Whitehouse

## Summary

The South Australian Museum is indebted to Mounted Constable T. Jury, at one time stationed at Oodnadatta, for a very fine example of an ammonoid shell which he discovered in the Cretaceous argillaceous limestone of the interior of the continent. The specimen was found in the banks of the Arkeringa Creek, forty-eight miles south-westward of Oodnadatta, and situated on the north-eastern flanks of Stuart's Range, between Giddi-Giddinna Creek and Oolgelima Creek (Pastoral Plan, Sheet No. 14). See map in text (fig. 143).

# A NEW and VERY LARGE CRIOCERATII) AMMONOII) from the CRETACEOUS of CENTRAI, AUSTRALIA 

By PROFESSOR WALTER HOWCHIN AND DR. F. W. WHI'TEHOUSE.

Text figs. 14:-145.
Trin South Australian Musemm is indebted to Mromed Constable T. Jurye at one time stationed at Oodnadatta, for a very tine example of an ammonoid shell wheh he discovered in the Cretacens argillaceons limestone of the interion of the continent. The specimen was found in the banks of the Arkeringa Creek, fortsright miles south-westward of Oodnadata, and situated on the north-eastern flanks of Sthart's lange, between Giddi-Fiddima Creek and Oolgelima (rexd (l'astoral Plan, Sheot No, 14). See map in text (fiy. 148).

In the first instanec Mr. Shry forwarded to Adelaide only a portion of the shell that had fallen free from the matrix. The specimen was of such evident seientifie interest that under the consteous permission of the Commissioner of Police (Brigadier-Genmal Leane), Mr. Jury was requested to obtain, if possible. the remainder of the fossil. This work was earefully cexechted, and with the execption of the primordial whors, which were broken of prion to its entombment, the specimen is in perfect condition, and is the larrest exmmple, and one of the most complete, of its kind known.

## MAFERENOES TO TITE LITERATITRE OF THE AUTRTRATJAN CRIOCERATIDS.

In 1867 Professor MeCoy ohtained a specimen firm the head of the Flinders River, Quemsland, which he named Ancyloceros flindorsi (4). This very imperfectly known species is of enormous size + MaCoy did not figure the holotype, the necessary figure being given in 1909 by Etheridge ( 18 , pl. 39, fiy. 1).

Crioceras mustrale was fombed by Moove in 1869 (5, p. 2.57) on a specimen from Wallumbilla Creek, Queensland. The type specimen, which was Tery incomplete, was destroyed in the Sydney Garden Palate fire of Septembne ge, 1882. Owing to the loss of the type, meh confusion has arisen as to the intere pretation of the species. One of us (Whitchouse, 61, p. 214) has lately chosen a nentype of the species, which was than refered tentatively to the genus Tropacum.


Fig. 143. Shows locality where the fossil was fuund.

In 1875 Wagen (6) recorded and fignred from Kuteln. in lndia, a protion of a large emomeratid as Ofoceras motrute More. This specimom has bem examined by one of ns ( $\mathrm{H}^{\mathrm{W}}$ W.W.) , Though bolonging to the genus Australicoras. so typical of the Australian Aptian, it represents a species as fot unknow in Australia, and for which a new specific name is required.

The same Crioceras juthii was weeted in 1880 by Etheridge (7) for at Walsh River (Queensland) specimen, 'This speeies was selected later by Whitehouse as the genotype of Anstralicuras (11. inf.).

In 188: , theridge ( 8 ) recorded further erioceratid forgmonts from NorthWest Queensland.

In 188:3, Tenison-Woods (9) gave the name ('rioceros irvegulare of at hew form from the Patmer Riveg (Queenstand). The specific name was abandoned
 gennes Alustrallerves.

Ratta in 1886 phblished a note (10) on a large l'ragment reperped hy him to Crioceras anstrate. The specemen hat not been examined by either of us and from the fieme it is mot quite olea Io which of the spereses, into whish errinceres mestruke has heen sphli, this form belongs.

At the first menting of the Anstralasian Association fon the Advanemment of Sedence (1887), the late Professor Ralph Tato (10) smpulied a "List of (irctamens Jonsils of the Lake Eyre Basin, " in which Crioceros matraln finds is places but the author gives no paricetars as to the locelty where it was found n' to the name of the discoverer. The speciman to which he refereod is probably 13af. presented to the Adelaide Thiversity by Mrי J. J. East, und mentioned by lim in 1889 in apaper on the geology of Central Anstralia (1iB).

In 1892, Etheridge (14), in his revision of the fossil floms and faunas of Queensland, reviewed the Gretaeeous ammonoids. He deseribed and referced to the erioceratid species almady named as Ancyloceras flindersi MuCoy, Orioceros (lustralo Moome, and Criocras sp. ind. As new species wem ereeted It mitites (9)
 Eth. fil. Was abamtonerl, it being recorded in the syomyny of ('rinerros austrule, Many menv louality records were given.

In the seport of the Horn Expedition, 1896, Tate and Watt arkmowndge the gift of "cxamples of Criocoras anstralis" from Charlotte Witers (15, p. 683), but wo finther notices of the sperimens are available.

In two pupurs pullished in 1902 ( 16 and 17), Etheridge recorded the Crelacones ammonites known from New Kouth Wales and South Anstralia, but no additions were made to the species.

In 190:, Ftheridge (18) took the opportunity, in deseribing a collection of fossils from Dalbonsic Springs, to add still further notes on the Anstralian
crioceratids. Crioceras australe Moore, C. jackit Eth. fil.. and C imegulare Tenison-Woods were regarded as identical and placed under the name U. anstrote. F'urther record was made of Criocras (Ancyloceras) flindersi, and a new speeies. Amoylocerts comblgepoides. was erected. Anisoncores (!) sp. was recorded.

Etheridge's main revision (20) of the criuceratids appeared in 190:). In this verg important and magnificently illustrated paper at vast wealth of material was deseribed. At that time eonfusion existed in all combleres on the relation of the lonsely colled mmonoids. Etheridge saw that the accepted classifications were unsatisfactory, and, in placing the spectes in such aceepted gemera, saw that futmed gemeride revision womld be neded. He deseribed and figured the following species: Crioceras (号) Teptus; (eriocerrs sp. nov.; (\% sp.; C. gactil Eth. fil,
 sp. 10 ov ; O. ammonoides sp. nov.; C. plectoidens sp. nov.; C. flindersi MeCoy sp.;
 Eth. fil. sp.; C. (\%) sp.; and Leplocerets (\%) edkinsi Eth. fil. sp.

The name rfrioceros athstrule was abondonerd.
In 1926 Whitelouse revised the whole of the ammonod fanmas of Eastorm Australia. A mmber of new species were erected, and all names previously 'bestowed were detained, "Criocpras"' australe Moore and "C." irregulare Tenisom-Woods heing reinstituted. The Australian specics trere placed in the genera Alustruliceras*, Tropacum, Toroceratoides, Mamites, Iabecras*, Appurdiomers**, Anisaceras, Affecerts*, Muloceras* and Flinderstes*, the genera marked with an asterisk being now, Of these Australiceras. Tropnenm and Toxoceratoides belong to the Roma Series, the remaining genera coming from the J'ambo Series. (Th this papere the old "Rolling Downs formation" wats divided into there series: 'The Morven Bed, the Roma Series, and the 'Tambo Suries in nseending order.)

## Fambly ANCylocerathoaf Hyntt (fmend Whitehouse).

This family includes the lineage Ancyloceros, Anstrulicerws, Tropaftem, and Ammonitocerfs. Akstruliceros. which has trilubereulation on the initial amd final stames of the shell, but not on the intermediate stages, passes to Tropacum by the complete loss of tubereles. On the speeimen deseribed below weak tubereles are faintly surgested on the final stage (the coarse costan of the body(hamber), hat the intial whols are not preserved. It is advisable, however, io ratain the speries in Tropurmm rather than in Anstruticeras.

## TROPAEUM IMPERATOR sp. nov.

Fig. 144.
Coiling erinceratid; arliest whorls unknom, later whorls simply costate; While the costae of the body-chamber are coase, widely spaced, and have very faint tri-tubcomation, in the intermediate stages the wostae are rectined, slightly flexed, and number about 75 to 80 per whorl; the costae, which occasionally


Pig. 144. Troparum impuratar spl not.
hifurcate near the umbilical shoulder, are sparated by sule of equal or greater width.

Densiseptate; septal suture T.U.J.E.g the varions maments highly indented; septal saddles prominently and deeply hifid; septal lobes regularly trifid (fig. 145).

This form, as mentioum below, anpers perfectly with Australiceras lampmos (Etheridge fil, ) in details of ribbing, septal sutures, dimensiont, thed whortsection. In two teatmes, however, it is clearly distinct: the size is very muth larger and the tuberculation is practically absent, thomgh faintly surgested on the body-chamber. This motorbledly represunts a further exmuple of a specieslineage changinge from Austratiocras to Tropurum by the orthogenetic loss of (ulsereulation.

The specimen is of parienlar intrest on arember of its enomons sizs. It is loy far the largest erioceratid known, thongh, of course, not the largest of the ammonoids. That distinction botemge to the well-known Pachydisens seppenradensis Landuis, from the 'Turomian of Westphalia, wheh reaches a diameter of e 2 metres.

Very large size was attanes in ammonoid stocks at various times. The Lower Lias. with Coronicerts, Ifrmiceras, elc,, the Portlandian with Giguntites, and the Thmonan with Pachudisers, Austencomes, ete, are particularly noticunble.

Among heteromorphic forms the Ancyloceratitar in jartieular spectalize in megalomorphs; for, as recently restricted by Whitehonse (23), the family is comprised of four genera, Ancylocerts, Australiceras, Tropacum, and Ammoniloceras, each of which is made up almost wholly of spocies of gigantic size. The earliest of these genera, Ancylncerus, in the least remarkable in this reyard, athongh forms like A. matheronianum d'Orbigny and A. variante d'Orbigny are outstanding. All fow genera are represented in the Roma series of the "Rolling Downs Formation" by large forms; while in other "omentries they are just as remarkable for their megalomorphs. In Furope, ege, Austruliceras gigas (Sowerly, 1, vi, p. 188, pl. 59\%, fig. 2), Trometm bowerbanki (Sowerly, 3, p. $410, \mathrm{pl} .34$, fig. 1), T. hillsi (Sowerby , $2, ~ \mathrm{p} .339$, pl. 15, figs. 1, 3), und related forms comprised a group, which, until the diseovery of the Australian forms, eontained probably the largest known heteromorphs. See, e.g., some of the forms figured by Sinzow (19). Ammonitoreras has correspondingly large species, e.g., A. tovilense Crick (22).

Genera belonging to other families whith contain megalomorphs inchode Crioceras (sensu slvictu), Distoloceras, Hemites, Anisoceras, and llindepsites. The three genera last mentioned are represented in the Tambo Series of the

Fig. 145 . Septal suture of Trapurum imperator spo nor.

Rolling Downs by species of very considerable size; indeed, when the complete shell of Flindersiles findersi MeCoy (see 18, pl. 39, fig. 1) is found, it will probably rank among the largest known heteromorphs.

It is thas of interest that, in both the major divisions of the Rolling Downs, megalomorphs of outstanding siza are represented; the particular significance of this is not yet apparent.

The shell was extracted from the matrix in thirteen pieces, which together measure 10 feet 3 inches. The following table gives the length of rach fragment, the diancter of the whorls in two directions; the number of costane to the inch in the earlier whorls; and the width of the sulei, in inches, in the later.

| No. of Fragment. | Lengllo of Fragment in inches. | Diameter of Whorl ininches. |  | Contale Number to 1 l o inch. |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Vertical. | Transverse. |  |
| 1 | 21 | 1量 | 1兵 | 8 c. to 1 inch |
| 2 | 101 | 23 | 21 | 11 c. to 3 . |
| 3 | 123 | 4 | 31 | 11 c. to 5 , |
| 4 | $6 \frac{1}{2}$ | 43 | $4 \frac{1}{2}$ | 8 c. $105 \%$ |
| 5 | $12 \frac{1}{2}$ | 51 | 43 | $5^{\frac{1}{2} \text { c. to }}$ 5 |
| 6 | 51 | - | - | 5 c. 105 .. |
| 7 | $8 \frac{1}{2}$ | 6 | 54 | 5 c. 105 |
| 8 | 4 | 59 | 41 | 3 c. to 4 " |
| 9 | 15 | $6 \frac{1}{2}$ | $6{ }^{1}$ | ${ }^{2} \mathrm{in}$. apart |
| 10 | 14 | 7 | 63 | ${ }^{2}-3$ in. ${ }^{\text {in }}$ |
| 11 | $6{ }^{1}$ | 8 | 7 | $4 \frac{1}{2} \mathrm{in}$. |
| 12 | 16 | 81 | 73 | 4 in. ." |
| 19 | 9 | 81 | 8 | 4 in. *, |

NOTES ON AUSTRALICERAS LAMIPROS (ETILERIDGE Fil.).
In 1909 Etheridge ( $20, \mathrm{p}, 157, \mathrm{pl} .48$ ) described as Crioceras lampros, then a new species, the borly-chamber of a luge erioceratid. This speciment is in the collection of the Geological Surver of Quecnstand, and at that time the locality whence it came was not known. Previously, in 1886, Jack (11, p. 7h) hat recorded a large erioceratid from the Walsh River, fifteen miles above the Telegraph Station. Some time after Etheridge's paper hat appeared it was foumt that the body-chamber forming the type of $A$. lampros fitted exactly on the and of this other specimen, the join leaving no doubt that the two forms were but firgments of the one individual.

This reconstructed holotype of $A$. Inmpros measures 540 mm . in diameter, its dimensions, given according to the nstal conventions, being $540,30,32,76$. The early whorls were tritubreulate, though the portion of the shell anterior to
the prondtimate tuburctate costa in missing. 'Inberemation eeases at at whordiancter of $\mathbf{1 6 . 5}$ mm, the succeeding astae being now-tuberentate. At at diameter
 toituberculate.

In 1926, Whitcholise (21) firmert a British Muscum specimus from the Vpper Flinders River' as Australierats lempros. Thes specimen was one of a mumber examined from the same locality and vollection, but none han either the initial or the final stage preserved. It was obvions, however, that the carls

 about 80 costae per whorl on the non-tuberedute portion,

The present specihen differs Lrom A. lempros, as mentionct abowe, in the tuberpulation having practically disappeared, no that the Flinders River specimens are thus morphologisallys and apparently genetically, intermediate botreen Anstralicerus fampros and Tropaeum imperator.

Recentiy one of us (F.W.W., 23), in disenssing the ammonords of the Roma Series, pointed out that three divisions were palacontologically possible, namely, in deseending order: Bed with 1. Stemmartinoneras, ㄹ, Tropaeum, 3. Austruticeres, but that the ranges of the two general Australiceras and Tropueum probably overlapped to a slight lextent. The holotype of Australiceras lempros, with its prominent tubareles, is 110 doubt from a horizon well down in the A astratiecras beds; on Tropettm imperutor, however, tubereulation is so indistinet that the form hak apparently finst erossed the boder-liue between Australiceras and Tropacem. It is suggested, consegnently, that the speceimen was derived from the hase al the leds with Tropaem. The lineage of A. lammos thas has peohably an extended range.

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INDEX TO GENERA AND SPECIES

## INDEX to GENERA and SPECIES




| INDEX TO GENIERA AND SPECIES |  |  |  |  |  |  | 495 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Puge | 1 |  |  |  | Pange |  |
| Cospinasterias | $\ldots$ | 314 |  | Echinometrar |  |  |  | 40.9 |
| Crimiolaris, Filmbaria . . | , | 177 |  | Edaphus |  |  |  | 261 |
| crassicornis, Mandalotus | $\cdots$ | 16.3 |  | erlus, Chateis . | $\cdots$ |  |  | 302 |
| crassisplina, Asterina . |  | 390 |  | Elcusis . |  |  |  | 20\% |
| "rawfordi, Mandalotus. | + | 16 it |  | Mevatat, Brauhida |  |  |  |  |
| Ophelosial . | . | 334 |  | Ophiozomella |  |  |  | $44!$ |
| ctessoni, Pergal + | , | 30.3 |  | emersoni, Pareniapa |  |  |  | 34 |
| croccieollis, Myrmeleon | +. | 44 |  | Psoudiparel |  |  |  | 33.18 |
| rruslus, Mtandalotus . |  | 164 |  | Emydurar. . |  |  |  | 17 |
| cryptorephalum, Lentorraspe | serlum | $\because 77$ |  | Entedomell: |  |  |  | 337 |
| Ctemantropus ... .- |  | 20.4 |  | Epanusia |  |  |  | 3111 |
| Murewsarius, Perilampus | . | 31. |  | Epistenia. |  |  |  | :11:3 |
| ellticollis, Lispinus . | . | 290 |  | Eprisystole |  |  |  | 317 |
| cyclius, Ammotrophus |  | 471 |  | erpues, Plyyeodurus |  |  |  | 205 |
| (ymoglossus | $\cdots$ | $23: 3$ |  | crnte, Astrobosi . |  |  |  | 419 |
|  |  |  |  | Erotolepsiellar |  |  |  | 336 |
| Dactylosiugus |  | 230 |  | crubascons, Ceriagrion |  |  |  | ${ }^{17}$ |
| darwini, Brathyleon |  | 14 |  | erythrocephalus, Meto | poncus |  |  | 275 |
| Dasyatis . . . |  | $2 \times .5$ |  | crythrogramma, Helio | -itarik |  |  | 1164 |
| ilebilis, Anomugnathus. |  | 270 |  | Euantedon |  |  |  | 316 |
| deramis, Plectaster . |  | 397 |  | Euclichuthys $\quad$ O |  |  |  | 20! |
| Decatomit .. |  | 3231 |  | cupelmoirlea, Schizono | eila |  |  | 312 |
| iteductar, Nosstareilla |  | 33 |  | Eupelmus |  |  |  | 311 |
| dratatulus, Parhyomraus |  | 263 |  | Eurytoma - | +. |  |  | $31!1$ |
| 1)(rmansial.. .. .. |  | 26 |  | Einrytomomme . | . |  |  | 310 |
| Denisonia |  | 29 |  | exigua, Patiricllt | . |  |  | 33- |
| rensfuentris, Brachids. |  | -14 |  | extremus, Erchinaster | . |  |  | 396 |
| dentatitibis, Theumasura |  | 31.5 |  | cydendti, Furytomo | $\cdots$ |  |  | $3: 11$ |
| denticulatus, Lanimorhyochus |  | $\cdots$ |  |  |  |  |  |  |
| Mandnlotus | . . | 17.4 |  | fasciatus, Coclorlyneh |  |  |  | 089 |
| dentipes, Mambulotus | $\cdots$ | 1197 |  | Nrohlenain |  |  |  |  |
| resenrtersi, Einytomat | $\cdots$ | 319 |  | toscicularis, Asterina |  |  |  | 3901 |
| Diaphias. . | $\cdots$ | $\because 97$ |  | ferrusoni, Manctalotus |  |  |  | 16 t |
| Jicstotit . . . . | . | $\cdots 3$ |  | ferrugiueum, ['araseyl |  |  |  | 234 |
| rietrichiace, Suhpidarss | $\cdots$ | 44 |  | festa, Lathrecista |  |  |  | +6 |
| diflicilis, Pialaminus | $\cdots$ | 261 |  | Fimularia. ... |  |  |  | 177 |
| Diglottil . . . | . | 277 |  | fijiama, Atheta . | . |  |  | $\because 71$ |
| Dinoural . | -. | 316 |  | Metaxya | . |  |  | $\because 71$ |
| 1liphamorphos .. | $\cdots$ | 287 |  | fijiensis, Gyrophaena |  |  |  | $\underline{0616}$ |
| biplacodes .. . | . | +3) |  | Pataminns |  |  |  | 2 (1) |
| discoidalis, Gyrophnent | $\cdots$ | $\because 60$ |  | filmmentosus, Cohins |  |  |  | 133 |
| Distoleon. |  | +4 |  | filisilvac, Eurytoma |  |  |  | :121 |
| Ditropinotellat .. .. |  | 330 |  | Hava, Kocbelen . . |  |  |  | 338 |
| doriterus, Aretocephatus | - | 13-14 |  | Havescens, Anthenes |  |  |  | 341 |
| dorsalis, Limmodynaster | - | 31 |  | Formosus, Amblypurus |  |  |  | flil |
| dortalis, Pergal .. .. | $\cdots$ | 301 |  | forsteri, Aretocephalu |  |  |  | 13, 1.1 |
| dibueni, Pentagonaster . . | - | 350 |  | fragilis, Auingrion |  |  |  | 41 |
| dubia, Mierovalia |  | 214 |  | fromatti, Pleistodonter |  |  |  | 238 |
| dumerilii, Scarus |  | 431 |  | funerems, Mandalotus |  |  |  | 17s |
| rluponti, Taptops | - | 3.5 |  | fuses, Kocheler |  |  |  | 3:3 |
|  |  |  |  | tuseus, Ascopharyux | -+ |  |  | 3 |
| Eehinaster | . | 395 |  |  |  |  |  |  |
| Echinocardium |  | 481 |  | qeimbia, lxapilio |  |  |  | 339 |
| Echinoeyimnus . . | $\cdots$ | 476 |  | grminatus, Burretthyd | drus |  |  | 279 |








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[^29]:    (2) In 7 . discoidatis Fauv., the male has the eighth dorsal segment narrowed and produced on cither side into a short, stout, trimgular, bluntly pointed process (somewhat as in $G$. furcata Motsch), the margin between troneate, The seventh segment without tubereles.

[^30]:    (3) Kio far as can he seen without a mondeta dissection, this inseet appears to hate the sioucture of the genus Porncyphor.

[^31]:    (1) Bernhauex, Verh, z. b. Ges. Wien, 1914.

[^32]:    (1) Trans, Roy. Soc + N. Amst., xxxix, 1915, pp. 16-2 -1 , pls, ii-iv.

[^33]:    (2) jumsparov =havisg one fuint, in reference to the eompusition of the III Bi. series.

[^34]:    (6) Mortensen, Vid. Med., lxxix, 1925, pp. 291-293.

[^35]:    ${ }^{(9)}$ Crassus=heavy, thick + spina $=$ a thorn, spine, in reference to the very stout spines of the oral surface.

[^36]:    

[^37]:    (12) In reference to the constancy in number and appearance of rays as contrasted with polyplax.

[^38]:    (14) H. L. Clark, Jour. Linn. Soc., Zool., xxxv, 1923, p. 244.

[^39]:    (15) Fisher, Ann. Mag. Nat. Hist. (9), xii, 1923, p. 597.
    

[^40]:    (18) Obesus=fat, in reference to the short, stout rays.

[^41]:    (10) Uniserialis=having a single series, in reference to the practical albsence of dorsolateral spines.

[^42]:    (22) $\beta \rho a \chi \chi^{\prime}=$ short $+\gamma{ }^{\prime} \alpha^{\prime} \theta_{o s}=j a w$, in reference to the unusually short, wide jaws.

[^43]:    (23) Australis=southern, in reference to the distribution, the other species of the genus being European.

[^44]:    (24) Kochler, Faune de France, 1912, p. 93.
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[^45]:    (\%ir) In referenco to the revh, white, and bluc eolouration.

[^46]:    (32) H. L. Clark, Mem. Aust. Mus., iv, 1909, p. 544.

[^47]:    (id) Linen=linefcaermens - blue, in referene to the conspicuous markings on the am.

[^48]:    (3i9) Pulcher= beatiful, in referenco to the ornamental colour pattern of the arm-spines.

[^49]:    

[^50]:    (50) Rec. W.A. Mus., i, 1914, p. 164.

[^51]:    (․1) Pulchellus=beautiful in reference to the very fine colouration.

[^52]:    
    (i4) кúk $\quad$ cos = pirpular, in reference to the ambital outline.

[^53]:    

