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CORRIGENDA.

Page 160, line 15—for Fragm., i. i. read Fragm., i. 1.
Page 366, line 22—for costatis read costatus.
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PROCEEDINGS
OF THE
LINNEAN SOCIETY
OF
NEW SOUTH WALES.

WEDNESDAY, 30th MARCH, 1898.

The Ordinary Monthly Meeting of the Society was held at the Linnean Hall, Ithaca Road, Elizabeth Bay, on Wednesday evening, March 30th, 1898.

Professor J. T. Wilson, M.B., Ch.M., President, in the Chair.

DONATIONS.

(Received since the Meeting in November, 1897.)

Department of Agriculture, Queensland—Queensland Agricultural Journal. Vol. i. Part 6 (Dec., 1897); Vol. ii. Parts 1-3 (Jan.-March, 1898). From the Secretary for Agriculture.


DONATIONS.


DONATIONS.


University of Melbourne—Examination Papers. Matriculation, May, 1897; Annual, Oct.-Dec., 1897. From the University.


Three Pamphlets (From Trans. Roy. Soc. S.A., 1897). By Prof. Ralph Tate, F.L.S. From the Author.

Royal Society of Tasmania. Four Excerpts from the Proceedings for 1897 (1898). From the Society.


Indiana Academy of Science, Indianapolis—Proceedings. 1894 and 1895 From the Academy.


DONATIONS.

Smithsonian Institution, Washington—Annual Report of the Board of Regents to July, 1895. From the Secretary.


Imperial University of Japan, Tokyo—Calendar, 1896-97. From the President.

DONATIONS.


Radcliffe Library, Oxford University Museum—Catalogue of Additions during 1897. From the Librarian.


DONATIONS.


Archiv für Naturgeschichte. lxiii. Jahrgang (1897), i. Band. 2 Heft. From the Editor.


DONATIONS.

Société Géologique de Belgique, Liège—Annales. Tome xxii. 3ème Liv. (Sept., 1897); T. xxiii. 3ème Liv. (Sept., 1897); T. xxiv. 2ème Liv. (Jan., 1898). From the Society.


Société Néerlandaise des Sciences à Harlem—Archives Néerlandaises. Série ii. Tome i. 2ème-3ème Livs. (1897). From the Society.

Naturforschende Gesellschaft in Bern—Mittheilungen aus den Jahren 1895 u. 1896. From the Society.


L’Académie Impériale des Sciences de St. Pétersbourg—Annuaire du Musée Zoologique. 1897, No. 3. From the Academy.


NOTES FROM THE BOTANIC GARDENS, SYDNEY.

No. 2.

By J. H. Maiden and E. Betche.

LEGUMINOSÆ.

OXYLOBIUM ELLIPTICUM, R. Br., var. ALPINUM, var. nov.

A compact shrub rarely exceeding 2 feet in height as far as seen at present. Leaves elliptical, about 4 lines long. Inflorescence terminal, forming dense compact heads in the specimens from high altitudes. In such situations it forms dense carpet-like masses clinging to and following the shapes of loose masses of rock.

Mt. Kosciusko, from Jindabyne to the summit (J. H. Maiden, January, 1898); Bullrock Mt., Snowy Mts. (W. Baueuerlen, March, 1893); Kiandra District (E. Betche, February, 1897); Bombala (J. H. Maiden, December, 1896); Cooma District (W. Baueuerlen, October, 1893); Blackheath (E. Betche, December, 1885).


Previously recorded only from the Northern Coast District, now found to extend southward to beyond Port Jackson.

ACACIA MUELLERIANA, Maiden and Baker.—Dubbo (J. L. Boorman, December, 1897).

Previously recorded only from Taloobie, Rylstone District. The new locality brings it over a hundred miles further to the westward.

ACACIA PUMILA, Maiden and Baker.—Described three years ago from specimens collected at Kenthurst, near Parramatta; it has since been received from Mt. Tomah, Lawson (Blue Mountains); Kogarah (Botany Bay); and Middle Harbour (Port Jackson).
Acacia vomeriformis, A. Cunn.—Specimens from Sawpit Creek, Mt. Kosciusko, do not show the seeds mottled as figured in Hooker, Fl. Tas. (i. t. 18), nor is the mottling present in a Tasmanian specimen we have examined.

Myrtaceae.

Leptospermum lanigerum, Sm., var. macrocarpum, var. nov.

An almost prostrate form of this exceedingly variable species, with broad leaves and large flowers and capsules; the largest capsules seen attain 7 to 8 lines in diameter.

Mt. Tomah (J. Gregson, November and December, 1897).

Beckea virgata, Andr., var. polyandra, var. nov.—Distinguished from the normal species chiefly by the numerous stamens (about 25 to above 30) in a continuous series as in Leptospermum, and by the flowers always occurring singly in the axils and not umbellate. Forms dense bushes 6-8 ft. high on the banks of the Snowy River at Jindabyne (J. H. Maiden, January, 1898).

We would rather take this plant for a new species than for a variety of B. virgata, but for a Victorian specimen in the herbarium, which forms a connecting link between the typical B. virgata and the Mt. Kosciusko form. The Victorian specimen has also single flowers, and resembles in habit the Snowy River specimens, but has only 15 stamens.

Compositae.

Podolepis longipedata, A. Cunn., var. robusta, var. nov.

A very stout perennial with a hard rootstock attaining nearly 2 feet in height, and more woolly than in the typical form. Flower-heads above 1 inch in diameter, the scarious laminae of the inner bracts only slightly longer than the claws.

Mt. Kosciusko, 5,500 to 6,000 feet (J. H. Maiden, January, 1898); Kiandra District (E. Betche, February, 1897); Walcha District (J. H. Maiden, November, 1897).
STYLIDÆ.


The most southern locality previously recorded is the Warrumbungle Ranges, Namoi River, N.S.W.

EPACRIDEÆ.

Lissanthe montana, R. Br.—Previously only recorded from Tasmania and the Munyong Mountains in Victoria.

Mt. Kosciusko, Sawpit Creek, 9 miles from Jindabyne, in fruit, and between 5,500 feet and summit, in flower (J. H. Maiden, January, 1898).

Mueller unites Lissanthe montana with Leucopogon Hookeri under the name of Styphelia montana, but in all the material examined we find the corolla lobes of Leucopogon Hookeri constantly densely hairy (as pointed out by Bentham) and those of Lissanthe montana quite glabrous, besides minor differences in the size of the flowers; the ripe fruits of Leucopogon Hookeri are red, and those of Lissanthe montana are described as white, but we have not seen ripe fruits of the latter. Both species have been collected together on Mt. Kosciusko.

The differences between the two species have been emphasised by Bentham (B. Fl. iii. 176), and we concur in his remarks, but Mueller continued to amalgamate the species (Census, 2nd ed. 1889).

Epacris mucronulata, R. Br.—Previously only recorded from Tasmania.

Mt. Kosciusko, 5,500 feet to summit (J. H. Maiden, January, 1898).

Differs from the Tasmanian specimens in the herbarium of the Botanic Gardens, Sydney, and from Hooker's figure in Flora Tasmania, i. t. 79b. (as E. Franklinii) in the rather shorter and broader and more pointed leaves, but it has the comparatively long corolla-tube and short lobes by which this species is easily distinguished from all congeneres.
Specimens from Tantawanglo Mt., collected by J. H. Maiden in December, 1896, appear to belong to this species, but they are past flower, and cannot be identified with certainty.

In Tasmania the species attains a height of 6 feet; on Mt. Kosciusko it forms a scrubby growth of 1-2 feet. In the Tasmanian plant the inflorescence is also more compact than in the New South Wales one.

**THYMELEÆ.**


This variety, although hitherto recorded from Victorian alpine localities, does not appear to have been met with in New South Wales.

**EUPHORBIACEÆ.**

*Phyllanthus Mitchelli, Benth.—*Newcastle, N.S.W. (J. H. Maiden, August, 1897).

Previously recorded only from Queensland. It much resembles *P. thymoides*, Sieb., from which it is chiefly distinguished by the united filaments. The female plants and fruits have not yet been described, as the specimens hitherto collected are all male.
DESCRIPTIONS OF FOUR NEW SPECIES OF NEW SOUTH WALES PLANTS.

By J. H. Maiden and E. Betche.

Eugenia brachyandra, n.sp.

A tall tree glabrous in all its parts, the young branches quadrangular, with four raised lines or short wings running down the branches from the petioles. Leaves thinly coriaceous, lanceolate, acuminate, the margins slightly recurved, about 4-5 inches long and 1½ inches broad, dark green above but not shining, paler underneath and the midrib on the underside frequently of a pinkish colour, transversely veined, the pinnate veins impressed on the upper side, forming corresponding elevations on the under side; oil-glands quite concealed in the dried leaves but distinctly though faintly visible in fresh specimens, especially on the lower part of the leaves. Petioles usually under ¼ inch long. Flowers sessile on the branches of a compact terminal trichotomous panicle much shorter than the leaves. Calyx broadly campanulate, about 1½ lines diameter, shortly produced above the ovary, 5- or frequently 6-lobed, the lobes broad and scarcely ½ line long. Petals as many as the calyx-lobes and scarcely exceeding them in length; very deciduous. Stamens not exceeding the petals in length, having small versatile anthers with almost globular cells. Ovarium 2-celled, with two collateral ovules in each cell. Fruit globular, succulent, about ⅔ to 1 inch diameter, reddish when ripe, marked round the top with the scar of the calyx-limb.

Ballina, N.S.W. (W. Baueuerlen, April, 1893); Tintenbar, N.S.W. (W. Baueuerlen, Dec., 1893), extending to Queensland (north coast line). In northern New South Wales known as Red Apple.
Mr. F. M. Bailey, who kindly forwarded fruiting specimens from the "North-coast line, Queensland," quite identical with our N.S. Wales specimens, expresses the opinion that it may be identical with *E. hemilampra*, F.v.M., but as the result of the examination of the abundant flowering specimens at our disposal, we do not acquiesce in that view.

Baron von Mueller described *E. hemilampra* in *Fragm.* ix. 145, from specimens without flowers or fruits, the description being so imperfect that we need not refer to it any further. Mr. Bailey adopted Baron von Mueller's name for a Johnstone River *Eugenia* fully described by him in his Botany Bulletin, No. ix. (Sept., 1894), from which our New South Wales plant differs in the following essential points:

- *E. hemilampra*, from Johnstone River (as described by Bailey).  
- Leaves broad-lanceolate, with distinctly visible oil-dots, the upper surface shining, dotted with small pits, and with raised veins.  
- Panicle loose and many-flowered.  
- Petals falling off in a calyptra.  
- Stamens twice as long as the petals, with flexuose filaments.

*Eugenia brachyandra*, n.sp., from N.S. Wales.  
- Leaves lanceolate, the oil-dots quite invisible in dried leaves, the upper surface not shining, smooth, with impressed veins.  
- Panicle very short and compact.  
- Petals very deciduous, not cohering.  
- Stamens not exceeding the petals in length, the filaments not flexuose.

*Eugenia brachyandra* has been long under cultivation in the Botanic Gardens, Sydney, and was erroneously described from fruiting specimens by Mr. C. Moore as *Memecylon australc* (*Handbook of the Flora of New South Wales*, p. 298), he having been misled by the apparent absence of oil-glands in the leaves and the Memecylon-like fruits.

Bentham's note in Vol. iii. p. 294 of the *Flora Australiensis*:

"Specimens of a tree from the Clarence and Richmond Rivers in
fruit only may possibly belong to a *Memecylon*" (then follows a short description), refers in all probability to *E. brachyandra*.

**Verticordia darwinioides, n.sp.**

An erect bushy shrub quite glabrous. Leaves opposite, linear-falcate, thick but scarcely triquetrous, about 2 lines long, obtuse, but with a fine often oblique point. Flowers terminal or in the upper axils, usually in pairs on a slender common peduncle 1 to about 2 lines in length; floral-leaves completely resembling the stem-leaves; bracteoles large, thin and scarious, yellowish, enclosing the flower-buds, and long persistent. Calyx-tube cylindrical, 5-ribbed, smooth, about 3 lines long, the lobes deeply divided into 5-8 narrow filamentous segments about twice as long as the petals. Petals ovate, about 1 line long, entire. Stamens short, with nearly globular anthers, but in the few flowers available for examination the anthers and upper parts of the filaments were nearly all eaten off by insects, so that stamens and staminodia could not be clearly distinguished. Style slender, much exserted, bearded towards the end. Ovules 2 only in the ovaria examined.

Near Dubbo (J. L. Boorman, December, 1897).

The chiefly W. Australian genus *Verticordia* has been hitherto only represented in North Australia and Queensland by *V. Cunninghamii*, Schauer, and in S. Australia by *V. Wilhelmii*, F.v.M., to which we can now add *V. darwinioides* as the only representative in N.S. Wales. It is allied to the South Australian species, with which it has the narrow calyx-tube in common, but it forms a still closer connecting link between *Darwinia* and *Verticordia* than *V. Wilhelmii* does. The general appearance of the plant is quite that of a *Darwinia*, an effect chiefly produced by the large persistent bracteoles, so uncommon in *Verticordia*, and by the comparatively inconspicuous fringes of the calyx-lobes, generally so very conspicuous in *Verticordia*; but since we wish to adhere to the generic characters laid down by Bentham and Hooker in their *Genera Plantarum*, we have no choice but to place it under *Verticordia*, in spite of its close relationship to
FOUR NEW SPECIES OF N.S.W. PLANTS,

Darwinia. The material procured by Mr. Boorman is unfortunately scant, on account of the late season in which it was collected, so that we have only a few imperfect flowers for examination, but we hope to procure better material next season, which may necessitate some slight modification in the above description.

Rulingia procumbens, n.sp.

A prostrate shrub with slender stems trailing closely along the ground, more or less stellate-hairy all over. Leaves on petioles generally $\frac{1}{4}$ to nearly $\frac{1}{2}$ inch in length, from ovate to ovate-lanceolate in general outline, very obtuse, 1-1½ inches long and up to an inch broad, deeply and irregularly crenate or almost lobed, oblique, one side of the midrib usually larger than the other, sprinkled with stellate hairs on the upper side, densely white tomentose underneath also with stellate hairs. Flowers in small leaf-opposed cymes generally not much longer than the petioles. Buds very obtuse, scarcely angular. Calyx tomentose, spreading to about 3 lines diameter. Petals with a rather broad lamina, as long as the calyx or slightly exceeding its lobes. Staminodia connivent, glabrous like the petals but shorter. Capsule stellate-tomentose and covered with very short stellate-hairy setae.


Rulingia prostrata, n.sp.

A prostrate shrub forming dense mats or patches several feet across and only a few inches thick, sparingly sprinkled with long stellate hairs. Leaves on slender petioles of half an inch to occasionally 1 inch in length and even longer, ovate-lanceolate, obtuse, from under 1 to 2 inches long, deeply and irregularly crenate and lobed, almost flat in the larger leaves but with distinctly recurved margins in the smaller ones; nearly glabrous on the upper side, paler green and sparingly stellate-hairy underneath; veins depressed; stipules long persistent. Flowers in
small leaf-opposed cymes, generally shorter than the petioles at the time of flowering, but the fruits often on long peduncles. Buds small, obtuse, somewhat angular. Calyx tomentose, spreading to about 3 lines diameter. Petals with a narrow linear lamina shorter than the calyx-lobes. Staminodia spreading in the flowers examined, tomentose. Capsule densely covered with rather long stellate-hairy setae; dehiscence septicidal.

Barber’s Creek (between Moss Vale and Goulburn, J. H. Maiden, January, 1898).

The two Rulingias described above are both allied to the W. Australian R. parvisflora, Endl., and to our eastern R. hermanniæfolia, Steetz, with which they have the prostrate habit in common. The species from Dubbo is sharply distinguished from both by the glabrous staminodia, and in addition from R. hermanniæfolia by the broader and longer ligula of the petals, and the foliage. The species from Barber’s Creek differs from R. hermanniæfolia only in the shape, size and consistence of the leaves, and in the longer setae of the capsules; the characters of the flowers are quite identical in both species. Bentham’s remark under R. parvisflora in the Flora Australiensis (Vol. i. p. 240) “it is much more nearly allied in character to the eastern R. hermanniæfolia, from which the chief differences consist in habit and foliage,” applies as much to R. prostrata, in fact to all three species, R. parvisflora, hermanniæfolia, and prostrata. The typical R. hermanniæfolia from the coast, between Port Jackson and Botany Bay, has with its small almost coriaceous leaves, a very different appearance from R. prostrata, yet when in the future the geographical range and the forms of this species are better ascertained it may be expedient to include it amongst the varieties of R. hermanniæfolia.
NOTES OF A TRIP TO MOUNT SEAVIEW, UPPER HASTINGS RIVER.


In ordinary weather, looking west from Port Macquarie, one sees a conical peak in the clouds, perhaps sixty miles away, which is a beautiful object, particularly at the time of the setting sun. This is what is usually pointed out to visitors as Mt. Seaview, but few persons have been close to it, and I could not interview anyone who had ascended it. It is a topographical feature of much interest.

I ascended Mt. Seaview in November last, doing Oxley’s celebrated journey from the Apsley to Port Macquarie in a reverse direction. In another paper, which will appear in the Agricultural Gazette of N.S.W., I have given a popular account of my trip, with especial reference to the plants observed in the Mount Seaview District. As the information is not repeated in the present paper, the attention of those interested in the subject is invited to it.

Mt. Seaview was discovered by Oxley on September 23rd, 1818, and the name was given on account of the magnificent view of the ocean to be obtained from the summit. He left Bathurst on the 28th May, and followed the Macquarie down to Mt. Harris; he then turned eastward, crossing the Castlereagh just above where Coonamble now stands. He ascended the Warrumbungle Mountains (named by him Arbuthnot Range), and, still travelling east, he crossed the Peel River near its junction with the Cockburn. He next discovered the Bathurst Falls and Apsley River, and, after some terrible experience in the scrubby ranges, he came on “Sea View Mount,” with the Hastings flowing at its foot. The following extract from his Journal may be interesting as showing his method of obtaining the height of
the mountain:—"I estimate the height of this mountain at between 6,000 and 7,000 feet, and yet the country north and south appeared equally elevated. . . . . The length of the descent was two measured miles and three-quarters, and, upon first, an angle of depression of 40 degrees for 1,254 feet, we then slightly ascended 4 to 6 degrees for 4,620 feet, and from thence the descent in a continued straight line to the run of water at the base was on various angles of 28, 32, 35, 40 and 46 degrees —8,580 feet, from which I deduce the perpendicular height to be nearly 6,000 feet, which is certainly underrated."

As far as I can ascertain, no mountain has been officially called Mt. Seaview, other than Kookamerican, and this appears to be probably Oxley's Sea View, but having carefully studied the explorer's account of his journey, I cannot yet state that I feel that the particular mountain is settled beyond all doubt. The country is difficult and very mountainous, some of the mountains being difficult to define, requiring extended acquaintance.

I desire at this place to thank Mr. Gerald H. Halligan, Chief Surveyor, Public Works Department, for his kindness in devoting much time to hunting up official records in regard to Mt. Seaview, and in placing the results of his investigations at my disposal.

The great height quoted by Oxley is the foundation for the statements made in more recent maps and text-books. Baron von Mueller requested me to undertake the ascent of the mountain in 1884, believing that a rich harvest of plants would be the result of exploration of so elevated a region, and, although in later years he must have been aware that the height of the mountain is only about one-half of what it was formerly supposed to be, he still desired the ascent to be made.

On a map of the County of Macquarie, published by the Lands Department, August, 1873, Mt. Sea View or Kookamerican is stated to be 6,700 feet high. On a map of "Continental Australia," by A. J. Skene, Surveyor-General of Victoria, and engraved by W. Slight, dated December, 1885, the height of Seaview is

given as 6,000 feet. Banks' school map of New South Wales, adopted by the Government of New South Wales for use in State schools, and dated 1891, gives the height as 6,000 feet.

"Mt. Seaview I found to be 3,100, and not 6,700 feet as recorded on county map of Macquarie. It is not at all prominent from the north-west or south, the ranges on these sides being as high or higher than it. The range near the T (Taree and Port Macquarie) tree is 700 feet higher, and at the Myrtle Scrub at the junction of Mt. Seaview with Main Range is 1,200 feet higher." [Report of Mr. Surveyor Graeme, 9th May, 1890.]

In accordance with the above determination, the height is given at 3,100 feet on the map of the County of Hawes, published by the Lands Department in 1894.

Mr. J. F. Campbell, L.S., of Walcha, who accompanied me to Mt. Seaview, has furnished me with the following statement:—

"Until recent years the true position of Mt. Sea View was unknown to the Survey Department. Previously to 1889 (the date of its location by survey) the Department of Lands on two occasions at least sent staff officers from the tableland to fix its position, but success did not crown their efforts. In 1889 a staff surveyor was sent from Port Macquarie on the same errand, and with the assistance and information afforded by local residents, fixed on the present mountain as the Sea View of Oxley and others. Mt. Sea View is by no means the highest portion of the spur of which it forms the most easterly termination. The Sea View spur (about 15 miles long) descends from the tableland at the Myrtle Scrub (about 4,000 feet above sea level) and undulates in an easterly direction to the Hastings River, terminating in the more indurated altered slate of Mt. Sea View (3,100 feet). The spur is an off-shoot from the main water-shed of the Manning and Hastings Rivers, and sheds the waters of Tobin's and Fenwick's Creeks on their upper reaches, and Tobin's and Maiden's Creek below. Mount Forsyth forms the termination of the spur (on which is situated Mt. Maiden) coming out of the Sea View spur about 8 or 9 miles from the Myrtle Scrub. This spur sheds the waters of Fenwick's and Maiden's Creeks."
As I approached Seaview or Kookamerican (which is the native name of the mountain officially recognised as Mt. Seaview, and now a trigonometrical station), I found that residents of this sparsely populated district, perhaps disappointed at the height of Kookamerican, advanced claims in favour of three other heights to be considered Oxley's Seaview. They were:—(1) A mountain about three miles to the north-west of Kookamerican, and which is undoubtedly higher than Seaview. I have described this mountain in detail in an article to be published in the Agricultural Gazette of N.S.W., to which I have already referred. (2) A coasting captain pointed out as the "Sailors' Mt. Seaview" what Mr. Nivison, of Yarrowitch Station, recognised as the 2-mile siding, Myrtle Scrub. The Myrtle Scrub is referred to in the paper just quoted, and it is considerably higher than Seaview (Mr. Surveyor Graeme says 1,200 feet). The siding can be observed because of its prominence, and Mr. Nivison knows this part of the country well. (3) Banda Banda Mountain, Macleay District, but I do not entertain it for a moment, as this opinion can only be held by persons who have not studied Oxley. No. 1 is quite possible, but No. 2 cannot be supported owing (if for no other reason) to its distance from the river called the Hastings by Oxley.

The paper in the Agricultural Gazette contains a general account of the botany of the country about Mt. Seaview, and some account of the plants met with in ascending it, but following is a list of the plants collected on the very summit. Casual examination will show that they possess no interest apart from the locality in which they were found. They show at once that the elevation is not alpine, and not nearly alpine. The locality has not been previously visited by a botanist.

The two principal grasses are *Poa caespitosa*, Forst., and Blady Grass (*Imperata arundinacea*, Cyr.); *Xerotes longifolia*, R.Br., and Bracken (*Pteris aquilina*, Linn., var. *esculenta*) were also very abundant, and these four plants covered the greatest area of ground. In addition there were *Cyperus* (probably *C. platystylis*, R.Br., but the nuts are scarcely ripe), and a grass, *Panicum*
marginatum, R.Br., var. strictum, identical with the figure in Trinius' Spec. Gram. ii. t. 179. There was a tree-fern (Alsophila australis, R.Br.) and a squatty fern (Todea barbara, T. Moore), on the summit, while Lepidosperma laterale, R.Br., Dianella laevis, R.Br., and Gymnostachys anceps, R.Br., were not rare.

There were not many trees either in number of species or of individuals. The Blackbutt referred to in the official report of the surveyor, who fixed the beacon on Mt. Seaview alongside it, is not a true Blackbutt, but a Peppermint (Eucalyptus amygdalina, Labill.), and must not be confused with the true Blackbutt (E. pilularis), which may be found lower down the mountain. This Peppermint is not rare on the higher parts of these ranges, and fills the air with an agreeable odour.

A more interesting tree at this elevation was a specimen of the Brush Box, Tristania conferta, R.Br., which had, however, rather suffered from the wind. At the beacon was the Blueberry tree (Elaeocarpus cyanus, Ait.), while there were several Honey-suckles (Banksia integrifolia, Linn., f.). Amongst shrubs there were Persoonia lucida, R.Br., and P. linearis, Andr., Lomatia silaifolia, R.Br., and Hakea eriantha, R.Br., with narrow leaves up to 8 inches long (all belonging to the Proteaceae); Westringia glabra, R.Br., and Prostanthera nivea, A. Cunn., both labiate plants well worthy of cultivation because of their pleasing lavender-coloured flowers. Solanum violaceum, R.Br., with green globular fruit, and forming a straggling shrub of 6 feet, was abundant, and so was the graceful Leucopogon lanceolatus, R.Br., belonging to the Epacridae. The Compositae were represented by Cassinia longifolia, R.Br., and its yellow-flowered variety straminea; also Olearia chrysophylla, A. Cunn.; the two latter plants are very ornamental. Of Hibbertias there were H. volubilis, Andr., and also a pubescent form of H. dentata, R.Br. Amongst the Leguminosse there were Oxylobium trilobatum, F.v.M., (the so-called Native Holly), and Indigofera australis, Willd., var. signata (one of our native Indigos).

I collected a few lichens on the trip, which were kindly determined by Revd. F. R. M. Wilson as Parmelia cetrata, Ach.,

On the tops of mountains higher than Mt. Seaview, and also in situations not much higher than the Hastings River, I found an arboreal Daviesia. It is a handsome tree with drooping branches. On the average it was, say, 25 feet high, with a trunk diameter of 1 foot. It had corky, deeply furrowed bark, and white wood. In habit it reminds one of Acacia implexa, and the bark might readily be mistaken for Casuarina suberosa or C. torulosa. I was under the impression that this Daviesia had not been previously recorded from New South Wales, but the Rev. B. Scortechini (loc. cit. infra) traced it to the Tweed River from Queensland. It was imperfectly described by W. Hill as No. 219, page 22, of his Catalogue of the Collection of Queensland Timbers, published for the Sydney International Exhibition of 1879. He describes it as “Queenwood. Diameter, 6 to 12 inches; height, 15 to 30 feet. A very ornamental, spreading, drooping tree, with bright green foliage; occurring upon the Darlington Ranges. Its wood is hard, close-grained, with beautiful pink streaked lines, and takes a beautiful polish. It is destined to take a prominent position with cabinet-makers, also for decorative plantations.”

In the Proceedings of this Society, Vol. vii p. 221, in a paper by Rev. B. Scortechini, the name Daviesia arborea is adopted as of “F.v.M. and B. Scort., ined.”; and although the tree is described more fully than by Hill, it is not described in a formal botanical manner by either, and if the name arborea should stand for it, W. Hill must be given as the author. D. arborea, F.v.M. and Scort., was quoted in Mueller’s Census (1st Edition, 1882), and suppressed in the 2nd Edition (1889) of the same work, being included under D. corymbosa. I certainly think reference should be made to its tree-stature, so unusual in the genus, and therefore propose that it be called D. corymbosa, var. arborea.
Potanophila parvijiora, R.Br., is an interesting grass, the genus comprising but one species endemic in Australia. Bentham (B.Fl. vii. 550) records it from "Williams River, R. Brown; Hastings River, Beckler; the specimens few, and not seen in any other collection." I found it in fair quantity both in the Upper and Lower Hastings. It is a tall, pale-coloured, erect, cane-like grass, forming large tussocks in the water often several feet in diameter. It is cropped by cattle wherever they can reach it, and is probably a nutritious grass. It occurs in the stony bed of the limpid stream, always more or less submerged, probably because cattle have eaten it out close to the bank.

I now proceed to give some account of the Eucalypts found on Mt. Seaview.*

Eucalyptus amygdalina, Labill.—This tree (Peppermint) occurs on the summits of Mt. Seaview and of the other mountains visited, being very plentiful in some places. The bark is rough at the butt, and more or less blackish, hence it is sometimes called Blackbutt, but it must not be confused with the true Blackbutt (E. pilularis). The tree at the beacon on the summit of Mt. Seaview, and officially referred to as Blackbutt, is E. amygdalina. No seedlings or suckers were available, and barely ripe fruit, but I do not doubt that the form of E. amygdalina on these ranges is the var. latifolia (Deane and Maiden) described in the Proc. of this Society [x. (2nd Ser.) 609]. The foliage and fruits (which are shiny) are strikingly like those of trees in the southern highlands, e.g., Queanbeyan, Delegate, also in the Mudgee district and the highest parts of the Blue Mountains.

This form from Mt. Seaview closely resembles the form formerly described by Mueller as E. dives.

E. aemenooides, Schau. (White Mahogany).—There occurs on the sides of Mount Seaview a small-fruited form, with fruits up to $\frac{1}{4}$ inch in diameter and $\frac{1}{8}$ inch deep.

* I have dealt with the Eucalypts found on the New England table-land during this trip in a paper read before the Australasian Association for the Advancement of Science in Sydney in January last.
E. pilularis, Sm. (Blackbutt), occurs near the summit of Mt. Seaview and adjacent heights. The fruits are perhaps a little smaller than is usual in the species.

E. Sieberiana, F.v.M.—There is a tree, which is sometimes called "Messmate," which occurs near the summit of Mt. Seaview and also on Mt. Maiden, Seaview Range. It is similar to that collected by me in the Glenfernrie Forest Reserve* and other places along the Grafton-Armidale road. Mr. Henry Deane has collected it at the Bluff River, Tenterfield. The bark is persistent on the trunk; the branches and branchlets are smooth. At present this tree had better be classified with E. Sieberiana, but in the shape and rim of the fruit, and in some other respects, the tree shows affinities to E. hemastoma. It may turn out to be a new species, and is under examination.

E. eugenioides, Sieb., and E. capitellata, Sm.—The Stringybarks on the Seaview Range are interesting.

E. eugenioides occurs nearly on the summit of Mt. Seaview. It has globular heads of about \( \frac{1}{15} \) inch in diameter, composed usually of 9 or 10 small pale-coloured fruits about \( \frac{9}{15} \) inch in diameter.

The Stringybark on the range ascending to New England had fruits much of the same character except that both heads and individual fruits are a little larger, and since they contain one or two more fruits to the head, the individual fruits are more compressed, after the fashion of E. capitellata.

Usually the Stringybarks have not the fruits in compact globular heads; those mostly found on the table-land, and also from the Upper Hastings, near Mt. Seaview, are \( \frac{4}{15} \) or \( \frac{5}{15} \) inch in diameter, six or seven in a loose head, and each fruit with a distinct pedicel.

Other specimens from Yarrowitch, New England, are small and few in the head.*

* See Agricultural Gazette of N.S.W. September, 1894, p. 612.
NOTES OF A TRIP TO MOUNT SEAVIEW.

_E. macrorrhyncha_, F.v.M.—Near the summit of Mt. Seaview there occurs a Stringybark with large fruits undoubtedly belonging to this species. The fruits are similar to those collected by Mr. R. T. Baker, Gulf Rd., Rylstone,* except that the rim is a little more domed and the valves a little more exserted, probably because the Seaview specimens are a little riper. In my opinion Mr. Baker's specimens are now undoubtedly to be referred to _E. macrorrhyncha_, a point in regard to which Mr. Deane and myself had some doubt (_loc. cit._).

NOTES AND EXHIBITS.

Mr. Fred. Turner exhibited a collection of indigenous economic plants collected on the Liverpool Plains.

WEDNESDAY, 27th APRIL, 1898.

The Ordinary Monthly Meeting of the Society was held at the Linnean Hall, Ithaca Road, Elizabeth Bay, on Wednesday evening, April 27th, 1898.

P. N. Trebeck, Esq., J.P., in the Chair.

DONATIONS.


L’Académie Impériale des Sciences de St. Pétersbourg—Annuaire du Musée Zoologique, 1897. No. 4. From the Academy.


Three Pamphlets—Sur les Observatoires Météorologiques de l'Océan Atlantique (4to. 1898); Sur la Quatrième Campagne Scientifique de la “Princesse-Alice” (4to. 1898); Sur le Développement des Tortues (8vo. 1898). Par S.A.S. le Prince Albert 1er de Monaco. *From the Author.*


Naturhistoriske Forening i Kjøbenhavn—Videnskabelige Meddelelser for Aaret 1897. *From the Society.*


Auckland Institute and Museum—Annual Report, 1897-98. From the Curator.


Four Pamphlets on Cerebral Anatomy. By G. Elliot Smith, M.D., Ch.M. (8vo. 1897). From the Author.


NEW GENERA AND SPECIES OF FISHES.

By J. Douglas Ogilby.

TACHISURINÆ.

CINETODUS, gen.nov.

Head somewhat depressed, wider than deep, the upper profile linear and moderately oblique. Mouth small and crescentic, the upper jaw slightly projecting; lips thin, without posterior lobe; no preorbital cavity. Jaws with broad bands of small, conical, acute teeth; palatines anteriorly with a patch of similar teeth implanted upon a movable cushion; no vomerine nor posterior palatine patches. Barbels six, two maxillary and four mental, the former of moderate length and slender. Eyes small and lateral. Gill-openings restricted, narrower than the isthmus; gill-membranes partially united, broadly attached to the isthmus; five branchiostegals; gill-rakers short, stout, few in number. Axillary pore present. Dorsal fin inserted above the interspace between the pectorals and ventrals; adipose fin moderate, opposite to the anal. Occiput rounded; nuchal crest conspicuous. Occipital fontanelle narrower and much shorter than the interorbital; supraorbital fontanelle present; otic fonticle small and circular.

Etymology:—κιβήρος, movable; οὖς, tooth.

Type:—Aratus, froggatti, Ramsay & Ogilby.

Distribution:—Rivers of southern New Guinea.

NEDYSTOMA, gen.nov.

Head scarcely depressed, but little wider than deep, the nuchal region not elevated. Mouth moderate and transverse, the upper jaw slightly projecting; lips thin, without lobe. Jaws with two series of feeble, somewhat deciduous teeth; vomer and palatines toothless. Barbels six, two maxillary and four mental, all short
and slender. Eyes rather large, lateral, high. Gill-openings rather wide, much wider than the isthmus; gill-membranes united, attached to the isthmus along the median line, the free margin interrupted; six branchiostegals; gill-rakers short, stout, compressed, remiform, rather numerous. Axillary pore present. Dorsal fin originating midway between the pectorals and ventrals; adipose fin moderate, entirely above the anal. Occiput rounded; nuchal crest rather feeble. Occipital fontanelle dilated and subcircular, much shorter than the interorbital; a large supraorbital fontanelle; otic fonticle slit-like.

Etymology: — νηφός, womb; στόμα, mouth.

Type: — *Hemipimelodus dagi*, Ramsay & Ogilby.


**Pachyula, gen. nov.**

Head depressed anteriorly, wider than deep, the nuchal region elevated. Mouth small and transverse, the upper jaw well projecting and somewhat gibbous anteriorly; lips thick, the upper terminating in a broad free lobe. Jaws with bands of villiform teeth, that of the premaxillaries wide and transversely divided by a naked groove, behind which the teeth are smaller and decumbent; mandibular band narrow; vomer and palatines toothless. Barbels six, two maxillary and four mental, the former short and slender. Eyes very small, supero-lateral. Gill-openings somewhat restricted, wider than the isthmus; gill-membranes united, attached to the isthmus along the median line, leaving a narrow margin free; five branchiostegals; gill-rakers small, conical, in moderate number. Axillary pore present. Dorsal fin originating much nearer to the pectorals than to the ventrals; adipose fin rather long and low, originating well in advance of the anal. Occiput feebly and obtusely ridged; nuchal crest prominent. Occipital fontanelle dilated and cordiform, shorter than the interorbital; a large supraorbital fontanelle; otic fonticle replaced by an angular sulcus.

Etymology: — παχύς, thick; ἐλα, gums.

Type: — *Hemipimelodus crassilabris*, Ramsay & Ogilby.

**NEW GENERA AND SPECIES OF FISHES,**

**Arius mastersi, sp. nov.**


D. i 7, 0. A. 17.

Depth of body 5, length of head $3\frac{1}{3}$ in the total length; width of head $\frac{5}{6}$ of its length. Eye with superiorly adnate lid, its diameter $6\frac{1}{2}$ in the length of the head and $2\frac{1}{2}$ in that of the snout, which is subtruncate and $\frac{1}{2}$ wider than long. Interorbital region gently rounded, its width $\frac{2}{4}$ of that of the mouth and $\frac{2}{5}$ of the length of the head. Premaxillary teeth in a wide continuous band, which is slightly emarginate behind and obliquely truncated at the extremities, the width of each half rather more than a third of its length; mandibular band slightly tapering distally; vomerine and palatine teeth in three patches on each side, the vomerine and anterior palatine patches confluent, the former being together much longer than either of the latter; posterior patches oval, narrowly separated from the anterior, the least space between them as wide as one of the patches. Maxillary barbel subequal in length to the head, extending to the middle of or slightly beyond the humeral process; postmental barbel $\frac{3}{4}$ to $\frac{7}{8}$ of the maxillary, inserted somewhat behind and outside the mental, which reaches a little beyond the gill-opening. Cranial shield evenly and coarsely granular, the granulation extending well forward on the snout and downward on the sides to the level of the gill-opening; the granules are arranged in several regular series behind the occipital groove and on either side of the fontanelle. Nuchal shield coarsely and evenly granular, its basal width equal to its length which is $\frac{1}{3}$ of its distance from the tip of the snout; outer border strongly convex posteriorly, hinder emarginate; dorsal plate rather large, saddle-shaped, its median length $2\frac{3}{4}$ in that of the nuchal shield, from which it is separated by a narrow naked interspace. Interorbital fontanelle small; occipital reduced to a groove, which is half as long as its distance from the nuchal shield. Opercles smooth, truncated inferiorly. Humeral process granular and triangular, extending along the
proximal \( \frac{2}{3} \) of the pectoral spine. Gill-membranes meeting at a very obtuse angle; width of isthmus about \( \frac{1}{4} \) of the gill-slit; gill-rakers 5 + 8, the longest rather more than \( \frac{1}{2} \) of the diameter of the eye. Distance of dorsal fin from tip of snout \( 2\frac{4}{5} \) in the total length; dorsal spine granular in front, feebly serrated behind, the sides coarsely striated, its length \( \frac{5}{6} \) of that of the head; adipose fin longer than high, as long as the dorsal, its distance from which is \( 3\frac{1}{8} \) in the total length; anal fin emarginate, higher than long, its length \( \frac{3}{5} \) of the head; ventral rounded, \( \frac{2}{3} \) of the head, and not quite reaching to the anal; pectoral with 10 soft rays, the spine strong, similar to that of the dorsal, and \( \frac{7}{8} \) of the head; upper caudal lobe much longer than the head, \( 3\frac{1}{8} \) in the total length; least depth of caudal peduncle \( 2\frac{1}{5} \) in its length behind the adipose fin. Axillary pore minute. Vent midway between the ventrals and anal.

Silvery, the back strongly washed with blue.

Etymology:—Named for Mr. George Masters, Curator of the Macleay Museum, Sydney University, to whom I am indebted for much valuable information on the fine collection under his charge, and whose general knowledge of the Australian fauna is possibly exceeded by none.

Type in the University Museum.

Total length 255 millimeters.

Distribution:—Northern Australia.

From Arius thalassinus, the only other oriental Tachisurid which possesses three distinct groups of teeth on each side of the roof of the mouth, A. mastersi differs in having a smaller eye, larger mouth, wider patch of vomerine teeth, smaller, more widely separated, oval patches of posterior palatines, longer maxillary barbels, coarsely granular head-shields, shorter and broader nuchal shield, larger saddle-shaped dorsal plate, granular humeral process, coarsely striated dorsal spine, larger adipose fin, &c.

In outward appearance this species approaches more closely to Hexanematichthys sagor than to any other, but the presence of distinct posterior palatine patches of teeth at once distinguishes it therefrom, while—as compared with a Burmese example of
sagor in the Australian Museum (Day collection)—the head is smaller, eye larger, barbels shorter, opercles and anterior portion of the lateral line smooth, adipose fin larger, &c.

The resemblance to Arius soza (=aguorides) is superficial.

In restricting the generic name Arius to grandicassis and its allies, I am keenly aware that I am acting in opposition to the published opinions of such high authorities as Drs. Jordan, Gill, Eigenmann, and others; nevertheless, grandicassis being the first species described by Valenciennes under the new generic name Arius, and no other species having been categorically proposed by that author as the type, I fail to perceive by what right Dr. Bleeker could arbitrarily select from among the remaining species included in the genus by its original founder any other type; and the fact that in place of a South American villiform-toothed fish, Dr. Bleeker selected an East Indian granular-toothed species, belonging to Lacépède's earlier genus Tachisurus, as his type, is an additional and most potent reason why Dr. Bleeker's arbitrary action should be disregarded, and the name Arius, instead of being reduced to a synonym of Tachisurus, should be allowed to remain in undisturbed possession of those species having villiform palatine teeth with a backward projection along the inner margin of the bone, to which the names Netuma and Notarius have been given by Drs. Bleeker and Gill respectively.

MYCTOPHIDÆ.

Æthopora perspicillata.


Depth of body 4 \frac{1}{2}, length of head 3 \frac{1}{2} in the total length; depth of head 3 \frac{1}{4} of its length. Snout very short, obtuse, and declivous, vertically divided into two portions by a delicate scale-like ridge. Luminous organ large, covering the entire front of the snout but separated from the eye by a conspicuous interspace, its posterior lobe prolonged backwards beyond the front margin of the eye and scarcely separated from its antero-inferior angle; a smaller,
circular, photophore between the upper portion of the anteorbital photophore and the antero-superior angle of the eye on either side, but separated from both by a narrow interspace. Cleft of mouth oblique and slightly curved, the maxillary nearly reaching to the angle of the preopercle. Eye large, with well developed adipose lid, its diameter \( \frac{3}{8} \) of the length of the head. Interorbital region convex, its width rather more than the diameter of the eye; the supraorbital bone forming an acute overhanging ridge. Opercle notched posteriorly, its lower portion the longer, but not produced backwards so far as the acute subopercle. Origin of the dorsal slightly in advance of the vertical from that of the ventral, which is directly below the base of the first articulated ray, which is the highest, a little longer than the base of the fin and \( \frac{3}{4} \) of the length of the head; base of last dorsal ray slightly in advance of the origin of the anal: adipose fin narrow, tapering, its length \( \frac{3}{8} \) of the diameter of the eye, inserted midway between the dorsal and the base of the caudal and a little behind the vertical from the last anal ray: anal fin shorter and lower than the dorsal, its length \( \frac{4}{5} \) of its distance from the caudal: ventral with eight rays, the space between its origin and the tip of the mandible \( \frac{3}{4} \) of its distance from the base of the caudal and slightly anterior to a point equidistant from the base of the adipose fin and the front margin of the eye; its length is \( \frac{5}{9} \) of that of the head and it does not nearly reach to the anal: pectoral pointed, with eleven rays, scarcely half the length of the head and not quite reaching to the vertical from the origin of the ventral: caudal forked, about \( \frac{1}{4} \) of the total length, the least depth of the peduncle \( 2\frac{1}{5} \) in the depth of the body. Scales smooth, those of the lateral line somewhat enlarged and notched posteriorly, with the tubes very conspicuous; lateral line without anterior curve. In addition to the anteorbital and its supernumerary photophores there are two luminous spots on the opercle, one between the posterior half of the eye and the upper jaw, three on each side of the mandible, and one inside the mouth below the maxillary one; there is also a large luminous spot above the base of the pectoral. The arrangement of the body photophores is as follows—five thoracic,
forming an S-shaped band between the throat and the base of the ventral; one pectoral, on the base of that fin; three anterolaterals, one just inside the tip of the pectoral rays, one a little behind the vertical from the base of the ventral and rather nearer to it than to the lateral line, and the third much lower on the side above the middle of the ventral fin; between the ventrals and the anal the body is badly mutilated, but three are visible the two anterior being well separated, the place of the missing photophore corresponding vertically to that of the third anterolateral; three mediolaterals, the lower pair on nearly the same horizontal plane, the one a little before the other a little behind the vertical from the origin of the anal, the third nearly above the first, on the lateral line; five anal and five postanal, the fourth and fifth in both cases separated by a wide interval; two posterolaterals, the lower corresponding to the anal interval and not much higher on the side than the anal series, the upper close to the lateral line; and two caudal.

Blackish, growing slightly paler on the sides and below; lower jaw grayish-white with a broad blackish crossband below the eye: caudal fin whitish: photophores pearly with a blackish rim.

Etymology:—perspicillata, spectacled; in reference to the pair of supernumerary photophores in front of the eyes.

Type in my possession.

Distribution:—A single specimen of this interesting fish was obtained by my collector at Lord Howe Island, having been washed ashore after the recent heavy gale.* It measured 62 millimeters to the end of the middle caudal rays. The specimen is unfortunately badly mutilated, being almost broken in two just behind the termination of the anal fin, and also injured along the ventral surface which is burst open, exposing to view an enormous mass of minute ova. Any shortcomings in the above

* I have to return my best thanks to J. Brodie, Esq., the Visiting Magistrate of the Island, for the interest which he has taken in obtaining specimens of the fishes inhabiting the seas of the Island for me.
description will I trust be pardoned on account of the condition of the specimen.

Three species of *Euthopora* have already been described, the best known being *E. metopoclampa* (Cocco), which has as yet been captured only in the Mediterranean and of which but eight examples have come under the notice of scientific writers. It has, however, had the advantage of being figured in no less than four different works, and in view of the fact that my species was breeding or just about to breed the following remarks by Drs. Goode and Bean are both interesting and instructive:—"The great extension and elaboration of the nasal luminous plate shown in the figure, may be due to sexual conditions. At all events, as has been remarked, it is unlike that shown by Raffaele, though sufficiently similar to that of Cocco and Bonaparte" *(Oceanic Ichthyology*, p. 87). Care should be taken in describing other species of Pacific *Euthopora*, not to lay too great stress on a somewhat more restricted development of the antorbital photophore, where other characters agree with those given above.

The two other species belong to the fauna of the North Atlantic; one of them, *E. effulgens*, is known from two specimens, the first of which was taken from the stomach of a cod, while the second was dredged by the "Albatross" in 1639 fathoms, the remaining species, *E. lucida*, being taken at the same time.

From all three the Pacific fish may be distinguished by the presence of an additional frontal photophore lying between the upper end of the antorbital and the antero-superior angle of the eye, as well as by the conspicuous non-glandular interspace between the front margin of the eye and the antorbital photophore, and by the increased number of lateral photophores.

Although this is the first species of *Euthopora* definitely recorded from the Pacific and Indian Oceans the *Scopelus* mentioned by Dr. Alcock (Ann. & Mag. Nat. Hist. (6) vi. 1890, p. 219) as having been "taken from the stomach of a *Trigla hemisticta*" in the Bay of Bengal, and possessing "a conspicuous luminous organ immediately in front of the eye" may have belonged to this genus.
NEW GENERA AND SPECIES OF FISHES,

PLATYCEPHALIDÆ.

**Thysanophrys, gen. nov.**

Body rather short, stout, and somewhat depressed, covered with moderate rough scales, which are partly ciliated and partly cycloid. Lateral line complete, extending on the caudal fin, the tubes widely bifurcate and occupying the entire length of the scale. Head broad and much depressed, mostly naked. Mouth anterior, with large, slightly oblique cleft, the lower jaw project- ing; premaxillaries slightly protractile; maxillary lateral, partly exposed, without supplemental bone. Teeth villiform, in bands on the jaws and palatines, in two subovate patches on the vomer; pterygoids and tongue smooth. Nostrils approximate, the anterior with a tentacle. Eyes superior, close together, the lids with dermal appendages. Angle of preopercle produced and spinigerous; opercle with two widely divergent spines; no subopercular appendage. Branchiostegals seven; gill-rakers short, stout, spinulose, few in number. Two separate dorsal fins, with viii, 12 rays, the second the longer; anal with 11 soft rays, similar to the second dorsal; ventrals large and widely separated, inserted behind the pectorals, with i 5 rays, the fourth the longest; pectorals moderate, rounded, with 20 rays, the upper middle ones the longest; caudal rounded. Posterior processes of the premaxillaries not extending to the frontals; prefrontal and supraorbital bones greatly developed, the former with a strong spine; cranial ridges with strong spines. Vertebrae 27.

*Etymology:* — θύσανος, fringe; ὄφρος, eyebrow; in allusion to the series of dermal appendages above the eye.

*Type:* — *Platycephalus cirronasus*, Richardson.

*Distribution:* — Coast of New South Wales.

Through the kind assistance of Dr. Gregg Wilson I am enabled to give the following more detailed account of the cranial armature of the type:—Prefrontal with a large posteriorly-directed spine; supraorbital crest of frontal prominent and ending in a small spine; behind this another more prominent spine appears on the frontal; sphenotic with a small but distinct spine;
posterior to this and in a line with it is a long ridge ending in a spine on the pterotic; the supraoccipital has a low, irregular, V-shaped ridge in its middle line, and the parietal has a prominent spine just external to this; the epiotic is like a scale on the greatly developed opisthotic, and ends in a sharp point, which does not stand out like a spine; opisthotic greatly produced posteriorly, terminating in a prominent spine.

**Atherinidae.**

_Teniomembras, gen. nov._

Body elongate and compressed, the abdomen rounded, covered with moderate, adherent, cycloid scales. Head small, a little deeper than wide, with moderate, pointed snout, partially scaly, the snout, interorbital region, and preopercular border naked and provided with series of large open pores. Mouth terminal, small, with oblique cleft; jaws subequal, with the edges nearly linear. Premaxillaries narrow throughout, protracile, the skin not continuous with that of the forehead; maxillary almost entirely concealed beneath the preorbital, not extending backwards to the eye. Upper jaw with several, lower with a single series of small, conical teeth; palatine teeth uniserial, strong; vomer, pterygoids, and tongue smooth. Eyes lateral, without adipose lid. Six branchiostegals; gill-rakers short and stout. Two widely separated dorsal fins, with vi-viii, i 9-11 rays, the spinous ones flexible anal originating below the dorsal interspace, with i 10-12 rays; ventrals small, well separated, with a feeble spine and 5 soft rays, without intermediate scaly process; pectorals high, with 12-14 rays, the upper the longest; caudal forked, the peduncle slender. Vent situated below the first dorsal. Vertebrae 42.

E t y m o l o g y:—_tauvios_, slender; _Membras_, a related genus = _Atherina_.

T y p e:—_Atherina microstoma_, Günther.

D i s t r i b u t i o n:—Atherinids from the fresh and brackish waters of Tasmania, allied to _Atherina_, but differing in the more elongate body, pointed snout, small mouth, stronger dentition, shorter, stouter and fewer gill-rakers, &c.
NEW AUSTRALIAN LEPIDOPTERA: WITH A NOTE ON DEILEPHILA LIVORNICA, Esp.

By Oswald B. Lower, F.E.S.

MONOCTENIADÆ.

ARRHODIA PORPHYROPA, n.sp.

♂. 28 mm. Head, thorax and abdomen pale purplish-lilac, palpi dark purple, anterior legs dark purple, tibiae and tarsi greyish, posterior and middle legs greyish mixed with pale lilac. Antennæ ochreous, pectinations about 1½ at greatest length. Forewings elongate-triangular, hindmargin gently bowed; pale lilac mixed with purple; a broad transverse ferruginous-red fascia, broadest on costa, edged on both sides throughout by a line of ochreous; anterior edge nearly straight, from 4 of costa to middle of inner margin; posterior edge from beyond 4 of costa to beyond middle of inner margin, angulated outwards in middle; the ground colour on either side of the fascia darker; a fuscoius lunate discal spot; cilia deep purplish, terminal third sharply whitish. Hindwings with hindmargin rounded; colour as in forewings but lighter towards base; a faintly indicated darker lilac moderately broad median fascia, somewhat angulated outwards in middle; cilia as in forewings. Forewings beneath pale lilac, becoming ferruginous towards apex. Hindwings as forewings but median fascia becoming ochreous-ferruginous on costal half.

Broken Hill, New South Wales; one specimen at electric light in October.

GEOMETRIDÆ.

PERIXERA LEUCOPELTA, n.sp.

♂. 38 mm. Head, thorax, and abdomen pale flesh; face pinkish, lower half white. Antennæ snow-white, pectinations
ochreous, apical $\frac{2}{3}$ simple, fillet snow-white. Palpi ochreous, beneath white. Legs flesh-colour, anterior coxae whitish. Forewings elongate-triangular; costa gently arched, nearly straight, hindmargin obliquely rounded, hardly waved; pale ochreous-reddish, darker at base; two faint irregular fuscous lines from costa at $\frac{1}{3}$ and $\frac{2}{3}$ not reaching inner margin; an outwards curved transverse row of blackish dots from costa just before $\frac{3}{4}$ to near anal angle but there lost in ground colour; a hindmarginal row of minute fuscous dots: cilia dull reddish-ochreous. Hindwings with hindmargin slightly waved, somewhat produced on vein 4; second line as in forewings, first and third absent; a moderate roundish snow-white discal spot finely edged with fuscous before middle; a very fine fuscous hindmarginal line; cilia as in forewings.

Mackay, Queensland; one specimen at electric light in December.

Euchloris (?) Tetralongopa, n.sp.

♂ 30 mm. Head and thorax yellowish-green, abdomen ochreous-whitish mixed with pinkish, and with four raised coppery metallic crests more or less edged with spots of black on middle segments. Antennæ, palpi, and legs pale ochreous-yellowish. Forewings elongate-triangular, hindmargin waved, rather strongly bowed in middle; pale yellowish-green somewhat shining; costal edge faintly strigulated throughout with fuscous-reddish; an obscure fuscous dot at $\frac{1}{3}$ from base above middle; a moderate suffused pinkish-fuscous spot at anal angle, a silvery white subterminal streak; a fine waved fuscous hindmarginal line: cilia fleshy-pink. Hindwings with hindmargin waved and with a strong projection in middle; colour—hindmarginal line, subterminal streak and cilia as in forewings; discal and anal spots absent; underside of wings pale ochreous-whitish; a dull pinkish-fuscous spot at anal angle of forewings; a larger similar spot on costa at apex of hindwings.

Mackay, Queensland; one specimen in December.
A species of doubtful affinity, easily known by the metallic abdominal crests.

*Elphos hypcallistis*, n.sp.

♂. 64 mm. Head, palpi, legs, thorax, antennae and abdomen dark fuscous, posterior tibiae somewhat swollen. Antennae bipectinated to apex, greatest length 4. Thorax with suffused dark fuscous anterior band. Forewings elongate-triangular; hindmargin waved, rounded, dull whitish, almost wholly obscured with spots and transverse waved lines causing an appearance of being wholly fuscous; a strongly waved dark fuscous line from 1/6 costa to 1/6 inner margin becoming double posteriorly on lower half; a second similar line from before middle of costa to 1/3 inner margin, angulated strongly outwards below costa and containing a larger darker suffused discal spot in angulation; a third very strongly waved double on upper 2/3, from about 1/3 costa to inner margin close beyond termination of previous line, the ground colour more prominent on interspace; a fourth strongly waved line from costa at 2/3 to anal angle, becoming double on lower 2/3; a large ochreous-whitish apical patch containing a suffused triangular spot of fuscous on costa and several fine fuscous dots; a hindmarginal row of dark fuscous lunules: cilia whitish with a median lunular fuscous line. Hindwings with hindmargin strongly waved; lines as in forewings but mixed with light ferruginous; a suffused fuscous discal dot at 1/3 from base; hindmarginal lunules and cilia as in forewings. Forewings beneath ochreous-whitish mixed with fuscous on costa and basal third; a large fuscous discal dot at about middle; a very broad fuscous band, anterior edge from 2/3 of costa to anal angle, posterior edge from 2/5 costa to hindmargin above middle. Hindwings beneath dark fuscous; a large bright orange-red cuneiform patch from base to middle, with a dark fuscous discal spot at posterior extremity; a suffused whitish-ochreous spot at apex.

Mackay, Queensland; two specimens (♂ and ♀) in December.
BY OSWALD B. LOWER.

PSEUDOTERPNA CASTANEA, n.sp.

♀. 40 mm. Head, palpi, thorax and abdomen grey-whitish, collar narrowly chestnut-brown. Antennae whitish, pectinations at greatest length 3, pale ochreous, pectinations continued to apex. Forewings elongate-triangular; costa straight, hindmargin crenulate; pale ochreous; a fine chestnut-brown line beneath costa from base to about \( \frac{1}{4} \) edged by its own width of ochreous-whitish above; 2 or 3 longitudinal streaks of chestnut-brown between this and costa; a waved streak from inner margin at \( \frac{1}{6} \) to extremity of first-mentioned streak; a broad lighter median fascia from beyond middle of costa to middle of inner margin, anterior edge well defined, angulated immediately beneath costa and in middle, posterior edge hardly traceable except above inner margin where it is dark fuscous; a suffused fuscous spot on costa just before apex, followed by a triangular white spot, whence proceeds a moderate whitish subterminal line mixed with spots of chestnut-brown throughout but more distinct above middle; a fine chestnut-brown hindmarginal line almost obsolete on upper half. Hindwings with hindmargin crenulate, more prominent in middle; colour and markings as in forewings, but first line absent, and subterminal line edged on either side with a line of brown. Underside of forewings with a transverse reddish-fuscous patch at \( \frac{3}{4} \) of costa, more or less suffusedly continued across wing to half. Hindwings with a large roundish dark fuscous apical patch.

Liverpool, New South Wales; one specimen (Coll. Lyell) taken on "Tea-tree."

The species under notice bears a close superficial resemblance to some species of Selidosema. Mr. Lyell informs me that the larvae spin a silky cocoon on the "Tea-tree," the bark of which the imago closely resembles.

PHYCIDIDÆ.

SALEBRIA PLACOXANTHA, n.sp.

♀. 12 mm. Head, palpi, and thorax whitish-ochreous, terminal joint of palpi fuscous externally. Antennae fuscous, annulated
with white. Legs whitish, tibiae and tarsi fuscos-tinged. Abdo-
men greyish-ochreous. Forewings elongate, narrow, posteriorly
dilated; whitish finely irrorated with blackish; a broad yellowish-
ochreous fascia beyond $\frac{1}{2}$ of inner margin, constricted above,
reaching $\frac{2}{3}$ across wing; anterior edge suffused; posterior edge
edged finely with blackish scales, beyond this a moderate clear
white patch of ground colour; a small black spot on inner margin
on anterior edge of ochreous patch, ground colour between base
and patch pale ochreous except towards costa; a suffused blackish
spot in disc at $\frac{2}{3}$; a very irregular suffused nearly straight line of
blackish scales from costa at apex to $\frac{5}{6}$ of inner margin, edged
posteriorly by a line of clear white; a suffused blackish line along
hindmargin, edged internally with clear white, space between the
two lines clear ochreous: cilia greyish-ochreous mixed with white
and blackish at base. Hindwings greyish, becoming fuscos-
tinged round hindmargin and apex, and with a fine fusco hind-
marginal line; cilia grey, with a fusco basal line.

Broken Hill, N.S.W.; one specimen in September.

Cateremna metallopa, n.sp.

♂. 18 mm. Head, thorax, and antennae ochreous, strongly
infuscated; palpi fuscos. Anterior legs ochreous-reddish above,
whitish-ochreous beneath; posterior and middle pair ochreous-
whitish, somewhat shining; tibiae and tarsi fuscos. Abdomen
ochreous-grey. Forewings elongate, moderate, dilated posteriorly;
costa gently arched, hindmargin obliquely rounded; bright
ochreous; a moderate irregular suffused purplish-reddish spot on
inner margin at $\frac{1}{3}$, reaching $\frac{1}{2}$ across wing, mixed with blackish;
posteriorly edged by its own width of bright silvery metallic
scales; a large roundish iridescent lilacine patch at about $\frac{2}{3}$ from
base in middle and suffusedly continued to anal angle; a fine
irregular oblique fusco line from costa at apex ending in apex
of lilacine patch; a more or less interrupted blackish hindmargi-
nal line, edged anteriorly throughout by a narrow iridescent
lilacine shade; ground colour between patch and hindmargin
more fiery-redish: cilia ochreous-greyish, with a rather thick fuscous median line. Hindwings pale ochreous, somewhat shining, becoming pale greenish-bronze along costa; a moderate light fuscous hindmarginal shade attenuated and almost obliterated at anal angle; cilia greyish.

Mackay, Queensland; one specimen in December.

TORTRICIDÆ.

ACROPOLITIS (?) HELIOCHARES, n.sp.

♂. 20 mm. Head, palpi, thorax, abdomen and legs dark fuscous, face yellowish, patagia yellow. Antennal ciliations very short. Posterior legs grey-whitish. Forewings elongate, moderate, costa gently arched, apex hardly pointed, hindmargin oblique, slightly sinuate beneath apex; 7 and 8 stalked, 7 to hindmargin; bright yellow; a narrow fuscous streak along costa from base to \( \frac{3}{4} \) attenuated at extremities; a broad dark fuscous band, its anterior edge curved, well defined from extremity of costal streak to inner margin beyond middle, posterior edge suffused, inwards curved, from beyond \( \frac{3}{4} \) of costa to hindmargin above anal angle; hindmarginal area of wing mixed with dull ochreous and fuscous, becoming darker along hindmargin: cilia greyish-fuscous, becoming ochreous on costa and at anal angle, with a suffused fuscous tooth below apex. Hindwings with veins 3 and 4 widely separate, 6 and 7 stalked; dark fuscous becoming almost clear whitish on basal half and with a black mark at anal angle; cilia grey-whitish with a fuscous basal line.

Victoria; one specimen in November.

A curious and beautiful species doubtfully referable to this genus. There is a curious swollen ridge-like organ on the hindwings, from about \( \frac{1}{3} \) and continued along the stem of veins 6 and 7 and apparently ending just below 6. The palpi and costal fold are different from any other described Acropolitis with which I am acquainted.
**ANATROPIA IRIODES, n.sp.**

♀. 15 mm. Head, palpi, and antennae black. Palpi exposed about ⅓ of second. Thorax blackish. Patagia whitish, posteriorly bluish-metallic. Abdomen dark fuscous, beneath ochreous-whitish. Legs fuscous, banded with whitish, posterior pair ochreous-whitish. Forewings elongate, moderate, costa gently arched, hindmargin obliquely rounded; 7 and 8 stalked; white; a narrow bluish-metallic fascia at base, continued along inner margin to ⅔, then semicircularly up to disc, very finely attenuated at extremity; a small blackish dot slightly beyond extremity of fascia; a few spots of blackish on costa between base and middle; a very broad blackish irregular blotch, suffusedly covered with bluish metallic scales (appearing raised), anterior edge very irregular, suffusedly broadly edged with pale ochreous-orange, from ⅔ costa to beyond middle of inner margin; posterior edge irregular, from ⅔ costa to hindmargin above anal angle, with a strong cuneiform spot of ground colour above middle; anterior to this spot are two bluish leaden spots, ground colour between fascia and hindmargin tinged with ochreous; a small blackish spot on costa near apex; a suffused blackish line around apex and hindmargin: cilia blackish (imperfect). Hindwings dark bronzy-fuscous; 6 and 7 stalked, 3 and 4 from a point, 5 approximated to 4; cilia whitish-fuscous with a fuscous basal line.

Dandenong, Victoria; one specimen (Coll. Kershaw) in March.

In the absence of the ♂ of this species the position cannot be accurately located, but the characters as given would seem to indicate its present position as being correct. It is a very beautiful species, not recalling any other described Australian species of Tortricina.

**AROTROPHORA (?) OMBRODELTÀ, n.sp.**

♀. 23 mm. Head, palpi, antennae and thorax light ferruginous-brown. Antennae thickened. Palpi lighter internally, dark fuscous at apex. Abdomen greyish. Anterior and middle legs ferruginous-purple, posterior pair greyish; tarsi with fuscous
rings. Forewings elongate, dilated posteriorly; costa gently arched. Hindmargin nearly straight, hardly oblique; deep ferruginous-red, strigulated with dull leaden suffused metallic marks; a deep rich reddish-fuscous somewhat triangular spot just before anal angle, reaching about $\frac{1}{3}$ across wing, edged by a fine line of whitish except on inner margin; space before and beyond somewhat greyish; about three dark fuscous spots arranged in a somewhat curved transverse row, just beyond and above the patch; apex of wing pale reddish-ferruginous, anteriorly edged by a moderately broad suffused oblique dark fuscous fascia from costa at $\frac{3}{5}$ to middle of hindmargin; a fine whitish hindmarginal line; cilia dark fuscous-reddish, becoming lighter and greyish round anal angle. Hindwings with hindmargin somewhat sinuate below apex; greyish-ochreous, strigulated with darker, lighter towards base; cilia greyish with a fuscous median parting line.

Sydney; one specimen without further record.

**GELECHIADÆ.**

**PALTODORA TETRACHROA, n.sp.**

♂. 10 mm.; ♀. 16 mm. Head and thorax ochreous-fuscous, thorax ochreous on sides. Palpi whitish, beneath fuscous on apical half, second joint porrected becoming bristly at apex, terminal joint acute, hardly recurved, nearly erect, internally white. Antennae fuscous, basal joint elongate, white beneath. Legs ochreous-grey mixed with fuscous, hairs of posterior pair ochreous-tinged. Abdomen fuscous, segmental rings silvery-white, two anterior segments bright yellow, beneath silvery-white. Forewings elongate, moderate, rather narrow, costa nearly straight, apex hardly pointed; 6 out of 8; 7 and 8 stalked; 7 to costa; ochreous-ferruginous, mixed with fuscous, dark fuscous-ferruginous and whitish scales; a narrow median longitudinal dark ferruginous streak, from base to $\frac{1}{3}$, terminating in a small spot of same colour, edged above throughout by a streak of whitish; a small oblique ferruginous mark at end of cell; a smaller similar spot immediately beyond; three or four irregular blackish spots on hindmargin:
NEW AUSTRALIAN LEPIDOPTERA,

cilia greyish-ochreous becoming ochreous round anal angle, with two black lines, basal and terminal, around apex. Hindwings about as broad as forewings; termen sinuate; 3 and 4 remote, 5 nearer 4 than to 6; 6 and 7 stalked, 7 to apex; greyish, darker towards apex; cilia 1½, greyish-ochreous, becoming greyish-fuscous round apical portion.

Broken Hill, N.S.W.; common at light during October.

**Paltodora cycnobathra**, n.sp.

♂. 17 mm. Head and palpi snow-white, palpi externally fuscous. Antennae fuscous, basal joint white beneath. Thorax white. Patagia white. Abdomen fuscous, segmental margins silvery-white, three anterior segments bright yellow, beneath silvery-white. Legs white mixed with ferruginous, anterior coxae snow-white, somewhat shining. Forewings elongate, moderate, rather narrow; costa nearly straight, apex hardly pointed; pale fuscous; a somewhat suffused white longitudinal median streak, from base to apex, interrupted by ground colour in middle, attenuated towards apex, and more or less edged on lower portion with fuscous; two or three sharply defined irregular black spots on hindmargin near apex: cilia greyish-ochreous, with two sharply defined dark fuscous lines around apex. Hindwings with hindmargin sinuate beneath apex; cilia greyish-ochreous.

Broken Hill, N.S.W.; one specimen in October. Allied to the preceding.

**Paltodora trichombra**, n.sp.

♀. 16-17 mm. Head and palpi whitish, second joint of palpi infuscated externally, terminal joint erect, acute. Thorax silvery-grey. Patagia whitish. Legs silvery-white. Antennae whitish, annulated with fuscous. Abdomen silvery-grey, anal segments whitish, three anterior segments yellowish. Forewings elongate, rather narrow; costa gently arched, apex hardly pointed; white, minutely dusted throughout with blackish scales; a small black mark before middle; a minute black dot immediately beyond; a row of three very minute and somewhat obscure dots around
hindmargin and apical fourth of costa: cilia pale greyish-fuscous, becoming whitish on terminal third. Hindwings with hindmargin sinuate beneath apex; greyish; cilia greyish-fuscous, with two indistinct darker lines.

Broken Hill, N.S.W.; two specimens in October.

This species and the two preceding form a closely allied group, each showing differences from one another.

**Gelchia desmanthes, n.sp.**

♂. 10 mm. Head whitish. Palpi ochreous-whitish, second joint smooth, apex of terminal joint black. Thorax fuscous-whitish. Patagia ochreous-whitish. Antennae about $\frac{3}{4}$, fuscous. Abdomen fuscous ringed with whitish, more noticeable beneath. Legs fuscous, banded with whitish. Forewings elongate, moderate, costa nearly straight, apex round-pointed, hindmargin obliquely rounded, 7 and 8 stalked, 7 to costa; dark fuscous; a small spot of ochreous-fuscous at base; three moderate ochreous-white transverse fasciae; 1st slightly curved and somewhat constricted in middle; from $\frac{1}{4}$ of costa to $\frac{3}{4}$ inner margin, narrowed on inner margin; 2nd moderately straight, from beyond middle of costa to beyond middle of inner margin; 3rd from just before apex to anal angle, broadest on costa and nearly separated above middle by a streak of ground colour: cilia fuscous becoming blackish on lower half of hindmargin and around anal angle, tips round apex whitish-ochreous. Hindwings with termen slightly sinuate; light fuscous, becoming lighter towards base; cilia about 1; fuscous tips lighter.

Broken Hill, N.S.W.; two specimens at light in October.

**ECOPHORIDÆ.**

**Palparia sigmastrophra, n.sp.**

gate, moderate, hardly dilated, costa gently arched, apex acute, hardly produced, hindmargin oblique; fleshy-ochreous, mixed with fuscous and whitish; a short whitish streak at base of inner margin; a very oblique blackish streak from costa near base to $\frac{1}{3}$ of disc just below middle, becoming blotch-like towards and on costa; ground colour above this streak whitish; a very broad suffused whitish fascia, mixed with minute black strigulae, except on costal portion, anterior edge from $\frac{1}{3}$ of costa to about middle of inner margin, with two sharp angulations outwards, one in middle, large, and one below; posterior edge very suffused from beyond middle of costa to before anal angle, dentate on the upper, caused by a black mark which is continued to near anal angle, thence curved upwards to near middle of hindmargin, forming roughly the letter S, edged posteriorly by its own width of white, except on lower fourth which is filled with pale pinkish gradually shading into ground colour: cilia fleshy-ochreous, mixed with whitish. Hindwings greyish-fuscous, costal edge narrowly white throughout, more pronounced beneath; cilia pinkish-grey.

Kangaroo Island, S.A.; one specimen beaten from Leptospermum in November.

Eochrois mesodesma, n.sp.

♂. 20 mm. Head and palpi whitish, second joint somewhat infuscated internally. Legs whitish, somewhat infuscated. Antennae fuscous, ciliate 2, becoming shorter towards apex. Thorax fuscous-whitish, lighter anteriorly. Abdomen fuscous. Forewings elongate, moderate, costa gently arched, apex somewhat acute, hindmargin sinuate, somewhat oblique; dull ochreous-fuscous, becoming lighter on basal half; inner margin slenderly whitish from base to $\frac{1}{6}$, a rather narrow well-defined transverse whitish oblique fascia from costa just before middle to middle of inner margin, very shortly indented immediately below costa and becoming slightly dilated on inner margin, anteriorly edged throughout with dark fuscous; a fuscous elongate spot at end of cell; a large grey-whitish rounded patch occupying whole of apical portion of wing, more or less centred with dark fuscous scales:
cilia white, base and tips fuscous. Hindwings pale greyish-fuscos, lighter towards base; cilia fuscous-whitish, much lighter round anal angle and with a fuscous line near apex.

Leongatha, (?) Victoria; one specimen.

Euphiltra eroticella, Meyr., (E. thermozona, Turner).—I have seen a specimen of this insect from the collection of Mr. J. A. Kershaw, of Melbourne, which presents somewhat different aspects to the typical specimens. For instance the ground colour is yellow, whilst the anterior edge of the second fascia is bright reddish-orange throughout. I at first thought it distinct from eroticella, but a careful comparison with typical specimens in my own collection both from Melbourne and Brisbane has convinced me that they are one and the same. The specimen under notice was taken near Melbourne.

Peltophora callichrysa, n sp.

♂ 13; ♀ 14 mm. Head ochreous, thorax and abdomen dark fuscous. Palpi long, dark fuscous, second joint whitish. Posterior legs ochreous-grey, anterior and middle legs fuscous. Antennae fuscous, somewhat annulated with white, ciliations nearly 5. Forewings moderate, costa gently arched, apex somewhat pointed; hindmargin sinuate beneath apex, thence oblique; ochreous-whitish, with dark fuscous markings; a narrow basal fascia continued shortly along costa; a very broad fascia moderately straight, edge irregular, from middle of costa to middle of inner margin, occupying median third of wing; a similar somewhat narrower fascia from costa at 3/4 to anal angle, narrowed towards anal angle and narrowly continued along costa to apex; a well-marked double discal dot between the two fasciae; a fine hindmarginal line: cilia dark fuscous. Hindwings bright orange; a moderate fuscous apical patch; cilia dark fuscous.

Sale, Victoria; two specimens (Coll. Lyell) in January.

The description of theorica, Meyr., (which Mr. Meyrick has transferred to the genus Philobota), approaches this closely; in fact on seeing the ♀ I at first considered it that species. The
characters of the ♂, however, convinced me of my error. It appears to be closely allied to that species, but differs in the size, discal dot and antennal ciliations. Should it ultimately prove to be a variety of *theorica* it will have to remain in the genus *Pelto-phora* as the long antennal ciliations locate it with certainty. Mr. Meyrick I believe has not yet seen the ♂ of *theorica*.

**Note on the Occurrence of Deilephila Livornica, Esp., at Broken Hill, N.S.W.**

During the last fortnight this beautiful species of *Sphingidae* has been abundant at the electric light in this town; indeed on one occasion they were literally swarming. Never during my many years of active collecting have I encountered anything approaching it. As a rule members of this group of insects are not common, and the species under notice has been extremely rare with collectors in Australia. The first specimen I believe was taken by my brother (Mr. Horace Lower) in 1881, resting on a species of *Lathyrus*. Since that date I have seen specimens from near Adelaide, Brisbane and Mackay, Queensland. So far as I know it has not yet occurred in Tasmania, Victoria, or West Australia, and the present is I believe the first occasion it has been recorded from New South Wales. Kirby tells us (European Butterflies and Moths, p. 71) "that it is widely distributed throughout Southern and Central Europe, including England and Ireland, as well as throughout Africa and the whole of the Southern part of Asia. Indian specimens are generally smaller than European. In North America it is represented by the closely allied *D. lineata*, Fabr., which is distinguished by having two additional pale lines on the thorax. *D. Livornica* is rare everywhere in Central Europe, and appears rather to be a regular visitor during warm seasons than a permanent resident north of the Alps. The larva has a rosy streak on the back and a yellow one on the sides, with an intermediate row of black and rosy spots. It lives on a great variety of plants, among which we may mention sorrel, toadflax, fuchsia, bedstraw and vine,
may be looked for in June and July." It will be thus seen that its occurrence in Australia is not mentioned. I believe Mr. W. H. Miskin (Trans. Roy. Soc. Queensland, Vol. viii. Pt. i.) was the first Australian entomologist to record its occurrence in Australia. I am quite aware that the insect under notice is considered by some of my friends as distinct from *D. Livornica*. The late Henry Edwards was of that opinion until I showed him specimens from Africa and Europe, when he acknowledged his error. The series I have before me, numbering nearly 100 specimens, show slight individual differences but not sufficient to warrant a new specific name being given to any one of them.
DESCRIPTION OF A NEW AUSTRALIAN GRASS.

BY Fred. Turner, F.L.S., F.R.H.S., etc.

Panicum tulpumbense, sp.nov.

Stems perennial, from a rather prominent, knotty base, attaining a height of two or more feet, glabrous except for a few remote, small tubercles surmounted with short, fine hairs. Leaves ample, from three to eight inches long, about four lines broad, flat and tapering into long, fine points. Panicle from seven to eleven, or rarely more, inches long, on rather long peduncles, loose, narrow, pendulous, with alternate, distant, primary, filiform branches, the lower ones about six inches or more long, the upper ones shorter. The lower secondary branches from one inch to three inches long, but variable. Spikelets rather crowded on the ultimate branches and on the upper portion of the panicle, all pedicellate and about one and one-half lines long. Outer glume about one-third the length of the spikelet, broad, acute, five-nerved; second glume broad, shortly acuminate, with seven to nine prominent nerves; third glume the longest, more acuminate, with five prominent nerves, enclosing a male flower with a large, acute palea. Fruiting glume about half the length of the spikelet, very shortly acuminate, shining, with five, very fine nerves. Palea shorter and very finely striate. Grain enclosed in the hardened fruiting glume and palea, but free from them.

Hab.—Tulpumbah, Liverpool Plains, N.S.W. (collected by Fred. Turner).

The indigenous species of Panicum allied to P. tulpumbense are P. semitonsum, F.v.M., and P. antidotale, Retz., two North Australian grasses. It differs from the former principally in the disposition of its inflorescence, and in not having the prominent, tuberculate, ciliate nerves on the spikelets; and from the latter in its more dwarf habit, and in not having a spreading panicle, and almost sessile, acuminate or mucronate spikelets.

P. tulpumbense is a capital forage plant.
ON THE AFFINITIES AND HABITS OF *THYLACOLEO.*

By R. Broom, M.D., B.Sc.

The nature of few fossil animals has been more discussed than that of the remarkable extinct Australian form to which Owen gave the name of *Thylacoleo carnifex.* Not only has there been considerable difference of opinion as to the affinities of the animal, but its probable habits have been even more debated.

The first important paper on *Thylacoleo* was published by Owen in 1859.* In this paper are described the greater part of the posterior half of the skull, a fragment of the maxilla, and the main part of the ramus of the lower jaw. From the examination of the foramina at the base of the skull, together with one or two other characters, Owen was led to conclude that the remains were those of a Marsupial, while from the characters of the temporal fossae, occiput, and especially from the rudimentary condition of the molars, together with the enormously large and cutting premolars, which bore a considerable superficial resemblance to those of the cat tribe, he was further led to the conclusion that the form had been a carnivore, and "one of the fellest and most destructive of predatory beasts."† His views of its affinities at this time probably were that it had its nearest relatives in the *Dasyuridae,* bearing apparently a somewhat similar relationship to the existing carnivorous forms that the lion does to the dog. At this time there was no evidence as to whether the large tooth in the front of the jaw, indicated only by the socket, was a canine

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† *Loc. cit.* p. 319.
or a terminal incisor, and though Owen inclined to regard it as a canine, he admits the possibility of its being an incisor, in which case he recognised that the affinities would be more with the Diprotodons, for he adds:—"If, however, this be really the foremost tooth of the jaw it would be one of a pair of terminal incisors according to the marsupial type exhibited by the Macro-

podidae and the Phalangistidae."*

In 1866, through receiving further material from Australia, Owen† was enabled to describe the greater part of the skull and of the lower jaw, and to indicate fully the nature of the dentition. It was now clearly shown that the large anterior teeth were incisors which in Owen's opinion "proved the Thylacoleo to be the carnivorous modification of the more common and characteristic type of Australian Marsupials, having the incisors of the lower jaw reduced to a pair of large, more or less procumbent and approximate, conical teeth or 'tusks.'"‡ Not only did the additional evidence confirm him in his opinion that Thylacoleo was a carnivore, but he considers that in this extinct form we have "the simplest and most effective dental machinery for predatory life and carnivorous diet known in the Mammalian class. It is the extreme modification, to this end, of the Diprotodont type of Marsupialia."§ Beyond admitting its affinities with the Diprotodons he does not seem to have regarded it as a near relative of any of the existing groups. But from his statements in the article on Palaeontology in the Encyclopaedia Britannica, 8th Edition, 1859, he apparently regarded Thylacoleo as related to Plagiaulax.

In 1868, Flower read a paper before the Geological Society of London—"On the Affinities and probable Habits of the Extinct

* Loc. cit. p. 318. [See also a later paper, Vol. 174, Pt. ii. 1883, pp. 576-577.—Ed.]

† On the Fossil Mammals of Australia. Part ii. Description of an almost entire Skull of Thylacoleo carnifex, Owen, from a fresh-water deposit, Darling Downs, Queensland. Phil. Trans. 1866, clvi. p. 73.

‡ Loc. cit. p. 80.

§ Loc. cit. p. 81.
BY R. BROOM.

Australian Marsupial, *Thylacoleo carnifex*, Owen."* In this paper, while agreeing with Owen's opinion that *Thylacoleo* is more nearly allied to the Diprotodons than to the existing carnivorous forms, he altogether differs from Owen's conclusion that the animal was a carnivore. While the large premolar had struck Owen as being closely paralleled by the last premolar in the lion, Flower is more impressed by its resemblance to the homologous tooth in the Rat-kangaroo. The latter author considers that it can be "easily shown" "that the resemblance of the great premolar of *Thylacoleo* to the 'carnassial' of the true Carnivora is merely superficial." † "Indeed," he adds, "there is no tooth, either in the upper or lower jaw, of any of the Thylacines, Dasyures, or Opossums, that can be with any reason compared with them [the teeth of *Thylacoleo*]. When, however, we pass to another group of the same sub-class, the Hypsiprymni or Rat-kangaroos, we see at once in the great cutting premolar a miniature of that of *Thylacoleo." ‡ In support of this view he points out the main features of the tooth in the Rat-kangaroos and the marked degree of variability. He then considers the other teeth, and concludes that "in the number and arrangement of these teeth . . . *Thylacoleo* corresponds exactly with the modern families *Macropodidae* and *Phalangistidae*, and differs completely from the carnivorous marsupials." § The remarkable reduction of the true molars, he considers, "is evidently in relation with the excessive development of the great trenchant premolar," ‖ and he points out that there is a tendency to reduction of the true molars in the Rat-kangaroos. The small size of the brain cavity and the great development of the temporal ridges he considers to be "probably only a difference of the kind always

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† Loc. cit. p. 309.
‡ Loc. cit. p. 310.
§ Loc. cit. p. 311.
Loc. cit. p. 311.
observable in comparing large with small species of a natural group."

Having dealt with its affinities, Flower proceeds to consider the probable habits of this animal which Owen had supposed to be a sort of pouched-lion. Towards the solution of this question he propounds the following proposition which he thinks will be generally accepted:—"That if all the known species of a large group of animals with teeth formed on one peculiar type lead lives peaceable and inoffensive to their neighbours, and feed mainly on vegetable substances, the probabilities, in the case of any newly discovered species having teeth constructed on the same general type, are greatly in favour of its having possessed similar habits and been nourished by a corresponding diet."† Assuming this proposition to be correct, he has no difficulty, after having settled its affinities, in concluding that *Thylacoleo* was a vegetable feeder, and he considers that there is no reason why the large premolar should not have been "as well adapted for chopping up succulent roots and vegetables as for dividing the nutritive fibres of animal prey."‡ He also states the food of *Thylacoleo* "may have been some kind of root or bulb; it may have been fruit; it may have been flesh"§; but he does not consider that the organisation of the animal suited it for preying on the large Diprotodonts.

Some years before the publication of Flower's paper, Falconer,‖ in dealing with the probable habits of *Plagiaulax*, which Owen had regarded as a carnivorous form, set forth a number of arguments in favour of its being a herbivore, very similar to those which Flower has applied to *Thylacoleo*, so that though Falconer apparently agreed with Owen as to the habits of *Thylacoleo*, his various arguments if applied would more logically make him a supporter of Flower's position.

* Loc. cit. p. 311.
† Loc. cit. p. 315.
‡ Loc. cit. p. 318.
§ Loc. cit. p. 318.
Gerard Krefft,* formerly Curator of the Australian Museum, Sydney, published in the same year as Flower dealt with this subject, a short note in the Annals and Magazine of Natural History, in which he states his belief that *Thylacoleo* was “not much more carnivorous than the Phalangers of the present time.”†

To his various opponents Owen‡ replied in a lengthy paper in the Philosophical Transactions for 1871. Flower and Falconer both found their conclusions largely on the fact that a diprotodont dentition is among living Marsupials and in most Eutheria met with only in herbivorous forms; Owen's position on the other hand is mainly founded on Cuvier's principle that the molar teeth always indicate whether an animal has been herbivorous or carnivorous, and he holds that in the teeth of *Thylacoleo* we have “no molar machinery for the mastication of vegetable food, but a maximised modification of the teeth for the division of fleshy fibre, and so much of the tubercular form added for the final crush or squeeze of gristle or other tough part escaping the shears, as exists in the most carnivorous of placental mammals.”§ With the view that *Thylacoleo* was a pure carnivore, he holds that all the other parts of the dental set are in complete harmony—the sharp incisors being here constructed “to pierce, retain, and kill,” and thus performing the functions of the more usual canines. That a diprotodont dentition can be modified to suit the requirements of a carnivorous animal Owen brings forward quite a series of forms to show. The low position of the condyle and its shape are, he holds, additional evidences in favour of carnivory. Having discussed the various arguments in favour of *Thylacoleo* being a herbivore, he proceeds to deal with the affinities of the form and concludes that it is moderately...

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† *Loc. cit.* p. 149.
nearly allied to *Plagiaulax* and considerably removed from existing Diprotodonts.

In 1872 Krefft* communicated a second short paper to the Annals & Magazine of Natural History, in which he agrees in the main with Flower's position. In this paper he records his opinion "that the animal under discussion is a mixed feeder allied to the phalanger tribe."† But he appears to have been slightly in doubt as to the habits, for he states that "with the true molars reduced to a pair below, one of which is tubercular, and to a single transverse tooth above, the somewhat carnivorous character of the animal becomes manifest;"‡ while further on in the same paper he speaks of *Thylacoleo* as a "certainly harmless creature,"§ and in a paper published a year later,‖ he says,—"the view I took first of the herbivorous habits of the 'lion in phalanger hide' was a perfectly correct one."¶

Since then, beyond a short paper by Owen** in 1887, in which he describes the posterior part of a perfect jaw, I am not aware of any special papers having been published on the subject, but numerous short notes have appeared by various scientists in different publications.†† Flower's article on Mammalia in the 9th

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¶ *Loc. cit. p. 138.*

** "Additional Evidence of the Affinities of the Extinct Marsupial Quadruped, *Thylacoleo carnifex*, Owen." Phil. Trans. 1887, B.

†† [It seems desirable to mention that when this paper was written the author was resident in Namaqualand, Cape Colony, quite out of reach of libraries. Otherwise no doubt some special reference would have been made to two papers by Mr. De Vis, of the Queensland Museum, in which the carnivorous (ossiphagous) character of *Thylacoleo* is upheld ("On Tooth-marked Bones of Extinct Marsupials," P.L.S.N.S.W. 1883, viii. p. 187; and "On a Femur probably of *Thylacoleo,*" Proc. Roy. Soc. Queensland, 1886, iii. p. 122). Two later papers by Prof. Owen ("On the Affinities of *Thylacoleo* and on the "Pelvic Characters of *Thylacoleo carnifex,"" Phil. Trans. Vol. 174, Part ii. 1889, pp. 575 and 630) have also been inadvertently overlooked.—Ed.]
Edition of the Encyclopædia Britannica, 1883, shows that he still maintains his early opinion. And in more recent times Flower’s position has received the support of one of our most distinguished palaeontologists, Mr. R. Lydekker.*

Whatever difference of opinion may still exist as to the habits of *Thylacoleo* from what is now known of its structure, its affinities can be made out with tolerable certainty. The structure of the lower jaw and the dentition render it manifest that the form is more nearly related to the Phalangers than to any other living group, and there are none of the cranial characters but are quite in harmony with this conclusion. In none of the living Phalangers is there a similar enlargement of the posterior premolar, but in the *Macropodidae* which have manifestly been an offshoot from the Phalangers, the enlarged premolar has been retained in many of the forms—especially the smaller Rat-kangaroos. About three years ago I discovered in a bone breccia deposit near the Wombeyan Caves, N.S.W., the remains of an interesting little Marsupial, which I described in a paper communicated to this Society,† under the name of *Burramys parvus*. This little form, which is evidently the representative of a sub-family of the *Phalangeridae*, and to which the name *Burramyine* may be given, in most of its characters agrees with the Phalangers, but it possesses the greatly enlarged and grooved premolars of the Rat-kangaroos; and it will be observed that not only does it show the evidence of a group which fills the only remaining gap between the Kangaroos and the Phalangers, but as a Phalanger with the posterior premolars enormously enlarged it comes nearer to *Thylacoleo* than does any extinct or living form hitherto discovered.


Before, however, discussing the relations and habits of Thylacoleo it may be well to make a short digression to consider the origin and probable phylogenetic history of the enlarged premolar as found in Burramys and carried on into the Macropodidae. Though grooved premolars occur in the Plagiaulacidae it will be unnecessary at present to discuss that group, as it is certainly not nearly related to the existing Diprotodont Marsupials, and any similar development can only have been due to a parallel development.

Let us imagine a small Dromicia-like Phalanger which, from necessity, had to live less exclusively on succulent leaves and other soft substances and had to make up the deficiency with grass. Eucalyptus and other succulent leaves, fruits, and even insects, can be broken and crushed, but grass requires to be cut, and the comparatively feeble and pointed incisors would unaided be unable satisfactorily to finely cut the tougher fibres of the new diet. The sharp-edged premolars would be called in to assist in the dividing process and the increased work given to them would lead to their greater development. It is further not difficult to see the advantage that would result from a serrated edge being acquired, though the exact details by which the serrations would arise could not well, with the meagreness of the data, be more than roughly guessed at. Such a development and specialisation of the posterior premolar would give rise to a form closely resembling Burramys. In the Macropod line of descendants the arboreal life is more or less completely abandoned, and the whole organisation has been modified to suit a ground life and a diet of grass and other fibrous plants and roots. The lower limbs have become lengthened and strengthened to enable the animals to escape their enemies by flight; and the hallux or "thumb" being a useless encumbrance, no longer required for grasping the boughs, has been early lost. In only one species of the Macropodidae (Hypsiprymnodon moschatus) does the hallux still remain, apparently an ancestral type and one which forms an almost perfect link between the Burramys-like species and the Rat-kangaroo. The few forms which have returned to an arboreal life, such as
Dendrolagus, cannot regain the lost "thumb," and are at most slightly modified Wallabies. All the known Rat-kangaroos—which are, there is little doubt, the more primitive members of the group*—are of small size, and their dentition is invariably suited to a fibrous vegetable diet, principally of grass. Though in Burramys there are but three molars above, and the fourth below rudimentary, there can be no doubt that in closely related forms the normal number was present, and the changes which would be required to give rise to such a dentition as is met with in the Rat-kangaroos from a Burramys-like ancestor are very slight. The increased grinding work entailed by the tougher vegetable diet would lead to the retention and greater development of the four molars; and while the large cutting premolars would be also retained and modified slightly to suit the special requirements of the various species, the rudimentary premolars being functionless would become lost. In the further development of the Macropodidae which gave rise to the Kangaroos and Wallabies a most interesting change has taken place. Owing to the increase in size of the forms and also to the loose mode of attachment of the jaws to each other, the cutting functions can all be performed by the incisors, and the large premolars which had been functional in the lower forms became much reduced in size, and in the larger species are of so little importance that they are lost shortly after the animal becomes adult without apparently causing any inconvenience. It will thus be seen that there are fairly good reasons for believing that the unusually large development of the last premolar has been brought about in connection with the more

* The position of Trielis, De Vis, is uncertain. Lydekker says of it (Palaeontology by Nicholson & Lydekker, Vol. ii. p. 1286), "there is a minute tooth behind the lower incisor corresponding to the tooth in the Phalangeridae, commonly reckoned as the representative of the canine [2nd incisor—Thomas]." If this observation be correct it is certainly an interesting Phalangeroid character, but De Vis informs me that the dentition in the adult jaw is "I1; C0; P4; M1 + 2 + 3 + 4." It will thus for the present be safer to omit consideration of this form.
fibrous vegetable diet partaken of by those descendants from the Phalangers which had more or less abandoned an arboreal life.

Before considering the relations of *Thylacoleo* to this line of forms with the enlarged premolars it will be necessary to look at the much discussed question of the habits of the animal. Owen has pointed out that in the large sharp-pointed incisors, together with the powerful cutting premolars, we have a dental machinery very similar to that found in the cat tribe—the large incisors taking the place of the carnivore canines—"to pierce, retain and kill"; and that such a dental machinery, though well adapted for a carnivorous diet, would be quite unsuitable for any other; and he has further shown that the structure of the jaw and the cranium confirms the conclusion arrived at from a consideration of the dentition. The main argument of Falconer, Flower, Krefft, and Lydekker on the other hand in favour of *Thylacoleo* being a herbivorous form is that practically all known Diprotodont Marsupials are herbivorous, or mainly herbivorous, and that as *Thylacoleo* is a Diprotodont it most probably likewise had mainly a vegetable diet. That this does not unfairly represent the position will be seen from the proposition of Flower's already quoted, and from the following extract from Lydekker*:—"In originally describing this remarkable animal from fragments of jaws containing the fourth premolar, Sir Richard Owen came to the conclusion that the structure of this tooth indicated a carnivorous animal adapted to prey upon the huge Diprotodons and Nototheres; but the discovery of the complete skull has shown that the animal was more closely allied to the existing Phalangers, and that it could not have possessed the destructive habits attributed to it by its describer, though it is quite possible that its diet may have included the smaller mammals, birds, and eggs." Apart from the exception which may be taken to the reasoning involved in this statement, it in my opinion somewhat misrepresents Owen's

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position, for even in his very first paper he admits the possibility of *Thylacoleo* being allied to the Phalangers, and when more perfect specimens were discovered which proved it to be so, it in no way altered his opinion that *Thylacoleo* was nevertheless a carnivorous animal.

Let us consider, however, whether there is really such a great improbability, as Falconer and Flower seem to think, in a Diprotodont Marsupial becoming a carnivore, that *Thylacoleo* may with such confidence be referred to the vegetable feeders. The question divides itself into two—(1) whether the diprotodont dentition can be modified to suit a carnivorous diet, and (2) whether in a group of animals in which a certain type of dentition is universal and the habits apparently uniform, an aberrant form may be met with which puts the same type of dentition to quite a different use.

Though Falconer and Flower have inclined to the view that a carnivorous animal to be able satisfactorily to kill its prey requires canines separated by a row of incisors, the large series of forms given by Owen which are carnivorous and yet have the functions of the canines entirely performed by large incisors sufficiently answers the first question. Flower, however, qualifies his statement by defining a "true predaceous carnivorous animal" as "one which kills and eats creatures at all comparable to itself in bulk and capable of making any effectual resistance."* Were this to be accepted as the definition of a carnivorous animal it would rather complicate matters, for the fish-eating Seals would have to be excluded, and so also would many of our most typical carnivores which habitually feed on small forms. There is no doubt that Owen is right in regarding the Hedgehog as more or less a carnivorous form whose organisation is sufficiently adapted to enable it to kill and eat young rabbits, and if we can thus have a diprotodont dentition which can be satisfactorily used in the killing and eating of small animals all our knowledge of the working of Nature would lead us to believe that she could in an

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animal which had become exclusively carnivorous perfect the same type of dentition for an exclusively carnivorous diet.

The second question arises out of Flower's proposition already quoted. In considering it there is one important fact that must not be overlooked, namely, that while among large herbivorous animals many parts of the organisation become so highly specialised to suit the vegetable diet that it would be impossible for the animal to alter its diet very materially and thrive, in small animals the specialisation is much less marked, and a considerable variety of diet is possible. Thus, while it would be impossible for an ox or a kangaroo to become a carnivorous animal, many of the smaller Rodents and some of the small Phalangers which are normally herbivorous occasionally take to eating flesh, and a number of the small Phalangers are partly insectivorous. The Bandicoots afford a well known instance of a group of animals which are partly herbivorous and partly insectivorous; and among the Insectivora other instances occur. Macroscelides, the Elephant-shrew, has a jaw which judging by analogy would certainly be referred to a herbivorous form and the molar teeth would seem to be quite in harmony with this determination, and yet though Macroscelides is largely a vegetable feeder I have found in the stomach abundant remains of ants and even of fairly large beetles. But perhaps in no Order is there a more remarkable instance of change of diet than in the Chiroptera. Had Pteropus been first discovered as a fossil it would, according to the reasoning of Falconer and Flower, almost certainly have been regarded as an insectivorous or carnivorous form. Here we have a form, it would be held, closely allied to the insectivorous bats and having a very similar type of dentition—large canines separated by a row of small incisors—almost exactly as in the normal carnivorous types and quite unlike that found in the normal vegetable feeders, and the conclusion would be arrived at that Pteropus was either an insectivore or a carnivore, but most probably not a vegetable feeder. And yet the conclusion would be wrong. But were Cuvier's principle taken as the guide only a correct conclusion could be arrived at.
It is remarkable that the structure of the molars in *Thylacoleo* has been so lightly passed over by those supporting the herbivorous hypothesis. Flower and Lydekker evidently consider that the molars have been reduced through their functions being taken up by the large premolars. But could the large premolars take up the molar function—could they grind? Even those who favour the idea of *Thylacoleo* being a vegetable feeder admit that the premolars were cutting teeth, and the difficulty of imagining a herbivorous animal without grinders is got over by supposing that its food was of a soft or succulent nature. Flower thinks the food "may have been some kind of root or bulb; it may have been fruit," he says, or "it may have been flesh"; while Lydekker, though he believes the main diet to have been of a vegetable nature, thinks it may have included "the smaller mammals, birds and eggs." Though so many alternative diets have been suggested as possible, Flower presumes with Lydekker that *Thylacoleo* was a vegetable feeder, and I take it that neither believes *Thylacoleo* to have been a regular omnivorous animal feeding regularly on succulent roots, fruits, mammals, birds and eggs, but rather that succulent vegetables and fruit formed the staple diet and that animal food was partaken of only exceptionally.

For *Thylacoleo* to have lived on succulent roots and bulbs, the vegetation of the portion of Australia which it inhabited must have been very different in character from that now prevailing; and this is what Flower assumes. Though, however, this is possible, it must be admitted that as yet there is no palaeontological evidence of any such radical change in the flora as will parallel that in the fauna.

But there are insuperable difficulties in the way of considering *Thylacoleo* a bulb- or fruit-eater. With its remarkable dentition the animal would be unable to do more than slice its fruits and vegetables even if it could have procured both in abundance, which is so exceedingly improbable. Now, it can hardly be denied that no mammal would be able to digest vegetables, bulbs
or fruits swallowed in slices, unless perhaps when the fruits were drop ripe. But apart from the difficulty that fruits are only ripe at one or occasionally at two seasons of the year, unless we are also to assume the very improbable condition of there being no parrots, parrakeets, cockatoos or flying foxes, there would be very little chance of the fruit ever being allowed to become drop ripe. With succulent roots and bulbs the same difficulty arises as with the fruits, that even the most succulent, if we could suppose them digestible in slices, cannot be had in a succulent condition all the year round.

With regard to the suggestion that "small mammals, birds, and eggs" may have formed part of the diet, it depends considerably on what size of birds and mammals is meant, whether such can be regarded as possible. There are no birds in Australia which Thylacoleo would have been at all likely to capture, except perhaps the large flightless Emus and Cassowaries, and even if other small flightless sorts existed, which is exceedingly improbable with Thylacines, Sarcophiles and Dasyures prowling about, they could not have been numerous or lasted long; while if the Emus and other allied forms were eaten surely Thylacoleo must be regarded as a carnivorous animal. As for mammals, we are fortunately not in ignorance of the smaller sorts that were contemporaries of the Thylacoleo, and we find that though many of the species were different the general character of the fauna differed but little from that found to-day. Ring-tailed and Dormouse Phalangers were common, as was also a small form allied to the flying Phalanger; while of the forms frequenting the ground the commonest were Rat-kangaroos, Bandicoots and Rats; and the only other small Mammal that was common was the small pouched-mouse. Whatever were the habits of Thylacoleo, it may be regarded as practically certain that it could not have caught any of the arboreal forms, and of the ground-living small mammals the Bandicoots alone might possibly have been captured. But then only an animal that was a regular carnivore would be likely to kill or able to devour a Bandicoot. The close resemblance of the general character of the smaller fauna to that present to-day
would lead us, moreover, to believe that there has probably been no great change in the flora.

It is probably, however, unnecessary to discuss further what food *Thylacoleo* could possibly have obtained, when we have, as I hold with Owen, the most satisfactory proof from its anatomical structure as to what food it did obtain. It must be admitted that *Thylacoleo* had enormous temporal muscles, and it is perfectly certain that such muscles would not have been developed unless the animal required them. For what could such powerful muscles be required? Most certainly not for slicing fruits or succulent roots and bulbs, nor would they be required even for the slicing of fleshy fibres. Temporal muscles are chiefly used apparently for closing the jaws more or less forcibly from the open position, while for the more complicated movements of mastication it is the masseter and pterygoid muscles that are chiefly used. Hence in all carnivorous animals the temporals are largely developed and the masseters more feebly, because the killing process requires a very forcible closing of the jaws, and the work to be done by the premolars and molars is comparatively little. In herbivorous animals the conditions are reversed. The jaws are here rarely required to be opened widely or to be closed with any great force, while a very large amount of grinding work has to be done, hence the temporals are rarely much larger than the masseters and often very much smaller. When we look at *Thylacoleo* we find not only the enormous temporals and only moderate masseters, but everything else about the skull seems to be built on carnivorous lines. Owen has shown the wonderful similarity which exists between the molar machinery in *Thylacoleo* and the lion, and it is hard to conceive as possible any other cause giving rise to such a specialisation in *Thylacoleo* than that which led to a similar specialisation in the cat tribe. Another most striking feature is to be seen in the condition of the incisors. Leaving out of consideration the mode of implantation and structure of the teeth—both confirmatory of the carnivorous hypothesis—there is one point which appears to me absolutely conclusive on the subject. Unless Owen's figures are altogether
unreliable, the lower incisors are quite unlike those of the herbivorous Diprotodonts. In such typical forms as the Wombat, the Koala, the Kangaroo, and the Phalanger, though there are different modifications of the arrangement, we have the lower incisors meeting the upper and forming with them an instrument for biting through a moderately tough fibrous tissue, and even in the very small Diprotodonts, so far as I am aware, the lower incisors always meet and work against the upper. But in Thylacoleo we have powerful pointed incisors which do not meet, but overlap. Though technically incisors they are not intended to incise, but to pierce and tear. Such powerful pointed and overlapping teeth, though easily explained on the theory that they were intended to kill and tear animal prey, were never surely provided merely to pierce succulent vegetables or ripe fruit. It might of course be argued that the incisors were used as weapons of defence, as apparently are the canines in the Baboon; but against this idea is the objection that the incisors were put to some use which wore them down and blunted them more rapidly than would be the case if they were chiefly used on the rare occasions when the animal had to defend itself, and furthermore were such the case the temporals would not require to be greatly developed.

There is thus, in my opinion, no other conclusion tenable than that Thylacoleo was a purely carnivorous animal and one which would be quite able to, and probably did, kill animals as large as or larger than itself.

Let us now consider how such a huge carnivorous animal might be developed from an herbivorous Diprotodont Phalanger. Though Burramys comes nearer to Thylacoleo than does any other known form, it could not itself have been a direct ancestor for the following reasons. In the masseteric fossa of Thylacoleo is a small foramen which opens through to the inner side of the jaw. In most of the living Phalangers this is lost, though it is still retained in Petaurus, and becomes enormously enlarged in the Macropodida. In Burramys it is also lost, and it seems very improbable that when once lost it could be reproduced in a descendant.
Also in *Burramys* is lost the upper p¹ which is retained in *Thylacoleo*. Still *Burramys* is probably very closely allied to the small Phalanger from which *Thylacoleo* is descended.

As already shown, small mammals which are normally herbivorous very frequently are partly insectivorous, and the type of dentition in *Burramys* is not more typically herbivorous than that in *Macroscelides*. Hence there is reason to suppose that the *Burramys*-like ancestor of *Thylacoleo* not improbably varied its herbivorous diet by the addition of insects; as we know the living Phalangiers most nearly allied to *Burramys* do to a considerable extent. Such a slight modification of the diet would probably afford the starting point for the new line by which *Thylacoleo* arose. From an animal occasionally partaking of insects it is not difficult to derive one more or less habitually insectivorous. In such a form, the following changes would probably be found. The anterior incisors would be strengthened and become less procumbent. The large premolars would probably be but little altered, being as well suited for the new as for the old function, while the molars would become markedly cuspid. The jaw would be shortened and strengthened; and we should have a condition not very dissimilar to that found in the larger Shrews, where a diprotodont type of dentition becomes specialised to an insectivorous life. From such a shrew-like form it would not be difficult to derive a larger animal, which would, like the diprotodont Hedgehog, be more or less carnivorous; and in such a type, as the carnivorous habits became more developed, the characteristic features of *Thylacoleo* would soon arise. The jaw would become gradually more powerful, the temporal muscles greatly enlarged, and the whole face broadened and shortened to bring the piercing teeth nearer the pulling force. The great premolar would become more powerful and more specialised for cutting flesh, while the molars, being but little required, would gradually become reduced.

All that would thus be required to bridge over the gap between the more or less herbivorous *Burramyinae* and the carnivorous
Thylacoleo would be a group of probably small insectivorous forms.

In the subjoined scheme an endeavour is made to illustrate the probable phylogenetic relationships of the Diprotodont Marsupials. The exact positions of Phascolarctus and Phascolomys are left as doubtful, and Cenolestes has been omitted, as I consider the evidence which would place it with the Australian Diprotodonts not sufficiently strong, and in any case it is evidently not a near ally of any of the Australian forms.

I am much indebted to my father, Mr. John Broom, for his assistance in copying for me papers which I could not otherwise at present have had an opportunity of seeing.

Garies, Namaqualand,

February, 1898.
NOTES AND EXHIBITS.

Mr. Hedley exhibited a specimen of fully developed Gundlachia recently taken by Mr. H. Leighton Kesteven from a pool in the Botanical Gardens, Sydney. This is the second instance of its occurrence in Australia, and the first in New South Wales. The genus has been treated of at some length in Vol. viii. (2nd Series) of the Society's Proceedings. Possibly no real Ancylus exists in Australia, and all those hitherto reported will ultimately be shown to assume occasionally and at rare intervals the Gundlachia form. Also photographs forwarded by Mr. Alex. Morton, Curator of the Tasmanian Museum, of a gigantic fish-hook almost identical with that described in the last Volume of the Proceedings. The original was collected near Membare in British New Guinea by the surgeon of H.M.S. Wallaroo.

Mr. Froggatt exhibited a series of fruit-flies (Tephritis tryoni, Froggatt, the Queensland Fruit-fly, Halterophora capitata, Wied., the European Fruit-fly, and Trypete sp.), all of which had been bred out of fruit obtained in the neighbourhood of Sydney. Also samples of apple showing how the San Jose Scale (Aspidiotus perniciosus, Comst.) discolours the fruit which it attacks.

Mr. Turner exhibited specimens of three grasses, Aristida leptopoda, Benth., (from Liverpool Plains, N.S.W.), A. behriana, F.v.M., and A. ramosa, R.Br., (from Narromine, New South Wales), the inflorescences of which were affected with parasitic fungi. The first and second of these had not previously been observed in this condition. Some pastoralists are of opinion that these fungoidgrowths are the cause of certain diseases of stock. Also a specimen of Atriplex angulata, Benth., (from Mount Brown, N.S.W.), infested with a species of dodder (Cuscuta tasmanica, Engl.), the first time that this pest had been noted on an Australian salt-bush. C. tasmanica was not known to be a New
South Wales plant until recorded previously by the exhibitor, who found it growing on the introduced Horehound (*Marrubium vulgare*, Linn.). Also specimens of *Cassia mimosoides*, Linn., and *Crotalaria incana*, Linn., from Alumny Creek, Clarence River, N.S.W., two plants which are suspected of causing red-water in stock.

Mr. Ogilby exhibited the type of the new bathybial fish from Lord Howe Island described in his paper as *Ethoprona perspicillata*, and remarked that it may be distinguished from the three Atlantic species by the presence of a pair of supernumerary photophores between the upper angle of the eye and the antorbital.

Mr. Brazier exhibited a monstrosity of *Placostylus fibratus*, Martyn, from New Caledonia, the spire of which is drawn out so as to give it the appearance of a *Scala*; it was collected by the late Mr. George Thomas Rossiter and is from his collection. Also a variety (three specimens) of *Risella plana*, Quoy, from Port Jackson, frilled and crenulated at the sutures, 2 mm. wide all round.
WEDNESDAY, MAY 25th, 1898.

The Ordinary Monthly Meeting of the Society was held at the Linnean Hall, Ithaca Road, Elizabeth Bay, on Wednesday evening, May 25th, 1898.

Mr. Henry Deane, M.A., F.L.S., Vice-President, in the Chair.

Mr. David B. Stead, Denison Street, Camperdown, was elected a Member of the Society.

The Chairman announced that, under the provisions of Rule xxv., the Council had elected Mr. Henry Deane, M.A., F.L.S., Prof. David, B.A., F.G.S., Dr. J. C. Cox, F.L.S., and the Hon. James Norton, LL.D., M.L.C., to be Vice-Presidents; and Mr. Prosper N. Trebeck, J.P., to be Hon. Treasurer for the current year.

DONATIONS.


Zoologischer Anzeiger. xxi. Band, Nos. 555-556 (March-April, 1898). From the Editor.


La Nuova Notarisia. Serie ix. Aprile, 1898. From the Editor, Dr. G. B. De Toni.


DONATIONS.


Academy of Natural Sciences, Philadelphia—Proceedings, 1897. Part ii. (April-Sept.). From the Academy.

Missouri Botanical Garden, St. Louis—Eighth Annual Report, 1897. From the Director.


Two Pamphlets—Sugar Manufacture in Australia (Glasgow, 1896); The Chemistry of Photography (Sydney, 1898). By T. Steel, F.C.S. From the Author.


Archiv für Naturgeschichte. lxiii. Jahrgang. i. Band. 3 Heft. (1898). From the Editor.


Perak Government Gazette. Vol. xi. Nos. 9 and 10 (March-April, 1898). *From the Government Secretary.*


Pamphlet—Notes on the Innervation of the Musculus Sternalis, &c. (8vo. Dunedin, 1897). By Professor J. T. Wilson, M.B. *From the Author.*


A NEW MYXOMYCETE FOR NEW SOUTH WALES.

By D. McAlpine.

(Communicated by J. H. Maiden.)

On the 2nd of February Mr. J. H. Maiden, Director of the Botanic Gardens, sent me a micro-fungus from a lawn in front of his house which was common on Buffalo-grass (*Stenotaphrum americanum*, Schrank) and Couch-grass (*Cynodon dactylon*, L. C. Rich.); also on *Kyllingia monocephala*, Rottb., a cyperaceous plant. It has since been found on a lawn in the Garden Palace Grounds, but has not been observed in any other localities up to the present. It belongs to the group of Slime-fungi or Myxomycetes and is a novelty for New South Wales, although already recorded for West Australia and Victoria. It is *Physarum cinereum*, Pers., and is commonly found on dead leaves, bark, wood, &c. The grass sent was pretty well covered with very minute roundish or hemispherical cinereous sporangia, which were crowded together, and the wall readily showed the presence of lime on the application of an acid. Many of them were burst and the spores were of a pale violet colour, spherical, smooth, and averaging 10-11 μ in diameter.

As the spores varied somewhat in colour from the description given in Lister’s recent “Monograph of the Mycetozoa,” I sent specimens to that gentleman, and he has just kindly replied as follows:—“With regard to the colour of the spores of *P. cinereum*, I admit that ‘bright violet-brown’ is strong, but it is not pure violet, I think, and at the time I published the Monograph (1894) I had not separated *P. vernaum*, which has, as a rule, browner spores. Pale violet-grey might better express the typical colour of *P. cinereum* spores, but it is difficult to express colour in words. I have given ‘violet-brown’ for the colour of *P. nutans*; there is
generally a brownish tinge in these also and they are very similar to those of *P. cinereum*.”

This question of the colour of the spores is an important one in fungi, because there are some large families such as the *Agaricaceae* in which the primary divisions are based upon the colour of the spores, and there are some leading systematists who wish to extend this principle to the various divisions of fungi. The difficulty lies in the fact that there is often a combination of colours to which it is almost impossible to give a common name, and in this particular instance there is undoubtedly a brownish tinge associated with the violet, so that one has to select the prevailing tint. In the *Agaricaceae* already referred to, some authors make one section for black spores (Melanospora) and another for purple-black spores (Porphyrospore), but I have never yet seen any spores of the former in which there was not a violet tinge, so that too minute distinctions of colour may defeat the very object in view.

The group of *Myxomycetes* has not yet been much attended to in New South Wales, although it is a very interesting and peculiar one. It is claimed both by botanists and zoologists, because in its reproductive stages it produces distinct spores in a powdery mass, which shows its affinity with fungi, but these spores, instead of producing a mycelium, give rise to swarm-cells, which coalesce to form a plasmodium. So those who pay most attention to the reproductive phase, call this group *Myxomycetes*, while those who consider that the formation of a plasmodium indicates a wide separation from the fungi and links it on to the animal world, speak of it as *Mycetozoa*. About 550 species are known altogether, and of these 52 are recorded for Australia and only 6 for New South Wales. They are here given, with their distribution in other colonies, and named according to Lister's Monograph: —


Lister remarks in his Monograph under the heading of this species: “The type specimen of *Hemiareyria fuliginea*, Cooke
A NEW MYXOMYCETE FOR NEW SOUTH WALES.

and Mass., from N.S.W., has the capillitium attached to persistent papillose plates of the sporangium-wall, and is similar to the Lyme Regis gatherings of *A. Erstedtii*, except in the colour, which is now fuliginous-brown.


It will be seen from the above that Mr. Maiden has brought to light no less than two out of the six known New South Wales Myxomycetes, and as he is rapidly enlarging our knowledge of the fungi as well as other botanical products of New South Wales, I have no doubt but this group will soon be abreast of its position in the other colonies.
A PRELIMINARY STUDY OF THE MEMBRACIDÆ DESCRIBED FROM AUSTRALIA AND TASMANIA.

By F. W. Goding, M.D., Ph.D.

(Communicated by W. W. Froggatt, F.L.S.)

This paper has been prepared merely to show to the members of the Society what is known of this interesting family of insects, as represented in Australia and Tasmania, and to call attention to the fact that the writer has planned the preparation of a monograph when sufficient material has been examined.

The present paper is based wholly upon the published accounts of these variously formed species, and plainly shows what little attention has been paid to them.

Owing to the deficiency of the published descriptions, some half-dozen forms could not be included in the accompanying synopsis; otherwise it will be found to be accurate. However, the opinion is warranted that Centrotus suffusa, Walker, will prove to be a synonym of Sextius virescens, Fairmaire, and Oxyrhachis contorta, Walker, of Daunus vitta of the same author, while the other forms described under Oxyrhachis and Centrotus will be found to belong to some of the modern genera mentioned, or form types of new genera.

That the monograph may be a credit to the literature of Australian Entomology, I earnestly desire the co-operation of this Society.

PROVISIONAL CHECK-LIST OF THE DESCRIBED MEMBRACIDÆ OF AUSTRALIA AND TASMANIA.

Genus Acanthucus, Stal.

1. A. trispiniferus, Fairm.—Hab.: New Holland; Tasmania.
2. A. gracilispinus, Stal.—Hab.: North Australia.
3. A. consperscatus, Stal.—Hab.: West Australia.
4. A. bispinus, Stal.—Hab.: Australia.
Genus Sextius, Stal.
5. S. viridescens, Fairm.—Hab.: New South Wales; Tasmania.

Genus Sertorius, Stal.
7. S. australis, Fairm.—Hab.: New Holland; Tasmania.
8. S. curvicornis, Stal.—Hab.: Adelaide, Australia.

Genus Terentius, Stal.
9. T. convexus, Stal.—Hab.: Rockhampton, Australia.

Genus Daunus, Stal
12. D. vitia, Walk.—Hab.: Tasmania (?).

Genus (?) Oxyrhachis, Germ.
14. (?) O. contorta, Walk.—Hab.: Tasmania.
15. (?) O. spinicornis, Walk.—Hab.: Moreton Bay.
16. (?) O. pondifer, Walk.—Hab.: Moreton Bay.

Genus (?) Centrotus, Fabr.
17. (?) C. acanthaspis, Fairm.—Hab.: Port Jackson.
18. (?) C. rufiventris, Walk.—Hab.: Moreton Bay.
21. (?) C. truncaticornis, Walk.—Hab.: Port Phillip.
22. (?) C. binotatus, Walk.—Hab.: New South Wales.

Provisional Synopsis of the Genera and Species of Membracidae described from Australia and Tasmania.

1 (8). Front entirely in one plane, not inflected below jugae, apex sometimes lightly reflexed; tibia simple.
2 (3). Prothorax convex, unarmed above lateral angles; posterior process convex anteriorly, tectiform and carinate posteriorly, broad at base, leaving free a very narrow part of the sides of scutellum; costal cell extended a little lengthily backward. 

Genus Terentius, Stal.

Pitchy, abdomen and legs yellowish-piceous; sides of chest densely gray, silky; tegmina vitreous, obscure at base, apex and costa dilute-piceous, radial and toward apex of ulnar veins and including veins and discoidal cells, blackish. 

T. convexus, Stal.

3 (2). Prothorax horned above lateral angles; costal cell distinctly and very frequently extended far behind radial cell.

4 (7). Lateral horns of prothorax acute or everywhere equally broad, wholly compressed, seen from front, apex not at all broadened.

5 (6). Dorsum of prothorax unarmed in front of posterior process and destitute of a distinctly elevated acute carina. 

Genus Sertorius, Stal.

a. Lateral horns represented by conical teeth. S. australis, Fairm.

aa. Lateral horns broad, curved, turned upward, posterior angle forming a little prominent tooth. S. curvicornis, Stal.

6 (5). Dorsum of prothorax armed in front of posterior process with an erect, compressed process, or furnished with an acute, distinctly elevated carina. 

Genus Acanthucus, Stal.

a. Lateral horns turned directly outward.

b. Dorsum of prothorax furnished with a vertical spine. A. trisipiniferus, Fairm.


aa. Lateral horns not turned directly outward.

c. Lateral horns turned forward and upward; median carina behind lateral angles elevated in an obtuse angle. A. conspercatus, Stal.
cc. Lateral horns turned obliquely outward and upward; dorsal horn long, acute and slender,...  A. gracilispinus, Stal.

7 (4). Lateral horns of prothorax strongly turned upward, compressed toward the base, seen from front broadened and truncated toward apex. Genus Daunus, Stal.

a. Lateral horns almost erect, parallel; tegmina not narrow.

b. Brown, golden pubescent; posterior process straight, slender, a little longer than abdomen; tegmina brown, apex clearer. D. tasmaniae, Fairm.

bb. Piceous pale, yellow pubescent; posterior process lightly undulating along superior surface, tapering to apex, which far surpasses apex of abdomen; tegmina piceous. D. contractus, Walk.

aa. Lateral horns not erect and parallel; tegmina narrow.

c. Piceous, white pubescent; lateral horns almost erect, the tips slightly hooked; tegmina lurid, piceous. D. falcatus, Walk.

cc. Piceous, tawny pubescent; lateral horns a little diverging, inclined a little forward: tegmina piceous, a ferruginous stripe extends from base along disc to apex, two short, brown stripes along posterior border. D. vitta, Walk.

(1). Front below juga suddenly inflexed; prothorax either armed or unarmed above lateral angles; tibiae dilated. Genus Sextius, Stal.

a. Prothorax armed with a horn above each lateral angle; testaceous or pale greenish. S. virescens, Fairm.

aa. Prothorax unarmed above lateral angles or obtusely tuberculate; yellowish-gray, a black spot on interior vein of clavus. S. bipunctatus, Fabr.
Descriptions of the Species not included in the Synopsis.

Genus (?) Oryrhachis.

(?) O. contorta, Walk.—Long. 7½ mm. Ferruginous-brown, thickly punctured. Prothorax armed with two thick, prismatic, slightly twisted, almost erect horns, which are slightly diverging and inclined forward, two carine in front; posterior process curved, very slender, acute at tip, which extends beyond abdomen, with a median carina. Abdomen and legs ferruginous. Tegmina whitish, with a ferruginous discal stripe, and two brown streaks along interior border; veins tawny; wings vitreous. Doubtless this is Daunus vitta, Walk. Hab.—Tasmania.

(?) O. spinicornis, Walk.—♀. Long. corp. 7 mm. Piceous. Prothorax punctured, with two thick, ascending, curved, diverging horns, slightly inclined forward, rudely reticulated toward apex, where they are armed with a spine on the outer side; furnished with a median carina; posterior process forming a spine which extends to apex of tegmina. Chest whitish on each side. Wings cinereous-hyaline, veins piceous. Probably acanthaspis, Fairm. Hab.—Moreton Bay.

(?) O. pondifer, Walk.—♀. Long. corp. 4 mm. Piceous. Prothorax punctured, forming an erect, thick horn, whose summit is much dilated posteriorly, and on each side, where it emits an acute, horizontal spine, with tips fulvous; posterior process gibbous in front, ending in a long, curved spine which has a pale yellow band at its base. Tarsi and tips of tibiee pale. Tegmina brown, punctured at base and along costa; wings cinereous-hyaline.

Genus (?) Centrotus, Fabr.

(?) C. acanthicus, Fairm.—Long. 7 mm. Brown, punctured. Lateral horns of prothorax divergent, compressed, obtuse, broad; posterior process thick at base, notched at scutellum, sinuous beyond, curved inferiorly at apex, bisinuate below, longer than abdomen. Scutellum yellow. Head yellowish, with two glistening black spots above eyes. Tegmina transparent, a little fuliginous. Femora black, tibiee yellowish. Belongs to the genus
Sertorius, and is synonymous with *deisis*, Walk. *Hab.*—Port Jackson.

(?) *C. rufiventris*, Walk.—♀. Long. corp. 6 mm. Ferruginous, with thin, shining pubescence. Head minutely punctured, bordered, a black spot on each side between eyes and ocelli. Prothorax roughly punctured, inclined backward, a distinct median carina; lateral horns stout, conical, prismatic, diverging, slightly ascending, black toward tips [mutilated in the type]; posterior process slender, armed with two erect, high, compressed, conical, acute bumps, one at base, the other at middle; reaching tip of abdomen. Tegmina pale fulvous, punctured at base. Abdomen bright red, punctured, blackish towards base beneath. Legs ferruginous, femora striped with black. *Hab.*—Moreton Bay.

(?) *C. decisus*, Walk.—♀. Long. corp. 8 mm. Piceous. Prothorax roughly punctured, a slight median carina; lateral horns thick, prismatic, ascending, slightly diverging, conical, tips much rounded; posterior process far passing apex of abdomen, slightly curved, gradually attenuated to apex; sides of scutellum and chest tawny-pubescent. Tegmina lanceolate, piceous and punctured at base, ferruginous at base of costal border, veins ferruginous. Abdomen dark red, piceous at apex. Synonymous with *acanthaspis*, Fairm. *Hab.*—New South Wales.
FURTHER NOTES ON AUSTRALASIAN SHIPWORMS.

BY C. HEDLEY, F.L.S.

The results of studies in the rather neglected branch of Australasian shipworms were published by this Society in Vol. ix. (2nd Series), pp. 465-6 and 501-5, Pl. xxxii. of these Proceedings. Attention having thus been drawn to the subject, Mr. T. Steel exhibited at the meeting of August 28th, 1895, specimens of a fine undescribed species from Fiji, forwarded to him by Mr. T. Ferguson from red gum (?) piles at Nausori Sugar Mill, on the Rewa River. One perfect example of these measured two feet in total length and fifteen millimetres across the valves when in natural apposition, and is therefore probably capable of causing much mischief. Mr. Steel informed the Society that, at the point where these were procured, the river was not only fresh enough to drink, but had been proved at intervals during two years' residence by his own analyses, made in reference to the manufacture of sugar, to be absolutely free from the least saline trace. The timber containing them had been erected for two years. By the kanakas who were employed to obtain these, the animals were greedily devoured raw. Mr. Steel generously presented this specimen to the Australian Museum that it might be reported on by myself. Being reluctant to cut up so superb and unique a specimen I delayed the examination of the species until the arrival of further material. By the good offices of the same kind friend such has now reached me from the Navua River, near the Tamunuua Sugar Mill, Fiji, where the stream is somewhat brackish at high tide. Upon these the following account is based.

The present is not the only instance known of a shipworm flourishing in fresh water. Wright has published an interesting account of one, *Nausitoria dunlopei*,* which was proved to pass

* Trans. Linn. Soc. xxiv. 1864, pp. 431-4, Pl. xxiv.
the whole of its existence in perfectly fresh water in the Hurreegonga, an anabranche of the Ganges River, India; and which indeed is unknown elsewhere. Kirk noticed an undetermined species a hundred miles from the sea in the Zambesi River, S. Africa.*

A difficulty which at once confronted me in describing the novelty was to select the genus most appropriate for its reception. The accepted classification is based on the form of the palettes. Continued observation and reflection have persuaded me that these features are not deserving of that classificatory value at which Gould and Wright have estimated them. Their structure and position must expose them, before any other portion of the animal, to stress of modification in change of environment. The soft parts of the anterior trunk should be preferred to the hard in the choice of features to guide the systematist. An examination of published figures and of a considerable series of Australasian specimens shows me that the siphons of the Teredidae are variously divided or united, and vary also in being surrounded or not by a cup-like outgrowth of the mantle. These are the features on which I rely for a clue to the natural division of the family.

The species under consideration cannot be included in the genus Teredo of Linné, for the type of that, according to the figures of Forbes and Hanley† and other writers, entirely lacks the cup-shaped mantle which here surrounds the bases of siphons and palettes.

Uperotus, Guettard, judging from the engraving of Griffiths,‡ differs by the siphons being united to the tips.

The animal of Kuphus, Guettard, is still unknown, but as Wright points out we may safely deduce from the shelly tube that the animal has the siphons separated for most of their length.

Nausitoria, Wright,§ however, conforms to the pattern under study, and in this respect does not differ from the previously

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* Jeffreys, British Conchology, iii. 1865, p. 147.
† British Mollusca, 1848, Pl. F. fig. 1.
‡ Cuvier's Animal Kingdom, 1834, xii. Mollusca, Pl. xviii. f. 3a.
described *Calobates*, Gould.* Another genus imperfectly known, but perhaps also to be ranked under *Calobates*, is *Lyrodus*, Gould, type *Teredo chlorotica*, Gould, † "from ships that have cruised in the Pacific."

**Calobates fluviatilis**, n.sp.

(Figs. 1-6.)

For specific identification of the members of the genus *Calobates*, I rely on one part of the valve only,—the anterior section or auricle, of which the interior aspect is the characteristic. This portion of the valve (figs. 1-2) is that which in life is protected from friction by the soft parts, and whose development is not interfered with by the station of the animal. In the present species the anterior dorsal margin is straight and sloping, the anterior edge of the auricle is gently curved and meets the margin of the antero-median area at a wide angle. From the hinge process a spur is seen in profile, viewed from the anterior side, to project (fig. 3). The height of the valve figured is 10 mm., and the length the same. The remainder of the characters correspond to those of (*T.* *) edax* previously described in these Proceedings. The palettes (figs. 4-5) are usually much worn by friction; a well preserved specimen selected for illustration is 17 mm. in total length, straight and asymmetrical, the blade twice the length of the stalk, on one side the flat blade is hatchet-shaped, on the

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† Invertebrata of Massachusets, 1870, p. 34, fig. 360. Tryon considers (Structural and Systematic Conchology, iii. 1884, p. 123) that *Lyrodus* may belong to *Nausitoria*. Indeed it is possible that *chlorotica* may be *saudii*. 
reverse it bears a blunt point. In this respect it recalls the "Jedburgh Axe," a weapon of ancient Scottish warfare. The stalks of the palettes are embedded in the muscles of the anterior trunk, one on each side, close to the base of the conjoined siphons. The sketch (fig. 6) shows the mantle-cup ripped open and one palette removed and the other *in situ*. Fragments of the tube before me show no choke of imbricating plates. A piece of eucalypt timber, a foot in length, is riddled with numerous, close, fairly straight burrows, 12 mm. in diameter, lined by thick shelly tubes.

*Hab.*—Rewa and Navua Rivers, Viti Levu, Fiji.

Type to be preserved in the Australian Museum.

The study of the foregoing novelty induced a review of the information amassed since the publication of my previous article on the subject of Australasian shipworms. Mr. Gerald Halligan has kindly placed at my disposal complete specimens of shipworms found boring wharf piles in Circular Quay and Woolloomooloo Wharf, Sydney. Among these I observe,

**Calobates saulli**, Wright.

(Figs. 7-9.)

described from Port Phillip, Victoria.* The peculiar palettes (fig.9) give to this a ready means of recognition. The incomplete specimen figured is 14 mm. long, of which the broken blade is twice the length of the stalk, flat on the inner side, rounded on the outer; the blade consists of a series of imbricating joints, each expanded distally andembracing in pectinate jaws the following joint.

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The valve (figs. 7-8) is distinguished by a broad and deep auricle, truncated anteriorly and curved in to meet the antero-median margin at an acute angle. The example before me measures 7 mm. in height, and in length the same. So far as my experience goes C. saulii never approaches the size of (T) edax.

The anterior portion of the animal possesses the cup-like process of the mantle like that figured and described for C. fluviatilis, and I accordingly transfer it to Calobates. Wright has figured the same feature in Kuphus (?) mannii,* and I therefore follow Tryon† in placing it also in Calobates. This character is again apparent in Wright's figures of Nausitoria dunlopei,‡ Calobates anstralis,§ and C. thoracites.||

I am much indebted to Prof. Ralph Tate for an opportunity of examining authentic specimens of his Teredo fragilis.¶ This has left me no doubt that T. fragilis is a synonym of C. saulii, to which the unfigured valves quite correspond. The apparent difference in the palettes is due to the fracture of the specimens figured, wherein all joints but the basal one have been snapped off.

Miss Lodder has sent me specimens of C. saulii from the entrance of the Tamar River, and Sandford, Tasmania, and Mr. G. B. Pritchard from Beaumaris, Victoria. I have also seen it from the Bellinger River, N.S.W.

Besides C. saulii, Mr G. Halligan's series of Sydney shipworms also embraced examples of Teredo edax, Hedley, a species which I now wish to include in Calobates, since these entire animals possess the character above emphasised, which appears to me to distinguish the genus.

I have also had brought under my notice valves of Teredo antarctica, Hutton, from Port Stephens, N.S.W., a habitat which requires confirmatory evidence. Probably this species should follow others into Calobates. In a list of Victorian Mollusca

recently published by Mrs. Kenyon, the error of ascribing the local shipworm to a European species is again repeated.

At Oubatche, New Caledonia, I was shown by Madame Du Bois, the local postmistress, several tubes of *Kuphus arenarius*, which she informed me had been obtained from the reefs in that neighbourhood. This is an interesting extension of the previously recorded range.

**Summary.**—The soft parts rather than the hard should be taken as a guide in a classification of the shipworms. A salient character is the cup-like process of the mantle which embraces both siphons and palettes; the siphons differ in the extent to which they are divided.

The genus *Calobates*, Gould, is hereby remodelled and characterised by a cup-like anterior fold of the mantle and short siphons divergent for half their length. It thus embraces Wright's *Nausitoria*, possibly Gould's *Lyrodus*, and species referred to other genera.

A new species, *Calobates fluvialis*, from Fiji is distinguished by the rounded and produced auricle of the valve, and by the hatchet-shaped palettes.

The shipworms at present recorded from temperate Australia are:—*Calobates australis*, Wright, from Fremantle, W.A.; *C. saulii*, Wright (to which *Teredo fragilis*, Tate, is reduced), from Adelaide, Melbourne, Launceston, Sydney and the Bellinger River, N.S.W.; *C. edax*, Hedley, from Adelaide and Sydney, and doubtfully *Teredo (? Calobates) antarctica*, Hutton, from Port Stephens, N.S.W.

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**EXPLANATION OF FIGURES.**

*Calobates fluvialis*, Hedley.

Fig. 1.—Exterior aspect of right valve.
Fig. 2.—Interior aspect of the same.
Fig. 3.—Hinge process, viewed anteriorly.
Fig. 4.—Palette, seen from the side.
Fig. 5.—The same, edgewise.
Fig. 6.—Anterior extremity of trunk, with one palette removed, and the mantle slit, to show the relative positions of siphon and palette.

*Calobates saulii*, Wright.

Fig. 7.—Interior aspect of right valve.
Fig. 8.—Exterior aspect of the same.
Fig. 9.—Palette.

All magnified, and to various scales.
DESCRIPTIONS OF NEW MOLLUSCA, CHIEFLY FROM NEW CALEDONIA.

By C. Hedley, F.L.S.

Placostylus remotus, n.sp.

(Figs. 1-2.)

Shell an elongate cone, narrow in proportion to length, thick and strong, anteriorly broad and blunt, posteriorly tapering slowly, scarcely perforate. Colour pale ochre, with a darker broad peripheral band, which is edged above and below with a pale border, and a narrow, dull white margin below the suture. Whorls six, rounded, apex blunt, nepionic shell a whorl and a half. Suture impressed. Sculpture;—everywhere irregularly crossed by oblique growth lines, both fine and coarse, which interrupt and distort a series of minute, numerous, irregular, spiral scratches which are not to be perceived without a lens (fig. 2). Aperture oblique, rudely hexagonal, subchannelled anteriorly. Columella thickened, externally folded over a narrow umbilical chink, internally sharply bent, the upper limb a flat, deeply entering and obliquely ascending plate, the lower swelling into a slight but distinct tubercle. Outer lip internally much thickened, but neither thickened nor reflected externally, forming a sharp angle at the insertion. A thin callus is spread on the body whorl. In the specimen described the anterior corner of the aperture is externally surrounded by a series of imbricating lamellae; this may, however, be an individual feature or repair of breakage. Length 26, breadth 12 mm.

H a b.—The Mambare Goldfield, Brit. N. Guinea.

T y p e.—In the collection of Dr. J. C. Cox.
This species is represented to me by a single well-preserved specimen. Dr. Cox, having purchased a collection of land shells from a digger returned from New Guinea, found it jammed in the aperture of a large Rhysota hercules.

It is the smallest known Placostylus, and is remarkable besides for its narrow shape, blunt anterior extremity and peculiar aperture. Indeed it has a better claim to subgeneric distinction than have some proposed divisions of the genus. One of the chief claims it has on our attention is the extension of the geographical range which it brings to the genus.

In a paper read before this Society some years ago I pointed to Placostylus as illustrative of the antiquity, separation from outside and faunal unity within, of the larger islands of the South-West Pacific, deducing that New Zealand was an ultimate link thereof, that her fauna was thence derived, and "that this Melanesian plateau was never connected with, nor populated from Australia, probably its fauna was derived from Papua via New Britain."*

I am now disposed to regard Placostylus as an extremely ancient group of Antarctic origin, and consider that the present species strayed north-westwards by a now broken land route when Papuina, the land operculates and numerous other forms, passed from New Guinea, through New Britain and New Ireland into the Solomons.

The first writer, so far as my reading has served me, to recognise the geological connection between New Caledonia and New Zealand, was Heurteau.† He quotes the Rev. W. B. Clarke as also supporting the idea, but I have not been able to find in the writings of the latter author any statement to this effect.

The whole subject has been recently and thoroughly reviewed by Crosse.‡

A broken shell of an undetermined Placostylus in the British Museum is said, on the authority of Daintree, to have been found

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† Rapport sur la Constitution de la Nouvelle Caledonie, 1876, p. 17.

‡ Journal de Conchyliologie, xlii. 1894, pp. 443-456.
in the Post-Pliocene alluvium of King's Creek, Darling Downs.* I have myself no doubt that this is an error. Firstly, such an occurrence would be utterly at variance with the remainder of the fossils and with the recent fauna. Secondly, *Placostylus* is essentially gregarious, where it occurs at all there it occurs abundantly, if it had really existed in Queensland it would have recurred to subsequent collectors. While serving on the scientific staff of the Queensland Museum I enjoyed the opportunity of seeing the largest collection yet unearthed of King's Creek fossils; the agent of the Museum was expressly directed to search for mollusca. All that were obtained passed through my hands officially, yet I saw nothing of *Placostylus*. Thirdly, had *Placostylus* really occurred in Australia it is unlikely that it should occur as a species not distinguishable, as Harris says, from the New Zealand form. In short, the Queensland *Placostylus* had best be banished to join the company of Owen's Australian Elephant, Ettingshausen's Australian Oaks, Filhol's New Caledonian Rhinoceros, and Owen's Gigantic Lord Howe Lizard.

In the above-quoted paper I drew attention to the probability that the Fijian fauna was derived from the Solomons, a theory which had not, I believe, been advanced before. In addition to the evidence there cited of the *Placostylus*, I have since collected other interesting testimony in support of this view.

Treating of the geology of Rotuma, Mr. J. S. Gardiner† points out that, whereas in the antiquated charts of the Challenger Reports, Fiji is shown united in a submarine plateau to the Tongan, Ellice, and Samoan Groups, modern surveys have demonstrated that the two latter are separated from each and the others by abyssal gulfs deeper than 2,200 fathoms. Recent soundings have developed a plateau of a depth not greater than 1,500 fathoms in a general depth of from 2,000 to 3,000 fathoms, including Tonga and Fiji, and extending westwards to Santa

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Cruz and the Solomons. Mr. W. B. Hemsley has described a remarkable Sapotaceous genus *Chelonespernum*, of which two of the known species are from the Solomons and the third from Fiji.* It is remarkable how strictly *Nautilus* observes as its eastern limit the ancient coast line of the Melanesian plateau. At a recent meeting of this Society† Mr. E. R. Waite exhibited examples from Fiji of *Typhlops aluensis*, Blgr., a species previously known only from the Solomon Islands.

**Ischnochiton Araucarianus, n.sp.**

(Figs. 3-6.)

Shell oval, depressed, valves rounded posteriorly, but the anterior ones more pointed. Colour greenish-grey, each valve shading posteriorly into cream, with a median wedge of black, which is sometimes split with a central white stripe. Interior dull purple, shading posteriorly into brown. Girdle (fig. 6) chequered black and cream. Lateral areas elevated with about three obscure, diverging lines of granules, more prominent on the anterior valves. Central areas finely and evenly cored transversely. Anterior valve radiately tuberculated. Posterior valve (fig. 4) with subcentral mucro, anterior area concentrically striated, posterior concentrically tuberculated, the mucro is eroded in specimens studied. Anterior and posterior valves with eight slits, median with one; teeth finely pectinated and roughened with

† See Vol. xxii. p. 685.
minute grains. Scales of girdle radiately furrowed, somewhat apart, large and small intermingled, with a series of very small next the valves and along the margin. Gills extending along five-sixths of the foot. Length 38, breadth 22 mm.

H a b.—The Isle of Pines, New Caledonia.

T y p e.—To be placed in the Australian Museum.

I found this species in abundance between half and high tide marks in a rock pool, about half a mile distant from the Commandant's House at the Isle of Pines, New Caledonia, in October, 1897. This island was so called by Captain Cook from its forest of Araucaria cookii, which then, as now, gives so quaint a charm to the landscape, and from which I have derived a specific name.

Clinging to the rocks beside it was Acanthopleura spiniger, and the Littorina, Nerita and Ricinula characteristic of the rocky shore of the Pacific tropics kept them company.

The arrangement of large and small scales together on the girdle separate this Ischnochiton from all but I. cariosus, Carpenter, a native of South Australia and Victoria. From that the novelty differs greatly by broader and flatter valves and by an entirely different scheme both of colour and of sculpture. Technically the shell under consideration should form a second species of Carpenter's subgenus Hetero-

Teinostoma oppletum, n.sp.

(Figs. 7-9.)

Shell discoidal, thick, opaque, inner whorls sunk, each whorl margined by a heavy sutural band of callus, which projects at the aperture. Colour white, surface glossy. Sculpture;—indistinct malleations and obscure revolving grooves. Whorls 3½, the spire sunk, last whorl subangled around the base, broadening and descending rapidly to the aperture.
The peculiar feature of the shell is that each whorl is separated from that within it by a thick layer of intercalated callus which arches higher than the vertex of the whorl, and at the finish projects as a knob beyond and beside the aperture. Beneath, the same callus spreads as a pad over the basal axis; so that could the callus be dissolved away the whorls would be seen separate. Aperture oblique, simple, oval; above lip sharp, and straight; basal lip thick, bevelled-edged. Diam. major 2, minor 1\(\frac{3}{4}\), height 1 mm.

H a b.—Panie, New Caledonia.

Type to be presented to the Australian Museum.

I collected five specimens among shell-sand at high water mark, two of which differ from the type specimen by the spire being raised instead of sunk.

The development of the callus is not always so marked as in the individual figured. From Thursday Island, Torres Straits, I have seen what seems a variation of this species in which the sutural callus is hardly visible.

*T. oppletum* appears to be a link between *Teinstoma* proper and *Leucorhynchia*.

**Diplomatina obesa, n.sp.**

(Fig. 10.)

Shell minute, sinistral, ovate, stout, narrowly perforate, with dentate aperture, thin, translucid. Colour pale corneous. Whorls six, apex blunt, the first three whorls smooth, the latter three much inflated, drawn in deeply at the sutures, ribbed, the antepenultimate whorl the broadest, the final contracted and greatly descending. Sculptured by slender, forwardly bent lamellae, which curve across the whorls in a flattened S; of these the last whorl has thirteen and the one above about thirty-three; the interstices are microscopically, evenly, closely, spirally grooved. Aperture perpendicular, almost in the median line, greatly expanded, not
appressed posteriorly, eared on the upper external angle. When viewed in profile a second lip, similar to the first, is discovered immediately behind the aperture proper. Within the aperture is bevelled and contracted in a funnel, a small tubercle is seated deep within the aperture on the right side. Length $1\frac{1}{2}$, breadth $\frac{3}{4}$ mm.

H a b.—Oubatche, New Caledonia.

Type to be presented to the Australian Museum.

Oubatche is a station on the north-east coast of New Caledonia about 20° 28' south latitude.* I procured this shell on the slopes of Mount Ignambi, about four miles distant from the house of my kind hosts, Messrs. A. O. and J. Henry, where the road to Ouaco enters the first piece of jungle. Among fallen leaves and dead sticks on stony ground I found the new Diplommatina in tolerable abundance, with the novelty was another and a larger Diplommatina $2\frac{1}{2}$ mm. long. I am inclined to consider it D. perroquiniana, but the account of D. montrouzieri answers to it almost as well. In doubt whether it be a distinct species or a link between these two, I refrain from describing it as new, but content myself with presenting a drawing (fig. 11) of this larger Oubatche species.

From New Caledonia there are already known three representatives of this genus, all found by one diligent and acute collector in the southern end of the island. They are D. mariei, Crosse, (Journ. de Conchyl. xv. 1867, p. 179, Pl. xvi. f. 6); D. perroquiniana, Crosse (op. cit. xxi. 1873, p. 144, Pl. i. f. 6); and D. montrouzieri, Crosse (op. cit. xxii. 1874, p. 394, Pl. xii. f. 8). Besides its distant habitat, D. obesa is easily separated from these as well as from most known species by its minute size and toothed aperture. This feature is common to such Diplommatina as the Papuan D. symmetrica and

* For a fuller account, see Ogilby, ante, Vol. xxii. p. 762.
the Bornean _D. whiteheadi_, the latter of which presents other analogies.

Associated with the two _Diplommatina_ in the forest at Oubatche were _Placostylus caledonicus_, Petit; _Rhytida beraudi_, Gassies; _R. ouveana_, Souverbie; _Microcystis savesi_, Gassies; _Pseudopartula singularis_, Pfeiffer; _Amphicyclotus guestierianus_, Gassies; _Helicina primeana_, Gassies; _Flammulina baladensis_, Souverbie; and _Endodonta confinis_, Gassies.

**Rissolina angusta**, n.sp.  
(Fig. 12.)

Shell narrowly conical, tall, slender, with whorls longitudinally ribbed and contracted beneath the suture. Colour uniform golden brown. Whorls seven, of which two are nepionic, the last equalling in length the three previous, slightly rounded; each whorl contracted, the third at midway down, the rest at intervals receding posteriorly, the last at just beneath the suture; sutures sharply sinuate. Sculpture;—no spiral sculpture is visible, the longitudinal is by sharp, strong, perpendicular ribs, slightly arched, suddenly deflected and almost beaded at the above described contraction, continuous from whorl to whorl, faint upon the last. Aperture perpendicular, ovate, scarcely effuse anteriorly, outer lip sinuate, produced, fortified outside by a slight varix, columella overlaid by a thick callus. Length 3 1/4, breadth 1 mm.

**Habit.**—Panie, New Caledonia. One example.

**Type.**—To be preserved in the Australian Museum.

This species was collected with the _Teinostoma_ on a little beach, immediately beneath and to the eastward of Mt. Panie, the culminating peak of New Caledonia.

Messrs. Melvill and Standen have lately published * a catalogue of shells from the Loyalty Islands, which, containing

860 species, is the fullest local marine molluscan fauna yet enumerated from the tropical South-west Pacific. I was much interested to find, during a few hours' search upon the Panie beach, situated about 120 miles W.N.W. of the Loyalties, several of the species which they mention. These are now first recorded from the mainland, some of the more noteworthy finds being: *Megerlia sanguinea*, Chem.; *Ervilia sandwichensis*, Smith; *Columbella stephensi*, M. & S.; *Marginella elliptica*, Redfield; *Rissoa pyrrhacme*, M. & S.; *Schisheope ferrirzi*, Crosse, and *S. moreleti*, Crosse; *Barleia chasteri*, M. & S.; *Mangelia rhodacme*, M. & S.; *Caecum exile*, Folin; *Cadulus viviperidens*, M. & S.; *Minolia glaphyrella*, M. & S., which I cannot separate from *M. pudibunda*, Fischer, and *Pyrgulina gliriella*, M. & S., which I have also seen from Thursday Island, Queensland.

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**EXPLANATION OF FIGURES.**

Fig. 1.—*Placostylus remotus*, Hedley.
Fig. 2.—Sculpture of the same, from the body whorl.
Fig. 3.—*Ischnochiton araucarianus*, Hedley.
Fig. 4.—Posterior valve of the same.
Fig. 5.—Intermediate valve of the same, external aspect shown with the internal.
Fig. 6.—Portion of girdle of the same.
Fig. 7.—*Teinostoma appletum*, Hedley, superior aspect.
Fig. 8.—Peripheral aspect of the same.
Fig. 9.—Basal aspect of the same.
Fig. 10.—*Diplommatina obesa*, Hedley.
Fig. 11.—*Diplommatina (?) perroquiniana*, Crosse.
Fig. 12.—*Rissoina angusta*, Hedley.
Mr. Maiden exhibited the Myxomycete (*Physarum cinereum*, Pers.) described in Mr. McAlpine's paper. Also another parasitic fungus, *Cerebella andropogonis*, Cesati, found on *Andropogon pertusus* in New England. This is the first time this fungus has been recorded from New South Wales; the determination was made by Mr. Alex. Grant.

Mr. Maiden also exhibited a series of South African Proteaceae belonging to the genera *Aulax*, *Leucodendron*, *Protea*, and *Leucospermum*. They are from the northern part of Cape Colony, and were collected in 1896 by Schlechter in his "Iter secundum." Also a specimen of *Brabejum stellatisolium*, Linn., from Cape Colony, received from Professor MacOwen, of Cape Town. This species is particularly interesting to us from the fact that a cultivated plant in the Sydney Botanic Gardens was described by Mueller as *Macadamia verticillata*. (See Bentham & Hooker's *Genera Plantarum*, iii. 178). Also fresh fruits of *Cerbera Odollum*, Gaertn., (C. *Manghu*, Linn.; C. *lactaria*, Ham.) from New Caledonia.

Mr. Edgar R. Waite, referring to some rats he had sent to the Zoological Gardens in London, and to a paper he had contributed to the Proceedings of the Zoological Society relative thereto, drew attention to the fact that he had adopted W. S. Macleay's specific name of *arboricola*, but rejected the generic title of *Hapalotis* for that of *Mus*. In a note appended to the paper, Mr. Oldfield Thomas considers that the Sydney Bush Rat is none other than a form of *Mus rattus*, and makes the interesting statement that the rats normally inhabiting ships are not, as is commonly supposed, *Mus decumanus*, but *Mus rattus*. On June 30, 1897, Mr. Waite exhibited to the Society a living example of a dark variety of the Sydney Bush-rat, and remarked its great resemblance to typical examples of *Mus rattus*. 
NOTES AND EXHIBITS.

Mr. Fred. Turner forwarded for exhibition a specimen of *Portulaca oleracea*, Linn., infested with Dodder (*Cuscuta australis*, R.Br.), collected on the Grey Range, N.S.W., an association of these species not previously recorded. The exhibitor had also received from the interior two other native plants, *Boerhaavia diffusa*, Linn., and *Alternanthera nodiflora*, R.Br., similarly attacked.

Mr. Palmer exhibited a number of interesting objects from Lawson, Blue Mts., including a living Echidna; a peculiarly marked spider (*Celania excavata*, Koch), with two egg-bags marked like the fabricator; and specimens of maize showing various abnormal associations of cob and tassel due to the imperfect separation of the sexes.

Mr. Deane exhibited specimens of fossil fruits ascribed to the proteaceous genus *Hakea*, from Central Otago, New Zealand, kindly forwarded by Miss Marchant of Dunedin. A short notice of the discovery and identification of these fruits with other remains, by Mr. G. M. Thomson, will be found in the Transactions of the New Zealand Institute for 1896 (Vol. xxix. p. 628).
WEDNESDAY, 29th JUNE, 1898.

The Ordinary Monthly Meeting of the Society was held at the Linnean Hall, Ithaca Road, Elizabeth Bay, on Wednesday evening, June 29th, 1898.

Professor J. T. Wilson, M.B., President, in the Chair.

DONATIONS.

Department of Agriculture, Victoria—Additions to the Fungi on the Vine in Australia. By D. McAlpine, assisted by Gerald H. Robinson (8vo., 1897). From D. McAlpine, Esq.

University of Melbourne—Examination Papers. Final Honour, &c., February, 1898. From the Council.


Australasian Institute of Mining Engineers—Proceedings. Annual Meeting, Melbourne, January 14th, 1898; First Ordinary Meeting, 1898, Launceston, Tasmania. From the Institute.


DONATIONS.


University of Sydney—Calendar for the Year 1898. From the Senate.

DONATIONS.


The Surveyor, Sydney. Vol. xi. No. 6 (June, 1898). From the Editor.

Royal Society of New South Wales—Abstract of Proceedings. May 4th, and June 1st, 1898. From the Society.


Societas Entomologica Rossica—Horae. T. xxxi. (1897), No. 4. From the Society.


DONATIONS.


Department of Agriculture, Brisbane—Queensland Agricultural Journal. Vol. ii. Part 6 (June, 1898). From the Secretary for Agriculture.


OBSERVATIONS ON THE VEGETATION OF LORD HOWE ISLAND.


(Plates i.-iv.)

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Introductory Remarks.

I left Sydney at 3 p.m. on the 25th March last, in company with Mr. Frank Farnell, M.P.,* Messrs. Robert Etheridge, Jun., and Edgar Waite, Curator and Zoologist respectively of the Australian Museum, and Mr. J. A. Brodie, Visiting Magistrate, bound for Lord Howe Island, in H.M.C.S. "Thetis," Captain Hildebrand. After a somewhat rough passage, we cast anchor off the island at about 6 p.m. on the 28th idem. Next morning most of our party left the "Thetis" in a whaleboat for the landing-place, about two miles off, which was reached

* Member of the Royal Commission on Fisheries, and in charge of the Trawling Expedition on which the "Thetis" was engaged.
after about two hours' hard pulling. The weather continued
to increase in violence, so that return to the ship became
impossible that day. Next day the weather increased in severity
to a gale, and finally, on the afternoon of the 31st March,
the "Thetis" broke her anchors and steamed for Sydney, which
she reached after a perilous voyage, arriving with bunkers almost
empty on the morning of the 4th April. She returned as soon
as she could coal, &c., and was sighted off the island early on the
morning of the 7th, took her passengers aboard again, got under
weigh at 4 p.m., and after a pleasant run of 44 hours, arrived in
Port Jackson at noon on the 9th April.

We were thus on the island nine days, but the weather was so
boisterous for part of the time, and the rain so incessant, that
collecting was seriously interfered with. Fortunately I had
brought my vascula and presses ashore in the whaleboat, so that
things might have been far worse. I botanised as high up as
1200 feet, reaching that elevation on two occasions, and went over
the greater part of the island. Ascent to the top of either Mt.
Gower or Mt. Lidgbird was physically impossible, as there is no
shelter; this remains a pleasurable task to be undertaken at a
favourable season. It is, of course, near the summits of the
mountains that one is most likely to find additions to the flora of
the island.

Examination of my collections has been greatly facilitated by
reference to Mr. W. B. Hemsley's excellent "Flora of Lord
Howe Island"* In the lists that follow I have not repeated the
name of a species in Mr Hemsley's list unless I have some
additional information (however small) in regard to it. Most of
the species enumerated by Mr. Hemsley were collected by me
and are now in the herbarium of the Sydney Botanic Gardens.
I have arranged my plants in the sequence adopted by Mr.
Hemsley, and my observations may be looked upon as supple-
menting his work.

VEGETATION OF LORD HOWE ISLAND,

Meteorology.

Reference is suggested to Mr. H. C. Russell's paper* on the subject, showing the mildness of the climate. It is a windy island, perhaps in some measure caused by the great height of the mountains for so small an island. I was informed that it is no uncommon thing for it to blow strongly for three months at a stretch. The gusts are so strong that the houses are built low, and verandahs are unknown. Care is taken not to leave about such objects as the wind may take hold of and blow away. In consequence the "wind-break" question is perhaps the most important on the island, and most writers lay emphasis upon it. Every patch of cultivation is protected by belts of indigenous or planted trees, and these wind-breaks are watched with the greatest solicitude. The air is also humid and laden with saline matter; this was greatly against the preservation of botanical specimens. I was on the island during stormy weather, and the wind took up the sand and blew it with such force that it stung our faces, and our horse would not face it. Again, the salt spray blew nearly across the island, in one place blasting the vegetation as if it had been scalded. The rainfall is probably high. Much rain fell during our stay, and we saw many signs of land-slips of various degrees of magnitude, some of them of much importance.

As regards wind-breaks, the average Australian settler begins by cutting down as much vegetation as he can. This was the policy of the early settlers in Lord Howe Island, or at all events the clearings they made were often injudiciously chosen; in consequence the wind yearly makes sad havoc with the openings already made, and further trees crash down during every storm.

The most generally useful wind-breaks are Oleanders. There are also Norfolk Island Pines (Araucaria excelsa) and Lagunaria Patersoni, indigenous to Lord Howe Island. To a less extent, and with varying success, Eucalyptus globulus, Buddleia globosa,

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Kei Apple (*Aberia Caffra*) and the Tall Bamboo (*Bambusa arundinacea*) have been tried.

I have recently despatched plants of *Pittosporum undulatum* and of Olive to the island. They should flourish, making excellent wind-breaks, while the Olive should be a useful addition to the economic plants.

**Some Minor Notes.**

There is only one road (the coast road), mainly following the coast-line on the western side of the island; it is really only a beaten track, and it has short branches to the various houses and gardens. It is difficult to travel in the island except on these tracks, as the vegetation is so dense, hence one collector has largely followed the footsteps of another in most parts of the island.

There is no wheeled vehicle on the island, sleighs being used, drawn by one horse. They are shod with 3in. iron runners, and one can move rapidly along the coast road by their use. By the way, our horse (Norfolk Island bred) was so unlike Australian horses in that he would not eat corn, but he was ravenous for bananas and sweet potatoes.

We saw no wild pigs, although we were informed that there are still a few on the tops of Mt. Lidgbird and Mt. Gower. The same remarks apply to the goats, a few of which are also to be found on Goat or Rabbit Island. These animals largely feed on Palm seeds and on the tubers of *Elatostemma*. The islanders now keep the pigs in styes, as their destructiveness to the vegetation in the past is now well known to them. This is a matter of great congratulation to those interested in the preservation of the flora of the island.

Cockroaches are very abundant and damaged my herbarium specimens in spite of all my care.

The oranges and bananas are apparently quite free from pests. The field crops are, however, much injured by both fungus and insect pests. I was assured that at one time it was a common practice of the islanders to use a dead shark as an insecticide.
This brilliant idea was borrowed from Tasmania, and the odour of the decaying shark would drive away the aphis from a cabbage patch, for example. I should imagine that it would drive away the owner too.

Vernacular names are applied to plants on the island with great unanimity, and also with absence of variety; this is doubtless to be attributed to the smallness of the population and the frequent occasions on which they associate with one another.

Most of the male population have been sea-faring men and have spent much of their time in the tropical South Sea Islands. In consequence they are very apt to give names to plants on account of their resemblance to those growing in Fiji, Samoa and other places I have alluded to this on p. 126.

In other respects there is a slight tendency to depart from the English of the mainland. Thus hills are called "ribs," and creeks (especially mountain creeks) are known as "runs."

Bibliography.

I give some bibliographical references to supplement those given by Hemsley, at p. 283 (op. cit,) and also the introduction to his Flora. Nos. 1-5 I have given at some length, partly because at the present time most of the publications are rare, and partly because it is necessary that the references in so important a publication as Hemsley's work should be as explicit as possible. For the sake of uniformity I have followed Hemsley in quoting Nos. 3 and 5 in my paper, although I should have preferred to quote No. 2 as a matter of convenience.

1.—1870. Legislative Assembly. New South Wales. Lord Howe Island.—Official visit by the Water Police Magistrate and the Director of the Botanic Gardens, Sydney; together with a description of the Island, by Edward S. Hill. Ordered by the Legislative Assembly to be printed, 15 February, 1870. Folio, pp. 20, with one map (Reduction from H. F. White's Survey of Lord Howe Island, 1835).
Mr. Moore's sketch of the vegetation occupies pages 6 to 9. Interesting notes on the Botany are to be found in sketches by Mr. R. D. Fitzgerald at p. 13, and by Mr. E. Hill at pages 17 and 18.

2.—The same as No. 1, except that it is printed in 8vo. and occupies 60 pp. (The statement that the Reports have been submitted to Parliament is omitted).

3.—1869. New South Wales. Lord Howe's Island (Sketch of the Vegetation of, by the Director of the Botanic Gardens). Folio, pp. 4.

This report is the same as Mr. Moore's botanical report printed in No. 1 (and No. 2). From the date it is obvious that the original intention was to present it to Parliament by itself, but that it was held back for incorporation with the reports of the Water Police Magistrate and Mr. Hill, with which it forms No. 1.

This is the publication quoted by Hemsley as "Moore, Rep."


5.—Report on the present State and future Prospects of Lord Howe Island, by the Hon. J. Bowie Wilson. Published by authority. Sydney, Thomas Richards, Government Printer, 1882. 4 to. pp. 40. A reprint of No. 4, with the following additions,—table of contents, list of illustrations, introductory historical notes, pp. 1-9, together with 17 reproductions of photographs representing scenes on the island (and Ball's Pyramid).

This is the publication quoted by Hemsley as "Wils. Rep."

Following is a publication of much interest:

Fcp. 17 pp. with one folded map or sketch (to illustrate Dr. Foulis' Report. See below).

A number of minutes and reports are here collected together, of which the following are of special interest to us:

a.—[Enclosure in No. 3]. Report of H. J. White, Assistant Surveyor, dated 7th January, 1835. [N.B. A reproduction of his map will be found in Nos. 1 and 2].

His Report is very brief. He gives the acreage at 3,230. He states "The only grass* to be found is a narrow belt close to the beaches, which is of a very coarse description. There are seven kinds of timber, principally of a hard and knotty description and very small. The wild fig† and cabbage trees‡ are the most abundant. . . . There is a . . . garden containing potatoes, carrots, maize, pumpkins and tarra." [taro.]

b.—[No. 5]. Statement of circumstances in reference to Lord Howe's Island, situated off the coast of New South Wales, between the Heads of Port Jackson and Norfolk Island, furnished by Dr. Foulis, of Sydney.

This is the Report that Etheridge refers to at p. 4 of Aust. Museum Mem. No. 2 (1889). It is referred to in Wils. Rep. p. 4.

The map or diagram that accompanied it is entitled "Sketch of Lord Howe Island, referred to in Dr. Foulis' Report," and was lithographed by J. Allan, 2 Bridge-street. It is on blue paper, double folio size.

The Report is dated 1st September, 1851, and occupies less than 2½ folio pages. Following are some notes from it:—“Large cabbage-trees flourish on all the flats.” [Many have since been destroyed.] “There are many varieties of hardwoods, some being very large and durable and fit for building purposes.” He then mentions the large crops of potatoes, pumpkins, maize, wheat and sweet potato; also bananas and vines. The Report is of

* Presumably Spinifex hirsutus.
† Ficus columnaris.
‡ Kentia.
rather a general character, and its value consists mainly in the map or sketch that accompanies it.


Not of a botanical character. Refers to the "indigenous esculent, the Palm Cabbage," and speaks of "a profitable export of that close-grained timber to be found on the slopes, section-specimens of which are herewith presented." Alludes to the importance of wind-breaks.

d.—[Encl. 2 in No. 12]. Remarks on the Natural History and Capabilities of Lord Howe Island, by John Denis Macdonald, Assistant Surgeon to the Expedition (that of H.M.S. "Herald," Capt. Denham, Exploring Expedition to the South Pacific).

This consists of nearly four folio pages, and is the most important of all the documents with which it is associated. He speaks of a strip of land "now covered with tall rank grass and a British cruciferous plant (Senebiera coronopus).*" Insists on the importance of wind-breaks. . . . "Gigantic banyan trees (Ficus indica)† are scattered in groups through the low lands, and the offsets from each tree are so numerous, and attain so large a size, that it is difficult to define the exact limits of any particular tree, or even point out the primitive trunks. The free extremities of the younger offsets divide into a bundle of rootlets, which ultimately reach and fix themselves in the soil. Cabbage palms grow in the valleys and on the flats, while a remarkable species of pandanus or screw pine flourishes on the sides of the hills. This has received the name of tent tree‡ from

* Perhaps S. didyma, Pers. (Coronopus, Sm., but not the S. coronopus of Poiret). Although this weed has been found on the island, from my knowledge of the situation referred to I believe Lepidium was really seen.
† F. columnaris.
‡ Pandanus Forsteriana.
the peculiar arrangement of its roots, which, taking their rise all round the main stem at determinate heights corresponding with the period of their formation, extend themselves outwards and downwards until they become fixed in the earth, so that the central trunk is supported by a cone of props, easily convertible into a tent. The leaves of this plant are usually developed in three spirals passing from right to left, but instances occur in which they take an opposite direction. Its fruit is composed of fibrous drupes clustered together in little parcels round the spadix. They are of a bright red colour when ripe, and are supposed to possess aperient properties, but the children of the island eat them with impunity.

"It is quite remarkable to observe the great variety of trees which present a similar character of foliage, but which differ so much in the texture and quality of the timber. With the exception of the palm tribe and some of the plants which have been introduced by the settlers, the prevalent form of simple leaves, as well as of the leaflets of compound ones, is ovate and acute. The creeping plants of the forest are very numerous, and not at all to be distinguished by their trunks or stems—many of which attain a diameter of four or five inches. From the tortuous way in which they trail along the ground, entwine and interlace with one another, scale the loftiest trees, wander through their closely set branches, descend and mount again, deriving fresh succour from the earth—they acquire a very great length, and in many places they are so thickly interwoven as to form impassable barriers. Besides these woody creepers, there are others, which always retain their sappy stems, and completely embower young cabbage plants and suckers of other trees.

"There is also a kind of reed or cane* with a pithy stem and stout clasping extremities to the leaves, which climbs the trees, peers above the foliage, and, like the creepers just noticed, often descends again and trails along the ground; one of these measured 136 links in length.

* Flagellaria indica.
"At a zone in the mountains the cabbage palms diminish in size, and a little higher up they fail altogether, but another species with entire leaves supplies their place, with a variety of trees not found in a lower position. A poisonous leguminous plant bearing large green pods,* a pale violet Lobelia,† and many other Australian weeds, grow in different parts. A poisonous umbelliferous plant,‡ with deeply divided leaves and lateral umbels, grows plentifully in moist places. The Senecion coronopus.§ (one of the British Cruciferae) flourishes in wild luxuriance on both sides of the island, more especially on the sandy parts. The Shepherd's Purse,|| the common chickweed,¶ the sow-thistle,** the butter-cup†† and daisy‡‡ grow wild upon the island; but the two latter are only to be found in the mountainous parts. The Lignum Vitæ§§ or Guaiacum tree and other useful woods grow on the hills. There are many species of ferns, mosses, and fungi, and the sea-weeds are very numerous.

"All the fruit trees and culinary vegetables at present growing on the island have been introduced— the bananas and vines from Port Stephens, melons, Cape gooseberries and mint from Sydney. The potatoes have been chiefly grown from Derwent (Tasmania) seed. Some time ago egg-plants and marsh [? musk—J.H.M.] melons were plentiful, but they have been neglected latterly. . .

* Canavalia obtusifolia. Forrest also records a case in which the raw seeds poisoned sailors. See my Useful Native Plants of Australia, p. 12.
† L. lanceps.
‡ Apium australis, without doubt. I was not aware, however, that it is actually poisonous, although Umbellifers growing in such a situation are often acrid.
§ Ante, p. 119.
|| Capsella Bursa-pastoris. Moore, Rep., p. 2, has since recorded this. I did not observe it, and it may have been exterminated.
¶ Probably Cerastium vulgatum.
** Sonchus oleraceus
†† Probably a mistake. Ranunculus has not been found on the island. See p. 136.
‡‡ Perhaps Brachycome se mentosa.
§§ Sophora tetraptera.
"Exogenous timber is plentiful, of any required size; the leaves of tables 4 feet by 5 and upwards have been cut in single pieces from banyan roots, as well as those from another species of hard-wood which is very common."

These extracts show how excellent an observer Dr. Macdonald was. His report was submitted by Capt. Denham, of H.M.S. "Herald," on 23rd August, 1853, and the letter of Macgillivray (Naturalist of the "Herald") published in Hooker's Journal of Botany, vi., 353, was dated 3rd March, 1854. Macdonald's account of Lord Howe is much apler than that of Macgillivray.

Macdonald's observations on the zoology of the island are, I should imagine, valuable, and his geological observations scarcely less so, but they of course do not come within the scope of a botanical paper. The report is certainly rare; I have only seen one copy, and this partly is my excuse for publishing these lengthy extracts.


This article contains but scant reference to botanical matters.

8.—Etheridge, R., Junr. Note on the Bibliography of Lord Howe Island. Proc. Linn. Soc. N.S.W. [2] iv. 627 (1889). Mr. Etheridge draws attention to No. 6, and lays special stress upon Dr. Macdonald's paper. He further discusses some geological points. I had forgotten Mr. Etheridge's paper when I wrote my own, and Mr. W. S. Dun kindly drew my attention to it.


Following is a list, complete as far as I know it, of those who have preceded me in collecting botanical specimens on the island:

Macgillivray, J., 1853; Macdonald, J. D., 1853; Milne, W., 1853; H.M.S. "Herald."

Moore, C., 1869; Carron, W. W., 1869, 1871; Duff, J., 1882; King, E., 1869 to date; Sydney Botanic Gardens.
Fitzgerald, R. D. 1869, 1871, Survey Department, Sydney.
Fullagar and Lind, 1871, collectors in the pay of Baron von Mueller.

**DICOTYLEDONS.**

**MAGNOLIACEÆ.**

Drimys Howeana, F. M. — Known as "Hot-bark" by the settlers. A slender small tree.

**CRUCIFERÆ.**

Cakile maritima, Scop. — Apparently rare. Not in Hemsley's list.

Lepidium foliosum, Desc. — Hemsley inserts this plant on Mueller's authority, not having seen indubitable specimens himself. I have brought specimens which undoubtedly belong to this species, having six stamens and conforming to the description of *L. foliosum* in other respects.

**GUTTIFERÆ.**

Calophyllum inophyllum, Linn. — Hemsley follows Moore, *Proc. Roy. Soc. N.S.W.*, v. 31 (though doubtfully), in giving this plant a place in the flora of the island. Moore and Betche exclude it from their list of Lord Howe Island plants in their "Handbook of the Flora of New South Wales." Under Eleodendron I have shown how, in my opinion, *Calophyllum* came to be recorded as an addition to the flora. I recommend that it be now dropped.

**MALVACEÆ.**

Hibiscus tiliaceus, Linn. — "Kurrajong." Found on Middle Beach road, also in a swamp on Edward King's property. The specimen on the side of a creek near the old settlement was planted. The bark is soaked in sea-water for 24 hours, when the fibre "makes better fishing lines than we can buy in Sydney."
The bark is used for tying up bags. King informed me that the plant is called "Tooran" in the tropical islands, but I cannot trace such a name.

*LAGUNARIA* PATERSONI, *G. Don.*—Abundant. Known as "Sally" on Lord Howe Island, but "White Oak" in Norfolk Island. The wood is put to no purpose except to yield grubs for fishing, it being attacked almost as soon as it is felled. The same remarks apply to "Pine" (*Panax cissodendron*). The islanders say that a pretty blue beetle which is very common, is found only on *Hibiscus tiliaceus* and on this species. Cattle eat the leaves.

**RUTACEÆ.**

ACRONYCHIA BAUERI, *Schott.*—"Box or Yellow Wood." Three Box Woods or Yellow Woods (including the present species, *Melicope contermina*, Moore & F.v.M., and *Zanthoxylum Blackburnia*, Benth.) are recognised on the island, and they are extensively used for fencing (posts) and general building purposes; they are said to be the best timbers on the island for these uses; they are durable, split easily and work well.

**MELIACEÆ.**

**DYSOXYLON** FRASERANUM, *Benth.*—"Apple-tree." Rather plentiful, but does not come below 1,000ft., and hence is not used. Its diameter is from 1'-2'.6." It is of course the same as the "Rosewood" of the mainland, which is a valuable timber.

**CELASTRINEÆ.**

**ELÉODENDRON AUSTRALE**, *Vent.*—This plant is in Hemsley's list. His reference, F. Muell. *Fragm.* ix. 77 is, however, to var. *melamocarpum*, and not to the normal species. H. Wilkinson (Wilson's Report, p. 22) in giving a list of timbers of which the names were furnished by Duff, has the name "Blue Plum" (*Eleodendron australis*), but the Blue Plum is quite a different tree (see observations on p. 130). No other evidence of its occurrence on the island is known to me. Moore (for whom Duff collected) does not add it to his list of Lord Howe plants in his and Betche's
work (1893). I did not find Elaeodendron austral e, although it is very familiar to me; this is, of course, not conclusive evidence.

As a rule our fruits of E. austral e (from the mainland) appear to have one-celled ovaries, with one developed seed, the second cell, where originally present, having aborted, as pointed out by Bentham. In many cases I cannot see a trace of a second cell. The same remarks apply to var. melanocarpum. The distinction "ovary 2-celled" as applied to E. austral e, and "3-celled" as applied to its variety, appears to me to fall to the ground. I see no constant difference between the fruits of the two plants except in colour, and even in melanocarpum there is always a tinge of red endeavouring to assert itself through the superficial colouring of black.

I recommend E. austral e to be deleted from the list of Lord Howe Island plants.

Elaeodendron melanocarpum, F.v.M.—Although Mueller proposed this name for a species in Fragm. iii. 62, he revoked it in Fragm. vi. 204, and he definitely alludes to it as a variety of E. austral e (viz., E. austral e, var. melanocarpum) in Fragm. ix. 77. He omits E. melanocarpum in his Census of Australian Plants (1889). I follow Mueller in depriving E. melanocarpum of specific rank. Hemsley, doubtless in consequence of Mueller's reference at Fragm. ix., gives E. melanocarpum as a Lord Howe Island plant. I recomend its elimination from the list, not only on the grounds stated, but because the black-fruited Elaeodendron of the island is E. curtipendulum, Endl. To be specific, I am of opinion that neither E. austral e nor its dark-fruited variety is to be found on the island.

Elaeodendron curtipendulum, Endl. (Prod. Flore Norfolkice [1833], p. 81).—Called "Tumana" on the island; not uncommon. The tree is certainly neither E. austral e nor its var. melanocarpum. I do not doubt that it is E. curtipendulum, Endl., the only point of non-agreement with Endlicher's description being that my fruits are not "nutantes" or pendulous (curtipendulum), a detail quite satisfactorily explained, in my opinion, by the fact that my
fruits are not perfectly ripe. The ovary is usually 3- but sometimes 4-celled. Endlicher's description of "greenish-black" describes the colour of the fruit well. They are more egg-shaped than those of the Australian Elaeodendrons. They are quite tapering at the top until nearly ripe, this pointed appearance giving them an unusual appearance for an Elaeodendron in this part of the world. The tapering appearance is owing to the delayed absorption of the style. The same thing may be noticed in E. Roxburghii, W. et A. pl. 71, t. 5, of Wight's "Illustrations of Indian Botany," Vol. i.

_E. curtipendulum_ has hitherto only been recorded from Norfolk Island; it is now recorded, for the first time, as indigenous to Lord Howe Island.

_E. curtipendulum_ goes under the name of "Tumana" in Lord Howe Island. It has a bark of a very red colour when fresh, its wood is red, and it reminded the islanders, most of whom are old sailors, to whom the tropical South Sea Islands are familiar, of Calophyllum inophyllum, which is widely known as Tumana. That being the case, what more simple than to christen this nameless wood Tumana. I have no doubt that through their furnishing a list of the trees of the island to Mr. Moore, nearly 30 years ago, he announced that the genus Calophyllum occurs in the island, placing reliance on their vernacular name of Tumana. It is a very common practice with the islanders to give plants the names of Australian or Polynesian plants they are deemed to more or less resemble. Some were manifestly so absurd that I requested my informants never to mention them again.

**Cupania Howeana**, Maiden, n.sp.

(Plate 1.)


In _Fragm._ ix., 91, the following passage occurs:—"C. anacardioides. Stamina interdum 8, e.g., in arbores ex insula Howeii.
Capsula dura, intus tomentosa. Semina arillo cocineo perfecte circumclusa."

I concluded from the above that Mueller had seen fruits of a Lord Howe Island Cupania, but the words "Capsula . . . . circumclusa" have been added from an Australian specimen of C. anacardioides, Mr. Luehmann informs me, and Mr. Luehmann also states that the Baron never saw fruiting specimens from Lord Howe Island.

In Fragm. ix., 77, I find also the following statement:—"Nephelium a N. semiglaucu fructibus majoribus diversum."

I cannot trace a second Cupania (Nephelium) in the Melbourne herbarium. Tate (Macleay Mem. Fol.), as Hemsley points out, admits N. semiglaucu to the flora of Lord Howe Island without a sign of doubt. The latter adds "There is not a second species (Cupania or Nephelium) from the island in the Kew herbarium." I believe this is accounted for by the fact that there is not a second species on the island. The Cupania in question possesses undoubted affinities to both C. anacardioides and C. (N.) semiglaucu, but I brought back both flowering and fruiting specimens which enable me to clear up the points in doubt and to state that the tree is not referable to a described species. Following is a description of it:—

A tree 30 or 40 feet high with a trunk-diameter of 12-18 inches as seen. Nearly glabrous, except the young shoots, which are densely covered with rust-coloured hairs.

Leaflets 4 to 10, usually 6 or 8, about 2½ inches long by ½ or ¾ inch broad, oblong, very obtuse, entire, margins somewhat recurved even in a fresh state, but when dried remarkably so. Coriaceous, pale underneath, scarcely shining above. The midrib and primary veins well defined and of a brown colour, not so prominent on the upper surface. Very shortly petiolate or sessile.

Flowers comparatively large (as large as those of C. anacardioides) in panicles rarely exceeding the leaves. Pedicels usually ¼ inch. Outline of the sepals sinuate, the margin membranous, the smallest about 1 line broad, the largest (the innermost) at
VEGETATION OF LORD HOWE ISLAND,

least twice that size. Petals about as long as the inner sepals, with large inflected auricles at the base, almost doubling the petal into the shape of the split corolla of a Goodeniaceous plant; sprinkled with hairs chiefly on the edges and margin of the auricles. Stamens 8, the filaments densely hairy almost for the whole of their length (in *C. anacardioides* hairy only for the lower half or third). Anthers oblong, smaller than in *C. anacardioides*. Attachment of filament to anther peltate. Ovary glabrous or occasionally with a few long hairs on the edges. Capsule glabrous, with coriaceous very compressed valves, 1½ to 1¾ inches in diameter. The valves glabrous inside and showing a thickened margin as in *C. semiglauca*. Very shortly attenuate at the base, on thick pedicels of 3 lines; the sepals persistent. Seeds compressed, about 5 lines long, smooth, not shining. Arillus thin, membranous.

The principal tree called "Honeysuckle" on the island. Differs from *Cupania* (*Nephelium*) *semiglauca* (to which it is nearest allied) by the larger capsules and the shape of the petals.

The fruit sharply separates it from *C. anacardioides*, from which it also differs in the number of stamens, the hairiness of the filaments and the glabrous or nearly glabrous ovary.

LEGUMINOSÆ.

*CARMICHELIA EXUL, F. v. M.*—Known as "Grass-tree," as also *Exocarpus homocladus*, but not of course to be confused with the "Grass-trees" (*Xanthorrhoea*) of the mainland.

*SOPHORA TETRAPTERA, Mill.*—A graceful small tree of 18 inches trunk-diameter, known as "Lignum Vitæ." The wood is used for mallets and mauls.

*CÆSALPINIA BONDUCELLA, Fleming.*—This handsome, hooked trailer is called "Wait-a-while" for obvious reasons. I found it in two places, "Ned's Beach," and on Mrs. T. Nicholl's property. The islanders say they find one of these seeds, and no other, in each mutton-bird (*Puffinus*). In Samoa advantage is taken of its prickly nature to protect fruit from the flying-fox.
BY J. H. MAIDEN.

MYRTACEÆ.

Melaleuca ericifolia, Sm.—The settlers have an idea that this is identical with a New Zealand shrub, and call it the "Kilmakau" or "Kilmogue" of N.Z., but the plant does not occur in that colony. The leaves are coarser, shorter, and more rigid than they usually are on the mainland. It no longer appears to be used medicinally or otherwise by the settlers.

Acicalyptus Fullagarii, F.v.M.—Known as "Scalybark." A large tree with a diameter up to 5 or 6 feet, and in some cases with buttresses big enough to stable a horse. It is the timber most frequently sawn (by pit-saw) for ordinary purposes on the island. It is surface-rooting like most of the local trees. I have heard it called "White Cedar," because it is soft cutting and works like Australian cedar, but this is far-fetched. Wilkinson (Duff) Wils. Rep. p. 22 is mistaken in calling this tree "Honeysuckle."

Metrodieros polymorpha, Gaud.—"Red Cedar" is the name this small tree frequently goes by, but it is far-fetched, as is the designation "White Cedar" for Acicalyptus.

UMBELLIFERÆ.

Apium prostratum, Labill. (Syn. A. australis, Thou.).—Known locally as "Wild Celery." King informed me that this plant has been cultivated on the island, and an inferior celery produced.

Rubiaceœ.

Randia stipulosa, C. Moore & F.v.M.—Has been labelled in the Sydney Botanic Gardens R. macrophylla for many years. It is known as "Green Plum" from the colour of its large fruit. The timber is said to last well in the ground, and it burns well.

Psychotria Carronis, F.v.M.—A slender small tree bearing a profusion of black fruits as large as small grapes, which render it ornamental and win for it the common local name of "Black Grape."

Coprosma putida, C. Moore & F.v.M.—"Stinkwood." Has ornamental red fruits. A twig or leaf broken emits a bad odour,
while a log of the timber placed on the fire by accident will render a house unbearable. Certainly the poetry of the charming rambles in Lord Howe Islands is sometimes destroyed by ill-smelling vegetation accidentally brushed against and bruised. Cattle eat the leaves.

**COMPOSITE.**

*Olearia Ballii*, *F.v.M.*—Ascent to Mt. Gower, on the faces. Not lower than 1,000ft. above sea-level.

*Cassinia tenuifolia*, *Benth.*—This plant is known as "Broom-bush" or "Tea-tree." *Cassinia* are never known as "Tea-trees" on the mainland. The silvery whiteness of the young foliage is striking in appearance.

*Cotula australis*, *Hook. f.*—Not in Hemsley’s list.

*Sonchus oleraceus*, *Linn.*—Not in Hemsley's list. I am of opinion that it is indigenous, although I find that Moore (*Report*, p. 3) is inclined to a different opinion.

**EPACRIDEÆ.**

*Dracophyllum Fitzgeraldi*, *F.v.M.*—The inflorescence is at the end of the long spreading branches, and is erect, reminding one of the habit of Horse-chestnut blossom. The colour of the flowers is a pale flesh-pink. This noble tree is up to 6 feet in diameter. The timber burns well, but is not otherwise used, fortunately, because it does not descend below a thousand feet.

**SAPOTACEÆ.**

*Sideroxylon Howeanum*, *F.v.M.* (*Syn. Achras Howeana, F.v.M.*).—"Axe-handle Wood," "Ivory Wood." An ornamental small tree with foliage reminding one of that of a Camellia. My specimens were not in fruit; the fruit is described by Mueller as about an inch long (*Frugtn. ix.* 72).

Genus? ——— (Plate II.)

**Blue Plum.**—Following is a brief account of a fruit which I inadvertently at first referred to *Sideroxylon costatum*, *F.v.M.*:—It is not that plant, nor is it a plant hitherto recorded from
Lord Howe Island. I am endeavouring to procure additional botanical material, in order that its position may be settled. I have given a figure of the fruit.

The fruit is an indehiscent drupe, the fleshy husk or testa being thinner than in the common walnut, and of a bluish or glaucous cast (hence the vernacular name). Like the walnut, this encloses a hard-shelled two-valved nut. I have collected them 3 inches long and 1½ broad. In spite of the nut being narrower in proportion to its length, and of its possessing well-marked longitudinal ribs, there is no doubt it resembles that of the walnut a good deal, and it is the only nut on the island, as far as I know, which possesses such a resemblance to *Juglans regia*. Unfortunately it is not edible.

It extends from the coast high into the mountain, and is very abundant. Its fruit was frequently to be seen on the ground. It is often washed into the sea-water, and the ribbed, bony inner layer of the pericarp forms a readily noticeable object when washed back on to the beach. It would preserve its characters after prolonged immersion in sea-water, and I suggest that collections of drift-fruits be examined for it.

Wilkinson (*Wils. Rep.*, p. 22) refers to Blue Plum, which he (or rather Duff) erroneously attributes to *Elwoodendron*, and this is the only record I can find of the name, which is, nevertheless, in common use by the islanders.

**JASMINÆ.**

*Olea paniculata*, R.Br.—"Maulwood." Found all over the island, and up to a thousand feet elevation. Attains a diameter of 4 feet. Used for fencing, firewood and all purposes.

**APOCYNÆ.**

*Alyxia ruscifolia*, R.Br.—Very plentiful and known as "Holly" and "Christmas Bush," the former on account of its shining rigid foliage, the latter on account of its bright red fruits.

*Ochnia elliptica*, Labill.—Known as "Mangrove," and the fruits are believed by the islanders to be poisonous.
ASCLEPIADACEÆ.

Marsdenia sp.—Not in Hemsley's list. Follicles broadly boat-shaped when ripe, and used by the children for toy boats. The stems very rough and tough; have been likened to shark's skin. I could find no flowers, and further enquiry is desirable.

LOGANIACEÆ.

Geniostoma petiolosum, C. Moore and F.v.M.—Gathered by me when in fruit; stated to emit a bad odour when in flower and to be called "Stinkwood" on that account. Cattle eat the leaves.

GESNERACEÆ.

Negria rhabdothamnoides, F.v.M.—Flowers yellow. Known on the island as "Pumpkin-flower."

BIGNONIACEÆ.

Tecoma austro-caledonica, Bur.—Bentham, Mueller and Moore determined this plant, which occurs all over the island, as T. australis. I follow Hemsley with doubt in calling it T. austro-caledonica. My specimens are not very good, but I was quite surprised to find that the plant could be considered other than our common and variable T. australis. I will return to the subject when I get first-class specimens.

MYOPORINEÆ.

Myoporum insulare, R.Br.—Known as "Juniper" because of the appearance of the berries. It is one of the best timbers for boat-building, e.g., knees or breast-hooks. It does not readily split on nailing. It is one of the most esteemed firewoods on the island, burning green.

VERBENACEÆ.

Avicennia officinalis, Linn.—Mangrove. Rare; only found near Dawson's Pt.

LABIATÆ.

Plectranthus parviflorus, Willd.—Not in Hemsley's list.
NYCTAGINEÆ.

Pisonia umbellifera, Seem. (Syn. P. Brunoniana, Endl.).—Known locally as “Pump Wood.” Remarkable for the small regular corky patches on the stem.

CHENOPODIACEÆ.

Salicornia australis, Sol.—Not in Hemsley’s list.

POLYGONACEÆ.

Muehlenbeckia axillaris, Walp.—Climbs up trees for 20 or 30 feet. Sometimes called “Bed Vine,” as the islanders say it is dried for beds in New Zealand, as it is elastic.

Rumex Brownii, Campd.—Not in Hemsley’s list.

PIPERACEÆ.

Piper excelsum, Forst.—Worthy of cultivation by reason of its large, broad, handsome glabrous leaves, up to 9 inches in diameter, and showy red spikes of flowers. Known as “Kava” on the island, an additional instance of the use of tropical South Sea island names for plants supposed by the islanders to be identical with their tropical namesakes.

LAURINEÆ.

Cryptocarya triplinervis, R. Br.—“Blackbutt” is the name by which this tree is known on the island, but it must not be confused with the Blackbutt of the mainland (Eucalyptus pilularis). It is found all over the island, and is esteemed a good all round timber. It is one of the best firewoods on the island, burning green. It attains up to 5 and 6 feet in diameter. It is an exception to the general run of Lord Howe timbers, which are usually surface-rooters. “Blackbutt” is accounted to be the most difficult tree to stump (root out) in the island.

SANTALACEÆ.

Exocarpus homoclada, F.v.M.—Known as “Grass-tree.” See also Carmichaelia.
LORANTHACEÆ.

**Viscum articulatum, Burm.**—Very abundant on the island. Without special search, I observed it on *Eucleodendron curtipendulum, Cryptocarya triplinervis, Hemicyclia australasica, Coprosma putida*, and *Pimelea longifolia*.

EUPHORBIACEÆ.

**Hemicyclia australasica, Muell. Arg.**—"Grey Bark." One of the handsomest trees on the island, its rich glabrous foliage setting off the profusion of orange-coloured and red fruits. It is well worthy of cultivation. It is the only tree on the island on which I observed variegated leaves. The islanders use it for firewood. The best Jews' Ear fungus (*Hirneola*) grows on this tree.

**Baloghia lucida, Endl.**—Not used on Lord Howe Island, but the islanders state that its red astringent juice is commonly used as a stain for furniture made of Pine (*Araucaria excelsa*). In Lord Howe Island it attains a trunk-diameter of 18" to 2'.

**Omalanthus Leschenaultianus, A. Juss.** (Syn. *Carumbium populifolium*, Reinw.).—Abundant on the island, and known as "Dog-wood." Has corky excrescences resembling those on *Pisonia*, but less marked. In Samoa the leaves are used as a poultice to reduce the swelling and inflammation after circumcision.

URTICÆ.

**Ficus columnaris, F.r.M. & C. Moore.**—"Banyan" of Lord Howe Island. Banyans can readily be noted, even at a considerable distance, amidst the surrounding arboreal vegetation, by the brown appearance of their foliage, which gives them the look of fading or dying trees. The Banyan strikingly resembles the Moreton Bay Fig (*Ficus macrophylla*). Cattle eat Banyan leaves and they are reputed to be a good cream-yielder. As regards a similar use for the Moreton Bay Fig, see the *Agric. Gazette of N.S.W.*, 1893, p. 609, and 1894, p. 206.

**Elatostemma reticulatum, Wedd., var. grande, Benth.** (B. Fl. vi. 184).—A succulent plant of 2 to 4 feet in height, growing in
rich soil in the brushes at the sea-level, and close to the sea, while it is common as high in the mountain as I ascended. It forms large tubers which form excellent pig-feed. When pigs were allowed to roam at will over the island, they used to largely feed on both the tubers and foliage of this plant. In Moore's list (1869) the name of the species is given as *E. nemorosum*, Seem., (see tab. lxi. *Fl. Vitiensis*), and certainly the two plants are very closely allied.

**Boehmeria calophleba, F.v.M.**—This plant is often associated with the *Elatostemma*, and its range is precisely the same, so far as I observed it, although it is far less common. It is strikingly like *Pipturus argenteus* of our northern rivers, and in the absence of books I noted it in my pocket-book as *Pipturus*. I am of opinion that the reference to *Pipturus* in Moore's paper (*Trans. Roy. Soc. N.S. W.* v. 31) was suggested by this plant, in spite of the fact that the list in this paper and also in Moore's 1869 list contains *Boehmeria sp.* I can hardly agree with Hemsley (*op. cit.* p. 284) that *Pipturus* is a slip for *Elatostemma*, as the appearance of the two plants is so widely different, particularly when growing.

**Genus ?** (Plate III.)

**Black Plum.**—I came across a tall tree with smooth bark, and purplish-black fruit (hence the name of the tree). It does not descend below a thousand feet, growing where *Hedyscepe Canterburyana* grows.

The plant is not in Hemsley's list, nor in Endlicher's *Prod. Ins. Norfolk*. I do not doubt that it is the tree referred to by name only by Wilkinson (Duff) in *Wils. Rep.*, p. 22, as "Black Plum, *Achras australis.*" The fruit certainly does bear a superficial resemblance to that of *Achras australis* of the mainland, but only a superficial one.

Unfortunately I collected only leaves and fruit, and as it will be some time before I can obtain flowering specimens, I describe the material I have got, leaving the naming of the plant for a future occasion.
Twigs more or less angular, the petiole slightly twisted and about half an inch long, leaves alternate, broadly ovate or nearly orbicular, coriaceous, shiny on the upper surface, entire, the venation reticulate-pinnate, usually with 5 or 6 primary veins on each side of the midrib. The largest leaves seen are 4\(\frac{1}{4}\) inches long by 3\(\frac{1}{8}\) broad, the average perhaps 4 inches by 3. Stipules linear, half the length of the petioles.

Fruit deep purple or nearly black, nearly egg-shaped or perhaps approaching an ellipse (half as long as broad) in longitudinal section, and sometimes with a blunt point at the apex. Size—say, 2\(\frac{1}{2}\) inches long by 1\(\frac{1}{4}\) broad by 1 inch thick.

Removal of the thin husk displays the embryo with two fleshy plano-convex cotyledons filling the seed; the embryo is clothed with short brown hairs. The radicle is inferior.

Bearing in mind Hemsley's note on the subject (op. cit. p. 281), I made careful search for *Cordyline*, *Ranunculus*, *Epilobium* and *Veronica*, but found none.

**MONOCOTYLEDONS.**

**IRIDÆ.**

*Morea Robinsoniana, F.c.M.*—The "Wedding Lily." This grows in basaltic soil right on the edge of the rocky shore, where it is plentifully bathed with sea-spray. There I noticed patches forty or fifty feet across, and with the leaves at least seven feet high. I observed smaller patches well up in the mountain, say a thousand feet up. It was fruiting at the time of my visit, and I was informed that the flowers of the mountain form are pure white, while those near the coast are tinged with purple.

**JUNCACEÆ.**

*Juncus* sp., probably the *J. maritimus, Lam.*, of Hemsley's list.—Grows up to 10 and 11 feet high in the swamps on Robins' land. Both he and King agree that it is an introduced plant, and that it spread so rapidly and grew so coarsely (so stock would
eat it) that it would hide the bullocks. Robins informed me that he has been using his best endeavours to eradicate it for the past five years. With difficulty he collected for me two or three specimens. In habit the plant seems to be more like *J. pallidus*, but in the absence of stamens and seeds one could not say that it is not *maritimus*.

The mountain roads, or rather tracks through the palms extend for miles, and words cannot describe the exquisite beauty of the scenery. After the first few hundred feet of ascent, the palm in greatest abundance is "Curly Palm" (*Kentia Belmoreana*), and apart from the beautiful mountain and marine scenery, the marvellous profusion of palms of all sizes, their overhanging foliage frequently meeting overhead, made an impression on me that will never be effaced from my memory.

Collection of Palm-seeds.—The collection of palm-seeds (fruits), or "seedling" as it is commonly called, is the staple industry of Lord Howe Island. Seeding is performed by climbing the trees, work which is now mainly done by the boys of the island or hired boys (usually lads indentured through the Charitable Institutions Department of N.S.W.). They buckle a leather strap (or strap extemporised from palm-leaves), pass it over both ankles, and by its aid can "shin" the trees with a minimum of fatigue. When the spikes of seeds are reached they are jerked off by a smart downward pull; all the spikes are placed in one hand and thus carried down to the ground. The fruits (seeds or "nuts") are then removed from the spike by holding the spike firmly in one hand and pressing each fruit off by the thumb of the other.

The average load down the rocky mountain paths is one and a half bushels for strong boys of say 15 years of age, and perhaps two bushels for an ordinary man. The maximum load is three bushels, but this is only carried by the strongest young men, and perhaps the carrying of so heavy a load has something of bravado in it, for when they arrive at the coast level they are usually
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pretty well tired out. The seeds are put into gunny-bags, and all bags are conveyed down the mountain in the "cubby," a kind of knapsack arrangement borrowed from New Zealand, for it is a Maori device for carrying their children. The cubby is a sort of parallel braces, and by its use the carrier of a load can have both hands free. A load having been fixed up in the cubby, it is placed on sloping ground, and the bearer lies on his back, places his arms through the knapsack loops, and raises himself to an erect position.

Palm-seed if planted when *just changing colour*, will germinate more readily (Edward King says three months earlier), than those which are dead-ripe. A drawback to dead-ripe seeds is the readiness with which they are attacked by weevil. It is recommended to ship Thatch and Umbrella Palm seeds when yellowish, as they carry best at that stage.

*Thatch Palm.*—The leaves of *K. Forsteriana* are, as is well known, used for thatching purposes; the stems, cut to four, were at one time largely used for battens, but now they are rarely put to such use as the trees are too valuable as seed-yielders.

The largest trees of this species are on the Boat Harbour flats on the south-east side of the island. There they attain a diameter of 18 inches or 2 feet and a height of 60ft. This species grows in belts all over the island.

This and the other two palms (the Curly Palm alone excepted) take twelve months to mature the seeds after the flower appears. The seeds of the Curly Palm are greenish-black when ripe; those of the other three species are red.

*Curly Palm.*—*Kentia Belmoreana* will not grow on the coral, sandy ground; it is always found on basalt. This species takes three years to fully mature its seeds after the flower appears.

*Umbrella Palm.*—*Hedyscepe (Kentia) Canterburyana* is the largest-fruited palm of the island. It is called "Umbrella Palm" owing to its rounded top. It does not descend below 900 feet, and forms a belt all round Mts. Lidgbird and Gower.

Aware that the spatha was unknown, I made diligent search and found one at the foot of a tree, while a boy "shinned"
the tree for fully 50 feet and brought me the inflorescence in perfect condition. Because of its delicate nature I took a sketch of the spatha on the spot, and also made the notes which follow. I produce the spatha to-night, and regret my efforts to preserve the inflorescence were not attended with success. My attendant conveyed it tenderly down the mountain and very few flowers became detached. It was raining and the air near the coast was laden with saline matter in addition, so that ordinary methods of plant-drying were out of the question. I was destitute of appliances and decided to plunge it into boiling water, and hung it from a rafter to drain, but the continued damp weather never permitted it to dry, and in spite of all I could do I was unable to land it in Sydney in good condition. On my next visit to the island I will make special preparations with the view of properly preserving it.

The spatha was hitherto unknown. I was fortunate to obtain one specimen. Situated as I was I was quite unable to preserve such an organism as palm-inflorescence, which is a difficult matter under favourable circumstances, but I made a few notes on the inflorescence within a few minutes after its collection.

Male flowers in pairs. Two (or one pair) to each notch. The flowers have a sickly smell, as indeed have those of most palms. The inner perianth of the male flowers consists of 3 almost equilateral segments, one of the segments being distended so as to form a solid angle. The colour of the perianth shades from pale orange-red to pale yellow or yellowish-green at the tip. The stamens ten in all the flowers I examined.

Some of the flowers are hermaphrodite, according to my notes, there being a central club-shaped pistil, contracted somewhat in the centre of the style, the stigma not trifid as is usually the case with palms. This is probably an unfertilized ovary.

The shape of the spatha is shown in the drawing. (Plate iv., figs. 1-2.) Length 13 inches, greatest width 6 inches.

The spatha is rather thin, showing longitudinal markings. It is thickened along the edges and at the top and base. It is
situated immediately above the last season's fruits, and immediately below the long sheathing base of the petiole.

I removed from the tree some inflorescence which had lost its spatha. It was 12 inches long and 10 broad.

The sheathing base of the petiole has been already described by Duff (Wils. Rep. p. 31).

Mountain Palm.—Clinostigma Mooreanum, F.v.M., is exclusively confined to the tops of the highest mountains, where it is subject to considerable cold. Its maximum height is 10 feet.

Uses of Palms.—I have alluded to thatch and battens under K. Forsteriana; palm-leaves are eaten by cattle, but only the tips of the leaf-segments, stock never cropping them close to the rhachis except in cases of extreme hunger. Palms are used for wind-breaks, and are planted for that purpose.

PANDANÆ.

My predecessor, Mr. Charles Moore, who visited the island in 1869, says, Moore Rep. p. 2, “The Pandanus or Screw Pine, of which there appear to be two species, marks the vegetation in a peculiar manner wherever it appears. One species, known to the settlers as the “Tent Tree,” Pandanus Forsteri, Moore, grows plentifully in some parts of the flats, but is more general on the mountain sides, increasing in number as they ascend, and attaining an elevation of at least 2,000 feet.” Mr. Moore does not describe the supposed second species.

In accordance with Mr. Moore's instructions to Mr. Duff, who accompanied the Hon. J. Bowie Wilson to the island in 1882, the latter enquired into the Pandanus question, and Mr. Moore states —“It will be seen . . . . that, as I surmised, there are sufficient characteristics . . . . to prove the existence of a second species of Pandanus.”

Mr. Duff's report* is in these words:—“The mountain Pandanus is evidently another undescribed plant, differing from

Pandanus Forsteriana in having smaller and more numerous branches; shorter, more undulating and narrower leaves; cones 6 to 8 inches long, or less than half the size of those of P. Forsteriana; height 20 to 30 feet, with a diameter across the branches of 20 feet; the stems are about 6 inches in diameter and aerial roots are produced on the branches, a peculiarity rarely seen in Pandanus Forsteriana."

Pandanus Forsteri, F.v.M., and C. Moore, was described in Mueller's Fragm. viii. 220 (1874), and the smaller Pandanus was designated P. Moorei, F.v.M., (name only) in Mueller's Census, p. 140 (1882). As far as I know, it has never been described.

Finally, Hemsley (op. cit.) refers to this smaller Pandanus as "species imperfecte cognita," and ignores Mueller's mere name.

I went to the island prepared to enquire into this Pandanus. I had with me as guide Edward King, who was originally Mr. Moore's guide, and who pointed the trees out to Mr. Duff. He pointed out to me the identical trees specially examined by Mr. Duff, and I have in the Museum of the Botanic Gardens a cone collected by Mr. Duff and labelled "Pandanus Moorei, F.v.M."

No plants on the island engaged my closer attention than did the Pandani. I examined them from the coast line up to 1,200 feet and endeavoured to persuade myself that there are two species, but this I failed to do. In other words, I am of opinion that there is only one species of Pandanus on the island, and that P. Moorei has no real existence. It is quite true that the cones vary in size, but not much. The cone of the so-called Pandanus Moorei in the Sydney Botanic Museum is unripe and consequently its dimensions are of no value. I searched the island, and the smallest ripe cone I could find was not much less in size than the average.

The leaves are sometimes shorter than others, but their size is not constant, even on the same tree.

In some Pandanus trees the "forks" or aerial roots start wholly from the stem; in the case of the reputed P. Moorei these aerial roots spring from the branches. I found every intermediate stage of aerial root attachment, many trees having these both
from branches and stems. I could find nothing constant in this matter. The most extreme case was said to be a tree near Soldiers' or Deep Creek (not far from Mr. Bowie Wilson's Camp), and was a tree pointed out to Mr. Duff, but I challenged my guide over and over again to show any of its characters of fruits, leaves and aerial roots constant in any part of the island.

Here and there, all over the island, up as high as I ascended (1,200 feet) I found trees with smaller cones; they were never gregarious or confined to one locality. I did my best to find out differences between P. Forsteri and P. Moorei, and have not succeeded; I brought ample material to Sydney, and examination of this has been attended by negative results.

Pandanus is universally known as Forky-tree on the island. It is not put to any use, not even the leaves. The children break open the drupes and extract the seeds, which they call "almonds," and eat them.

**Cyperaceae.**

Cyperus hæmatodes, Endl.—This coarse plant forms large tussocks in low-lying parts of the island. It is called "Cutting Grass." Its presence is not objected to as the islanders say it chokes out couch-grass and can itself be easily eradicated prior to cultivation being undertaken.

Gahnia xanthocarpa, Hook. f.—Known as "Sword Grass."

Carex gracilis, R.Br.—This sedge goes by the name of "Native Grass." Of course it is not a grass, but some of the islanders state that "all the grasses are introduced, except this one." It is very abundant, particularly in brush land.

**Gramineæ.**

Paspalum distichum, Linn.—This species (which is an addition to Hemsley's list) makes rampant growth at Ned's Beach, the Old Settlement, and other parts of the island. It is known as "Bog Grass," although some of the situations in which it was found are well drained. This grass is peculiar in that in many cases the inflorescence is in more than two spikes. In the normal species
there are "spikes 2, close together, or the lower at a distance of 1 to 2 lines." In my specimens 3 spikes frequently spring from the same point or one of them is scarcely below the other two (at a distance of 1 or 2 lines at the utmost). In a few cases there are 4 spikes similarly springing almost from the same point. The presence of more than two spikes naturally suggests *P. serobiculatum*, but the shape and markings of the outer glumes is precisely that of *P. distichum*, with which it absolutely agrees in all respects saving the number of spikes in some instances. If it be considered to name it a variety on this ground, the name *anomalum* might perhaps be given.

**Oplismenus compositus**, Beauv., var. setarius.—On the island they call it "Wallaby Grass" and "Dog's Medicine Grass." The origin of the latter name is obvious; that of the former not so, as there are no wallabies on the island.

**Phragmites communis**, Trin.—"Sea Cane or Reed." It is eaten down by the cattle, the stalks being sweet.

**Spinifex hirsutus**, Labill.—Known as "Beach Grass." Used for bedding for animals and accounted the best the islanders have for the purpose.

**Sporobolus indicus**, R.Br.—"Rat-tail" or "Tussock Grass." Said to have been introduced by Mrs. Robins 30 years ago, but I do not doubt that it was on the island years before that. The cattle crop it but it is not much esteemed.

**Chloris pumilio**, R.Br.—See Hemsley's note. This grass is recorded by Moore. I made diligent search for it but failed to find it. At the same time it is only proper to say that it was late for most grasses when I visited the island. I was, however, on the island during the same time of the year as Moore.

**Imperata arundinacea**, Cyr.—"Blady Grass." Not in Hemsley's List. I found a large patch near Thompson's.

I find the following in Hill's account (p. 17, folio edition, Publication No. 1 of my Bibliography):—"The grasses are couch*

* Cynodon dactylon.
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and a tufty grass (*Sporobolus*), introduced. The former has taken possession of all the old cultivations which have been abandoned. Natural grasses are of two or three kinds, and a *Hystrix* binding the beach. I also saw one patch of blady-grass (*Imperata arundinacea*), but whether this is indigenous to the island I should think doubtful, as it was growing in the midst of the couch-grass, and may have been brought with it to that place.” *Imperata* is not in Moore’s lists of plants (1869 and 1871), and I was not aware of Hill’s reference to *Imperata* until a few days ago. If we exclude *Cynodon*, *Sporobolus* and *Imperata* from the list of indigenous vegetation I hardly know where we should stop; certainly many have no greater claims for inclusion.

CRYPTOGAMS.

**Cyathea brevipinna, Baker.**—Hemsley says: “This is most likely the plant referred to in Mueller’s list (*Fragm. ix. 78*) as *C. medullaris*, Sw.” This surmise is correct. Following is a copy of a label of this plant in Mueller’s handwriting: “Cyathea medullaris, Sw. var. pinnulis breviribus et obtusioribus.”

**Cyathea Macarthurii, F.v.M.**—This is a tree-fern with a black, prickly stem. The rhachis usually covered with a brown scurf. The pinnules dry, pale on the under side.

Tree-ferns have frequently subconical stems for 2 or 3 feet above the ground; I measured one of this species which was 70 inches in circumference 2 feet above the ground. I saw several which appeared to be 60 or 70 feet high (Lind & Fullagar state 10 to 12 feet).


* Spinifex hirsutus.
"robusta" has been cultivated in the Sydney Botanic Gardens for many years and herbarium specimens have been distributed from this establishment under that name, but apparently Mr. Moore never described it.

It is very distinct from *A. australis*, and I think it should rank as a species. I would lay stress on the fact that *Alsophila* can only be satisfactorily studied from living specimens.

*A. robusta* grows as strong as *Cyathea medullaris* which it superficially resembles in the size, swelling and the glaucousness of the stipes and rhachises. *A. australis* is quite a weak grower in comparison.

*A. australis*, var. *nigrescens* is stated by Bentham to have "stem black and prickly." *A. robusta* is not prickly, but this would apply to *Cyathea Macarthurii*. The height, "10-12 feet," is understated. I have seen them twice this height, but do not know to what height they may attain.

The peculiar glaucous appearance of the stipes and rhachises at once attracts attention. The stipes is very turgid near its place of attachment to the stem; the rhachises also are swollen and fleshy.

The prickles on the rhachis of *A. australis* are usually larger and much more abundant than on *A. robusta*, but this is not a reliable character. In *A. robusta* they are more conspicuous by reason of their dark colour on a glaucous ground.

In *A. robusta* the fronds fall off and leave a scar. Not so *A. australis* as a rule, in which the dead fronds have to be cut off, leaving the bases of the old fronds attached right up the trunk.

In *A. robusta* the pinnules are more fleshy and more crowded together than in *A. australis*. In *A. robusta* they always overlap the rhachis.

The pinnae are from 30-40 in *A. robusta* and usually 20-30 in *A. australis*.

We have no evidence that this fern is found anywhere else than in Lord Howe Island.

*Trichomanes apiifolium*,Presl.—Known as "Parsley Fern."
Trichomanes javanicum, Blume.—I received this fern from Mr. Robert Etheridge, Curator of the Australian Museum. It was collected by himself and Mr. Thomas Whitelegge on their visit to the island in 1887. Locality, Soldiers' or Deep Creek. It is not in Hemsley’s list, and is therefore an addition to the flora of the island.

Asplenium Robinsonii, F.v.M.—“Crimpy Bird’s Nest Fern.” Hitherto only recorded from Norfolk Island, has been found by Edward King on Mt. Gower in a locality that need not be more definitely indicated for the present. This is a remarkable fern, so much sought after in Norfolk Island that it has been almost exterminated. King, who is the collector for the Botanic Gardens, informed me that he collected three and lost them by the swamping of his boat. I have not seen the fern from Lord Howe Island, but include it on his authority as he is a reliable man and knows the Norfolk Island fern well.

Asplenium obtusatum, Forst., var. lucidum, Benth.—Hemsley (perhaps through inadvertence) appears only to take cognizance of var. incisum, but Bentham (B. Fl. vii. 747) also records var. lucidum, of which I collected specimens.

Asplenium pteridioides, Baker.—“Celery Fern.”

Aspidium aculeatum, Sw., var. Moorei, Christ.—Specimens of a fern from rocks on the east side of Mt. Lidgbird received from E. King were sent by my predecessor (Mr. Charles Moore) to Dr H. Christ, of Basle, who named them as above. Following is a description contained in a letter by Dr. Christ, received early in 1896; I do not know where it has been published:—


It may readily be mistaken for a dwarf form of A. capense, Willd. I collected specimens on the west side of the island, about half a mile from the base of Mt. Lidgbird, near Johnson’s
Reef (mouth of Soldiers' or Deep Creek). The identical spot was the rocks in the foreground of the photograph entitled "Mount Gower from the Camp," facing page 18 of Wils. Rep. The same rocks are figured at Plate vii. of Etheridge's Report (Australian Museum, Memoir 2) 1889. When I showed King the fern he professed to know it and called it "Crimp Fern." It is an addition to Hemsley's list.

I propose to postpone consideration of the Mosses, Lichens, Fungi and Alge of Lord Howe Island for the present.

Timber-trees.—The Hon. Bowie Wilson in his Report, dated 17th April, 1882, states (p. 2): "None of the timber growing on the island is of any value for industrial, economic or commercial purposes, &c." This is a very sweeping statement, but even yet we know but little about the timbers. The experience of the islanders in regard to them is confined to those growing below 800 feet. No timber will last longer than 12 months in the coral sandy soil; in muddy holes in stiff soil, yellow wood (Acronychia, &c.) is very durable, and it is believed will last a life-time.

Herewith is a list of the trees of say 30 feet and upwards in height, and hence including all those which can form the timber-supply of the islanders. A few others may be included after I have made a further visit to the island.

Lagunaria Patersoni, G. Don.
Melicope contermina, C.M. et F.v.M.
Zanthoxylon Blackburnia, F.v.M.
Acronychia Baueri, Schott.
Dysoxylon Fraseranum, Benth.
Euodendron curtipendulum, Endl.
Cupania Howeana, Maiden.
Sophora tetraptera, J. Mill.
Acicalyptus Fullagari, F.v.M.
Panax cissodendron, C.M. et F.v.M.
Randia stipulosa, C.M. et F.v.M.
Dracophyllum Fitzgeraldi, F.v.M.
Sideroxylon Howeanum, F.v.M.
Blue Plum.
_Symplocos Stawelli_, F.v.M.
_Olea paniculata_, R.Br.
_Myoporum insulare_, R.Br.
_Cryptocarya triplinervis_, R.Br.
_Hemicycla australasica_, Muell. Arg.
_Baloghia lucida_, R.Br.
_Ficus columnaris_, F.v.M. et C.M.
_Hedyscepe Canterburyana_, Wendl. et Drude.
_Howea (Kentia) Belmoreana_, Becc.
_Howea (Kentia) Forsteriana_, Becc.
_Pandanus Forsteri_, C.M. et F.v.M.
Black Plum.

**INTRODUCED WEEDS**

*(INCLUDING SOME USEFUL ONES).*

Although Mr. Hemsley’s list is an enumeration of all the “indigenous” plants known to inhabit the island, he has seen fit to include therein certain introduced plants; perhaps it would be desirable to exclude these, and to place them in a separate list. Unless this be done there will be no finality in a list of the flora, one reason being that weeds are sometimes exterminated by human agency, a circumstance as yet unknown with any species indigenous in the island, and which if they do not decrease certainly do not increase in number of species.

The islanders now seem alive to the danger of allowing noxious weeds to obtain a footing. For example, the Bathurst Burr (*Xanthium spinosum*) and the Black Thistle (*Carduns lanceolatus*) were got rid of by concerted action.

There were also a few patches of the dangerous weed, Nut Grass (*Cyperus rotundus*), but this has been exterminated. There were also a few patches of Wild Onion (*Allium fragrans*, Vent.) which were nursed by one of the settlers as a pretty plant. When its nature was discovered it took four years to exterminate it.
I think the following plants in Hemsley's list were probably introduced by the hand of man during the present century:—*Oxalis corniculata*, Linn., *Bidens pilosa*, Linn., *Panicum sanguinale*, Linn. To these I might perhaps add *Solanum nigrum*.

I now propose to add notes on some weeds collected by me, indicating whether they have been previously recorded or not, and giving some notes of more or less interest in regard to them, just as I have done in the case of introduced plants.

### CRUCIFERÆ.

**Seneciera didyma**, Pers.—Abundant. Recorded originally by Moore.

### CARYOPHYLLÆÆ.

**Cerastium vulgatum**, Linn.—A Chickweed (Mouse-ear) not recorded.

**Polycarpon tetraphyllum**, L. robust.—Abundant. Not recorded.

**Portulaca oleracea**, Linn.—"Pig-weed" or "Purslane." Not recorded. So abundant in some places as to be used with sweet potato vines for pig-feed.

### LEGUMINOSÆ.

**Medicago denticulata**, Willd.—Not recorded. Plentiful. Not a noxious weed, as there are no sheep on the island; at certain seasons it is a useful fodder plant. At the same time it is often a nuisance in gardens and other cultivation patches.

**Vicia sativa**, Linn.—"Vetch." Not recorded. Several patches in the long grass close to the beach near Thompson's landing-place.

**Cassia levigata**, Willd.—Not recorded. I observed a thicket of this at the back of Mrs. T. Nicholls' ground. It goes by the ridiculous name of "Myrtle" on Norfolk Island, where it became such a pest that a regulation was adopted under which it was exterminated. I strongly urged its eradication in Lord Howe Island.
VEGETATION OF LORD HOWE ISLAND.

COMPOSITÆ.

Erigeron linifolius, DC.—"Cobbler's Pegs." Not recorded at the present time.

Bidens pilosa, Linn.—No. 59 in Hemsley's list. Very abundant, and locally known as "Teaser" for obvious reasons. It was brought with potatoes by whalers from Sunday Island, Macaulay Group, near New Zealand.

Taraxacum dens-leonis, Desf.—"Dandelion." Not recorded. A note in regard to this plant has been given at p. 154.

SOLANACEÆ.

Solanum nigrum, Linn.—Not recorded. Springs up wherever land is cleared. It is known as "Black Currant," the fruits being occasionally used for jam, as on the mainland.

Solanum aviculare, Forst.—No. 86 in Hemsley's list. Known as "Bully-bully" (said to be the Maori name). "Kangaroo Apple." Mrs. T. Nicholls says she has seen the Maoris eat the fruits, but Europeans could not.

Physalis peruviana, Linn.—"Cape Gooseberry." Springs up in many places where land is cleared. Not in Hemsley's list.

VERBENACEÆ.

Verbena bonariensis, Linn.—Recorded by Moore. Known all over the island as "Gin-case." It first sprang up where the packing of a gin-case was emptied out, about 40 years ago. At first it was encouraged, as a pretty plant, but now it is a serious pest, although lightly spoken of by some, as the cattle nip it.

CHENOPODIACEÆ.

Chenopodium murale, Linn.—Not hitherto recorded.

NYCTAGINEÆ.

Mirabilis jalapa.—"Marvel of Peru." A large patch on Mrs. T. Nicholls' ground. An escape from cultivation.
EUPHORBIACEÆ.

**Ricinus communis, Willd.**—"Castor Oil Plant." Introduced to the island by Dr. Foulis, who employed it for medicinal purposes. It is now a great nuisance, as it is spreading in the brushes and injuring the native vegetation. Cattle keep it down in most places where they can get at it. Already noted by Moore.

GRAMINEÆ.

**Ceratochloa unioloides, DC.**—"Prairie Grass." Not recorded. This useful grass was originally introduced (by seed) several years ago; it is now well established in many parts of the island.

**Stenotaphrum americanum, Schrank.**—"Buffalo Grass." Introduced by Mrs. Cavaye about five years ago, and spreading.

**Avena sp.**—"A bearded Wild Oat." Said to be plentiful, and described to me clearly by two witnesses. I did not see it, at all events in flower or grain.

EDIBLE INTRODUCED FRUITS.

Following are on the island up to the present time:—

Apples, an eating and a cooking.

Pear, cooking.

Quince.

Peaches.

Plum (Black Diamond).

Apricots.

Loquats (these and many other fruit trees were received via Norfolk Island).

Orange, of which there are some magnificent trees on Mrs. T. Nicholls' land of great size, in full bearing, and without a trace of disease, as far as I could see. They were introduced by Mr. Andrews (Mrs. Nicholls' father) about 1860 from Tahiti, pips having been planted on board the American whaler "Napoleon." This was the beginning of Citrus cultivation in Lord Howe Island.
In addition there are other Orange trees, also Seville Oranges, Mandarin Oranges and Lemons; also one Lime and one Citron. Strawberries have been tried and have been exterminated by birds.

Mulberry, the edible one; also the White Mulberry for silkworms.

Turkey Fig.

Cape Gooseberry, introduced by a Mr. Hastnett, and now a weed.

Pomegranate.

Pea-nut (Arachis).

Passion-fruit.

Cherimoyer apparently flourishes, but it is a shy fruiter.

Grape-vine (Black Hamburg and Muscatel), does not flourish here; the climate is too wet. The islanders allow them to grow prostrate.

Yellow Guava, from Tahiti, via Norfolk Island.

Black or Purple Guava.

Bananas were originally introduced by Dr. Foulis, and are one of the staples of the island. They grow the Cavendish, Plantain and Sugar Banana.

Pine-apple exists, but does not flourish.

Papaw (Carica Papaya). There are several plants on the island, and they are universally known as Mammee Apple, usually pronounced "Mummy." Wyatt Gill, "Jottings from the Pacific," p. 183, has the following note on the subject: "It is amusing in printed and written lists of prices of produce at different islands to read Mammee Apple; never Papaw Apple. This originated in the ignorance of the early whaling captains who took papaw for papa, and then by way of joke converted it into Mamma." It is to be regretted if the proper name, Papaw, cannot be re-introduced, as it is probable that inconvenience may be caused by confusion with the true Mammee Apple (Mammee americana) or South American Apricot, an esteemed fruit of South America.

Bread-fruit—I was informed that there was a Bread-fruit tree on the island and the islanders, many of whom have spent much
time in the tropics, ought to know it, but a handsome young tree in front of Mrs. T. Nicholls’ house which goes under this name is Candle-nut tree (*Aleurites triloba*).

Date Palms have not flowered yet.

Coco-nut Palm fails.

I have introduced the Olive into the island; it should do well.

VEGETABLES, AND MISCELLANEOUS FOOD CROPS.

All sorts of vegetables are known or have been grown in the island. The islanders only get one crop (a winter one) of cabbages, cauliflowers and other cruciferous vegetables, because of the prevalence of aphid.

Lord Howe onions are celebrated in the southern hemisphere. At one time they formed the staple of the island, but the prevalence of smut has severely damaged the industry. They grow a small pickling onion and a larger sort. These onions have excellent keeping qualities. The industry commenced about fifty years ago through the finding on the beach (by Mrs. Andrews) of two or three onions which had been thrown overboard from a passing vessel.

Sweet potatoes are very largely grown, and pigs are principally fed on the vines. Yams are grown to a less extent.

The mountain Taro of Fiji has been received via New Zealand, and was rather largely grown at one time, but it is not cultivated now. The same remarks apply to the Onion Arrowroot (*sic*) of Fiji (*Tacca*). Two kinds of Arrowroot are still grown on the island, viz, what they call "Indian Shot Arrowroot" (*Caixna*) and "Potato Arrowroot."

Mr. Henry Wilkinson in his Report (p. 20) speaks of "Sago," but I observed none.

Sugar cane is grown for pigs, and is also eaten by youngsters.

Chocho (*Sechium edule*) is also on the island, but does not appear to be esteemed.
SOME MISCELLANEOUS INTRODUCED PLANTS 
(CHIEFLY ECONOMIC).

Coffee—There are two kinds, one from Norfolk Island and the other from the Sydney Botanic Gardens. The plant flourishes in the sandy soil.

Tea has failed, the island being too windy.

Ginger has been grown by Mr. Edward King from rhizomes brought from Fiji, but is now extinct.

Capsicum frutescens, Linn.—"Bird's Eye Pepper," from Fiji, also Chillies are grown.

Tobacco grows like a weed, but is not utilised.

Aleurites triloba, Forst. (Candle Nut.)—There is a young tree of 8 or 10 feet in front of Mrs. T. Nicholls' house. Erroneously called "Bread-fruit."

Aloe sp. (Blue Aloe).—This Aloe is abundant. It was introduced by Dr. Foulis for medicinal purposes, it is said. I brought a plant over for cultivation in order to determine the species.

Musa textilis, Nees. (Fibre banana or Manilla hemp).—Has been tried, but it grew too tall and the wind destroyed it.

Cotton.—There is too much wind for this fibre-plant, the cotton being blown out of the capsules.

Sorghum is grown for pig-feed. Considerable quantities of maize are grown; there are also patches of lucerne.

Teosinte (Euchlaena luxurians).—I noticed a few plants of this, but it has almost gone out of cultivation. The seed was originally sent by Baron von Mueller.

Dandelion (Taraxacum) was introduced by the late R. D. Fitzgerald for the cattle. It has now spread over most of the grass-land. It is, in fact, rapidly destroying the couch-grass in places.

Eucalyptus globulus, Labill. (Blue Gum of Victoria and Tasmania).—Introduced by Mr. Nat Thompson about 14 years ago as a shelter. The trees are 30 or 40 feet high. They cannot stand the wind and are all dying back.

Salix babylonica, Linn. (Weeping Willow).—One plant only.
Gaillardia picta, Sweet.—This garden plant is an escape near the Old Settlement, and has extensively spread in the grass-land, for about 2 acres.

Acalypha Wilkesiana, Muell. Arg.—Fine plants from Fiji in several gardens.

I introduced into the island last month (May) the following plants (amongst others), most of which do not appear to have been tried on the island. Some of them are intended to be tested as regards their power of resistance to the wind:

Pinus insignis, P. pinea, Grevillea robusta, Laurus camphora, Quercus virens, Q. suber, Olea europea, Schinus molle, Tristania conferta, Ligustrum lucidum, Pittosporum eugenioides, Escallonia montevidiensis.

SOME LORD HOWE ISLAND DISHES.

Following are some dishes more or less used by the islanders:

1. "Pill-eye." A bucketful of grated sweet potato to a saucer of flour, and admixed with a little fat. Baked in an oven like a loaf of bread.

2. Green bananas boiled in their skins; a substitute for potatoes. A Norfolk Island dish.

3. Pudding made of ground corn (maize) and ripe bananas.

4. Heart of Palm-tree (Kemteen) was boiled as a vegetable in former times. It tastes like a cabbage stump. They more strictly conserve the palms now.

5. Sow Thistle and Purslane were formerly much used as a substitute for cabbage; they are used to a small extent now.

6. Taro leaves are eaten, although they are rather slimy; sweet potato leaves are likewise used as cabbage-substitutes.

7. Mutton-birds and their eggs are largely used for food in the proper season, so also are the eggs of the Wide-a-wake and Gannet. Mutton-bird fat is used by some for cooking, but it has a fishy taste.
SUMMARY OF RESULTS.

As already stated, I have taken Hemsley's Flora as a basis, and following is a list of the species enumerated in my list to which I especially invite attention.

ADDITIONS TO THE INDIGENOUS FLORA.

_Cakile maritima_, Scop.; _Cupania Howeana_, Maiden, n.sp.; _Eleoedendron curtipendulum_, Endl., (also in Norfolk Island); _Cotula australis_, Hook. f.; _Sonchus oleraceus_, Linn.; _Plectrauthus parri-florus_, Willd.; _Salicornia australis_, Sol.; _Rumex Brownii_, Campd.; _Paspalum distichum_, Linn., (the inflorescence sometimes with three, and occasionally with four spikes); _Imperata arundinacea_, Cyr.; _Alsophila robusta_, C. Moore, (in lieu of _A. australis_, R.Br., var. _nigrescens_, Benth.); _Trichomanes javanicum_, Blume (collected by Etheridge and Whitelegge); _Asplenium Robinsonii_, F.v. M., (reported by King, but specimens not seen by me; also in Norfolk Island); _Asplenium obtusatum_, Forst., var. _lucidum_, Benth.; _Aspidium aculeatum_, Sw., var. _Moorei_, Christ, (has perhaps, in some instances, been mistaken for a dwarf form of _A. capense_, Willd.); and genera? (Blue Plum, and Black Plum).

INTRODUCED PLANTS (ADDITIONS).

Hemsley's list contains:—_Oxalis corniculata_, Linn.; _Bidens pilosa_, Linn.; _Panicum sanguinale_, Linn.

To which I have added:—_Senebiera didyma_, Pers.; _Cerastium vulgatum_, Linn.; _Polycarpom tetraphyllum_, Loefl.; _Portulaca oleracea_, Linn.; _Medicago denticulata_, Willd.; _Vicia sativa_, Linn.; _Cassia levigata_, Willd.; _Erigeron linifolius_, DC.; _Taraxacum Dens-leonis_, Desf.; _Solanum nigrum_, Linn.; _Physalis peruviana_, Linn.; _Verbena bonariensis_, Linn.; _Chenopodium murale_, Linn.; _Ricinus communis_, Willd.; _Ceratochloa unioloides_, DC.; _Stenota-phrum americanum_, Schrank; _Avena sp._
Supposed Indigenous Plants (Removals from Hemsley's List).

*Calophyllum inophyllum*, Linn.; *Elæodendron australè*, Vent.; *Elæodendron melanocarpum*, F.v.M., (these two species were recorded through confusion with *E. curtipendulum*, Endl.); *Cupania anacardioides*, A. Rich.; *Cupania semiglauca*, F.v.M., (these two species were recorded from imperfect material, and are to be referred to *C. Howeana*, Maiden).

Indigenous Species marked doubtful in Hemsley's List, but doubts now removed.

*Lepidium foliosum*, Desv., (confirmed); *Pandanus* (species imperfecte cognita) removed from list as having no distinct existence; *Chloris pumilio*, R.Br., (recommended to be removed).

Hemsley records 206 plants and three introduced ones, total 209. I have added 16 species and one named variety to the indigenous flora, and 17 species of introduced plants, while I have removed five species of supposed indigenous plants from Hemsley's list, as the records were based on erroneous information. So that, according to my paper, the flora of Lord Howe Island stands at present at 217 indigenous species, (being a net addition of 11), and 20 introduced ones.

REFERENCE TO PLATES.

(Plate 1.)

*Cupania Howeana.

Fig. 1.—Twig, with leaflets, flowers and fruit (some leaflets removed; the lower leaflets often broader).
Fig. 2.—Flower expanded (mag.).
Fig. 3.—Sepal (mag.).
Fig. 4.—Petal (mag.).
Fig. 5.—Stamens and ovarium (mag.).
Fig. 6.—Stamens, top and bottom view (mag.).
Fig. 7.—Fruit, the valves open (nat. size).
Fig. 8.—Fruit, top view (nat. size).
Fig. 9.—Seed, showing funicle, also remains of arillus.
Fig. 10.—Seed (arillus removed), nat. size.
Fig. 11.—Embryo, slightly enlarged.
VEGETATION OF LORD HOWE ISLAND.

(Plate II.)

Blue Plum.

Fig. 1.—Fruit. The shape varies from that shown to egg-shaped and oval
Fig. 2.—Endocarp.
Fig. 3.—Endocarp, showing suture.
Fig. 4.—One cotyledon, showing embryo.
(All nat. size.)

(Plate III.)

Black Plum.

Fig. 1.—Leaf.
Fig. 2.—Fruit. This is a faithful reproduction of a somewhat dried specimen. When perfectly fresh the fruit is slightly larger and scarcely exhibits externally the separation of the cotyledons.
Fig. 3.—Cotyledons.
Fig. 4.—Single cotyledon, showing embryo.
Fig. 5.—Embryo.
Fig. 6.—Longitudinal section and embryo.
(Figs. 5 and 6, much enlarged; 1-4, nat. size.)

(Plate IV.)

Hedyscepe Canterburyana.

Fig. 1.—Top of ripe spathe, showing parallel markings (nat. size).
Fig. 2.—Outline of an immature spathe, showing scurf along portion of the margin, also (by shading) the immature inflorescence enclosed.
NOTES ON STERCULIA (BRACHYCHITON) LURIDA AND DISCOLOR.

By J. H. Maiden and E. Betche.

In a recent revision of the genus Brachychiton, Prof. A. Terracino* reduces the ten species given in Bentham's Flora Australiensis to four, retaining in most cases the names of the Flora as varieties (see p. 160). We have not sufficient herbarium material of the Queensland species to express an opinion as to the correctness of all these reductions, but with regard to S. lurida and discolor our own observations coincide completely with those of Prof. Terracino, and we propose to unite them under Baron v. Mueller's name discolor. The only difference indicated in the Flora Australiensis is in the leaves, which are "angular and very shortly and irregularly 5- or 7-lobed and white underneath, with a very close tomentum" in S. discolor, and "deeply 5- or 7-lobed and pubescent underneath but not white" in S. lurida. The flowers and fruits appear to be exactly the same in both species. The difference in the leaves in the two extreme forms is so great that nothing short of the fact that we have seen both forms of leaves growing on the same tree could induce us to adopt Prof. Terracino's view of uniting the two species.

The tall trees of S. lurida in the Sydney Botanic Gardens are about 40 years old, and were probably planted shortly after Mr. Moore's discovery of the species in 1858, from seeds or young seedling plants brought by him from the original locality (Clarence River). All these old trees have now either completely changed

into *S. discolor* or bear leaves of both forms, while young trees, raised from seeds of these trees, preserve completely the character of *S. lurida*. From the above we can only draw the conclusion that *S. lurida* is only the young* state of *S. discolor*, and cannot even rank as a distinct variety, much less as a species.

Observations have been made only on cultivated plants; we invite observations made on plants in their natural habitats. We propound the following question:—

Have young plants of *S. discolor* ever been noticed with the foliage characteristic of this species (leaves angled or shortly lobed and white underneath)?

The two plants grow in the same situations; they were first collected together (by Moore) and described together (by Mueller, *Fragm.*, i. i. 1858).

*B. discolor*: foliis subcoriaceis, breviter 5-7 lobis, supra glabris, subtus tenuiter cinerascenti-velutinis. See also *Bot. Mag.* t. 6608.

*B. luridum*: foliis profunde quinquefidis herbaceis fere coloribus parce pubescentibus. See also *Fragm.* ii. 177.

We are keeping the other species of *Sterculia* under observation.

Following is Prof. Terracino's suggested arrangement compared with those by Mueller and Bentham:—

**A. Terracino.**  
F. v. M.'s Census.  
Benth. Fl. Austr.  
(as *Sterculia.*)

**B. paradoxus**, Sch. & Endl.

a. typicus  
B. *paradoxus*, Schott.  
*S. ramiflora*, Benth.

β. Bidwilli  
B. *Bidwilli*, Hook.  
*S. Bidwilli*, Hook.

γ. discolor  
B. *discolor*, F.v.M.  
*S. discolor*, F.v.M.

δ. luridus  
B. *luridus*, C. Moore  
*S. lurida*, F.v.M.

**B. acerifolius**, F.v.M.

a. typicus  
B. *acerifolius*, F.v.M.  
*S. acerifolia*, Cunn.

β. Gregorii  
B. *Gregorii*, F.v.M.  
*S. diversifolia*, G. Don, var. ? *occidentalis*.

* Perhaps for this reason we must retain the name *discolor* for the double plant.

B. australis, Schott.

a. typicus B. platanoïdes, R.Br. S. trichosiphon, Benth.

b. (?) incanus B. incanus, R.Br. S. incana, Benth.

B. diversifolius, G. Don.

a. typicus B. populneus, R.Br. S. diversifolia, G. Don.

b. caudatus B. diversifolius, R.Br. S. caudata, Hew.

Hybrid: populneo B. populneo-acerifolius, x acerifolius F.v.M.

ON TWO WELL-KNOWN BUT HITHERTO UNDESCRIBED SPECIES OF EUCALYPTUS.


In a paper "On the occurrence of *Eucalyptus pulverulenta* in Victoria," read by Mr. A. W. Howitt, F.G.S., before the A.A.A.S. recently held in Sydney, an opinion is expressed that the *E. Stuartiana* figured and described by Baron von Mueller in his Eucalyptographia is a "strong variety of *E. pulverulenta*.

As I am familiar with the tree which has always been regarded in N S.W. as *E. Stuartiana* and failed to see any connection between it and *E. pulverulenta*, I wrote Mr. Howitt stating my grounds of objection to his classification. I immediately received from him complete material of all Victorian species in dispute; specimens of timber, bark, foliage (young and mature), buds, fruits and also a quantity of leaves—enough to give sufficient oil for a chemical investigation.

From the information accompanying each it was clear that my correspondent was able to speak with confidence concerning these particular Eucalypts, for in one of his letters he states:—

"The leaves I sent were of the tree which Baron von Mueller selected and established in the Eucalyptographia as *Eucalyptus Stuartiana*. . . . From the specimens of foliage, timber and bark which you now have, you will see why I have dissented from the late Baron and hold that this tree should have remained as a variety of *E. pulverulenta*. . . . Taking the Victorian localities, the *E. pulverulenta var. lanceolata* which grows near Beechworth in Gippsland, that approaches the New South Wales sample. The *E. Stuartiana* of Baron von Mueller appears, as I have before said, about 30 miles west of Moe. The specimens which you have so kindly sent me I have not yet had time to more than inspect, but I observed that your 'Woolly-butt' (*E. Bridgesiana*, nov.sp.) is the 'Apple-tree,' 'Apple-tree Box,' or
‘White Box’ of Gippsland and the north-eastern districts. It seems indistinguishable from the trees which are very common in N.E. Gippsland (Snowy River). Unfortunately Baron von Mueller joined this with his E. Sturtiana. In my eye the two are so distinct that they should be separated, and to make the confusion worse he has attached the aboriginal (Gippsland) name ‘But But’ to E. Sturtiana, whereas it belongs to ‘Woolly-butt.’

As Mr. Howitt was a co-worker with the Baron on the Eucalypts of Victoria and so is familiar with the actual individual trees, of which the parts are described and figured in the Eucalyptographia, his remarks must necessarily carry great weight.

After much correspondence and comparing our specimens and notes, we have summarised our results as follows:

(a) E. pulverulenta, Sims, does occur in Victoria, but in a lanceolate-leaf form as recorded by Mr. Howitt (A.A.A.S. 1898).

I have now to record the occurrence of this variety in N.S.W. at Barber’s Creek (H. Rumsey).

(b) E. Sturtiana, F.v.M., as figured and described by Baron von Mueller in his Eucalyptographia, is distinct from E. pulverulenta, Sims, and the var. lanceolata, A.W.H., as well as from the New South Wales “Apple,” “Apple-topped Box,” “Woolly-butt,” “Bastard Box” (E. Bridgesiana, sp. nov.) and the Victorian “But But.”

The bark and timber of E. Sturtiana, F.v.M., very much resemble those of E. pulverulenta, but the young and mature leaves, buds, fruits, and oil are quite distinct.

(c) The Victorian “But But” and New South Wales “Apple,” “Apple-topped Box,” “Woolly-butt,” “Bastard Box,” are one and the same species, and, as far as we are aware, undescribed. The name E. Bridgesiana is now proposed for it.

(d) “Yellow Gum” is also an undescribed species. In Bentham’s Flora Australiensis, Vol. iii. p. 244, under E. Sturtiana var. longifolia a brief description is given of “Yellow or Grey Gum,” and “Bastard Box,” (Woolls), Twofold Bay.
TWO WELL-KNOWN SPECIES OF EUCALYPTUS,

This variety is referred to by Dr. Woolls in his "A Contribution to the Flora of Australia," p. 230, published after the above work, and as he collected the specimens of "Yellow Gum," he would be well acquainted with this tree "of the Wingeearribee." After mentioning this and "Bastard Box," he states: "It seems highly probable that under the name of *E. Stuartiana* two distinct species are included, which hereafter must be referred to separate sections."

Mueller refers this var. (Eucalyptographia, Dec. 4) to *E. punctata*, but it will be shown later that it does not belong to that species.

It would appear from our deductions that three species and one variety have been included under *E. Stuartiana*.

**E. Bridgesiana**, sp.nov.


"A tree of considerable size" (Woolls); "grows to a great height, particularly in loamy soil" (J. Manns). Bark whitish-grey, wrinkled or tessellated, short and brittle in the grain, not fibrous, almost exactly identical with the Box, *E. hemiphloia*, when freshly cut giving out an aroma similar to the ordinary oil obtained from Eucalyptus leaves, extending almost to the ultimate branchlets.

Young leaves in the early stage ovate-cordate and then ovate-acuminate, petiolate or sessile, opposite or alternate; in some instances (as figured) large, cordate-sessile, acuminate. Mature leaves on rather long petioles, lanceolate, acuminate, often falcate, varying in length to over a foot, not shining, the southern form drying a light grey colour, the northern a darkish green; lateral veins either prominent or faint, the intramarginal one well removed from the edge, oil-glands numerous.

Umbels capitate, axillary on flattened stalks, bearing about 7 flowers; stalklets none or from 1 to 3 or 4 lines long; tube of the calyx semiovate-obconical or top-shaped when pedicellate, only slightly attenuate at the base. Operculum hemispherical, obtuse
or acuminate. Stamens inflected in the bud, roof of ovary flat or curved. Anthers oblong, parallel, opening with longitudinal slits, connective small.

Fruits hemispherical, rarely conical, 3 to 4 lines in diameter, on a short pedicel, sessile when conical, rim mostly thickened with a ring below the edge; a specimen from Araluen has quite a flange. Valves exerted.


If this species were classified on its bark and timber alone, it would be placed between the ordinary "Box," E. hemiphloia, F.v.M., and "White Box," E. albens, but these belong to the Porantherse division of Eucalypts, whilst the anthers of this species are parallel and open by longitudinal slits, and it therefore comes in the Parallelantherte series.

The hemispherical-shaped fruits connect it with E. viminalis, Labill.; in fact it is impossible to determine the two species from fruits alone, and in one instance the young leaves of each species very similar. It differs, however, from this latter species in its timber, and particularly in its bark (not that much reliance can be placed in cortical features in working out specific distinctions), but in this case we have the only instance recorded of a Eucalyptus bark yielding an oil! This in itself is, I think, sufficient to establish its specific rank. The oil from the leaves is quite distinct in quality and quantity from E. viminalis oil.

I should not be surprised if the "Woolly-butt" recorded under E. viminalis, B.Fl. iii. p. 240, were also this species.

Unfortunately I have not been able to obtain timber and bark of E. alba, Reinw., but from published descriptions of that species I feel disposed to think that these two parts of the respective trees much resemble each other. The leaves of both are distinct.
TWO WELL-KNOWN SPECIES OF EUCALYPTUS,

As it has fruits and mature leaves similar to *E. viminalis* and probably bark and timber of *E. alba*, I place it in botanical sequence between these two species.

As the "But But" of Gippsland, Baron von Mueller included it in his *E. Stuartiana*, but his description does not apply to it, and as proved to me by the specimens and other evidence of Mr. Howitt, the Baron was not at all familiar with the Gippsland tree and described his species from trees growing at Croydon, 10 miles from Melbourne.

It differs from the Baron’s *E. Stuartiana* in—(a) Its usually petiolate, ovate-acuminate young leaves; (b) its longer buds, larger and petiolate fruits, and obtuse operculum; (c) its whitish-grey oil-containing "box" bark; (d) its whitish hard timber, and habit. If bark and timber count for anything, the two trees should be separated on these characters alone.

**Timber.**—It is a fairly hard, whitish-brown timber, but it is only good for indoor work as it decays rapidly when exposed to the air or placed in the ground. It is not used where strength and durability are required; fairly good for fuel.

**Oil.**—(a) *Leaves.*—646 lbs. of leaves with branchlets, distilled Feb., 1898, gave 59 ounces of oil, or an average of 0.571 per cent., a very satisfactory result. The oil is a little red in colour, and a few preliminary tests indicate it to be a good oil.

(b) *Bark.*—This bark has an odour when fresh, and attempts were made to extract the oil by steam distillation if possible. Two distillations of about 80 lbs. each of finely chopped and crushed bark were made and a small quantity of oil was obtained, about 2 drachms altogether. Such a small quantity of oil was difficult to collect, but about 1 drachm was obtained. It is a red oil, very fluid, with an odour little resembling Eucalyptus oil, and gives no reaction for eucalyptol in the crude condition. It could not be rectified, as the specimen was required for the Museum collection. The evidence was sufficient to decide that the odour given off by the fresh bark is traceable to the presence of an essential oil. The fact is interesting, as it is probably the only
Eucalyptus tree, as far as we are aware, that is likely to give an essential oil from its bark.

The dedication of this species is to Mr. F. Bridges, Chief Inspector of the Department of Public Instruction of this Colony, and who was the first Superintendent of Technical Education, in which capacity he was (and even now is) most zealous in promoting the application of economic science to our indigenous vegetable products.

**Eucalyptus paludosa, sp. nov.**


A tree “not exceeding 80 feet in height” (Sir W. Macarthur), with a diameter 6 feet from the ground 1ft. 6in. to 2 feet. In the young state up to a trunk of 5 to 6 inches it is very similar to *E. viminalis*, Labill. Bark brown at the butt, bluish-white on the trunk and main branches, and yellow on the smaller branches and limbs, decorticating into long ribbons of 30 feet or more suspended from the forks and trunks of the trees.

The lower young leaves opposite, sessile, ovate-acuminate, rarely cordate; the upper ones petiolate, irregularly opposite, lanceolate, venation distinct, oil-glands numerous, coriaceous, often shining and of a yellowish-green on both sides. Mature leaves on petioles rarely exceeding an inch, lanceolate-acuminate, varying in length up to 8 or 9 inches, coriaceous, lateral veins oblique, fairly numerous and equally prominent on both sides, but in some instances scarcely visible, the intramarginal vein removed from the edge in the broader leaves, but closer in the narrower ones, slightly shining on both sides, oil-glands not numerous, drying with a yellowish tinge.

Peduncles axillary, under ½ inch long, flattened, with 7 to 10 sessile flowers. Calyx tube 3 lines long. Operculum conical, shortly acuminate, much shorter than the calyx-tube. Stamens inflected in the bud. Anthers oblong, with parallel cells, the connective about half their length and prominent on both sides.
TWO WELL-KNOWN SPECIES OF EUCALYPTUS,

Ovary half the length of the bud, placenta attached to the top and bottom of the ovary.

Fruit sessile, conical, truncate, with a ring just below the rim, 3- or 4-celled, valves not exserted.

_Hab._—Monga (Braidwood, W. Bäuerlen); Delegate (Bombala, W. Bäuerlen); Wingecarribee (W. Woolls); Hill Top (J. H. Maiden); Barber's Creek (H. Rumsey).

Under _E. Stuartiana_, F.v.M., (B.Fl. iii. p. 244) Bentham gives a variety _longifolia_, which Baron von Mueller states in his _Eucalyptographia_, Dec. 4, belongs to _E. punctata_, "Grey Gum." Now this latter species occurs throughout nearly the whole of the coastal area of this colony, and also at the same spot from which the material was obtained on which this new species is founded, and as I believe I am familiar with all the known varietal forms of _E. punctata_, I cannot admit that this species is a variety of "Grey Gum." In a paper read before the Roy. Soc. N.S.W. Vol. xxxi. 1897, by myself and colleague, Mr. H. G. Smith, "on _E. punctata_, particularly in regard to its essential oil," the systematic botany was fully treated, and I endeavoured to bring this species under one of its varietal forms but could not, as in so many of its physical properties it stood quite alone, and so I decided to give it specific rank.

In botanical sequence this species should probably come between _E. saligna_, Sm., and _E. punctata_, DC., of Baron Mueller's classification in his Second Systematic Census of Australian Plants, p. 90, whilst it also has affinities with _E. Gunnii_, Hk., which precedes these two species, and the _E. Stuartiana_ of Mueller in his _Eucalyptographia_, 4th Decade. Its similarity to this latter species is very marked in the young and occasionally the mature leaves, and it is easy to understand how these two trees could easily be confused by working on herbarium material alone. There can be no doubt now that all future determinations of Eucalyptus trees must be made on a personal knowledge of the living trees, and a comparison of all their parts, products and habits, with cognate species. In this particular instance, if I had not examined the bark, wood, oil, &c., from Baron von Mueller's
E. Stuartiana, I should have considered them one and the same species, although there is a slight difference in the fruits of each; Mueller's species having exserted valves, and also a thicker rim.

It differs from E. saligna, Sm., in the venation and texture of its leaves, also in the shape of its fruits and constituents of its oil, but has some resemblance to it in the colour of its wood and nature of bark and its natural habitat, and these three characters also connect it with E. punctata, DC., the species under which it was placed by Baron von Mueller. It is, however, well removed from that species by the shape of the fruits, young leaves and its coriaceous mature leaves, which are almost devoid of oil-glands,—the oil obtained being therefore much less in quantity than that of E. punctata, and the quality of the oil is also much below that of "Grey Gum," which has been shown (loc. cit.) to surpass in quality and quantity the world-renowned E. globulus, Labill. "Grey Gum" timber is also more highly valued than that of "Yellow Gum."

It differs from E. Gunnii of Hooker, f., in Fl. Tas. i. 134, t. 27, in its larger, shining, acuminate young leaves; in its prominent venation, and coriaceous leaves; in its turbinate or conical sessile fruits, with slightly exserted valves, in the absence of a glaucousness on the fruits, branches, leaves and twigs, cider exudation, quality of timber, and constituents of its oil.

The leaves of E. Gunnii are eaten by stock and, therefore, classed as a fodder (Mueller, Eucalyptographia, Dec. 4), but the leaves of this species could not be put in this category as the volatile oil is too pronounced, as also are the tans. Some experiments were undertaken, but cattle could not be tempted to eat the leaves, preferring even bark and bones.

The "Yellow Gum" referred to by Baron von Mueller (loc. cit.) is without doubt this species. I have examined complete material of E. Gunnii, Hook. f., and "Yellow Gum" from the same locality (Bombala), and except that the young leaves of the latter are petiolate, it agrees in every other respect with the "Yellow Gum" of the Wingecarribee of Woolls and my specimens from Barber's Creek, and so is quite distinct from Hooker's E. Gunnii,
and I have, therefore, decided to include this southern variety of "Yellow Gum" in this species.

One is very reluctant to dissent from the Baron's classification, but his placing the "Yellow Gum" (Woolls) under E. punctata, DC. (loc. cit.), appears to me sufficient evidence that he was not quite acquainted with the characteristic differences and habits of the living trees.

Although often found growing intermixed with E. viminalis, yet the two species are never confused, as each has its own distinctive facies; and they differ in the fruits, timber, and oil.

Timber.—The timber is much more difficult to season than that of E. Gunnii, Hook., and is also specifically heavier. It is a close-grained, hard timber of a light reddish colour, and I should consider it a much more durable timber than E. Gunnii or E. viminalis. Sir W. Macarthur states that it is "said to be good." Dr. Woolls was of opinion that it is not suitable for any purpose, but Mr. H. Rumsey, of Barber's Creek, informs me that sound logs will last 30 years in the ground. My own opinion is that if well seasoned it is a good, sound, hard, durable timber, and useful for many purposes.

Oil.—The leaves are not rich in essential oil, as 394 lbs. of leaves with terminal branchlets, distilled June, 1898, gave 15 oz., or .243 %. It is slightly red in colour, and is probably (from preliminary tests) not a good oil, and as the yield is not good it could not profitably be extracted.

EXPLANATION OF PLATES.

Eucalyptus Bridgesiana, sp. nov.

Figs. 1-4.—Young leaves.
Fig. 5.—Ultimate twig with peduncles.
Fig. 6.—Section of bud \( \frac{1}{2} \) enlarged.
Fig. 7.—Individual anther \( \frac{1}{2} \) enlarged.
Fig. 8.—Peduncles with sessile buds.
Figs. 9-12.—Various forms of fruits.

All natural size except Nos. 6 and 7.
E. paludosa, sp. nov.

Figs. 1-2.—Young leaves.
Fig. 3.—Ultimate twig with peduncles.
Fig. 4.—Section of bud enlarged.
Fig. 6.—Anther
Fig. 6.—Cluster and individual fruits.

DESCRIPTONS OF SOME APPARENTLY COMMON AUSTRALIAN NEMATODES FOUND AT SYDNEY OR IN PORT JACKSON.

By N. A. Cobb, Ph.D.

/Publication deferred./
NOTES AND EXHIBITS.

Mr. Henry Deane forwarded for exhibition portion of an old Eucalypt stump, which was unearthed about three weeks ago in George Street, opposite the new Markets, during the excavations for the tramway now in course of construction. The exhibit is of interest as a relic of what was no doubt the old vegetation of the locality at the time of the foundation of the colony.

Mr. Froggatt exhibited a stone from an orchard near Sydney so thickly covered with the eggs of a minute red mite as to resemble a lichen at first sight. Also a curious undetermined fungoid growth upon grass, for which he was indebted to Mr. Allan, of Wingham, Manning River.

Mr. Rainbow contributed the following

Note on *Argyrodèes antipodiana*, Cambr.

This species, *Argyrodèes antipodiana*, a specimen of which is exhibited, is found both in New South Wales and New Zealand. According to Cambridge,* it very closely resembles *A. argentata*, Cambr., both in general appearance, colours and markings, and in respect of its abdomen, *A. epeíra*, Simon. All the spiders of this genus are remarkable for their brilliancy, and many of them, when suspended in their webs, look like atoms of burnished silver, or dew-drops glistening in the sun. In habits they are parasitic, and usually construct their irregular webs among the outer lines of the snares of the larger orb-weavers. Their food consists of the smaller insects that have become entangled in the huge orb-like webs, and which are too minute to attract the attention of the legitimate tenant. The specimen obtained by me had established itself at the lower edge of a web occupied by a huge *Néphila ventricosa*, Rainbow.

* P.Z.S. 1880, p. 327.
Mr. W. S. Dun exhibited two fossils shells from the Narrabeen Beds, near Newport. One, collected by Mr. W. Willcox, belongs to one of the extreme genera of the fossil Unionoidae, occurring in the newer Palæozoic and older Mesozoic Rocks. The left valve only is preserved, and is somewhat distorted. It is 13 mm. long and 8 broad. The beak is sub-terminal, shell thin, concentric lines of growth very apparent, hinge-line long and straight. The umbo does not project much. From the Anthracomyæ it differs mainly in point of size, and approaches in outline some of the species with subcentral beaks. The general similitude to Naiadites, Dawson, is much stronger, as is shown by comparison with some of the figures given by Dr. Wheelton Hind (Mon. Carbonicola, Anthracomyæ, and Naiadites, Pt. 2, 1895, t. 17, ff. 35-38—N. triangularis—and t. 18, f. 34—N. elongata). It is impossible, in the absence of the hinge structure, to say definitely to which genus this form belongs. The other specimen is very indistinct and much crushed—20 mm. long, 9 broad. Beak central, shell apparently thin, with strong concentric ridging. This form was found by Mr. W. Martin, and is most probably a Unio.

Mr. Palmer exhibited branches of an Ulmus from his garden at Lawson, which had been ring-barked and killed by the larvae of a longicorn (probably a species of Monohammus). Also an undetermined fungus growing abundantly round the roots of Eucalypts, which is eaten with avidity by cows.

Mr. Baker exhibited herbarium specimens, as well as samples of timber and oil, of the Eucalypts described in his paper.
THURSDAY, JULY 28TH, 1898.

The Ordinary Monthly Meeting of the Society was held at the Linnean Hall, Ithaca Road, Elizabeth Bay, on Thursday evening, July 28th, 1898 (Wednesday being a public holiday).

Mr. Henry Deane, M.A., F.L.S., Vice-President, in the Chair.

The Chairman made appreciative reference to the memorial notices of the late Messrs. T. Kirk and W. M. Maskell, of New Zealand, received from Sir James Hector, copies of which were laid on the table.

The Chairman also called the attention of Members to a circular setting forth the aims and objects of the recently formed Library Association of Australasia, which proposes to hold its first meeting in Sydney, in October, 1898.

DONATIONS.


Pharmaceutical Journal of Australasia. Vol. xi. No. 6 (June, 1898). From the Editor.

Archiv für Naturgeschichte. lxiv. Jahrgang (1898). i. Band. 1 Heft. From the Editor.
DONATIONS.


Verein für Erdkunde zu Leipzig—Mitteilungen, 1897. From the Society.


DONATIONS.


Naturwissenschaftlicher Verein zu Bremen—Abhandlungen. xiv. Band. 3 Heft (1898); xv. Band. 2 Heft (1897). From the Society.

Zoologische Station zu Neapel—Mittheilungen. xiii. Band. 1 und 2 Heft. (1898). From the Director.


University of Melbourne—Examination Papers, Matriculation, May, 1898. From the University.

Société Hollandaise des Sciences à Harlem—Archives Néerlandaises. Série ii. Tome i. 4° et 5° Livraisons (1898). From the Society.


DONATIONS.


Botanic Gardens and Domains, Sydney—Annual Report of the Director for the Year 1897. *From the Director.*


Department of Mines, Melbourne—Annual Report of the Secretary for Mines and Water Supply during the Year 1897. *From the Secretary for Mines.*


Canadian Institute, Toronto—Transactions. Vol. v. Part 2 (No. 10; May, 1898). *From the Institute.*


REVISION OF THE AUSTRALIAN CURCULIONIDÆ BELONGING TO THE SUBFAMILY CRYPTORHYNCHIDÆ.

By Arthur M. Lea.

Part II.

In this part several genera close or moderately close to Poropterus are brought together. For Poropterus porrigineus, P. lemur and P. tumulosus new genera have been proposed; a number of species referred by Mr. Pascoe to Acalles are placed in Decilaus, and Petosiris has been regarded as a synonym of Paleticus.

Femora edentate.

Femora not grooved.

Elytra more or less distinctly tuberculate or fasciculate.......................... Poropterus.

Elytra not tuberculate or fasciculate............ Elyagna.

Femora more or less distinctly grooved.

Elytra tuberculate.

Elytra rounded posteriorly.......................... Microporopterus.

Elytra abruptly declivous posteriorly.

Mesosternal receptacle large and almost truncate in front.................. Pseudoporopterus.

Mesosternal receptacle small and curved...... Poropteroides.

Elytra not tuberculate.............................. Decilaus.

Anterior, posterior, or all the femora dentate.

Abdominal segments free................................ Hexymus.

Two basal segments soldered together in middle.

Shoulders rounded, not at all produced............... Platyporopterus.

Shoulders projecting..... ................................ Paleticus.

Genus Elyagna, Pascoe.


Head convex or flat; ocular fovea usually invisible. Eyes small, subpyriform, finely faceted, widely separated. Rostrum rather short, flat, wide, shorter than prothorax, straight or very
fleebly curved, widening to base and apex. Antennae short, rather thick; scape inserted almost in exact middle of rostrum and never reaching apex; funicle subcylindric, two basal joints elongate, the rest gradually widening; club short, ovate, continuous with funicle. Prothorax large, apex entire and overhanging head, base truncate, sides rounded, constriction absent, ocular lobes prominent. Scutellum absent. Elytra subparallel or gradually decreasing from base, no wider than prothorax, base truncate, shoulders fleebly clasping prothorax or not. Pectoral canal wide and rather deep, terminating between two anterior pairs of coxae. Mesosternal receptacle strongly raised, its apex thin and widely emarginate, rapidly sloping to base, middle of declivity subcostate, cavernous. Metasternum short. Basal segment of abdomen very large, almost as long as rest combined, sloping towards apex; 2nd subequal with intermediate at its middle, longer at sides; three apical enclosed within elytra and depressed; apical as long as intermediates; sutures of all very distinct. Legs moderately short; femora linear, edentate, posterior fleebly passing elytra; tibiae short, subcylindric, straight or almost straight; tarsi rather stout, subcylindric, spinose beneath, 3rd joint entire, similar to 2nd, claw-joint and claws long. Cylindric, elliptic, strongly convex above, punctate, squamose, setose, apterous.

I have three species (but only four specimens) under examination. They are all densely clothed with small scales mixed with a substance (indissoluble in alcohol) which causes them to appear as if covered with paste, and which is continued even to the claw-joint; the setae are always visible, but in some places the scales are entirely concealed. The genus may be readily distinguished on account of its large prothorax, simple tarsi, and peculiar abdomen; the pectoral canal is densely squamose throughout. In describing the genus Pascoe says, "the hind femora not extending beyond abdomen." This is a mistake; if the femora be extended their full length it will be seen that they slightly pass the elytra, though in their ordinary position they do not appear to extend so far. All the species are black, with antennae and claws dull piceous-red; the club slightly darker.
Of the three species described below variolaris is the most
distinct; inepta is perhaps but a variety of squamibunda, but is
sufficiently distinct to receive a name. They may be thus dis-
tinguished:—

Prothorax about half the size of elytra; elytral setae
irregular.......................... variolaris, n.sp.
Prothorax much more than half the size of elytra;
elytral setae in regular rows.
Suture at base of elytra feebly produced (base feebly
bisinuate). .................................. inepta, n.sp.
Base of elytra truncate*............................. squamibunda, Pasc.


Densely covered with small, dingy, pale greyish-yellow scales
entirely concealing derm except middle of intermediate abdominal
segments, apical two-thirds of rostrum and antennae; head and
base of rostrum spongioso; antennae feebly covered with a whitish
substance and with small setae. Punctures of prothorax and
under surface each carrying a small pale seta, elytra with similar
setae but on interstices. Ciliation very short, moderately dense.

Head large, broad; ocellar fovea traceable. Rostrum moder-
ately elongate, densely and coarsely punctate. Scape considerably
wider at apex than base; 1st joint of funicle longer than 2nd,
4th-7th transverse. Prothorax subobcordate, slightly longer
than wide, with numerous small round pits in the scales marking
position of punctures, and more feeble on the sides than disc.
Elytra sloping to apex almost from base, apex very feebly
emarginate; each with ten distinct striae, the position of the
punctures marked as on prothorax; interstices as wide as striae
and transversely impressed at each puncture, so that they appear
to be formed of rows of flattened setose granules. Under surface
with punctures almost concealed but marked by pale setae.
Length 8, rostrum 2\(\frac{1}{4}\), prothorax 3\(\frac{1}{2}\), elytra 5\(\frac{1}{2}\); width 3\(\frac{3}{4}\) mm.

Hab.—South Australia: Port Augusta.

* This distinction, though very slight, is sufficiently distinct to the
naked eye.
For the opportunity of redescribing this species, I am indebted to Mr. George Masters.

**Eleagna inepta, n.sp.**

Similarly clothed to the preceding, but the scales paler and slightly more dense, the setae paler and less noticeable except on the basal and apical segments of abdomen; head more densely clothed, apex of rostrum apparently washed with a whitish substance. Ciliation short, feeble. 

*Head* moderately large, subconvex; ocular fovea invisible. Rostrum rather short, densely and coarsely punctate. Funicle with 1st joint distinctly longer and thicker than 2nd, 3rd-7th transverse. *Prothorax* obcordate, punctures as in preceding but larger and less numerous. *Elytra* with posterior declivity more abrupt than in preceding, the strie more noticeable, interstices with fewer and less noticeable transverse impressions. *Under surface* as in preceding. *Legs* slightly longer, tibial hooks longer and thinner. Length 6 (vix), rostrum $1\frac{1}{4}$; width $2\frac{2}{3}$ mm.

*Hab.*—West Australia: Pelsart Island.

This species is extremely like the preceding, but differs in a number of details; besides the base of the elytra the ciliation of the ocular lobes is very different (a character which cannot be seen till the head is removed); there are slight differences in the clothing; the scape is scarcely the length of the two basal joints of funicle, in *squamibunda* it is slightly longer. The difference in size is not perhaps specific and the comparative length of rostrum may be sexual. My unique specimen was taken on a sandy beach close to a heap of seaweed; it was very ungainly in its movements and frequently toppled over; on a smooth flat surface it acted as if intoxicated, in this respect resembling several species of *Aterpus*.

**Eleagna variolaris, n.sp.**

Densely clothed with small muddy-brown scales entirely concealing derm, except mandibles and antennae; a feeble patch of pale slaty-grey scales on each shoulder and on posterior declivity.
Antennae setose, not at all squamose or mealy; setae more distinct on prothorax and more numerous and irregular on elytra than in either of the preceding. Ciliation short, feeble.

Head rather small (for the genus), subconvex; ocular fovea appearing as a shallow transverse impression; densely punctate, the punctures distinct and setose. Basal two-thirds of rostrum punctate as head, apical third with punctures visible to derm. Funicle with 1st joint slightly longer than 2nd, 4th-7th transverse. Prothorax scarcely longer than wide, with moderately dense, large, round, shallow punctures, somewhat unevenly distributed and leaving a narrow interrupted median line, each puncture carrying a small seta which does not rise above the general level. Elytra slightly wider than base of prothorax, with nine rows of strongly impressed punctures, the two rows nearest the suture smaller and more distinct than the others; in the other rows they are larger, transverse and contiguous; interstices feebly raised, near suture straight, about the middle zigzag-shaped or appearing as a succession of small v's, apex with somewhat irregular punctures. Under surface much as in the two preceding species: mesosternum receptacle a little more noticeably raised and shorter from base to apex. Length 6, rostrum 1\frac{2}{3}; width 2\frac{2}{3} mm.

Hab.—North West Australia: Upper Ord River (Mr. Richard Helms).

In this species the scales appear almost as if soldered to the derm; in the two preceding the clothing appears to be looser.

**Microporopterus**, n.g.

Head feebly convex, ocular fovea very small. Eyes small, somewhat prominent, moderately faceted, distant. Rostrum subparallel, moderately elongate, comparatively slender, curved. Scape inserted slightly in advance of middle of rostrum, just reaching or slightly passing apex. Prothorax feebly transverse, ocular lobes feeble, constriction obsolete, base truncate, median line marked. Scutellum absent. Elytra not or scarcely twice the length of prothorax, wide, shoulders rounded. Pectoral canal
deep, terminated between anterior and intermediate coxae. *Mesosternal receptacle* raised, semicircular, its apices touching anterior coxae; cavernous. *Metasternum* short, curved. Two basal segments of *abdomen* large, intercoxal process wide, curved; intermediate very small, feebly depressed below apical and distinctly below 2nd, apical not as long as 2nd. *Legs* short: femora linear, edentate, the four posterior feebly grooved beneath, posterior not extending to apex of abdomen; tibiae compressed, feebly curved; tarsi rather thick, 3rd joint distinctly bilobed, 4th feebly squamose. Short, subelliptic, convex, squamose, punctate, tuberculate, apterous.

The three species here described might perhaps be regarded as forming one of the divisions of *Poropterus*, but as their position is clearly intermediate between that genus and *Petosiris* I have considered it advisable to generically separate them. From *Poropterus* the species are excluded by their short broad form, transverse prothorax, large 2nd abdominal segment and small intermediates, and by the femoral grooving; from *Petosiris* (to which they are perhaps closer) by the much less flattened form, much less sudden compression of the apical abdominal segments by the elytra, feebly grooved and edentate femora, and by the tarsi, especially the 3rd joint. All the species are black, the antennæ, tibial hooks, and claws more or less red. They are very closely allied, but are certainly distinct; the following tabulation of the species is not very satisfactory.*

Elytral tubercles regularly disposed.......................... *regularis*, n.sp.
Elytral tubercles somewhat irregular both in size and disposition.
Elytra conjointly rounded at apex.......................... *tumulosus*, Pasc.
Elytra feebly bifurcate at apex .......................... *curvirostris*, n.sp.


(Poropterus tumulosus, Pasc.)

Densely clothed with short greyish-brown scales, scales on tubercles paler than elsewhere. Scales of under surface and

* I scarcely think it desirable to give tabulations on characters of degree, unless such are very strongly marked and unmistakable.
legs paler than upper; tibiae with obscure blackish rings. Head and rostrum densely squamose. Ciliation very minute and glassy.

Head convex, punctures concealed, ocular fovea invisible, a feeble depression between eyes. Rostrum moderately long, distinctly but not strongly curved, feebly dilated at apex. Scape inserted about two-fifths from apex of rostrum, just passing apex, two basal joints elongate, subequal, 3rd-7th transverse. Prothorax convex, sides rounded, apex narrowed, a depression along median line; with eight obtuse tubercles placed in two transverse approximate series, and a very obtuse tubercle on each side of apex; densely punctate, punctures almost concealed. Elytra subovate, base slightly wider than prothorax, widest a little behind middle, with rather large regular punctures partially concealed by scales; each with numerous small rounded tubercles smaller on posterior declivity than elsewhere; excluding these there are four on the 2nd interstice and a smaller one near base, two on each of the 4th and 5th, and a few smaller ones at the sides; apex conjointly rounded. Punctures of under surface entirely concealed. Length 6½, rostrum 1½; width 3½ mm.

Hab.—South Australia (Messrs. Blackburn and Masters); "S. Australia and Tasmania" (Pascoe).

The scales on the upper surface of this species are very peculiar (in fresh specimens) appearing (owing to their slightly overlapping) as if they were themselves punctate.

**Microporopterus regularis, n.sp.**

Densely clothed with short ferruginous scales, and with sparser darker and more elongate scales, which at base of prothorax form a feeble triangular patch on each side; each elytral puncture with an elongate scale. Under surface with ferruginous scales becoming brown on abdomen, and on the legs mixed paler and more elongate ones; tibiae with an indistinct dark ring; base and apex of pectoral canal sparsely squamose. Head densely squamose, a small dark patch on each side of middle; rostrum with dark scales at sides of base, almost nude elsewhere. Ciliation very minute, closely set, and silvery.
Head with a feeble tubercle on each side, ocular fovea invisible. Rostrum moderately long, curved, with feeble elongate punctures. Scape inserted slightly in advance of middle of rostrum, scarcely extending to apex; two basal joints of funicle equal, their combined length almost equal to that of scape. Prothorax feebly transverse, about as deep as long, apex rounded, about half the width of the base; feebly bifurcate, with two transverse rows of feeble tubercles; sides rounded, feebly decreasing to base; densely punctate, punctures partially concealed. Elytra subovate, base wider than prothorax, widest a little behind the middle, with regular rows of rounded tubercles, appearing regular when viewed longitudinally, transversely, or obliquely, placed on each elytron thus:—; with others less regular at apex and sides; a puncture between each tubercle, largest punctures at sides, smallest on posterior declivity. Mesosternal receptacle punctate, Basal segment of abdomen once and one-third longer than 2nd, at its sides scarcely longer. Length 6 ½, rostrum 1 ¾; width 3½ mm.

Hab.—Victorian Mountains (Rev. T. Blackburn’s, No. 6213); New South Wales (Mr. W. Kershaw, Senr.), Orange (Mr. H. W. Brown), Glen Innes (Lea).

Two specimens from Mr. Kershaw are much abraded; on these the elytral punctures are seen to be large and regular and the tubercles smaller, and the under surface to be rather strongly punctate.

Microporopterus curvirostris, n.sp.

Clothed with small obscurely coloured scales, and with longer sooty scales marking prothorax at sides of apex and on each side of median line, and with others sprinkled about; elytral tubercles with sooty scales. Under surface with paler scales than upper, and mixed with ochreous on intermediates; legs with dark scales which are darkest on tibie. Head and rostrum densely squamose, scales palest at base of former. Ciliation sparse and almost microscopic.
Head with trace of a very feeble tubercle on each side of middle; ocular fovea concealed. Rostrum moderately wide, distinctly curved. Scape inserted slightly in advance of the middle, scarcely extending to apex of rostrum; two basal joints of funicle equal, moderately elongate, the others transverse. Prothorax noticeably transverse, apex feebly bifurcate, not half the width of base; sides rounded, feebly decreasing to base. Elytra wider than prothorax, and not more than once and one-half its length, not much longer than wide, widest about the middle, each feebly separately rounded or bifurcate; punctures almost as in preceding; tubercles somewhat as in preceding but less regular when viewed obliquely; they are also less numerous and proportionally larger. Sutures of abdomen concealed by scales. Length 5, rostrum 1; width 3 mm.

Hab.—N.S.W.: Sydney.

Besides the difference in size and colour the present differs from the preceding species (of which I have both sexes) in having the rostrum thicker, shorter and more noticeably curved, the antennæ shorter and almost black (in that species they are decidedly reddish), the elytra broader and the apical curvature more pronounced, the third tarsal joint also a little narrower.

Pseudoporopterus, n.g.

Head flattened; ocular fovea small. Eyes produced in front, moderately facetted. Rostrum thick, moderately curved. Scape inserted closer to apex than base of rostrum. Prothorax large, apex produced and overhanging head; ocular lobes and constriction feeble. Scutellum absent. Elytra not once and one-half the length of prothorax to which they are closely applied, posterior declivity almost vertical. Pectoral canal broad, deep, terminated at end of anterior coxæ. Mesosternal receptacle elevated, broad, apex almost truncate, triangularly decreasing to base; cavernous. Mesosternum short. Abdomen flattened; basal segment very large, intercoxal process very broad, rounded; 2nd segment widely and abruptly excavated at its apex, its sides only entire; intermediates very short, strongly depressed below general level. Legs short,
thick; femora edentate, the four posterior (and less noticeably the anterior) grooved almost their entire length for reception of tibie, posterior just passing apex of elytra; tibie compressed, slightly curved; tarsi rather long, thick, 3rd joint not widely bilobed, 4th thick, inserted almost at extreme base of 3rd, squamose; claws free, not widely separated. Parallel-sided, convex, squamose, punctate, granulate, tuberculate, apterous.

Separated from Poropterus on account of the shape and position of mesosternal receptacle, shape of 2nd abdominal segment and strongly depressed intermediates, and the grooved femora.


(Poropterus lemur, Pasc.)

Thick, subcylindrical. Black, opaque; antennae and claws piceous. Clothed all over with minute, uniformly muddy or sooty-brown scales, a few more elongate towards sides. Under surface with similar scales to upper, but with the minute ones still more minute and the long ones longer, especially on legs. Head and rostrum equally clothed with minute scales, but the head from the middle to a short distance on rostrum with elongate scales. Ciliation of ocular lobes short, golden-yellow.

Head flat; ocular fovea elongate, almost obsolete. Rostrum thick, almost parallel to apex, coarsely punctate, punctures sometimes concealed, a feeble groove at sides on basal two-thirds, three feeble irregular carinae between antennae. Scape inserted about two-fifths from apex of rostrum and just reaching apex; 1st joint of funicle thick, but narrower than the others, 2nd once and one-half the length of 1st and nearly as long as the four following combined, 2nd-7th with three or four rows of coarse setae; club free, subpyriform. Prothorax slightly longer than wide, and wider than deep; apex produced, narrow, subtruncate, not half the width of base; obliquely increasing in width to slightly in advance of middle, from thence feebly decreasing to base; densely granulate, the granules largest near base. Elytra not wider than greatest width of prothorax, and not once and one-half its length;
base feebly trisinate, shoulders feebly produced on to prothorax; densely and somewhat irregularly granulate, the granules—especially at sides—with a small shining tip; suture itself not granulate at the base very feebly raised; 2nd interstice slightly raised and thickened at base; on each side of summit of posterior declivity (which is almost vertical) a large, very distinct, rounded, feebly granulate tubercle; sides with regular rows of very shallow punctures, but striation distinct, feebler and more interrupted on disc: apex rounded. Basal segment of abdomen not twice the length of 2nd, apical feebly convex, longer than 2nd and almost twice the length of intermediates. Coxae more or less noticeably punctate; posterior femora in addition to the inner groove with a feeble outer one. Length 11, rostrum 4; width 5; variation in length 8-12 mm.

_Hab._—Queensland: Cairns (Macleay Museum, and Mr. G. Masters), Mt. Bellenden-Ker (Rev. T. Blackburn).

The two large tubercles marking the summit of posterior declivity of elytra are very prominent, and cause the species to be one of the most distinct in the subfamily; owing to the declivity being almost vertical they project slightly beyond the apex.

**Poropteroides, n.g.**

Differ from _Pseudoporopterus_ in having the pectoral canal terminated at base of intermediate coxae, mesosternal receptacle very feebly raised, its apices produced forwards and touching anterior coxae, posterior coxae less widely separated than intermediate (in that genus the separation is perceptibly wider) and closer to apex of abdomen, 3rd tarsal joint moderately but distinctly bilobed, 4th rather slender, pubescent, eyes coarsely granulate.

The two genera are undoubtedly very close, but as the mesosternal receptacle is so little subject to variation between congeners, and the difference between the two species is so striking (in _dichotomus_ it might be likened to the third of a ring, and in _lemur_ to the thick end of a blacksmith's anvil) that taking into
consideration the further structural differences mentioned (together with others which might only be regarded as specific) it appears advisable to generically separate the two species.

Poropteroides dichotomus, n.sp.

Short, subcylindric. Black, opaque; antennae and claw-joint piceous-red. Very densely clothed all over with ferruginous scales tinged with ochreous on posterior declivity and shoulders of elytra, paler beneath than above; pectoral canal densely clothed with scales which are paler and longer than elsewhere; elongate but coarse scales feebly showing on prothorax and base of elytra, more noticeably on tubercles at summit of declivity. Under surface and head between eyes with elongate scales. Rostrum with scales at base and sides, and with others smaller and sparser continued almost to apex. Ciliation sparse, short, white.

Head without visible fovea. Rostrum feebly increasing in width to apex; densely and irregularly punctate; a groove extending on each side from base to slightly in advance of antennae, and with several less distinct grooves more or less interrupted by punctures. Antennae elongate; scape inserted about one-third from apex of rostrum, passing apex; basal joint of funicle not much shorter than 2nd, 2nd no longer than the two following combined, 4th slightly longer than 3rd, 7th transverse; club free, elongate. Prothorax longer than wide, and slightly wider than deep, apex about one-third the width of base, obliquely increasing in width to about the middle, feebly decreasing from thence to base; disc convex. Elytra not much longer and very slightly wider than prothorax; posterior declivity almost vertical, broad and flat, and slightly longer than rest of elytra, its summit marked with two moderately distinct rounded tubercles on each side, one on 2nd the other on 3rd interstice, the scales on the tubercles slightly darker than on declivity, but paler than on disc; sides somewhat flattened, between tubercles and margins with seven rows of punctures, the striation distinct, but the punctures almost hidden, and entirely covered with scales.
Posterior femora slightly passing apex of elytra. Length 8, rostrum 2½; width 3½ mm.

Hab.—N.S.W.: Tweed River.

A very distinct species, rendered so by the length and abruptness of the posterior declivity, the elytra when seen from the sides (in conjunction with the sides of mesosternum) appearing almost quadrate. It is perhaps more densely clothed with scales than any other species allied to Poropterus; several species of the subfamily are squamose at apex or sides of pectoral canal, but in this species the canal is densely clothed with distinct scales for its entire length; the scales almost entirely conceal the sutures of the under surface. Seen from above the prothorax appears to be nearly the length of elytra.

Genus Decilaus, Pascoe.


Head rather large, not concealed by prothorax. Eyes rather small, distant, coarsely faceted. Rostrum as long or slightly shorter than prothorax, curved, moderately wide, incurved to middle. Antennae moderately long; scape inserted either slightly in advance of or slightly behind middle; two basal joints of funicle long, the others short and increasing in width to 7th; club continuous with funicle, subovate. Prothorax transverse, produced in front, sides rounded, base almost truncate; ocular lobes distinct and finely ciliate. Scutellum absent.* Elytra short, wide, slightly wider than prothorax at base. Pectoral canal wide, deep, terminated between intermediate coxae. Mesosternal receptacle raised, walls thin, emargination strongly transverse; cavernous. Metasternum very short. Two basal segments of abdomen large, intercoxal process very wide, truncate; intermediates very short. Legs short; femora moderately thick, edentate, very distinctly grooved, posterior terminating either at base or middle of apical segment of abdomen; tibiae short; 3rd

* Except in D. xanthorrhoea.
tarsal joint moderately wide, deeply bilobed, claw-joint feebly pubescent; claws feeble. Elliptic-ovate or ovate, strongly convex, punctate, apterous.

This genus is one of the numerous allies of Poropterus; from that genus it is at once distinguished by its strongly grooved femora; Microporopterus also has grooved femora, but the eyes and intermediate abdominal segments are different.

The sexual differences are but slightly marked (I have taken pairs of several species in cop.). The male has the scape inserted slightly nearer the apex of rostrum than in the female, the rostrum is a little more densely punctate and the whole insect is smaller. The scape varies in length from little more than the length of two basal joints of funicle to the length of the funicle itself. The pectoral canal is squamose or setose in the majority of species. The two basal segments of the abdomen are large and usually equal, but the 1st is sometimes considerably larger than the 2nd; the intermediates can scarcely be said to be depressed below level of apical, though the greater part of each is usually depressed, leaving only a narrow ridge in front. The coxae are almost contiguous laterally, though widely separated internally; the tibiae are punctured in rows, and as each puncture carries a scale they appear to be grooved and to a certain extent resemble the tibiae of many of the species belonging to Melanterius and Tyrtæus. All the species are opaque or subopaque and black with dull red antennæ; the tibiae and tarsi are sometimes tinged with red. They all (with the exception of xanthorrhoeæ and hispidus) live (during the day time at least) on, or just below the surface of the ground, or under logs and stones.

The type of the genus (D. squamosus) was described by Mr. Pascoe in 1870; but subsequently* he described a number of species and referred them to Acalles. Of the species referred by him to that genus and which certainly belong to Decilaus, I have been enabled to identify perditus, distans, memnonius, foraminosus and cribricollis; A. nucleatus I have not seen, but the

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description leaves no doubt in my mind but that it belongs to Decilaus, and consequently I refer it to that genus. Acalles appears to be one of the old genera, to which (like Chrysomela and Cryptorrhynchus) all doubtful or obscure species were referred; the European A. camelus appears to be recognised as its type; regarding that species therefore as typical of its genus, Decilaus differs in having much shorter tibiae, femora distinctly grooved, the posterior not extending to apex of abdomen, elytra wider than prothorax at the base, and the whole body shorter and stouter.

With long erect setose hair. .......... .......... hispídus, n.sp.
Without long setose hair.

-Ninth elytral interstice wide and highly polished. .... xanthorrhoeæ, n.sp.
-Ninth interstice normal.

Prothoracic punctures comparatively small and squamos.

Head with a median carina.

Prevailing colour of scales white .......... .......... litoralis, n.sp.
Prevailing colour of scales brown............. perditus, Pasc.

Head without median carina ..................... squamosus, Pasc.

Prothoracic punctures large or very large, irregularly or not at all squamos.

Intercoxal process of abdomen without lateral sulci.

Head with large punctures equal throughout. subterraneus, n.sp.

Head with moderately large punctures between eyes but small on vertex.

Suture of 1st and 2nd abdominal segments traceable throughout. ................. distans, Pasc.

Suture entirely obsolete in middle. .......... forcirentris, n.sp.

Intercoxal process of abdomen with lateral transverse sulci.

Elytral punctures wider than interstices.

Second abdominal segment distinctly shorter than 5th. ........ .......... forcaminosus, Pasc.

Second segment equal to 5th. ........ .......... moluris, n.sp.

Elytral punctures not, or scarcely wider than interstices.

Interstices with sparse minute punctures and without granules. .......... membranöis, Pasc.

Interstices with minute granules and without punctures. ........ .......... cribricollis, Pasc.

Clothed with large white scales each set in a puncture and causing both upper and under surfaces to appear speckled. Scales denser on legs and sparser on apical segments of abdomen than elsewhere. Pectoral canal with white scales.

Head, especially on vertex, with considerably smaller punctures than on rostrum. Rostrum wide, feebly incurved to middle; with large and slightly irregular punctures. Scape the length of funicle, inserted nearer apex than base of rostrum and passing apex. Prothorax slightly transverse, apex not half the width of base; with moderate-sized regular round punctures almost concealed by scales. Elytra oblong-cordate, slightly wider than prothorax and not twice as long, widest slightly behind base; striate-punctate, punctures large, round, in places approximate but usually not; interstices equal in width or wider than punctures, towards apex and sides feebly granulate, with feeble punctures only visible on abraded specimens. Two basal segments of abdomen subequal, with large round and comparatively sparse punctures, apical segment densely punctate, intermediates narrowly raised anteriorly, depressed and with large scales posteriorly. Length 5, rostrum 1; width 2 mm.

Hab.—South Australia: Port Augusta.

The prothoracic punctures are deep but almost concealed by the large scales arising from each and which give the surface a speckled appearance; the elytral granules are little more than feeble and irregular elevations of the interstices, but appear to be true granules until the scales are abraded. I have three specimens (taken by Mr. Masters) under examination.


(Acalles perditus, Pasc.)

Clothed with moderately large scales, varying in colour from white to brown; on the prothorax the scales are usually entirely brown and each one is set in a puncture; on the elytra there are
usually two or three pale irregular transverse fasciae behind the middle and a distinct white longitudinal spot on each side of base; sometimes the whole elytra are sprinkled with white scales, and occasionally all the scales are brown. Scales on abdomen (except those of the intermediate segments) rather small. Pectoral canal with a few white scales.

Head with moderately large round shallow punctures in front, suddenly becoming minute on vertex; middle with a shining carina. Rostrum comparatively long, very feebly incurved to middle, densely and coarsely punctate. Scape as long as funicle, inserted nearer apex than base of rostrum and passing apex. Prothorax transverse, near apex suddenly and strongly narrowed; densely but not strongly punctate, punctures round, rather shallow and partially concealed; median line marked by a feeble impunctate space. Elytra oblong-cordate, slightly wider than prothorax and not twice as long, widest near base; striate-punctate, punctures moderately large, irregularly rounded; interstices convex, distinctly wider than punctures, with comparatively large punctures, towards apex and sides obsoletely granulate. Abdomen as in preceding. Length 4\(\frac{3}{4}\), rostrum 1\(\frac{1}{6}\); width 2\(\frac{1}{5}\); variation in length 4-6 mm.

Hab.—S.W. Australia: "Albany and Melbourne" (Pascoe).

Common under logs and stones in the coastal districts from Swan River to Albany. The species is allied to the preceding, but differs in the colour and size of its scales—prothoracic punctures much shallower; rostrum longer, &c. The clothing is subject to considerable variation and is very easily abraded.

Decilaus litoralis, n.sp.

Densely clothed with large white scales varying in places to pale ochreous-brown; elytra usually with six short basal stripes of pure white scales. Pectoral canal with a few white scales.

Head, rostrum and scape as in preceding. Prothorax transverse, apex much narrower than base; very densely punctate, punctures perfectly round, rather shallow, partially concealed; with or without a very feeble median line. Elytra large, at base slightly
wider than prothorax, considerably wider about the middle; striate-punctate, punctures comparatively small; interstices much wider than punctures, each with a distinct row of small punctate and rather distant granules. *Abdomen* as in two preceding species. Length 4 1/3, rostrum 1 1/4; width 2 2/3; variation in length 3 1/2-6 1/2 mm.

*Hub.*—W.A.: Geraldton and Swan River.

This species is exceedingly abundant under a spiny thick-leaved beach-growing plant about Geraldton; at Fremantle I have only taken three specimens. It may be distinguished from the preceding by its much paler scales, wider elytra, denser prothoracic punctures and more regular elytral granules; these in fresh specimens are very distinct and cause the elytra to appear regularly dotted with small black spots; in old or abraded specimens, however, they are less distinct. From *squamosus* it may be distinguished by its much wider elytra, carinate head, &c.

**Decilaus xanthorrhoeæ, n.sp.**

Head feebly, the prothorax very feebly squamose; elytra rather densely squamose, the scales mostly black but with small spots of whitish scales irregularly distributed and more numerous towards apex than base. Under surface (except apical segment of abdomen where they are dense) with sparse greyish scales; legs with rather long white scales, femora feebly ringed. Pectoral canal not scaly.

Head depressed and with moderately strong punctures between eyes, becoming very small on vertex. Rostrum shining, feebly punctate, feebly but regularly and distinctly dilating to base and apex. Scape long, but shorter than funicle, inserted about two-fifths from apex of rostrum and passing apex. *Prothorax* slightly transverse, apical third not half the width of base; with dense, large, round, deep punctures. *Scutellum* present, but small and indistinct. *Elytra* subcordate, wider than prothorax at base and widest at about one-third their length from base; striate-punctate, punctures large, oblong, contiguous; interstices rather strongly convex and varying from a little narrower to a little wider than punctures; 9th interstice wide, flat, shining, impunctate and
without scales, sutural interstice for about one-third its length similar except that it slightly slopes to suture. Two basal segments of abdomen with large round punctures, the 1st with a distinct but shallow depression in the middle, apical segment densely punctate, intermediates flat, each with a transverse row of punctures, posteriorly not marked with large scales. Length 4, rostrum 1\(\frac{1}{4}\); width 2; variation in length 2\(\frac{1}{2}\)-4\(\frac{1}{2}\) mm.

**Hab.**—W.A.: Swan River, Pinjarrah, Bunbury, &c.

Of this species I have seen thousands of specimens at the bases of the leaves of a common species of *Xanthorrhoea* and of *Kingia australis*. The sexes, apart from size (not, however, a reliable feature), are scarcely distinguishable; the male has a slightly longer scape, and the rostrum is a little more scaly at the sides. The punctures of the head are small compared with those of the preceding species, and very much smaller than those of the following. The shining rostrum, but particularly the sutural and 9th interstices, are very distinctive.

**Decilaus foveiventris**, n.sp.

Upper surface glabrous except for a small spot of dirty grey scales near the apex of each elytron. Under surface, legs, and pectoral canal with rather sparse dingy brown setose scales.

**Head** rather densely and strongly punctate between eyes, punctures much smaller on vertex; a feeble longitudinal excavation between eyes, behind which is a feeble ridge. Ros- trum moderately long, feebly incurved to middle, with dense large punctures and a scarcely traceable median ridge. Scape slightly shorter than funicle, inserted about two-fifths from apex of rostrum. **Prothorax** moderately transverse, apex rounded; densely and strongly punctate, punctures round and deep, larger in middle of base than elsewhere. **Elytra** slightly wider than prothorax, very slightly wider behind than at base; striate-punctate, punctures large, suboblong, open posteriorly and diminishing in size towards apex; interstices slightly convex, wider than punctures, densely, minutely and irregularly granulate. **Metasternum** feebly depressed on each side. Two basal segments
of *abdomen* with very large, round, deep punctures or foveæ, suture between 1st and 2nd deep at the sides but not traceable across middle; intermediates each with a very feeble transverse setose row of punctures. Length 4½, rostrum 1¼; width 2½ mm.

*Hab.*—W.A.: Donnybrook.

Allied to the following species but may be distinguished by its larger abdominal foveæ, larger punctures of rostrum and smaller elytral punctures.


*(Acalles distans, Pasc.)*

Upper surface with a few whitish scales, not (to the naked eye) affecting the general colour, except near apex of elytra where a small distinct but somewhat irregular spot is condensed towards each side. Coxæ and sterna rather densely squamoso. Pectoral canal with sparse setose scales.

*Head* with large punctures between eyes, becoming much smaller on vertex. Rostrum densely and strongly punctate, with or without several irregular impunctate spaces, very feebly incurved to middle. Scape shorter than funicle, inserted about two-fifths from apex of rostrum and passing apex. *Prothorax* transverse, apex not half the width of base; with large round punctures smaller at apex and middle than elsewhere. *Elytra* subcordate, wider than prothorax at base and widest just before middle; striate-punctate, punctures large, elongate-oblong, open posteriorly; interstices almost flat, considerably wider than punctures; densely and minutely granulate, each granule punctate in the middle. Two basal segments of *abdomen* with very large round and rather shallow punctures or small foveæ, suture between 1st and 2nd deep at sides and sufficiently distinct across middle; intermediates depressed posteriorly, each with a moderately distinct row of squamose punctures. Length 3½, rostrum 1; width 2½; variation in length 3½–4½ mm.

*Hab.*—W.A.: Swan River, Rottnest Island.

(Acalles memnonius, Pasc.)

Glabrous except for a few indistinct pale yellow scales. Legs sparsely, pectoral canal not squamose.

Head large, with large round punctures, smaller (but still large) on vertex than between eyes. Rostrum feebly increasing from base to apex, moderately strongly but not densely punctate, punctures not confluent. Scape short, very slightly longer than two basal joints of funicle, inserted slightly nearer base than apex of rostrum and not extending to apex. Prothorax rather strongly transverse; with large round punctures very uniform in size, except that at apex they are smaller. Elytra subcordate, widest about the middle, thence arcuate to apex; striate-punctate, punctures large, round or almost round, feebly or not at all open posteriorly; interstices at suture the width of, towards the sides slightly wider than punctures, convex, with scattered minute punctures and without granules. Metasternum with a distinct transverse impression on each side. Basal segment of abdomen with moderately large punctures, intercoxal process with a distinct transverse sulcus on each side, separated by an impunctate ridge; 2nd segment with very large punctures or foveae, the suture between 1st and 2nd marked with large punctures; intermediates each with a row of about eight small but distinct punctures across the middle. Length 3\(\frac{3}{4}\) mm, rostrum 1 (vix); width 2; variation in length 3\(\frac{3}{4}-5\) mm.

Hab.—W.A.: "King George's Sound" (Pascoe); Bridgetown, Donnybrook (Lea).

May be readily distinguished from any of the preceding species by the shortness of its scape and the position of its insertion. One of the following species (D. cribricollis), however, resembles it in this respect.

Decilaus moluris, n.sp.

Upper surface, head, and pectoral canal glabrous. Under surface and legs with rather long white setose scales.
Head large, rather strongly convex, densely, strongly and equally punctate throughout. Rostrum slightly shining, basal two-thirds subparallel, apex enlarged, not very densely or coarsely punctate, an almost impunctate median space. Scape the length of four basal joints of funicle, in ♀ inserted almost in exact middle of and just extending to apex of rostrum, in ♂ inserted slightly nearer to and just passing apex. Prothorax feebly (by measurement) transverse, but apparently as long as wide, apex depressed and subtubular, with dense large round regular punctures smaller at apex than elsewhere. Elytra subcordate, slightly wider than prothorax at base, widest slightly before middle; punctures large, oblong; interstices narrower than punctures, especially those in the 5th-7th striae, irregularly and feebly wrinkled and obsoletely punctate. Metasternum with a depression on each side. Basal segment of abdomen rather feebly and irregularly punctate, intercoxal process with a feeble sulcus on each side, 2nd segment rather more strongly punctured than 1st, its length in the middle equal to that of 5th; intermediates each with two very irregular rows of squamose punctures. Anterior femora with a very feeble tooth visible from but few directions. Length 4, rostrum 1; width 2½ mm.

Hab.—W.A.: Albany (Masters and Lea).

Although by actual measurement this species is seen to be not twice as long as wide, it appears to be much longer. Of the two other species (foraminosus and subterraneus) having the head strongly and equally punctate, the present may be distinguished by its more elongate shape, but especially by its much less coarsely punctured prothorax and femoral tooth (if such it can be called, as it appears to be a feeble triangular extension of the ridge bordering the median groove). Mr. Masters has lent me two specimens labelled Tentegia hypocrita, Pasc. MS.; the species, however, is a true Decilaus; Tentegia is described as having linear tarsi.

Decilaus subterraneus, n.sp.

Each prothoracic puncture with a setose scale varying in colour from white to slaty-brown or black; elytral interstices with more
numerous scales but smaller and rounded, with or without several very feeble transverse fasciae of white scales towards apex. Under surface rather sparsely squamose; femora more or less distinctly ringed. Pectoral canal glabrous.

\textit{Head} densely, strongly and equally punctate. Rostrum slightly dilated towards apex, strongly punctate, the punctures in irregular grooves, and leaving a shining median space. Scape the length of four basal joints of funicle, inserted nearer apex than base of rostrum and passing apex. \textit{Prothorax} distinctly transverse; with very large round deep punctures or foveae. \textit{Elytra} subglobose; with large suboblong punctures, in places subcontiguous; interstices feebly convex, wider than punctures. \textit{Metasternum} transversely impressed on each side. Basal segment of \textit{abdomen} considerably larger than 2nd, with a shallow median depression, irregularly punctate, punctures much larger at sides than in middle, 2nd with two irregular rows of very large punctures; intermediates irregularly punctate. Length $3\frac{4}{5}$, rostrum 1; width $2\frac{1}{2}$ mm.

\textit{Hab.}—W.A.: Rottnest Island.

Several specimens obtained underground close to a wall. This species is allied to \textit{foraminosus}, agreeing in the very large prothoracic punctures (which are very much larger than in the other species here described) and subglobose elytra, but differing in the elytral interstices and intercoxal process of abdomen. The elytra measure 3 mm. in a line taken diagonally from base to apex, but only $2\frac{1}{4}$ horizontally.


(\textit{Acalles foraminosus}, Pasc.)

Prothorax squamose as in the preceding; elytral interstices with a few greyish scales and a feeble whitish scale in each puncture. Under surface and legs with whitish scales and setæ. Pectoral canal glabrous.

\textit{Head}, rostrum, and \textit{prothorax} as in preceding. \textit{Elytra} subglobose; with very large subquadrate or quadrate punctures, the walls of which are obliquely sloped to the bottom, especially
in the 5th-7th striae where the punctures are exceedingly large: interstices much narrower than punctures, convex, distinctly but sparsely and irregularly punctate. *Metasternum* with a distinct depression in middle, narrowing to the sides. *Abdomen* irregularly punctate, basal segment raised above and almost twice the length of 2nd, intercoxal process with a transverse sulcus on each side. Length 3½, rostrum 1 (vix); width 2¼; variation in length 3½-5 mm.

*Hab.—*W.A.: “Albany” (Pascoe), Bridgetown (Lea).


Upper surface and pectoral canal clothed as in preceding. Abdomen and sterna with a few white scales almost hidden in punctures.

*Head* densely and moderately strongly punctate, punctures larger between eyes than elsewhere. Rostrum wide, feebly but noticeably incurved to middle, irregularly punctate, punctures forming lateral grooves. Scape short, scarcely longer than two basal joints of funicle, inserted nearer base than apex of rostrum and not extending to apex. *Prothorax* strongly transverse: with dense large punctures. *Elytra* subcordate, wider than prothorax at base: striate-punctate, punctures large, round or elliptic, distant towards the sides, moderately close towards suture; interstices rounded, much wider than punctures, with minute scattered granules and without punctures. *Metasternum* with a deep impression on each side. Basal segment of *abdomen* almost twice the length of 2nd, with large punctures at sides but small ones in middle, intercoxal process with a deep transverse sulcus on each side; 2nd segment with from eight to ten very large round punctures or foveae forming a transverse row, and about five marking its suture with 1st; intermediates with a few minute punctures. Length 5 (vix), rostrum ♂ 1½, ♀ 1¾; width 3½ mm.

*Hab.—*W.A.: “Champion Bay” (Pascoe); Rottnest Island (Lea).

Allied to *memnonius*, but with comparatively smaller and less regular elytral punctures, the interstices granulate instead of
punctate, and the elytra themselves considerably wider, wider in fact than in any other species of the genus (width $3\frac{1}{2}$; length diagonally $3\frac{3}{4}$, horizontally $2\frac{1}{2}$ mm.).

Decilaus hispidus, n.sp.

Clothed with straggling semi-erect hair or very long setae, mostly black in colour but the prothorax with several feeble clusters of white hairs; elytra with three feeble but distinct stripes of white hairs, one at base, one at summit of posterior declivity, and one between summit and apex. Sterna and two basal segments of abdomen with long white setose hair; legs with long white setae. Pectoral canal glabrous.

Head with large punctures; eyes prominent. Rostrum rather long, irregularly punctate, punctures of moderate size, and denser towards sides than middle. Scape long, the length of funicle, inserted two-fifths from apex of rostrum and passing apex. Prothorax strongly transverse, with dense large round and moderately deep punctures. Elytra briefly subcordate, considerably wider than prothorax at base; punctures large, oblong, interstices shining, feebly raised, flat, with very minute punctures and granules towards apex. Basal segment of abdomen twice the length of 2nd, densely and strongly punctate, 2nd depressed below 1st, its suture with that segment marked by a row of large punctures; intermediates minutely punctate. the 3rd distinctly narrower than the 4th. Length 2, rostrum $\frac{1}{2}$; width $1\frac{1}{3}$ mm.

Hab.—W.A.: Rottnest Island.

A small but very distinct species of which I have seen but one specimen. I believe I am right in referring it to Decilaus, although its clothing is at variance with the other species of the genus. The eyes are a little more prominent than is usual, but the rostrum, antennæ, pectoral canal, abdomen and legs are those of Decilaus.


(Acalles nucleatus, Pasc.)—I am unacquainted with this South Australian species, but it appears to be a true Decilaus.
Genus *Hexymus*, Pascoe.

Journ. Linn. Soc. Zool. xi. p. 188.

*Head* rather small, not entirely concealed by prothorax; ocular fovea small, distinct or not. *Eyes* large, moderately granulate, subtriaangularly produced in front. *Rostrum* long, thin, curved. *Antenne* long and thin; scape inserted nearer apex than base of rostrum, in ♀ slightly; in ♂ considerably passing apex; 2nd joint of funicle long; club ovate, free, joints oblique. *Prothorax* slightly transverse, apex much narrower than base; ocular lobes obtuse; constriction feeble; base bisinuate; sides precipitous; scutellar lobe small. *Scutellum* small, distinct, not depressed. *Elytra* wider than prothorax and about twice its length, apex narrow, conjointly rounded, posterior declivity (along suture) subequal to anterior portion. *Pectoral canal* narrow, deep, terminated near bases of intermediate coxae. *Mesosternal receptacle* feebly raised, base and sides thin, apices touching anterior coxae, emargination considerably longer than wide, slightly cavernous. *Metasternum* very narrow, constricted in middle, dilated towards episterna; these moderately large, the length of two basal segments of abdomen. *Abdomen* regularly decreasing in width to apex, sutures distinct; basal segment almost twice the length of 2nd, intercoxal process moderately narrow, rounded, intermediates combined longer than 2nd or apical and not at all depressed. *Legs* long; posterior trochanter distinctly smaller than visible parts of coxae; femora scarcely grooved, each with a distinct sharp tooth, posterior in ♀ passing, in ♂ scarcely extending to apex of elytra; tibiae thin, compressed, curved; tarsi slender, 1st joint grooved beneath, 3rd rather small, deeply bilobed, 4th long, pubescent or not; claws widely separated. Short, broad, deep, squamose, punctate, tuberculate, apterous.

Mr. Pascoe says that this genus is "apparently allied to *Poropterus*, although the metathoracic episterna are very large." It does not appear to be close to any described Australian genus (except possibly *Plagiocorynus*), though to a certain extent resembling *Petosiris, Onidistus*, &c.
Prothoracic carina strongly elevated on apical half, subobsolete on basal .................................. tuberosus, Pasc.

Prothoracic carina narrow and regular throughout.

Antennae dull brownish-red, each elytron with five tubercles. ........... ....... ....... monachus, Pasc.

Antennae pale red, each elytron with four flattened tubercles. ........... ....... subplanatus, n.sp.


Black, opaque; antennae dull red, club and apex of scape darker, apical half of rostrum highly polished. Upper surface moderately densely clothed with small and moderate scales, uniform in colour but varying in different specimens from slaty to sooty or ferruginous-brown. Under surface more densely clothed than upper and with elongate paler scales scattered about, a feeble stripe continuous from mesosternum to apex of abdomen, visible to the naked eye but confused with a lens; femora with a few pale scales towards apex; head and basal half (or third) of rostrum densely squamose. Ciliation silvery-yellow, moderately short.

Head with ocular fovea distinct; shallowly punctate, punctures concealed. Rostrum longer than prothorax, narrow, strongly curved, a feeble carina commencing at base and terminating before insertion of antennae (more distinct in ♂ than in ♀); apical half moderately strongly punctate in ♂, sparsely and minutely in ♀. Antennae long; scape inserted one-third from apex of rostrum and passing for one-third its length in ♂, in ♀ inserted two-fifths from apex and just passing; 2nd joint of funicle twice the length of 1st and the length of 3rd-5th combined and slightly longer than club. Prothorax impunctate, with a distinct, narrow, shining, median carina, continuous and regular from base to apex; with several obtuse tubercles or slight swellings of which a moderately distinct one is on each side near carina and nearer base than apex. Elytra at base wider than prothorax, widening to beyond the middle, basal half somewhat flattened and with precipitous sides; each with five moderately large elongate tubercles, two on the 3rd, two on the 5th interstices, and one on the 4th intermediate in position; strongly seriate-punctate,
punctures rounded, not at all contiguous; posterior declivity at an angle of about 45°, rather feebly punctate, a feeble callosity on each side Claw joint distinctly pubescent. Length 8\frac{1}{4}, rostrum 2\frac{2}{3}; width 4 (vix); variation in length 7-10\frac{1}{2} mm.

Hab.—Coastal Districts of Queensland and Northern New South Wales.

An abundant species.


Black, opaque; antennae dull red, club darker; rostrum, except basal fourth, highly polished. Densely clothed with uniformly brown scales; on the upper surface larger scales are regularly scattered over the prothorax and on elytral tubercles; each puncture carries a still larger scale; on the under surface the larger scales are more numerous than on prothorax and there is a still fainter median stripe than in the preceding. Ciliation minute, bright silvery.

Head slightly depressed at base; ocular fovea feeble. Rostrum longer than prothorax, curved, impunctate in ʃ, without carina. Antennæ rather more elongate than in the preceding, the 2nd joint perfectly straight and considerably longer than club. Prothorax impunctate; a distinct squamose carina on apical half, which is strongly elevated almost in middle, thence towards base it is almost invisible; a moderately distinct tubercle on each side of carina near middle. Elytra at base scarcely wider than prothorax, feebly widening to about the middle, basal half not flattened, sides precipitous; each with four large and very distinct tubercles, two on the 3rd and two on the 5th interstices; suture with distant, small glossy granules; sericate-punctate, punctures rounded, smaller and more distant than in the preceding; posterior declivity at an angle of about 35°, rather feebly punctate, two feeble callosities on each side. Claw joint feebly pubescent. Length 8\frac{1}{4}, rostrum 2\frac{1}{3}; width 3\frac{2}{3}; variation in length 8\frac{1}{2}-10 mm.

Hab.—Coastal Districts of Queensland and Northern New South Wales.
Very distinct from the preceding species on account of its stronger and less numerous elytral tubercles and very different prothoracic carina

**Hexymus subplanatus, n.sp.**

♀. Black, opaque; antennae pale red, club slightly darker; rostrum, except basal fourth, highly polished. Upper surface densely clothed with minute muddy-brown scales and with elongate darker scales scattered about, especially on prothorax. Under surface and legs more densely clothed than upper and with numerous elongate scales; head and basal fourth of rostrum densely squamose. Ciliation minute, silvery.

*Head* slightly convex, ocular fovea invisible. Rostrum somewhat stouter than in either of the preceding, basal third rather strongly carinate and punctate, elsewhere minutely and sparsely punctate. Antennae moderately long; scape inserted slightly in advance of middle of rostrum and just passing apex; 2nd joint of funicle scarcely twice the length of 1st, slightly longer than three following combined and slightly shorter than club, 7th distinctly transverse. *Prothorax* as in *monachus* except that the sides are less rounded in the middle and the disc less convex. *Elytra* at base wider than prothorax and widening to beyond the middle, basal half somewhat flattened, sides precipitous; each with four moderately large flattened tubercles, two on the 3rd and two on the 5th interstices, suture with about six small granules; seriate-punctate, punctures near suture large, subquadrate, subapproximate; posterior declivity at an angle of about 60°, somewhat rounded, distinctly but not strongly punctate, without callosities. *Claw-joint* glabrous. Length 6½, rostrum 2½; width 3½ mm.

*Hab.*—N.S.W.: Burrawang (Mr. T. G. Sloane).

In appearance closer to *monachus* than the preceding; differs in its much stronger sutural punctures, each elytron with but four tubercles, much paler antennae the funicular joints of which are shorter, slightly shorter and wider rostrum, &c.; from the preceding the shape of the elytral tubercles and prothoracic carina at once distinguish it.
Head convex, almost concealed by prothorax; ocular fovea distinct. Eyes widely separated, moderately faceted. Rostrum curved, moderately stout, shorter than prothorax. Antennae moderately stout; scape inserted nearer apex than base of rostrum and passing apex: two basal joints of funicle elongate; club ovate, free. Prothorax feebly transverse, ocular lobes feeble and rounded, constriction slight, base bisinuate. Scutellum absent. Elytra large, shoulders rounded, apex acuminate, sides declivous. Pectoral canal deep and moderately wide, terminated between four anterior coxae. Mesosternal receptacle raised, semicircularly emarginate in front, rounded behind, cavernous. Metasternum short, episterna concealed. Abdomen large, two basal segments soldered together in middle and two-thirds of total length; intermediates with deep sutures, conjointly considerably shorter than 2nd or 5th, below level of 2nd but not of 5th. Legs moderately long; femora moderately stout, very feebly grooved, the anterior scarcely visibly dentate, the others edentate, posterior scarcely extending to apical segment of abdomen; tibiae compressed, the anterior bisinuate beneath, the others straight; tarsi short, moderately stout, 3rd joint short, deeply bilobed, claw-joint slightly longer than 1st: claws moderately separated. Flat, squamose, punctate, apterous.

The type and only known species of this genus is the *Poropterus porrigineus* of Pascoe. It is separated from *Poropterus* on account of its grooved femora and the basal segments of abdomen being soldered together; from *Paleticus* by the shorter tarsi, base of elytra not trisinuate, straight tibiae, &c.


Black, opaque; antennae (club darker), tibial hooks and 3rd and 4th tarsal joints piceous-red. Sparsely clothed with small ochreous or brownish scales irregularly distributed and denser on prothorax than elsewhere; in addition with darker and suberect
scales, forming feeble fasciculate patches on prothorax on each side of median line (itself marked by paler scales) and at its sides; elytra with small patches irregularly disposed, but forming a moderately distinct (but feeble) transverse double series about summit of posterior declivity. Under surface (including pectoral canal) moderately clothed with dingy brown suberect scales. Legs with similar but longer scales, the femora in addition marked with two feeble paler rings; tibiae terminated by a fringe of reddish setae; tarsi spongiose beneath, feebly clothed above.

Head with the exposed portion small and irregular; obsoletely punctate; a feeble carina on vertex; ocular fovea deep, long and very distinct. Rostrum curved, feebly incurved to middle, apex the width of base; rather coarsely punctate on each side of base, apical half polished and moderately densely punctate; a groove on each side parallel with scrobes commencing just in front of antennae and continued around upper portion of eyes. Scape inserted about two-fifths from apex of rostrum, nearly half passing; funicle with 1st and 2nd joints equal, their combined length almost equal to that of 3rd-7th. Prothorax transverse (3½ x 3), flat, sides dilated in middle; impunctate on disc, strongly on flanks. Elytra subovate, nearly thrice the length of prothorax, not much wider at base but considerably wider about apical third, each separately rounded at base, coarctate towards apex, apex con-jointly rounded; disc with large punctures or small foveae, sub-seriately arranged and becoming smaller and feeble towards apex; flanks (except above base) with a double row of large punctures, an additional row but of smaller punctures just below disc; each side of suture from base to about middle with a row of small hollow granules.* Under surface impunctate. Metasternum longitudinally grooved in middle, the grooves partially concealed by scales. Intercoxal process of abdomen with two short, deep, longitudinal sulci, connected with sides by feeble subpunctate

* These granules are moderately distinct and each appears as if it had been scooped out, leaving only a narrow rim behind.
grooves. Anterior legs noticeably shorter and stouter than posterior. Length 9, rostrum 2; width 4½ mm.

Hab.—"Victoria" (Pascoe). N.S.W: Mount Kosciusko (Mr. W. E. Raymond), Orange (Mr. Horace W. Brown).

I have two specimens under examination, one of which is partially abraded; it appears to have darker clothing than the other specimen; its elytra are not so much dilated beyond the middle; its prothorax is scarcely transverse and the granules on the elytra are less numerous, being five on one side and four on the other, as against eight on each side of the other specimen; it is perhaps a female, but I can find no sexual differences in the rostrum and antennae.

Genus Paleticus, Pascoe.


Head not concealed by prothorax, vertex with four more or less distinct impressions, transversely depressed between eyes. Eyes large, moderately (not coarsely) faceted. Rostrum long, thin or moderately thin, almost parallel-sided, distinctly curved. Antennae thin; scape inserted nearer apex than base of rostrum, passing apex; two basal joints of funicle elongate; club moderately elongate, free. Prothorax transverse, flat or moderately convex; ocular lobes obtuse, ciliate; constriction feeble; base strongly bisinuate; scutellar lobes distinct. Scutellum almost invisible,* situate in a depression. Elytra subcordate, wider than prothorax, basal two-thirds more or less flattened and parallel, base trisinuate, sides towards apex coarctate, conjointly rounded, sides inwardly oblique. Pectoral canal deep, terminated between intermediate coxae. Mesosternal receptacle feebly raised, base and sides rather thick, emargination in ♂ slightly wider than long, in ♀ slightly longer than wide; cavernous. Metasternum very short. Two basal segments of abdomen large, soldered together, suture scarcely traceable across middle; intercoxal process broad, deeply

* Except in cordipennis.
sulcate laterally, three apical segments greatly narrowed by elytra, intermediates conjointly shorter than 2nd or apical. Legs long; femora dentate; tibiae flexuous; tarsi elongate, narrow, above glabrous or with sparse setae, 3rd joint short, slightly wider than long, deeply bilobed, 4th longer than 1st. Broad, squamous, aperous.

This genus was founded by Mr. Pascoe on five species, of which I know *pedestris* and *frontalis*. Of the others, I am doubtful of *laticollis* and *confinis*, which, however, are very close to *pedestris*; *invidus* although recorded from "Gawler, Victoria, Sydney, and Queensland" I have not seen, or at least been enabled to identify. In the same paper in which Mr. Pascoe described *Paleticus* he very briefly described *Petosiris*, comparing it with *Onidistus*. In describing the genus only one species (*P. subereus*) was referred to it; this species is a true *Paleticus* differing in no essential detail from *P. pedestris*; I think, therefore, that the name *Petosiris* should be sunk as a synonym of *Paleticus*. Subsequently Mr. Pascoe referred two species (*cordipennis* and *annulipes*) to *Petosiris*; both these species I know; *cordipennis* (although somewhat aberrant) I refer to *Paleticus*; for *annulipes* (the tarsi of which are very different to those of *subereus* or *cordipennis*) a new genus is required.

*Paleticus* is allied to *Poropterus*, but it is abundantly distinct from that genus by the two basal segments of abdomen being soldered together and the dentate femora.

Mr. Pascoe describes the eyes as "grosse granulati"; this is erroneous, the granulation of the eyes being only moderate; and (except in *frontalis*) they might even be called finely faceted; at the top they are slightly bent over. He makes no mention of femoral teeth (except in *frontalis*), although such are present in all the species I have examined. In all the species the base of the elytra is shaped like Cupid's bow.

Prothorax flat, walls abruptly vertical.

Posterior femora passing elytra ......................... *pedestris*, Pasc.
Posterior femora not passing abdomen.

Tibial hooks short and blunt ....................... *arcifirus*, n.sp.
Tibial hooks longer and sharp.
Tibial hooks longer and sharp.

Second joint of funicle no longer than 1st. subparallellus, n.sp.
Second joint of funicle distinctly longer than 1st: quadraticollis, n.sp.

Prothorax more or less rounded.
Scutellum distinct, not depressed. cordipennis, Pasc.
Scutellum indistinct, within a depression.
Elytra impunctate, tuberculate. subereus, Pasc.
Elytra punctate, non-tuberculate. frontalis, Pasc.


Black, opaque; scape and club dull reddish-brown, funicle dingy-red, tarsi piceous, two apical joints paler. Moderately clothed with ferruginous-brown scales of two sizes—small round ones closely adpressed to derm, and moderately elongate spatulate scales, which on the prothorax form four feeble clusters (scarceyl fascicles) across middle, and are moderately dense towards apex, on elytra irregularly distributed and forming several fascicles—a distinct transverse one on each side at summit of posterior declivity, two feeble ones between it and base, and a feeble one towards apex. Under surface and legs with small scales and with elongate sub-setose scales. Head and base of rostrum squamose.

Head somewhat depressed and marked with four shallow impressions, leaving three very feeble tubercles (of which the median one is elongate and the others rounded), a transverse impression between eyes. Rostrum long and thin, basal third strongly punctate, thence to apex finely punctate and shining, a shallow lateral sulcus on each side immediately above scrobes, commencing at eyes and terminating before antennæ. Second joint of funicle twice the length of 1st. Prothorax: transverse (4½ x 3½), flat, apex rounded, basal three-fourths parallel-sided, base strongly bisinuate, scutellar lobe distinct; impunctate. Scutellum indistinct. Elytra subcordate, at base wider than prothorax, widest at about apical third, sides near apex coarctate, an elevated subtubercular lobe on each side of scutellum, shoulders produced and subtuberculate; basal two-fifths with large punctures (about 15 on each elytron), sides with three rows of feeble punctures. Legs long; femora dentate, posterior passing apex of
elytra, teeth of intermediate femora very feeble, the others small but acute. Length 11½, rostrum 3½; width 6; variation in length 10½-12 mm.

*Hub.*—"Queensland" (Pascoe). N.S.W.: Tweed and Richmond Rivers (Lea).

As I have not been enabled to positively identify *laticollis* I have taken this species as typical of the genus.

**Paleticus arciferus,** n.sp.

Colour and clothing much as in the preceding, except that the small scales are much more numerous and that there are two transverse fascicles on each elytron, and several small irregular tufts scattered about.

*Head* with a longitudinal carina in middle, on each side of it a feeble elliptic oblique tubercle. Rostrum long and thin, excavated in middle of base and on each side so that at near base it appears to be quadricostate, towards apex obsolesely punctate and shining. Second joint of funicle about once and one-half the length of 1st. *Prothorax* transverse (3⅔ × 2¾), feebly convex, apex rounded, basal three-fourths almost parallel, base strongly bisinuate. *Scutellum* indistinct. *Elytra* cordate, sides rounded, widest slightly before the middle, subtuberculate on each side of scutellum, shoulders feebly produced and subtuberculate, basal half and sides punctate but punctures almost concealed. *Legs* comparatively short; femora minutely and indistinctly dentate, posterior extending to about middle of apical segment of abdomen; tibial hooks (especially the posterior) short and blunt. Length 10½, rostrum 3½; width 5½ mm.

*Hub.*—Queensland: Cairns (Macleay Museum).

Differs from the preceding in its shorter legs and 2nd joint of funicle, less flattened prothorax and elytra, tibial hooks, &c.

**Paleticus subparallelus,** n.sp.

Colour as in *pedestris.* Moderately clothed all over with small round ochreous-brown scales, and with longer spatulate scales forming four rather large and moderately well defined lines on
prothorax—one on each side, and one on each side of median line; elytra with alternate interstices irregularly fasciculate, but a distinct transverse fascicle on each side at summit of posterior declivity, behind the fascicles the scales are paler, and towards the apex have a tendency to run in rows. Under surface and legs more densely squamose than above; head and basal half of rostrum squamose.

Head and rostrum as in preceding, except that the rostrum is rather more coarsely punctate. Two basal joints of funicle equal, or the 1st (if anything) slightly longer than 2nd. Prothorax flat, transverse \((3\frac{2}{3} \times 3)\), apical sixth rounded, sides almost parallel. Scutellum indistinct. Elytra not much wider than prothorax, sides rather feebly rounded and subarcuate towards apex, disc feebly rounded and with moderately large punctures in feeble rows, of which the sutural row is indistinctly continued to apex, sides with four feeble rows of punctures: subtuberculate on each side of scutellum; shoulders very feebly produced and scarcely tuberculate. Legs long; femora feebly (the intermediate scarcely visibly) dentate, posterior terminating at apex of abdomen but not of elytra. Length 10, rostrum 3; width 5 (vix) mm.

Hab.—Queensland: Cooktown (Herr J. Faust).

A distinct species on account of the relative lengths of the two basal joints of funicle and its subparallel form. P. laticollis resembles it (according to the description) in the funicle, but is described as being flattened about the scutellum and with very different clothing. In the figure of that species also the posterior femora are made to terminate considerably before the apex of elytra.

Paleticus quadraticollis, n.sp.

Colour and clothing much as in pedostris, except that the small scales are more numerous, and that there is but one fascicle on each elytron.

Head with three feeble elevations on vertex; transversely impressed and with a small deep fovea between eyes. Rostrum long, comparatively stout, feebly incurved to middle, sculpture
entirely concealed on basal half, apical half feebly shining and with numerous minute punctures. Second joint of funicle about once and one-third the length of 1st. Prothorax apparently slightly longer than wide, but in reality feebly transverse (5 × 4\(\frac{1}{2}\)), almost flat, apical fifth rounded, sides almost parallel, base strongly bisinuate, scutellar lobe acute. Scutellum indistinct. Elytra very large, base strongly bisinuate, widest about middle, sides near apex rather suddenly arcuate; basal half with five transverse series of large punctures, sides with four rows of distinct punctures; shoulders produced, oblique and tuberculate; each side of scutellum subtuberculate. Legs long; femora thickened, almost edentate, posterior terminating level with suture of 4th and 5th abdominal segments. Length 13\(\frac{1}{2}\), rostrum 4; width 6\(\frac{1}{2}\) mm.

Hab.—N.S.W.: Richmond River.

The femoral teeth are represented by minute nodules, scarcely distinguishable on any but the anterior femora, and then only from certain directions. The rostrum is stouter than is usual.


(Petosiris subereus, Pasc).

Colour as in pedestris. Rather sparsely clothed with small round dull ochreous scales, and with larger and darker scales moderately densely distributed at apex of and forming four feeble fascicles across middle of prothorax; apical half of elytra densely but irregularly clothed, and with still larger scales having a tendency to run in single lines, tubercles subfasciculate. Under surface and legs rather more densely clothed than upper. Metasternum and basal segments of abdomen in addition with fine golden setae in ♂.

Head with three feeble elevations on vertex, transversely impressed between eyes. Rostrum long, thin and parallel-sided, basal half densely punctate, apical half finely punctate and shining. Second joint of funicle twice the length of 1st. Prothorax somewhat convex, rounded from apex to base, with trace of four feeble elevations across middle, base strongly bisinuate.
Scutellum indistinct. Elytra cordate, impunctate, shoulders produced and tuberculate, a tubercle on each side of scutellum, and one on each each side behind it at about one-fifth from base, each side of suture at base with a row of from three to five small flattened and shining granules. Legs long; femora stout, strongly dentate, posterior passing apex of elytra. Length 7 1/2, rostrum 2 3/4; width 4 1/2; variation in length 7 1/4-10 mm.

Hab.—Coastal Districts of Queensland and Northern New South Wales.

An exceedingly abundant species in the tropical scrub, and of which it is not unusual to capture entirely abraded specimens. The male differs from the female in being narrower, rostrum shorter, stouter and feebly tricostate at base, and the scape inserted slightly nearer to apex of rostrum.


Colour as in pedestris, except that the antennae and tarsi are somewhat paler. Densely clothed with small ferruginous-brown scales, interspersed with larger ones, which on the prothorax are somewhat irregular but nowhere fasciculate, on the elytra they form rows (less noticeable towards the base) on the interstices. Scales of under surface somewhat irregular and slightly darker than above; tibiae scarcely visibly annulate. Head and basal half of antennae densely squamose.

Head with four shallow impressions leaving three elevated lines, transversely impressed and foveate between eyes; eyes more coarsely faceted than usual. Rostrum long and thin, basal half tricarinate; median carina shining, apical half feebly punctate and shining. Second joint of funicle about once and two-thirds the length of 1st. Prothorax strongly transverse, convex, apex rounded, basal two-thirds parallel-sided. Scutellum indistinct. Elytra briefly subcordate, considerably wider than prothorax, basal half subparallel, base trisinate; shoulders produced, oblique, basal half with strong punctures placed in transverse rather than in longitudinal series. Legs long; femora subclavate, rather
strongly dentate, posterior passing apex of elytra. Length $5\frac{1}{2}$, rostrum $1\frac{3}{4}$; width 3 mm.

_Hab._—Coastal Districts of Queensland and Northern New South Wales.

A moderately common species. The male has a shorter and stouter rostrum than the female, and the antennæ are inserted slightly nearer the apex. The elytra about the scutellum and shoulders are not tuberculate. Mr. Pascoe appears to have regarded the frontal impressions as rather an unusual character; they are, however, noticeable in all the species of _Paleticus_ and many allied genera.


(_Petosiris cordipennis_, Pasc.).

Colour as in _pedestris_. Rather densely clothed with small ferruginous-brown scales, larger and fasciculate on tubercles. Legs with longer scales; head and basal third of rostrum densely squamose.

_Head_ with three feeble elevations, a transverse impression between eyes. Rostrum long, feebly incurved to middle, base tricostate, apical half feebly punctate and shining. Second joint of funicle about once and one-half the length of 1st. _Prothorax_ strongly transverse, convex, basal two-thirds scarcely parallel; four very feeble tubercles placed transversely across middle. _Scutellum_ distinct, transverse, level with elytra. _Elytra_ briefly subcordate, much wider than prothorax, each feebly separately rounded at apex, subseriately punctate, punctures large near base, base near scutellum slightly thickened, shoulders produced; each with five tubercles on basal half, two on the 3rd, two on the 5th, and one projecting laterally on the 7th just behind the shoulders, several other feeble tubercles towards sides. _Legs_ long; femora subclavate, posterior just passing apex of elytra. Length 7, rostrum 2; width 4 mm.

_Hab._—Queensland; New South Wales.

The laterally projecting tubercle just behind the shoulder is very distinctive of this species.
P. laticollis, Pasc.; Mast. Cat. Sp. No. 5458. **Hab.**—Queensland. I have several specimens which agree fairly well with Mr. Pascoe's description of this species, except that the 2nd joint of the funicle is decidedly longer than the 1st.

P. confinis, Pasc.; Mast. Cat. Sp. No. 5455. **Hab.**—Wide Bay. Mr. Masters has lent me a specimen from Wide Bay which is probably *confinis*; besides the characters mentioned by Mr. Pascoe, it differs from the specimens I doubtfully refer to *laticollis* in having the femora and rostrum decidedly shorter and thicker.

P. invidus, Pasc.; Mast. Cat. Sp. No. 5457. **Hab.**—"Gawler, S.A.; Victoria; Sydney; Queensland." Although this appears to be a widely distributed species, I have seen nothing approaching Mr. Pascoe's description.
REVISION OF THE GENUS PAROPSIS.

By Rev. T. Blackburn, B.A., Corresponding Member.

Part III.

[Commencing the treatment of the species forming Group VI. (as characterised in P.L.S.N.S.W. 1896, p. 638) of the genus.]

To deal successfully with this enormous aggregate it seems necessary to begin by breaking it up into subgroups, which, however, is a very difficult task, as it is scarcely possible to specify structural characters that can be absolutely relied upon singly to characterise sharply defined sets of species. Nevertheless when one has an extensive series of species under observation there is not much difficulty in grouping them, although the difficulty remains of putting down on paper in a satisfactory form the characters that distinguish each aggregate. The following is the best and most easily characterised arrangement I can suggest. First, there is no difficulty in separating a small group of small species (which I think should be placed at the end) having the head very strongly produced in front of the eyes. Next, a study of the elytral sculpture reveals four distinct types of puncturation and two of these seem to be limited to species that resemble each other in various respects that indicate the particular types of sculpture as characteristic of really natural aggregates. The striking feature in the first of these aggregates is that the seriate punctures are very widely spaced in the rows, so that the distance between puncture and puncture is greater (generally much greater) than the diameter of the individual punctures. The species thus punctured are comparatively small ones of more or less hemispheric form, having the prothorax very little uneven on the sides and the suture non-carinate. They are all of testaceous colour, some of them mottled with brown or black. The peculiarity of sculpture in the second of the aggregates mentioned
above consists in the coarseness of the puncturation of both the series and the interstices which is such that the series are distinguishable from the interstices only by the seriate arrangement of their punctures. The other two types of elytral sculpture alluded to above present the one a puncturation fine (and more or less equally so) in both series and interstices, the other a puncturation much coarser in the series than in the interstices. But neither of these types of sculpture seems fitted to be regarded as a basis for primary groups, as each of the primary groups so formed would undoubtedly include species obviously much closer by their general characters to species in the other of those primary groups than to some of the species in their own primary group.

The removal from this present large group of *Paropsis* of the three small subgroups characterised above leaves the vast majority of the species still to be dealt with, and after devoting a very persevering and protracted study to their characters I have had to abandon the hope of discovering any single character on which they can be broken up into smaller aggregates. I have as a last resource adopted the expedient of distributing the specimens before me into groups which seem fairly natural on a consideration of a combination of characters, and then endeavouring to specify the features which in combination each possesses. The characters which come nearest to being satisfactory for forming primary groups are (*a*) the carination or not of the hinder portion of the suture; (*b*) the presence or absence of a deep well-defined fovea (as distinguished from an ill-defined impression or a marginal flattening) on the prothorax near the lateral margin on either side; (*c*) the nature of the hind angles of the prothorax.

Using these characters, I first separate a subgroup which should stand as the first of this group distinguished in the main by the presence of prothoracic foveæ and the flatness of the hinder part of the suture. Most of the species forming the subgroup possess these characters in combination. Carination of the suture is not absolutely wanting among them, but the species in which it occurs have the prothoracic foveæ strongly defined, and
these well defined foveae are found in scarcely any species outside this subgroup. The prothoracic foveae become obsolete in a few species, but in these (with one exception) there is no carination of the suture, and this flatness of the suture I do not find elsewhere except in one of the small subgroups (which I place second in the group) already characterised by another distinctive feature, and a few very small species which obviously belong to another subgroup. The exception mentioned above is *P. variabilis*, Chp., which seems to form a connecting link between this subgroup and those having the suture carinate behind, as it has no defined prothoracic foveae and the suture feebly carinate behind (more distinctly in some specimens than others), but it clearly belongs to this subgroup rather than the later ones.

The species remaining, after those already characterised have been removed, fall fairly naturally into two subgroups, one of them consisting of species somewhat variable in form and colouring but in general not strongly convex and with a tendency to distinct patterns on the elytra,—the colours being non-metallic and not evanescent after death,—and the texture of the elytra generally firm and not in the least transparent; the other consisting of species usually more convex, with coloured markings (absent in some species) metallic and evanescent after death, and the texture of the elytra more fragile. Between these two subgroups it is not at all easy to specify good workable distinctions, but I find in the species of the former one or more of the following characters which are never present in the latter:—

(a) the humeral angle of the elytra (when the insect is viewed from the side) not descending much below the hind angle of the prothorax;
(b) the lateral margin of the elytra (viewed from the side) conspicuously sinuate; (c) the hind angles of the prothorax well defined. In the other subgroup the humeral angle of the elytra (viewed from the side) is much below the hind angle of the prothorax, so that the point at which the lateral margin of the prothorax seems to meet the front margin of the elytra is not more than (generally not so much as) twice as far from the front angle of the prothorax as from the humeral angle of the elytra;
the lateral margin of the elytra (viewed from the side) is straight or very nearly so; and the hind angles of the prothorax are constantly rounded off.

The following is the best scheme I can suggest of tabulating the characters of these subgroups:—

<table>
<thead>
<tr>
<th>Subgroup</th>
<th>Character Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Head</td>
<td>at most only moderately produced in front of the eyes.</td>
</tr>
<tr>
<td>B. Elytral seriate and interstitial puncturation</td>
<td>not (or at least only on a small part of the surface) both coarse and equally coarse.</td>
</tr>
<tr>
<td>C. The punctures in the elytral series</td>
<td>not particularly widely spaced</td>
</tr>
<tr>
<td>D. Prothorax with well defined sublateral fovee, or elytra with the suture flat throughout (usually both these characters).</td>
<td>Size not small (at least long, more than 3 lines).</td>
</tr>
<tr>
<td>DD. Prothorax without well defined sublateral fovee; elytral suture more or less carinate or at least the apical quarter.</td>
<td></td>
</tr>
<tr>
<td>E. Humeral angle of the elytra (viewed from the side)</td>
<td>not much below level of the hind angle of prothorax, or lateral margin of elytra (viewed from the side) sinuate, or hind angles of prothorax well defined.</td>
</tr>
<tr>
<td>EE. Humeral angles of elytra (viewed from the side)</td>
<td>much below hind angles of prothorax, lateral margin of elytra (viewed from the side) straight or nearly so, hind angles of prothorax rounded off.</td>
</tr>
<tr>
<td>CC. The punctures in the elytral series</td>
<td>very widely spaced one from another; elytral suture flat.</td>
</tr>
<tr>
<td>BB. Elytral seriate and interstitial puncturation</td>
<td>both coarse and equally coarse.</td>
</tr>
<tr>
<td>AA. Head</td>
<td>very much produced in front of the eyes; size very small (at most long, 2½ lines).</td>
</tr>
</tbody>
</table>

This subgroup is not distinguishable by a single reliable character from all the other subgroups, but nevertheless it appears to me a very natural aggregate, and easily separated from each of the other subgroups individually. With the 2nd it is quite incapable of confusion on account of the seriate punctures of the elytra being placed quite closely in the rows; from the 3rd it is equally distinct on account of the elytral puncturation being either (a) entirely fine or (b) much finer on the interstices.
than in the series; from the 4th and 5th it can be at once separated by most of its species having both \((a)\) deep and well defined prothoracic foveae, \((b)\) the suture of the elytra not carinate behind, and all of them—except a single aberrant form \((P. variabilis, \text{Chp.})\) which is specially treated below—having one or other of those characters in a very pronounced degree; and from the 6th subgroup it is readily distinguished by the head not being produced \(n\) front of the eyes more than is usual among the \textit{Paropses} in general. It is further distinguished from most of the other subgroups by its not containing any very small species and very few not decidedly large.

With regard to the species constituting this subgroup, I find that (including the new species described below) there are probably* 51 names that have been applied to them. Of these, however, it seems quite possible that one \((\text{deflorata, Chp.})\) may represent a member of some other subgroup. I have not seen any insect which I can specify as the one described, and the description of the prothorax is ambiguous. Chapuis generally uses of the prothorax of species of this subgroup some such phrase as \(\text{"fovea profunda ornato,\"}\) but of this he says \("ad latera distincte foveolato,\" and adds \(\text{"et punctato rugoso.\"}\) This suggests to my mind rather the idea of a species of the 5th subgroup in which the vague light impression often present among much rugulosity is a little more pronounced than usual than one of the present aggregate \(\text{in which I do not know a species of which the sides of the prothorax deserve to be called \"rugosa\")}. Still Chapuis' \(\text{"distincte foveolato\" seems to forbid omitting mention of the insect here. It is described as whitish-testaceous on the upper surface with the underside and legs mostly black. Long, 4\frac{1}{2} lines; occurring at King George's Sound. Unfortunately the structure of the suture is not a character that Chapuis refers to in his descriptions. The remaining 50 names seem to belong to species that are undoubtedly members of this subgroup, but 3 of them are mere

* I have not included \textit{rufipes, Fab.}, which will be discussed under the name \("circumdata, Newm."}
synonyms, so that *P. Clotho*, Stål = *brunnea*, Marsh.; *Iris*, Chp. = *purpureo-viridis*, Clk.; *polyglypta*, Germ. = *intacta*, Newm. There are also 8 names which seem to appertain to varieties, as follows: *alternata*, Germ., and *picta*, Chp., vars. of *nigerrima*, Germ.; *fallax*, Newm., var. of *Morio*, Fab.; *Froggatti*, Blackb., var. of *intacta*, Newm.; *rubrosignata*, Bohem., var. of *beata*, Newm.; *trivittata*, Chp., and *equalis*, Chp., vars. of *stygia*, Chp.; *Sidneyensis*, Fauv., var. of *liturata*, Marsh. Regarding one of these determinations (*equalis*) I am not very confident, as will appear below under the heading "*stygia*.

Thus, after the suppression of the names mentioned above, I find that there are 39 names that seem to represent valid species of this subgroup, 30 of which have been previously described, while 9 are described now for the first time.

Of these 39 there are 3 that I have not seen, viz., *conjuncta*, Chp., (from S. Australia); *octolineata*, Gory (from N.S. Wales); and *tenebrosa*, Chp., (from Queensland). Judging from the descriptions I take them to be valid species, but the particulars given do not allow me to place them in the following tabulation, which relates to the 36 species known to me:—

A. Prothoracic fovea well defined and deep.
B. Seriate punctures of elytra quite fine, and (at any rate near the suture) but little distinct from the interstitial.
C. Upper surface of a decided bright metallic green colour.............. ..... *purpureo-viridis*, Clk.
CC. Upper surface not bright metallic green.
D. Basal joint of anterior tarsi of ♂ wide and with rounded sides.
E. Apical ventral segment of ♂ with a strong impression reaching half-way to the base. ............... *morio*, Fab.
EE. Apical ventral segment of ♂ impressed (at most) at extreme apex.
F. Lateral declivity of elytra not with two elongate transverse foveae.
G. The upper surface black or variegated with black and red.

H. The interstices of the elytra alternately flat and convex vittipennis, Bohem.

III. The interstices of the elytra uniform.

I. The interstices of the elytra convex (at any rate in the ♀)........ mera, Chap.

II. The interstices of the elytra flat.

J. Prothoracic foveae large, and elongated towards front margin.

K. The elytra with a red margin sharply defined continuously to the apex.

L. The prothoracic foveae are on the red part of the segment.............. beata, Newm.

LL. The prothoracic foveae are on the black part of the segment........ dulcior, Blackb.

KK. The elytra not margined with red.

L. Sides of the prothorax red.

M. Each elytron with three red spots.............. sexpustulata, Marsh.

MM. The elytrawith numerous red vittae........ semivittata, Blackb.

LL. Prothorax entirely black........ octosignata, Stål.

JJ. Prothoracic foveae small and round.... erudita, Newm.
GG. Upper surface entirely red or testaceous, or with only the suture and margins narrowly black.

H. Upper surface opaque; form depressed.................. rufobrunnea (Chp.), Blackb.

HH. Upper surface nitid; form decidedly convex.

I. The elytral series of punctures scarcely defined.................. brunnea, Marsh.

II. Elytral series of punctures well defined throughout........... elliptica, Chp.

FF. Lateral declivity of elytra with two elongate transverse foveae (suture strongly carinate behind).............. stygia, Chp.

DD. Basal joint of anterior tarsi in \( \mathcal{J} \) much narrower, its sides scarcely rounded.

E. Antennae filiform or nearly so.

F. The whole insect (except some joints of the antennae) black.... angustipes, Blackb.

FF. The greater part of the insect not black.............. liturata, Newm.

EE. Antennae with joints 5-7 rather strongly compressed........... difficilis, Blackb.

BB. Seriate punctures of elytra strongly defined, many times larger than the interstitial.

C. Basal joint of anterior 4 tarsi in \( \mathcal{J} \) very large and much narrowed at apex, its sides much rounded.

D. Antennae normally stout, some of the joints about middle of the antennae not much longer than wide.

E. Interstices of the elytra flat (or all but flat) in both sexes.

F. Legs black.

G. The prevalent colour of the elytra black.................. nigerrima, Germ.

GG. The prevalent colour of the elytra testaceous-brown... mentitrix, Blackb.
REVISION OF THE GENUS PAROPSIS,

FF. Legs testaceous-brown .......... complexa, Chp. (?)

EE. The interstices of the elytra notably convex in the ♂ ...... gemina, Chp.

DD. Antennæ very slender, their middle joints much longer than wide..... intacta, Newm.

CC. Basal joint of anterior 4 tarsi in male narrower, but little narrowed at apex, its sides little rounded.

D. Legs testaceous.

E. Elytral interstices with sharply defined black blotches........ interlita, Newm.

EE. Elytral interstices not blotched with black.

F. Elytral interstices variegated with contrasted shades of brown and testaceous......... insignita, Newm.

FF. Elytral interstices uniformly testaceous........................ trimaculata, Chp.

DD. Legs black.......................... .... nucea, Er.

AA. The prothoracic foveæ faintly defined or even wanting.

B. General colour black, or brassy or bluish black.

C. Basal joint of anterior 4 tarsi of ♂ very large, as wide as and much larger than 3rd joint............... irina, Chp.

CC. Basal joint of anterior 4 tarsi of ♂ moderate, narrower and not much larger than 3rd joint.

D. Seriate punctures of elytra distinct in the apical part....................... circumdata, Newm.

DD. Seriate punctures of elytra obsolete in apical part. ...... .......... subcineta, Blackb.

BB. General colour rufo-testaceous or variegated on disc of elytra with red or testaceous and black.

C. Prosternum of normal form.

D. Antennæ very robust, joints 5-10 almost as wide as long.............. octomaculata, Marsh.

DD. Antennæ normal (much more slender than in octomaculata).

E. Form very short, subcircular, elytra (even of ♂) fully as wide as long.
BY REV. T. BLACKBURN.

F. Basal joint of front tarsi of ♂
narrower than 3rd joint,
(humeral callus black)........ badia, Blackb.

FF. Basal joint of front tarsi of ♂ fully as wide as 3rd joint,
(humeral callus not black) nigrovittata, Chap.

EE. Form less short. Elytra less wide than long.

F. Elytra more or less marked
with deep black lines or
blotches......................... variabilis, Chap. (pars)

FF. Elytra uniformly testaceous-
brown.

G. Size somewhat large (long.
5 lines or thereabouts)... pachyta, Chap.

GG. Size decidedly small
(long: less than 4 lines) incerta, Chap.

CC. Prosternum not sulcate.................. gracilipes, Blackb.

P. Purgureoviridis, Clk.

I take P. Iris, Chap., to be simply a synonym of this species. I have seen only the female.

P. Morio, Fab. (P. pallax, Newm.).

This is a variable species of which I have seen examples from N.S. Wales, Victoria, Tasmania and Kangaroo Island. Usually it is entirely black. Varieties have the antennæ more or less (especially beneath near the base) pitchy or even rufescent; in others the sides and even the disc of the prothorax are brownish-red; in others the elytra are more or less streaked with the same colour, and I have seen a single example (from Tasmania) in which the elytra are entirely brownish-red, except that the 10 pseudo-striae are narrowly black. Its form is wide, with the sides decidedly rounded, but it is not at all strongly convex. The elytral puncturation is not far removed from being uniform in respect of size, the punctures of the series (which run in scarcely marked scratch-like striae, and are more or less confused, especially those near the suture) being scarcely or but little larger than those of the interstices; all the punctures are fine but well marked
—manifestly less fine than in *rubrosignata*, Bohem., *sexpustulata*, Marsh., &c. The interstices are almost flat in the male, slightly convex in the female. In the male the basal joint of each of the four anterior tarsi is very much dilated, and the apical ventral segment is deeply and largely declivous behind, the declivous portion reaching forward further in the middle (where it comes not far from the base of the segment), thus appearing like a kind of semicircular excavation (the front outline of which, however, from a certain point of view is subangular in the middle).

I believe *fallax*, Newm., to be a var. of this species. I have examples from Victoria and S. Australia which agree well with the description of *fallax*, and although they seem to be a trifle more depressed and slightly less rounded on the sides than typical *morio*, with the concavity on the apical ventral segment of the male not reaching quite so far forward and having scarcely (or not) any appearance of angularity in front, I cannot look upon them as representing a distinct species.

I have described *P. morio* somewhat fully, because it is desirable to have a few easily recognised species with which others can be compared or contrasted, and this is an easy one to identify, being common and widely distributed, and, though variable in colour, well distinguished by the ventral characters of the male, no other species that I have seen (of those at all nearly resembling it superficially) having anything like the deep well defined concavity on the apical segment that I have described above.

I have not seen the type of *P. morio* (which is probably in the British Museum), and, therefore, there is of course a bare possibility that my identification is wrong, but even in that case the species is equally available for comparison with others, though it should prove to be "*morio*, Blackb., nec Fab." I may say, however, that it agrees well with the original description, with the exception that Fabricius calls the prothorax "laevis," while in the species before me the disc of the prothorax is "subtilissime punctulatus," and the sides are impressed moderately closely with fairly strong punctures (as in almost every *Paropsis* known to
me), and bear a very large and deep subcircular fovea. This species moreover is common in Tasmania (the habitat quoted for *morio*), and though I have collected in many parts of that island, and received considerable collections from other collectors there, I have seen no other Tasmanian *Paropsis* at all near it. Finally I have before me an example of this insect from Dr. Chapuis collection labelled "*morio*, Fab.," so that it is certainly the species to which that learned author attributed the name.

P. *vittipennis*, Bohem.

This is a very isolated species, but in my experience rare, and occurring only near Sydney. It is of very large size (long. 6-7 lines), of a brownish-red colour except the elytra (which are black with the alternate interstices reddish, narrower than the rest, and slightly convex); there are also black markings (in some examples very indistinct) on the prothorax. The puncturation of the elytra—both seriate and interstitial—is extremely fine, the seriate as fine as the interstitial, and not running in distinct striae. The few examples I have seen are all females, and do not show any variation except in the distinctness of the prothoracic markings, and the greater or less deep black of the underside. I have an example named by Dr. Chapuis. *P. octolineata*, Gory, is possibly identical with this species.

P. *mera*, Chp.

I have seen two females of this species—one of them named by Dr. Chapuis, the other sent to me from N. Queensland. The species is very close to *beata*, Newm. In the examples before me, however, the spots on the elytra are considerably smaller than in any specimen I have seen of *beata*, and the red lateral margin is less sharply defined (in one of them very much less), but the real distinction (so far as regards the ♀) lies in the elytral interstices of *mera* being distinctly convex, especially in the hinder part.
REVOLUTION OF THE GENUS PAROPSIS.

P. beata, Newm. (rubrosignata, Bohem.; var. testaceiceps, Blackb.)

Var. rubrosignata, Bohem.—I have examined a good many specimens of this insect, and cannot find any reason to regard it and beata, and also another form described below, as anything but varieties of a species that assumes very widely diverse colour and markings, and even presents some puzzling uncertainties of sculpture. The constant characters are: form moderately convex, the males subcircular, the females broadly ovate—sculpture very fine throughout with seriate and interstitial puncturation of elytra not or scarcely different inter se, the elytra non-striate in the males, but usually with obsolete scratch-like striae in the females; prothorax with a large moderately deep fovea on either side widely remote from the lateral margin; four anterior tarsi of males with the basal joint well dilated; apical ventral segment of male feebly declivous hindward at extreme apex with its hind-margin subtruncate; head more or less red, sides of prothorax and elytra always red or yellowish-red, the latter bearing red or testaceeous blotches on the disc, which are normally 3 (never more) on each elytron, but coalesce in almost infinitely various ways (in an extreme var. uniting to form one large blotch occupying the whole disc). In Victorian examples the underside and legs are usually black, the elytral red margin evenly continuous to the apex and the elytral blotches all isolated (this is beata, Newm.). In examples from N.S. Wales the elytral red margin usually emits a small vitta running obliquely for a short distance up the hind declivity of the elytron, and the posterior two discal blotches usually coalesce into a fascia reaching neither the suture nor the lateral margin, the underside moreover tending to become pitchy rather than black, and the legs more or less ferruginous (this is rubrosignata, Bohem.). The following is the form found in N.W. Australia:—

Var. testaceiceps, Blackb. Testacea, prothorace (hujus lateribus exceptis) elytrisque piceis vel rufopiceis, his ut P. rubrosignata pictis.
In this var. the antennæ, palpi, legs and underside (except the middle of the breast, which is picescent) are entirely testaceous.

P. dulciar, sp. nov.

Sat late ovata; minus convexa; sat nitida; nigra, capite inter oculos prothoracis lateribus et elytrorum maculis 3 (1 antica, 2 posticis) subrotundatis margineque laterali rufis vel rufescentibus (variat elytrorum maculis obsoletis); capite subtilius sat crebre punctulato; prothorace quam longiori fere ut 2½ ad 1 latiori, ab apice ultra medium dilatato, latera versus fovea magna sat profunda impresso, subtiliter minus crebre (ad latera fortiter vix crebre) punctulato, lateribus sat arcuatis, angulis posticis rotundatis; scutello lævi; elytris obsolete 10-striatis, striis subtiliter punctulatīs interstitiis planis minus crebre (quam striæ vix magis subtiliter) punctulatis, parte marginali quam striæ vix magis fortiter punctulata.

Maris segmento ventrali apicali postice leviter anguste declivi (feminae plano), tarsorum anticornō 4 articulo basali modico. 
Long. 4½-5½, lat. 3½-4½ lines. 

Nearest to 8-signata, Stål, in respect of colour and markings, but differing from it superficially by the presence of a red or reddish border to the prothorax and elytra and the absence of a red spot behind the humeral callus of the elytra, and structurally by the less fine puncturation of the elytra. The only variation I notice in numerous specimens is in the distinctness of the elytral markings which in some are scarcely traceable.

W. Australia; taken by Mr. Lea near Geraldton.

P. sexpustulata, Marsh.

I have in my collection an example of this insect which has been compared with the example in the Macleay Collection that is believed to be Marsham’s type. The species is a well known one, and, so far as I have seen, not variable. I do not find much difference between it and beata, Newm., apart from the markings of the elytra. They consist of a large roundish blotch near the
base and two smaller ones of somewhat similar form placed transversely near the apex. In beata (and all its vars.) the front blotch is more or less triangular (its apex near the lateral margin) and the elytra have a wide red lateral border. As I have seen no examples that can be called intermediate, I think the two may be considered distinct.

P. octosignata, Stål.

The four spots on the elytra of this species seem to be constant. The colour is subject to a good deal of variety, some examples being (except the elytral spots and the vertex) entirely black, some having the prothorax laterally or wholly brownish, others having the elytra piceous, and others again the lateral and apical parts of the elytra brownish.

P. semivittata, sp. nov.

Modice convexa; nitida; nigra vel nigro-picea, capite prothorace (hoc vage piceo-adumbrato) antennis pedibus (his plus minusve infuscatis) et in utroque elytro vittis 10 (his plus minusve interruptis, alternis conspicuis alternis subobsoletis) lividis: capite prothoraceque subtiliter sat crebre punctulatis; hoc quam longiori ut $2^\frac{7}{10}$ ad 1 latiori, ab apice ultra medium dilatato, latera versus fovea magna profunda impresso, lateribus sat arcuatis, angulis posticis rotundatis; scutello laevi; elytris nullo modo striatis, vix seriatim subtiliter punctulatis, interstitiis planis confuso punctulatis, puncturis serierum et interstitiorum nullo modo magno undine disparibus, parte marginali quam striae haud magis fortiter punctulata.

♂. Subcircularis; ♀ minus late ovata. Long. 5$\frac{1}{4}$-6, lat. 4$\frac{1}{2}$ lines.

Nearest to P. vittipennis, Bohem., but differing from it by its smaller size, different markings, closer and less extremely fine puncturation, and by the flat interstices of its elytra as well as by the 10 rows of punctures on the elytra being scarcely traceable. This latter character is mainly caused by the flatness of the interstices, as the rows of punctures in vittipennis are indicated chiefly through their contiguity to convex interstices. It is to be
observed that the distinctions just noted distinguish both sexes of the present species from the *female* of *cittipennis*, but as I do not know the male of that species it is possible that the interstices may not be convex in that sex. Apart from the tarsi I do not find any sexual characters in *semivittata* except the difference of shape.

N. S. Wales.

**P. erudita**, Newm.

This is a species of dark colour with the head and prothorax red (often more or less marked with blackish), the legs in some examples reddish, and each elytron with an oblique red blotch which with its fellow on the other elytron forms a V. Its punctuation is not unlike that of the species described above as *P. morio*, Fab., but the seriate are a trifle more evidently larger than the interstitial punctures. The size is: long. \(4\frac{1}{3}-4\frac{4}{3}\) lines. It occurs in N. S. Wales and Victoria.

**P. elliptica**, Chp.

This species is entirely testaceous or red-brown except that the antennae are infuscate towards the apex and that in most examples the under surface and legs are more or less piceous or blackish; in some examples the hind part of the head is infuscate. The punctuation of the elytra is a trifle stronger than in *P. morio* and the seriate punctures are manifestly (though not much) larger than the interstitial, so that the series are quite distinctly marked. The size is: long. \(4\frac{5}{3}\) lines. The species is found in W. Australia. I have an example named by Dr. Chapuis.


I have an example before me which has been carefully compared with the reputed type of Marsham in the Macleay Collection. The species is found in Victoria and N. S. Wales and is fairly common. Its upper surface is extremely finely punctured (in some examples scarcely distinctly except on the head) and very nitid, the seriate punctures scarcely (or even not) distinct from the interstitial. In this insect a character is strongly
developed which is found also more or less conspicuously in a
good many of its allies, viz., 10 rows of punctures (of dark colour
and much larger than those of the upper surface) on the under
surface of the elytra which show through (especially if the elytra
be wetted with benzine) and to a casual glance make the elytral
sculpture appear very different from what it really is. I think
the more or less distinctness of this pseudo-sculpture depends
much on the action of alcohol. There is also a certain variability
(not sexual) in the genuine puncturation of the upper surface in
specimens taken under circumstances that establish their specific
identity—some being though very finely yet quite distinctly
punctulate and others almost devoid of puncturation. The colour
of the upper surface varies from orange-brown to piceous-red; the
prothorax is in some examples a little mottled with darker and
lighter shades of brown, and the marginal parts of the elytra tend
to be somewhat lighter than the disc with the extreme margin
(the actual edging) very narrowly piceous. The antennae are
dark brown with the basal part lighter, the legs usually brown
with the femora more or less infuscate. The under surface varies
from brown to dark piceous. *P. Clotho*, Stål, is, I have no doubt,
a later name for this insect. I have an example named *Clotho* by
Dr. Chapuis which is evidently identical with the type of *brunnea*
in the Macleay Collection. There is no very noticeable difference
in the sexes except the usual tarsal character,—the dilated joints
in the male being large and wide (much like the corresponding
joints in *P. morto*, Fab.).

**P. rufobrunnea**, Chp. (MS.)

Sat late ovata; parum convexa; subopaca; supra brunnea,
capite (plus minusve) et scutelli elytrorumque marginibus
omnibus (his anguste) et nonnullorum exemplorum seriebus
in elytris piceis vel nigricantibus; corpore subitus pedibusque
nigris; antennis nigris basin versus subitus testaceis; capite
crebre subtilius punctulato; prothorace quam longiori ut 2\(\frac{1}{3}\)
ad 1 latiori, crebre subtiliter vel subobsolete (ad latera
sparsim magis fortiter) punctulato, utrinque fovea sat magna
impresso, lateribus rotundatis, angulis anticus valde obtusis posticis fere nullis; elybris haud striatis, subtiliter manifeste 10-seriatim punctulatis, interstitiis planis subtilissime (quam series perspicue magis subtiliter) punctulatis, parte marginali quam series haud magis fortiter punctulata. 

Tarsorum anteriorum articulo basali sat (quam P. morionis, Fab. paullo minus) fortiter dilatato.

Its depressed form and subopaque surface together with the distinctness of the seriate punctures on its elytra (almost sufficient to place it among the species having these punctures "many times larger than the interstitial punctures") readily distinguish this insect from P. brunnea. It is extraordinarily like a species (P. mentitrix) of the aggregate just alluded to, but differs from it both by the much less strong sculpture of its elytra and the extremely blunt (almost rounded) front angles of its prothorax, as well as by an apparently constant difference in the colouring of its head. Its black legs and black margins of prothorax and elytra also distinguish it from brunnea. I have an example from the Chapuis Collection bearing the MS. name rufobrunnea.

N. S. Wales; not uncommon.

P. stygia, Chp. (var. trivittata, Chp.; var. equalis, Chp.)

I have not seen an authentic type of these insects, but I feel no doubt they (at any rate the former two) are forms of a single species which is not uncommon in Victoria. The under surface is black, the upper surface varies from a bright brown colour, with the elytra obscurely clouded with piceous, through a form (trivittata) in which the prothorax is blotched with black or blackish and the elytra bear 3 wide black vittae to a form (stygia) in which the whole surface is black, except a spot on the head and sometimes the front margin of the prothorax. Among the species with prothoracic foveae present and elytral puncturation (both seriate and interstitial) fine and about equally so, this species is easily recognisable by the lateral declivous portion of the elytra bearing two or more impressions (one at least of which is elongate and transverse), the interval between the two principa
impressions appearing gibbous or almost tuberculous. This species is also notable for the unusually (among its near allies) coarse puncturation of the submarginal part of the elytra. I have taken these various forms together under circumstances that allow no doubt of their specific identity. The colour-differences are not sexual. The fovea on either side of the prothorax is very well marked and deep, but smaller than in most of the allied species. The suture is carinate in a short portion of the hinder part of its length. I suspect *equalis*, Chp., of being a variety of this species, but cannot definitely assert it to be so, as I have not seen a specimen quite agreeing with the description in respect of colour, although I have one differing only in having the femora not quite dark enough in colour. *P. equalis* is attributed by its author to Gippsland, where *stygia* in all its varieties is a common insect. I have the insect from various localities in Victoria, and a single example from N.S. Wales.

**P. angustipes**, sp. nov.

Ovata; modice lata; nitidissima; nigra, antennis subitus basin versus testaceis, nonnullorum exemplorum capite postice picescenti; capite cerebris subtiiius punctulato; prothorace quam longiori ut plus quam 2\(\frac{1}{2}\) ad 1 latiori, ab apice fere ad basin dilatatosto, cerebre subtilissimae (ad latera sparsius fortiter) punctulato, latéra versus fovea magna profunda impresso, lateribus sat arcuatis, angulis posticis rotundatis; scutello levii; elytris haud striatis, minus perspicue 10-seriatim punctulatis, antice ad latera bi- impressis, interstítiiis planis subtiliter punctulatis, serierum interstítiorumque puncturis inter se aequalibus.

Mas quan femina manifesete latior, tarsorum anticorum 4 articulo basali præter modum angusto (intermediorium quam latiori circiter duplo longiori). Long. 5-5\(\frac{1}{2}\), lat. 3\(\frac{1}{2}\)-4\(\frac{1}{3}\) lines.

I have seen about half-a-dozen specimens of this insect which shows little tendency to variation. Its very nitid black surface, with the tarsal dilatation of the male unusually slight and two
very well marked impressions on the anterior part of the lateral declivity of the elytra, renders it easy to identify.

Victoria; Alpine region.

P. liturata, Marsh. (var. sidneyensis, Fauv.)

This is an excessively variable insect, of which I possess an example that has been compared with the reputed type in the Macleay Collection. Its most distinctive character consists in the slightness of the dilatation in the $\varphi$ of the basal joint of the tarsi, which is only about as wide as the 2nd joint, and has almost straight sides. Apart from this character the species is excessively close to P. brunnea, Marsh., but is constantly smaller and almost invariably has the elytra marked with well defined black blotches, which (so far as I have observed) is never the case with brunnea. It varies from orange-brown with the base and sides of the elytra clear red (P. sidneyensis, Fauv., I have no doubt) to a form having two or three black spots on each elytron, then to a form having a very wide submarginal black vitta much abbreviated at both ends, then to a form (the typical one) having the same vitta suddenly dilated at the front in its inner side so as nearly to reach the suture, and finally to a form in which the entire disc of the elytra is black leaving only the lateral margins and apex red-brown. In many examples the markings of the underside of the elytra show through (as in brunnea) and the sculpture of the upper surface (as in brunnea) varies a little in distinctness. It is a common species in Victoria and New South Wales.

P. difficilis, sp.nov.

♂. Convexa; late ovata, fere subcircularis; sat nitida; rufo-testacea, antennis apicem versus piceis; capite subtilius minus crebre punctulato; prothorace quam longiori fere ut $2^{3}_4$ ad 1 latiori, crebre subtiliter (ad latera sat grosse minus crebre) punctulato et in disco puncturis nonnullis vix subtilibus impresso, utrinque fovea profunda sed sat parva instructo, lateribus modice arcuatis, latitudine majori basis versus posita, angulis anticis acutis minus productis posticis rotun-
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datis; elytris haud striatis, subtiliter minus distincte 10-seriatim punctulatis, interstitiis planis crebre subtiliter (suturaem versus vix, latera versus manifeste, quam series magis subtiliter) punctulatis, parte marginali quam series externa vix magis fortiter punctulata; tarsorum anticornum 4 articulo basali minus dilatato ad latera minus rotundato; antennis robustis, articulis 5-8 quam latioribus haud mucho longioribus. Long. 4½, lat. 3½ lines.

♀ Latet.

Its strongly convex and almost subcircular form render this species somewhat isolated among those having well defined prothoracic foveæ. It is perhaps most like pale examples of P. liturata, Marsh., which it closely resembles in puncturation and from which it is most easily distinguished by its antennae suddenly blackish after the 4th joint and having the blackish joints rather strongly compressed.

Queensland; sent to me by Mr. French.

P. NIGERRIMA, Germ. (var. alternata, Germ.; var. ? picta, Chp.)

I regard alternata, Germ., and picta, Chp., as varieties of this species, and it is very unfortunate that all three names are founded on the colours of particular varieties and therefore unsuitable as specific names. The species is easily distinguishable among those of dark colour and having strongly defined foveate impressions on the prothorax by its elytral sculpture which consists of 10 sharply defined series of punctures of which the individual punctures are many times larger than the interstitial punctures. The basal joint of the 4 anterior tarsi in the male is extremely dilated being much longer than, and as wide as, the apical joint; but the apical ventral segment presents scarcely any sexual character, being in the male slightly declivous at its extreme apex and flat in the female. The disc of the prothorax is finely and rather closely punctulate usually with more or less intermixture of some less fine punctures, which are usually (though not invariably) most defined in examples from Western Australia. I have before me specimens taken under circumstances that render it certain that
these slight differences in prothoracic sculpture are neither specific nor sexual. The elytral interstices are perfectly flat in the male. In the female they are nearly flat but not quite so absolutely as in the male. The females moreover are a little narrower and less rounded on the sides than the males. The size is: long. $4\frac{1}{2}-6$, lat. $3\frac{1}{3}-4\frac{2}{3}$ lines. The variation in colour is almost infinite, but in all the examples I have seen the prevailing colour both above and beneath is black.

The form nigerrima, Germ., is widely distributed and is entirely black except a red spot between the eyes and a little testaceous colouring about the base of the antennæ on the underside. Then we find examples in which also the sides of the prothorax and some spots on the alternate interstices of the elytra are red, then examples in which also the lateral margins of the elytra are red (and some in which the lateral margins are red without any spots on the interstices), then examples (alternata, Germ.) in which the prothorax is all black but the alternate interstices of the elytra are entirely red, then examples (mentioned by Germar) differing from alternata in having the sides of the prothorax red, then examples (picta, Chap.) in which the prothorax is blotched with red (or even more red than black) and the elytra bear red spots not confined to the alternate interstices and even in extreme varieties coalescing into large transverse blotches. I must admit that in the last mentioned form the style of elytral marking is so different from that of the other varieties as to suggest specific distinctness, but I have vainly examined numerous specimens in search of some constant structural difference. I have not seen the form picta except from W. Australia. Specimens named "nigerrima" and "picta," by Chapuis are before me.

P. MENTITRIX, sp.nov.

♀. Sat late ovata; sat convexa; sat nitida; ut P. rufobrunnea, Blackb colorata, capite crebre subtilius punctulato; prothorace fere ut P. rufobrunnea sed angulis anticus acutis sat productis; elytris 10-striatis, striis concinne (quam P. gemina, Chap. vix minus fortiter) punctulatis, interstitiis planis (vel vix sub-
convexis) vix perspicue (vel subtilissime) punctulatis; cetera ut P. rufobrunnea.

Σ. Latet.

The remarkable resemblance of this species in colour and markings to P. rufobrunnea (Chp.) Blackb., is so close as to make one hesitate to consider it a distinct species, but its structural characters are too well marked to allow of its being called a mere variety. Compared with rufobrunnea it is considerably more convex and much more nitid, with the front angles of the prothorax acute, and the puncturation of the elytra quite different. I have seen three specimens of this insect all quite identical and a good many of rufobrunnea, but no intermediate forms. If such structural differences are possible within the limits of a species it is difficult to say whether any Paropsis is a good species. In placing this species in the tabulation I have assumed that the sexual characters of the male are similar to those of rufobrunnea, if the basal joint of the anterior tarsi is narrower the species would stand near nuaea, Er., from which its notably larger size, elytral interstices scarcely convex in the θ, and different colouring render it very distinct.

N.S. Wales; from several localities.

P. complexa, Chp.

This species is too slightly described for confident identification. I have not seen an authentic type, but I take it to be identical with a variable Paropsis, of which three examples are before me, from Queensland and Northern N.S. Wales. One of the examples in question agrees fairly well with the description such as it is. The prevailing colour of the upper surface is piceous with a reddish tone (in one example the prothorax, and in two the head being at their darkest part,—the disc,—red without any pitchy shade). The sides of the prothorax, the basal part of the antennae, the legs (these in some specimens a full brown colour) and on the elytra some vitæ (these very variable) which here and there coalesce into large blotches (3 on each elytron in the specimens before me) are testaceous. In one of the specimens before me
the vittae (except the marginal one) are wanting, in the second they are all interrupted except the marginal one, the third has four entire vittae as stated in the description. The underside varies from testaceous to piceous. The species is very close to nigerrima, Germ., but in the latter the legs seem to be invariably black, and I have not seen any variety of it coloured as the present species on the upper surface.

P. gemina, Chp.

This is another extremely variable species. It is common in the neighbourhood of Adelaide. The dark marks on the prothorax vary from a good-sized blotch on either side of the disc through various forms having the intermediate space more or less filled in with dark clouds and blotches till in the extreme form the whole space between the foveate impressions is black. The elytra in lightly coloured examples have ten black striae (much like those of intacta, but) more or less faint or abbreviated in the neighbourhood of the humeral callus, and vary through forms in which the black of some of the external striae becomes dilated till it even fills up the whole width of some of the interstices in a more or less blotchy manner, to the extreme form known to me, in which the alternate interstices are entirely black. This extreme form resembles the var. alternata of nigerrima, from which, however, it is quite distinct by the considerably coarser punctures of its elytral series, as well as by the evident striae in which the elytral series are placed and the very marked convexity of the interstices in the female.

P. intacta, Newm. (polyglypta, Germ.; Froggatti, Blackb.)

In Trans. Roy. Soc. S.A. I expressed the opinion that P. polyglypta, Germ., is distinct from intacta, Newm., and described under the name Froggatti another form (from the Australian Alps) as an allied new species. A careful consideration of the long series of Paropses now before me compels me to abandon the opinion that the above names represent distinct species, as I find that the three forms are connected by intermediate varieties.
The type of *Froggatti* certainly seems to differ from all the other examples I have seen by the strong convexity of its elytral interstices, but I am disposed to think it an abnormal specimen as I have since seen examples from the same locality in which the interstices are not convex. *P. intacta* (including *polyglypta* and *Froggatti*) may be known (among the *Paropses* having strong prothoracic fovee and 10 strongly defined elytral striae) by its long slender antennae in combination with very strongly dilated basal joints to the 4 anterior tarsi of the ♂, those of the intermediate and front tarsi being similar to each other. Its upper surface varies from testaceous to a clear brown, the head bears a black spot of variable size between the eyes, the prothorax has a large disca black spot and a smaller one (or two placed longitudinally and connected or not) on either side, the elytra bear 10 well-defined black punctulate striae, the interstices are unicolorous and usually more distinctly punctulate in the male than the female, the under surface varies from testaceous to black, the legs are testaceous, the antennae are testaceous near the base and infuscate beyond, and the humeral calli are black. The males are much smaller (long. 5-6 lines) than the females (long. $6\frac{1}{2}-7\frac{1}{2}$ lines) and are of wide subcircular form while the females are ovate and subelongate. The specimens from South and South-West Australia are usually of the lightest colour (*P. polyglypta*, Germ.), those from high elevations in the Alpine regions the darkest (*P. Froggatti*, Blackb.). I have not seen this species from Queensland, Tasmania, or Western Australia. The species most resembling *intacta* superficially, differ in the male tarsi, and usually in the black lines of their elytral stria irregular or the elytral interstices blotched with black or various shades of brown. I have not seen any variety of *intacta* in which the black striae are irregular or the interstices other than unicolorous. The apical ventral segment of the male is very narrowly declivous at its apex.

*P. interlita*, Newm.

The colour and markings in this species are of the same type as in *P. intacta*, Newm., from which, however, it is readily separated
by the considerably less strongly dilated basal joints of the anterior tarsi in the male as well as by the less regularity of the black lines on the elytra. Regarding it as distinct from *P. trimaculata*, Chp., it is also distinguishable from *P. intacta* by the presence of black blotches on the elytral interstices.

**P. insignita**, Newm.

Apart from the markings of its elytra, this species is difficult to separate from *P. interlita*, Newm., but I find that the discal puncturation of its prothorax is certainly finer. Nevertheless there is a tendency in both to variation in the prothoracic punctures which forbids much reliance on this character. In *P. insignita* the 1st, 2nd, 6th, 7th and 10th elytral interstices are almost entirely of a smoky-brown colour, and the other interstices (except the 4th) are similarly coloured about the base or apex. There are no black blotches on the interstices in any example I have seen except an evidently abnormal one which has them on one elytron only. I am disposed to think the species a good one.

**P. trimaculata**, Chp.

Closely allied to the preceding two, but differing in all the elytral interstices being of uniform colour. Hence, in pattern it resembles *P. intacta*, having no elytral markings except the black striae, but differs from it in the black lines of the striae not being uniform (i.e., some of them wider and blacker than others, or in one part than another).

**P. nucea**, Er.

A species easily recognisable (among those of the present sub-group having the seriate punctures of the elytra strongly defined) by its having the under surface and legs black in combination with strong prothoracic foveae and the basal joints of the anterior tarsi only moderately dilated in the male. It is of a full dark brown colour on the upper surface with the base of the head, some marks on the prothorax and the elytral striae blackish or piceous. It is not very variable except in a tendency for all the dark markings (which are never very strongly defined) except
that on the head to become obsolete. The extreme variety in a long series before me has the upper surface testaceous-brown. The marginal region of the elytra is in many examples of lighter colour than the disc. I have several specimens named by Dr. Chapuis. The elytral interstices are scarcely (♂) or distinctly (♀) convex. The species inhabits Tasmania, Victoria, and N. S. Wales.

P. subcincta, sp. nov.

Fortiter convexa; nitida; nigra vix ãeneaeus, antennis (his apicem versus infuscatis) labro palpis tarsis (nonnullorum exemplorum tibii) et prothoracis elytron abdominisque lateribus (anguste) rufo-testaceis; capite brevi fortius minus crebre punctulato, sutura clypeali minus distincta; prothorace quam longiori ut 2 3/4 ad 1 latrii, ab apice fere ad basin dilatato, latera versus fovea leviter impressa (vel vix manifesta) instructo, lateribus modice arcuatis, angulis posticis obtusis, disco subtiliter (lateribus fortiter sat crebre) punctulato; scutello levii; elytris vix striatis, 10-seriatim punctulatis, serierum puncturis minus parvis (quam P. nigerrima, Germ. paullo majoribus) subsparsim (quam P. circundata, Newm. minus crebre) dispositis postice obsoleteis, interstitiis planis subtiliter punctulatis, parte marginali quam series minus fortiter punctulata.

♂. Subcircularis; ♀ late ovata. Long. 3 1/2-4, lat. 2 3/5-3 1/5 lines.

This and the following two species are among the difficulties of classification that seem inevitable in a vast genus such as Paropsis, inasmuch as they do not fall quite satisfactorily into any of my "subgroups." The prothoracic impressions are much feeble than in most species of subgroup i., (in some examples they are scarcely traceable) and the elytral suture in irina is convex behind, though not narrowly carinate. If they were excluded from the present subgroup they would fall into subgroup iv., but as their general characters seem on the whole to ally them (at any rate subcincta and circundata) more with nigerrima than any other Paropsis, I have placed them here. Their very short wide head with its front little produced beyond
the front margin of the eyes is suggestive of some species (e.g., subapicalis, Chp.) of subgroup iv., but I do not think they would be suitably placed among that aggregate. The present species is very distinct from its allies by its very much greater convexity and from circumdata by the much more widely spaced (and towards the apex obsolete) punctures of its elytral series. The basal joint of the 4 anterior tarsi in the male is elongate but not strongly dilated. I have seen some examples from N.S. Wales which seem scarcely so convex as the type and have the prothorax and elytra a trifle more widely margined with testaceous and also the front of the former testaceous, but I take them to be mere varieties.

S. W. Australia; Eyre's Peninsula and Eyre's Sand Patch.

P. cirumdata, Newm.

The description of P. rufipes, Fab., fits this species very well, and if it be founded on the same insect as Newman's name rufipes is much the older name; but as the habitat of the latter is given "South Sea Islands," it is perhaps safer not to assume identity and to omit rufipes from the Australian fauna until further evidence is forthcoming. The species is common in Victoria and Tasmania.

P. irina, Chp.

This species is so strongly characterised by its evident violaceous submetallic tone of colour together with its unusual (elongate-oval) form and the large fovea-like impressions of its elytral series that I cannot feel any doubt about my identification of it in spite of my examples having come from Victoria, while Chapuis gives Northern Queensland as its locality. The basal joint of the 4 anterior tarsi in the male is strongly dilated, but I do not find other well marked sexual characters.

P. octomaculata, Marsh.

This appears to me to be the most variable species in the genus both in respect of size and colouring. Its distinctive characters
among its congeners of the group having 10 rows of punctures on the elytra are: prothoracic foveae small and lightly or scarcely impressed, antennae very unusually robust (their joints 5-10 strongly compressed, and scarcely longer than at the apex wide), elytral series of punctures very feeble, prothorax testaceous or red (always in my experience with a black spot of varying size and shape on the middle of the base, and in some examples with other spots), elytra variegated in almost infinite diversity with red and black. The size ranges from: long. 3½ to 5 lines. The smallest examples before me are all from N.W. Australia; the largest from Central Australia. Specimens from a given locality generally resemble each other in colour and markings more than they do specimens from other localities, which perhaps points to a possibility that I am including more than one good species under this name. The prothorax in the type (which seems to occur only near Sydney, and of which I have an example that has been compared with the reputed original type in the Macleay Collection) has its median basal spot trilobed and comparatively large and an additional spot on each side; specimens from all other localities have only the central spot on the prothorax, which is large and usually trilobed in Queensland examples, but much smaller and not trilobed in examples from Central and N.W. Australia. The elytral markings are at their minimum in examples from N.W. Australia, in which they consist of on each elytron two rather small spots placed transversely near the base, three of about the same size as the postbasal ones (sometimes slenderly connected together) placed arcuately a little behind the middle, and one (larger and transverse) near the apex. In the typical form the markings are essentially as just described, but are all larger; the three postmedian spots united into a wide, transverse and sinuous blotch. In Central Australian specimens the spots are essentially as in those from N.W. Australia, and about the same size, but with the postmedian ones more widely connected inter se, and with a tendency to unite along the suture with the subapical spot. Queensland examples vary ad infinitum. Among those before me, that with the minimum of black mark-
ings on the elytra differs from the Sydney type only in having the postmedian blotch and the subapical connected (a little within the suture); then comes a form in which the two postbasal and the four posterior spots respectively are united into two large blotches; then a form in which the postbasal and postmedian spots are united (each set) into a large blotch extending to both suture and lateral margin and there coalesce with each other and with the subapical blotch (so that the elytra might be described as black with two discal transversely sinuate blotches of red); then a form in which all the black markings except the intermediate one of the postmedian three coalesce widely on the suture and lateral margin (so that the elytra are black with a large discal red spot, in the centre of which is a small black spot); and finally a form in which only a small piece of the interval between the postbasal and postmedian sets of spots remains red. The under surface is almost entirely testaceous in examples with the minimum of dark colouring on the elytra, but the middle of the breast and abdomen is blackish in those having much black colouring on the elytra. The legs vary from testaceous to black (with many intermediate colourings). The antennae are always black (except near the base).

**P. BADIA, sp.nov.**

Fortiter convexa; brevis; lata; sat nitida; rufo-testacea, elytris maculis parvis piceis 2 (altera in callo humerali, altera submarginali postmediana) ornatis, elytrorum striis bruneis, antennis apicem versus picescentibus; capite brevi, lato, crebre subtilius punctulato; prothorace quam longiori fere ut 2 1/3 ad 1 latiori, crebre subtilius (ad latera multo magis fortiter) punctulato, utrinque fovea magna leviter impresso, lateribus fortiter arcuatis, latitudine majori basin versus posita, angulis posticis fere nullis; elytris vix striatis, fortius 10-seriatim punctulatis, interstitiis planis erebrius minus subtiliter punctulatis, parte marginali quam series paullo magis fortiter punctulata; antennis sat gracilibus, articulis 3-11 vix compressis quam latioribus multo longioribus.
Fere subhemisphærica, tarsorum anticorum articulo basali sat dilatato (quam P. intacta, Newm. sat minore) inter-
mediorum perspicue magis angusto.

Latissime ovata. Long. 5, lat. 4 lines (vix).

An isolated species which does not look at home in this sub-
group, but seems to be nearly allied to P. variabilis, Chp. Its prothoracic foveae, however, though feebly impressed and its flat elytral suture require it to be placed here. I have seen only two examples (both in my own collection), and judging from them I should say that the two very conspicuous blackish spots on each elytron which are very sharply defined and probably constant might be relied upon to render this an easily recognisable species.

S. Australia; Eyre's Peninsula.

P. nigrovittata, Chp.

This species is uniformly testaceous or testaceous-brown, except on the elytra, where the seriate punctures run on narrow black lines. It is of very strongly convex subhemispheric form, and easily recognisable by the characters cited in the tabulation. Its size is 4-4½ lines, and it is found in N.S. Wales, S. Australia, the south-east of Western Australia, and probably Victoria.

P. variabilis, Chp.

An extremely variable species connecting the present subgroup with the 4th through the absence of prothoracic foveae combined with a distinct tendency to carination in the hinder part of the suture. But it so evidently resembles the preceding and other species (e.g., intacta) in general appearance that it cannot rightly be far removed from them. It is entirely testaceous except that the seriate punctures are placed on fine (often interrupted) black lines, and the interstices are in many examples and very variably blotched with black. The blotches on the interstices have a tendency to fall into line transversely so as to present the appearance of fasciae. The head also is in some examples marked with fuscous or blackish colour. On account of the carination of the suture without the presence of prothoracic foveae this species
will be mentioned again among those of the 4th subgroup. Its size is: long. \(4\frac{1}{5}\)5 lines. It occurs in South and West Australia. I have an example named by Dr. Chapuis.

**P. Pachyta, sp.nov.**

A rare species in my experience. I have an example named by Dr. Chapuis. It is entirely of testaceous colour. The prothorax is without foveae, and is somewhat widely explanate at the sides. The suture is non carinate. Its size is \(4\frac{1}{2}\) lines. It occurs in N.S. Wales.

**P. incerta, Chp.**

Dr. Chapuis says that this is *testacea*, Marsh., (nom. praecce.). I am unable to verify this statement, as *testacea* is absent from the specimens in the Macleay Collection which are believed to be Marsham’s types. I have an example named by Dr. Chapuis which is the smallest example I have seen of this subgroup (long. \(3\frac{1}{2}\) lines). It is extremely close to *pachyta*, Chp., (only doubtfully distinct in my opinion), but the example before me has the sides of its prothorax less noticeably explanate.

**P. Gracilipes, sp.nov.**

Ovata; fortiter convexa, fere subgibba; sat nitida, capite prothoraceque subopacis exceptis; testaceo-brunnea, antennis apicem versus paullo infuscatis; capite crebre subtilius non-nihil aspere punctulato; prothorace quam longiori fere ut \(2\frac{1}{2}\) ad 1 latiori, fere ut caput sed paullo magis crebre (ad latera paullo magis fortiter) punctulato, utrinque late leviter planato sed vix manifeste foveolato, lateribus leviter arcuatis, latitudine majori fere ad basin posita, angulis anticus acutis sat prominulis posticus subrotundatis; elytris vix striatis, distincte 10-seriatim punctulatis, interstitiis planis subtiliter punctulatis, parte marginali ut series punctulata; antennis sat gracilibus; prosterno haud canaliculato; tibiis anticus sat gracilibus.
♂. Tarsorum anticorum 4 articulo basali minus fortiter dilatato.

Long. 4, lat. 3 lines.

The comparatively slender and elongate front tibiae of this species suggest a doubt whether it might not be regarded as generically distinct from *Paropsis*, but I cannot find any other peculiarity on which to found a new genus. It is the only species known to me of this subgroup having the prosternum not sulcate, but that character is found also in several isolated species pertaining to other aggregates in the genus and not otherwise resembling the present one. The apical joint of the maxillary palpi is of the form that seems to characterise *Paropsis* essentially among its near allies.

N. S. Wales; Richmond River; taken by Mr. Lea.

**Subgroup II.**

In this subgroup the punctures in the elytral series are more or less irregularly placed; the interval between puncture and puncture is at least considerably greater than the diameter of a puncture and is for the most part as great as the width of the adjacent interstice. In most of the species the fine interstitial puncturation extends itself to the intervals between puncture and puncture of the series and in some examples seems to be there a trifle less fine than in the interstices. The species are all comparatively small and of more or less subhemispheric shape, of chiefly testaceous colouring and with their elytra mottled or speckled with brown or black. The sexual characters are very slight,—scarcely more than that the males have their usual tarsal character and also are of somewhat wider more subcircular form. From the following tabulation I have been obliged to omit two names that have been given to species doubtless belonging to this subgroup (*pluvialis*, Chp., and *nigrostilata*, Chp.) but concerning which I offer some remarks below.

A. Prothorax with an elongate longitudinal sulcus close to its lateral margins............................ *tessellata*, Clk. (?).
AA. Prothorax devoid of a submarginal sulcus.
B. The elytral series run very conspicuously in pairs nupta, Blackb.

BB. The elytral series not placed in pairs.

C. The highest part of the elytra very elevated and notably in front of the middle of the lateral outline (viewed from the side) remota, Germ.

CC. Elytra less convex and with the greatest height not nearly so far forward.

D. Antennæ with joints 5-10 much compressed, and black or nearly so.


EE. Scutellum testaceous; head without black spots ........................................... inspersa, Newm.

DD. Antennæ filiform or nearly so; testaceous or scarcely infuscate.

E. Head nitid, and not punctured particularly closely ............... .......... .......... madida, Blackb.

EE. Head opaque owing to very close puncturation........ .......... .......... .......... .. opaciceps, Blackb.

P. tessellata, Clk.

There is an element of doubt about my identification of this species inasmuch as I have not seen an authentic type, and the specimens which I regard as tessellata were not taken in Western Australia (the locality cited by Clark) but in South Australia, on Eyre's Peninsula. These specimens, however, agree so well with the description (especially in respect of the elytral markings, which are quite different from those of any other species known to me) that I feel fairly confident in naming them. It is noteworthy, however, that Clark does not mention the submarginal sulcus of the prothorax which seems to be the principal structural distinction of the species among its near allies. Clark, however, does not compare it with any other species of this subgroup, which may account for his not mentioning the sulcus. The insect is about 3½ lines long with filiform testaceous antennæ. The elytra are pale fuscous with about 10 rows of somewhat square testaceous blotches on each of them, each row containing about 10 of the blotches and each blotch having in its centre a piceous puncture.
P. NUPTA, sp. nov.

Breviter ovata; valde convexa; nitida; testacea, antennis (basi excepta) palpis genibus tarsis macula frontali biloba scutello humeris et elytrorum punctis seriatis nigris; capite latissimo perbrevi, crebrisius subtilius punctulato; prothorace quam longiori ut fere 2½ ad 1 latiori, crebrisius subtiliter (ad latera sat grosse) punctulato, latera versus fere equali, lateribus leviter arcuatis, latitudine majori fere ad basin posita, angulis posticis fere nullis; elytris haud striatis, geminatim 10-seriatim punctulatis, puncturis in seriesbus sparsis, interstitiis planis subtiliter minus crebre punctulatis, parte marginali quam series paullo minus fortiter punctulata; antennis minus elongatis.

♂. Quam, ♀ brevier. Long. 2¾-3, lat. 2¼ lines.

This species does not seem to be a variable one; it is easily recognisable by the rows (arranged in pairs) of very conspicuous black spots on its elytra,—each black spot containing one of the seriate punctures.

S. Australia; Eyre's Peninsula.

P. REMOTA, Germar.

This species is easily recognised by its peculiar form, which is extremely convex with the elytra (viewed from the side) rising to their greatest height very abruptly from the base,—so that the greatest height is at a point vertically above (looking at the insect from the side) a point considerably in front of the middle of the lateral margin of the elytra. The insect is 3½ lines long and of testaceous colour, less nitid than most in this subgroup and with the black colouring of the seriate punctures on the elytra scarcely extending beyond the punctures themselves (therefore not very conspicuous). The head as in the preceding two species is very wide and short, the front of the clypeus being scarcely farther forward than a line joining the front of the eyes.
P. stictica, Marsh.

Of this species I have an example that has been compared with the reputed original type in the Macleay Collection and another (evidently conspecific) so named by Dr. Chapuis. The insect is very close to P. inspersa, Newm., but I believe it to be distinct. It is uniformly smaller, with the black base (invisible when the head is not exceptionally extruded) of the head produced forward into two blotches which are visible in all the specimens I have seen and are constantly wanting in inspersa, the scutellum black (testaceous in inspersa, sometimes with a dark margin), and the black of the seriate punctures on the elytra extending outside the punctures (limited to the punctures in inspersa), moreover the seriate punctures in inspersa are more regularly spaced than in stictica in which they run two or three comparatively close and then a long gap before the next. P. stictica is also near nupta, Blackb., which resembles it in the characters just mentioned but differs in the elytral series of punctures being strongly geminate. The legs in inspersa vary from entirely (except the base of the tibiae) black to entirely (except the knees and tarsi) testaceous. In all the examples I have seen of stictica and nupta the legs have the last-described colouring.

P. pluvialis, Chp.

This species evidently belongs to the present subgroup, and "Sydney" is cited as its habitat. If it was really taken near Sydney I suspect it of being a lightly coloured variety of stictica, Marsh., as I have collected many Paropses near Sydney and have examined large collections made by others in the same locality, but have seen no Paropsis distinct from stictica presenting the one or two very slight differences that are attributed to pluvialis. I find no character in the description inconsistent with its being a variety except that it is called "ovalis" which is certainly a term that strikes me as unsuitable even for the narrowest of stictica that I have before me. The only other features in the description suggesting difference from a typical stictica are
"vertece obscuro" which is not a satisfactory description of the black marks on the forehead of stictica, and "pedibus ferrugineis," no example that I have seen of stictica having the legs entirely ferruginous.

P. nigrostillata, Chp.

The description of this species mentions no character inconsistent with its being identical with a dark-legged example of inspersa, Newm., of which I have no hesitation in considering its name a synonym.

P. madida, sp. nov.

♀. Breviter ovata; fortiter convexa; nitida; testacea, elytrorum puncturis seriatis nigris; capite latissimo, perbrevi, crebrius subtiliter punctulato; prothorace quam longiori ut 2½ ad 1 latori, crebre subtilissime (ad latera minus subtiliter, nec fortiter) punctulato, latera versus fere æquali, lateribus arcuatis, latitudine majori prope basin posita, angulis posticis nullis; elytris haud striatis, 10-seriatim punctulatis, puncturis in seriebus sparsis, interstitiis planis crebre subtiliter punctulatis, parte marginali ut series vix tam fortiter punctulata; antennis subfiliformibus. Long. 3½, lat. 2½ lines.

The unique type of this species resembles stictica, Marsh., in the black colouring of its seriate elytral punctures extending beyond the punctures themselves, though less extended than in that species. It is remarkable in the fine interstitial punctuation being also of dark colour where it is between puncture and puncture of the series, so that there appear on each elytron 10 fine lines consisting of closely placed fine dark specks each of which dilates into a black spot wherever one of the seriate punctures is placed. With the exception of the markings on the elytra the whole insect is testaceous. From inspersa, Newm., and stictica, Marsh., it differs inter alia by its more slender and entirely testaceous antennæ; from remota, Germ., by its much more nitid surface and less convexity, with the greatest height of its elytra further from the base, and the blackness of its seriate elytral punctures not confined to the actual puncture, and from its other allies by
the well marked characters specified in the tabulation of the sub-
group.
South Australia; near Eucla.

P. opaciceps, sp.nov.
Subhemisphaerica; modice nitida; testacea, elytrorum puncturis
seriatis plus minusve nigricantibus; capite latissimo, brevi,
cum prothorace opaco et creberrime subtilius subaspere
punctulato; hoc quam longiori ut 2₃ ad 1 latiori, ad latera
paullo magis fortiter punctulato, latera versus fere æquali,
lateribus arcuatis, latitudine majori prope basin posita,
angulis posticis nullis; scutello crebre distincte punctulato;
elytris haud striatis, 10-seriatim punctulatis, puncturis in
seriebus sparsis, interstitiis planis creberrime subtilius
punctulatis, parte marginali quam series minus fortiter
punctulata; antennis subfiliformibus.

♂. Quam, ♀ paullo brevior, magis circularis. Long. 2½, lat. 2½

lines.

Very distinct from the other species of this subgroup by the
close almost subasperate puncturation of its head and prothorax
rendering those segments quite opaque. This species varies in
colouring more than its immediate allies, in some specimens the
black of the elytral seriate punctures being very conspicuous and
even extending slightly beyond the actual punctures, and in other
specimens being almost absent. In some examples, moreover, the
testaceous colour of the head and prothorax has a distinctly
rufescent tone.

W. Australia; taken by Mr. E. Meyrick; also from Mr. Lea
(Swan R.)

SUBGROUP III.

This, like the preceding, is a subgroup distinguishable from all
the others by a single easily observed character, inasmuch as the
punctures of the elytral series and of the interstices adjacent to
the same are alike in respect of size and (except at any rate on a
small space adjacent to the suture) are distinctly not “fine.” In
other species on whose elytra there is no difference (or scarcely any) between the seriate and interstitial punctures it is because the seriate punctures are unusually fine,—here it is because the interstitial punctures are unusually coarse. To be quite precise, it may be well to note that in the members of this subgroup having the finest elytral punctuation the punctures of both interstices and series on at least the external half of the surface of the elytra are notably less fine than on the elytra of *P. morio*.

This subgroup resembles the 1st in having distinct, though not strongly developed, prothoracic foveae; it resembles the 4th, 5th and 6th in having the elytral suture carinate in at least its hind quarter. There is a species here and there in other aggregates on whose elytral interstices there are some coarse punctures near the apex, or in a few interstices near the outer part of the disc, but none, I think, having (as in the present subgroup) the punctures of each interstices similar to those of the adjacent series throughout. I have found the few species of this subgroup peculiarly hard to tabulate owing to the close alliance of some of the species structurally, and have had to fall back on using the markings of the elytra, but I think the use of these will not lead to error, for although the species are variable in markings I have not found them disposed to vary towards resemblance to another species. Occasional examples in which all the markings are absent are, however, in some cases difficult to determine.

**A.** Elytral series of punctures very flexuous. (Size large, about 6½ lines).............. ceruua, Chp.

**AA.** Elytral series straight or nearly so. (Size considerably smaller).

**B.** Elytral seriate and interstitial puncturation very coarse throughout (not or scarcely finer near suture)................................. lignea, Er.

**BB.** Elytral puncturation less coarse (notably finer near suture than elsewhere).

**C.** Elytral markings (at least of ♂) consist of longitudinal lines of contrasted colours.

**D.** ♂. Elytra testaceo-brown with the seriate punctures on narrow black lines......... geniculata, Boisd.
DD. ♀. Elytra black with some of the interstices yellow or red. ... Io, Blackb.

CC. Elytra not having longitudinal lines of contrasted colours.

D. The principal elytral markings are spots or blotches on the posterior declivity. Atalanta, Blackb.

DD. Elytra with (if any markings) only a large subbasal obscure blotch. interstitialis, Chp.

P. cernua, Chp.

This species is one that I have not seen. It is described as of very large size (long. 6½ lines), with the seriate and interstitial punctures of the elytra large and of equal size, and with the seriate punctures very flexuous in arrangement. It is said to occur near Sydney.

P. lignea, Er. (ornaticollis, Chp.).

That this is one of the most variable species in the genus I can affirm confidently, as I have taken some of the extreme forms in company with typical examples under circumstances that allowed no doubt of their specific identity. I think it is easy to identify, nevertheless, inasmuch as its being a member of this present subgroup is unmistakable, and in the subgroup it is the only species having the punctures of the elytral interstices everywhere as large as (in fact they are a little larger than) those of the adjacent series, all these punctures very coarse (in every part of the elytra they are notably coarser than the seriate punctures of the common P. intacta, Newm.), and also all these punctures not (or scarcely) coarser in one part of the elytra than in another (i.e., not becoming notably coarser towards the sides or apex of the elytra, except in some examples close to the margin). The punctures of the interstices are more or less seriate in arrangement. It is of ovate, and not particularly short, form, and of only moderate convexity (especially the males) with the greatest height of the elytra (viewed from the side) decidedly behind the middle of the length of the lower outline (i.e., the lateral margin) of the elytra. The puncturation of the prothorax is more or less uneven and
rugulose becoming gradually coarser from the middle of the disc towards the margins, and its hind angles are quite rounded off. The seriate punctures of the elytra run in distinct, but not strongly impressed, striae; the interstices are flat; and there is generally an unpunctured more or less interrupted wheal-like space between the lateral stria and the confused marginal punctuation. The antennae are elongate and somewhat robust, but decidedly filiform, all the joints (except the 2nd) much longer than wide, the 3rd joint considerably longer than the 4th. The basal joint of the 4 anterior tarsi of the male is dilated comparatively feebly (with its sides but little rounded) and the apical ventral segment scarcely differs in the sexes. The size is variable (long. 4-5 lines). The head varies from entirely testaceous to testaceous with the vertex and a longitudinal line (which is bifid in front) black. The prothorax varies from entirely testaceous, through forms in which there are obscure fuscous markings, to one (ornaticollis, Chp.) in which there are three large black spots placed transversely across the disc and then to forms in which these spots enlarge and coalesce (typical lignea) till in the extreme (that I have seen) the prothorax is black with the lateral and front margins testaceous. The scutellum varies from testaceous to black. The markings of the elytra (when present) have the apparently constant character of consisting of lines or vittæ continuous from close behind the base to the apex (or almost to the apex). The elytra vary from entirely testaceous, through a form in which the humeral calli, the striae and all the punctures are fuscous, and another in which also all the interstices are fuscous and all the striae and punctures black (only the lateral margin being testaceous), to one (typical ornaticollis) in which the interstices are alternately black and testaceous. The under surface varies from testaceous to black, the legs from testaceous to black (except the knees, tarsi and apex of tibiae). The antennae are testaceous, in many examples fuscous or blackish near the apex. In general the darkly coloured specimens are males and the light ones females. The species is common in Tasmania and Victoria. I have taken it, but not commonly, in N.S. Wales.
In Dr. Chapuis’ description of ornaticol}lis it is stated that the prothorax is deeply foveolate laterally. I am satisfied that this is a mistake. In the species before me there is a large ill-defined light and inconspicuous impression on either side near the margin of the prothorax (not interrupting the puncturation, which is always at least changed in character by a true fovea such as exists in species of the 1st subgroup), and in the var. ornaticol}lis one of the black spots falling exactly on this impression makes it more conspicuous (and to a casual glance with a deeper appearance) than it is in other vars. But in all other respects the specimens I call ornaticol}lis agree so absolutely with the numerous conspicuous characters of the description that I cannot entertain the least doubt of their identity.

P. geniculata, Boisd.

♂. Sat late ovata; sat convexa; nitida; supra testaceo-brunnea, capite medio (longitudinaliter) maculis in prothorace 3 scutello et elytrorum partibus seriatis punctulatis (his minus anguste) nigris vel fusco-nigris, corpore subtus nigro vel fusco-nigro, pedibus (horum genubus infuscatis) antennisque (his apicem versus infuscatis) testaceo-bruneis; capite lato, brevi, conflerim subtiliter punctulato; prothorace quam longiori ut fere 2½ ad 1 latiori, crebre subtilliter nullo modo rugulose (ad latera subfortiter nec confluent{er} punctulato, latera versus fovea parva sat distincta impresso, lateribus arcuatis, latitudine majori paullo ante basin posita, angulis posticis nullis; elytris hand striatis, 10-seriatim punctulatis, interstitiis planis, puncturitis seriatis et interstitialibus (his sparsis) æqualibus (utrisque suturam versus subtillibus, latera versus et in parte marginali gradatim multo magis grossis), suturam in parte quarta postica cariniformi; antennis filiformibus, minus gracilibus. Long. 4½, lat. 3½ lines.

In company with three males, which do not vary inter se, I obtained one female Paropsis which is probably the female of this species. It is a little more strongly convex than the males
and is entirely testaceous throughout in colour, except a little infuscation of the apical part of the antennæ.

The species is easily distinguished from *P. lignea*, Er., by the puncturation (both seriate and interstitial) of its elytra being quite fine near the suture,—about as fine as in *P. morio*, Fab.,—but becoming gradually coarse towards the lateral margins, where, however, it is still considerably less coarse than in *P. lignea*, and slightly less coarse than the seriate puncturation of *P. intacta*, Newm. The prothorax has better marked prothoracic foveæ than in *P. lignea*; in fact they are better defined than in some species of subgroup i., but there is no fear of confusion with that subgroup on account of the elytral puncturation and the well-defined narrow carination of the apical quarter of the suture.

Boisduval's description of *geniculata* agrees with the present species as far as it goes, and seems to have been founded on a specimen taken near Sydney. I therefore claim the name for this insect pending any correction that might result from an examination of the type.

N. S. Wales; Blue Mountains.

P. Io, sp. nov.

Præcedenti (*P. geniculatae*) valde affinis; differt elytrorum striis leviter impressis et colore.

♂. Flava, capite medio (longitudinaliter) et postice maculis in prothorace 3 elytris (margine et vittis nonnullis flavis exceptis) et antennarum parte apicali nigris.

♀. (Exemplum typicum). Nigra, capite (partibus media et postica nigris exceptis) prothorace (maculis 3 nigris exceptis) elytrorum margine vittisque nonnullis antennarum parte basali et pedum genibus tarsisque rubris. Long. 3½-4½, lat. 3-3½ lines.

This species is extremely close to *P. geniculata*, Boisd., in all respects except colour, but as the three males before me of each species are *inter se* identical or nearly so in colour and markings, and the colours and markings of each species are extremely different from those of the other species, I do not see how they can be regarded otherwise than as distinct. The only structural
difference that I can specify is in the sculpture of the elytra, and consists in the seriate punctures being in *geniculata* absolutely mere rows of punctures with the intervals between puncture and puncture in the rows perfectly level with the surface of the interstices, while in *Io* the seriate punctures run in very faint and scratchy (but distinctly traceable) striae. The yellow vittae on the elytra of *Io* occupy the front half of the 2nd interstice (in one specimen extending over the abbreviated 1st interstice), the whole of the 4th interstice, and the front $\frac{3}{4}$ of the 6th interstice. The 8th interstice also is slightly streaked with yellow, and the margin is widely yellow. These yellow vittae are in places slightly wider than the interstices, so that here and there the seriate punctures are on the vittæ, and where that is the case they have not the black line (accompanying the series in *geniculata*) which one would expect to find if this species were merely a variety (with the black colouring increased) of the preceding. I cannot doubt that the female described above is the female of *Io* (although possibly a variety of the female), as it differs from the male in respect of elytral markings in no respect whatever except in the markings being red instead of yellow. The black spots on the prothorax are larger than in any of the males before me, and the dark under surface and legs make this female differ from its male in the contrary way from those of allied species in which the female is usually the more lightly coloured sex.

N.S. Wales; Blue Mountains; taken by Messrs. Masters and Simson.

**P. Atalanta, sp. nov.**

*P. geniculata* (ut supra descripta) valde affinis; differt prothorace nonnihil magis transverso, elytris manifeste striatis, et colore.

♂. Testacea vel brunneo-testacea; capite haud inter oculos, prothorace haud in disci medio, nigro-notato; prothoracis maculis 2 vel 4 parum determinatis, elytrorum maculis 1 subbasali 1 brevi in sutura media 3que subapicalibus transversim positis piecis vel nigricantibus (e maculis, nonnullis in exemplis nonnullis, earentibus), corpore subtus plus minusve
antennis apicem versus et nonnullorum exemplorum femori-
bus apicem versus et tibiarmi basi infuscatis.

♀. In prothorace (exemplis rarissimis exceptis) haud fusco-
notata. Long. $2\frac{1}{3}$-3½, lat. $2\frac{1}{5}$-3½ lines.

This is another species with structural characters very close to
those of *P. geniculata* (as characterised above). It is uniformly
smaller, always has distinctly traceable elytral stries, and has a
certainly more transverse prothorax. The last of these characters
distinguishes it from *P. Io* also, than which species moreover it is
smaller, although the largest female of it that I have seen is as
large as the smallest male I have seen of *P. Io*.

In colour and markings it differs essentially from both *genicu-
lata* and *Io*, for though it is certainly variable no variety seems
to approximate at all to either of those species further than that
of all these species there seem to be rare varieties of the female
in which the entire insect is testaceous, and these undoubtedly
are difficult to distinguish. In fact, however, I have not seen an
example of *Io* devoid of markings, and the invariably traceable
eytral strie of *Atalanta* furnish a reliable (though not very con-
spicuous) distinction from *geniculata*.

A fully marked specimen of this insect has four ill defined fuscous
blotches placed transversely across its prothorax, a small well
defined blackish blotch near the base of the fifth interstice of the
eytra, a blotch (similar to the subbasal one) at the beginning of
the posterior declivity on each of the 3rd, 5th and 7th interstices,
and a small blotch about the middle of the suture. Some or all
of the above markings are absent in some specimens. Of the
male I have not seen an example without at least the middle two
of the prothoracic markings, and of the female only one example
with prothoracic markings. Of the elytral markings the subbasal
spot is the one most frequently wanting; the sutural blotch is
often wanting; the posterior spots are at least faintly indicated
in all the examples I have seen, and sometimes they coalesce and
even are dilated into a large subepiureal blotch common to the
two elytra and occupying the greater part of the posterior
decility. In some examples the elytral punctures are more or
less fuscous, and in some the whole surface of the elytra is dark brown with the markings still darker.

It is to be observed that, judged by the very insufficient description, *P. notata*, Oliv., is just possibly a variety of this species, but this is a mere guess, as the description does not indicate that the species belongs to the present subgroup, and the markings as described, though perhaps suggesting this species, are not identical with those of any example I have seen.

N.S. Wales and Victoria.

**P. interstitialis**, Chp.

This species is very close to *P. Atalanta* in nearly all respects apart from its markings. There is, however, a slight but constant difference in the puncturation of the interstices of the elytra, for in the present species the interstices are so minutely punctured (disregarding the large punctures similar to the seriate ones) as to present the appearance of bearing only one kind of puncture, viz., the larger ones, whereas in *Atalanta* the interstices have a distinct (though quite fine) close puncturation which, especially near the suture, gives a confused appearance even to a casual glance. This difference, however, is less evident in the males than the females. The colouring of the elytra is very different in these two species and, though both are variable, the varieties do not tend to resemblance to the other of the two. Of *Atalanta*, though I have seen and collected many specimens, I have not seen one in which there are not at least distinct traces of dark markings on the posterior declivity of the elytra, or in which there is in the front part of the elytra any marking unless a small well defined blackish spot on the 5th interstice close to its base, while in *interstitialis* the elytra are either devoid of markings altogether, or have a large ill-defined cloudy patch, somewhat darker than the general surface, a little behind the base and extending from near the suture to near the lateral margin. In some examples of both species the punctures on the elytra appear infuscate from some points of view.

N.S. Wales and Victoria.
NOTES ON SOME PORT JACkson PLANTS.

BY J. H. MAIDEN AND J. H. CAMFIELD.

Sprengelia incarnata, Sm., brevistylis var. nov.

Following is a description of a well marked variety of S. incarnata. Its chief differences from the normal species lie in the narrower petals which are quite free and consequently soon drop off, the shorter style which does not protrude beyond the anthers, and the rather narrower ovarium.

Sydney district, viz:—Manly (1894) and Rose Bay (June, 1898), J. H. Camfield.

It may be desirable to describe the inflorescence and fruit in some detail.

Inflorescence not symmetrical, but rather scattered; the flowers generally borne in obtuse clusters towards and at the ends of the branchlets, but sometimes singly. Flowers pale, almost whitish, not much spreading, giving the impression of a half-expanded flower. Sepals about 2½ lines long, very rigid, white, faintly tinged with pink, acutely acuminate, persistent. Petals barely as long as the sepals, soon fading, and falling from the flowers when detached from the plant. Stamens with flattish filaments which in the young state take on a peculiar almost double bent-like appearance over the summit of ovary, but becoming nearly erect as the capsule matures. Anthers coherent, slightly papillose-hirsute and \( \frac{3}{4} \) line in length. Ovarium globose and depressed. Style short, barely 1 line long, not produced beyond the anthers. Capsule oblong with an obtuse apex. Seeds numerous, rather longer than broad, very distinctly longitudinally and transversely reticulate with slightly raised and broad striae.

It is a diffuse and bushy shrub of about 18 inches high, with rather slender branches, otherwise the foliage is similar to that of S. incarnata, but the habit of its inflorescence is distinct.
from that of the normal species. It is obtuse, so that it is some-
what difficult to select the highest flower in the cluster, but this
is an easy matter in *S. incarnata*. When fully expanded the
flowers of the latter, *i.e.*, sepals and petals, are nearly at right
angles to the axis of the flower; in our variety they spread only
to an angle of about 30° to the axis. But the chief point of
difference consists, as already indicated, in the shortness of the
style (to which we have drawn attention in the name of our
variety) and the fact that it is always completely hidden by the
anthers. The style is generally produced beyond the anthers in
*S. incarnata* for \( \frac{1}{2} \) line. The anthers of the variety are also very
short.

We have been giving attention to some of the New South
Wales Banksias, particularly those which are found in the Port
Jackson district (the original collecting ground for most of the
east coast species), and desire to offer some notes in regard to two
of them.

*Banksia latifolia*, R.Br., was originally described in *Trans.
Linne. Soc.* x. 208. In *Prod.* 394 are Brown's own words, as
follows:—"Foliis obovato-oblongis spinuloso-serratis basi acutis:
subtus costatis reticulatis cinereo-tomentosis, perianthii unguibus
sericeis; laminis glabris, caule fruticoso." Nothing is here said
in regard to the size, variation in outline, &c., of the leaves.

In the figure in *Bot. Mag.* t. 2406 and in Bentham's descrip-
tion (*B.Fl.* v. 555) and all others we have observed, the plant is
figured or described as with leaves "obovate-oblong, often
trununcate, irregularly serrate with short usually prickly teeth,
contracted at the base, 4 to 8 inches long, 1\( \frac{1}{2} \) to 3 inches broad."

We desire to invite attention to the fact that the species is
more variable than it is usually supposed to be, some forms, not
specifically different, having been confused (quite reasonably) with
*B. integrifolia* and even *B. marginata*. The confusion between
*B. paludosa* and this variety will also be alluded to. We think
that the great amount of variation in forms indubitably included
under *B. latifolia* should be indicated in a name, and suggest the
name var. minor for its small-leaved forms. At the same time, we have every gradation between the variety and the normal form.

We would point out that var. minor never grows in swamps, just as typical latifolia never grows on dry ridges, where its var. minor abounds. It may therefore be that the difference of environment may be largely responsible for the differences between the normal species and its variety.

The variety minor is usually between 3 and 4 feet in height and less frequently it is up to 6 or 7 feet, but exceptionally up to 12 feet in height.

As regards the leaves of the variety, we have them as small as 2 inches long by half an inch broad (and incidentally it may be mentioned that the leaves of B. latifolia are up to 10 inches and more long). The small-leaved forms are as a rule more entire (sometimes they are as entire as B. integrifolia usually is and this assists in the confusion of this species with the variety now under discussion). Another character, also not an absolutely constant one, but often a useful guide, is that the under surface of the midrib of B. latifolia var. minor is very often clothed with a dense covering of reddish-brown hairs.

The fruits and seed, together with the sucker-growth, prove that our variety is entirely distinct from B. integrifolia.

To a less extent the same is true in regard to B. marginata. Its dissepiments and seeds are distinctly different from those of B. latifolia var. minor, not to mention other differences. At the same time the two plants have to our knowledge been frequently confused.

The sucker-growth of var. minor is also quite distinct from both that of B. integrifolia and B. marginata, as is also the young growth.

We have seen a specimen (absolutely matching one of our specimens of var. minor) in Allan Cunningham's handwriting in the Melbourne Herbarium labelled Banksia paludosa, R.Br. It is not the true B. paludosa, but not unlike it in general appearance, particularly in the long cylindrical spike as figured in Bot. Reg. t. 697, under B. paludosa.
We have also stated our opinion that the cones of *B. paludosa* as described by Meisner (DC. *Prod*. xiv. 457) are also referable to a form of *B. latifolia*.

*Banksia paludosa*, R.Br.—Robert Brown in his *Prod.* No. 394, has the following description:—"*B. paludosa*, foliis subverticillatis cuneato-oblongis subtruncatis basi attenuatis extra medium dentato-serratis margine subrecurvis; subtus costatis reticulato-venosis, petiolis ramulisque glabris perianthiis sericeis, caule fruticoso."

In *Bot. Reg.* t. 697, this plant is still called *B. paludosa* or the “Marsh Banksia.” It was introduced into England by Brown in 1805, who found it in the marshes of Botany Bay, where it is far from abundant and may be reckoned as one of the rarer species.* It is described as “an upright shrub somewhat more than 3 ft. high,” and the plant is more fully described than by Brown.

Meisner in DC. *Prod*. xiv. 457, still calls the plant *B. paludosa*, but Bentham (*B. Fl.* v. 554) makes it var. *paludosa* of *B. integrifolia*, and has the following note:—"Flowers scarcely larger than in *B. marginata*, the perianth 7 to 8 lines long, but the leaves of one of the common short-leaved forms of *B. integrifolia*."

The plant may be redescribed as follows (from perfectly fresh specimens):—

A dwarf, spreading, much-branched shrub, from 1 foot to nearly three feet high, with glabrous branches.

Leaves with much recurved margins, generally in rather uneven whorls usually of 3 or 4, from 1½ inches to 3 inches or a little longer, and from very narrow to about ½ inch in their broadest part; not spreading, but pointing upwards at an angle of about 45°; very distinctly obovate or almost spatulate, somewhat truncate, or obtuse, or sometimes bluntly pointed, gradually narrowed into the very short petiole, or sometimes almost sessile; stiffly coriaceous; irregularly toothed on the upper half; the mid-

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* This remark appears still to hold good.
vein prominent, the smaller veins very plainly reticulate, the interspaces only slightly white tomentose.

Spikes cylindrical, usually from 2 to 4 inches long and 1½ inches wide between the stigmatic tips, very distinctly rufous, which appearance is especially marked before the splitting of the corollas.

Styles not more than 8 lines long and inserted strictly at right angles to the axis of the spike, quite straight and needle-like, except sometimes the stigmatic end, which is slightly bent; the base away from the rather contracted point of insertion, very slightly flattened; the stigmatic end scarcely thickened.

The segments of the corolla-tube very obtuse, with very short, shining, and closely appressed hairs from base to summit.

The whorled arrangement of its leaves and their similarity in shape to *B. integrifolia* place it near to that species. In the latter, however, the young branches are densely tomentose, while the secondary veins of the leaves are almost transverse and comparatively straight. In *B. paludosa* the young branches are almost glabrous, and the secondary veins of the leaves are much more oblique with apparently a greater tendency to curve upwards. But the principal differences are in the flowers. In *B. integrifolia* the styles in the fully developed inflorescence stand away very prominently from the split segments of the corolla-tubes, more than half an inch, while also there is a very decided tendency for them to curve downwards. Its corolla-segments also cohere; they also adhere to the style, so that it is very easy to pull them out altogether in a little bundle. In *B. paludosa* this usually seems not possible, as when the floral organs are pulled away from the rhachis they come in detached pieces; the styles also as previously mentioned are quite straight and exactly at right angles to the rhachis; nor in the freshly developed flowers do the styles stand so far away comparatively from the corolla-segments.

We may also draw attention to the young inflorescence of *B. integrifolia* in which the unsplit corolla-segments have an almost perpendicular habit caused by the bending of the elongated style.
In *B. paludosa* this feature is very much less present, and often entirely wanting; when the segments split both they and the styles appear to be of the same length.

The only other Port Jackson species closely related to it is *B. marginata*, but here again the differences are very pronounced. Its young branches are very villous. The secondary veins of the leaves, if looked at carefully in a strong light, will be seen to be straight, fine, and quite parallel, while their teeth are also longer, more slender, and sharper than in *B. paludosa*. Their shape also is decidedly oblong.

The styles also of *B. marginata* are very much longer, and as in the case of *B. integrifolia*, stand away from the split corolla-segments a long distance, nor are they straight, but decidedly bent. The tips of the corolla-segments are also almost acuminate.

The only description of the cones of *B. paludosa* we can find is by Meisner, in DC. *Prod.* xiv. 457:—“Folliculi valde compressi, circ. semipollicares, laná rufá hirsuti, margine glabrescentes.”

But we are of opinion that the cones thus described are probably those of our var. *minor* of *B. latifolia*; they certainly do not apply to *B. paludosa*.

In reality the cones of *B. paludosa* are not very dissimilar to those of *B. integrifolia*, and alone furnish a strong argument for the close affinity of the two species. In *B. integrifolia* the fruitlets dehisce at an early stage; in *B. paludosa* the reverse is the case, according to our observations. At present we are inclined to attach some practical importance to this in the discrimination of cones obviously so closely allied.

We have been exercised in deciding for ourselves whether *B. paludosa* is a true species or only a variety of *B. integrifolia*, but it is worthy of note that there is what may be termed the *paludosa* type, having varieties of its own, readily distinguishable from *B. integrifolia*, which is in reality one of the most distinct species of the genus. *B. integrifolia* has been considered far more protean than it really is by having other species constantly confused with it, and it is one of the objects of this paper to
elucidate two of the plants which have been so confused. Mere size of a plant of course counts but little, at the same time it may be pointed out that *B. integrifolia* is a tree of 30 or 40 feet high, while *B. paludosa* is a stunted bush of scarcely 3 feet.

Returning to *B. paludosa*, we observe variation in the size of the leaves, which are much smaller in one form and more woolly-tomentose beneath; the reticulation is not quite so apparent as in the form figured in *Bot. Reg.* t. 697. The flower-spike of this form is also from 2 to 3 inches long, and under an inch broad, in place of the form figured in *Bot. Reg.* which is 4 1/4 inches long and nearly 1 1/2 broad.

In another form we have the flower-spike of about the same length as that figured in *Bot. Reg.* t. 697, but only 1/2 inch wide. In other respects these forms show remarkable similarity.

In fine, we are of opinion that *B. paludosa* is a good species, and we therefore recommend that Brown's name be restored.
FOUR NEW SPECIES OF MOLLUSCA FROM VICTORIA.

By J. Brazier, F.L.S., C.M.Z.S.

Conus Remo, n.sp.

Shell conical, spire elevated, transversely striated with finer striae between; whorls 9, rather flat, suture impressed deeply and spirally sulcated, much deeper below the angle; white, ornamented and splashed with bright orange above and below; columella straight, deeply grooved; interior of the aperture ivory-white; lip somewhat thickened, ornamented at the edge with yellowish-brown spots. Long. 35; diam. greatest 17, least 15½ mm.

_Hab._—San Remo, Victoria (A. F. Kenyon).

This very fine Cone was recently obtained at the above locality by Mrs. Kenyon. It is of an ivory-white colour splashed at the upper and lower parts with bright orange, and having the edge of the lip ornamented with yellowish-brown spots.

Columbella (Mitrella) brunnea, n.sp.

Shell acuminately fusiform, solid, smooth, dark shining brown; whorls 6, very slightly convex, the last slightly grooved at the base; spire attenuated, obtuse at the apex; sutures impressed; aperture small, subovate; outer lip simple, arcuate, contracted at the base, variced behind; columella nearly straight, slightly reflexed in front, canal short. Long. 7, diam. 2½ mm.

_Hab._—San Remo, Victoria (A. F. Kenyon).

A shell of very simple character, being of a very dark brown colour, slender, having a strong varice behind the outer lip very much like _Columbella Essingtonensis_, Reeve, from Cape York, North Queensland, Port Essington and Port Darwin, Northern Territory.
FOUR NEW SPECIES OF MOLLUSCA FROM VICTORIA.

Lucina (Codakia) ambigu,a, n.sp.

Shell elongately orbicular, equivalue, inequilateral, tumid, solid, brownish-white, smooth towards the umbones; encircled by close-set, subgranular rather flattened ridges becoming broader and closer towards the base, lunale small, triangular; umbones tumid; beaks small, pointed, incurved; interior of the valves dark purple here and there in blotches, edges smooth. Long. 25, alt. 25; lat. 14 mm.

Hab.—San Remo, Victoria (A. F. Kenyon).

This is a solid, dirty white, tumid species, very regularly concentrically sculptured with subgranular rather flattened ridges, differing from any other species known.

Tellina (Strigilla) Rudolphi, n.sp.

Shell subovate, rather convex, inequilateral, light yellow, thin-nish, surface of the valves finely divaricately sculptured; posterior side truncate; dorsal margin posteriorly sloping; anteriorly slightly convex; umbonal ridge raised and striate, obtusely angulated and slightly curved; umbones small, smooth, acute, approximate. Long. 10, alt. 7, lat. 4 mm.

Hab.—San Remo, Victoria (A. F. Kenyon).

This very pretty Strigilla as seen under the lens reminds one of a fine file with double cross-cutting sculpture.
CUPANIA HOWEANA.
BLUE PLUM.
BLACK PLUM.
HEDYSCEPE CANTERBURYANA
EUCALYPTUS BRIDGESIANA, R.T.B.
EUCALYPTUS PALUDOSA, R.T.B.
NOTES AND EXHIBITS.

Messrs. Maiden and Betche exhibited *Nephelium distyle*, F.v.M. and *N. divaricatum*, F.v.M., now recorded for the first time from New South Wales. *N. distyle* was collected by C. Moore or Carron about 1850; specimen kindly communicated by Mr. J. G. Luehmann, Melbourne. Collected also at Ballina, Lismore, Tintenbar and Lismore in October, 1891, and also at Murwillumbah in October, 1892; also by W. Bäuerlen (Technological Museum). Bäuerlen’s Tintenbar specimens have ripe fruits and show that it is a true *Nephelium*, as maintained by Mueller, and not a *Ratonia* as placed by Bentham in the *Flora Australiensis*. *N. divaricatum* was collected by Beckler on the Clarence River about 1857; specimens kindly communicated by Mr. J. G. Luehmann, of Melbourne. Also collected at Lismore (W. Bäuerlen; February, 1891); Cape Byron (E. Betche; March, 1896); Port Macquarie (G. R. Brown; November, 1896).

Mr. Maiden exhibited specimens of the five species of *Opuntia* (Prickly Pear), viz., *O. ficus-indica*, *O. tuna*, *O. monacantha*, *O. brasiliensis*, and *O. vulgaris*, that are legislated against in this colony. He also exhibited *O. stricta*, Haw., (Syn. *O. inermis*, D.C.), which although thoroughly acclimatised in the colony has not hitherto been recorded. Mr. Maiden stated that he is engaged on a descriptive and illustrated account of the Prickly Pears for the Department of Agriculture, and would be glad if any apparently unusual ones were brought under his notice.

Mr. Maiden also exhibited the inspissated juice of cultivated trees of *Cerbera Maughas*, Bot. Mag. (Syn. *C. Odollam*, Gaertn.) from New Caledonia. The substance appears to possess properties intermediate in character between india-rubber and gutta-percha, but the exhibitor had not hitherto been able to find any record of it. 19.
Mr. D. G. Stead exhibited a beautiful preparation of a gastropod (*Hydatina physis*, Linn.) and its spiral ribbons of eggs, found in a rock-pool at Manly in January last. Molluscan ova are often to be met with, but unfortunately in very many cases without any satisfactory clue to the species to which they belong. In the present instance the animal was obtained in the act of oviposition. The ova much resemble those of an *Aplysia* figured by Rang.

Mr. Fletcher exhibited for Mr. J. H. Rose, of Warialda, a specimen of the handsome longicorn, *Rhytiphora rosei*, Olliff, from near Warialda, N.S.W., but few specimens of which have as yet been met with. Also a specimen of a little known frog, also from near Warialda, presenting slight colour differences from, but apparently correctly referable to, *Chiroleptes brevipes*, Peters, hitherto only known from the type specimen from Queensland. It appears to be a burrower, of exceedingly retiring habits, the very few specimens so far seen having been found in long grass after rain.
THURSDAY, AUGUST 31st, 1898.

The Ordinary Monthly Meeting of the Society was held at the Linnean Hall, Ithaca Road, Elizabeth Bay, on Wednesday evening, August 31st, 1898.

E. G. W. Palmer, Esqr., in the Chair.

DONATIONS.


Department of Lands, Sydney—Report on Agriculture and Forestry for the year 1897; Report on Forest Branch for half-year ending December 31st, 1897, with Schedule xcix. From the Hon. the Minister for Lands.


Public Library of New South Wales—Report of the Trustees for 1897. From the Trustees.


DONATIONS.


University of Melbourne—Calendar for the Year 1899. From the University.


Koninklijk Zoologisch Genootschap, Amsterdam—"Natura Artis Magistra." 1838-1898. From the Society.

Faculté des Sciences de Marseille—Annales. Tome viii. Fascicules v.-x. (1898). From the Faculty.


NEW GENERA AND SPECIES OF FISHES.

By J. Douglas Ogilby.

SILURIDÆ.

Arius proximus, sp. nov.

D. i 7, 0. A. 16.

Depth of body 4, length of head 3 in the total length; width of head \( \frac{3}{4} \) of its length, the upper profile undulating and moderately oblique. Eye with free lid, its diameter 6 in the length of the head and 2\( \frac{1}{6} \) in that of the snout, which is rounded and 1\( \frac{1}{6} \) times as wide as long. Interorbital region gently rounded, its width considerably more than that of the mouth and 1\( \frac{3}{5} \) in the length of the head. Premaxillary teeth in a continuous band, which is deeply emarginate behind, obliquely truncated at the extremities, and six times as long as wide; mandibular band divided, gradually tapering from the symphysis; vomerine patches well developed, nearly square, confluent with one another and with the palatine patches, which are triangular, divergent posteriorly, a little longer than wide, and as wide as the united vomerine patches. Maxillary barbel \( \frac{5}{3} \) of the length of the head, not extending directly backwards to the margin of the opercle; postmental barbel \( \frac{2}{5} \) of the maxillary, inserted behind and outside the mental, which does not nearly reach the gill-opening. Cranial shield finely and irregularly granular, the granulation extending to the supraorbital region, but not nearly to the gill-opening. Nuchal shield evenly granular, its greatest width but little less than its length, which is 3\( \frac{1}{4} \) in its distance from the tip of the snout; outer border deeply concave, the hinder emarginate. Dorsal plate moderate, crescentic, granular, its mesial length 5\( \frac{1}{4} \) in that of the nuchal shield, with which it is in contact. Fontanelle inconspicuous; occipital groove deep and long, extending from between the posterior third of the eyes to the nuchal shield. Opercle smooth. Lateral line without
anterior granulation. Humeral process feebly granular, acute, extending along the proximal half of the pectoral spine. Gill-membranes meeting at an obtuse angle, the free flap narrow. Axillary pore moderate, slit-like. Distance of dorsal fin from tip of snout $2\frac{1}{2}$ in the total length; dorsal spine strong, granular in front, serrated behind, the sides striated, its length $\frac{4}{7}$ of that of the head; adipose fin longer than high, its length $\frac{7}{4}$ of that of the dorsal, its distance from which is $3\frac{3}{4}$ in the total length; anal fin emarginate, higher than long, its length $2\frac{3}{4}$ in the head; ventral obtusely pointed, $\frac{4}{7}$ of the head, and not reaching to the anal; pectoral with 10 soft rays, the spine similar to that of the dorsal, its length $\frac{4}{7}$ of the head; upper caudal lobe much shorter than the head, $\frac{3}{4}$ of the total length; least depth of caudal peduncle $\frac{1}{2}$ of its length behind the adipose fin. Vent a little nearer to the ventrals than to the anal. Deep lead-blue above, silvery below. (*Proximus*, near: on account of its outward resemblance to *A. australis*.)

The example described is in the Macleay Museum, Sydney University, and measures 400 millimeters. It was obtained at Port Darwin, North Australia.

**Arius stirlingi**, sp.nov.

B. vi. D. i 7, 0. A. 22.

Depth of body $4\frac{3}{4}$, length of head $3\frac{3}{4}$ in the total length; width of head $\frac{4}{5}$ of its length, the upper profile linear and but little oblique. Eye with partially adnate lid, its diameter 7 in the length of the head and $2\frac{3}{4}$ in that of the snout, which is rounded, and 1$\frac{1}{2}$ times as wide as long. Interorbital region gently rounded, its width a little less than that of the mouth and $2\frac{1}{4}$ in the length of the head. Premaxillary teeth in a continuous band, which is emarginate behind, obliquely rounded at the extremities, and about nine times as long as wide; mandibular band narrowly divided, tapering from the symphysis; vomerine patches well developed, separated by an interspace; palatine patch ovate, much wider than long, narrowly separated from and twice as wide as a
vomerine patch. Maxillary barbel \( \frac{2}{3} \) longer than the head, extending almost to the end of the pectoral spine. Postmental barbel \( \frac{3}{4} \) of the maxillary, inserted but little behind and well outside the mental, which reaches far beyond the gill-opening. Cranial shield with a few coarse granules irregularly scattered over the median posterior region. Nuchal shield strongly keeled, finely granular, the granules forming divergent series posteriorly, its greatest width \( \frac{3}{4} \) of its length, which is \( \frac{2}{3} \) of its distance from the tip of the snout; outer border nearly linear, the posterior deeply forked. Dorsal plate moderate, subcruciform, feebly granular, its mesial length \( 3 \frac{1}{2} \) in that of the nuchal shield. Fontanelle long and narrow, conspicuous; occipital groove strongly developed, extending backwards to the nuchal shield. Opercle smooth. Lateral line without anterior granules. Humeral process smooth, terminating in a blunt point, and extending along the proximal \( \frac{1}{3} \) of the pectoral spine. Gill-membranes forming together a deep emargination, the free flap narrow; gill-rakers \( 4 + 12 \), the longest \( \frac{2}{3} \) of the diameter of the eye. Axillary pore minute. Distance of dorsal fin from tip of snout \( 2 \frac{3}{4} \) in the total length; dorsal spine strong, feebly granular in front, serrated behind, the sides smooth, nearly as long as the head; first dorsal ray produced into a filament which reaches when laid back to the end of the base of the adipose fin: adipose fin about as high as long, its base a little less than that of the dorsal, its distance from which is \( \frac{1}{4} \) of the total length: anal fin feebly emarginate, much longer than high, its length \( 1 \frac{5}{8} \) in the head: ventral rounded, \( \frac{5}{8} \) of the head and reaching a little beyond the base of the anal: pectoral with 9 soft rays, the spine similar to that of the dorsal, its length \( \frac{3}{4} \) of the head: upper caudal lobe longer than the head, \( 3 \frac{1}{4} \) in the total length; least depth of caudal peduncle \( \frac{1}{3} \) of its length behind the adipose fin. Vent nearer to the ventrals than to the anal. Silvery above, strongly washed with blue; yellowish-white below: dorsal filament, tips of dorsal and caudal rays, and outer border of adipose fin dark brown.

The single specimen from which the diagnosis was drawn up forms one of a small collection of catfishes and eels kindly
forwarded at my request by the authorities of the South Australian Museum for use in my work. It came from the estuary of the Adelaide River, Northern Territory, and measures 270 millimeters. I have great pleasure in naming it for Dr. Stirling, F.R.S., of Adelaide, to whose kind offices I am mainly indebted for the opportunity of describing this very distinct form.

_A. stirlingi_ belongs to the _Hexanemaitchthys_ group, but may readily be distinguished from _A. australis_ by its much longer barbels, wider dorsal plate, smooth humeral process, longer dorsal spine and filamentous first ray, much larger anal fin, &c.

**PLOTOSIDÆ.**

**ENDORRHIS, gen. nov.**

Body elongate and strongly compressed, the skin nearly smooth. Head subconical, much wider than deep, closely studded above with small, wart-like papillae; snout rounded and somewhat declivious anteriorly. Mouth moderate or rather large, the upper jaw projecting; lips thick and papillose, the upper without posterior filament; mental fold of lower lip small. Premaxillary teeth conical, pluriserial, in two well developed patches, the outer series enlarged; mandibular teeth in a broad, crescentic, narrowly divided band, the outer series conical, the others granular and unequal; vomerine teeth similar to the inner mandibular. Anterior nostril on the inner side of the lip, with a well developed, grooved tentacle. Barbels eight, two nasal, two maxillary, and four mental, all slender. Eyes large, directed upwards and outwards, with continuous free lid. Gill-membranes partially united, attached to the isthmus along the median line, leaving a more or less restricted margin free; isthmus moderate; three posterior gill arches with accessory branchial appendages; seven to nine branchiostegals; gill-rakers well developed, smooth, compressed, in moderate number. Axillary pore small. Tail not twice as long as head and trunk. First dorsal with a pungent spine and five or six soft rays, originating above the base of the pectoral; second dorsal and anal well developed, continuous with the
caudal round the tip of the tail; ventrals rounded, with 10 to 16 rays, inserted below or a little behind the origin of the second dorsal; pectoral rounded, with a pungent spine and 12 to 15 soft rays; caudal rounded.

Etymology: — *ivdov*, inside; *pis*, nostril.

Type: — *Copidoglanis longifilis*, Macleay.

Distribution: — North coast of Australia.

LEPTOCEPHALIDÆ.

Under the name *Congermurœna*, Kaup, or *Congromurœna*, as amended by Günther, a large number of small congriform eels have been described by various authors. After a careful study of most of the descriptions I have arrived at the conclusion that these forms are clearly divisible into three groups, each of which should be known by a distinct generic name. The following brief diagnosis will suffice to show the characters which are relied on to separate the proposed genera:—

**Congermurœna.**


Teeth mostly granular, the outer series in the jaws acute; vomerine band well developed. Head moderate, much shorter than the trunk. Eyes large. Dorsal originating behind the base of the pectorals, which are well developed. Vent well in advance of the middle of the length. (Conger; Murœna: related genera).

Distribution: — Eastern Pacific and Indian Oceans.

Following Günther all recent authors have looked upon De la Roche's *Murena balearica* as the type of Kaup's genus, but a glance at that author's Catalogue of Apodal Fishes will convince the most sceptical that such a course is indefensible. In that work three species are referred to the genus *Congermurœna*, namely, *Congrus habenatus*, Richardson, of which a full description, extending over more than two pages, is given, *Murena balearica*, De la Roche, and *Murena mystax*, De la Roche, each of the two latter being dismissed with a description of less than
three lines. It is impossible, therefore, to consider either of these species as providing the type of Kaup's genus, and the fact that that author's description was mainly copied from Richardson does not invalidate the claim of *habenata* to that position.

Five species are apparently referable to the genus *Congermuræna* as here restricted, namely:

1. **Congermuræna habenata.**
   
   = *Congrus habenatus*, Richardson, Zool. Erebus & Terror,
   Ichth. p. 109, pl. l. ff. 1-5, 1844.
   Hab.—New Zealand.

2. **Congermuræna longicauda.**
   
   Soc. N.S. Wales, xii. 1888, p. 1022.

   Neither Castelnau nor Johnston mentions the comparative length of the tail to that of the head and body in the specimens from Victoria and Tasmania, and it is impossible, therefore, to state whether they belong to the long-tailed continental or the short-tailed insular species. In the seven New South Wales examples which I have examined the tail is much longer than in the single New Zealand specimen in the University Museum or than in that described by Richardson, but if when a larger series shall have been compared, no other permanent difference is found to exist, it is questionable whether it will not be advisable to reunite the two forms or merely separate them subspecifically. This, however, opens up the broader question as to whether too much stress has not been laid upon the proportionate measurements of the tail and trunk in these eels, a question which cannot be satisfactorily settled until our knowledge of the various species is much more extended than it is at present.

3. **Congermuræna sancti-pauli, nom. nov.**
   
   Hab.—St. Paul's Island, Indian Ocean.
Differs from the two preceding species in the much larger head and at the same time much slighter projection of the upper jaw beyond the lower. It is more closely allied to C. longicauda than to C. habenata.


Hab.—Japan.

5. Congermurcena neoguinaica.


Hab.—Dorey, New Guinea.

Dr. Günther’s suggestion that this species “may be identical with C. habenata” cannot be accepted if Bleeker is correct in describing the jaws as of equal length, the snout as 4½ in the length of the head, and the vomerine teeth as biserial and “bluntly conical”; indeed, in view of the latter character, I am not fully satisfied that the species properly belongs to the present group.

Congrellus, gen. nov.

Ariosoma, part., Swainson, Classif. Fish. i. p. 220, 1838, atypic.


Congromurcena, part., Günther, Catal. Fish. viii., p. 40, 1870 (balearica); amended orthography.

Teeth acicular, those of the upper jaw not extending conspicuously forward beyond the mandible; vomerine band well developed. Head small, much shorter than the trunk. Cleft of mouth extending to below the middle of the eye or not so far. Eyes large. Dorsal originating above or nearly above the base of the pectorals, which are well developed. Vent usually but little in advance of the middle of the length. (A little conger; diminutive of Congrus, a related genus, = Leptocephalus).

Type:—Muræna balearica, De la Roche.

Distribution:—Tropical and subtropical parts of the Atlantic and Pacific Oceans; Mediterranean.
Much uncertainty has prevailed as to the correct generic name by which the group of small congers, of which *halearica* may be taken as the type, should be known; and though the name *Ophisoma*, Swainson, has received the sanction of such high authorities at Drs. Bleeker and Gilbert,* there can be no doubt that this name, as also the *Ariosoma* of the same author, should be discarded, as indeed has been done more recently by Drs. Jordan and Evermann.

The genus *Ariosoma* was first introduced into the system by Swainson in the following terms:—“In the new genus *Ariosoma*, Sw., the nostrils are not tubular, and the branchial aperture is in front of the pectoral. Several of these fishes inhabit the Sicilian shores, and they are richly coloured with silver reflections, very different from the lurid hues of the true eels.” Again in the following year he defines the genus thus†:—“Spiracle before the base of the pectoral; nostrils simple.” It is probable that one of the “several fishes” which Swainson had in mind when penning the above diagnosis was De la Roche’s *Murena balearica*, the silvery reflections and Sicilian locality being applicable thereto, though the position assigned to the gill-opening is incorrect. Swainson, however, neglected to specify a type for his genus, and in this uncertainty it is therefore best to reject *Ariosoma* altogether.

On a subsequent page of this volume Swainson defines the same genus under the name *Ophisoma*, correcting his former omission by a reference to two species which he names respectively *O. obtusa* and *O. acuta*. The former of these is probably founded on a young example of the conger (*Leptocephalus conger*) and, this being the type, the name cannot be used for the genus under consideration, even though *Ophisoma acuta* be referable to *Murena balearica*. In any event the name would be distasteful to many biologists because on several preceding pages of the same

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† Loc. cit. ii. p. 196, 1839.
work the genus *Ophisomus* and the subfamily *Ophisominae* have been applied to certain blennioid fishes. Indeed it appears probable that the application of the name *Ophisoma*, as a substitute for *Ariosoma*, to these eels was due to some confusion in their author's mind between his genera *Ophisomus* (= *Pholis*) and *Ariosoma*, and was not of deliberate intention.

The following species are referable to the genus *Congrellus* as here restricted:—

1. **Congrellus balearicus**.
   
   = *Murena balearica*, De la Roche, Ann. Mus. xiii. 1809, p. 327, f. iii.
   
   Hab.—Mediterranean.

1a. **Congrellus opisthophthalmus**.

   
   Hab.—Western Tropical Atlantic.

1b. **Congrellus mellissii**.

   
   Hab.—St. Helena.

2. **Congrellus gilberti**, nom. nov.

   
   Hab.—Bay of Panama. ♀ Lord Howe Island.

The small eel which I identified (see Rep. Lord Howe Island, Fish. p. 72, 1889) with *C. mellissii*, possibly belongs to this form. The specimen has unfortunately been mislaid.

In writing of the Panama examples, Prof. Gilbert incidentally refers to *Ophisoma balearicum* (= *Congrellus balearicus*), and its geographical varieties or, as I prefer to consider them, sub-species in the following terms:—"They agree perfectly with the descriptions of *O. compressum"* (= *impressum*), "Poey, and *O. mellissii*, Günther, and show in addition a brownish-black blotch below the eye, not noted in descriptions of other species. From the current
descriptions of *O. balearicum* they differ in the larger mouth, the maxillary reaching to below the middle of the eye. It is probable, however, that adults of all the species of *Ophisoma* agree in this respect. Direct comparison of specimens from the Mediterranean with those from the West Indies and from the tropical Pacific may show them to be specifically distinct, but it seems more advisable for the present to consider *balearicum* a widely distributed form, agreeing in this respect with its near ally *Leptocephalus conger*. *Ophisoma anago* may also be properly referred to this species."

Drs. Jordan and Davis in the same year, and Drs. Jordan and Evermann later on, accept Prof. Gilbert's conclusions, but with evident and, I think, well-founded hesitation. The former authors, writing under *Ophisoma balearicum*, say: "As it now stands the range of the species is wide, and there may prove, upon comparison of specimens from different parts of the range, to be specific differences; as yet no such comparison has been made. The specimens before us are from Palermo, and from the Bonaparte collection without locality. We have compared these with Poey's account of the Cuban species called *impressus*, and can find no difference. *Conger analis*, Poey, also from Cuba, seems to differ only in the slightly larger mouth and stronger teeth, and is probably identical with *impressus*. *Congromurcena mellissii*, Günther, seems to belong here rather than under the synonymy of *mysiax*, where it is placed by Dr. Steindachner. *Conger opisthophthalmus* and *Conger microstomus* seem to be the same, and specimens recently obtained by Dr. Gilbert from the Galapagos Islands seem referable to this species. Should the American prove different it will stand as *Ophisoma opisthophthalmus*.”

The same note of indecision runs through the subsequent utterances of Jordan and Evermann, and though I have provisionally accepted their conclusions with regard to the specific identity of the western Atlantic forms—*opisthophthalmus*, Ranzani; *microstomus*, Castelnau; *analis*, Poey; and *impressus*, Poey*—with *balearicus*, I am not disposed to assent so readily to

*I have not been able to consult the descriptions of any of these fishes.*
the conclusions which these several distinguished authors have come to or acquiesced in as to the identity of the Atlantic and Pacific types, since by comparing the description of Dr. Gilbert with my specimen of *baldaricus*, we find that in the latter, in addition to the differences noted by Gilbert, the head is comparatively much larger, the gill-slit much longer, and the pectoral fin shorter.

In none of these latter papers, however, is the Indo-Malayan *C. anago* mentioned, and if Dr. Gilbert's suggestion as to the identity of that species with *baldaricus* is correct, it follows that the latter has not only an extraordinarily wide range, but also that it is very variable in its characters. In my opinion, however, *anago* is a distinct species which should possibly be kept apart from *anagoides*, while the differences pointed out by Gilbert between the Atlantic and Pacific short-tailed forms, in addition to those which I have referred to above, are sufficient to warrant their separation, and the latter, not having as yet received a distinctive title, might be known henceforth by the name of its discoverer.

3. Congrellus anago.


Hab.—Japan.

3a. Congrellus anagoides.


Hab.—India to Malaysia.

4. Congrellus fijiensis, sp.nov.

Body rather slender, its depth \( \frac{23}{2} \) in the length of the head and 17 in the total length. Length of head \( \frac{17}{2} \) in that of the trunk and 6\( \frac{1}{2} \) in the total length. Snout obtusely pointed, \( \frac{3}{2} \) longer than broad, projecting well beyond the lower jaw, its length 4 in that of the head. Eye large, as long as the snout. Cleft of mouth extending to the vertical from the middle of the eye, its
length from the tip of the snout $2\frac{2}{3}$ in that of the head. Anterior nostril with a raised rim, which forms a flap behind; posterior an oval foramen some distance in front of the middle of the eye. Teeth in the jaws fine, acute, and cardiform, of equal size, and directed slightly backwards; premaxillaries densely toothed; maxillary and mandibular bands triserial anteriorly, gradually narrowing to a single series posteriorly; vomerine teeth continuous with the premaxillary, those on the shaft short, stout, and conical, biserial in front, uniserial behind. Gill-opening rather small, the length of the slit about $\frac{5}{8}$ of the width of the isthmus and less than $\frac{1}{2}$ the diameter of the eye. Vent well in advance of the middle of the length, its distance from the extremity of the snout $1\frac{1}{4}$ in the length of the tail. Dorsal and anal fins well-developed, the former commencing above the base of the pectoral, the space between its origin and the tip of the snout $5\frac{1}{2}$ in the total length and $2\frac{3}{8}$ in the body; pectoral well developed, pointed, its length $2\frac{3}{4}$ in that of the head and $1\frac{1}{4}$ in the gape. Uniform pale yellow; (fijiensis, a native of the Fijian Seas.)

There is a single specimen of this leptocephalid in the museum of the Sydney University, which was collected many years ago by Mr. A. J. Boyd and measures 152 millimeters.

A second species has been described from the Fiji Group by Dr. Günther under the name guttulata; compared with the present species it will be seen that the head is longer in comparison with the trunk and the body much shorter as compared with the tail; the eye is also smaller.

5. Congrellum equoreus.


Hab.—Kaiwi Channel, Hawaiian Islands, in 375 fathoms.


=Congormura megastoma, Günther, Voy. Challenger, Zool. i. Shore Fish. p. 73, 1880.

Hab.—Japan.
NEW GENERA AND SPECIES OF FISHES,

7. Congrellus guttulatus.


Hab.—Fiji, in 315 fathoms.

It is much to be regretted that Dr. Günther's descriptions of these two species are so inadequate as to leave us in some doubt as to their true position. Anguilla myriaster, Brevoort, placed by Günther under Congromuraena does not appear to belong to that group.

Bathycongrus, gen. nov.

Teeth acicular, those of the upper jaw extending forwards beyond the mandible; vomerine teeth more or less developed. Head large, subequal to the trunk. Cleft of mouth extending to behind the middle of the eye. Eyes small. Dorsal originating above or nearly above the base of the pectorals, which are usually short. Vent far in advance of the middle of the length. (Bathycongrus, an allied genus, = Leptocephalus.)

Type: = Congromuraena nasica, Alcock.

Distribution:—Tropical seas, for the most part inhabiting considerable depths.

At least eight species are referable to this genus, namely:—

1. Bathycongrus nasicus.

= Congromuraena nasica, Alcock, Journ. As. Soc. Bengal, lxii. 1893, p. 15.

Hab.—Bay of Bengal, in 128 fathoms.

2. Bathycongrus macrurus.


Hab.—Gulf of California.


= Congromuraena musteliceps, Alcock, Journ. As. Soc. Bengal, lxiii. 1894, p. 19, pl. vii. f. 5.

Hab.—Bay of Bengal, in 165 to 250 fathoms.
4. *Bathycongrus squaliceps.*

\[= Congromurcena squaliceps, \text{Alcock, Journ. As. Soc. Bengal, lxii. 1893, p. 15.}\]

Hab.—Bay of Bengal, in 128 fathoms.

5. *Bathycongrus flavus.*

\[= Congermurcena flava, \text{Goode & Bean, Oc. Ichth. p. 138, f. 159, 1895.}\]

Hab.—Gulf Stream, in 31 to 111 fathoms.


Hab.—Andaman Sea and Bay of Bengal; characteristic of the fauna between 200 and 300 fathoms.

7. *Bathycongrus nitens.*


Hab.—Bay of Panama.

Though Drs. Jordan and Bollman do not mention the teeth of *B. nitens*, I consider that the omission only goes to prove that the dentition does not materially differ from that of the other forms with which they were acquainted, and since in all other characters it is a true *Bathycongrus* I have thought it better to place it in that genus and in the neighbourhood of *B. macrocercus*, pending further information.

8. *Bathycongrus proriger.*


Hab.—Ecuador, in 401 fathoms; Bay of Panama.


\[= Murcena mystax, \text{De la Roche, Ann. Mus. xiii. 1809, p. 328, pl. x.}\]
With the exception of the short description in the British Museum Catalogue (viii. p. 43) I have had no opportunity of determining the position of this species, but I believe it will be found to enter this genus.

**XIPHIIDIDÆ.**

**Eucentronotus, gen. nov.**

Body anguilliform, strongly compressed. Scales minute, deeply embedded, non-imbricate present on the tail only. Lateral line short, consisting of a few tubes on the humeral region. Head moderate, wider than deep, the cheeks swollen; snout short and rounded. Mouth anterior, with rather wide, oblique cleft, the lower jaw projecting; lips thick and plicated, the fold interrupted below. Premaxillaries not protractile, the skin continuous with that of the snout; distal portion of maxillary exposed and strongly dilated, reaching to below the eyes. Jaws with stout conical teeth, in two series anteriorly, one laterally; vomer with a single series of similar teeth; palate toothless. Nostrils without tentacles. Eyes rather small, supero-lateral, entirely covered by thin skin, moderately separated, without tentacle. Opercles large, produced backwards, somewhat swollen. Gill-openings wide; gill-membranes united, free from the isthmus; four branchiostegals; gill-rakers absent. A single dorsal fin originating slightly behind the head, composed almost entirely of spines, confluent with the caudal; anal composed of simple, articulated rays, coextensive with the caudal portion of the vertebral column; ventrals close together, very small, composed of three intimately connected rays; no pectorals; caudal small and obtusely pointed, the rays simple. Vertebrae 92 (33 + 59).

**Etymology:**—ἐυ, well; κέντρον, spine; ναῦτας, back.

**Distribution.**—South Australia.

**Eucentronotus zietzi, sp. nov.**

D. lxxvii-lxxix.  A. i 57-59.

Depth of body 16 to 17, length of head 6 2/3 to 8 in the total length; width of head 1/2 to 4/5 of its length. Snout rounded,
slightly convex, much shorter than the eye, which is $5\frac{1}{3}$ to $5\frac{1}{3}$ in the length of the head. Interorbital region almost flat, its width $7\frac{1}{3}$ to $8\frac{1}{3}$ in the length of the head. Maxillary extending to the vertical from the posterior border of the eye, its length $\frac{1}{3}$ of the head. Dorsal rays increasing in length to the last, which is about $\frac{2}{3}$ longer than the eye: anal originating below the 23rd or 24th dorsal spine, its distance from the tip of the mandible $2\frac{1}{3}$ to $2\frac{1}{3}$ in the total length: ventral shorter than the eye: caudal with 13 rays, 14 to $15\frac{1}{2}$ in the total length. Pale yellowish or pinkish, the upper surface and the dorsal fin chestnut-brown growing lighter posteriorly, the two colours sharply defined; upper surface of head uniform yellowish-brown or with longitudinal darker and lighter bands.

Named for Dr. A. Zietz, Assistant Director, South Australian Museum.

Described from three examples from St. Vincent's Gulf, the largest of which measures 105 millimeters.

PLEURONECTIDÆ.

ARNOGLOSSUS FISONI, sp.nov.


Depth of body $1\frac{1}{3}$ to 2, length of head $4\frac{1}{3}$ to $4\frac{1}{3}$ in the total length. Head a little deeper than long, the profile from in front of the upper eye evenly convex and separated from the rounded snout by a conspicuous cleft, its length $\frac{1}{3}$ to $\frac{5}{6}$ of the space between the anal fin and the commencement of the straight portion of the lateral line. Eyes without orbital ridge, the lower very slightly in advance of the upper, its diameter $4\frac{2}{3}$ to $4\frac{2}{3}$ in the length of the head. Interorbital region narrow and flat, naked. Snout smooth, $\frac{1}{4}$ to $\frac{1}{4}$ longer than the eye. Jaws equal; cleft of mouth very oblique, the maxillary extending to the vertical from the anterior border of the eye, its length $2\frac{2}{3}$ to $2\frac{2}{3}$ in the head, its width at the distal extremity $\frac{5}{6}$ of the diameter of the eye. Jaws with a single series of small teeth, those on the left ramus of the mandible somewhat larger and more distant;
vomer toothless. Gill-rakers 0+9, the longest about \( \frac{1}{3} \) of the diameter of the eye. Dorsal fin originating on the under side of the snout immediately above the anterior nostril; front rays not produced, much shorter than those of the posterior half of the fin, which are \( \frac{5}{9} \) of the length of the head: preanal spines two, strong and compressed: ventrals with six rays, the left \( 2\frac{1}{3} \) to \( 2\frac{1}{2} \) times as long as the right, the fifth ray the longest, reaching to the third or fourth anal ray, and \( 2\frac{1}{3} \) to \( 2\frac{1}{3} \) in the head: left pectoral with nine rays, the two upper, in the male, slightly produced, its length, without the filament, \( 1\frac{3}{5} \) to \( 1\frac{3}{4} \) in the head; right pectoral as long as but narrower than the left, with eight rays: caudal cuneiform, \( \frac{1}{5} \) of the total length: vertical fins in contact with the base of the caudal, with simple, naked rays. Scales cycloid, finely and concentrically striated. Curved portion of the lateral line more than twice as long as high, its length \( 5\frac{1}{3} \) in the straight portion. Sandy gray, with numerous small, faint, darker ocelli; a narrow yellowish band, parallel with the dorsal and anal profiles along the base of the interspinous rays; all the fins with small darker and lighter spots.

The description is taken from two specimens trawled in 20 fathoms off Caloundra Head, Moreton Bay, during last June, and measuring respectively 115 and 120 millimeters. I have much pleasure in naming this pretty little species for my friend Mr. Cecil S. Fison, Inspector of Fisheries for Queensland, from whom I received much kindness and useful information during my recent visit to Brisbane.

**Paralichthys novæ-cambræ, sp. nov.**


Depth of body \( 1\frac{1}{2} \) to 2, length of head \( 3\frac{3}{4} \) to 4 in the total length. Upper profile of head with a deep concavity in front of the eyes, its length a little less than the depth at the inferior
extremity of the clavicle, which is equal to the space between the anal fin and the commencement of the straight portion of the lateral line. Upper eye inappreciably in advance of the lower, the latter with an interior protecting ridge, its diameter $4\frac{2}{3}$ to 5 in the length of the head and as long as or a little longer than the snout. Upper jaw slightly longer than the lower, the maxillary extending to the vertical from the posterior border of the eye or not quite so far, its length from the tip of the snout $2\frac{1}{2}$ to $2\frac{3}{4}$ in that of the head. Upper jaw with three to five pairs of slightly enlarged teeth anteriorly; lower with 15 to 20 unequal teeth on each side. Gill-rakers 3+8, very short and stout, the longest about $\frac{1}{4}$ of the diameter of the eye. Dorsal fin originating in front of the upper eye; the anterior rays well developed with the membrane deeply cleft; anal spine inconspicuous; ventrals subequal, with six rays, the second the longest, $1\frac{1}{2}$ to $2\frac{1}{3}$ in the length of the head and reaching to the third or fourth anal ray: pectoral with 11 or 12 rays, the left considerably the longer, extending beyond the curve of the lateral line, and $5\frac{1}{2}$ to $5\frac{3}{4}$ in the total length; caudal cuneiform, $4\frac{1}{2}$ to $4\frac{3}{4}$ in the total length; least depth of peduncle $3\frac{1}{2}$ to 4 in the depth of the body. Snout and interorbital ridge naked; one or two series of small scales posteriorly on the left maxillary and mandible. Curved portion of the lateral line about three times as long as deep, its length $2\frac{4}{5}$ to 3 in the straight portion. Rich olive or umber-brown, with the margin of the scales rusty, and with numerous small, milk-white or saffron, dark-edged spots, intermixed with larger blotches, in which the lighter centre is generally broken up into spots; dorsal and anal rays dotted with chestnut-brown and with a conspicuous black spot about every tenth ray; ventrals edged with saffron; caudal clouded with brown: iris brown, with a narrow golden band round the pupil; (nova-cambrica, belonging to New South Wales).

Length, to 400 millimeters.

Type:—In the Australian Museum, Sydney.

Distribution:—Coast of New South Wales, chiefly frequenting mud and sand banks near the mouths of rivers, and
apparently not found out at sea. The description is taken from eight specimens captured by the seine near the mouth of George's River, in July; they measured from 225 to 320 millimeters, and were in excellent condition for the table. None of them showed any symptoms of spawning except the largest, and this was fully distended with ova, which would have been shed at an early date. Numerous young flounders, from 50 to 100 millimeters in length, were brought ashore by the net at the same time, but were carefully returned by the fishermen to their native element.

Australian writers have confounded this species with *Pseudorhombus multimaculatus*, Günther, from which, however, it differs in having larger scales, a constantly shallower body and shorter head, a projecting upper jaw, longer and almost naked maxillary, cuneiform caudal, and very short, stout, blunt gill-rakers. With the two other Australian species, *Paralichthys ursius* and *P. muelleri*, it cannot possibly be confounded.

**INCERTÆ SEDIS.**

**Creedia, gen.nov.**

Body elongate and compressed. Scales large, cycloid, adherent. Lateral line composed of a series of free, curved scales, arranged so that the tip of each scale touches the outer curve of the succeeding one, leaving an open space between it and the body. Head moderate, conical, with long, pointed, overhanging snout, naked. Mouth with wide, oblique cleft. Premaxillaries protractile, broad anteriorly, forming the entire margin of the upper jaw; maxillaries well developed, distinct from the premaxillaries. Lower jaw with two series of small, conical teeth, the rest of the mouth toothless. Gill-openings wide; gill-membranes separate, free from the isthmus; seven branchiostegals. Dorsal fin posterior, with 12 articulated rays; anal much longer than the dorsal, with 26 rays; ventrals inserted somewhat in advance of the pectorals, close together, with 5 soft rays; pectorals pointed, with 12 rays, the upper the longest; caudal rounded.
Etymology:—Named for my friend, the Hon. John Mildred Creed, M.L.C., to whose unfailing kindness and support my present position in Australian science is mainly due.

Distribution:—Coast of New South Wales.

Creedia clathrisquamis, sp.nov.


Depth of body 12, length of head 4\(\frac{2}{5}\) in the total length. Eyes prominent, directed upwards and forwards, close together, \(\frac{4}{7}\) of the length of the snout, which is acutely pointed, and \(\frac{2}{7}\) of the head. Maxillary reaching slightly beyond the anterior border of the eye. Space between the origin of the dorsal and the base of the caudal \(\frac{2}{3}\) of its distance from the tip of the snout, that between the origin of the anal and the tip of the snout \(\frac{4}{7}\) of its distance from the base of the caudal, to which it almost extends: second ventral ray the longest, about \(\frac{1}{3}\) of the head: pectoral \(\frac{3}{7}\) of the head: caudal \(\frac{1}{7}\) of the total length. Tips of lateral line scales smooth and rounded, their outer edges also smooth, except about the middle of the length, where they are strongly pectinated; the lower opening between the scale and the body is somewhat triangular, the upper slit-like. Colourless; a few minute black spots along the base of the anal fin; irides black.

Etymology:—clathri, lattice-work; squama, scale.

Type:—In the Australian Museum, Sydney.

Distribution:—Maroubra Beach, near Sydney. Known from a single specimen obtained by Mr. Thomas Whitelegge in June last, measuring 37 millimeters.
ON THE ECHINODERM FAUNA OF NEW ZEALAND.

BY H. FARQUHAR.

(Communicated by the Secretary.)

The Echinoderm fauna of New Zealand is not homogeneous, nevertheless it contains a large number of peculiar forms which give it a strongly distinctive character of its own. Its affinities are strongest with that of Australia. Omitting doubtful and deep-water forms we find that fifty-eight per cent. of the known species are endemic, thirty-six per cent. occur in Australia, and only six per cent. have been found elsewhere and not in Australia.

If now we consider the several classes separately we find that remarkably great and exceedingly interesting differences obtain in their characteristics and distribution. Only two Crinoids have as yet been found in New Zealand seas. They are both deep-water forms dredged up by the naturalists of the "Challenger," and they both extend beyond the New Zealand area.

Of Ophiuroids we have sixteen species all of the family Ophiuridae.* Six of these are deep-water forms dredged up by the "Challenger," three of which range beyond the New Zealand area. Of the ten littoral forms seven are endemic. The remaining three species (Amphiura elegans, Ophionereis Schayeri, and Ophiomyxa australis) occur also in Australia, Amphiura elegans being a cosmopolitan species. Amphiura is the largest genus of Echinoderms, and the littoral forms are usually confined to limited areas. The distribution of A. elegans is, therefore, remarkable. Ophionereis Schayeri and Ophiomyxa australis belong to small genera, the species of which are noted for their wide distribution in shallow water. Our species of Ophionereis

* I retain the late Mr. Lyman's classification at present, for the class contains only two well defined natural families.
appears to be closely allied to *O. albomaculata*, Smith, from the Galapagos Islands. Only one genus is endemic with but one species, *Ophiopteris antipodum*, a very distinct and peculiar form. A remarkable feature of our Ophiuroid fauna is the absence of the large and widely diffused genus *Ophiothrix*, which is well represented in the seas of Australia and other southern lands; when our littoral* comes to be thoroughly explored, however, species of this genus will probably be discovered here. Only one Astrophyton is at present known to occur in New Zealand seas. A single example of an undescribed species of *Ophioceras* is in the Colonial Museum at Wellington, which was found by the late Prof. Kirk at Jackson Bay.

Twenty-eight Asteroids have been recorded as from New Zealand. These are almost equally divided between the two orders of recent Asteroids, thirteen being Planerzoanate and fifteen Cryptozoanate. The occurrence of two species in our seas appears to be doubtful, that of *Choriaster granulatus* being based upon an example in the Vienna Museum labelled as from New Zealand ("Challenger" Rpt. Vol. xxx. p. 354), and the occurrence of *Nepanthis maculata* here rests upon the doubtful identification of a specimen from Wellington (Trans. N.Z. Inst. Vol. xi. p. 306). Of the remaining twenty-six species two are deep-water forms dredged up by the "Challenger," and one of these, *Psilaster acuminiatus*, ranges to Australia and South Africa. Of the littoral forms, omitting doubtful species, sixteen are endemic, seven are found in Australia or Tasmania, four of which are noted for their great geographical range, and one species, *Cribrella ornata*, extends to the Cape of Good Hope, but not to Australia.

Of the twenty-three Echinoids which have been found here, only one (*Goniocidaris umbraculum*) is peculiar to New Zealand, and this form needs re-examination when fresh material is available. Three are "Challenger" species from deep water, two of

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* I use the term "littoral" not as restricted by Forbes, but in its widest sense, including the whole of the area between high-water mark and the 100-fathom line—"the continental shelf."
which (*Asthenosoma gracile* and *Pourtalesia laguncula*) range beyond the New Zealand seas. Of the rest fourteen are known to occur also in Australia, some of which are widely ranging forms. Two species (*Echinus magellanicus* and *Echinus margaritaceus*), which are widely diffused in the Southern Ocean and western Pacific, appear to be absent from the Australian fauna, though we might expect to find them there. *Evechinus chloroticus*, the commonest New Zealand Echinoid, ranges northwards to Fiji, and this or a nearly allied form (*E. australis*) occurs in Australia. The occurrence of *Laganum rostratum*, a Zanzibar form, in New Zealand appears to be extremely doubtful, and our species may be *Laganum decagonale*, which has a wide range in the western Pacific and Indian Ocean, and occurs freely in north-eastern Australia. I suspect that our species of *Salmacis*, identified as *S. globator*, may prove to be *S. alexandrinus*, Bell ("Alert" Rpt. p. 118, and Proc. Linn. Soc. N.S.W. Vol. ix. p. 505), which is a common Australian form. Of the twenty-three above-mentioned species sixteen belong to the order of regular Echinoids — Desmosticho. Only two Clypeasters have been recorded as from New Zealand. The occurrence of one, *Laganum rostratum*, is doubtful, but the other, *Arachnoides placenta*, partially compensates for the poverty of species in New Zealand by its great abundance and general distribution in shallow water. Of Spatangoids (heart-shaped urchins) we have but five species, three of which are remarkable for their extremely wide range. One species (*Pourtalesia laguncula*) is exclusively a deep-water form. Perhaps the most interesting of all the New Zealand Echinoids is *Echinobrissus recens*, which has also been found in Madagascar. It is the lingering remnant of an old-world fauna which has long since passed away, and as the recent form is apparently rare both in Madagascar and New Zealand it will most likely soon become extinct. Species of the genus *Echinobrissus* were abundant and widely distributed during the Jurassic and Cretaceous periods, and one species (*E. australis*, Duncan) occurs in the Australian Tertiaries (Qu. Journ. Geol. Soc. Vol. xxxiii. p. 50). Prof. Ralph Tate has shown that the affinity of the Echinoid fauna of New
Zealand was almost as strong with that of Australia in early Tertiary times as at the present day (New Zealand Geological Report for 1892-1893 [1891], p. 127).

Of Holothurians we have twenty species, omitting Psolus macquariensis, Dendy; for it will probably be found that the marine fauna of the Macquarie Islands is not New Zealandian, but Antarctic. Six of these were obtained from deep water by the "Challenger." The rest (fourteen species) appear to be endemic.

Thus we see that nearly all the Ophiuroids and most of the Asteroids are endemic, while all the Echinoids, except perhaps Goniocidaris umbraculunm, occur elsewhere, a large number of them being widely ranging forms. The littoral Holothurians, on the other hand, are all peculiar to New Zealand. When we consider the immense effect of currents in the diffusion of marine animals, it appears that the eggs or plutei of most Echinoids remain free for a considerable time, and are capable of being transported long distances without being destroyed, so that the littoral species are usually widely diffused. Some of the Asteroids in their young state apparently remain free for a considerable time, and are widely dispersed by marine currents; many species, however, cannot be conveyed across wide stretches of ocean, and are confined to very limited areas of distribution. Very few Ophiuroids are capable of being transported across wide oceans, being either but a short time free or incapable in their young stage of enduring changes of temperature, and being tossed about for some time on the surface of the sea. No doubt many of them are viviparous, and are thus confined to very limited areas, as is the case with Ophiopoeza cylindrica. Even viviparous species, however, which live on seaweed may become widely dispersed by being transported on masses of floating seaweed. This is probably the case with Ophionyma australis, which is viviparous. The eggs or young of the littoral Holothurians only remain a short time free or are too delicate and easily destroyed to be transported long distances on the surface of the sea.
Since the systematic study of the distribution of marine animals was taken in hand by the late Prof. Edward Forbes, it has been evident that the faunal regions based on the distribution of terrestrial animals do not correspond with the marine faunal regions. Prof. Allman has defined a number of regions to illustrate the distribution of the Hydroida ("Challenger" Rpt. Vol. xxii. p. lv.). The Australian Region is described as that area lying between the 20th and 60th parallels of south latitude and between the meridians of 90 degrees east and 170 degrees west longitude and the East Indian Region, the area lying immediately to the north of the Australian Region, between the same meridians and extending northwards to the 30th degree of north latitude. In considering the distribution, not only of the Hydroids or Echinoderms, but of the marine fauna as a whole, it seems to me necessary in order to obtain a more natural division that the boundary between these two regions should be moved considerably further south—say, to latitude 25° S., extending from the western boundary of the region to the east coast of Australia, and thence curving southwards so as to exclude Norfolk Island and the Kermadecs from the Australian Region, the marine fauna of these islands being rather Polynesian or tropical in character than New Zealandian. The dimensions of the East Indian Region thus become considerably augmented, and when the marine fauna of the Polynesian area becomes better known I suspect that it may be found necessary to extend it still further by removing the eastern boundary about forty degrees further eastward so as to include the whole of the Polynesian Islands. I believe that the Australian Region as defined above will prove to be a very natural marine faunal area of which New Zealand with its surrounding shallow seas, i.e., the New Zealand Plateau* within this region, excluding

* The New Zealand Plateau includes the whole area between New Zealand and the off-lying islands to the south-east (Auckland, Campbell, Antipodes and Chatham Islands), for although, on account of the faulty soundings of former times, deep water was supposed to exist here, it has been proved, by a line of soundings recently taken by Sir James Hector, between the islands and from the Chathams to Lyttelton, that the water is comparatively shallow.
Lord Howe Island, forms a distinct and well-marked subregion. I exclude Lord Howe Island, for although it is part of the New Zealand area (situated on the New Zealand Plateau) and the affinities of its terrestrial fauna and flora are strongly New Zealandian, its marine fauna is largely, if not wholly, Australian.

Our knowledge of the Echinoderm fauna of New Zealand is far from complete. Very little systematic collecting has been done, and the dredge has hardly been used at all. No doubt many new and interesting forms still remain to be discovered, and when our valuable off-shore fisheries are developed and the littoral zone becomes thoroughly explored the richness of the fauna will be largely increased. We have here in New Zealand all the conditions favourable to the development and subsistence of a rich and varied littoral marine fauna—genial climate, a broad belt of littoral fringing the land, great extent of coast line with many sheltered bays and harbours, numerous shell-banks and rocky reefs clothed with rich and varied marine vegetation, and great diversity of habitat caused by the variety of the geological structure of the land. And what appears to me to add immensely to the interest attaching to our fauna, and makes its elucidation so exceedingly important, is that we have here in New Zealand a set of physical conditions which do not obtain elsewhere—namely, a group of islands which are neither oceanic nor continental, but rather intermediate in character, rising from a great submerged plateau, which has been the scene of immense changes during Tertiary times, and is separated from all the great continental areas by deep and wide oceans.

List of New Zealand Echinoderms.

CRINOIDEÆ.

COMATULÆ.

1. Antedon alternata.

Echinoderm Fauna of New Zealand,

Distribution.—Off East Cape; Kermadec Isds.; New Guinea; Japan; 630-1070 fms.

2. Eudiocrinus Semperi.


Distribution.—Off East Cape; Australia; 700-950 fms.

Opphiuroidea.

Opfiuridæ.

3. Pectinura maculata.


Distribution.—Auckland; Wellington; Cook Strait; Lyttleton; Stewart Isd.; Chatham Isds.

4. Ophiopoeza cylindrîca.


Distribution.—Cook Strait; Chatham Isds.

5. Ophioglypha rugosa.


Distribution.—Off East Cape; 700 fms.

6. Ophiomuseum Lymani.

DISTRIBUTION.—Off East Cape; Atlantic; Western Pacific; 690-1250 fms.

7. **Ophiizona stellata.**


DISTRIBUTION.—Off the east coast North Island; 700-1100 fms.

8. **Ophiomastus tegulitius.**


DISTRIBUTION.—Off west coast North Island; Australia; New Guinea; 275-2600 fms.

9. **Ophiocten hastatum.**


DISTRIBUTION.—Off east coast North Island; lat. 46° 46' S., long. 45° 31' E., North Atlantic; 1000-1375 fms.

10. **Ophionereis Schayeri.**


DISTRIBUTION.—New Zealand; Australia; Tasmania.

11 **Ophiactis nigrescens.**


DISTRIBUTION.—New Zealand.


Distribution — Dunedin Harbour.


Distribution — Off East Cape; 700 fms.


Distribution — Wellington Harbour.

15. Amphiura pusilla.


Distribution — Cook Strait.


Distribution — Wellington; Gisborne; Akaroa; Lyttelton; North Atlantic; Arctic Ocean; West Indies; South Africa; Australia; Chile.

17. Ophiopteris antipodum.


Distribution — Tasman Bay; Cook Strait.

* Complete references and synonymy of this species may be found in Prof. Bell's British Museum Catalogue, 1892.
18. Ophiomyxa australis.


**Distribution.**—Cook Strait; Stewart Island; off Cape Egmont; Australia; St. Paul's Rocks; South Africa; Amboyna; Tongatabu; Fiji; Philippine Isds.; 0-315 fms.

ASTEROIDEA.

ASTROPECTINIDÆ.

19. Astropecten Edwardsii.


**Distribution.**—Auckland.

20. Astropecten polyacanthus,

Distribution.—New Zealand; Australia; Admiralty and Fiji Islands; Japan; China; Ceylon; Andaman Islands; B. of Bengal; Mauritius; Red Sea.


Distribution.—Off the west coast North Island; Australia; South Africa; 150-950 fms.

**PENTAGONASTERIDEÆ.**

22. Astrogonium pulchellum.


Distribution.—Dunedin; Foveaux Strait; Chatham Islands; Australia; Tasmania; East Indies; China.

23. Astrogonium abnormale.


Distribution.—Nelson; Wellington; Dunedin.


Distribution.—Hawke’s Bay; Cape Farewell.

25. Gnathaster rugosus.


Distribution.—Tasman Bay.


Distribution.—New Zealand.

PENTACEROTIDÆ.

27. Choriaster granulatus.


Distribution.—New Zealand; Philippine, Pelew and Fiji Islands.

ASTERINIDÆ.


Distribution.—Wellington ?; Arafura Sea; off New Guinea; Migupou.
29. *Asterina regularis.*


*Distribution.*—New Zealand.

30. *Asterina nov.e-zealandiae.*


*Distribution.*—New Zealand.

31. *Stegnaster inflatus.*


*Distribution.*—Wellington; Nelson; Timaru; Auckland.

LINCIIDÆ.

32. *Metrodira subulata.*


*Distribution.*—George Sound; Australia; Migupou.
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STICHASTERIDÆ.

33. STICHASTER AUSTRALIS.


_Distribution._—Auckland; North Cape; Wellington; Lyttelton; Akaroa; Milford Sound.

34. STICHASTER POLYPŁAX.


_Distribution._—Cook Strait; Nelson; Hokianga; Australia.

35. STICHASTER SUTERI.


_Distribution._—Taylor’s Mistake; Dunedin; Stewart Island.

36. STICHASTER SUTERI VAR. LEVIGATUS.


_Distribution._—Auckland Islands.
ECHINODERM FAUNA OF NEW ZEALAND,

37. Stichaster insignis.


*Distribution.*—Wellington Harbour; Taylor’s Mistake.

ECHINASTERIDÆ.

38. Cribrella compacta.


*Distribution.*—Off the West coast North Island.


*Distribution.*—New Zealand; Campbell Isds.; The Snares; Cape of Good Hope.

40. Cribrella Lukinsii.


*Distribution.*—Campbell Islands.

41. Echinaster purpureus.


Distribution.—New Zealand; Lord Howe Island; Australia; Tasmania; Mauritius; 0-38 fms.

43. Asterias scabra.


Distribution.—Wellington; Nelson; Akaroa.
44. Asterias mollis.


**Distribution.**—Lyttelton.

45. Asterias fragilis.


**Distribution.**—Off the East Coast; 597 fms.

46. Uniophora granifera.


**Distribution.**—Dunedin; Tasmania.

ECHINOIDEA.

CIDARIDÆ.

47. Goniocidaris umbraculum.


**Distribution.**—Foveaux Straits.

48. Centrostephanus Rodgersii.


Distribution.—New Zealand; Australia; Tasmania; Lord Howe Island; New Caledonia.

49. Asthenosoma gracile.


Distribution.—Off East Cape; Philippine Islands; New Guinea; 150-1400 fms.

50. Phormosoma rigidum.


Distribution.—Off East Cape; 700 fms.

51. Strongylocentrotus tuberculatus.


Distribution.—New Zealand; Lord Howe Island; Australia; Japan; China.

52. Strongylocentrotus erythrogrammus.

ECHINODERM FAUNA OF NEW ZEALAND,

Distribution.—New Zealand; New Caledonia; Australia; Tasmania; Samoa; Japanese Seas; Chili.

53. SPHERECHINUS AUSTRALIS.


Distribution.—New Zealand; Australia; Tasmania; Mauritius; Solomon Islands.

ECHINIDE.

54. TEMNOPLEURUS REYNAUDI.


Distribution.—West of New Zealand; Australia; Ceylon; China Seas; East Indies; Philippine Islands.

55. SALMACIS GLOBATOR.


Distribution.—Stewart Island; Australia; Arafura Sea; Samboangan.

56. AMBLYPNEUSTES FORMOSUS.


**Distribution.**—New Zealand; Australia; Tasmania.

57. Amblypneustes griseus.


**Distribution.**—New Zealand; Australia; Tasmania.

**Note.**—In 1880 Studer described a supposed new species of this genus from New Zealand, which he named *A. grossularia*. See the "Zoological Record for 1880, Ech. p. 6. The Recorder, however, states that it is "perhaps the young of a described form."

58. Holopneustes inflatus.


**Distribution.**—New Zealand; Australia.

59. Echinus angulosus.


**Distribution.**—Stewart Island; Dunedin; Cape Campbell; Australia; Philippine Islands; Mauritius; Cape of Good Hope; Mozambique; Red Sea.
60. Echinus magellanicus.


Distribution.—Wellington Harbour; Pelorus Sound; Tasman Bay; Dunedin; Stewart Island; Philippine Islands; Falkland Islands; Magellan Straits; Chili; Cape of Good Hope to Marion and Kerguelen Islands; Prince Edward Island.

61. Echinus margaritaceus.


Distribution.—New Zealand; Magellan Straits; Kerguelen and Heard Islands; Juan Fernandez.

62. Eveciiinus chloroticus.


Distribution.—New Zealand; Fiji Islands.
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EUCLYPEASTRIDÆ.

63. LAGANUM ROSTRATUM.


Distribution.—New Zealand; Zanzibar.

SCUTELLIDÆ.

64. ARACHNOIDES PLACENTA.


Distribution.—New Zealand; Australia; Torres Straits; East India Islands; Solomon Islands; Philippine Islands; Bay of Bengal.

CASSIDULIDÆ.

65. ECHINOBRISSUS RECENS.


Distribution.—Cook Strait; Madagascar.
ECHINODERM FAUNA OF NEW ZEALAND,

SPATANGIDÆ.

66. Pourtalesia laguncula.


Distribution.—Off East Cape and Cape Egmont; East Indies; North Pacific; 700-2900 fms.

67. Echinocardium australis.


Distribution.—Wellington Harbour, Cape Campbell, Chalky Inlet; Tasman Bay; Australia; Tasmania; East India; Japan, China, South Africa; Mozambique; New Caledonia.

68. Brissopsis luzonica.


Distribution.—New Zealand (?); Australia (?); New Caledonia; Tahiti; Arafura Sea; Philippine Islands; Japan; Luzon; Siam; Formosa; Banca Strait.
69. *Metalia sternalis.*


Distribution.—N.Z.; Australia; New Caledonia; Sandwich Islands; Samoa; Society Islands; East India Islands; Philippine Islands; Mauritius; Zanzibar; Red Sea; Siam; Madras; Kingsmill Islands.

**HOLOTHURIA.**

**SYNPATIDÆ.**

70. *Synapta uncinata.*


Distribution.—New Zealand.

71. *Synapta inœqualis.*


Distribution.—New Zealand.

72. *Chirodota dunedinensis.*


Distribution.—Dunedin Harbour; Stewart Island.

**MOLPADIDÆ.**

73. *Ankyroderma Marenzelleri.*


Distribution.—Off East Cape; 700 fms.
ECHINODERM FAUNA OF NEW ZEALAND,

74. Caudina coriacea.


**Distribution.**—Oamaru; New Brighton; Lyttelton; Cook Straits.

75. Trochostoma albicans, var. glabra.


**Distribution.**—Off East Cape; 700 fms.

76. Trochostoma violacea.


**Distribution.**—Off East Cape; Kerguelen; 20-700 fms.

DENDROCHIROTÆ.

77. Cucumaria Huttoni.


**Distribution.**—Oamaru.

78. Cucumaria Thomsoni.


**Distribution.**—Stewart Island.

79. Cucumaria (?) turbinata.

*Labidodesmus turbinatus*, Hutton, 1879, Trans. N.Z. Inst., Vol. xi., p. 307; *Cucumaria (?) turbinata*, Théel, 1886, “Chal-

Distribution.—Stewart Island.

80. COLOCHIRUS ALBA.


Distribution.—Wellington Harbour.

81. COLOCHIRUS OCNOIDES.


Distribution.—New Brighton.

82. COLOCHIRUS CALCAREA.


Distribution.—Cook Strait.

83. COLOCHIRUS BREVIDENTIS.


Distribution.—New Zealand.

84. PSOLUS MACQUARIENSIS.


Distribution.—Macquarie Island.
85. *Thyonidium longidentis*.


**Distribution.**—Cook Strait.

**Aspidochirotæ.**

86. *Stichopus mollis*.


**Distribution.**—Cook Strait.

87. *Holothuria Robsoni*.


**Distribution.**—Cape Campbell.

88. *Holothuria lactea*.


**Distribution.**—Off East Cape; North Atlantic; Mediterranean; 700-1000 fms.
ELPIDIIDÆ.

89. Enypniastes eximia.


Distribution.—Off the east coast North Island; 1100 fms.

DEIMATIDÆ.

90. Pannychia moseleyi.


Distribution.—Off East Cape; Australia; 700-950 fms.
CONTRIBUTION TO A KNOWLEDGE OF THE ARACHNIDAN FAUNA OF BRITISH NEW GUINEA.

By W. J. Rainbow,

Entomologist to the Australian Museum, Sydney.

(Contribution from the Australian Museum.)

(Plate VII.)

Towards the close of last year Mr. C. de Vis, M.A., Curator of the Queensland Museum, kindly placed in my hands, for the purposes of determination, and in the event of new species, description, a collection of Papuan Arachnida obtained in British New Guinea by Mr. A. Giulianetti, under the direction of His Excellency Sir Wm. MacGregor, M.D., K C.M.G. Unfortunately many of the specimens were so damaged that it was impossible to determine them, and consequently much material had to be rejected. The majority of the specimens obtained were forms already known to science, and these are all enumerated below. Of the species new to science, the most interesting is that of a Trap-door Spider of the subfamily Masteriae, and for which I propose a new genus: Antrochares. E. Simon in his great work, "Histoire Naturelle des Araignées,"* records two genera in this sub-family, namely: Masteria, L. Koch, and Accola, E. Simon, to neither of which the species under consideration can be assigned. Thus, there are now known three genera of six-eyed Aviculariidae, and these are distributed as follow: Masteria, the island of Ovalau; Accola, Philippines and Venezuela; Antrochares, New Guinea.

* Vol. i., 2nd Ed., p. 189.
Order ARACHNIDA.
Suborder ARANEE THERAPHOSAE.
Family AVICULARIIDAE.
Subfamily PACHYOMERAE.
Genus CONOTHELE, Thor.

1. Conothele malayana, Dolesch.
   Loc.—Neneba, Mount Scratchley, between 4,000 and 5,000 feet, July, 1896.

Subfamily BARYCHELINAE.
Genus IDIOMMATA, Auss.

2. Idiommata reticulata, L. Koch.—Only one specimen, and that immature, but there can be no doubt as to its identity, as it agrees so closely with Koch's figure and description.
   Loc.—Mount Scratchley, at 12,200 feet.

3. Idiommata crassipes, sp. nov.
   (Plate vii., fig. 1.)
   ♀. Cephalothorax 8·3 mm. long, 7·5 mm. wide; abdomen 11.2 mm. long, 7·5 mm. wide.
   Cephalothorax yellow-brown, convex, clothed with short, strong, black hairs. Caput arched, truncated in front, where it is margined with a broad, pale flesh-coloured band. Clypeus broad, normal grooves distinct, junction of cephalic and thoracic segments indicated by a deep transverse indentation or cleft. Marginal band broad.
   Eyes elevated on a prominent tubercle; those comprising the front row are large and separated from each other by a space equal to about twice their individual diameter; those of the second row are equal in size, but are separated from their anterior neighbours by about one and one-half their individual diameter, and from each other by a space equal to about one diameter; the third series of eyes are small, contiguous, arranged in two pairs
of which the lateral ones are sensibly the largest and are placed obliquely to the rear of those comprising the median row; the four large eyes are of a grey tint, and the four smaller ones of a pearl-grey lustre, and each of the latter is encircled with a black ring.

*Legs* strong, yellow-brown, with dark brown annulations, thickly clothed with coarse black hairs, and armed with long, strong spines; each tarsus is terminated with a scopula, has two claws, and each of the latter is armed with two teeth. Relative lengths of legs: 4, 1, 2, 3.

*Palpi* similar in colour and armature to legs; each palpus is terminated with a claw, and scopula.

*Falces* long, strong, projecting well forward, dark mahogany-brown, clothed at apices and inner margins with long, coarse, black hairs; the outer margin of the furrow of each falx is fringed with long, red hairs, and the inner margins are each armed with a row of four teeth. *Fangs* long, glossy black.

*Maxille* long, strong, divergent, glossy, yellow-brown, moderately clothed in front with short black hairs; inner margins thickly fringed with long red hairs.

*Labium* concolorous, fringed at apex with coarse dark hairs.

*Sternum* concolorous also, oval, clothed laterally with moderately long, coarse, black hairs.

*Abdomen* ovate, overhanging base of cephalothorax, dark brown, thickly clothed with short brown hairs.

Only one specimen was obtained, and that was immature.

*Loc.*—Boirave, at 1,500 feet, July, 1896.

4. *Idiommata sordida*, sp. nov.

♀. Cephalothorax 5·2 mm. long, 4 mm. broad; abdomen 5·2 mm. long, 4·2 mm. broad.

*Cephalothorax* yellow-brown, convex, clothed with fine yellowish hairs. *Caput* arched, truncated in front. *Clypeus* broad, normal grooves distinct; at the junction of the cephalic and thoracic segments there is a deep transverse indentation or cleft. *Marginal band* rather narrow.
Eyes elevated on a prominent dark brown tubercle, and arranged in similar order to those of *I. crassipes*; the four large eyes are shining black and the four smaller ones of a pearl-grey lustre, and each is encircled with a black ring.

Legs strong, yellow-brown, clothed with grey hairs, and armed with short, strong, black spines; each tarsus is terminated with a scopula and two black claws, and each of the latter is armed with two teeth near its base.

Palpi long, strong, similar in colour and armature to legs.

Falces long, strong, projecting well forward, yellow-brown, clothed at apices and inner margins with long, coarse grey hairs.

Maxille divergent, yellow-brown, the upper surfaces clothed with moderately long black hairs, and the inner margins fringed with long tawny hairs.

Labium concolorous, broad, and clothed with moderately long, coarse black hairs.

Sternum concolorous also, oval, broadest towards posterior extremity and clothed with coarse black hairs.

Abdomen obovate, moderately projecting over base of cephalothorax, dark brown, almost black, clothed with short grey hairs.

Epigyne a simple transverse slit.

Loc.—Neneba.

Subfamily MASTERLÆ.

Genus *Antrochares*, gen.nov.

Cephalothorax moderately arched, longer than broad, median depression round. Caput high, arched.

Eyes six, in two groups, the anterior row containing two, and the posterior four; the lateral eyes are large, oval, and oblique; median eyes small.

Maxille long, strong, divergent, inner margins slightly hollowed out towards centre.

Labium rather broader than long, convex; apex rounded off.

Legs long, thin; tarsi three-clawed, the two longest only serrated; scopula absent.

Palpi long, thin, terminal claw pectinated.

Mamillæ short.
5. Antrochares Macgregori, sp. nov.

(Plate vii., figs. 2, 2a.)

♀. Cephalothorax 1.7 mm. long, 1.5 mm. broad; abdomen 2.5 mm. long, 1.4 mm. broad.

Cephalothorax convex, sparingly clothed with yellowish hairs. Caput strongly arched at the centre, obtusely truncated in front. Clypeus broad, convex, normal grooves and indentations distinct, median depression at junction of cephalic and thoracic segments deep and round. Marginal band broad.

Eyes six, seated on a somewhat quadrangular, tubercular eminence, and arranged in two groups of 2 and 4 respectively; the lateral eyes are large, oval, and oblique, and the median pair are small and round. The two front eyes are separated from each other by a space equal to their individual width, and are slightly hollowed towards the centre of their inner margins; the posterior pair are oval, diverge outwards, and are separated from each other at their greatest extremity by twice their individual length; the median pair are placed closely together, but are not contiguous; the latter almost touch the posterior pair at their base.

Legs long, thin, tapering, yellow-brown, clothed with long yellowish hairs, and armed with strong spines; each tarsus is furnished with two long and powerful pectinated claws, and one small one. Relative lengths: 4, 1, 2, 3.

Palpi long, similar in colour and armature to legs, and each terminating with one pectinated claw.

Falces long, powerful, projecting well forward, yellow-brown, and clothed in front and on the inner margins with long, coarse, yellowish hairs; outer margins fringed with long tawny hairs.

Maxillae yellowish, long, powerful, divergent, apices truncated, inner margins slightly hollowed out at the centre, the surfaces shining, and sparingly clothed with yellowish hairs.

Labium concolorous, convex, broader than long, rounded off at apex.

Sternum concolorous also, shield-shaped, smooth, shiny, sparingly clothed with yellowish hairs.
Abdomen ovate, moderately projecting over base of cephalothorax, yellowish-brown, densely clothed with long, coarse, yellowish hairs.

Epigyne a simple transverse slit.

Mamillae cylindricai, in two pairs, and abbreviated; of these the second pair are somewhat the longest.

Loc. — Neneba, Nov., 1896.

This interesting species makes the third genus now known of the six-eyed Aviculariidae. In 1873 L. Koch established the first under the name of Masteria, and in 1889 E. Simon founded another, for which he proposed the name Accola. Of these the first was founded on a single species obtained on the Island of Ovalau, and was described by L. Koch as Masteria hirsuta in his monograph "Die Arachniden Australiens," pp. 457-459, Tab. xxxv., figs. 5-5d. The genus and species established by E. Simon as Accola lucifuga were described in Ann. Soc. Ent. France, 1889, p. 191.*

Suborder ARANEÆ VERÆ.

First Section ARANEÆ VERÆ CRIBELLATÆ.

Family ULOBORIDÆ.

Genus ULOBORUS, Latr.

6. ULOBORUS FLAVOLINEATUS, sp. nov.

(Plate vii., figs. 3, 3a.)

♀. Cephalothorax 5.9 mm. long, 4 mm. broad; abdomen 12.5 mm. long, 4.2 mm. broad.

Cephalothorax moderately convex, sparingly clothed with yellowish pubescence. Caput high, arched, yellow-brown. Clypeus moderately convex, median area and margins yellow-brown, and the intervening lateral bars pale yellow; radial grooves distinct, and the median depression deep and strong. Marginal band narrow.

Eyes black, arranged in two curved rows of four each, the curvature directed forwards; the eyes comprising the anterior row are somewhat smaller than those of the second.

Legs long, strong, with yellowish and yellow-brown annulations, moderately clothed with short, dark brown hairs, and armed with short, strong, dark brown spines. Relative lengths: 1, 4, 2, 3.

Palpi long, similar in colour and armature to the legs.

Falces long, strong, divergent at apex, moderately clothed with long dark hairs; the margins of the furrow of each falx are armed with a series of teeth, those of the inferior margin being smaller than those of the superior; the superior margins are also furnished with a dense brush of moderately long, dark hairs.

Maxille convex, long, strong, dark brown, somewhat club-ended, inclining inwards, clothed with long, dark brown hairs, the inner margins furnished with dense dark brown scopula.

Labium long, convex, apex rounded-off, compressed at base, yellowish, clothed with long dark brown hairs.

Sternum of normal shape, dark brown, with a narrow lateral band of pale yellow; the surface glossy, clothed in the median area with coarse dark hairs, and laterally with short pale yellowish pubescence.

Abdomen long, cylindrical, convex, moderately overhanging base of cephalothorax; the colour is dark brown generally, though somewhat lighter in front; on the inferior surface there is a long, narrow median groove; the latter is shallow, pale yellow, somewhat the broadest in front, and runs the entire length of the abdomen.

Epigyne a large tubercular eminence, with two lateral apertures.

Cribellum transverse, narrow, entire.

Hab.—Boirave, at 1,500ft.; July, 1896; and Rossel Island, Louisiade Group.

Family DICTYNIDÆ.

Genus AMAUROBIUS, C. Koch.

7. AMAUROBIUS INSIGNIS, L. Koch; (immature).

   *Loc.*—Neneba, 9th Nov., 1896.

Second Section *Araneae ver.E ecribellat.E.*

Family *Theridiidae.*

*Genus Argyrodes*, E. Sim.

   *Loc.*—Boirave, at 1,500ft.; July, 1896.

*Genus Theridion*, Walck.


Family *Argiopidae.*

Subfamily *Tetragnathinae.*

*Genus Tetragnatha*, Latr.

    *Loc.*—Boirave and Rossel Island.

    *Loc.*—Rossel Island.


*Genus Argyroepeira*, Emer.

    *Loc.*—Mount Scratchley, at 12,200ft., and Tamata Station, Mambare River.

    *Loc.*—Panneata.
Subfamily Nephilinae.

Genus Nephila, Leach.

Loc.—Neneba, Mount Scratchley, at 4,000 and 5,000 ft; Mount Scratchley, at 12,200 ft.

17. Nephila maculata, Fab., var. walckenaerii, Dol.
Loc.—Mount Scratchley, at 12,200 ft.

18. Nephila maculata, Fab., var. penicillum, Dol.
Hab.—New Guinea.

Subfamily Argiophinae.

Genus Arigiope, Aud. et Sav.

Loc.—Mount Scratchley, at 12,200 ft.; and Rossel Island.

Loc.—Panneata, Louisiade Group.

Loc.—Mount Scratchley, at 12,200 ft.

22. Arigiope emula, Walck.
Loc.—Mount Scratchley, at 12,200 ft., 3rd July, 1896; Vanapa Valley, the river of which rises in the Owen Stanley Ranges and flows into Redscar Bay, March, 1897; and Panneata.

23. Arigiope picta, L. Koch.
Loc.—Tamata Station, Mambare River, and Neneba.

Genus Cyrtophora, E. Sim.

24. Cyrtophora moluccensis, Dol.
Hab.—New Guinea.

This species is very variable, both in point of size and colouration.
25. Cyrtophora viridipes, Dol.

Loc.—Panneata.

26. Cyrtophora simoni, sp. nov.

(Plate VII., figs. 4, 4a.)

Q. Cephalothorax 8·2 mm. long, 6·3 mm broad; abdomen 14·9 mm. long, 8 mm. broad.


Eyes black and disposed in three groups; of these, those comprising the median series are the largest; the anterior median pair are separated from each other by a space equal to fully twice their individual diameter; the posterior median pair are separated from their anterior neighbours by a space equal to fully three times their individual diameter, and from each other by about twice their diameter; lateral eyes oblique, and contiguous, minute, and separated from the median group by about five times their individual diameter.

Legs long, strong, tapering, yellow-brown, moderately hairy, and armed with strong black spines; tarsi black. Relative lengths: 1 = 2, 4, 3.

Palpi short, similar in colour and armature to legs.

Falces long, yellowish, arched, divergent at apex; the margins of the furrow of each falx are each armed with a row of four teeth.

Maxillae short, broad, divergent, arched, furnished with long black bristles, yellow-brown except at inner margins and apices, which are pale yellowish.

Labium concolorous, short, broad, arched, and rounded off at apex.

Sternum shield-shaped, arched, dark brown, but with a broad median, longitudinal band of yellow, commencing in front, and terminating near to posterior extremity; on each side there are
three tubercles, and at the posterior extremity one; the surface is moderately clothed with fine dark pubescence, and long black bristles.

_Abdomen_ oblong-ovate, projecting over base of cephalothorax, and furnished with two tubercles near anterior extremity, the inner angles of which are of a dull brownish colour, and the outer pale yellowish, and densely clothed with silvery pubescence; the general colour is tawny, relieved by fine dark brown markings, and the upper surface and sides are ornamented with symmetrical patches of silvery pubescence; on the superior surface of the abdomen there are six strongly defined punctures, the first pair of which are the largest, and are broader than long; these are situated towards the middle of the abdomen, and are separated from each other by about 3 mm; the second pair are separated from the latter by a space equal to about 2½ mm., and from each other by about 2 mm.; the third pair are separated from the second by a space slightly in excess of that dividing the first and second pairs, and again from each other by about 2 mm.; in addition to the three series of punctures enumerated there is also a small and exceedingly minute pair placed midway between but a little above the two punctures constituting the second pair; the inferior surface is dark brown, but is relieved by two lateral, slightly curved longitudinal bands of pale yellow; between those bands there is a series of eight pale yellowish spots arranged in pairs; both the bands and spots are clothed with silvery adpressed pubescence; at the sides and a little to the front of the spinnerets there are two rather large patches of pale yellow, and these are also clothed with silvery pubescence.

_Epigyne_ a small transversely oval, dark brown tubercular eminence, the upper tip of which is slightly overhanging, and the lower sinuous in outline and deeply cleft at centre; the groove is deep and transverse.

_Loc._—Neneba, Mount Scratchley, between 4,000 ft. and 5,000 ft.; November, 1896.

Individuals of this species vary in intensity of colouration, ornamentation and size. The specimen described was the largest
of the series collected. I have dedicated this species to my esteemed correspondent, Mons. E. Simon.

27. Cyrtophora albo-punctata, sp. nov.

(Plate vii., fig. 5.)

♀. Cephalothorax 10-3 mm. long, 8 mm. wide; abdomen 16-8 mm. long, 11-7 mm. wide.

Cephalothorax convex, dark brown, hairy. Caput moderately high, arched, truncated in front, the surface and sides clothed with fine short hoary hairs. Clypeus dark brown, broad, arched, deeply depressed at centre, clothed with moderately long hoary hairs; radial grooves indistinct. Marginal band pale yellowish.

Eyes dark brown; those forming the median group are seated on a tubercular eminence, which is nearly twice as long as it is broad; of this group the anterior eyes are separated from each other by a space equal to rather more than twice their individual diameter, and the posterior pair by about two diameters; lateral eyes are seated obliquely upon small tubercles, but are not contiguous.

Legs long, strong, tapering, dark brown, nearly black, and armed with long black spines; trochanters clothed above and at sides with long, coarse black hairs, and below with short yellowish pubescence; the femurs, tibiae, metatarsi and tarsi clothed entirely with black hairs. Relative lengths: 1, 2, 4, 3.

Palpi yellowish-brown, moderately long, clothed with black hairs, and armed with long dark brown spines.

Falces moderately long, arched, apices divergent; the prevailing colour is yellow, except at the tips, where the outer margins are nearly black; the upper margin of the furrow of each falx is armed with a series of four teeth, and the lower three; fangs dark brown, wine-red at tips.

Maxillae short, broad, strong, arched, divergent, clothed with long, coarse black hairs or bristles; black, with exception of inner margins which are pale yellowish.

Labium short, broad, arched, black, with the exception of the apex which is pale yellowish.
340 ARACHNIDAN FAUNA OF BRITISH NEW GUINEA,

*Sternum* shield-shaped, tuberculated laterally, arched, black, with yellow median, longitudinal bar, surface clothed with long black hairs and bristles.

*Abdomen* oblong-ovate, arched, boldly projecting over base of cephalothorax; anterior extremity yellow, thence dark brown, almost black, to posterior extremity where there is a pale U-like mark, the lines of which are somewhat uneven; in addition to this, there is a series of rather large and small pale yellowish and white spots distributed over the superior surface and sides; the two abdominal tubercles are small and obtuse, black at the inner angles, and pale yellowish on the outer; the sides are black, with uneven yellowish markings near the anterior extremity; inferior surface dark reddish-brown, but relieved by two narrow lateral, longitudinal, slightly curved yellowish lines, between which there is a series of eight pale yellowish spots. arranged in pairs.

*Epigyne* a small, transversely oval, dark brown tubercular eminence, the upper lip of which is sinuous and overhanging; the lower lip is also sinuous in outline and deeply cleft at the centre; the groove is deep and transverse.

*Loc.*—Neneba, Mount Scratchley, at between 4,000ft. and 5,000ft.; November, 1896.

Genus *Araneus*, Clerck.

28. Araneus trigonus, L. Koch.

*Loc.*—Panneata.

29. Araneus punctigera, Dol., var. vatia (?), Thor.

*Loc.*—Neneba, Mount Scratchley, at between 4,000ft. and 5,000ft.; November, 1896.

30. Araneus brisbanæ, L. Koch.

*Loc.*—Neneba.

31. Araneus depressus, sp. nov.

(Plate vii., figs. 6, 6a.)

♀. Cephalothorax 3·3 mm. long, 3 mm. broad; abdomen 5·3 mm. long, 4·2 mm. broad.
Cephalothorax dark mahogany-brown, convex, sparingly clothed with long, hoary hairs or bristles. Caput high, arched, obtusely truncated in front, sparingly clothed at sides and base with long, hoary hairs. Clypeus broad, arched, sparingly clothed with long, hoary hairs; median depression and radial grooves indistinct.

Eyes glossy, black, and arranged in three groups; the median series are seated on a somewhat quadrangular tubercular eminence, and of these the anterior pair are separated from each other by a space equal to fully twice their individual diameter; the lateral pairs are minute, and seated obliquely upon small tubercles, but are not contiguous.

Legs long, strong, tapering, dark brown, with yellowish annulations, clothed with yellowish hairs, and armed with long and strong black spines. Relative lengths: 1, 2, 4, 3.

Palpi similar in colour, clothing, and armature to legs.

Falces strong, slightly divergent at tips, glossy brown, sparingly clothed with hoary hairs; each margin of the furrow of each falx is armed with a row of three strong teeth.

Maxillae strong, broad, moderately arched, divergent, of a tawny colour with the exception of the inner margins, which are pallid; the sides sparingly clothed with short, hoary hairs.

Labium short, broad, rounded off at apex; colour tawny, apex pallid.

Sternum shield-shaped, glossy, brown, moderately arched, and sparingly clothed with hoary hairs.

Abdomen ovate, boldly projecting over base of cephalothorax, arched in front, depressed at centre; superior surface of a saffron-yellow, with a median longitudinal bar, which is narrow in front, but gradually widens out towards the centre, and then narrows off again; in addition to this, there is also a series of irregular dark brown streaks and markings at anterior extremity; abdominal punctures deep and dark brown; at posterior extremity there are two prominent tubercular eminences placed one behind the other; sides dark brown, almost black, sparingly clothed with yellowish pubescence; inferior surface of a dull, dirty brown tint,
relieved by two large lateral patches of white situated about midway between epigyne and spinners.

*Epigyne* a dark brown, glossy, tubercular eminence, from the anterior angle of which there is a narrow, elongated, obtuse-pointed protuberance, the latter being directed towards the spinners.

*Loc.*—Neneba, 9th November, 1896.


*Loc.*—Vanapa Valley; March, 1897.

33. *Gasteracantha crucigera*, Bradley.

*Loc.*—Boirave, at 1,500ft.; July, 1896.

34. *Gasteracantha hepatica*, L. Koch.

*Loc.*—Panneata.

**Family THOMISIDÆ.**

**Subfamily MISUMENINÆ.**

**Genus Misumena**, Latr.


*Loc.*—Rossel Island, Louisiade Group; 11th July, 1890.

36. *Misumena bipunctata*, sp. nov.

(Plate vii., fig. 7.)

♀. Cephalothorax 3·4 mm. long, 3·5 mm. broad; abdomen 6·5 mm. long, 9·5 mm. broad.

*Cephalothorax* arched, broader than long, yellow-brown with a broad median longitudinal patch of pale yellow, and dark brown wavy striations commencing at ocular area; of these the two lateral bars run to near the base of the cephalothorax, and the inner bars, of which there are four, terminate at junction of cephalic and thoracic segments. *Caput* finely granulated, receding, truncated in front. *Clypeus* arched, broad, finely granulated. *Marginal band* rather broad, pale yellowish.
Eyes dark brown, equidistant, disposed in two rows, of which the anterior is strongly recurved and the posterior only slightly so; the anterior lateral eyes are the largest of the group.

Legs robust, yellow-brown, covered with brown granulations, and clothed with yellowish pubescence; the anterior femora are armed with a series of oblique spines; the tibiae and metatarsi are also furnished with strong spines; claws serrated near their base. Relative lengths: 2, 1, 3, 4.

Palpi short, robust, similar in colour and armature to legs.

Falces robust, convex, yellow-brown, and clothed rather sparingly with long, coarse, yellow hairs.

Maxillae yellowish, long, robust, convex, slightly constricted at their centre; apices inclining inwards.

Labium long, coniform, convex, somewhat darker than maxillae.

Sternum cordate, convex, glossy, yellow and sparingly hairy.

Abdomen sub-pentagonal, broader than long, obtusely truncated in front, slightly projecting over base of cephalothorax; it is narrowest in front, but widens out boldly until a distance of four millimetres has been obtained, from whence it retreats posteriorly; at a distance of 4.7 mm. or thereabouts there are two large black spots arranged in a transverse line and separated from each other by a space equal to about two millimetres; the superior surface and sides are pale yellow, covered with brown granulations, and clothed with very fine yellowish pubescence; inferior surface convex, pale yellowish, with whitish reticulations, and sparingly clothed with very short yellowish pubescence.

Epigyne a small, bilobed, tubercular eminence.

Loc.—Neneba; 9th November, 1896.

Genus Diæa, Thor.

37. Diæa 7-punctata (?), L. Koch.

Loc.—Neneba; 9th November, 1896.

This specimen was rather too immature to determine with safety, but it is probably a female of Diæa 7-punctata, L. Koch.
38. *Dea ocellata*, sp. nov.

(Plate VII., figs. 8, 8a.)

♀. Cephalothorax 1·8 mm. long, 1·5 mm. broad; abdomen 4·6 mm. long, 2 mm. broad.

Cephalothorax pale yellow, faintly tinged with green, broad, arched, glossy, devoid of hairs. Caput arched, obtusely truncated in front, pale yellowish, faintly suffused with green at base, and with pink within the ocular region; normal grooves faintly distinct. Clypeus broad, pale yellowish, faintly suffused with green, median depression and radial grooves barely discernible. Marginal band narrow.

Eyes black and arranged in two strongly recurved series; the median eyes of each series are the smallest of the group; lateral eyes elevated on small but prominent tubercles of a light greyish colour.

Legs moderately strong, tapering, yellowish, moderately clothed with very fine and short yellowish hairs, and armed with moderately strong spines. Relative lengths: 1, 2, 4, 3.

Palpi short, similar in colour, clothing, and armature to legs.

Falces short, arched, glossy, pale yellowish.

Maxillae pale yellowish, long, arched, apices inclining inwards.

Labium concolorous, arched, long, conical.

Sternum concolorous also, arched, glossy, and nearly round.

Abdomen oblong-ovate, arched, moderately projecting over base of cephalothorax, pale yellowish, ornamented in the median line with a series of nine large discs of pale green, which, with the exception of the first one, are arranged in pairs; in addition to these there are numerous smaller discs of the same colour, together with a series of dark brown spots, distributed over the superior surface; sides and inferior surface pale yellow.

Epigyne a small tubercular eminence of a yellowish tint.

Loc.—Neneba; November, 1896.

Obs.—This species closely approaches *Díæa circumlita*, L. Koch, in general appearance, but differs from the latter both by the general shape and formation of the epigyne.
Genus *Xysticus*, C. Koch.

39. *Xysticus obscurus*, sp. nov.

(Plate VII., fig. 9.)

Q. Cephalothorax 1.5 mm. long, 1.5 mm. broad; abdomen 2.3 mm. long, 1.7 mm. broad.

*Cephalothorax* as broad as it is long, convex, smooth, dark brown, glossy. *Caput* obtusely truncated in front, sparingly clothed with short hairs; slightly depressed between the four median eyes. *Clypeus* broad, arched, sparingly clothed with short hairs. *Marginal band* narrow.

*Eyes* black, arranged in two recurved rows; each eye is widely separated from its neighbour, equidistant, and the four comprising the median group are much the smallest of the series, and are so arranged as to form a trapezium.

*Legs* strong; the first and second pairs are much the longest, strongest, and darkest in colour; the trochanters are dark and similar in colouration to the cephalothorax; the patella of each is long, strong, yellow-brown above and at the base, but dark brown at the sides and extremity; the femoral joints, tibiae, and metatarsi are each yellow-brown with a broad, dark, median annulation; they are armed with long, strong, dark brown spines, and clothed with long, coarse, dark hairs; the third and fourth pairs are yellowish, with dark brown annulations at the joints, but similar in clothing and armature to the anterior pairs; tarsal claws long, strong, curved, and armed with small teeth. Relative lengths: 1 = 2, 4, 3.

*Palpi* moderately long, strong, and similar in colour and armature to the legs; the first two joints are pale yellowish, the remainder reddish-brown.

*Falces* dark brown, glossy, moderately long, powerful, arched. *Maxillae* long, dark brown, arched, inclining inwards.

*Labium* concolorous, long, coniform, arched, rounded off at apex.
ARACHNIDAN FAUNA OF BRITISH NEW GUINEA,

*Sternum* long, shield-shaped, smooth, moderately arched, glossy.

*Abdomen* ovate, arched, moderately overhanging base of cephalothorax; superior surface dark brown, mottled with yellow; inferior surface yellow.

The *epigyne* is situated in a broad and deeply-grooved recess.

*Loc.*—Neneba; November, 1896.

Family CLUBIONIDÆ.

Subfamily SPARASSINÆ.

Genus *Heteropoda*, Latr.

40. *Heteropoda salacia* (?) ♂, L. Koch.

*Loc.*—Boirave, at 1,500ft.

Genus *Sarotes*, Sund.

41. *Sarotes procerus*, L. Koch; (immature).

*Loc.*—Tamata Station, Mambare River.

42. *Sarotes similars*, sp.nov.

(Plate vii., fig. 10.)

♀. Cephalothorax 6·6 mm. long, 5·7 mm. broad; abdomen 9·5 mm. long, 5·9 mm. broad.

*Cephalothorax* convex, clothed with short yellowish pubescence, dark brown with yellowish markings. *Caput* arched. *Clypeus* broad, radial grooves distinct, median groove or depression wedge-shaped, broadest in front; at the base of cephalothorax there is a broad, slightly curved transverse band of pale yellow. *Marginal band* broad.

*Eyes* black, arranged in two recurved rows of four each; the two median eyes of the anterior row are the smallest of the series; the lateral anterior eyes and those of the anterior row are all the same size; the anterior median eyes are separated from each other by about twice their individual diameter, and from their lateral neighbours by about one diameter; the median eyes of the second row are separated from each other by a space equal to once their individual
diameter, and from their lateral neighbours by fully two diameters; the space intervening between the two rows is equal to twice the diameter of one of the larger eyes.

Legs long, robust, moderately clothed with yellowish hairs, and armed with long strong spines; trochanters annulated with yellow and dark brown; femora brown, sparingly hairy; tibiae annulated with dark brown and yellow-brown, and clothed rather thickly with yellowish hairs; metatarsi yellowish-brown; tarsi furnished with scopulae, the claws long and serrated. Relative lengths: 2, 1, 4, 3.

Palpi yellowish-brown, thickly clothed with long coarse hairs; armature similar to legs.

Falces long, robust, yellow-brown, with four longitudinal dark brown bars commencing at base, and continuing to near the apex; the inner margins of each falx are furnished with scopula of long yellowish hairs, and the furrows are furnished with strong black teeth, the lower having 4, and the upper 2.

Maxillae long, strong, arched, slightly compressed at the middle, pale yellow, moderately hairy, and the inner apical margins furnished with long yellowish scopulae.

Labium longer than broad, concolorous.

Sternum shield-shaped, pale yellow, clothed with moderately long coarse hairs.

Abdomen ovate, hairy; superior surface yellowish-grey with obscure dark markings similar to those of S. procerus, L. Koch; sides and inferior surface yellowish-grey.

Epigyne small, convex, bilobed.

Loc.—Neneba, Mount Scratchley, at between 4,000ft. and 5,000ft.; and Boirave, at 1,500ft.; July, 1896.

Family CLUBIONIDÆ.

Subfamily CLUBIONINÆ.

Genus Clubiona, Walck.

43. CLUBIONA vacuua, L. Koch; (immature).

Loc.—Neneba, Mount Scratchley.
ARACHNIDAN FAUNA OF BRITISH NEW GUINEA,

44. CLUBIONA ALVEOLATA (?), L. Koch; (immature).

Loc.—Neneba, November, 1896.

45. CLUBIONA GIULIANETTI, sp. nov.

(Plate vii., figs. 11, 11a.)

♂. Cephalothorax 4 mm. long, 2·8 mm. wide; abdomen 4·9 mm. long; 2·5 mm. wide.

Cephalothorax ovate, arched, yellow, sparingly pubescent. Cephalothorax yellowish, arched, obtusely truncated in front, sloping downwards towards ocular area, where the tint is dark brown; a thin dark brown longitudinal thread-like median line runs down the centre from near the ocular area, and terminates at the central median depression of the clypeus; normal grooves faintly distinct. Clypeus yellowish, arched, radial grooves faintly distinct. Marginal band narrow.

Eyes of a pearl-grey lustre with black rings arranged in two rows, of which the anterior is the shortest, and is recurved; the eyes of the latter are of equal size, and are separated from each other by a space equal to once their individual diameter; the posterior row is procurved; the two median eyes are separated from each other by a space equal to rather more than twice their individual diameter, and each again from its lateral neighbours by about two diameters.

Legs long, moderately strong; trochanters yellowish, but the other joints are somewhat darker; each limb is clothed with fine yellowish hairs, and armed with long dark brown spines; tarsal claws armed near their base with four long teeth. Relative lengths: 4, 1, 2, 3.

Palpi yellowish, clothed with pale yellowish hairs; copulatory organ long, narrow, inflated, and somewhat complicated in structure; upper side yellowish, and thickly clothed with short coarse hairs.

Falces long, strong, arched, divergent at apex, reddish-brown, sparingly clothed with long coarse black hairs, furrows armed with teeth.
Maxillae long, arched, converging inwards, reddish-brown; apices thickly fringed with long coarse hairs.

Labium concolorous, longer than broad, apex obtusely truncated.

Sternum long, narrow, somewhat shield-shaped, yellowish, glossy, smooth, moderately convex, sparingly clothed with colourless hairs.

Abdomen oblong-ovate, moderately projecting over base of cephalothorax, yellowish, moderately clothed with short colourless hairs; seated about one-third the length of the abdomen there are two dark circular spots or depressions, and these are separated from each other by a space equal to twice their individual diameter; below these, again, there are two other depressions slightly larger than the foregoing, and separated from them by a space equal to about three times their individual diameter; from the first two depressions a delicate tracery proceeds, the lines of which unite immediately before the second pair of spots, and proceeds from thence in a single line towards the spinners; the sides and inferior surface are lighter in colour than the superior.

♀. Cephalothorax 4·8 mm. long, 3·5 mm. broad; abdomen 6·3 mm. long, 3·6 mm. broad.

Cephalothorax longer than broad, yellowish, sparingly pubescent. Caput arched, obtusely truncated in front, yellowish at base, yellow-brown at apex, dark brown in front; there is also a thread-like median line commencing near the apex and terminating at the central median depression of the clypeus. Clypeus arched, radial grooves faintly distinct.

Eyes similar in arrangement to those of the male.

Legs long, strong, hairy, and armed with long strong spines; trochanters and femora yellowish, tibiae and metatarsi yellow-brown. Relative lengths: 4, 1, 2, 3.

Palpi similar in colour, clothing and armature to legs.

Falces long, robust, arched, divergent at apex, dark mahogany brown, sparingly hairy.

Maxillae long, robust, arched, glossy, of a rich mahogany-brown, the surface moderately pubescent, inner apical edges furnished with scopulse.
Labium longer than broad, obtusely truncated at apex, concolorous.

Sternum long, narrow, somewhat shield-shaped, yellow, glossy, sparingly pubescent.

Abdomen oblong-ovate, convex, hairy, moderately projecting over base of cephalothorax; the abdominal punctures are similar to those of the ♂, but the delicate tracery noticeable in the latter is not present in ♀ examples; the sides and inferior surface pale yellowish.

Epigyne large, slightly raised, arched, bilobed, yellowish-brown at base, dark brown above.

Loc.—Neneba, 9th November, 1896.

Genus Chiracanthium, C. Koch.

46. Chiracanthium longimanum (♀), L. Koch.

Loc.—Neneba, 9th November, 1896.

Subfamily Liocraninæ.

Genus Argoctenus, L. Koch.

47. Argoctenus de visi, sp.nov.

(Plate vii., fig. 12.)

♀️. Cephalothorax 8:3 mm. long, 5:7 mm. broad; abdomen 8:2 mm. long, 6:3 mm. broad.

Cephalothorax dark reddish-brown, obovate, clothed laterally with dark greyish pubescence. Caput obtusely truncated in front, but not elevated above the level of the clypeus, clothed in front and at sides with dark greyish pubescence. Clypeus broad, glossy, smooth, upper surface rather flat, sides deep and rounded off; the median depression is present in the form of a rather short, narrow, but distinct transverse groove; radial grooves indistinct. Marginal band narrow.

Eyes arranged in four series = 2, 2, 2, 2; those forming the front row are separated from each other by a space equivalent to once their individual diameter; those of the second row are sensibly larger than the latter, and are also separated from each
other by a space equal to about once their individual diameter; the minute lateral eyes are seated nearly on a line with those of the second row, but are oblique; the posterior and lateral eyes are equal in size to those of the anterior row, and are separated from each other by a space equal to 2-2 mm.

*Legs* long, strong, and tapering, dark brown, hairy, and armed with long and strong spines; the metatarsi and tarsi of the anterior pairs are furnished with scopula; tarsal claws strong, and furnished with three small teeth. Relative lengths: 4, 1, 2, 3.

*Palpi* moderately long, similar in colour and armature to legs.

*Falces* black, long, strong, clothed with long, coarse, grey hairs; apices divergent; the margins of the furrow of each falx are armed with three strong teeth.

*Maxillo* arched, dark brown, thickly clothed with coarse hairs.

*Labium* concolorous, hairy, broader towards apex than at base, arched, apex obtusely truncated.

*Sternum* reddish-brown, shield-shaped, moderately arched; truncated in front, glossy, and clothed laterally with dark brown pubescence.

*Abdomen* obovate; superior surface and sides dull yellowish-brown, pubescent; inferior surface concolorous, but relieved by two uneven lateral lines of dull white, gradually tapering towards the posterior extremity; within these lines there is a series of six dull white spots, arranged in three series of two each; of these the pair near epigyne are the widest apart, and the third and last pair nearly touch each other.

*Epigyne* a small tubercular eminence, dark brown laterally, but reddish-brown at the centre and in form somewhat like an inverted horse-shoe.

*Loc.*—Tamatave Station, Mambare River.

Family **LYCOSIDÆ**.

Genus **Dolomedes**, Latr.


*Loc.*—Panneata.
Genus *Dendrolycosa*, Dol.

49. *Dendrolycosa dolomedes* (?), Dol.
   *Loc.*—Neneba, 9th November, 1896.

   *Loc.*—Neneba, 9th November, 1896.

Genus *Trichosa*, C. L. Koch.

51. *Trichosa pulchella* ♀ (?) , Thor.
   *Loc.*—Neneba, 9th November, 1896.

Family Attidae.

Genus *Icius*, E. Sim.

52. *Icius viduus*, L. Koch.
   *Loc.*—Boirave, at 1,500 ft., July, 1896; Tamata Station, Mambare River.

Genus *Tapinattus*, Thor.

53. *Tapinattus melanognathus*, Luc.
   *Loc.*—Neneba, November, 1896.

Genus *Mœvia*, C. L. Koch.

54. *Mœvia viridifasciata*, Dol.
   *Loc.*—Boirave, at 1,500 ft., July, 1896.

Genus *Cocalus*, C. Koch.

55. *Cocalus concolor*, C. Koch.
   *Loc.*—Neneba, November, 1896.

Genus *Attus*, E. Sim.

56. *Attus albo-pilosus*, sp. nov.
   (Plate VII., fig. 13.)
   ♀. Cephalothorax 1·9 mm. long, 1·7 mm. broad; abdomen 2·1 mm. long, 1·7 mm. broad.
Cephalothorax black, broad. Caput obtusely truncated in front, minutely granulated, surface sparingly furnished with fine white hairs; hairs surrounding anterior eyes rather long and white; there are also a few short white hairs both between and below the lateral eyes; the cephalic segment is nearly vertical laterally and has the superior surface flat; cephalic and thoracic segments distinct; there is also a rather deep median indentation at the junction of the two segments, and just below this a small tuft of white hairs; the thoracic segment declines somewhat abruptly; it is clothed laterally with short white hairs.

Eyes arranged in three rows, and nearly forming a square, the quadrangle being rather longer than broad; the four forming the anterior row are gently procurred, and of these the two median eyes are distinctly the largest; the two comprising the second row are exceedingly minute, and are rather closer to the anterior lateral eyes than to the posterior row; those constituting the third row are slightly larger than the lateral eyes of the anterior series.

Legs moderately long, strong, dark brown, with the exception of the metatarsi and tarsi, which are yellow-brown; the first pair are considerably the strongest; all are armed with strong dark brown spines and clothed with rather long white hairs. Relative lengths: 1, 4, 2, 3.

Palpi short, dark brown, similar in clothing and armature to legs; genital bulbs small.

Falces seated well back behind the frontal margin, not divergent at apex, dark brown, clothed with long, coarse, white hairs.

Maxillae dark brown, apices divergent, sparingly clothed with short hoary hairs.

Labium concolorous, short, rounded off at apex.

Sternum concolorous also, arched, shield-shaped, and clothed with long, coarse, hoary hairs.

Abdomen ovate, arched, moderately projecting over base of cephalothorax, dark brown, almost black; at anterior extremity there is a small tuft of white hairs; near posterior extremity, and situated laterally, there are two other prominent tufts of white
hair; in addition to these, there are also a few short white hairs scattered over superior surface and at the sides; inferior surface dark brown, sparingly clothed with hoary hairs.

[When immersed in alcohol the white hairs are not visible.]

Loc.—Tamatava Station, Mambare River.

Genus Plexippus, C. Koch.

57. Plexippus latericus, Thor.

Loc.—Tamatava Station, Mambare River.

58. Plexippus sex-maculatus (?), C. Koch.

Loc.—Boirave, at 1,500 ft., July, 1896.

Genus Bathippus, Thor.

59. Bathippus montrouzieri, Luc., var. papuanus, Thor.

Loc.—Rossel Island, 11th July, 1890.

60. Bathippus dilanius, Thor.

Loc.—Neneba, November, 1896.

61. Bathippus macroprotopus, Pocock.

Loc.—Neneba, November, 1896.

Genus Hasarius, E. Sim.


Loc.—Neneba, November, 1896.

Genus Cyrba, E. Sim.

63. Cyrba planipudens (?) Karsch; (immature).

Loc.—Neneba, November, 1896.

64. Cyrba squalida (?) L. Koch; (immature).

Loc.—Neneba, November, 1896.

Obs.—This specimen, although differing somewhat in ornamentation from that figured by Koch, appears to approach the latter so closely that I am compelled to regard it as, if not the actual species, at least a variety. Unfortunately the animal is immature,
consequently determination is difficult, and at the best unsatisfactory.

Genus Cocorchestes, Thor.

65. Cocorchestes rufipes ♂, Thor.

Loc.—Boirave, at 1,500 ft., July, 1896.

Order SCORPIONIDÆ.

Family PANDINOIDÆ.

Subfamily PANDININI.

Genus Hormurus, Thor.

66. Hormurus caudicula, L. Koch.

Loc.—Boirave, at 1,500 ft., July, 1896; Neneba (immature specimen), November, 1896.

Order PEDIPALPI.

Suborder AMBLYPYGI.

Family Prynoidæ.

Genus Phrynus, Latr.

67. Phrynus grayi, P. Gerv.

Loc.—Boirave, at 1,500 ft., July, 1896.

Obs.—Two specimens of this interesting species were obtained, and these, when compared with Walckenaer's description, appear so close that there can be little doubt as to their identity.

The line of demarcation drawn by Wallace in his "Geographical Distribution of Animals," based chiefly on vertebrates is hardly supported by the testimony of the invertebrate fauna. The distinguished author, as every scientific student knows, held that the fauna of the Philippine Islands was distinct from that of Papua. The former he included in the Indo-Malayan region, and the latter in the Austro-Malayan. In dealing with "The Land Molluscan Fauna of British New Guinea," Hedley says:—"Wallace's line, so conspicuous a severance among the vertebrates, appears to be quite blotted out, when the distribution of animals is regarded from a molluscan standpoint. No sharp break occurs
between the Malayan fauna as exemplified in Borneo or the Philippines and in New Guinea. All the characteristic Malayan forms, *Atopos*, *Xesta*, *Helicarion*, *Microcystina*, *Trochomorpha*, *Obba*, *Chloritis*, *Cochlostyla*, *Pupina* and *Diplommatina* are common to both regions. The Solomon Islands, Fiji, Samoa, etc., appear by the light of the Papuan shells to be inhabited by an eastern extension of this Malayan fauna, which has also overflowed into Queensland."*

The extension of *Phrynus grayi* from the Philippines to the Papuan region, would therefore appear to be in accordance with the theory put forward by Hedley.

Order OPILIONES.

Sub-order OPILIONES PLAGIOSTETHI.

Genus *Gagrella*, Stol.

68.—*Gagrella xanthostoma*, Thor.

Loc.—Boirave, at 1,500 ft., July, 1896.

EXPLANATION OF PLATE.

Plate vii.

Fig. 1. —*Idiommata crusipes*, eyes.
Fig. 2. —*Antrochaerae macgregori*, eyes.
Fig. 3. —*Ulorus flavolineatus*.
Fig. 4. —*Cyrtophora simoni*.
Fig. 5. — *allopunctata*.
Fig. 6. —*Araneus depressus*.
Fig. 6a. — *epigyne*.
Fig. 7. —*Munmena bipunctata*.
Fig. 8. —*Diva ocellata*.
Fig. 8a. — *epigyne*.
Fig. 9. —*Xysticus obscurus*, epigyne.
Fig. 10. —*Sarotes similis*.
Fig. 11. —*Clubiona julianetti*.
Fig. 11a. — *epigyne*.
Fig. 12. —*Argyotenus de risi*, eyes.
Fig. 13. —*Attus albopilosus*, copulatory organ.

CONTRIBUTIONS TO A KNOWLEDGE OF THE FAUNA OF BRITISH NEW GUINEA.

No. I.

Communicated by Thos. Steel, F.L.S., F.C.S.

INTRODUCTION.

Some time ago I received from my friend, the Rev. H. P. Schlencker, of the London Missionary Society, a miscellaneous collection of natural history specimens from the vicinity of Fife Bay, British New Guinea.

As our knowledge of the distribution of the Papuan fauna is but meagre, and Mr. Schlencker's collection comprises some forms of considerable interest, I have placed the following account of it before the Society. The various groups have been worked out by the gentlemen whose names appear at the head of each report, and my thanks are due to each of them for the hearty readiness with which they accepted my invitation to undertake the work of examination. I have pleasure in recording my gratitude to Mr. Schlencker for the enthusiastic manner in which he responded to my request for specimens and for his promise of further help in the same direction.

With few exceptions the specimens reached me in an excellent state of preservation.

Fife Bay is situated on the south coast of British New Guinea, Lat. 10° 35' S., Long. 150° E.

i. Lacertilia and Batrachia.—By A. H. S. Lucas, M.A., B.Sc.

Lacertilia.

The collection of Lizards from Fife Bay included as many as 16 species.
Three of the Geckos, though they are certainly common kinds, and plentifully distributed in the S.E. coast district, do not seem to have been formally recorded from New Guinea, though they are known to have a wide extension in the Western Pacific. These are *Gehyra oceanica*, *Gymnodactylus pelagicus*, and *Lepidodactylus lugubris*.

*Homolepida englishi* was described by DeVis in the Proceedings of this Society, in 1890, from a single specimen obtained from the St. Joseph River. The present example from Fife Bay answers closely to his description.

*Keneuxia smaragdina* was found by Dr. R. Semon in New Guinea, and also a new species of Skink which was described by Oudemans as *Liolepisma mononis* in Semon's Zool. Forschungsreisen, 1894. Of the latter there are two examples from Fife Bay.

All the other species which are represented in this collection are recorded as Papuan in the British Museum Catalogue of Lizards (Boulenger).

The complete list is as follows:—

**Geckonidae.**

*Gehyra oceanica*, Lesson.

*G. variegata*, D. & B.

*Gecko vittatus*, Houtt.

*Gymnodactylus pelagicus*, Gir.

*Lepidodactylus lugubris*, D. & B.

**Agamidae.**

*Gonocephalus papuensis*, Macleay.

**Varanidae.**

*Varanus indicus*, Daudin.

**Scincidae.**

*Keneuxia smaragdina*, Boettger.

*Homolepida englishi*, DeVis.

*Liolepisma virens*, Peters.

*L. fuscum*, D. & B.
Commun. by Thos. Steel.

Scincidæ.

L. novæ-guineæ, Meyer.
L. semonis, Oudemans.
Emoa cyanogaster, Lesson.
E. cyanura, Lesson.
Ablepharus boutonii, Desjardins.

Batrachia.

Three frogs were sent in the collection.

Hyla arfakiana, Peters and Doria.—One example, agreeing well with the description and figures in the Ann. Mus. Genova, 1878, except that the tympanum is relatively larger in our specimen, being in diameter half as large as the eye. The authors describe extreme variation in colour. The present specimen is (in spirit) purplish-brown above and brownish below; the thighs are purple, spotted with whitish behind.

Batrachopsis melanopyga, Doria.—Two individuals, measuring 45 and 47 mm. respectively from snout to vent. The tympanum is nearly as long in vertical diameter as the eye is wide. There is no perceptible dark streak on the canthus rostralis. Otherwise the specimens agree with the generic and specific descriptions.

ii. Ophidia and Pisces.—By J. Douglas Ogilby.

The collection of snakes numbers eight, belonging to the following species:—

1. Tropidonotus (?) picturatus.

According to Dr. Boulenger this is a widely spread and very variable species; and as it seems to me that it may be possible to break it up into well-marked subspecies or local races, I think it advisable to give the following description of the Fife Bay specimen in order to facilitate comparison with specimens from other localities:—

Eye as long as its distance from the anterior border of the nostril. Rostral much broader than deep, just visible from above; internasals a little broader than long, as long as the prefrontals,
broadly truncate anteriorly; frontal once and one-third as long as broad, longer than its distance from the end of the snout, much shorter than the parietals; loreal longer than deep; 2 pre- and 3 postoculars; temporals 1 + 1; 8 upper labials, the third, fourth, and fifth entering the eye; five lower labials in contact with the anterior chin-shields, which are but little smaller than the posterior. Scales in 15 series, the outer conspicuously keeled; ventrals 140; anal divided; subcaudals 82. Olive-green; labials yellow, with dark edges; below yellowish, the subcaudals dark edged.*

From Dr. Boulenger's description this example differs in having the internasals broader than long, the frontal only one and one-third times as long as broad and much shorter than the parietals, the loreal longer than deep, and the outer series of scales conspicuously keeled. *Katophis plumbea*, Macleay, agrees much better with Dr. Boulenger's description, but in all three examples the rostral is twice as broad as deep, and the loreal is as long or longer than deep. The shape and position of the temporals are very variable, no two specimens being alike in this respect. So far as can be judged from the data before me Papuan specimens have invariably a longer tail than Australian; thus:

a. Fife Bay, New Guinea — subc. 82.
e-g. Fly River, New Guinea — 74, 80, 82.*
a-b. Herbert River, Q. — 61, 64 (*T. ater*).
c. Cape York, Q. — 58.*
d. Rockhampton, Q. — 72.*
e-g. Port Essington, N.T. — 67, 68, 72.*
h. N.W. Australia — 66.*
i. N. Australia — 69.*

This short series gives—New Guinea, 72-82; Australia, 58-72.

Of course this character may be of no importance, and may not be borne out by a larger series,† but there can be no harm in calling attention to it.

* See British Museum Catalogue, i. p. 216.
† It is worth noting that the smallest number mentioned by Boulenger was found in a Cape York specimen.
Communicated by Thos. Steel.

*T. ater*, Macleay, only differs from *T. picturatus* in having a longer and narrower frontal shield, which in the two examples is from one and three-fourths to one and nine-tenths times as long as wide, and is much longer than the parietals. *T. angusticeps* cannot be separated from *T. picturatus*.

2. **Dendrelaphis schlenckeri**, sp. nov.

Maxillary teeth 20. Eye very large, as long as its distance from the middle of the nostril. Rostral about twice as broad as deep, just visible from above; internasals as long as the prefrontals; frontal once and a half to once and three-fifths as long as broad, much longer than its distance from the end of the snout, shorter than the parietals; loreal elongate, between twice and thrice as long as broad; one pre- and two postoculars, the lower small; temporals 2 + 2 or 1 + 2; eight upper labials, fourth and fifth entering the eye; four lower labials in contact with the anterior chin-shields, which are much shorter than the posterior, the fifth greatly enlarged. Scales in 13 rows. Ventrals 185 to 187; anal divided; subcaudals 118 to 132. Upper surface olive-brown, the neck and anterior portion of the body much darker, with the vertebral series of scales bluish-white, tipped with pale brown, forming a conspicuous band; a narrow black streak from the snout to the neck; upper labial, lower surface of head, and throat yellow; lower surface of body bluish-white, indistinctly spotted with darker. (Named for its discoverer, the Rev. H. P. Schlencker of the London Missionary Society.)

This species is closely allied to *Dendrelaphis papuensis*, but differs constantly in the larger eye, longer frontal, and decreased number of lower labials in contact with the anterior chin-shield. Five specimens are in the collection, the largest measuring 1,100 millimeters, the tail being 350.
Note by T. Steel.—I have placed the type specimen of this snake in the Australian Museum, Sydney (Register No. R. 2380), and purpose sending a specimen to the British Museum of Natural History.

3. Dipsadomorphus irregularis.

One specimen.

4. Platurus sp.

I am unable to determine to which species this example should be referred—schistorhynchus or muelleri. The rostral is deeper than broad; there is no azygous shield between the nasals, but a large one is present between the prefrontals; the frontal is longer than the parietals; eight upper labials; 1 + 2 temporals; scales in 22 series; ventrals 238; subcaudals 35. Black annuli 66.

From muelleri, with which the example agrees best, it differs in the presence of an azygous prefrontal shield, the frontal exceeding the parietal, and the number of series of body scales.

I am not quite satisfied with the generic names assigned to some of our Australian Hydrophiinae by Dr. Boulenger. For instance, the name Hydrus is restricted to the species which is more commonly known as Pelamis bicolor; but it cannot properly be used for that species, because the type of Hydrus, Schneider, is H. colubrinus (Hist. Amph. i. p. 238, 1799); colubrinus, however, belongs to a group to which the generic name Laticauda had previously been given by Laurenti (Syn. Rept. p. 109, 1768), the type of whose genus is Coluber laticaudatus, Linnaeus, and though the name is intrinsically bad, I do not think that for that reason only it can be ignored, since it had not been used by any earlier author. The second species of Hydrus described by Schneider (i.e. p. 240) is that which we now know as Hydrophis fasciatus, and if the name can be used at all—which I am not prepared to concede—it should be referred to the genus which is called Hydrophis by Dr. Boulenger. Schneider’s third species is the Anguis platura of Linnaeus (Syst. Nat. i. p. 391, 1766), the Hydrus bicolor of Schneider (i.e. p. 242), and the Hydrus platurus of the British Museum Catalogue; I am unable to understand how this latter
name can be defended on any of the laws which govern synonymy. The three other species referred by Schneider to the genus Hydrus belong to the other groups of colubrine snakes; they are: (1) H. granulatus, an aglyphous form, of which the correct name is Chersydrus granulatus, (2) H. enhydris (l.c. p. 245), and (3) H. rhynchops (l.c. p. 246), opisthoglyphous snakes, which are now generally recognised as Hypsirhina enhydris and Cerberus rhynchops. Each of these species has an equal title, perhaps I should be more correct in saying an equally bad title, to the name Hydrus as the Anguis platura has. I have not the books of reference necessary to determine whether Pelamis can be used for this species, but it is significant that no less than nine pages (357 to 366) separate the diagnosis of the genus Pelamis from that of the species bicolor. In any case Hydrus is only a synonym of Laticauda, Platurus, Daudin, which Dr. Boulenger uses, being later than either of these. I would, therefore, prefer to call our species Laticauda muelleri.

**Pisces.**

The collection of fishes contains 10 specimens, all of which are in bad condition, and, with the exception of two (Nos. 2 and 6), immature. They are as follows:—

1. Plotosus arab, Forskål.
2. Lycodontis fimбриatus, Bennett.
3. Atherina sp.
4. Therapon jarbua, Forskål.
6. Periophthalmus koelreuteri, Pallas.
7. Platophrys sp.

**iv. Insecta and Arachnida—By W. J. Rainbow.**

The collection of insects, etc., enumerated below is essentially typical of the Arthropod fauna of the Austro-Malayan region. Many of them are peculiarly Papuan; some few are found in other parts of the Pacific; and two at any rate, namely, the cockroach, Panesthia athops, and the centipede, Scolopendra morsicans, have a world-wide distribution.
C O L E O P T E R A.

Family Carabidae.

Therates coeruleus, Latr.; this species is also found in Java, and was described by Gory as T. javanicus in Mag. Zool., Vol. 39, 1831.

Tricondyla aptera, Oliv.

Family Staphylinidae.

Actinus macleayi, Oll.; originally recorded from Cairns, N. Queensland.

Family Lucanidae.

Leptandax dentatus, (?) Web.; other localities are East Indian Archipelago, Timor.

Family Scarabaeidae.

Subfamily Melolonthinae.

Lepidiota 5-lincata, Macl.

Subfamily Cetoniinae.

Lomaptera ignipennis, Ges.

L. salvadorii, Ges.

Family Buprestidae.

Chalcophora deyrollei.

Cyphogastra gloriosa, Ges.

Family Eucnemidae.

Cajolus meatus, Bon.

Family Malacodermidae.

Cladophorus longicornis, Macl.

Cl. nigriceps, Kirsch.

Calochromus formosus, Macl.

Luciola australis, Fab.; also New Ireland, Australia.

Family Tenebrionidae.

Amarygmus sp.
Family Oedemeridæ.

Nacerdes transmarina, Rainb.; originally obtained by Mr. C. Hedley, F.L.S., at Funafuti, Ellice Group.

Nacerdes sp.

Family Curculionidæ.

Rhinosemaphus bicincta.; Woodlark Island.

Subfamily Brachyderinæ.

Pachyrhynchus sp.

Subfamily Otiornychinæ.

Sitentes caeruleatus, Pasc.

Subfamily Cryptorhynchinæ.

Blepiarda vittata, Pasc.

Subfamily Zygopinæ.

Diomia tetragramma, Pasc.

Subfamily Baridinæ.

Myctides nitidulus, Pasc.

Subfamily Calandrinæ.

Rhyncophorus kaupi, Schauf.

Sphenophorus obscurus, d'Urv.

„ nebulosus, Macl.

Family Brethidæ.

Leptorrhynchus augustus, Guér.

„ linearis, Pasc.; also Batchian, Moluccas.

Family Anthribidæ.

Xenocerus leucogrammus, Mots.; North Australia.

Family Cerambycidæ.

Subfamily Prioninæ.

Mallodon sp.
Subfamily Cerambycinae.

_Ceressium simplex_, Gyll.; also obtained in the Philippines, Timor, Tahiti, Samoa, Australia, and New Zealand.

_Tethionea unicolor_, Pasé.; the Island of Aru.

_Stepocerus simplex._

Subfamily Lamiinae.

_Tmesisternus bizonatus_, Blanch., = trivittatus, Hombr.

_Monohammus longicornis_, Thom.; the Island of Aru.

_Batocera boisduvali_, Hope; Woodlark Island, Queensland, and New South Wales.

_Gnoma affinis_, Guér.

_Symphyletes_ sp.

Family Chrysomelidae.

Subfamily Galerucinae.

_Oides ornata_, Balz.

_Prasyptera antennata_, Jacobz.

Family Coccinellidae.

_Epilachna signatipennis_, Boisd.

Diptera.

Family Tipulidae.

_Macromastix costatis_, Swed.; and in Australia, widely distributed.

Family Tabanidae.

_Tubanus rubricentris._

Orthoptera.

Family Gryllidae.

_Gryllacris_ sp.

_Gryllus servilei_, Guér.; also widely distributed in Australia.

Family Phasmaridae.

_Bacteria_ sp.
Family Mantidæ.

*Rhomboidea tamolana*, Branc.; widely distributed throughout New Guinea.

Family Blattaridæ.

*Panesthia athops*, Stoll; of world-wide distribution.

**Arachnida.**

Family Uloboridæ.

*Uloborus flavolineatus*, Rainb.; *vide* p. 333.

*Dinopsis* sp.

Family Dictynidæ.

*Amaurobius inornatus*, L. Koch; also widely distributed throughout Australia.

Family Argiopidæ.

*Tetragnatha cylindrica*, Walck.; widely distributed throughout Australia.

*Argiope aetheria*, Walck., *=regalis*, L. Koch; Australia, Thursday Island, and New Ireland.


*Gasteracantha crucigera*, Brad.

Family Lycosidæ.

*Lycosa obscura*, L. Koch; widely distributed throughout Australia.

**Scorpionidae.**

Family Androctinidæ.

*Isometrus maculatus*, DeGeer; distributed throughout Oceania.

Family Pandinoidæ.

*Hormurus australasiae*, Fab.; widely distributed throughout the Pacific.

*Hormurus caudicula*, L. Koch; Bowen, Rockhampton, Gayndah, and Sydney.
Family Prynoideae.

Phrymus grayi, P. Gerv.; also found in the Philippines.

Myriapoda.

Family Scolopendridae.

Scolopendra morsicans, Linn.; of world-wide distribution.

" sp.

Family Geophilideae.

Hymantharium sp.

iv. Crustacea.—By T. Whitelegg.

Macroura.

Family Palemonideae.


Leander affinis, Miers, Cat. Crust. New Zealand, 1876, p. 85.

There are eight examples of this somewhat widely distributed species. According to Miers it occurs at the Cape of Good Hope, Falkland Islands, and in New Zealand. The Challenger specimens were obtained in Port Jackson. It is not recorded in Haswell's Catalogue. The specimens exhibit a slight variation in the number of rostral spines; there are usually seven above and four below; in one example there are as many as seven spines on the lower surface.

Stomatopoda.

Family Squillidae.


One young example of this species.
v. Mollusca.—By C. Hedley, F.L.S.

The collection comprises the following mollusca, all of which are in this region abundant, and being conspicuous forms, have already been recorded from Eastern British New Guinea. For further information on the land mollusca an article on the subject in Vol. vi. Series ii. of these Proceedings may be referred to.

The land shells are:—Nanina hioniini, Smith, Papuina brumeriensis, Forbes, Partula similis, Hartman, Helicina suprafasciata, Sowerby, var. sinus, Hedley, and Leptopoma vitreum, Lesson.

From the brooks there are:—Neritina pulligera, Linn., Melania graeffei, Mousson, and M. arthurii, Brot.

The only marine mollusc is the world-wide species Linjula anatina, Bruguiere

vi. Oligochaeta.—By J. J. Fletcher.

Family Perichætidæ.

Perichaeta sp.—Three specimens (one damaged, and one juvenile), without clitella, and in too soft a condition to allow of satisfactory determination. The setæ are minute, and very numerous per somite.
NOTES ON THE SUBFAMILY BRACHYSCELINÆ, WITH DESCRIPTIONS OF NEW SPECIES.—PART V.

BY WALTER W. FROGGATT, F.L.S.

(Plates viii.-ix.)

Since the publication of my last contribution to the study of gall-making coccids, several important papers dealing with this subject have appeared. Among them is a rather extensive one upon Australian Galls* by C. H. Rübsamaen, illustrated with many plates, in which he describes a number of new species; whereas if he had been able to examine more material he would have found that most of them were only variable forms of species already described. Maskell’s Cylindroccus amplior he has renamed Crocoidocysta froggatti, forming a new genus for its reception, though, as Maskell† points out, there can be no doubt about the identity of this common gall. Comparing his descriptions and plates I consider that three or four of his new species are identical with others already described. I also refer my readers to Maskell’s remarks upon Rübsamaen’s proposed alteration of the name of our well-known genus Brachyscelis to Apiomorpha.

Towards the end of 1893 Tepper,‡ in a paper read before the Royal Society of South Australia, described a number of coccids, some of which had been given MS. names by Olliff before that date, but as it was not until 1896 that this MS. was published by Fuller§ in which these names were retained, Olliff’s specific names will in several instances have to rank as synonyms.

† Further Coccid Notes, &c., Trans. New Zealand Inst. 1896, pp. 293-331.
‡ Trans. Royal Society, S.A. 1893.
BY WALTER W. FROGGATT.

It is remarkable that until the last few years no gall-making coccid had been discovered outside Australia. Lately a curious udder-shaped gall has been described by Cockerell* upon the leaves of an oak (Quercus wrightii) at Pinos Altos, New Mexico.

In the present paper I have described several new species from different parts of Australia, added a few notes upon imperfectly described species, extended the range of others, and described the larvae.

Brachyscelis urnalis, Tepper.

B. Schraderi, Olliff, MS.

The galls of this species were described and figured by Tepper in clusters upon Eucalyptus uncinata and E. gracilis growing at Murray Bridge, S.A. Specimens growing singly upon an undetermined Eucalypt from the neighbourhood of Tamworth, N.S.W., were described by Olliff (MS. Notes) under the name of B. Schraderi and published after his death by Fuller in the Agricultural Gazette, N.S.W.

I had collected specimens of this gall growing on a large scrub eucalypt, near Wellington, in 1891; they were afterwards collected growing singly upon E. meliodora at Goulburn; again some very fine specimens in clustering masses radiating round the branchlets, comprising upwards of a hundred galls, somewhat more slender on account of the compression than the typical form, were received from Uralla growing upon E. polyanthema.

The specimens from Goulburn agree with Olliff's species, and those from Uralla with Tepper's, but the difference is due to the habit of growth; a careful examination of the enclosed coccid shows that there is no specific difference.

As the descriptions given both by Fuller and by Tepper are very brief, I take the opportunity of adding a further description of the female coccid after examining a fine collection of specimens.

NOTES ON THE SUBFAMILY BRACHYSCELIIN.E.

♀. Coccid pale ochreous-yellow, anal appendages black; 5 lines in length, 1 ½ in diameter; dorsal surface rounded, swelling out on the sides in a line with the middle pair of legs, covered with scattered spiny hairs: first to fourth abdominal segments of uniform length, tapering sharply towards the apex; fifth to eighth armed with a row of stout spines along the apical margin; ninth more than twice the length of the preceding ones; anal appendages slender, half as long again as the anal segment, closed at the base, but opening out at the apex. Ventral surface of the head and thoracic segments very much wrinkled; legs ferruginous, stout, claws large; thoracic segments bisected by an impressed line to the hind pair of legs; abdominal segments fringed with fine hairs.

_Hab._—Uralla (Mr. G. McD. Adamson); Kenmore, near Goulburn (Mr. J. H. Maiden); Myrniong, Vic. (Mr. James Lidgett); Wellington, N.S.W. (W. W. Foggatt).

**Brachyscelis pileata**, Schrader.

(Pl. viii., fig. 1.)

_Larva_ pale yellow, oval, rounded in front, slightly pointed at the tip of the abdomen. Antennæ 6-jointed, 1st joint conical, broad at the base, the remainder smaller and oval, thrice the length of the marginal fringe and furnished with two long hairs at the tip, nearly as long as the antennæ; eyes black, situated at the edge, behind the base of the antennæ; dorsal surface of the head, thorax and sides of the abdominal segments covered with fine short hairs. The flanged spines forming the marginal fringe as long as the thighs of the larva, close and unbroken round to the anal tip, which forms a truncate cylindrical point, with a fine hair-like filament more than half the length of the insect floating out behind on either side; tarsal claws very small, sharp, with the two digitals extending beyond on either side.

_Larva No. 2._—Another form crawling about among the others had the abdomen more elongated, and the marginal fringe only flanged at the base instead of being broadly flanged and truncated at the outer edge, each spine being sharp at the extremity; anal
tip shorter, and a spine on either side, with the same slender anal filaments.

_Hab._—Port Macquarie, N.S.W. Larvae found in galls growing upon the "swamp mahogany" (_Eucalyptus robusta_) in September (Mr. G. R. Brown); Southport, Queensland. The gall was collected by myself in May, upon _Eucalyptus_ sp.

**Brachyscelis sloanei, n.sp.**

(Pl. viii., figs. 2-4.)

♀. Gall slender; 2½ inches in length, 6 lines in diameter in the centre, at the base and apex 3 lines. When young greyish-green, matured galls dull brown; cylindrical, tapering at the extremities, apex truncate with the centre produced into a small projecting nipple, bearing a minute anal orifice at the tip. Gall-chamber cylindrical, tapering to a fine point at the extremities, much longer than the adult coccid, which is generally found in the upper half of the chamber with the anal appendages close to the apical orifice. The texture of the gall is peculiar, being formed of three layers of vegetable tissue, the outer one slightly ridged or ribbed, and the inner one smooth and shining. Growing singly upon the smaller twigs, and variable both in length and thickness, but all with the same typical cylindrical form, though sometimes the gall is quite cylindrical and of the same diameter from base to apex, yet at the other end of the series the base may be slender and the gall very much thickened in the centre.

♀. Coccid 1 inch in length, very slender, the last abdominal segment with the anal appendages combined ⅗ of an inch long. Cephalic segment dark orange, flattened on the summit, the centre circular marked with a ring of shallow depressions round the edge; thoracic segments corrugated at the apex: first to fourth abdominal segments cylindrical; fifth cylindrical with a transverse row of fine spines along the apical margin; sixth and seventh longer, more slender than preceding ones, fringed with fine spines; eighth longer than the rest of the preceding segments combined, lightly covered with fine spines; anal appendages black, close
NOTES ON THE SUBFAMILY BRACHYSCELIDAE,

together at the base, widening out at the tips. Antennae small, fore legs minute, situated in a slight depression on either side; last pair of legs longest, claws large.

*Larva* pale yellow, elongate-oval, flattened on the back, antennae composed of 6 or 7 elongate oval joints, bearing irregular longish hairs, terminating with several stout hairs nearly as long as the antennae. Outer margins of the segments fringed with delicate spines, each of which is flanged on either side like a feather, truncated at the tips and nearly in contact, forming a fringe round the insect except on each side of the anal extremity, which is ornamented on either side with a long slender white filament trailing out behind; on either side of the filaments the marginal spines are bifid. Legs stout and hairy, with two stout claws.

♂. Gall and coccid unknown.

This species is allied to *B. pedunculata*, Olliff, MS.; but besides the differences in the coccid, there is a very distinctive one in the gall, namely, that the apical orifice is upon a projecting tip, while in the former the tip is distinctly truncated, and the apical orifice is situated in a depression.

*Hab.*—Clear Hills, N.S.W. (Wagga district) on “White Gum,” *Eucalyptus* sp. (Mr. T. G. Sloane, to whom I am indebted for a fine series of specimens.)

**Brachyscelis variabilis**, Froggatt.

*Larva* bright canary-yellow, with the marginal fringe silvery and transparent, the central spines very distinct. Broadly oval; marginal fringe unbroken round to the anal tip which has a detached more rounded spine projecting on either side, with slender white filaments trailing out behind between the marginal fringe and the detached spines. The dorsal surface shows 10 distinct segments of uniform size except the last, which is narrow and rounded. Antennae 6-jointed, short, cylindrical, uniform in size, furnished at the tip with two slender hairs of unequal length. Eyes black, outside the base of the antennae. Legs hairy; tarsal claws long.
Hab.—Port Macquarie (Mr. G. R. Brown; the larvae were taken from galls collected in April).

Brachyscelis attenuata, n.sp.

(Pl. viii., figs. 5-7.)

♀. Gall green, with greyish pubescence; length 1\(\frac{1}{2}\) inches, diameter at greatest girth 2 lines; spindle-shaped, slender, cylindrical, tapering at the base, rounded to a blunt tip at the apex; apical orifice small, circular, with a slight rim surrounding it; walls of chamber very thin, the chamber extending from the extreme base of the foot-stalk to the apical orifice. Growing erect in bunches among the flower buds, sometimes from the side of the bud, but generally from between them.

♀. Coccid dull yellow; apex of the 5th and 6th segments and anal appendages black; legs reddish-brown; length \(\frac{1}{2}\) an inch; rounded at the summit, swelling out on the sides and tapering sharply to the tip of the abdomen, from the apex of the thoracic segments; third thoracic and all the abdominal segments deeply constricted. Dorsal surface smooth to the 2nd abdominal segment, 3rd segment with marginal row of fine spines, 4th more thickly covered with spines; 5th and 6th broadly margined with coarser spines; anal appendages short and thick at the base, opening out at the apex with a short spur-like spine on the inner margin on either side. Ventral surface flattened and corrugated on the cephalic and thoracic segments; fore pair of legs and antennae small; second pair short; hind legs large; femora thick and rounded; tibiae cylindrical; tarsal claw large, curved; last four abdominal segments and anal appendages clothed with fine hairs.

♂. Gall small, 3 lines in length, slender, cylindrical, with bell-shaped extremity, springing from the sides of the flower buds or among them.

Hab.—South Australia (on Eucalyptus sp.; Mr. A. Molineaux).

I am indebted to Mr. Molineaux, of the Agricultural Bureau, S.A., for this fine species, but am unable to give the exact locality, as the type specimen was left at his office by a visitor without any information.
NOTES ON THE SUBFAMILY BRACHYSCELIN.E.

Brachyscelis floralis, n.sp.

(Pl. viii., fig. 8; Pl. ix., figs. 9-10.)

♀. Gall dull green, $1\frac{1}{4}$ inches in length, diameter 9 lines, broadly rounded at the base, oval, tapering into a cone-shaped apex, truncated, with a slightly thickened edge, forming a rim round the small rounded apical orifice, which is situated in a convex depression; walls of chamber thick; gall-chamber $5\frac{1}{2}$ lines in diameter, elongate at the apex.

This gall springs from a cluster of flower buds, and grows alone like B. ovicola.

♀. Coccid pale yellow, 1 inch in length, $\frac{1}{2}$ inch in diameter, broadly turbinate; cephalic and thoracic segments rounded; abdominal ones very distinctly divided, tapering off sharply from the third to the tip. Dorsal surface covered with fine, short, ferruginous spines, forming a broad, irregular, parallel band from the head to the tip of the abdomen, broadest and more scattered upon the abdominal segments, but forming a regular fringe on the apical edge of the last two; anal appendages short and stout, close together, forming a close blunt point, slightly opening out at the tip with two short spines on either side. Ventral surface of the cephalic segment rugose, the mouth projecting in a rounded, raised tubercle; femora of fore legs broad; tibiae short; claws black; middle and hind legs larger, short, and broad at the base; abdominal segments lightly fringed on the sides with long hairs.

♂. Gall and coccid unknown.

Hab.—Central Australia (on Eucalyptus sp.; Mr. Chas. French).

Opisthoscelis nigra, n.sp.

(Pl. ix., figs. 11-15.)

♀. Gall slender, thorn- or spur-shaped, springing from an enlarged growth or swelling upon the branchlet, broadest at the base, curving round at the tip, varying from half an inch to two lines in length when growing in a mass; gall-chamber circular at
the base, tapering to a minute apical orifice at the tip; walls of chamber thick at the base, but thin towards the extremity.

When the branches are slightly infested the galls are large and regular in form, varying from pale green to brown, but when numerous they twist the foliage and twigs into an irregular mass as large as a man's head, and tinted with red and brown.

♀. Coccid a minute pear-shaped creature, purplish-brown, semi-transparent at the apex, legs and antennae indistinct.

Second Stage. — Similar in colour, broad at base, lobed on either side, with the abdominal segments tapering to the tip; cephalic segment folding over in front, above the small yellow antennae: thoracic segments of uniform length; fore legs distinct, mid and hind pair minute; first six abdominal segments of uniform length, rounded on the sides, 7th to 9th longer, not so deeply constricted at the sides, anal appendage forming a lance-shaped tip, with the outer margins finely serrate.

♀. Adult a black irregular rounded mass, ridged on the sides, the remains of the abdominal segments forming a series of rings round the conical-pointed anal appendage standing upright in the centre.

♂. Gall from 1½ lines to much smaller; smooth, blunt cylindrical tubes, broadest at the base, often brightly tinted with red or pink, produced upon the leaves and often growing in a regular row reducing the foliage to miniature leaves: opening on the under surface of the leaf covered with a white silken skin protecting the enclosed male pupa.

♂. Coccid brown, testaceous, with ochrous tints upon the abdomen: antennae of the latter colour 9-jointed; 1st joint oblong, large; 2nd-8th long, rounded at the extremities; 9th shortest of all, fringed with long hairs; head broad; eyes large, black, projecting; thorax broad, with the pronotum large, rounded, convex, broadest in centre of thorax; wings opaline, broad in proportion to length, and rounded at the tips; costal and subcostal nervures thick; legs slender; coxae large, thighs short and stout; tibiae cylindrical, long; tarsi very hairy. Abdomen broad at the base, the segments of uniform length; anal one bell-shaped, armed with a long flexible penis, as long as the combined segments of the abdomen.
NOTES ON THE SUBFAMILY BRACHYSCELINÆ.

Hab.—Sydney (on Eucalyptus sp.; W. W. Froggatt); Port Macquarie (on Eucalyptus sp.; Mr. G. R. Brown).

SPHÆROCOCCUS FERRUGINEUS, n.sp.

(Pl. ix., figs. 16-20.)

Q. Coccid dark reddish-brown on the dorsal surface, dull yellow on the ventral surface; length 1½ lines; ventral surface flat; circular; dorsal surface conical, with the anal tip showing an elongate oval mark.

Q. Gall varying from dark reddish-brown when full grown to pale green when immature, 10 lines in diameter. Ball-shaped, formed by a number of leaf-like bracts springing out from the tip or side of a twig. The coccid imbeds itself in the tip of the twig, the head being attached to the tissue which rises up on either side, forming a regular cleft. The central gall commences as a woody excrescence on the leaf bud in which the coccid is half imbedded, the tissue rising up over the coccid into a loose thin shell.

The leaf-like tufts forming the outer portion of the gall are each composed of a number of smaller bracts springing from a common centre like flowerets, forming a regular loose rounded mass. When this gall is produced upon the tip of the twig it contains a single coccid, but if it grows out on the side of a twig it often shelters two.

♂. Coccid unknown.

Hab.—Southport, Queensland, to Richmond River, N.S.W. (on Melaleuca sp.; W. W. Froggatt).

EXPLANATION OF PLATES.

Plate viii.

Brachyscelis pileata, Sch.

Fig. 1.—Larva (enlarged).

Brachyscelis sloanei, n.sp.

Fig. 2.—Group of three galls.

Fig. 3.—Adult female.

Fig. 4.—Anal appendages.
Brachyscelis attenuata, n.sp.

Fig. 5.—Male and female galls.
Fig. 6.—Adult female.
Fig. 7.—Anal appendages.

Brachyscelis floralis, n.sp.

Fig. 8.—Galls.

Plate IX.

Brachyscelis floralis, n.sp.

Fig. 9.—Female coccid.
Fig. 10.—Anal appendages.

Opisthoscelis nigra, n.sp.

Fig. 11.—Male coccid.
Fig. 12.—Female coccid, 2nd stage.
Fig. 13.—Anal appendage.
Fig. 14.—Adult female coccid.
Fig. 15.—Galls showing male and female galls, one of the latter in section.

Sphaerococcus ferrugineus, n.sp.

Fig. 16.—Young gall.
Fig. 17.—Adult gall.
Fig. 18.—Section of gall.
Fig. 19.—Side view of female coccid.
Fig. 20.—Female viewed from above.

NEW MARINE AND LAND MOLLUSCA FROM FIJI, CEYLON AND QUEENSLAND.

DESCRIPTIONS OF THE NESTS AND EGGS OF FOUR SPECIES OF AUSTRALIAN BIRDS.


Ephthianura crocea, Castlenau & Ramsay.

Crescent-marked Ephthianura.

This species, the most diminutive member of the genus Ephthianura, was one of the novelties secured by Mr. Gulliver in a collection of birds formed on the Norman River, near the Gulf of Carpentaria, North Queensland. The collection was acquired by the late Comte de Castlenau and the species jointly described by Dr. Ramsay and himself in a paper contributed to this Society in December, 1876. Subsequently, the late Mr. T. H. Boyer-Bower obtained several specimens near Derby, North-west Australia, the only other district it has been recorded from, although its range probably extends eastwards across the continent to the Norman River. A nest of this species is a small cup-shaped structure, irregularly formed on the outside of thin dried stalks of herbaceous plants, and lined inside with fine wiry grasses and rootlets. Eggs three in number for a sitting, oval in form and pure white, with minute dots and spots of blackish-red sparingly distributed over the surface of the shell; and not to be distinguished except for their slightly smaller size from those of its close congener E. aurifrons. Length, (A) 0.6 x 0.43 inch; (B) 0.62 x 0.45 inch; (C) 0.62 x 0.44 inch.

Hab.—Gulf District of Northern Queensland, North-west Australia.

Ptilotis macleayana, Ramsay.

Sir William Macleay's Honey-eater.

A nest of this species taken by Mr. J. A. Boyd from a Mango tree near the Herbert River on the 16th of December, 1896, is a deep cup-shaped structure slung by the rim to a thin forked
horizontal twig. It is composed chiefly of cocoa-nut fibre, with
which is intermingled on the lower portion a few broad leaves,
skeletons of leaves, the outer covering from the stem of a banana,
the paper-like bark of a *Melaleuca*, and some egg-bags of spiders.
In the lining, which is composed entirely of cocoa-nut fibre, are
two feathers from the lower portion of the breast of *P. macleayana*,
and evidently detached from the female while sitting. Externally it measures three inches and a quarter in
diameter by four inches in depth; internally, two inches and a
quarter in diameter by two inches and a half in depth. Eggs
two in number for a sitting, oval in form, of a pale fleshy-buff
ground colour sprinkled with numerous distinct but very minute
dots and freckles of chestnut-red, which are darker and more
thickly disposed on the larger end, where they are intermingled
with a few underlying markings of dull violet grey. The texture
of the shell is fine and its surface slightly glossy. Length, (A)
0·92 x 0·67 inch; (B) 0·9 x 0·67 inch.

*Hab.—* North-eastern Queensland.

**Myzomela erythrocephala**, Gould.

Red-headed Honey-eater.

A nest taken on the 27th of September, 1897, is a very small
cup-shaped structure suspended by the rim to a thin forked hori-

tzontal twig. Outwardly it is formed of very fine strips of bark
and bark fibre, intermingled with a small quantity of cobweb,
and more especially where the rim of the nest is attached to the
fork, the inside being entirely lined with some very fine yellowish-
white vegetable fibre. Externally it measures two inches in
diameter by one inch and a half in depth; internally, one inch
and a half in diameter by one inch in depth. Eggs two in
number for a sitting, oval in form, pure white with freckles,
irregularly shaped spots and blotches of pale red, unevenly dis-
tributed towards the larger end, where in one specimen they
form an ill-defined zone. Length, (A) 0·64 x 0·45 inch; (B)
0·61 x 0·46 inch.

*Hab.—* Northern Australia, New Guinea.
NESTS AND EGGS OF FOUR SPECIES OF AUSTRALIAN BIRDS.

Lophophaps ferruginea, Gould.

Rust-coloured Bronze-wing.

Although freely distributed in favourable situations over a wide expanse of country, the habitat of the present species, unlike its near congener Lophophaps plumifera, is entirely restricted to the western portion of the Australian continent. Its range extends from the Murchison River in West Australia to the Lennard River in the north-western portion of that colony. Future research will doubtless extend this range through a similar tract of country as far north as Cambridge Gulf.

For an opportunity of describing properly authenticated eggs of this species, I am indebted to Mr. A. Zieitz, F.L.S., Assistant Director of the South Australian Museum. These eggs, two in number, formed part of the collection brought to Adelaide by Mr. G. A. Keartland, one of the members of the ill-fated Calvert Exploring Expedition. They were taken in March, 1897, near the Fitzroy River, North-west Australia, by Mr. J. Harris, from a slight grass-lined depression beneath the shelter of a spinifex tussock. In shape they are swollen ellipses, and are more globular than the generality of pigeon's eggs, the grain of the shell being very fine, and its surface slightly glossy. They are of a uniform pale cream colour. Length, (A) 0·94 x 0·77 inch; (B) 0·9 x 0·77 inch.

Dr. E. C. Stirling, F.R.S., the Director of the South Australian Museum, informs me that the ornithological results of the Calvert Exploring Expedition in West Australia, which include some interesting field notes and original observations made by Mr. Keartland on this and many other species, will shortly be published in the Transactions of the Royal Society of South Australia.
AUSTRALIAN FREE-LIVING MARINE NEMATODES.

By N. A. Cobb, Ph.D.

(Read June 29th, 1898.)

ANTICOMA, Bastian.

Anticoma similis, n.sp. ?4 29 67 10 19 27 85 78 mm. This worm resembles Anticoma acuminata, Eb., to such an extent that I hesitated for some time to call it distinct. The differences are as follows:— (1) porus farther forward; (2) pectoral hairs six; (3) oesophagus at first cylindrical and narrow then widening rather suddenly behind the nerve-ring; (4) narrower; (5) other minor differences.

The perfectly plain cuticle bears only very short hairs. The pectoral hairs are closely approximated, and are arranged in longitudinal rows of six at a distance from the anterior extremity equal to one-sixth of the distance from the anterior extremity to the somewhat oblique nerve-ring. The conoid neck terminates in a head somewhat rounded in front and bearing ten setæ, each having a length nearly equal to the depth of the pharynx, and all placed opposite the middle of the pharynx. The three obscure lips are destitute of papillæ. The lateral organs (slits) occur near the ventral excretory pore, which is as far behind the cephalic setæ as the latter are behind the anterior extremity. There are no eyes. The wider anterior part of the conoid pharynx is four micromillimètres deep; thence the pharynx tapers more rapidly and ceases at eight micromillimètres. The brownish and rather thin-walled intestine is composed of cells of such a size that about ten of them are required to build a circumference; the numerous granules contained in these cells are so arranged as to give rise to
a distinct tessellation. The rectum is equal in length to the anal body-diameter. The ventral gland is situated in front of the cardiac collum; the duct is narrow and the ampulla elongated. The lateral fields are one-fourth as wide as the body. The anterior half of the tail is conoid; thence to the naked, somewhat swollen terminus it is cylindroid and an eighth as wide as at the anus. The caudal glands appear to be situated in front of the inconspicuous anus. The vulva is depressed; the vagina is one-half as long as the body is wide. The reflexed ovaries reach nearly the whole distance back to the vulva.

Found in sand near low-tide mark, Port Jackson, New South Wales, Australia.

Anticoma lata, n.sp.—I have not seen the female of this species, which seems to be simply "one more,"—another tiresome addition. \( \frac{3}{6} 10' 21' \frac{M}{33} \frac{88}{3} \frac{2}{21} \frac{26}{26} \) mm. The cuticle is not marked by striae, but bears short and inconspicuous hairs throughout. The convex-conoid neck ends in a truncate head bearing ten setae each one-third as long as the head is wide and all arranged opposite the middle of the pharynx. The two longitudinal rows of four closely approximated pectoral hairs occur on the neck at a distance from the anterior extremity equal to one-fourth the distance from the anterior extremity to the excretory pore. The obscure lips seem destitute of papille. Lateral organs, in the form of transverse slits one-half as long as the head is wide, occur on the head at a point as far behind the setae as the latter are behind the anterior extremity. Eyes are lacking. The pharynx is very small and simple, being conoid in shape and in its widest part not above three micromillimetres wide. The cylindrical anterior half of the oesophagus is one-half as wide as the corresponding part of the neck; behind the nerve-ring, however, the oesophagus begins to expand in size and becomes in its posterior part one-half as wide as the base of the neck. When the oesophagus is viewed in optical section its lining is distinctly to be seen. The intestine, which is two-thirds as wide as the body, is separated from the oesophagus by a shallow but distinct constriction; the granules con-
tained in its cells are so arranged as to give rise to a tessellation. The ventral gland is situated in front of the cardiac collum, the ventral pore through which it empties being situated half-way between the anterior extremity and the nerve-ring. The latter encircles the esophagus squarely. The lateral fields are only one-fifth as wide as the body. The anterior half of the tail is conoid from the rather inconspicuous anus; thence to the barely swollen terminus, where the outlet for the secretion of the caudal glands occurs, the tail is cylindroid and one-eighth as wide as at the anus. The two equal, arcuate, acute spicula are of the usual form, i.e., are wider in the proximal part, and are one and one half times longer than the anal body-diameter. The two accessory pieces are parallel to the spicula and two-fifths as long as they. The two testicles are of the usual form, that is to say, both extend forward and are arranged one in front of the other, the anterior being accordingly connected with the ejaculatory duct by a longer vas deferens. I could not make out whether or not the anterior end of the posterior testicle was reflexed. A tubular supplementary organ of the usual size was situated in front of the spicula at a distance equal to one-half the length of those organs.

This species, which is closely allied to *A. acuminata*, Eb., was found in sand, near low-tide mark, Port Jackson, New South Wales, Australia.

**Anticoma trichura**, n.sp. The skin of this well defined species is destitute of stria, and bears for the most part none but most inconspicuous hairs. Four short closely approximated pectoral hairs occur on each side of the head at a distance from the anterior extremity equal to twice the width of the head. The neck is conoid and ends in a rounded head bearing six equal setae, each three-fourths as long as the head is wide. The three confluent lips are surmounted by six papillae, two on each lip. The lateral organs, in the form of transverse slits, are situated just behind the cephalic setae. There are no eyes. Through the simple conoid pharynx the food passes into a conoid esophagus, one-half as wide as the neck, the lining of which is not very
clearly to be seen. Thence the food passes through the small cardia into the intestine. This latter is one-half as wide as the body and composed of cells closely packed with granules. The ventral gland is situated in front of the cardiac collum; its duct is narrow, the ampulla being sub-spherical and one third as wide as the neck. The excretory pore is situated just in front of the somewhat oblique nerve-ring. The lateral fields are only one-fifth as wide as the body. The tail is setaceous onward from its conoid anterior fourth. The slightly expanded terminus gives exit to the secretion of the caudal glands. The depressed vulva leads to a vagina one-half as long as the body is wide. The eggs are a little more than one-half as wide as the body and are three times as long as wide. The broad, reflexed part of the ovaries reach two-thirds to three-fourths the way back to the vulva and contain numerous developing ova arranged in several rows.

Found in sand near low-tide mark, Port Jackson, New South Wales, Australia.

** Comesoma, Bastian. **

** Comesoma heterura, n.sp. ** It is barely possible that this species is not a *Comesoma*, for while the head is precisely like that of *Comesoma*, the spicula are decidedly different; however, we have *Oncholaimi* with short spicula and also with setaceous spicula, and why should not the same occur in *Comesoma*? I have not seen the female.

\[ \frac{2}{8} \frac{5}{2} \frac{6}{3} \frac{10}{3} \frac{M}{7} \frac{40}{2} \frac{87}{6} \frac{2}{2} \text{mm.} \]

The thickish striated cuticle is closely and finely punctate, but not so finely as in *C. similis*. Short hairs occur on the body. The conoid neck ends in a subtruncate head bearing, nearly opposite the base of the pharynx, four spreading submedian setae and two short papilla-like lateral ones; the submedian ones are one-half as long as the diameter of the head. I could not ascertain whether or not the three flat and obscure lips bore papilla; none but very small and inconspicuous papillae could have escaped the scrutiny. The anterior margin of each lateral organ is as far behind the base of the pharynx as the
latter is behind the anterior extremity; the right organ is a left-handed spiral of three winds, whilst the left one is a similar right-handed spiral. The simple toothless cup-shaped pharynx is one-third as wide as the head. The anterior part of the conoid oesophagus is one-half, and the posterior part two-thirds, as wide as the corresponding part of the neck. The lining of the oesophagus is distinctly to be seen when the organ is viewed in optical section. The thick-walled intestine, which is one-half as wide as the body, is separated from the oesophagus by a deep and distinct constriction; the cells of which the intestine is composed are closely packed with fine granules. The ventral gland, lying in the cardiac region, empties by means of a wide duct and sub-spherical ampulla, through the pore situated just behind the oblique nerve-ring. The lateral fields are one-fourth as wide as the body. The anterior half of the tail is conoid from the slightly depressed anus; thence to the barely swollen three-haired terminus it is cylindroid, with a width equal to that of the spicula. The tail bears numerous short hairs; caudal glands are present. A pre-anal ventral row of fifteen small gland outlets occupies a distance one and one-fourth times as great as the length of the tail; four of them occur opposite the spicula, but the interval between each two successive outlets increases anteriorly. The hairs immediately in front of and behind the anus are better developed than those more remote, as is usually the case. The two equal, linear, very acute, arcuate spicula are widest in the middle, the proximal half being composed of four pieces of chitin; the proximae can hardly be said to be cephalated. The two accessory pieces have spike-shaped processes extending backward parallel to the body axis, a distance equal to half the anal body-diameter. The ejaculatory duct has a length twice as great as the length of the tail. The junction of the two testicles is near the beginning of the middle third of the body.

Found in sand at a depth of four to five fathoms, Port Jackson, New South Wales, Australia.

**Comesoma similis**, n.sp.  \(262 \cdot 10 \cdot 39 \cdot 2 \cdot 33 \text{ mm.}\) The cuticle of this species is very closely and finely punctate, and at
the same time transversely annulated, the annules being easily seen with moderate powers. The body bears short hairs; on the neck, not far behind the lateral organs, I observed two opposite rows of pectoral hairs, consisting each of four equidistant hairs so arranged that the whole row was two-thirds as long as the diameter of the adjacent part of the neck. These hairs remind one of the similar hairs occurring on the neck of Anticoma, and when taken in conjunction with other points of resemblance, suggest a not distant relationship between Comesoma and Anticoma; it should be observed that the pectoral hairs are here not of so pronounced a character as in Anticoma. The conoid neck becomes convex-conoid anteriorly and ends in a truncate head, bearing, opposite the base of the pharynx, a circle of ten spreading cephalic setæ arranged in the usual manner; these setæ on the whole are as long as the head is wide, but one of each of the four submedian pairs has only half that length. The lips are confluent and obscure, and bear no prominent papillæ; the pharynx is simple, cyathiform, two-fifths as wide as the head, as deep as wide, and contains at its base a small and weak dorsal tooth pointing inward and forward after the manner of the similar tooth found in the throat of Chromadora, Cyatholaimus and related genera. Of the two spiral lateral organs which occur just behind the pharynx and are two-thirds as wide as the neck, the right is a left-handed spiral of about two winds, while the left is a similar right-handed spiral. In its anterior part the oesophagus is one-half as wide as the neck; in the posterior part, however, it becomes two-thirds as wide as the neck, this part being almost entitled to be called a bulb. The lining of the oesophagus is distinctly to be seen when the organ is viewed in optical section. The intestine, which is four-fifths as wide as the body and is separated from the oesophagus by a shallow but distinct cardiac constriction, is composed of cells whose granules are so arranged as to give rise to an obscure tessellation. The rectum is as long as the anal body-diameter. The ventral gland is conspicuous, being situated behind the cardiac collum, and emptying, by means of a wide duct and large ellipsoidal ampulla one-third
as wide as the neck, through the excretory pore situated close behind the slightly oblique nerve-ring. The tail is conoid from the inconspicuous anus, but tapers more rapidly in the middle three-fifths than elsewhere. The terminus, where the caudal glands empty, is very slightly swollen and bears three short hairs. The vulva is neither raised nor depressed; the vagina is one-third as long as the body is wide. The eggs are a little longer than the body is wide and four-fifths as wide as long.

Male not seen.

This worm was found in sand near low-tide mark, Port Jackson, New South Wales, Australia.

Comesoma jubata, n.sp. The thin, transparent cuticle of this striking species is very finely transversely striated and bears hairs throughout, though those on the body are very much smaller than those found on the neck. Most conspicuous among these latter are four submedian rows, of about twenty-five hairs each, situated opposite each other on the anterior half of the neck. These hairs, which are nearly as large as the cephalic setae, do not grow perpendicularly upon the cuticle but at an angle, and each row is divided into two sets, those of one set sloping in one direction from the submedian line, while the alternate hairs belonging to the other set slope in the opposite direction. The conoid neck terminates anteriorly in a small truncate head, which bears near its anterior margin four submedian cephalic setae, each somewhat longer than the head is wide. The inconspicuous lips are armed with two rows of small papillae, each row consisting of six members; the outer row is half way between the cephalic setae and the anterior border of the head, while the second is placed close round the mouth. Three-wind spiral lateral organs one-half as wide as the head occur close behind the lip-region, their anterior margins, in fact, being a little in front of the circlet of cephalic setae; as usual, the right one is a left-handed spiral and the left a right-handed spiral. The worm is destitute of eyes. The small and simple conoid pharynx is in its widest part only one-third as wide as the head. The conoid oesophagus, at first only one-half as wide as the neck, becomes, in the posterior fifth,
two-thirds as wide; its lining is distinctly to be seen in optical section. The thick-walled intestine, which is separated from the oesophagus by a deep and distinct constriction, is two-thirds as wide as the body and terminates in a rectum shorter than the anal body-diameter. The ventral gland, situated close behind the cardiac region, empties through a pore opposite the ventral part of the oblique nerve-ring. The ampulla is large and ellipsoidal. The lateral fields are one-third as wide as the body.

The anterior half of the tail is convex-conoid from the depressed anus; thence it continues cylindrical and one-fourth as wide as at the anus, with occasional short hairs, to the barely expanded terminus, which is armed with three hairs and gives exit to the secretion of the caudal glands. The depressed vulva leads into a vagina one-half as wide as the body. The uteri often contain large pyriform spermatozoa two-fifths as long as the body is wide. The eggs are one-half to two-thirds as wide as the body and three times as long as they are wide. Each of the outstretched ovaries is about three times as long as the oesophagus.

The male tail is like that of the female, except that the anus is slightly elevated. The two equal, linear, acute, nearly uniformly arcuate spicula are somewhat narrower in the proximal third, where they are composed of three pieces of chitin, although the proximae are not cephalated; the length of the spicula is twice as great as that of the anal body-diameter. The accessory pieces are parallel to the distal fifth of the spicula; thence they extend backward parallel to the lateral plane of the body. There seem to be two testicles. The inconspicuous pre-anal row of sixteen equidistant ventral gland outlets is as long as the tail.

This species is very common in sea-sand near low-tide mark, Port Jackson, New South Wales, Australia.

Spira, Bastian.

Spira similis, n.sp. This is a species very closely resembling S. parasitifera, Bast.; in fact it is not impos-
sible that it may be identical with it. However, the female has yet to be seen, and that sex may present differences greater than any I can find in the male. It will be observed that the spicula are in form and proportions different from those of parasitiera. The transversely striated cuticle bears slender hairs throughout. The conoid neck ends in a truncate head bearing four (?) submedian setæ. The lips are obscure. At the first glance the lateral organs would be supposed to be circular; closer observation shows them to be broken circles, the break occurring on the dorsal margin. These organs are one-third as wide as the head and are removed from the anterior extremity a distance equal to their own diameter; the central "fleck" is a small spiral. There are no eyes. The concave-conoid pharynx ends opposite the centres of the lateral organs, and bears at its base a tiny dorsal tooth. The œsophagus is cylindrical to the prolate cardiac bulb, the latter being five-sixths as wide as the corresponding part of the neck, while the tube leading to it is only two-fifths as wide as the neck. The lining of the œsophagus when seen in optical section appears as a distinct double line. The cardiac constriction is shallow but distinct. The intestine is at its beginning only one-third as wide as the body, but soon doubles in size; the contents seem to consist almost entirely of greenish vegetable matter. The cardia is very small. The cells of the intestine contain loose granules having no visibly definite arrangement. The ventral excretory pore is situated just behind the oblique nerve-ring; the duct is narrow, the ampulla ellipsoidal and one-half as wide as the œsophagus. The tail is conoid to the acute conical terminus; caudal glands seem to be present. I saw no supplementary organs. Two sub-dorsal hairs occur somewhat behind the pieces accessory to the spicula. These latter are equal, linear, uniformly arcuate, widened in the proximal half and strongly cephalated, their length being equal to twice the anal body-diameter. The two accessory pieces are one-third as long as the spicula and obscurely sigmoid, on the whole appearing to be perpendicular to the ventral surface of the body. There appeared to be two testicles extending in opposite directions, but I was not certain about that.
Found in sand, near low-tide mark, Port Jackson, New South Wales, Australia.

**Terschellingia, De Man.**

*Terschellingia exilis*, n.sp. The cuticle of this slender species, of which I have seen only the female, is marked with transverse striae resolvable with high powers into rows of dots. The hairs on the body are very small. The short cylindroid neck terminates anteriorly in a rounded head bearing on its front four submedian setae, each nearly as long as the diameter of the neck, and, a little farther back, two somewhat shorter sub-cephalic setae. Lips and papillae of the usual form are lacking. The distance from the anterior extremity to the front margin of the circular lateral organs is about equal to the width of one of these organs, or to half the width of the head. There are no eyes. About the nature of the pharynx I am uncertain. The casual observer would deny its existence altogether. If, however, one examines the lumen of what appears to be the beginning of the oesophagus, he will soon discover, at a point opposite the anterior margins of the lateral organs, certain obliquely radial markings due to chitinous formations. These appear to be the optical expression of foldings of the lining of the oesophagus. Their position leads one to suspect that all that part of the tube in front of them is capable of being thrust forward and turned outward with a view to seizing food. The anterior tubular part of the oesophagus is less than one-half as wide as the neck; posteriorly the oesophagus expands in to a broadly pyriform bulb which completely fills the base of the neck.

The lining of the oesophagus is distinct, and the cardia is, relatively speaking, very large. The transparent intestine, which is four-fifths as wide as the body and composed of cells containing a few granules, is separated from the oesophagus by a very shallow but distinct constriction. The rectum is equal in length to the anal body-diameter. The ventral gland is situated just behind the cardia; its pore, apparently, just behind the nerve-ring. The lateral fields are two-fifths as wide as the body. The tail is
conoid from the depressed anus to the barely swollen apiculate and naked terminus, which gives exit to the secretion of the caudal glands. The vulva is inconspicuous. The eggs are four-fifths as wide as the body and twice as long as wide.

Found in sand, near low-tide mark, Port Jackson, New South Wales, Australia.

_Sphaerolaimus_, Bastian.

_Sphaerolaimus hirticollis_, n.sp.  

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The transparent cuticle is traversed by transverse striæ 1.2 μ apart, composed of dots resolvable only with high powers; these dots have also a tendency to an arrangement in longitudinal lines. The anterior half of the neck bears numerous slender hairs three-fourths as long as the body of the worm is wide; the remainder of the body nevertheless bears only short and very inconspicuous hairs. The cylindroid neck becomes convex-conoid anteriorly and ends in a sub-truncate head bearing opposite the middle of the capacious pharynx a circle of twelve rather uniform and comparatively stout bristles having a length half as great as the long cervical hairs and being arranged in pairs, one pair occurring on each median and submedian line. The lips, probably six in number, bear six setose papilae, one on each lip. The structure of the lips seems to be similar to that found in _Oucholaimus_, where each lip approximates in shape to a spherical triangle, the six together forming a kind of dome over the pharynx; needless to say they can be separated wide apart and used in seizing hold of food. The lateral organs are situated opposite the posterior part of the pharynx; they are of the sort found on all species of _Monhystera_, but are, I think, instead of being exactly circular, somewhat longest in the transverse direction. Their longest diameter is not far from one-fourth as long as the width of the head. There are no eyes. The triquetrous pharynx is one-half to two-fifths as wide as the head and about twice as deep as wide; anteriorly its walls are transparent, posteriorly they are less so, the change occurring suddenly near the middle. The pharynx contains no teeth or other biting arma-
The cylindrical oesophagus is two-thirds as wide as the neck and its distinct chitinous lining appears crenate, when seen in optical section. The cells of the thick-walled intestine, which is three-fifths as wide as the body and is separated from the oesophagus by a shallow but distinct constriction, are closely packed with granules. I learned nothing concerning the nature of the ventral gland or the lateral fields. The anterior half of the tail bears short hairs here and there, and is conoid from the inconspicuous anus; thence to the barely swollen terminus, which bears two hairs, it is cylindroid and one-fourth as wide as at the anus. The eggs are two-thirds as wide as the body and twice as long as wide.

The tail of the male is much like that of the female. The two equal setaceous spicula, two-thirds as long as the tail, are straight except near the distal extremity, being arranged through the greater part of their length parallel to the axis of the body; their proximae are not cephalated. The two trough-shaped accessory pieces in which the spicula glide are one-third as long as the spicula themselves. I saw no supplementary organs, but, as usual, the hairs both before and behind the anus of the male were specially developed.

This handsome microscopic worm is common among sea-sand near low-tide mark, Port Jackson, New South Wales, Australia.

Oncholaimus, Bastian.

Oncholaimus pellucidus, n.sp.

The cuticle of this species is quite destitute of strie and bears none but very inconspicuous hairs. Surmounting the conoid neck is a truncate head whose setæ are reduced to a circle of six nerve points situated opposite the anterior part of the pharynx. The lips are arranged as is usual in Oncholaimus; I saw no labial papillae. The ellipsoidal lateral organs are one-third as wide as the head and are arranged opposite the middle of the pharynx so that their longest axis lies transversely on the body. There are no eyes. The triquetrous pharynx is about one-third as wide as the
head, and is armed with three teeth of which the left ventral sub-
median reaches to the lips, the others projecting but little into
the pharynx and reaching only three-fourths the way to the lips.
The oesophagus is at first only one-half as wide as the neck, but
becomes in the posterior part two-thirds as wide as the neck; 
being very transparent its lining is distinctly to be seen. The
intestine, which is two-thirds as wide as the body, is separated
from the oesophagus by a shallow but distinct constriction; its cells
contain granules so arranged as to give rise to an irregular tessell-
ation. The rectum is a little longer than the anal body-diameter.
The ventral gland empties through a narrow duct and an elongated
ampulla; the pore is situated just behind the oblique nerve-ring.
The lateral fields are one-fourth as wide as the body. The conoid tail
 striking more rapidly in the anterior part, the posterior part being
one-fifth as wide as the base of the tail. The conoid tail
tapers more rapidly in the anterior part, the posterior part being
one-fifth as wide as the base of the tail. The conoid tail

The rectum is a little longer than the anal body-diameter.
The ventral gland empties through a narrow duct and an elongated
ampulla; the pore is situated just behind the oblique nerve-ring.
The lateral fields are one-fourth as wide as the body. The conoid tail

tapers more rapidly in the anterior part, the posterior part being
one-fifth as wide as the base of the tail. The conoid tail

The tail of the male resembles that of the female in form. The two equal, simple, elongated, straight
and acute spicula when seen in profile appear to make an angle
of forty-five degrees with the axis of the body; they are of uniform
size throughout, being hardly at all thickened at the proximal ends.
The length of these organs, which is readily made out on account
of the general transparency of the body, is somewhat less than
that of the anal body-diameter. There are traces of accessory
pieces one-third as long as the spicula. I could discover no sup-
plementary glands or papillae.

This nematode is to be found in sea-sand near low-tide mark,
Port Jackson, New South Wales, Australia.

**Oxystoma, Bütschli.**

**Oxystoma pellucida, n.sp.**

The glassy cuticle of this graceful species is not marked in any way
nor do any hairs grow on its surface, if we except those on the head. The neck is conoid to the truncate head, which bears opposite the base of the oesophagus a circle of six short setae. Some distance behind the cephalic setae, namely, at one-third the distance from the anterior extremity to the lateral organs, occurs another row of four similar setae, all submedian. Neither lips nor papillae are to be seen round the mouth. The lateral organs, which are one-third as wide as the part of the neck on which they occur, are oval in shape, their longer axis being placed parallel to the axis of the body; the distance from the anterior border of the head to these organs is one-fifth as great as from the head to the oblique nerve-ring. From the lateral organs a structure is plainly seen to pass inward and backward. The worm is eyeless. Through the simple cup-shaped pharynx the food passes into an oesophagus which at first is only one-half as wide as the corresponding part of the neck, but which gradually expands until in the posterior part it is three-fourths as wide as the base of the neck. The lining of the oesophagus is apparently much corrugated. Notwithstanding the fact that the cardiac constriction is very shallow and inconspicuous, the beginning of the intestine is plainly to be seen because of its marked difference of colour. The cardia is shallow. The thickness of the cells of which the intestine is composed is one-fourth as great as the diameter of the intestine, and the cells are of such a size and shape that twelve of them placed side by side build up a circumference. The granules to be found in the intestinal cells are not so arranged as to cause a tessellated appearance. The rectum is twice as long as the anal body-diameter. The ventral gland, situated just in front of the vulva, empties by means of a narrow duct and a much elongated and narrow ampulla, through a ventral pore situated a short distance in front of the nerve-ring. In the anterior two-thirds of its length the tail is conoid; thence to the naked, slightly expanded terminus it is cylindroid and one-fourth as wide as at the anus. The anus is inconspicuous; caudal glands are present. The inconspicuous vulva leads through a vagina one-third as long as the body is wide,
backward into a uterus ten times as long as the body is wide, and containing two segmenting eggs each four times as long as the body is wide and one-fifth as wide as long. In the uterus are granular spermatozoa of a spherical shape, and of such a size that eight of them placed side by side would reach across the body. The reflexed part of the ovary reached three-fourths the way back to the vulva and contained numerous developing ova arranged in single file.

This worm, of which I have seen only the female, was found in mud below low-tide mark, Port Jackson, New South Wales, Australia.

Plectus, Bastian.

P. parietinus, Bast., var. australis. 1\(\frac{7}{5}\) 10·5 20·49\(\frac{33}{4}\) 29.1 mm. The transparent cuticle is transversely striated, there being about seven hundred strife in all on the worm. The body wall is nearly one-fourth as thick as the worm itself. Very inconspicuous papilla-like setae occur throughout the body. The neck contracts more rapidly anteriorly where it is convex-conoid, ending in a somewhat truncate head bearing six distinct sub-spherical lips, each bearing at least two very inconspicuous papillae. The lateral organs are unclosed ovals about as wide as the cephalic setae are long, placed opposite the middle of the pharyngeal cavity. The cephalic setae are of equal size and are four in number, and are arranged one on each submedian line at the base of the lips; they grow at right angles to the cuticle and have a length about equal to the diameter of one of the lips. There are no eye-spots. The compound pharynx is composed of two parts, of which the first is that referred to in the formula (as 1·5); this is again duplex in structure, being wider in the anterior half than in the posterior. A slight stricture in the outer contour of the pharyngeal tube marks the beginning of the posterior part of the pharynx which contains what appears to be a narrowly fusiform cavity as long as the duplex cavity just mentioned, the entire pharynx therefore occupying nearly one-fourth of the length of the neck. The cylindroid oesophagus, scarcely one-third as wide as the neck, ends
posteriorly in a prolate bulb more than half as wide as the base of the neck and containing a distinct chitinous valvular structure. A distinct but not deep constriction separates the esophagus from the intestine, which is granular and greenish in colour and more than half as wide as the body. The cardia is more than half as long as the bulb. The rectum, which is equal in length to the anal body-diameter, is suddenly contracted at the middle; the pyloric collum is distinct. The narrow and tortuous chitinous duct of the ventral gland ends in a ventral pore just behind the nerve-ring. The distance between the wings of the cuticle is equal to one-third the width of the body. The conoid tail ends in a blunt apiculate terminus, the outlet for the secretion of the three caudal glands whose three ducts are plainly visible in the posterior part of the tail. The inconspicuous vulva leads to a broadly conical vagina one-third as long as the body is wide. The thin-shelled eggs are half as wide as the body and one and one-half times as long as wide. The ovaries reach three-fourths the distance back to the vulva. The eggs are deposited before segmentation begins.

On culms of grass and among the blanched parts of celery, Sydney, New South Wales, Australia; abundant.

*P. Agilior, n.sp.*

- Like the preceding species, but narrower, and having the anterior chamber of the pharynx so divided that its narrower posterior part is twice as long as the anterior wider part. In all other respects almost exactly the same.

Found with the preceding on grass, these being the only non-marine species here described.

**Cyatholaimus, Bastian.**

*Cyatholaimus trichurus, n.sp.*

The cuticle of this species, as is the case with all *Cyatholaimi*, is traversed by transverse striae composed of dots; on our present worm these striae are from 2 to 2.5μ apart, being somewhat closer together anteriorly than posteriorly. The dots also are about 2μ apart. In the lateral regions these dots
are arranged also in longitudinal rows. Conspicuous among the
dots are two longitudinal rows of circles arranged on either
side of each of the lateral lines at a distance apart equal to one-
third the width of the body. The neck becomes convex-conoid
in front, and ends in a truncate head which bears near its anterior
margin ten setae one-half as long as the head is wide, arranged in
the usual manner, the submedian pairs being of somewhat unequal
size. The anterior part of the pharynx, one-half as deep as the
head is wide and one-half as wide as deep, is cyathiform, its
sides presenting twelve jointed ribs; at the base of this part of
the pharynx occurs a small and pointed dorsal tooth behind
which the pharynx narrows gradually, ceasing at 30μ from the
anterior extremity. The lateral organs are rather obscure
spirals of five winds situated opposite the middle of the
pharynx, the right being a left-handed spiral and the left a
right-handed spiral, as usual; in size they are one-third to one-half
as wide as the head. There are no eyes. The simple esophagus,
though at first only one-third, becomes finally one-half, as wide
as the neck; there is no bulb. The cardiac collum is shallow but
distinct, and the cardiac region rather transparent. The thick-
walled intestine is one-half as wide as the body. The ventral
excretory pore is situated just behind the nerve-ring. The lateral
fields are one-third as wide as the body. The anterior half of the
tail is slightly convex-conoid; thence it is setaceous to the barely
swollen terminus, which gives exit to the secretion of the caudal
gland. The anal region is slightly elevated. The two equal,
linear spicula are of uniform size and are parallel to the lateral
plane of the body in their proximal halves; thence they are
arcuate. Their proximae are prominently cephalated by a sudden
flat expansion. The two accessory pieces are parallel to the
spicula and are nearly as long as they; but are, however, not
cephalated and are the wider distally. The blind end of the testicle
is as far behind the cardia as the latter is behind the lips. No
supplementary organs were seen.

It is possible that this is a member of an hitherto unrecognized
genus, closely related to Cyatholaimus, &c.
The worm inhabits sea-sand near low-tide mark, Port Jackson, New South Wales, Australia.

Cyatholaimus exilis, n.sp. The cuticle of this species is traversed by transverse striae easily resolvable with medium powers into rows of dots everywhere alike,—not differing on the lateral lines from those elsewhere, as is often the case. The body is destitute of hairs. The cylindroid neck ends in a truncate head bearing ten sub-equal cephalic setae one-fourth as long as the head is wide and arranged in the usual manner. Each of the six lips bears two setose papilla. The spiral lateral organs, situated opposite the base of the pharynx, are one-half as wide as the head. There are no eye-spots. The twelve-ribbed cyathiform pharynx is in its widest part two-thirds as wide as the head and bears a plainly visible pointed dorsal tooth somewhat behind the middle. The conoid esophagus is anteriorly one-half and posteriorly two-thirds as wide as the corresponding part of the neck; its lining is not very distinctly to be seen. The intestine, which is separated from the esophagus by a distinct cardiac constriction, is one-half as wide as the body and tessellated with coarse granules. The length of the rectum equals that of the anal body-diameter. The unicellular ventral gland lies behind the cardiac region and empties through a ventral pore situated near the nerve-ring; the ampulla is small and ellipsoidal. The tail is conoid from the inconspicuous anus and ends in a convex-conoid sub-apiculate terminus one-fourth as wide as the base. The large broad vulva lies in a somewhat depressed ventral area. The vagina is very broad and one-third as long as the body is wide; much chitin enters into its structure. The eggs are four-fifths as wide as the body and twice as long as wide. The uterus contained sub-spherical spermatozoa one-fourth as wide as the body. The reflexed part of the ovaries reached one-third the way back to the vulva.

Found in sea-sand near low-tide mark, Port Jackson, New South Wales, Australia.

Cyatholaimus heterurus, n.sp. The thin skin of this rather remarkable looking nematode is
marked by transverse striae, 2.2\mu apart, composed of rows of bead-like markings easily resolvable with medium powers. In addition, two longitudinal rows of circles occur in the lateral regions separated by a space equal to one-fourth the width of the body. Short hairs occur throughout the length of the body. The conoid neck terminates in a squarely truncate head. Opposite the base of the pharynx a circlet of ten cephalic setæ, one-half as long as the head is wide, are arranged in the usual manner. Each of the six lips bears a seta one-half as long as the cephalic setæ. Each of the lateral organs is a spiral of four winds, that on the right being a left-handed spiral and that on the left being a right handed spiral; they are situated opposite the base of the pharynx and are one-third as wide as the head. Backward from the strongly twelve-ribbed cyathiform pharynx, which is one-half as wide as the head and one-half as deep as wide, extend three indistinct chitinous structures which, doubtless, represent infoldings in the upper part of the esophagus; if so then it is highly probable that the pharynx should be regarded as extending back as far as the posterior part of these structures. I wished much to ascertain what movements the back part of the pharynx was capable of, but could not satisfy myself. It seems to me likely that Dr. De Man's Halichoanulaaimus gives some idea of the movements possible in Cyatholaimus, of which Halichoanulaaimus is, so to speak, an exaggeration. The simple conoid esophagus, at first only one-half as wide as the neck, enlarges gradually to two-thirds as wide; it has a distinct chitinous lining and is separated from the intestine by a distinct but rather shallow constriction. The short cardia leads to an intestine three-fourths as wide as the body, composed of cells containing loosely stationed granules having a tendency to a tessellated arrangement. The rectum has a length, in the female, equal to the anal body-diameter. The ventral gland, situated just behind the cardiac region, empties, by means of a narrow duct and a pyriform ampulla one-fourth as wide as the neck, through the ventral pore situated just behind the nerve-ring. The anterior fifth of the tail is conoid, tapering much; thence the tail is setaceous, being one-
eighth as wide as at the anus, to the naked and swollen terminus which gives exit to the secretions of the caudal glands. The rather inconspicuous vulva leads into a vagina one-third as long as the body is wide. The eggs are two-thirds as wide as long, and as long as the body is wide; they seem to remain unsegmented while in the uterus. The reflexed part of the ovaries reach three-fourths the way back to the vulva.

This worm inhabits sea-sand, near low-tide mark, Port Jackson, New South Wales, Australia, Cyatholaimus minor, n.sp. The female remains unknown. The transparent cuticle is crenate when seen in optical section, this appearance arising from the presence of transverse striae, 2-6μ apart, resolvable with medium powers into rows of dots. On the lateral fields these dots are arranged longitudinally in four rows occupying a space one-fourth as wide as the body. Circular markings, of unknown significance, very considerably larger than the dots, also occur; these are arranged on the sides of the body right up to the head, in some parts as if in three irregular rows, in other parts as if in two, one of them irregularly double. I saw no hairs on the body. The neck is cylindroid posteriorly, but anteriorly it becomes convex-conoid and ends in a sub-truncate head, set off by a slight constriction. The ten sub equal spreading cephalic setæ are one-half as long as the head is wide, and are arranged in the usual manner; they encircle the head opposite the pharyngeal tooth and are so short as to be easily confounded with the six setose papille which surmount the six lips. The lateral organs are one-half as wide as the head and are so placed that their anterior margins are opposite the pharyngeal tooth; the right organ is a left-handed spiral of three and one-half winds, while the left is a similar right-handed spiral. The pharynx is 12μ deep, with a dorsal tooth at 7μ; the posterior part of the pharynx is very narrow and inconspicuous; the anterior part is of the form usual in Cyatholaimus, namely, cup-shaped presenting twelve jointed ribs. The oesophagus is conoid, being in its anterior part one-half, and in its posterior part two-thirds, as wide as the corresponding part of the
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neck; its lining is distinctly to be seen. The intestine, which is separated from the oesophagus by a shallow but distinct constriction is one-half as wide as the body and is composed of cells containing coarse granules so arranged as to give rise to an obscure tessellation. The ventral gland is situated behind the cardiac constriction and empties through a ventral pore opposite the nerve-ring. The latter encircles the oesophagus squarely. The anterior half of the glabrous tail is suddenly conoid from the anus; thence to the barely swollen long-apiculate terminus it is cylindroid and one-eighth as wide as at the anus. Caudal glands are present as usual. A pre-anal ventral row of six small equidistant supplementary organs occupy a space twice as long as the length of the spicula. The two equal, linear, arcuate spicula are one and one-half times as long as the anal body-diameter; their proximal ends are not cephalated, but they are bent towards the ventral side of the body. The two equal narrow accessory pieces are three-fourths as long as the spicula, which they envelope at their apices.

Found in sand at the bottom of Port Jackson, New South Wales, Australia, at four to six fathoms depth.

Cyatholaimus brevicollis, n.sp. I have seen but a single male of this handsome little species. The proportions of the head and neck remind one strongly of Spilophora, but the presence of spiral lateral organs on the head, and of a ventral row of pre-anal accessory organs in the male, make it a species of doubtful affinity. My measurements gave the formula \( \frac{\text{3.68}}{14}, \frac{\text{9.7}}{34}, \frac{\text{4.83}}{23}, \frac{\text{1.38}}{15} \text{ mm.} \)

The transparent skin presents very inconspicuous hairs, if any, and is traversed by about six hundred transverse striae, two micromillimetres apart, and consisting of rows of circular dots which become larger as the lateral fields are approached; there they arrange themselves also in three longitudinal rows which become indefinite near the head and of which the middle one is exactly lateral. Just outside the three rows of dots I observed two chitinous wings, one on either side. The space occupied by the three lateral rows of dots is one-fourth as wide as the body of the worm. The neck of the worm is convex-conoid and terminates anteriorly
in a slightly swollen and transparent head, which is rounded in front and which bears several inconspicuous organs, among which I notice particularly spiral lateral organs one-half as wide as the head, situated near the anterior margin of the head, and at least four papilla-like cephalic setae, and finally three obscure lips each apparently with four obscure papillae. The right lateral organ is a left-handed spiral of two winds and the left organ is a similar right-handed spiral. There are no eyes. The pharynx is minute, cyathiform, obscurely ribbed, and contains a minute dorsal tooth situated near its base. The oesophagus is about one-third as wide as the neck, but expands in the posterior fifth to form an ellipsoidal bulb, not double as in *Spilophora*, but with a well developed chitinous lining. The cardiac constriction is deep and distinct. The intestine, which is two-thirds as wide as the body, is loosely granular. The ventral gland is situated behind the cardiac region, and empties its excretion by means of a wide duct and elongated ellipsoidal ampulla one-third as wide as the neck, through a pore situated just behind the oblique nerve-ring. The anterior half of the tail is conoid; thence it continues, cylindroid and one-eighth as wide as at the anus, to the elongated barely swollen sub-apiculate terminus. The two equal, arcuate, elongated spicula are widest in the middle and are not much curved; the full length of the spicula is twice as great as the anal body-diameter, and their proximal extremities are narrowed and recurved. The two simple accessory pieces are one-half as long as the spicula, and are arranged parallel to them. A ventral row of fifteen low, flat, almost confluent accessory organs occupy a space in front of the anus once and one-half as long as the tail.

It is possible that this worm belongs to a genus hitherto unrecognized; for the present, however, I would prefer to have it classed as a *Cyatholaimus* with a much reduced pharynx and distinct cardiac bulb. It occurs in sand near low-tide mark, Port Jackson, New South Wales.

**Halichoanolaimus, De Man.**

**Halichoanolaimus australis, n.sp.** Having seen only young specimens of this animal, I cannot give its ultimate dimensions.
It is manifestly closely related to *H. robustus*. The tail is short and tapers suddenly from near the anus, soon becoming setaceous to the naked terminus which is not expanded, but has a peculiar cylindrical outlet for the secretion of the caudal glands. The cuticle is finely transversely striated with rows of fine dots, resolvable with moderate powers. Near the lateral lines the dots are larger, and are arranged also in longitudinal rows. On either side of the lateral line, separated by a distance equal to one-eighth of the width of the body, two such longitudinal rows are found, and clustered together between them three other more irregular rows. This longitudinal arrangement of the lateral dots ceases near the head and near the tail. The cylindroid neck terminates anteriorly in a squarely truncate head which bears on its margin ten papilla-like setae, the only hairs to be seen on the whole body. Each of the six conoid transparent lips bears a papilla. The spiral lateral organs, consisting of three winds, are one-fourth as wide as the head and are situated opposite the middle of the pharynx; the right is a left-handed spiral and the left a right-handed spiral. There are no eyes. The pharynx is two-parted: the anterior cyathiform twelve-ribbed part is one-half as wide as the head and nearly as deep as wide; the posterior triquetrous part is as long as the anterior part, but only about one-half as wide, each of its angles being the location of a conspicuous longitudinal chitinous structure whose function is to furnish attachment for one end of the powerful pharyngeal muscles. The interior surface of the pharynx is supplied at its narrowest part, namely, between the two chambers of which it is composed, with numerous chitinous teeth whose function is, as Dr. de Man has suggested, doubtless masticatory. I noticed also a decided transverse striation, or rather file-like roughness, between the longitudinal ribs of the anterior part of the pharynx, designed, doubtless, to give a better grip on the food. It is noticeable that these ribs of the anterior chamber are the summits of ridges and are not conspicuously jointed as in *Cyatholaimurus* and many species of *Chromadora*. The cylindroid esophagus is slightly expanded both anteriorly and posteriorly, and measures
about two-thirds as wide as the neck. Its lining is conspicuously crenate in optical section. The intestine, which is separated from the oesophagus by a deep and narrow cardiac constriction, is three-fourths as wide as the body, and contains in its cells small granules with a tendency to a tessellated arrangement. The post-cardiac ventral gland empties through a pore just behind the nerve-ring; the sub-spherical ampulla is one-fourth as wide as the neck and often presses the skin outward in the region of the duct so as to form a conspicuous ventral elevation. The lateral fields are nearly one-fourth as wide as the body. The nerve-ring encircles the oesophagus squarely.

The young stages of this worm were found in sea-sand near low-tide mark, Port Jackson, New South Wales, Australia.

Graphonema, gen. nov.

Graphonema vulgaris, n.sp. I have seen numerous specimens of this handsome and very common worm. It frequents alge and sea-sand along the coast of New South Wales and Victoria. Like Graphonema pachyderma, another species to be described later on, and to which it is closely related, it much resembles the species of Chromadora, but lacks the ventral row of preanal male accessory organs and possesses a simple oesophagus without a cardiac bulb. Female formula—

-5 7 18 47-50 59- 1.6 to 1.8 mm. The middle diameter is very often notably greater in gravid females than in those otherwise equally large but containing no eggs in the uterus. The thick cuticle bears very inconspicuous hairs (if any) and is traversed by strie similar to those in the case of G. pachyderma, except that in the present species the markings are not different on the lateral fields nor are the strie so apparently the summits of transverse ridges. The conoid neck terminates in a truncate head, conspicuous because of a slight constriction behind it, and because of the sudden diminution in size on it of the cuticular markings, they being not more than half as large as similar markings near by on the neck. The six cephalic setæ opposite the apex of the dorsal tooth, and the four sub-cephalic setæ
opposite the base of the same tooth are so far forward and so small that they are easily confounded with the setose papillae distributed on the lips. These papillae are numerous, six larger being found on the front of the lips, one on each lip, and about eighteen others smaller, being found nearer the oral orifice. The lateral organs seem to be represented by what appears in the profile view to be a transverse lateral ridge opposite the subcephalic setae. There are no eyes. The simple cyathiform twelve-ribbed pharynx is $8\mu$ deep and contains, $3\mu$ from its anterior border, a minute dorsal tooth. The ribs of the pharynx are jointed. Anteriorly the oesophagus is only one-third as wide as the neck in its anterior half, but behind the nerve-ring it gradually expands until it finally becomes two-thirds as wide as the base of the neck. The cardiac constriction is distinct and rather broad. The thin-walled intestine, at first narrow, becomes gradually three-fourths as wide as the body. The rectum in the female is equal in length to the anal body-diameter. The elongated ventral gland is situated behind the cardiac region, and empties its excretion by means of a duct and an ellipsoidal ampulla one-third as wide as the neck, through a ventral pore situated just behind the nerve-ring. The tail is conoid from the inconspicuous anus; the conoid terminus is one-third as wide as the base of the tail. Caudal glands are present. The elevated vulva leads to uteri, never containing more than three or four eggs each; these are unsegmented and three-fourths as wide as the body, and two-thirds as long as wide. The reflected parts of the ovaries reach three-fourths the way back to the vulva. The male tail is precisely like that of the female,—perhaps a little more arcuate. The two equal, linear, arcuate spicula appear to be of uniform size throughout, and are twice as long as the anal body-diameter. The two simple accessory pieces are one-half as long as the spicula and are arranged parallel to them. I saw no accessory organs either pre- or post-anal.

This worm is very common on Australian coasts, among algae and in sand.
NOTES AND EXHIBITS.

Mr. Brazier exhibited a large, partly broken specimen of a flattened *Haliotis* from Victoria, certainly quite distinct from any of the known Australian species. Also *Placostylus Payensis*, Kobelt, var. *Gayettensis*, Crosse, having the lip and the interior of the aperture all white, from Gayetta, New Caledonia.

Mr. D. G. Stead exhibited specimens of a Crustacean, *Philura pisum*, de Haan, from Japan, one of them showing a curious abnormal prong-like growth on the dactylos of the left cheliped.

Mr. Froggatt exhibited specimens of the galls described in his paper, with illustrations. Also a series of branches of *Acacia longifolia* covered with an indigenous scale, *Planchonia venturosa*, Mask., showing at different stages the effects produced by the parasite, and the remarkable manner in which the branches eventually become corrugated. The species is peculiar to the Acacias, and has been recorded from the neighbourhood of Sydney and South Australia. The specimens exhibited were collected at Gosford and forwarded to the Department of Agriculture by Mr. C. L. Tange. Also a small collection of Frog-Hoppers (*Membracidae*) to illustrate a paper recently communicated to the Society by Dr. Goding.

Mr. T. Steel exhibited the type specimen of the snake *Dendrelaphis schlenckeri*, Ogilby, and a fine series of lizards, all from the collection sent by Mr. Schlencker from Fife Bay, New Guinea.

Mr. North communicated a note calling the attention of ornithologists to the fact that examples of the rare Parrakeet, *Platycercus browni*, were at present to be seen in a Sydney bird-dealer's shop. They were received a few days ago from Port Darwin. This was, he believed, the first occasion on which living examples of this species had been seen in Sydney.
WEDNESDAY, SEPTEMBER 28th, 1898.

The Ordinary Monthly Meeting of the Society was held at the Linnean Hall, Ithaca Road, Elizabeth Bay, on Wednesday evening, September 28th, 1898.

Professor J. T. Wilson, M.B., President, in the Chair.

DONATIONS.

Geological Survey of India—General Report for the Period from 1st January, 1897, to 1st April, 1898. *From the Director.*


DONATIONS.


Department of Agriculture, Brisbane—Queensland Agricultural Journal. Vol. iii. Part 3 (Sept., 1898). From the Secretary for Agriculture.

Department of Agriculture, Perth, W.A.—Producers’ Gazette and Settlers’ Record. Vol v. Part 6 (June, 1898). From the Secretary.

The Surveyor, Sydney. Vol. xi. No. 9 (September, 1898). From the Editor.


Public Library, Museums, &c., Melbourne—Report of the Trustees for the Year 1897. From the Trustees.


Johns Hopkins University, Baltimore—Hospital Bulletin. Nos. 88-89 (July-August, 1898). From the University.


ON THE WHITE ASH OF SOUTHERN NEW SOUTH WALES.


Eucalyptus fraxinoides, sp.n.

(Plate xix.)

A tall tree.

Bark.—Belongs to the smooth-barked group. Outer layer falling off in ribbons; the bark blotched, reminding one somewhat of a Spotted Gum (E. maculata) as regards its blotches, and E. viminalis (Ribbon Gum) as regards the stripping of the outer bark.

Timber.—Pale coloured, light in weight and colour, fissile. Makes handsome bed-room furniture, and may be substituted for American Ash. Is used for snow-shoes in the Kiandra district. It is used in the Bombala district for lining instead of pine; also for panels and sash-work, as well as casks and butter kegs. Because of its resemblance to American Ash it goes under the name of White Ash; it also goes under the name of Mountain Ash, a name which, however, should be reserved for E. Sieberiana. In allusion to the resemblance of the timber to Ash, we propose the name fraxinoides for this species.

Sucker leaves.—Alternate, varying from bluntly lanceolate to almost linear-lanceolate; slightly falcate; twigs very glaucous.

Peduncles—Flattened.

Buds—Ovoid when young; as growth proceeds the operculum more or less pointed at the top, and thus assuming a somewhat conical shape; up to 7 or 8 in the umbel.

Stamens.—Inflexed in bud. The stamens in the young bud much resemble those of E. stricta as figured in Eucalyptographia.

Anthers.—Reniform, with a very large gland at the top (in a very young state).
Fruit.—Shining, nearly globular; usually \( \frac{7}{8} \) in. in diameter or a little less; urceolate in young fruit, the neck being almost lost in the mature fruit. The rim sharp. The valves usually five and very depressed.

Range.—On high mountain ranges of the extreme southern part of New South Wales. Herbarium specimens collected by W. Bauerlen and the authors on Tantawanglo Mountain (3,900 feet), near Cathcart.

Affinity.—The affinity of this species is closest with E. stricta. It differs conspicuously from the latter in being a large tree, in the shape of the fruits, and in the venation of the leaves.

The fruits are sometimes not very dissimilar in shape to those of E. maculata and the small form of E. corymbosa, but the White Ash has no real affinity with either species, as it belongs to a different group entirely.

REFERENCE TO PLATE.

E. fraxinoides.

Fig. 1.—Young twig, bearing buds.
Fig. 2.—Mature leaf, showing venation.
Fig. 3.—Portion of young branch (slightly enlarged), showing angular stem.
Fig. 4.—Portion of young branch, more mature than Fig. 3, showing nearly terete stem.
Fig. 5.—Portion of leaf, showing twisted petiole.
Fig. 6.—Portion of flower-stalklet (enlarged).
Figs. 7-8.—Fruit.
Fig. 9.—Longitudinal section of fruit.
Fig. 10.—Transverse section of fruit.
ON TWO NEW SPECIES OF EUCALYPTUS.


(Plates x.-xl)

Eucalyptus levopinea, sp.nov.

"Silver-Top Stringybark."

A very tall tree in favourable situations. Bark fibrous but brittle, a feature that distinguishes it from that of "Red Stringybark," E. macrorhyncha, F.v.M., and "White Stringybark," E. eugenioides, Sieb.; ultimate branches smooth. Young leaves alternate or scarcely opposite, broad at the base but not cordate, acuminate, about 3 inches long, the intramarginal vein removed from the edge, the lateral ones very distinct on the under side, scarcely showing on the upper surface. Mature leaves varying in size and shape, mostly very oblique, of a dark green colour and shining on both sides, lanceolate, falcate, acuminate, the intramarginal vein removed from the edge, lateral veins fairly distinct. Petiole varying from $\frac{1}{2}$ to 1 inch. Umbels axillary bearing about 5 to 7 flowers; stalk flattened, under an inch long, stalklet varying from 3 to 8 inches long, lid hemispherical, shortly acuminate, calyx not angular. Stamens all fertile, flexed in the bud. Anthers divergent from the connective which surmounts them and is very prominent, opening by longitudinal slits. Roof of ovary flat and free from the placenta.

Fruits hemispherical, petiolate; the rim very variable, at first thick and flat or truncate, and then as it matures gradually becoming exserted and eventually quite domed, when it is not easy to distinguish it from E. macrorhyncha, F.v.M.

Timber.—A very hard, close-grained, interlocked, pale brown coloured timber, difficult to distinguish from E. pilularis.
(Blackbutt), and no doubt of equal excellence. It is durable in the ground, and free from gum-veins as a rule. Suitable for bridge-decking, wood-blocking, posts, rails, and general building purposes requiring a hard durable timber. In the case of "Red" and "White" Stringybark, the bark soon becomes detached after the timber is felled, but in this species the bark remains attached till the timber decays.

**Kino.**—The exudation belongs to the ruby group, consisting principally of a tannic acid and water. Contains neither gum like the kinos of the "Ironbarks," nor eudesmin or aromadendrin like the "Boxes." In constitution it is practically identical with that of *E. dextropinea*, described below.

**Oil.**—A deep reddish colour, and it could not be distinguished from that of *E. dextropinea* except by chemical analysis. The leaves gave a yield of 0.66 per cent, and it consists very largely of levo-rotatory pinene, chemically identical with the levo-rotatory pinene obtained from trees of the Natural Order Conifera.

For the chemistry of this pinene see paper by my colleague, Mr. H. G. Smith, Proc. Roy. Soc. N.S.W., Oct., 1898.

**Hab.**—Nullo Mountain, Rylstone (J. Dawson), Never Never Mountain, Rylstone (R.T.B.), Gulf Road, Rylstone (R.T.B.)

This tree has always been regarded by local residents of the Rylstone district as quite distinct from any of the other "Stringybark" trees in the locality, owing to its peculiar bark and tough wood, and the glinting of the leaves in the sun, making them appear glaucous, and hence its vernacular name of "Silver-Top Stringybark." When seen growing in its native habitat it somewhat resembles *E. macrorhyncha*, F.v.M., and the mature fruits with the domed rim and well exserted valves might easily lead one to diagnose it as that species, but it differs therefrom in its hard durable timber, and also from it and cognate species by its characteristic bark, as well as in its hemispherical operculum, terete calyx tube, in its oblique leaves, and the physical constituents of its leaves and oil. Except for its domed fruits there is little to connect it botanically with *E. macrorhyncha*, F.v.M.,
from the leaves of which is extracted (1) the dye myrticolorin; (2) an oil, very rich in the new solid camphor or stearoptene endrosmol, and also cineol. These bodies are entirely absent from the leaves of this particular Eucalypt, and the oil is almost entirely composed of levo-rotatory pinene.

The presence of pinene of course allies it with the other species described in this paper, whilst the optical characters remove it from that species. It differs from E. capitellata and E. eucenioides in the shape of its fruits, its bark, buds, and leaves, and the chemical constituents of its oil, but yet it is a “Stringybark,” and the timber shows affinities with that group of Eucalypts, while the hemispherical base and size of the fruits are not unlike those of E. capitellata. In botanical sequence it may be placed after E. capitellata.

It is distinguishable from E. obliqua by its fruits and timber as well as its oil, but resembles that species somewhat in the shape of its leaves and buds.

It differs from E. dextropinea of this paper in its fruits never having a countersunk rim, the superior quality of its timber, and the presence of a dextro-rotatory pinene in its essential oil. The leaves and buds of the two are identical.

The oblique leaves and immature fruits led me at one time to consider this species as E. obliqua, L'Hér., and I so recorded it (Proc. Linn. Soc. N. S. Wales, Vol x. 2nd Series, 1896).

I have to tender my best thanks to Mr. James Dawson, L.S., of Rylstone, for his great kindness in placing every facility in my way for obtaining complete specimens of “Silver-Top Stringybark,” including specimens of the timber and of leaves for oil distillation.

E. levopinea, var. minor.

A tree with the same characters as the type, except that the buds are sessile and the fruits smaller. The oil, however, is white and thin, instead of a reddish colour as in the former species; the absence of colour is due to the presence of phellandrene. Otherwise the oil is identical in its chemical composition with that of.
the above species, being composed almost entirely of levo-rotatory pinene.

Hab.—Barber's Creek (H. Rumsey).

Eucalyptus dextropinea, sp. nov.

"Messmate or Stringybark."

A tree attaining a height of from 60 to 100 feet or higher, and a diameter up to 5 feet. Bark dark or black on the outside, fibrous and longer in the fibre than that of the other species. Branches smooth for a considerable distance down, but this feature varies. Leaves almost identical with those of E. levopinea of this paper, and resembling also those of E. obliqua, L'Hér., and E. Muelleriana, A. E. H. Young leaves broad, rounded at the base, and very acuminate, opposite or nearly so, on a short petiole, the venation well defined, the intramarginal vein being much removed from the edge. Mature leaves lanceolate, falcate, acuminate, often very oblique, shining on both sides, rather thick, the intramarginal vein removed from the edge. Umbels axillary with about 8 flowers, peduncle flattened, operculum hemispherical, shortly acuminate. Calyx tube obconical, stalklet 4-6 lines long. Buds longer and larger than those of E. levopinea, sp. nov.

Anthers reniform, connected above by a prominent connective, valves opening by longitudinal slits. Ovary flat-roofed.

Fruits 4 to 6 lines in diameter, hemispherical, truncate to rounded, occasionally domed, rarely countersunk, valves slightly exserted.

Hab.—Monga, on granite formation, but in soil that is fairly rich (W. Bauerlen); Barber's Creek, mostly in the gullies (H. Rumsey).

It is allied in some of its characters to E. obliqua, L'Hér., viz.: the shape of the mature leaves, venation, buds, and in one particular form of fruit which has a contracted orifice and countersunk rim, but their sucker leaves are quite distinct, and the fruits are mostly hemispherical and usually with a thickened convex rim. The individual fruit figured by Baron von Mueller in his plate of E.
on TWO NEW SPECIES OF EUCALYPTUS,

obliqua in the Eucalyptographia, much resembles the fruit of this species. The timber, bark, and constituents of the oils of the two species are quite distinct, but herbarium specimens of them might easily be considered as belonging to one species.

The form of fruit referred to above is common also to *E. pilularis, E. stricta, E. Muelleriana, E. piperita*, but its other specific characters are too marked for it to be ranked with any of these.

It differs from *E. macrocarpyna* and *E. capitellata* in the nature of its timber, its fruits, bark, bud, and oil. The leaves do not contain any *myrticorin*.

In bears in some respects alliance to *E. lavopinea*, but the bark is more fibrous and persistent, the timber is inferior, the fruits never so distinctly domed in the rim, and the valves much less prominent.

*E. Muelleriana* has a much superior timber and a very different bark to *E. dextropinea*. The leaves of the former are shining only on one side, and its fruits and buds are distinctly different.

It differs from *E. lavopinea* in the shape of its fruits, its inferior timber and nature of its bark, and the chemical composition of its oil. The buds and leaves are very similar, in fact, are identical with several other species, and like the venation, no specific difference can be based on these parts of a Eucalypt. As the investigations of cognate species are not yet complete its exact systematic position cannot be given at present, but provisionally it might precede *E. obliqua*.

**Timber.**—A dark brown-coloured timber. Seasons very badly, and is evidently worthless.

**Kino**—See remarks under *E. lavopinea*.

**Oil.**—The percentage of oil obtained from the leaves and branchlets was 0.85, and the material from both localities from which this species was obtained gave almost identical results both in yield and percentages on re-distillation. The constituents of both oils were almost identical, consisting largely of dextro-rotatory pinene having a very high rotation and chemically
the same as the dextro-rotatory pinene obtained from the Coniferæ.

For the chemistry of this pinene, see paper by my colleague, Mr. H. G. Smith, F.C.S., Proc. Roy. Soc. N.S.W. Oct., 1898.

EXPLANATION OF PLATES.

Plate x.

_E. lavopinea._

Fig. 1.—Sucker leaves.
Fig. 2.—One of the larger leaves.
Fig. 3.—Twig, with buds.
Fig. 4.—Section of bud (enlarged).
Fig. 5.—Anther, back and front view (enlarged).
Figs. 6-9.—Fruits.
Fig. 10.—Buds of _E. lavopinea_, var. minor.

Plate xi.

_E. dextropinea._

Fig. 1.—Sucker leaves.
Fig. 2.—One of the larger leaves.
Fig. 3.—Twig, with buds.
Fig. 4.—Section of bud (enlarged).
Fig. 5.—Anther (enlarged).
Figs. 6-10—Fruits.
A DESCRIPTION OF CERTAIN OBJECTS OF UNKNOWN SIGNIFICANCE, FORMERLY USED BY SOME NEW SOUTH WALES TRIBES.

By Walter R. Harper.

(Communicated by R. T. Baker, F.L.S.)

(Plates XII.-XVIII.)

My opening duty in this paper must be to gratefully acknowledge the assistance I have had in its preparation. I am indeed indebted to Professor W. Baldwin Spencer, of Melbourne University, who not only sent me his own specimen and procured me others, but also it was by his advice that I greatly extended my researches, and can now offer descriptions of nine of these curious objects instead of two. To the Trustees of the Australian Museum I owe four of the stones, and Mr. R. Etheridge (Curator of the Museum) assisted me most generously. Mr. R. T. Baker (Curator of Technological Museum), in addition to lending me his two specimens, also figured for me one sent from Adelaide. Dr. Stirling (Curator of South Australian Museum) sent me, through Professor Spencer, the two specimens in his collection; and Dr. Cooksey (Mineralogist of Australian Museum) was kind enough to examine some of the stones, and give me his opinion as to their composition, and the causes of wear present upon them.

However, in spite of all this assistance, I regret to say I have been unable to discover satisfactory reasons for their existence. A number of theories have been put forward concerning their uses, the principal of which will be examined later; but, as none of these are based on facts, or have any unquestionable proofs in support of—but, on the contrary, many objections to—them, these must still remain theories and the real use a mystery. In the hope of assisting in the solution of the mystery this paper is written.
The principal difficulty in arriving at any conclusion as to the use of these "stones" (I call them "stones" for convenience, although some are composed of clay and some of slate) lies in the fact that we have practically no detailed record of their discovery, no note of any enquiries made on the spot or amongst the surrounding aboriginal tribes.

They have been found on, or some feet below, the surface, and sent to the present owners—sometimes with a suggestion as to their use, e.g., "Ceremonial stone" in the case of No. 2, "Tombstone" in the case of No. 7, and "Record of the Dead" in the case of No. 1. But these are merely conjectures, not the results of strict investigation, and proofs must be forthcoming before we can accept them.

None of these objects have been found within 300 miles of the eastern coast, but otherwise they were distributed over a very wide area of western New South Wales. Some have been found on the Lachlan, others west of the Darling, and one on the Barcoo in Eastern Central Australia. In shape the marked specimens (and it is of these I am speaking more particularly) resemble nothing so much as—to use a vulgar comparison—enormous cigars. Just as various brands of cigars differ somewhat in shape, so do these "stones," but no more.

The process of manufacture seems to have been the same in every case. A block of clay, slate, or sandstone has been roughly hewn near to the desired shape, and then smoothed and finished with a piece of some harder material. The circular cavity at the base has possibly been made by rubbing a pebble round and round. Some difference of opinion exists as to No. 7. It has been suggested that this specimen was moulded from damp clay, and not cut out of a solid block. This may be so, but as the use of the objects is evidently not determined by their composition I did not think it necessary to have an analysis made.

The markings, although apparently all derived from two main types, are very unequal in size, depth and length. They have probably all been made with a sharp flake of quartz, but of course a piece of hoop-iron or steel would make similar marks.
The two principal designs, if such they can be called, are a gash and a mark very like the well-known "broad-arrow." The gashes are sometimes long and deep, sometimes short and faint; they run either perpendicular or else parallel to the base.

The "broad-arrows" (I shall use this term, although probably these markings had quite another significance) have been made by three cuts. Occasionally only one barb appears, and I shall speak of these as "incomplete arrows." And, again, the barbs are sometimes continued so as to cross each other—these I shall call "cross-barbed arrows."

The gashes appear in pairs, in groups of three, four, and so on to beyond a score, one under the other or ranged side by side.

The appended diagrammatic sketches of the markings (Pl. XIII., figs. 1-2) on the most elaborately carved specimen (No. 1) will give an idea of their general character and distribution throughout the series. One also shows a star-like ornament, formed, I believe, by three "arrows" meeting, peculiar to this specimen

The question at once arises: "Are these markings symbolical or are they decorative?"

If it could be said that they all have a certain significance, and that arranged thus they conveyed to the initiated a certain meaning, we would have gone far in determining the use of the "stones." For my part I am inclined to think they are merely decorative. The marks I have called "broad-arrows" may be imitations of emu tracks. I rather think they are; but we are not therefore justified in saying they are symbolical of the emu.

Similar gashes are repeated a certain number of times, but repetition is the most noticeable feature of aboriginal decorative art. I shall refer to this matter again later, and will now proceed with the descriptions.

No. 1 (Plate XII.) is in the possession of Professor W. Baldwin Spencer, of Melbourne University. It is composed of slate, oval in section, and gradually tapering to a blunt apex. The greatest circumference, taken a little above the base, is 18.4 cm., and the diameters of the base are 5 cm. and 3.8 cm.
Many marks, gashes and scratches, representative of all the varieties of decorations met with in the series, are scattered profusely over its surface, as shown on the rough sketches (Pl. XIII.) The base, with the exception of a ring round the edge of 4 mm. in width, has been hollowed out to a depth of about 6 mm. in the centre, and this concave portion is traversed by four faintly marked ridges.

The most noticeable of the markings are a clearly cut "broad-arrow" near the top, four perpendicular and parallel lines a little lower down, and a group of three "broad-arrows," joined at their points in the form of a star, near the foot. In addition to these, on the opposite side of the object, there are a number of "broad-arrows" and horizontal and oblique scratches. On this stone, as well as on No. 6, there are several marks which have the appearance of incomplete arrows, the barb being cut on one side only. However, judging from the frequency with which this design occurs, the omission was intentional. All the marks are distinctly defined, and nowhere, on the decorated surface of the stone, is there an indication of its having been rubbed or rolled over any hard or resisting substances. In fact the only wear this part of the object has been subjected to is such as might be caused by continual handling. The same must be said of the base. The apex of the "stone" has been fractured, apparently in process of manufacture, but the foot has been chipped, in all probability, since the markings were put on. It must be remembered that it is the foot and not the base of the object which exhibits these traces of, comparatively speaking, rough usage; the base is quite smooth and even, with the exception of the four decorative ridges previously referred to, and the rim of the concavity shows no signs of the wear noticeable on the outside edge of the ring.

No. 2 (Pl. xiv. fig. 1) is in the South Australian Museum, Adelaide, and was discovered at Kanowna in the Barcoo District. It is composed of slate, and its height, 55 8 c.m., is greater than that of any other stone in the series. It differs also in form, for, while the remaining eight stones are symmetrically rounded, this specimen is almost rectangular in its lower half, and in its upper
part still rectangular, but very uneven, owing to a rather large piece having been chipped out of the apex on one side, and to fractures extending from the apex down for about 8 cm. (greatest) along one corner of this side. These fractures, excepting perhaps that at the apex, were probably caused after the completion of the stone, since the markings present on the uninjured edges extend to within 3 cm. of the top, whereas they have here been obliterated down to about 8 cm. It is worthy of notice that the gashes immediately underneath this fracture, and extending across the flat surface of the stone at right angles to it, are as clearly and as sharply defined as anywhere else on the specimen. The stone is asymmetrical in shape, and although, with the exceptions indicated, the surface is smooth, it is very irregular in contour. Evidently not nearly so much care and attention have been devoted to its preparation as with some of the other specimens. That the inequalities have not been caused by wear, but in process of manufacture, is proved by the state of the markings. The angles are not sharp but rounded, and it is along these the principal markings occur. There seems to be no regularity in the arrangement of the gashes—they are distributed along the four edges of the stone in fours, fives, &c., until, near the apex, from 20 to 50 short notches one under the other have been cut on each edge. At 14.5 cm. from the base a groove has been cut right round, and a number of the usual horizontal gashes are spread over the flat surfaces. The foot of the stone, although not exhibiting such extensive signs of wear as in certain other cases, has nevertheless been worn sufficiently to almost destroy the rectangular outline of the base when the object is viewed from below.

The base, diameters of which are 5.5 and 5 cm., is concave; depth in centre 6 mm.

The sketch (Pl. xv.) by Mr. R. T. Baker will give a good idea of the general appearance of this stone, which, although roughly fashioned, compared with, say, No. 1, is interesting, insomuch as it is the only specimen of the series at all approaching a rectangle in shape.

The weight of the object is 6 lbs. 7 ozs.
No. 3 (Pl. xiv. fig. 2) is in the South Australian Museum, Adelaide. It was discovered in 1889 at Lake Menindee, County of Menindee, west of the Darling River, N.S. Wales, and was sent to the museum with a note—"Used in certain ceremonies." It is, I think, the top part of a larger specimen, for the base is very rough and uneven, and although an attempt had been made to hollow it out this attempt was abandoned. It is composed of slate, 33 cm. in height, and is almost circular in section, the diameters of the base being 5 cm and 5·2 cm. It tapers much more gradually than the other specimens, the greatest circumference (at the base) being 16·8 cm., whilst at 5 cm from the apex the circumference is 13·6 cm. The markings upon it are few, consisting of several rather long gashes running parallel to the base, and a number of short and, for the most part, ill-defined cuts scattered about the lower half of the object. The only other decoration is an irregular spiral incision which winds three times round the top, and thus accentuates the resemblance of the "stone" to a lingam. This mark is evidently of much more recent date than the others. The "stone," base and apex included, has been highly polished by continual handling.

Weight, 3 lbs. 8 ozs.

No. 4 (Pl. xvi. fig. 1) is in the Australian Museum, Sydney. Nothing is known concerning its discovery. It is composed of sandstone 36·4 cm. in length, and is almost circular in section; its greatest circumference is 23·2 cm., and the base is concave. This stone differs altogether from the others, in that it shows very evident signs of having been used rather extensively for rubbing or grinding. The stone when found was in two pieces, and it is the upper part which presents this appearance more particularly, but one side of the lower piece has also been used in a similar fashion. Dr. Cooksey, of the Australian Museum, suggested that the wear looked exactly like that noticeable on stones used for sharpening scythes, and probably some European had been using it for such a purpose. This is not unlikely. Perhaps some semi-civilised black, ignorant of its proper use, may have employed it in putting an edge on his steel tomahawk, or
even, in default of a better stone near at hand, used it for grinding seed. Be that as it may, it is evident the stone was never intended for a sharpening or grinding stone, because wherever the signs of wear exist there all traces of the decorative marks have disappeared, and the originally smooth and rounded contour of the stone has been in a measure destroyed. The marks remaining on this stone are the usual short cuts arranged in pairs.

It seems to me contrary to everything we know of our aborigines to suppose they would, for days perhaps, employ themselves in cutting out, smoothing and decorating a piece of sandstone, and then immediately set to work to destroy the shape and obliterate the decorations by using the object as a grinder.

It is worthy of notice that, as this stone is the only one of the series which has undoubtedly been used as a grinder of some sort, so from this one only have any of the decorations been removed, thus indicating plainly enough what would have been the appearance of the other specimens had they been so used.

Weight, 4lbs. 2ozs.

No. 5 (Pl. xvi. fig. 2) is in the Australian Museum, and was found near Ivanhoe in the County of Mossgiel, N.S.W. It is of sandstone, and very similar in shape to the preceding specimen. Its height is 41.3 cm, and the greatest circumference is 22.7 cm. In addition to a number of long and short parallel cuts scattered over the surface irregularly, a gash 14 cm. in length runs from about 6 cm. from the apex. Starting from the top of this line a number of very short and faint scratches have been made on either side of it. Then, at about equal distances from one another, appear four sets of well marked parallel gashes from 3 to 4 cm. in length on either side. Below these, and about 16 cm. from the base, is a groove which runs right round the stone. On the opposite side of the stone, and near the apex, appears a rather large "broad-arrow." In addition to this large "arrow," several smaller ones are scattered over the stone until, near the foot, we find quite a number of very small ones joined together in a perpendicular line—the point of one arrow touching the shaft of the next. The base is concave. The stone, although it was
never utilised in the same manner as No. 4, has nevertheless suffered a good deal of hard usage, and on one side shows slight signs of wear, caused possibly by rubbing along some hard surface. When found it was in three pieces, and the foot is, as usual, damaged.

The weight is 4lbs. 11½ ozs.

No. 6 (Pl. xvii. fig. 1) is in the Australian Museum, Sydney, and was found between Trundle and the Lachlan River in the County of Ashburnham, N.S.W. This and the succeeding specimens are composed of an impure clay, and in this differ from the others, but in their shape, their concave bases, and the character of their markings they are analogous to them. It is 24-8 cm. in height, and the greatest circumference is 28 cm. The base is slightly concave, and marked across by a number of well-defined and clearly cut ridges radiating from a common centre. By oxidation a slight red colouring has spread over the "stone" since the marks were put on, but a scratch will remove this and disclose the almost white composition underneath. The markings are similar to those on the preceding specimens, but the "broad-arrows" are badly cut, and in some cases (this may be intentional) the barbs have been continued so as to intersect and form a cross at the end of the shaft. Occasionally only one of the barbs has been continued, and elsewhere the marks I have styled "incomplete arrows" appear. To take one view of the stone—that shown in the photograph—at the top there is an incision passing about half-way round; below this is a badly executed arrow, and then follow three more arrows (the last of which has the "cross-barbs" referred to above), one directly underneath the other, and each pointing towards the base. Parallel to this line of arrows, and on one side, is ranged a series of short deep horizontal cuts, and on the other side more arrows similarly arranged to the first series. This "stone," as usual, is chipped at the foot, and although the rather sharp ridges on the base show practically no signs of hard usage it is evident that the foot of the object was thus damaged before it was lost or cast aside, since the fractured
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surface is oxidated. Several chips have been knocked out on one side since the recovery of the "stone."

Weight, 3lbs. 14½ozs.

No. 7* (Pl. xviii. fig. 1) is in the possession of Mr. R. T. Baker, Curator of Technological Museum, Sydney, and was found 6 feet below the surface whilst sinking a tank through the red soil near Coolabah, County of Canbelego, N.S.W. It is composed of a clay similar to that of the preceding specimen, but much softer; in fact it crumbles away if rubbed with the finger, and will write upon a board very like a chalk crayon. It is almost circular in section, the diameters of the base being 5 cm. and 4·2 cm.; the height is 29·5 cm, and the greatest circumference, taken just above the worn portion (about 3·5 cm. from the base) is 18·6 cm. The base is hollowed out to a depth of 6 mm. in the centre. The concavity is smooth and regular, and, as in the case of No. 1, the signs of wear only appear on the outer edge of the ring and at the foot of the "stone." The surface of this stone has also been stained a light red by oxidation. The markings, though numerous, are all of the same nature, and occur generally in pairs. They are, as usual, unequal, ranging from 1 to 6 cm. in length, and very shallow, some of them being little more than scratches. There are 26 of the larger cuts in 13 pairs, starting at 3 cm. from the top and disposed irregularly round the "stone" to within 5 cm. from the base. In addition to the larger cuts are many small ones. Near the top are a number of these small marks ranged one under the other, not one of which exceeds 5 mm. in length. Going completely round the "stone" are 5 nearly parallel scratches. These do not occur at regular intervals, and are so faint as to be scarcely distinguishable where the surface has been abraded, although before the "stone" was coloured they were no doubt easily discernible. By continual handling the "stone" has attained quite a noticeable polish.

Weight, 2lbs. 1oz.

* Vide postscript, p. 436.
The foregoing seven specimens should, I think, be classed together and considered separately from the remaining two. Although some are composed of slate, some of sandstone and some of clay, it is plain from the identity of the signs of wear at the lower ends that they were all used for the same purpose or in the same manner. Again, the bases are concave in every case, and the decorations are of the same nature and design, for no markings appear on the clay specimens which are not also present on the stone and slate, and none on the slate which are not represented on the stone and clay. In fact, treating the "incomplete arrows" (Nos. 1 and 6) and the "cross-barbs" (No. 6) as variations of the "broad-arrow," we find that, of the three stones on which both the typical markings ("broad-arrows" and horizontal or perpendicular gashes) are engraved, one is slate (No. 1), one is stone (No. 5) and one is clay (No. 7).

The similarity in decoration, in form of base, and, above all, in signs of wear, is surely sufficient evidence—in the absence of direct proofs to the contrary—that, although fashioned by different hands, of different materials, in widely separated localities—the same ideas, intentions, designs, were responsible for their existence, determined their use and regulated their construction. A good deal depends on this classification, for it is evident that a heavy piece of slate may be put to uses impossible for a piece of clay, and in endeavouring to arrive at any conclusion as to the object for which the "stones" were made, it is necessary to remember this difference of composition.

The two remaining stones differ from the preceding seven, not only in shape and in the absence of signs of the wear so noticeable on the others, but also in having even bases and practically no decorative markings. It is possible links may be later discovered connecting these with the first series, but for the present I think it better to keep them quite distinct. In this paper I propose to confine myself almost exclusively to the upright stones, but, as no satisfactory explanation has been given as to the use made of these curious curved specimens, I have thought it advisable to include photographs and descriptions of them.
No. 8 (Pl. xvii. fig. 2.) is in the Australian Museum, Sydney, and was found near the Lachlan River, N.S.W. It is large and heavy (weight, 6lbs. 9ozs.), and is composed of sandstone. The circumference at the base, which is oval, is 17.4 cm., and the greatest circumference, at about the middle of the stone where the section is much flatter, is 28.5 cm. The length from base to apex is 37.7 cm., and the height of the specimen when stood on end, in which position, by the way, it will remain unsupported, is 32.5 cm.

The markings are few. Running round the top of the stone about 12 mm. from the tip is a well-defined groove, and 3 cm. below this are two nearly parallel scratches about 4 cm. in length. The stone shows no traces of wear beyond the abrasion, consequent upon exposure to the weather, and the transference of such a heavy object from place to place. The lower end is as smooth as the upper.

No. 9 (Pl. xviii. fig. 2) is in the possession of Mr. R. T. Baker, Curator of Technological Museum, Sydney. It was found near Wilcannia, County of Young, N.S.W. It is composed of sandstone, and although more rounded than the previous specimen, oval in section, the diameters of the base being 5.8 cm. and 4.7 cm. The circumference at the base is 18.2 cm., and the greatest circumference, at about a fourth of the way up, is 22.4 cm.; the length is 35 cm., and the height 26 cm. There are no decorations upon the stone, and the base is even. The remarks as to the absence of signs of wear on preceding specimen apply also to this one.

Weight, 3lbs. 13\(\frac{1}{2}\)ozs.

Of the many theories put forward concerning the use of these stones I shall consider only three:—(1) "Stones for Grinding Seeds." (2) Ceremonial Stones. (3) Sorcerers' Stones.

(1) **Grinding Stones.**—The aboriginal mill consists of two stones—(1) a flat table (generally sandstone), oval in shape, about 2 feet long, 18 inches wide and 2 or 3 inches thick; (2) and a smaller stone which is grasped in the hand. The seeds are
placed on the table and crushed by rubbing the hand-stone backwards and forwards over them. Sometimes two hand-stones are used, one in either hand, and sometimes the grinder is given a sweeping circular motion. It is of course the hand-stones which principally concern us. These assume slightly different shapes, but this is owing to chance, for the aboriginal wastes no time in preparing them, and any stone which has one flat surface, and may be held in the hand, will suit his purpose. Specimens of grinders, smooth on both sides, circular in shape, and from 1 to 3 inches in thickness are shown in the various Museums, but, as a general rule, a large water-worn pebble or an irregular piece of sandstone, smooth on one side, is used. I have seen grinders formed by striking the end off a pebble instead of the side; this gives the stone a somewhat conical appearance, but nothing resembling the shape of the objects under consideration. The larger hand-stones have sometimes one or more hollows in the upper surface, thus affording the operator a firmer grasp. So little are the hand-stones valued by the aborigines that a woman, finding her burden too heavy, will unhesitatingly cast them aside.

Dr. Stirling says (Report Horn Exped. Vol. iv. p. 100):—"As suitable bed-stones cannot be everywhere obtained they are carried from camp to camp, often for long distances; the hand-stones, however, can be picked up anywhere, and were frequently found lying about in abandoned camps."

This style of mill is generally used also for pounding, but in some districts special stones are used as pestles and mortars. The mortar consists of a circular or oval slab of stone from 6 to 12 inches in diameter, hollowed in the centre, and is usually formed from a harder material than that employed for "grinding tables." The pestle is sometimes identical with the hand-stone I have just described, but is more frequently an oval or rounded pebble about the size of an orange, a flat base not being absolutely necessary for pounding work.

It will at once be seen what a vast difference lies between these stones and those which form the subject of this enquiry. The first are the work of an hour; the second the labour of days. The
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former are most convenient mill-stones: the latter quite unsuitable. But the insuperable objection to the grinder theory is the total absence of all the signs of wear which must necessarily have appeared upon stones put to such a use.*

Stones of this shape might have been used as grinders or pounders in three different ways—(1) held by one end and rubbed backwards and forwards; (2) held by the apex in a perpendicular fashion and used as a pestle; (3) held by the apex whilst the substance to be pounded was struck at an angle.

No. 4 stone shows us what to expect if the first method had been adopted; all the markings would have been obliterated. The state of the concave, radiated or ribbed bases, proves the second impossible. The third is an attempt to explain why the signs of wear appear only at the foot of the "stones" and nowhere else.†

I believe that when we can say positively what has caused this peculiar wear, we shall have solved the mystery, and no explanation which does not account for it can be satisfactory. But surely this idea of its origin is far-fetched.

If the angle was at all high, the base must have suffered considerably; if at all low, then the wear must have extended much further up the stone than is actually the case.

Again, judging from the length and composition of the objects, they would probably have all broken in the middle if so used; the clay specimen (No. 7) would certainly have done so. But even supposing everything to progress happily—the proper angle always maintained, and the pounder carefully twisted so that the wear might be fairly equal all the way round—then it is still certain that the blacks would not have gone to the, comparatively speak-

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* I am not forgetful of No. 4, but the condition of the remaining eight specimens forbids our basing any theory applicable to all upon the state of this stone, which has evidently been put to uses quite foreign to those for which it was originally intended.

† Excluding the flaws and fractures at the apex of several specimens, which, in all probability, were accidental.
ing, immense labour of fashioning these "stones" merely for grinding seeds unless they possessed some special advantages over the ordinary grinders. It will be admitted that the onus of proof of these advantages lies with those ethnologists who maintain they were intended so to be used.

If, as is sometimes the case, a sheet of bark was substituted for the sandstone table, the wear would have been more gradual, but none the less sure.

This matter of wear is the most important objection to the "seed-grinder" theory, but other questions arise: Why did a woman (for grinding is a woman's duty, and hers is the task of collecting and preparing all vegetable food) choose soft clay for a hand-stone? Why are the bases concave? Why did she decorate these stones and leave her other grinders plain?

If it be suggested that they were only used by the men, upon special occasions for special purposes, grinding or otherwise, then they are no longer domestic implements, but "ceremonial stones."

The "Ceremonial Stone" theory seems to have something to recommend it. The blacks of Western N.S. Wales in the districts where most of these objects were found carved their weapons of warfare and the chase, the trees around their chief's grave, and the earth and trees of an initiation ground,* but why did they carve these stones? Idle fancy could not have guided their hands, for here are nine specimens, found hundreds of miles apart, all exhibiting similar features. Besides, a black might cut gashes in a tree trunk just to try his new hatchet, or he might daub grotesque designs on the roof of a cave merely for amusement, but he will not laboriously carve out and decorate a solid block of slate or sandstone for nothing; or if one eccentric individual would do so, half-a-dozen would not be guilty of the same waste of energy.

These "stones" are certainly not weapons; their markings prove they have nothing in common with memorial trees; then

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* The rock carvings of the Eastern Coast are, I believe, altogether absent from Western N.S.W.
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may they not have been used in some ceremony—not necessarily the "Bora"? The difference in composition would of course not militate against this theory. Again, if they are ceremonial stones, then it is certain they must have been used for similar ceremonies. The wide area over which they were found does not prohibit this, for other ceremonies, such as "circumcision" or "rainmaking," extend much farther.

Gasor* writes of many ceremonies (food-producing, &c.) practised by the Cooper's Creek tribe. Is it not possible that, although traces of them no longer exist, similar ceremonies were once known in Western N.S.W.? The aboriginal spares no pains and will go to infinite trouble in the preparation of the paraphernalia necessary for the successful issue of any of his sacred rites, and would never hesitate to carve a stone for such a purpose. But it is useless for us to call the objects "ceremonial stones" unless we can indicate what ceremony they were used for, and explain in what way they were used, so as to cause the wearing and fractures at the foot of each.

The markings, if merely decorative, as I believe they are, will not help us much; the "emu-tracks" or "broad- arrows" present on three of the specimens are common decorations of N.S.W. initiation grounds, and that is all we can say.†

Phallic Emblems.—One theory which may be said to suggest itself is that they are phallic emblems. This opinion, as far as I know, has nothing to recommend it except the shape of the "stones." It is only to be expected that amongst a people so low in the scale of civilisation as the Australians, the male and female organs should attract a good deal of attention, but that

* Native Tribes of S. Aust. p. 267, et seq.

† One enthusiastic supporter of the "ceremonial" theory professes to be able to trace a design in the markings on No. 1 "stone." He says the "broad-arrows" represent emus, the "incomplete arrows" boomerangs, the long straight gashes are spears, and the "star" is symbolical of a group of emus in a scrub which is represented by the smaller scratches; that, in fact, the "stone" is a picture of an emu hunt.
 anything of the nature of true phallic worship was ever known amongst our blacks, I am disinclined to believe. References to the yoni and lingam are very frequent in their stories and corroborees; several practices at the initiation ceremonies and in the healing of the sick have probably a phallic significance, but these are owing either to an indulgence of their brute appetites or to a recognition of the importance of the generative organs; the element of worship is entirely lacking. Several other objections may suggest themselves—such as the wear at the foot, the concave bases, the markings, &c., but after all the principal objection is that this theory is opposed to all we at present know of the genius of the Australian aborigines; and unless some better excuse for styling the "stones" phallic "emblems" than that furnished by their shape can be found, we are not justified in considering them as such.*

A sort of compromise between the "pounder" and "ceremonial" theories is that the "stones" formed part of the stock-in-trade of an aboriginal "koradjie"—sorcerer—wizard. I have myself heard it stated, and it is not impossible, that in the preparation of "charms," &c., the sorcerer used a special kind of pounder. That this pounder should differ very much from those ordinarily in use is to be expected, and from what we know of these men the desire for novelty—something "out of the way"—would overcome all the evident objections on account of inconvenience or unsuitability. The markings would be decorative. But even supposing we allow that, if used only occasionally on the softest substances and with extreme care, the signs of wear would not be more noticeable than they actually are, still, is it a fact that sorcerers did use such pounders? What were the constituents of the substance pounded? If they were fat, oil and refuse, as is usually the case, why do not the softer stones show the signs

* James Bonwick in "The Daily Life of the Tasmanians," p. 195, mentions several native customs possibly phallic in their origin, but I very much doubt whether he is right in claiming the "broad-arrow" as a phallic symbol in Australia.
thereof? And why employ a pounder weighing 4 or 5 lbs. for such work?

The two other suggestions I have already referred to, viz., "Tombstones" and "Records of the Dead," have so many serious objections against and (as far as I have been able to learn) nothing in favour of them, that it would be useless for me to do more than mention them here. If it be thought that the same remark would apply equally to certain of the other theories examined, then my excuse is that the character of the stones is brought out more distinctly by such an examination than by a simple descriptive catalogue.

Finally, authorities are divided as to whether they are "pounders" or "ceremonial stones"; in the state of our present knowledge we may style them either the one or the other. This is very unsatisfactory, and it must be the hope of every Australian ethnologist that the question will hereafter be definitely settled.

Editorial Postscript—Stone No. 7 (antea, p. 428) was exhibited at the Society's Meeting of September 26th, 1888. By an oversight the notice of the exhibit does not appear in the Proceedings for 1888, but it is thus referred to in the Abstract of the date mentioned:

"Mr. Maiden exhibited, on behalf of the Rev. J. Milne Curran, an aboriginal relic or implement of undetermined character, found a few months ago in sinking a tank at Byrock, N.S.W., at a depth of 7 feet. It is of argillaceous sandstone, carrot-shaped, about 11\frac{1}{2} \times 2\frac{1}{4} inches, the broad extremity concave, the surface marked transversely at intervals with lines of which there are five pairs on one side and three pairs on the other. Blackfellows to whom it had been shown could give no information about it; nor had anyone who had yet seen it been able to recognise its import."

* "On comparing the specimen with an implement exhibited on behalf of Mr. C. S. Wilkinson, at the Society's Meeting of 25th June, 1884 (vide Proceedings, Vol. ix., p. 507), it is evident that the two are of a similar character, differing but little except in regard to size and in the details of the pairs of transverse markings."
Mr. W. W. Froggatt exhibited a twig from a fruit-tree obtained near Sydney which had 150 eggs of an undetermined grasshopper attached to it in a double row; also a number of the newly hatched young insects. These were of interest because of their remarkable resemblance to a common ant (*Tridomyrmex purpureus*, Sm.), which is plentiful in the orchards and bush about Sydney, hunting over the trees for food. It seems probable that this may be a case of protective mimicry, the grasshoppers perhaps being protected against the attacks of insectivorous birds, and the ants also deceived. Brunner has described a remarkable little *Phaneropterid* from the Soudan under the name of *Myrmecophana fallax* which is very like the insect exhibited. In Brunner's species the under part of the base of the abdomen is white, so that the grasshopper looks as if it had a stalked abdomen when viewed from the side. As the insect was wingless and without an ovipositor, it may have been immature like those exhibited.

Mr. J. Mitchell, of Newcastle, forwarded a brief note announcing his discovery of the print of an insect's wing in the shale overlying the Yard Seam of coal at the base of Flagstaff Hill, Newcastle. There was, he believed, no previous record of the presence of insect remains in rocks of the Permo-Carboniferous Age in New South Wales. He hoped to be able to exhibit the specimen at a future meeting.

Mr. Maiden showed herbarium specimens of the Eucalypt described in his paper.

Mr. Baker exhibited herbarium specimens of, and essential oils and extracts from the two Eucalypts described in his paper. Also, in illustration of Mr. Harper's paper, photographs and drawings of the aboriginal stones treated of therein.

Mr. Palmer exhibited a living Gecko, *Gymnodactylus platyurus*, White, and a large snake, *Diemenia superciliosa*, Fischer, from the Blue Mountains. Also, from the Mountains, plants of two
species of *Xerotes* (N.O. *Juncaceae*) with harsh cutting or wiry foliage, eaten down by stock, to show the inhospitable kind of fodder to which, under stress of circumstances, the mountain cattle become habituated, and upon which they manage to maintain themselves. Cattle brought from the lowlands do not, however, all at once or readily take kindly to such apparently unpromising forage plants.
WEDNESDAY, OCTOBER 26th, 1898.

The Ordinary Monthly Meeting of the Society was held at the Linnean Hall, Ithaca Road, Elizabeth Bay, on Wednesday evening, October 26th, 1898.

Professor J. T. Wilson, M.B, President, in the Chair.

DONATIONS.

Royal Society of New South Wales, Sydney—Abstract of Proceedings, September 7th and October 5th, 1898. From the Society.

La Nuova Notarizia, Padova. Serie ix. Luglio-Settembre, 1898. From the Editor, Dr. G. B. De Toni.


Geological Survey of Western Australia—Annual Progress Report for the Year 1897. From the Government Geologist.


DONATIONS.


Indiana Academy of Science, Indianapolis—Proceedings, 1896. From the Academy.


Tufts College, Mass.—Studies. No 5 (March, 1898). From the College.


Gesellschaft für Erdkunde zu Berlin—Verhandlungen. Band xxiv. (1897), Nos. 7-10; Bd. xxv. (1898), No. 1: Zeitschrift. Band xxxii. (1897), Nos. 4-5. From the Society.

DONATIONS.


R. Università degli Studi di Siena—Bullettino del Laboratorio ed Orto Botanico. Anno i. Fasc. 2-3 (Giugno, 1898). From the Editor.


ON *CARABIDÆ* FROM WEST AUSTRALIA, SENT BY MR. A. M. LEA (WITH DESCRIPTIONS OF NEW GENERA AND SPECIES, SYNOPTIC TABLES, &c.).

BY THOMAS G. SLOANE.

Mr. A. M. Lea, of the Bureau of Agriculture, West Australia, has sent to me, for inspection and report, a large number of insects of the family Carabidæ from different parts of the Colony of West Australia, and the following paper comprises the results of my examination of the collections he has forwarded. The Carabidæ treated of consist of collections from two widely separated districts, viz., those from South-West Australia and the neighbourhood of Champion Bay, mostly collected by Mr. Lea; and those from the East Kimberley District (localities Wyndham on Cambridge Gulf, Behn River and Upper Ord River), collected by Mr. Richard Helms.

In order to assist the elucidation of the facts connected with the distribution of the Carabidæ in Australia, I have, in some cases, brought together and tabulated the genera of tribes that have hitherto been scattered in a somewhat haphazard manner, thereby enabling more accurate comparisons to be made between the faunas of different parts of the continent.

The arrangement of the tribes adopted by Dr. G. H. Horn in his classification of the Carabidæ* has been followed in the main, but the *Harpaline unisetose* have been placed before the *Harpaline bisetose* in the belief that they represent the older type and therefore should be placed first. The tribe Bembidiini, placed by Horn between the Nomiini and the Feronini, seems to me in a wrong position. The type specimens of all the new species have been returned to Mr. Lea.

Family CARABIDÆ.
Subfamily CARABINÆ.
Tribe SCARITINI.
Group Scaritides.
Genus Geoscaptus.
1. G. sp.? Hab.—Upper Ord River (Helms). Two examples of a species intermediate between G. laevissimus, Chaud., and G. cacus, Macl., and also differing from G. crassus, Sl. I cannot determine it, but am not prepared to describe it as new.

Group Carenides.
Genus Scaraphites.
5. Sc. sp.? Hab.—Mount Barker (Lea, one immature example).

Genus Carenum.

Genus Eutoma.

Genus Carenidium.
Group Clivinides.

Genus Clivina.


Subfamily Harpalinæ.

Division Harpalinæ unisetosæ.

Tribe Broschini.

Genus Gnathoxys.


17. Gn. crassipes, n.sp.

Oval, robust, convex; head large, convex, clypeus deeply fossulate on each side and longitudinally sulcate in middle; prothorax convex, broader than long, rounded on sides, sharply narrowed to base, bordered on base; elytra short, punctate near sides, granulate on apical declivity, disc with rows of punctate depressions; prosternum convex, setigero-punctate on each side of middle; legs stout, anterior tibiae tridentate externally, four posterior tibiae widely incrassate at apex. Black.

Head wide (3 x 3.7 mm); vertex smooth, not transversely impressed; clypeus longitudinally sulcate in middle; a deep
sharply defined fossula on each side of clypeus hardly extending on to front, clypeal suture strongly impressed between these fossulae; preocular sulci hardly marked; eyes round, convex, not prominent; orbits widely and lightly swollen below eyes posteriorly; antennae short, moniliform, second joint a little larger than fourth, joints 4-11 short, globular; penultimate joint of labial palpi bisetose in front. Labrum concave, longitudinally sulcate, truncate with external angles rounded. Prothorax short (4·2 x 5·3 mm.), very convex, lightly declivous to base in middle, widest about middle; sides rounded, roundly and sharply narrowed posteriorly and meeting base at right angles; anterior margin very lightly emarginate between anterior angles,—these marked, hardly advanced; basal angles rectangular; border narrow on sides, hardly wider at anterior angles, thick and entire on base; one or two marginal punctures at anterior fourth; median line lightly impressed. Elytra convex, wide (8·5 x 6·4 mm.), roundly subparallel on sides, widely rounded at apex, wide and truncate at base; shoulders projecting strongly from peduncle, shortly rounded; four rows of clusters of punctures on each elytron, punctures of first series in a single row, of second in a double row, of third and fourth in more irregular clusters, usually in depressions; space between fourth series and margin punctate; marginal channel narrow, obsoletely punctate. Prosternum roundly acclivous to anterior margin; a few piliferous punctures in front of and near inner angle of coxal cavities. Metasternal episterna (with epimera) oblong. Ventral segments bipunctate towards middle. Anterior femora short, dilatate in middle, anterior edge of lower side plurisetose in middle; intermediate femora thick, dilatate in middle, anterior side with a double row of closely placed strong setigerous punctures extending from base to near apex and curving upwards towards apex; posterior femora short, wider, lower side strongly and roundly dilatate in middle, anterior side setigero-punctate (a few of these punctures near upper margin a little before the middle). Length 13·5-16, breadth 5·6-4 mm.

Hab. —Rottnest Island, Geraldton (Lea).
Evidently allied to *Gn. obscurus*, Reiche, but Putzeys (Stett. Ent. Zeit. 1868, p. 375) describes that species as having the elytra hardly longer than broad (7.5 x 7 mm.); I think the punctures of the elytra must be arranged as in *Gn. obscurus*. It also has some affinity to *Gn. irregularis*, Westw., but judging from Westwood's description and figure differs by being smaller, the head not impressed behind the eyes, the prothorax with the border narrower and the margins not plurisetose. Putzeys' more detailed description (Stett. Ent. Zeit. 1868, 374) of *Gn. irregularis* suggests the following differences:—the postocular prominences are not large and prominent; the prothorax has not the sides straight in their anterior half, nor the margins wide, reflexed in front and quadripunctate on their anterior half.

18. *Gn. sp.?* Hab.—Donnybrook (Lea). One example of a species allied to and of same size as *Gn. insignitus*, Macl. More specimens would be required to deal satisfactorily with it.

19. *Gn. sp.?* Hab.—Swan River (Lea). One example of a species closely allied to *Gn. cicatricosus*, Reiche, from which it apparently differs (the marginal stria of the elytra is not punctate, nor the anterior angles of the prothorax widened), but not knowing *Gn. cicatricosus* in nature, I am unwilling to speak positively of the species before me from a single specimen.

20. *Gn. sp.?* Hab.—Newcastle (Lea). One example of a species that is closely allied to *Gn. westwoodi*, Putz., but which I cannot positively determine as that species.

Genus *Parroa*.


Genus *Adotela*.


Genus *Cerotalis*.

Var. ? Differs slightly from the typical form by being wider, more obscurely coloured and having six (not five) punctures along lateral margin. Hab.—Bridgetown.

24. C. longipes, n.sp.

Q. Elongate, disc of prothorax and elytra depressed; prothorax longer than broad, sides decidedly sinuate near base, anterior angles shortly but decidedly advanced; elytra oval; legs long, slender. Subopaque; head black with greenish reflections; prothorax black with greenish reflections; elytra greenish-black; under surface purple-brown; antennae, palpi and legs piceous-brown.

Head convex, smooth, faintly transversely impressed behind eyes; front widely impressed on each side between antennae, lightly convex in middle; eyes convex, not prominent; orbits lightly swollen behind eyes. Prothorax longer than broad (5 x 4-75 mm.), depressed; sides lightly rounded, very little narrowed to anterior angles, decidedly but gradually narrowed to base; anterior margin lightly emarginate; anterior angles shortly and obtusely advanced; base truncate; basal angles sharply rectangular; border narrow, thicker posteriorly, sinuate, and turned slightly downwards a little before base, extending along one-fourth of base on each side; median line finely impressed; basal area defined by a faint impression and strongly declivous to sides. Elytra oval (10 x 5-5 mm.), hardly narrowed to base, depressed on disc, smooth; sides lightly rounded; apex obtuse, not widely rounded; shoulders not marked (rounded off); border thick, reaching apex, angular close to peduncle; four submarginal punctures on each elytron, first behind shoulder, second just before apical curve, other two (a considerable distance apart) near apex. Anterior femora compressed, not swollen in middle, lower side flattened (subcanaliculate), tubercle on lower side near base small, depressed; posterior tarsi long, slender, first joint about as long as two succeeding ones together.

Length 17, breadth 5-5 mm.

Hab.—Coolgardie (White, one example).

Apart from differences in colour this species may be distinguished from C. substriata, Casteln., and C. semiciolacea, Casteln.,
by its more slender legs, the femora hardly swollen in the middle; the prothorax with sharply rectangular basal angles, the border lightly sinuate and a little bent downwards before meeting the base.

Nota.—It is possible the specimen before me is not quite mature and that the metallic tints would be brighter in a fully developed example. Faint obsoletely punctate striae are visible on the elytra, but these I consider a post mortem effect.

25. C. brachypeura, n.sp.
3. Oval levigate, subdepressed; prothorax with sides slightly sinuate before base; elytra oval; four anterior tarsi with spongiose tissue beneath, posterior tarsi short. Upper surface shining black, under surface shining bluish-black.

Head lightly and widely impressed across vertex; front subdepressed; vertex convex; eyes convex, prominent, lightly enclosed posteriorly. Labrum truncate (hardly emarginate), sulcate in middle. Prothorax hardly broader than long (4·25 x 4·3 mm.), convex, slightly narrowed to base; disc lightly and widely subdepressed; sides strongly rounded; anterior angles marked, hardly advanced; anterior margin lightly and widely emarginate; basal angles rectangular; border narrow, sinuate before base, obsolete in middle of base; median line lightly marked. Elytra widely oval (8 x 5·25 mm.), not wider towards apex, lightly convex, obsoletely substriate, gently declivous to apex, lightly declivous to base; sides rounded; border narrow, reaching peduncle, thicker on apical curve, not thickened on humeral curve or angulate at basal extremity; a marginal puncture near humeral angle; five foveiform setigerous punctures a considerable distance from margin on posterior half of each elytron. Metasternal episterna short, wide; epimera very narrow, linear. Fourth and fifth ventral segments with a wide shallow round depression on each side; one puncture on each side of anus. Anterior femora compressed; anterior tibiae wide at apex; anterior tarsi with four joints dilatate and spongiose beneath; intermediate tarsi with three basal joints spongiose beneath; posterior tarsi with joints short, wide, apical joint wide at base.
Length 14, breadth 5·25 mm.

Hab.—Coolgardie (White, one example).

I have placed this species in the genus *Cerotalis* because the four anterior tarsi of the ♀ have spongiose tissue on the under surface of the same joints as the species of that genus; but it is a wider and shorter species than any other as yet assigned to *Cerotalis*, having more the facies of an *Adotela* (*e.g.*, *A. concolor*). The very short linear epimera of the metasternum are not found in the other species of *Cerotalis*.

**Genus Promecoderus.**

   *Hab.*—Bridgetown, Donnybrook (Lea).

   *Hab.*—Swan River, Rottnest Island (Lea).

   *Hab.*—Newcastle (Lea).

29. *P. intermedius*, n.sp.

♂. Elliptic-oval, robust, laevigate. Bronzed-black; legs black, tarsi and coxae reddish. Head ordinary, convex; eyes prominent; postocular prominences about half size of eyes, sloping evenly behind. Prothorax a little broader than long (2·7 × 3 mm.), convex, lightly declivous to base; sides strongly rounded; anterior angles lightly marked, projecting a little from head; basal angles rectangular; border entire on base. Elytra oval, convex (5·5 × 3·7 mm.). Ventral segments roundly and deeply foveate laterally. Anterior tarsi with a small (almost obsolete) tuft of spongiose tissue below inner angle of three basal joints; intermeditate tarsi without spongiose tissue beneath.

Length 10-11, breadth 3·7-4 mm.

*Hab.*—Mount Barker (Lea and Helms).

Closely resembling *P. ovipennis*, Sl., but differing by its darker colour, darker antennae, piceous-black tibiae; narrower head, more prominent eyes, smaller and less protuberant postocular prominences, clypeus not emarginate; prothorax narrower, less
declivous to base, anterior angles more marked, basal angles more marked; elytra less dilatate on sides, less strongly and less roundly ampliate from peduncle.

30. P. ovipennis, n.sp.

Oval, robust, laevigate; head large; prothorax convex (rather depressed on disc), strongly angustate posteriorly, bordered on base; elytra oval, short, convex; mesosternal episterna quadrate, epimera short—twice as broad as long; ventral segments roundly foveate on each side. Shining, bronzed-black; under surface piceous with a faint metallic tinge laterally; legs piceous, tibiae, tarsi, antennae and palpi piceous-red.

♀. Head large, convex, wide at base; clypeal suture hardly impressed; clypeus roundly emarginate; eyes prominent, enclosed behind; orbits decidedly raised posteriorly; postocular prominences about one-half size of eyes. Labrum emarginate-truncate. Palpi with apical joint slender, swollen in middle, narrowed to apex, truncate (of labial strongly arcuate on external side). Prothorax transverse (3 x 3-3 mm.), widest rather before middle, declivous to base; sides strongly rounded; anterior margin truncate; anterior angles not marked, projecting a little from head; basal angles rectangular (hardly obtuse); border narrow, not sinuate before base, entire on base; median line strongly impressed; a transverse impression a little before base. Elytra widely oval (5-2 x 3-8 mm.), convex, laevigate (sometimes faint traces of strie on disc, probably a post mortem effect); base wide, gently but decidedly and evenly narrowed to peduncle. Legs light; posterior trochanters shortly reniform, obtuse at apex; four anterior tarsi without spongiose tissue on under side of any of the joints.

♂. With prothorax and head a little narrower than ♀.

Length 9-5-11, breadth 3-5-4-2 mm.

Hab.—Beverley (Lea).

Resembling P. scauroides, Casteln., but with the head larger, the prothorax more declivous behind, the elytra more dilatate on the sides, the lateral fovee of the 4th and 5th ventral segments not giving off a stria internally, ♀ without spongiose tissue beneath any of the joints of the tarsi.
BY THOMAS G. SLOANE.

The large head and the prothorax wider than usual in comparison with the elytra are marked features in this species and are especially noticeable in the ♂.

31. P. leai, n.sp.

♀. Oval, convex; head large; prothorax transverse, bordered on base; elytra widely oval, obsoletely striate near suture; metasternum with episterna short (subquadrate), epimera short—about twice as broad as long. Black, shining; upper surface obscurely bronzed; tibiae piceous; antennae, palpi and tarsi piceous-red.

Head large, wide at base, convex; clypeal suture distinct, lightly impressed; clypeus emarginate; eyes round, convex, prominent; orbits swollen behind eyes; postocular prominences sharply raised posteriorly, about half size of eyes; space between eye and subocular ridge wider than eye. Labrum widely and lightly emarginate. Palpi with apical joint long, slender, lightly dilatate in middle, truncate. Prothorax broader than long (3·5 x 3·9 mm.), convex (a little depressed on disc), widest just behind anterior marginal puncture; sides lightly rounded, strongly narrowed posteriorly, lightly narrowed anteriorly; anterior margin truncate; anterior angles not marked, hardly projecting from head; basal angles almost rectangular (very lightly obtuse); border narrow, not sinuate before base, entire on base; median line strongly impressed; a well marked transverse impression a little in front of base. Elytra wide, oval (7 x 5·25 mm.), convex (hardly depressed on disc), widest about middle; sides strongly rounded; shoulders wide, roundly narrowed to peduncle (obsoletely striate on disc). Prosternum roundly and strongly acclivous to anterior margin. Ventral segments roundly foveate on each side. Legs light; posterior trochanters reniform, short; posterior tarsi with apical joint narrowed to base.

Length 13, breadth 5·25 mm.

Hab.—Newcastle (Lea, one example).

This species has more resemblance to P. blackburni, Sl., than to any other described species; it is, however, a larger species
with head larger, postocular prominences more developed, pro-
thorax less dilatate on sides, metasternal episterna and epimera
shorter. It shows an evident natural affinity to *P. ovipennis*,
Sl., therefore I expect the ♂ will prove to have the basal joints
of the four anterior tarsi without spongiose tissue beneath. The
specimen before me shows evidence of a lengthened immersion in
alcohol, and for this reason I believe the elytra are naturally
lavigate.

32. *P. anguliceps*, n.sp.

♀. Elliptic-oval, subcylindrical, lavigate; head with posterior
angle of outer margin of buccal fissure prominent, obtuse (sub-
rectangular); prothorax convex, strongly angustate posteriorly;
bordered on base; elytra oval, convex (7.5 x 5 mm.); posterior
trochanters pointed at apex. Shining, upper surface bronzed-
black—tending to greenish-black in middle; under surface rather
piceous with bronzzy metallic reflections on posterior ventral
segments; legs piceous-black with metallic tinge on femora;
antennae, tarsi and palpi reddish-brown.

Head ordinary; vertex convex, not transversely impressed;
eyes round, convex, prominent; orbits lightly swollen behind
eyes. Prothorax nearly as long as broad (3.8 x 3.85 mm.), convex,
declivous to base; sides strongly rounded; anterior margin widely
emarginate in middle; anterior angles obtuse, not marked, pro-
jecting considerably from head; base truncate; basal angles
almost rectangular; border narrow, not sinuate before base, entire
on base; median line strongly impressed. Episterna of meta-
sternum almost square; epimera short, about twice as broad as
long. Ventral segments 3-6 roundly foveate on each side.

Length 13, breadth 5 mm.

*Hab.*—Swan River, Beverley (Lea, two examples, ♀).

Closely allied to and almost exactly resembling *P. ambiguus*,
Sl. The chief points of difference seem to be the postocular
prominences smaller and the elytra more shortly and strongly
rounded at the shoulders, which gives them a more evenly
rounded appearance. *P. ambiguus* has the outer margin of the
buccal fissure equally wide with similar posterior angles, and I should expect the same form to occur in *P. distinctus*, Sl., the only other nearly allied species. It should be noted that I have seen no undoubtedly male specimen belonging to the small group which these three species constitute, for the type specimen of *P. ambiguus* proves to be the ♀, and not the ♂ as I thought, and I did not determine the sex of the type specimens of *P. distinctus*.

*Note.—In the type specimen of *P. ambiguus* there is a strongly impressed round fovea on the apical dilatation of the inflexed margin of the pronotum; this does not occur in *P. anguliceps*.*

Tribe *HARPALINI*.

The classification of the Harpalini is perhaps the most difficult to elucidate of all the tribes among the Carabidae,* and it appears to me that the complexity of the subject has been increased by systematists having placed so much reliance for classificatory purposes on the secondary sexual characters of the male, particularly the vesture beneath the joints of the tarsi. Although the vesture of the under side of the tarsi is useful in helping to determine the affinities of species, and often of genera, being usually similar throughout each tribe, yet, in the classification of the Harpalini its use has been pushed to lengths that have added to the complication of the subject rather than diminished its intricacy; so much is this the case that it seems impossible, under the existing system, to refer a Harpalid of which the male is unknown with any certainty to its proper genus, or even to determine the group of genera into which it should fall. Any classification which is founded on secondary sexual characters seems to me to be so artificial that an attempt to replace it is always worth trying; therefore I offer the following table (though aware it is far from perfect) in the hope that by its aid the limits of the genera among the Australian Harpalini may be more accurately defined than seems to be the case at present.

Table of Genera.

A. Eyes widely separated from mouth beneath.
B. Elytra fully striate. (Penultimate joint of labial palpi with more than two setae in front).
C. Posterior tarsi long (joints usually linear); first joint as long as or longer than two succeeding joints together
CC. Posterior tarsi short; joints short and incresate to apex, apical angles with long spinous setae, first joint not, or very little, longer than second (never as long as two succeeding together).

D. Sinus of mentum with a median tooth.
DD. Sinus of mentum edentate.

BB. Elytra with eighth stria obsolete on sides.

E. Form stout, convex; size moderate.
EE. Form narrow, depressed; size small.

AA. Eyes very close to buccal fissure beneath. (Penultimate joint of labial palpi with two setae in front).

F. Mandibles hardly projecting beyond labrum, not decussating.
G. Elytra with stria obsolete on sides, eighth not impressed on sides.
GG. Elytra fully striate (eighth impressed for whole length).

FF. Mandibles projecting beyond labrum, acute, decussating; front obliquely biimpressed.

H. Posterior tarsi with joints narrow, first joint longer than two succeeding together.
I. Form stout.

II. Form narrow. 

HH. Posterior tarsi with joints short and with long spinous setae at apical angles, first joint shorter than two succeeding together. (♂ with a longitudinal fovea in middle of second ventral segment)

<table>
<thead>
<tr>
<th>Genera</th>
<th>Description</th>
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<tbody>
<tr>
<td>GNATHAPANUS</td>
<td>C. Posterior tarsi long (joints usually linear); first joint as long as or longer than two succeeding joints together</td>
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<tr>
<td>DIAPHOROMERUS</td>
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<tr>
<td>PHORTICOSOMUS</td>
<td>D. Sinus of mentum with a median tooth</td>
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<td>HYPHARPAX</td>
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<tr>
<td>CENOGMUS</td>
<td>BB. Elytra with eighth stria obsolete on sides</td>
</tr>
<tr>
<td>HARPLANER</td>
<td>E. Form stout, convex; size moderate</td>
</tr>
<tr>
<td>THENAROTIDUS</td>
<td>EE. Form narrow, depressed; size small</td>
</tr>
<tr>
<td>NOTOPHILUS</td>
<td>F. Mandibles hardly projecting beyond labrum, not decussating</td>
</tr>
<tr>
<td>STENOLOPHUS</td>
<td>G. Elytra with stria obsolete on sides, eighth not impressed on sides</td>
</tr>
<tr>
<td>LECANOMERUS</td>
<td>GG. Elytra fully striate (eighth impressed for whole length)</td>
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<tr>
<td>THENAROTES</td>
<td>FF. Mandibles projecting beyond labrum, acute, decussating; front obliquely biimpressed</td>
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<tr>
<td>EUTHENARUS</td>
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</table>

(species with a longitudinal fovea in middle of second ventral segment)
Of the genera given in Mr. G. Masters' Catalogue of the Australian Coleoptera as belonging to the Harpalini, but not included in this table, *Geobcanus*, *Acupalpus* and *Harpalus* should, I think, be deleted from the Australian fauna, there not being sufficient evidence that any of the species attributed to these genera properly belong to them; though I cannot at present suggest the true position of the species which are still left therein. *Anisodactylus*, properly speaking, does not appear to be represented in Australia; I therefore propose the genus *Cenogmus* for the reception of the species referred to it by Baron Chaudoir. The single species of *Microsarus* has been shown by the Rev. T. Blackburn to be synonymous with *Gnathaphanus adelaide*, Casteln. *Nebriosoma*, another genus with a single species, is not a Harpalid; I have seen the type specimen of *N. fallax*, Casteln., in the Howitt Collection, and have noted that the episterna of the mesosternum reach the coxae, so that the genus belongs to the first division of the Carabidae; its place is apparently in the antarctic tribe Migadopini, a position indicated by de Castelnau, who regarded it as closely allied to *Loxomerus* (= *Heterodactylus*) from the Auckland Islands (not from New Zealand as said by de Castelnau). *Cyclothorax* does not belong to the Harpalini. *Veradia*, a genus placed by its founder, Count de Castelnau, in the Morionini, requires notice. Chaudoir has said that it does not differ from *Hypharpx*;* I have seen a type specimen of the single species, *V. brisbanensis*, Casteln., in the Howitt Collection, and I agree with Chaudoir that it is a Harpalid, but not having examined it critically cannot pronounce on its relationship to the other Australian Harpalids, though I should think Chaudoir might be followed in his assignment of it to *Hypharpx*. It may be as well to note here that I believe *Amblygnathus minutus*, Casteln., to be a Harpalid, but not knowing it in nature cannot venture any suggestion as to its place among the Australian Harpalini.

Genus Gnathaphanus.


I have examined the types of *Diaphoromerus sulcatulus*, Macl., and *D. sexpunctatus*, Macl., in the Macleay Museum and found them identical. I adopt *sulcatulus* as the preferable name, and place the species in the genus *Gnathaphanus* because it has the third interstice of the elytra pluripunctate; it is allied to *Gn. adelaide*, Casteln.


Genus Diaphoromerus.

I do not know characters by which this genus can be satisfactorily defined and divided from *Gnathaphanus*; the differences in the shape of the paraglossae are not likely to be of much value, and that seems to have been the sole feature on which Baron Chaudoir relied to separate these genera.* The two following species are left in *Diaphoromerus* by me only because they have been placed there by Chaudoir.


Attention may be drawn to the fact that Chaudoir's measurements of this species (Ann. Mus. Civ. Genov. 1878, xii. p. 488) are too small; its length is 8-8·5 mm.

Genus Hypharpax.

Though I concur with the Rev. T. Blackburn† in placing in *Hypharpax* the Australian Harpalids—not belonging to *Phorti-

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cosomus— which have (a) the penultimate joint of the labial palps with more than two setae in front, (b) the mentum with a tooth in the sinus, and (c) the posterior tarsi short, yet I am doubtful whether H. bostocki, Casteln., H. dampieri, Casteln., and H. ranula, Casteln., can strictly speaking be considered as belonging to the same genus as H. krefftii, Casteln., H. inornatus, Germ., and H. kingi, Casteln., which are typical species of the genus. As a result of extending the limits of the genus Hypharpax to include those species having in combination the characters mentioned above, I have been unable to tabulate the differences between that genus and Phorticosomus; normally the species of Hypharpax have the derm of the elytra shagreened, while the species of Phorticosomus have not, unless slightly near the lateral margin; Harpalus dampieri, Casteln., H. ranula, Casteln., and H. bostocki, Casteln., are as far as I know, the only species at present included in Hypharpax which have the disc of the elytra not shagreened; but otherwise these three species do not appear to have much affinity towards one another. It may be noted that, as far as my observations go, the third joint of the antennae in Hypharpax is so sparsely setose (and then only near the apex), that it resembles the second joint more than the fourth, and may without inaccuracy be called glabrous, while in the other genera (excepting Phorticosomus) the third joint is hirsute, except near the base, after the manner of the succeeding joints, though to a less degree.


42. H. bostocki, Casteln.; l.c. Sp. 676. Hab.—Rottnest Island (Lea).


Though placed by Sir William Macleay in the genus *Harpalus*, it does not belong to it, as is sufficiently shown by the labial palps having the penultimate joint with more than two setae in front. Its short posterior tarsi indicate its position pretty clearly.

46. *H. sp.?* ♀. A single specimen of a species with testaceous tibiae allied to *H. deyrollei*, Casteln., but differing from that species by its wider and more convex shape, the puncture of the third interstice of the elytra placed nearer the apex, &c. The posterior femora are not dentate on the underside, and the posterior tibiae are strongly arcuate. It is evidently an undescribed species, but I am not prepared to describe it on the single specimen before me.

*Hab.*—Beverley (Lea).

**Cenogmus, n.gen.**

I propose this genus to receive *Harpalus rotundicollis*, Casteln., *H. waterhousei*, Casteln., and *Anisodactylus opacipennis*, Chaud. The remarks of both Baron Chaudoir and Mr. Blackburn on these species suggest the necessity of a new genus, which can be readily identified in the Australian fauna by the characters allotted to it in the table above.


**Genus Harplaner.**


Evidently plentiful in the Swan River District; it is said by de Castelnau to be common near Melbourne. I have not seen it
from Victoria, though a specimen is in my collection labelled "Victoria," but on what authority I do not know; my not having seen it from near Melbourne is no evidence that it does not occur there.

Thenarotidius, n.gen.

Head smooth, front not impressed. Eyes round, convex, coarsely faceted, distant from buccal fissure beneath.

MANDIBLES short, stout.

Ligula small, narrowed to apex, corneous; apex obtuse, bisetose; paraglossae membranous, wide, subquadrate, extending considerably in front of ligula, connate in front of ligula.

Mentum concave; sinus bordered, oblique on each side, evenly rounded (edentate) in middle.

Palpi: maxillary with apical joint fusiform, longer than penultimate; labial short, stout, two terminal joints of equal length, apical joint thick, obtuse at apex, finely and sparsely setose.

Prothorax transverse, not impressed or punctate on each side of base; marginal setigerous puncture rather large, placed about middle of length.

Elytra lightly striate; eighth stria obsolete in middle; interstices shagreened and finely punctate, third finely unipunctate about apical fifth.

Metasternum with episterna narrow, elongate.

Legs light: ♂ with four anterior tarsi lightly dilatate, four basal joints densely clothed with spongiose tissue beneath. Posterior tarsi linear, hardly as long as tibiae, first joint nearly as long as two succeeding ones together.

Apterous: body shortly pedunculate; upper surface shagreened.

The type of this genus is Th. gagatinius, Mael., a species which was described as belonging to the genus Bembidium; it is common in many parts of N.S. Wales. Thenarotidius may be readily recognised among the Australian Harpalids by its narrow depressed form, coal-black colour and eyes distant from mouth beneath. The penultimate joint of the labial palps appears to have only two setae in front, but a careful examination of the palps removed
from the head seemed to indicate the presence of one or two more fine setae. I have therefore refrained from alluding to the setae of this joint in the diagnosis of the genus, but in any case the affinity of the genus is to those with bisetigerous palpi, its position being apparently between Harplaner and Notophillus.

50. Th. anthracinus, n.sp.

Elongate, subdepressed; head large; prothorax transverse, apex and base of about equal width; elytra subtruncated, not attaining apex of abdomen, finely striate. Black, subopaque; legs piceous or piceous-black, tibiae sometimes brownish-testaceous except at apex; antennae fuscous, with basal joint brownish-testaceous.

Head wide at base, convex, finely shagreened and minutely punctate; clypeal suture finely impressed; clypens bordered. Labrum transverse, truncate, shagreened and finely punctate. Prothorax transverse (1 x 13 mm.), finely shagreened and minutely punctate; sides lightly rounded; anterior margin very lightly emarginate; anterior angles obtusely rounded; posterior angles widely rounded, not marked; base lightly arcuate, obsoletely sinuate on each side of peduncle; border reflexed, entire on base, passing round anterior angles on to sides of anterior margin; median line hardly impressed (perceptible on disc). Prosternum finely bordered on anterior margin. Elytra truncate-oval, widest a little behind middle, very lightly declivous to apex; sides very lightly rounded; apex arcuate-truncate; strie fine, distinct on disc, obsolete near sides (six inner striae distinct on each elytron); striole at base of second interstice very feebly impressed; interstices flat, shagreened and finely punctate; lateral border reflexed; a few (about six) submarginal punctures near apex and humeral angles.

Length 4.5, breadth 1.5 mm.

Hab.—Mount Barker (Lea, three specimens).

Closely resembling Th. (Bembidium) gayatmhs, Mac., with which it agrees in facies, sculpture, &c.; but differing by having the metasternum (with its episterna) shorter; the prothorax with the apex less emarginate, the anterior angles less marked, the posterior angles more widely rounded; the elytra widening more
behind the shoulders, the base less squarely truncate, the humeral angles wider; the colour a deeper black, &c.

Genus Notophilus.


52. N. obliquus, n.sp.

Alate, elliptical; dorsal surface depressed, minutely shagreened; prothorax broader than long, obliquely narrowed to base, hardly wider across base than apex, bordered on whole circumference; elytra finely striate, strie obsolete on sides, third interstice unipunctate a little in front of apical declivity. Black, shining, basal joint of antennæ testaceous.

Head large (not short), smooth; frontal impressions feebly impressed (nearly obsolete); lateral punctures of clypeus large; eyes convex, not prominent. Prothorax lightly transverse (0.7 x 0.9 mm.), widest before the middle (at marginal seta); sides lightly rounded anteriorly, oblique posteriorly; apex truncate (hardly emarginate); anterior angles rounded, not advanced; basal angles obtuse, lightly marked; base lightly bisinuate, arcuate in middle, a little oblique at each side; border lightly reflexed on sides, very fine on middle of base and apex; a wide transverse impression a little before the base terminating on each side in a shallow rounded depression; a shallow arcuate impression across anterior part of disc; median line obsolete. Elytra wider than prothorax (2.1 x 1.3 mm.), widest behind middle, depressed on disc; base much wider than base of prothorax; humeral angles rounded; sides lightly rounded; apex shortly arcuate, widely subsinuate on each side; strie shallow, all marked at apex, only four inner ones marked on disc, eighth obsolete on sides; ninth interstcie wide at apex, punctate near shoulders and apex; border narrowly reflexed.

Length 3.3, breadth 1.3 mm.

Hab.—Geraldton (Lea, one specimen).
From *N. niger*, Blkb., *N. gracilis*, Blkb., and presumably from *N. parvus*, Blkb., the species it resembles in colour, it differs by the form of the posterior angles of the prothorax which, though obtuse, are decidedly marked, instead of being rounded off. It is the largest species of the genus yet described, and is more elongate than the others; compared with *N. niger* and *N. gracilis* the prothorax is less transverse and more narrowed to the base, and the elytra more decidedly striate. Obsolete traces of a striae are noticeable under a lens at the base of the second interstices.

**Genus Stenolophus.**


*S. dingo* (of which *S. politus*, Macl., is—as noted by Mr. G. Masters, Cat. Supp. p. 37—a synonym) seems to range over the whole of Australia. I believe it will be found that *S. dingo*, Casteln., is synonymous with *Harpalus vestigialis*, Erichs., with the description of which it seems to agree so closely that it is only the fact of my not having seen it from Tasmania that prevents my placing it under that species.

**Genus Lecanomerus.**


Sir William Macleay placed this species in *Harplaner*—a genus to which it certainly does not belong. It is, I think, a *Lecanomerus* allied to *Diaphormerus victoriensis*, Blkb., a species which—from examination of a specimen sent to me by Mr. Blackburn—I would also refer to *Lecanomerus*.

55. *L. occidentalis*, n.sp.

Alate, elliptical, lightly convex, minutely shagreened under a lens; head rather elongate, front obliquely biimpressed, mandibles prominent, decussating; prothorax quadrate-cordate, wider across base than apex; elytra striate, interstices depressed, third uni-
punctate a little behind middle. Piceous-black, \( \mathcal{Q} \) nitid, \( \mathcal{Q} \) with elytra subnitid (hardly opaque); vertex, middle of base of prothorax and sterna reddish; prothorax with narrow ferruginous margin; elytra with light brownish margin; antennae fusco-ferruginous, basal joint testaceous; coxae, tibiae and tarsi darker.

Head convex, cylindrical behind eyes, lavigate; frontal impressions obliquely divergent backwards to near middle of eyes, short, well marked; eyes convex, prominent. Labrum transverse-quadrate, shagreened. Prothorax a little broader than long (1.5 x 1.75 mm.), depressed, declivous on anterior part of sides, widest before middle (at marginal seta); sides lightly rounded, roundly and decidedly narrowed anteriorly, gently narrowed posteriorly; basal angles widely rounded, not the least marked; apex lightly emarginate; anterior angles obtuse, lightly marked; border narrow, extending round anterior angles a little on to anterior margin on each side, and on each side of base to peduncle; lateral channel not impressed; a wide shallow impunctate depression on each side of base. Elytra convex, ovate (3.8 x 2.5 mm.); base a little wider than base of prothorax, truncate; humeral angles rounded; sides strongly, shortly and roundly narrowed to base; apical curve with a light sinuosity on each side at extremity of eighth stria; stria distinctly impressed, a little stronger in \( \mathcal{Q} \) than in \( \mathcal{Q} \); ninth interstice becoming wide near apex, its punctures widely interrupted on anterior half and placed in two groups on posterior part (four near apex and three a little further forward); border narrow, reflexed.

Length 5.6, breadth 2.2.7 mm.

_Hab._—Swan River, Darling Ranges, Pinjarrah, Donnybrook, Mount Barker (Lea), Albany (Helms).

This is evidently a common species in West Australia. Compared with a Victorian species, found near Melbourne, which is allied to, if not identical with, _Harpalus verticalis_, Erichs., and also allied to _L. flavocinctus_, Blkb., it differs by having the prothorax less transverse, and the apex of the elytra less strongly sinuate on each side, the \( \mathcal{Q} \) with the elytra much more finely shagreened and not sericeous, &c. It evidently differs from _L_
flavocinctus and L. obscurus, Blkb., by having the prothorax less transverse; apparently it is closely allied to L. lindi, Blkb., but has the margin of the elytra (including the posterior half of the ninth interstice, and the eighth near the apex) lightly coloured. It is characteristic of Lecanomerus to have three punctures on the ninth interstice placed a little before those near the apex.

Genus Thenarotes.

56. Th. brunnicolor, n.sp.

Alate, rather robust, not shagreened; head lightly biimpressed, mandibles short, projecting beyond labrum, mentum lightly emarginate, edentate; antennae inserted very near eyes, two basal joints glabrous; prothorax transverse, base hardly wider than apex, a wide depressed finely punctate space on each side near basal angle; elytra fully striate, interstices lightly convex, second striolated at base, third unipunctate about posterior third; posterior tarsi with first joint about as long as two succeeding joints together. Prothorax and elytra brownish—elytra darker than prothorax; head black; antennae fuscous, two basal joints testaceous; under surface ferruginous-piceous; legs testaceous.

Head wide, convex, minutely shagreened; frontal impressions short, rather wide, oblique; lateral border lightly sinuate above anterior part of eyes; clypeal suture linear; eyes large, prominent, globular, lightly enclosed at base. Prothorax transverse (0.8 x 1.1 mm.), widest before the middle; disc lightly convex, a rather wide depressed space before base; margins widely explanate posteriorly; sides lightly rounded on anterior two-thirds, very lightly oblique posteriorly; anterior margin truncate; anterior angles widely obtuse; posterior angles obtuse; base emarginate-truncate, lightly rounded on each side; border only marked (and lightly reflexed) on anterior two-thirds of sides; median line lightly impressed; marginal setigerous puncture placed about anterior fifth. Elytra considerably wider than prothorax (2.5 x 1.5 mm.), convex, declivous to base, decidedly but not abruptly declivous to apex; base truncate; humeral angles rounded; sides subparallel in middle (very lightly rounded); apical
curve short; strie strongly impressed, eighth well marked in all its course; interstices a little convex, becoming narrow and decidedly convex towards apex, second wider near base and with a well marked basal striole rising from base of second stria, ninth narrower than eighth in middle of length, wider towards apex; lateral border reflexed.

Length 3.7, breadth 1.5 mm.

Hab.—Behn River (Helms).

Differs from the other species of *Thenarotes* by having a well marked striole at base of second interstice of elytra. Its facies is that of *Thenarotes*, but perhaps it is not in its proper place in that genus, though it does not come into any other Australian genus. The characters that define the genus *Thenarotes* are a little doubtful; the type (*T. tasmanicus*, Bates) is fully striate and has the mentum toothed in the sinus; *Th. australis*, Blkb., has the elytra with the strie obsolete on the sides, the mentum edentate and the ♀ without spongiose tissue beneath any joints of the four anterior tarsi. *Th. brunnicolor* has the mentum edentate but the elytra fully striate (the tarsal vesture of the ♀ unknown). Perhaps the characters of the genus may vary sufficiently to include all these differences, in which case *Th. tasmanicus*, *Th. australis* and *Th. brunnicolor* would represent three groups in the genus, but it may be found necessary, when the classification of these and allied Harpalids is fully worked up, to place each of these species in a separate genus.

Note.—Only that the basal angles of *Th. brunnicolor* are widely rounded, the sides would meet the base almost at right angles.

**Genus Euthenarus.**

This New Zealand genus is represented in Australia, and at least one species, viz., *E. (Acupalpus) morganensis*, Blkb., has been described. I have compared *Acupalpus morganensis* with *E. brevicollis*, Bates, and *E. puncticollis*, Bates, the New Zealand species for which Mr. Bates founded the genus, and have found it congeneric with them.
57. E. comes, n.sp.

Elongate-oval, shining (not shagreened), lightly convex; front obliquely biimpressed; prothorax a little broader than long evidently wider across base than apex, punctate on each side of base, marginal setigerous puncture small and placed about anterior fourth; elytra truncate-oval, fully striate, second interstice without striae at base. third interstice unipunctate near posterior third; tarsi short, posterior with joints short. Piceous-black, shining; lateral border of prothorax and lateral border and suture (posteriorly) of elytra brownish-testaceous; legs testaceous, coxae, tibiae and tarsi slightly infuscate; antennae dark fuscous, basal joint testaceous.

Head lūvigate; frontal impressions extending obliquely backwards to near middle of eyes, rather strongly impressed; eyes convex, not very prominent. Prothorax broader than long (1·15 X 1·3 mm.), widest before middle, lūvigate excepting a slightly depressed punctate area near each basal angle (these punctate spaces sometimes nearly meeting in middle); sides lightly rounded anteriorly, obliquely and lightly narrowed posteriorly; anterior margin hardly emarginate; anterior angles lightly marked; base truncate, sloping obliquely forward a little on each side; basal angles obtuse but marked (not rounded); border rather thick, passing round basal angles on to base as far as peduncle on each side; median line lightly marked. Elytra much wider than prothorax (2·6 X 1·7 mm.), convex, strongly declivous to apex, base truncate, much wider than base of prothorax; sides lightly rounded; apical curve rounded, without lateral sinuosities; striae lightly impressed, entire, second rising from a puncture; interstices depressed.

Length 4·4-5, breadth 1·6-1·8 mm.

Hab.—Swan River, Darling Ranges, Donnybrook (Lea).

Closely allied to E. morganensis, Blkb., but a little more robust, and without the green tinge of that species; the following differences may be noted also:—eyes a little less prominent; prothorax with the sides less evenly rounded, straighter and more oblique posteriorly, posterior angles marked (not rounded off),
puncturation on each side of the base more dense, covering a greater space and not placed in such deep or well defined depressions; elytra more strongly declivous to apex. In *E. morganensis* and *E. comes* the males have the vesture of the under side of the four anterior tarsi as in *E. brevicollis*, Bates, and agree with that species in having a fovea in the middle of the abdomen just behind the metasternum.

**Tribe CHLÆNIIININI.**

**Group Ooides.**

**Genus Oodes.**


**Genus Coptocarpus.**


**Tribe BRACHYNINI.**

**Genus Pheropsophus.**


**Division Harpalinae bisetosae.**

**Tribe PANAGÆINI.**

**Genus Epicosmus.**


Tribe NOMIINI.

This tribe was founded by Dr. G. H. Horn on the single genus Nomius (Trans. Am. Ent. Soc. ix. 1881, p. 129). It is evident from his remarks that he felt unable to define the tribe fully from want of sufficient data, and therefore restricted his diagnosis to the genus Nomius. The three genera known to him as apparently belonging to the Nomiini were Nomius, Melusenus and Coscinia, and these seemed to him to represent three groups in the tribe. I do not know any of these genera, but would place here all the genera presenting a combination of the following characters:

Mandibles with a setigerous puncture in the scrobe; palpi with last joint not subulate; elytra with margin interrupted posteriorly and with an internal plica.

As thus constituted the Nomiini will contain ten Australian genera, which may be divided into four groups as shown in the following table:

<table>
<thead>
<tr>
<th>Group</th>
<th>Characters</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Elytra not bordered on base.</td>
</tr>
<tr>
<td>b.</td>
<td>Antennae filiform, front without lateral carina, prothorax with two marginal setae, elytra deeply and simply striate on disc.</td>
</tr>
<tr>
<td>bb.</td>
<td>Antennae moniliform, front with a ridge on each side, prothorax with lateral channel plurisetose, elytra punctate-striate on disc.</td>
</tr>
<tr>
<td>AA.</td>
<td>Elytra bordered on base.</td>
</tr>
<tr>
<td>d.</td>
<td>Elytra with seventh stria well marked.</td>
</tr>
<tr>
<td>dd.</td>
<td>Elytra with seventh stria obsolete.</td>
</tr>
<tr>
<td>e.</td>
<td>A striole at base of first interstice.</td>
</tr>
<tr>
<td>ee.</td>
<td>First interstice without a striole at base.</td>
</tr>
<tr>
<td>CC.</td>
<td>Antennae filiform.</td>
</tr>
<tr>
<td>F.</td>
<td>Mesosternum not narrow between coxae (apex emarginate).</td>
</tr>
</tbody>
</table>
g. Elytra impunctate on third interspace and without a striae at base of first...... Genus Tropopterus.

gy. Elytra with third interspace punctate and first striolate at base.......... Genus Cyclothorax.

FF. Mesosternum very narrow between coxae, apex deeply triangularly excised (ninth interspace of elytra very narrow).............. ... Group Amblytelides.

h. Penultimate joint of tarsi not bilobed............... Genus Epilyx.

hh. Penultimate joint of tarsi bilobed.

i. Prothorax with two marginal setae on each side............... Genus Amblytelus.

ii. Prothorax with one marginal seta on each side (at basal angle)............. ... Genus Dysrichothorax.

Notes on the preceding table.—As I have no example of any of de Castelnau’s species of the genus Teraphis, it is possible the tabulation given of the Melisoderides may be so defective as to be of little use, for the seventh stria may not be obsolete in the typical species of Teraphis, though it is so in T. (Drimostoma) helmsi, Sl., the only species of the genus I have.

De Castelnau’s genera Moriodema and Moriromorpha seem not sufficiently distinct to be kept separate, and Moriodema is congeneric with Melisodera; therefore both have to fall out of the list of Australian genera.

Drimostoma striato-punctata, Casteln., the type of which I have seen in the Howitt Collection at the Melbourne University, is congeneric with the species from New Zealand, which Mr. Bates referred to the Chilian genus Tropopterus, and Mr. Bates was wrong in suspecting it to be identical with Cyclothorax insularis,
Mots * Drimostoma australis, Casteln., D. montana, Casteln., and D. alpestris, Casteln., seem to me to be species of Tropopterus, so that genus must now be considered as belonging also to the Australian fauna. D. thouzeti, Casteln., and D. vicina, Casteln., are species of Abacetus I believe. D. tasmanicus, Casteln., I do not know. D. antarctica, Casteln., (type in Howitt Coll.), is doubtless a species of Tropopterus. In the tabulation of the group Amblytelides, I have followed the Rev. Thos. Blackburn.†

Genus Cyclothorax.

65. C. ambiguus, Erichs.; l.c. Sp. 923. Hab.—Swan River, Beverley, Pinjarrah, Bunbury, Donnybrook, Geraldton (Lea); Albany (Helms).


67. C. blackburni, n.sp.
Narrow, convex; prothorax suborbiculate, sinuate-angustate posteriorly, basal angles sharply rectangular, basal puncturation coarse; elytra strongly punctate-striate, laevigate towards apex and on lateral declivities. Black, nitid; femora ferruginous, tibie, tarsi and antennae infuscate.

Head laevigate, convex, frontal impressions deep, rather wide, sinuate (parallel anteriorly, divergent posteriorly); eyes round, prominent. Prothorax hardly broader than long (1 x 1·1 mm.), convex; sides rotundate, strongly sinuate at posterior fifth, meeting base at right angles; apex truncate, angles not marked and very near sides of head; base truncate, a little rounded on each side near posterior angles; border very narrow, more strongly reflexed just at posterior angles; punctate basal area not depressed below plane of prothorax, the punctures large, separate; a rounded impression on each side near basal angles; median line lightly

† P.L.S.N.S.W. 1892 (2), vii. p. 86.
impressed, ending in a foveiform depression posteriorly. Elytra much wider than prothorax (2·5 × 1·6 mm.), subparallel on sides, convex, declivous to base, strongly declivous to sides; base widely rounded and a little advanced on each side of peduncle; six inner striae on each elytron strongly marked, coarsely and closely punctate, first reaching apex, others hardly extending on to apical declivity, seventh indicated under a lens by a few fine nearly obsolete punctures; striole at base of first interstice elongate, as strongly punctate as the stria; third interstice bipunctate on disc; lateral interstice narrow, seriate-punctate; border reflexed on sides, extending round humeral angles but not reaching peduncle; basal border obsolete.

Length 4, breadth 1·6 mm.

Hab.—Pinjarrah (Lea, unique).

Allied to C. eyrensis, Blkb. I have submitted the type specimen to Mr. Blackburn for inspection, and he informs me that it is nearest C. eyrensis, but "differently coloured, and with the prothorax notably narrower."

Note.—The episterna of the metasternum are punctate, and probably more of the under surface as well, but, not having detached the specimen before me from the card to which it is gummed, the episterna only have been clearly seen.

Genus Amblytelus.


The single specimen of this species agrees with a specimen of A. brevis sent to me by Mr. Blackburn in every way, except that the fifth interstice of the elytra is without a series of punctures, and the basal angles of the prothorax are a little less obtuse, but these differences seem too slight for it to be considered as even a variety.

69. A. leai, n.sp.

Robust, convex; head constricted to a neck behind eyes; prothorax subcordate (truncate at apex and base), about as wide between posterior angles as between anterior angles, basal angles
obtuse; elytra lightly convex, declivous to base, crenulate-striate, interstices depressed, third, fifth and ninth seriate-punctate. Nitid, ferruginous-brown; elytra infuscate towards sides and apex; under surface reddish becoming darker towards sides and apex of abdomen; femora testaceous (not pale); tibiae, tarsi and antennae clear reddish-brown.

Head laevigate, convex between eyes, strongly constricted and transversely impressed behind eyes; front biimpressed, the impressions wide, parallel; eyes convex, prominent, truncate at base; postocular processes two-thirds length of eyes, obliquely narrowed to neck. Prothorax lightly transverse (1·9 x 2·25 mm.), convex, widest before middle; sides rounded; anterior angles widely rounded; lateral margins explanate, narrower and very lightly advanced at anterior angles, gently roundly-obliquely terminated at base behind posterior marginal setigerous puncture; apex and base finely bordered; median line well marked; a wide shallow impression near each basal angle; basal part of prothorax feebly depressed between these impressions. Elytra ovate (6 x 3·8 mm.), convex; basal border extending laterally to width of base of prothorax, arcuate posteriorly, meeting lateral border in a lightly marked angle; apical curve decidedly sinuate on each side at extremity of ninth interstice; eighth interstice wide on sides, narrow and carinate near apex; lateral margin explanate (not wide).

Length 9-10, breadth 3·5-3·9 mm.

Hab.—Mount Barker (Lea and Helms); Rottnest Island (Lea). Allied to A. brunnicolor, Sl., the differences between them being noted under that species; both these species may be distinguished from A. discoïdalis, Blkb., and A. inornatus, Blkb., by the posterior angles of the prothorax being obtuse and not rectangular.

Note.—The specimens from Rottnest Island differ slightly from those from Mount Barker (typical form) by their slightly smaller and lighter form, and by having the prothorax, the discoidal part (near the base) and the margins of the elytra of a paler colour; otherwise they seem to offer no noticeable differences; it may be a variety.
70. A. brunnicolor, n sp.

Robust, lightly convex; head constricted to a neck behind eyes; prothorax suborbiculate, hardly wider between posterior than between anterior angles, posterior angles widely obtuse; elytra lightly convex, declivous to base, punctulate-striate; interstices depressed, third, fifth and seventh seriate-striate. Ferruginous-brown; elytra infuscate towards apex and sides, lateral margins of a light ferruginous colour, middle of body beneath and femora ferruginous.

Head laevigate, wide at eyes, transversely impressed across occiput; vertex lightly convex; front lightly and widely biimpressed; eyes globose, prominent, lightly enclosed at base; postocular processes not protuberant, about half the length of eyes, decidedly and obliquely narrowed to neck. Prothorax laevigate, transverse (1·4 x 2 mm.), convex, widest a little before middle; sides rotundate; apex truncate between angles; base arcuate-truncate; anterior angles widely rounded; lateral margins explanate, hardly advanced at anterior angles, sloping roundly to base behind posterior setigerous puncture; median line lightly impressed; basal part of prothorax depressed; elytra ovate (5·7 x 3·5 mm.); basal border extending laterally to width of base of prothorax with margins, its point of junction with lateral border marked but not angulate; apical curve lightly sinuate on each side.

Length 7·7-8·7, breadth 2·9-3·5 mm.

Hab.—Geraldton and Mullewa (Lea).

Very closely resembling A. leai, Sl., with which it is almost identical in colour, and from which it does not differ in any feature of importance. I have regarded it as a distinct species on account of the following differences:—Eyes a little more prominent; orbits smaller and less swollen behind eyes; prothorax more transverse, more strongly and evenly rounded on sides, the lateral margins more widely explanate and terminating more abruptly and a little further in front of base—thus forming a more strongly marked juxta-basal sinuosity; elytra a little less
convex, apical curve more widely rounded and less strongly sinuate on each side, the humeral curve of the border more widely rounded, not angulate.

Tribe BEMBIDIINI.

Genus Bembidium.


Genus Tachys.


74. T. Helmsi, n.sp.

Robust, oval, convex; prothorax strongly rounded on sides, about as wide at base as at apex; elytra ovate, six inner striae strongly impressed on each elytron, lateral stria and marginal channel strongly impressed, interstice between them convex, recurved stria of apex deeply impressed. Black with faint greenish tinge; elytra bimaculate about posterior third; macule, legs, antennæ and palpi testaceous.

Head wide, lightly and shortly biimpressed; eyes prominent. Prothorax convex, transverse, a little wider than head, widest a little before middle; sides strongly and roundly narrowed anteriorly, strongly narrowed posteriorly, subsinuate before base: anterior angles obtuse, not marked; basal angles sharp; border narrow; a strong transverse impression across base. Elytra much wider than prothorax, convex; sides rounded; shoulders rounded; striae simple, first entire, five succeeding ones only impressed on disc (not attaining base); interstices convex.

Length 3, breadth 1·3 mm.

*Hab.*—Upper Ord River (Helms).

In facies this species most resembles *T. striolatus*, Macl. According to the table of species I have given in P.L.S.N.S.W.
1896, xxii. p. 357, it would be placed with *T. froggatti*, Sl., from which it differs by its larger size, more convex shape, prothorax more convex and more narrowed to base, &c. *T. buprestioides*, Sl., differs by having the elytra 4-maculate and the fifth stria reaching the base; *T. striolatus* is a smaller species with elytra 5-striate and 4-maculate; *T. bipustulatus*, MacL., has the prothorax less rounded on the sides and much wider across the base.


Note.—*T. ectromioides*, Sl., P.L.S.N.S.W. 1896, xxii. p. 359, is probably not a West Australian species; the type specimen was sent to me by Mr. Lea from West Australia ticketed "Donnybrook, W.A.," but I have found specimens in the collection of the Agricultural Department of New South Wales marked "Richmond River (Lea)"; this makes me think that the original specimen had a wrong locality attached to it by some error.
Tribe *FERONINI.*

**Genus Notonomus.**

84. *N. mediosulcatus,* Chaud.; l.c. Sp. 815; = *Adetipa punctata,* Casteln.; = *Omasenus occidentalis,* Casteln.; = *Omasenus satanus,* Casteln. (?) *Hab.—* Swan River, Pinjarrah, Donnybrook, Bridgetown (Lea).

Judging from the specimens sent to me by Mr. Lea, this species has a wide range in West Australia, and is very variable. Though I have not examined specimens from King George's Sound, and consequently have not identified *Omasenus satanus,* Casteln., with certainty, *N. mediosulcatus* seems to vary sufficiently to include it, and I have therefore (with just a little doubt) added it to the synonymy given by Baron Chaudoir.

The following varieties before me may be noted:—

A. ♂. Head and prothorax black, elytra greenish-metallic. Agrees with description of *N. mediosulcatus.* (Bridgetown).

B. ♀. Head and prothorax black, elytra obscurely purple; compared with "A" a little more convex, and with prothorax and elytra a little wider and more rounded on sides. Agrees with description of *Adetipa punctata.* (Bridgetown).

C. ♂. Black with very obscure purple reflections on elytra. (Swan River).


E. ♀. Prothorax black with obscure purple reflections; elytra purple, metallic. (Swan River).

**Genus Sarticus.**


**Genus Leptopodus.**

By an error the position of the punctures on the third interstice of the elytra has been wrongly stated in the table of genera I
have given in P.L.S.N.S.W. 1894, (2), ix. p. 414: the position of these punctures in *Leptopodus* is—the two anterior on course of third stria, posterior on course of second stria.


**Genus Chilenioidius.**


**Genus Loxandrus.**

89. *L. longiformis*, n.sp.

Narrow, elongate, dorsal surface depressed; head biimpressed; prothorax not wide, subcordate, not punctate near sides of base, base and apex of about equal width; elytra parallel on sides, strongly crenulate-striate, third interstice unipunctate about middle on course of second stria. Piceous or piceous-brown, legs reddish-piceous, antenna ferruginous.

Head long; mandibles prominent; frontal impressions well marked, shallow, elongate-foveiform; eyes with posterior part of orbits reniform, rather prominent. Prothorax small (2 × 2·3 mm.), widest just behind anterior marginal puncture, smooth, depressed on disc, sides rounded (feebly subangulate at widest part), roundly narrowed to apex, more obliquely so to base; anterior margin emarginate; anterior angles marked, slightly prominent; base truncate; basal angles widely rounded; border narrow, reflexed on sides, not reaching middle of anterior margin; lateral channel canaliculate, well marked at basal angles; median line lightly impressed; lateral basal impressions long, deep; posterior marginal seta placed on border near basal angles,—the puncture from which it rises hardly perceptible, the margin not widened to receive it. Elytra narrow (5·4 × 3·1 mm.), depressed on disc, sharply declivous on sides, these lightly rounded, almost parallel in middle, base much wider than base of prothorax; humeral angles rounded; apical curve feebly sinuate on each side; stria
ON CARABID.E FROM WEST AUSTRALIA.

deeply impressed; interstices convex, carinate near apex; border narrow. Mesosternal episterna punctate. Metasternum on sides, and episterna strongly punctate. Ventral segments punctulate on sides, the punctures obsolete on apical segments.

Length 7.3-10, breadth 2.5-3.2 mm.

_Hob._—Upper Ord and Behn Rivers (Helms).

The difference in facies and the absence of an iridescent tinge differentiate this species from _L. iridescens_, Casteln., and its allies; among the species known to me it most resembles _L. auronitens_, Macl., from which it differs by being more elongate (especially the elytra) and by the absence of any puncturation at the sides of the prothorax near the base, &c. It is winged; the base of the prothorax is just a shade narrower than the apex.

**Genus Simodontus.**

The study of the genus *Simodontus* has been rendered extremely difficult by the uselessness of Baron Chaudoir's descriptions of his species; the following note on the species of his first division, viz., those with the metasternal episterna long, may be useful, and should be read in conjunction with the remarks of the Rev. Thos. Blackburn on the genus *Simodontus*.*

It may be assumed that _S. australis_, Dej., is a Victorian species found about Melbourne, and that _Argutor antipodus_, Mots., (described as from the neighbourhood of Melbourne) is synonymous with it. _S. convexus_, Chaud., is evidently very near _S. australis_, but doubtless different by its more convex shape, larger head, and less prominent eyes; I believe I have seen it from Victoria. _S. transfuga_, Chaud., seems to me very likely to be _S. murrayensis_, Blkb., (rather than _S. elongatus_, Chaud., as suggested by Mr. Blackburn); being the only lightly striate species with elongate metasternal episterna known to me. _S. orthomoides_, Chaud., and _S. elongatus_, Chaud., I have not been able to identify, nor do I think I have ever seen either. I have seen the types of Sir William Macleay's _Argutor foveipennis_, _A. nitidipennis_ and _A._

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oodiformis; all are members of Chaudoir's genus Opryosternus which I merge with Prosopogmus. Argntor inedita, Casteln., which Mr. Blackburn has suggested may be a Leptopodus, or a Simodontus, does not appear to me, from the description, to belong to either of these genera. The description, if accurate in ascribing to it two impressions at each side of the prothorax and two punctures on the third interstice of the elytra, indicates that it is likely a Hormochilus; its cordiform prothorax would exclude it from Simodontus, and the two basal impressions of the prothorax from Leptopodus; it is fairly well described, and could doubtless be identified if specimens from the original locality were before one.

90. S. australis, Dej. (?)

A species which seems to be the commonest Simodontus in South West Australia so closely resembles a specimen in my collection from Melbourne, which I regard as S. australis, that I cannot separate it; the only difference I can notice is that the basal border of the elytra is slightly more prominent in the Melbourne specimen; it seems certainly the western representative of S. australis, and therefore I have placed it under that name; I do not know if it is the species which Mr. Blackburn has described as S. australis, Dej., but most likely it is. The following is a short description:

Oval, subconvex; head moderate; prothorax laevigate, transverse; elytra with third stria hardly narrower than fourth; prosternum margined on base; mesosternal episterna punctate, metasternal episterna elongate. Black (or piceous-black), shining; under surface piceous; legs and antennae brownish.

Head smooth, convex, lightly transversely impressed posteriorly; eyes prominent, enclosed at base; prothorax transverse (1·8 x 2·4 mm.), widest about middle, very lightly narrowed to base, strongly narrowed to apex, depressed on disc; sides lightly rounded; apex deeply emarginate; anterior angles prominent, obtuse; base truncate-emarginate; basal angles rounded; border narrow, reaching nearly to middle on anterior margin and to
peduncle on each side of base; a curved linear impression on each side of peduncle (outer basal impression obsolete). Elytra sub-convex (4.2 x 2.7 mm.); sides lightly rounded, a little narrowed to shoulders; striae moderately impressed; interstices not convex, second widest, 3:6 not differing greatly in width at base, lateral interstices becoming convex towards base; basal border arcuate on posterior margin, not dentate at humeral angles; lateral border reflexed.

Length 6:5-7, breadth 2:4-2:7 mm.

Hab.—Swan River, Rottnest Island, Beverley, Bridgetown (Lea).

Note.—The specimens from Bridgetown are even in size (7 mm.), while those from Swan River, Rottnest Island, and Beverley are smaller, and appear narrower (especially the prothorax); they also have the elytra less strongly striate, and with the external angles of the basal border a little more marked, but I cannot regard them as a different species, though West Australian collectors may ultimately prove them to be so, or at least entitled to rank as a variety.

91. S. sexfoveatus, Chaud.; l.c. Sp. 905.

I believe the species described below to be S. sexfoveatus, Chaud., and that the original description was founded on an old specimen which had undergone a lengthened immersion in alcohol (such a specimen is in my possession, given to me by Mr. Masters as from King George's Sound). If I am right in my identification of this species, the habitat "Queensland," given by Count de Castelnau, who sent the original specimen to Baron Chaudoir, must have been erroneous. Thinking the original description faulty, as founded on an inferior specimen, I give the following from fresh specimens:—

Oval, subdepressed; head small, smooth; eyes prominent; prothorax levigate, subquadrate, much wider across base than apex, elytra striate, interstices depressed, third narrower than fourth; prosternum margined on base, mesosternal episterna punctate, metasternal episterna elongate. Piceous-black, subiri-
descent; under surface piceous-brown; tibiae, tarsi and antennae ferruginous.

Prothorax transverse (1·5 × 2 mm.), widest about middle, hardly narrowed to base, gently but decidedly narrowed to apex; sides lightly rounded; apex strongly emarginate; anterior angles prominent, obtuse; base truncate-emarginate; basal angles obtuse; base longitudinally impressed on each side of peduncle; external basal impression wide, feebly marked. Elytra oval, hardly wider than prothorax (3·5 × 2·1 mm.), lightly convex; sides very lightly rounded, hardly narrowed to shoulders; striae well marked; interstices depressed on disc, those on sides convex towards apex, second and fourth wide, third much narrower, hardly wider than first; basal striole of second interstice not long; punctures of third interstice strongly impressed; basal border arcuate on posterior margin, with external angles lightly marked.

Length 5·8-6·5, breadth 2·1-2·5 mm.

Hab.—Bridgetown, Donnybrook (Lea).

In facies almost exactly resembling the small specimens of S. australis, Dej., from Swan River, but differing by the narrow third interstice of the elytra with its subfoveiform punctures; the fifth interstice, though wider on the disc than the third, becomes equally narrow at the base; it is a marked character of this species that the third and fifth interstices are much narrower at the base than the fourth and sixth.

92. S. occultus, n.sp.

Oval, robust; head large, smooth; prothorax subquadrate, wider across base than apex; elytra strongly striate, interstices convex, humeral angles marked; prosternum margined on base; episterna of mesosternum punctate, of metasternum short. Piceous-black; under surface and legs reddish-piceous, antennae ferruginous.

Head convex, not narrowed or transversely impressed behind eyes, these convex, not prominent, enclosed behind; prothorax convex, anteriorly transverse-quadrate (2·1 × 2·5 mm.), lightly narrowed to base, more strongly and roundly narrowed to apex; sides lightly rounded; apex lightly, widely and evenly emarginate; anterior angles obtuse, not prominent; base truncate-emarginate;
basal angles obtuse; median line well-marked on disc; a longitudinal impression on each side of peduncle, external basal impression wanting; posterior marginal seta placed in a foveiform puncture a little within basal angle. Elytra oval (4.5 x 3 mm.); sides rounded; base truncate; basal border arcuate on posterior margin, prominent (shortly subdentate) at humeral angles; basal striae of second interstice elongate.

Length 8, breadth 3 mm.

_Hab._—Mount Barker (Lea, one specimen).

This species is readily distinguished from the other described Australian species with short metasternal episterna by its more elongate form, the elytra narrower, less strongly rounded on the sides, more deeply striate and with convex interstices. It is evidently allied to _S. picescens_, which Chaudoir described as from the Philippine Islands, at the same time indicating that he suspected it might be from Australia. It agrees with _S. picescens_ (from the description) in its short metasternal episterna, and the striation of the elytra; but apparently differs by its larger size, and the elytra wider than the prothorax. The close resemblance that seems to exist between _S. occultus_ and _S. picescens_ lends additional force to Chaudoir's suspicion that Australia is the true habitat of _S. picescens_.

93. _S. leai_, n.sp.

Robust, oval, short; head convex, eyes globose; prothorax transverse, wider at base than apex, margins explanate near basal angles; elytra truncate-cordate, lightly striate, third interstice tripunctate along course of third stria; episterna of metasternum short. Reddish-piceous-brown.

Head kevigate, large, shortly and strongly biimpressed between antennae; clypeal suture strongly impressed; head bordered in front of eyes above base of antennae, this border defined by a light preocular sulcus; space between frontal impressions and preocular sulcus convex. Prothorax kevigate, transverse (1.5 x 2.1 mm.); sides rounded; apex lightly and widely emarginate; anterior angles widely obtuse; base truncate; posterior angles obtuse,
decidedly marked; median line lightly impressed; two short well defined basal impressions placed in a wide depression on each side. Elytra short (3·5 x 3 mm.), lightly convex; basal border meeting lateral border at humeral angle in a short hardly dentiform prominence; striae at base of second interstice punctiform; interstices depressed.

Length 6, breadth 3 mm.

_Hab._—Geraldton (Lea, "on sea beach").

The other described species with which this species is allied by the short metasternal episterna and lightly striate elytra are _S. aeneipennis_, Chaud., and _S. fortnumi_,* Casteln., neither of which is available to me for comparison with _S. leai_; it is evidently a proportionately shorter and more compact species than either of these; the prominent humeral angle of the elytra should help to distinguish it from _S. fortnumi._

**Genus Pediomorphus.**

94. _P. elongatus_, n.sp.

Narrow, elongate, lightly convex; prothorax subcordate, finely punctate near base; elytra parallel, strongly declivous to apex, striate, third interstice impunctate. Piceous-black, legs reddish-piceous.

Head convex, smooth; front lightly biimpressed; the impressions short, diverging backwards; eyes convex, not prominent. Prothorax a little broader than long (1 x 1·25 mm.), widest rather before the middle; sides lightly rounded, lightly and roundly narrowed to apex, gently and obliquely narrowed to base; apex lightly emarginate; anterior angles obtuse, not prominent; base sloping gently forward on each side of peduncle; basal angles obtuse, lightly marked; border very narrow; median line lightly impressed; a short lightly marked longitudinal basal impression on each side. Elytra long (2·8 x 1·6 mm.), parallel on sides; humeral angles widely rounded; apical curve obsoletely sinuate

* Mr. Blackburn has considered _S. curtula_, Chaud., a synonym of _S. (Harpalus) fortumii_ (P.L.S.N.S.W. 1889[2], iv. p. 735). In this I concur.
on each side; striae strongly impressed, finely and closely punctate; no striole near base; interstices depressed, ninth punctate; lateral border narrow, meeting basal border in an open curve.

Length 5, breadth 1·6 mm.

_Hab._—Beverley (Lea). This species is at once distinguished from _P. planiusculus_, Chaud., by its narrower and more convex form, and by having the posterior third of the prothorax covered with a fine dense puncturation.

_Genus_ Darodilia.

95. _D. emarginatus_, n.sp.

Robust, convex; body not pedunculate; head shortly but decidedly biimpressed; prothorax convex, cordate, a little narrower across base than apex; elytra ovate, strongly striate, base emarginate; prosternum with episterna levigate; labrum emarginate; mandibles prominent, decussating. Black.

Head convex, declivous to labrum; a short deep outwardly curved impression on each side of front; clypeal suture connecting apices of frontal impressions; eyes round, convex. Mentum widely but not deeply emarginate; lobes short, obtuse at apex; sinus lightly oblique on sides, middle shortly and widely advanced. Palpi: maxillary with second joint rather stout, arcuate, third shorter, cylindrical, thickened to apex, terminal longer than penultimate, truncate-oval; labial with two terminal joints about equal, rather elongate, penultimate slender, bisetose, terminal oval, lightly truncate. Prothorax transverse, subcordate (1·7 x 2 mm.); sides strongly rounded; apex truncate; anterior angles obtuse, lightly marked; base truncate in middle, sloping lightly forward on each side; basal angles obtuse, a little marked; border reflexed, shortly subinuate before basal angles; median line strongly impressed on disc; a single deep impression on each side of base. Elytra ovate (3·7 x 2·4 mm.), convex, steeply declivous to base; apex lightly emarginate on each side; base emarginate; shoulders a little advanced, lightly marked; sides subparallel in middle, rounded to base; striae deep, seventh lightly marked (except towards apex); interstices lightly convex; lateral border
narrow, reflexed; basal border weak, joining lateral border at humeral angle without any projection. Prosternum bordered on anterior margin. Metasternal episterna narrow, elongate. Ventral segments impunctate, three apical ones transversely sulcate. ♀ with three basal joints of anterior tarsi lightly dilatate and squamulose beneath.

Length 6·5-7·5, breadth 2·4-2·6 mm.

Hab.—Upper Ord River (Helms).

A distinct species, which is differentiated thoroughly from all the previously described species of *Darodilia* by having the head strongly biimpressed; the sides of the prothorax subsinuate before the base; the elytra with six strongly impressed striae on each, and the base emarginate.

**Genus Abacetus.**


**Tribe LICININI.**

Having a new genus to add to the Licinini, it has seemed advisable to offer a tabular list of the Australian genera belonging to the tribe, more especially as some of these are now referred to other tribes.

*Lestignathus* seems certainly to belong to the Licinini notwithstanding that it has been referred to the Platynini on the high authority of Dr. G. H. Horn (Trans. Am. Ent. Soc. 1881, ix. p. 143); it is nearly allied to *Lacordairia*, the anterior tarsi of the ♀ being as in the Licinini, not as in the Platynini. I would draw attention to Dr. Horn’s remark on the mentum of *Lestignathus*—“I observe that the suture between the mentum and its support is as completely obliterated as in *Enceladus*. It is the only instance known to me of this character in the present [Platynini] or the preceding tribe” [Licinini]. This, however, occurs to a more or less degree in the genera *Lacordairia, Siagonyx, Platgylytron, Microferonia* and *Hormacrus.*
Lacordairia is a genus of the Licinini; I have identified *L. proxima*, Casteln., from named specimens in the Howitt Collection, and regard it as typical of the genus.

*Platylytron* is evidently a member of this tribe; the absence of an internal plica interrupting the margin of the elytra posteriorly would in itself prevent its coming into the Panageini, to which tribe Sir William Macleay referred it.

**Table of Genera.**

| A. Mentum joining gule without support at base. |
| B. Antennae with two basal joints glabrous. |
| BB. Antennae with three basal joints glabrous. |
| C. Metasternal episterna quadrate (short). |
| D. Labrum deeply excised, prosternum not margined at base. |
| DD. Labrum short, sinuate-emarginate; prosternum margined at base. |
| CC. Metasternal episterna decidedly longer than broad. |
| E. Apical curve of elytra sinuate on each side. |
| EE. Apical curve of elytra without a sinuosity on each side. |
| F. Size large, fourth joint of antennae shorter than third and fifth. |
| FF. Size small, fourth joint of antennae a little longer than third. |
| AA. Mentum supported at base by a submentum. |
| G. Labial palpi with penultimate joint bisetose in front, right mandible with upper side raised into a prominence at base (preceded by a deep notch). |
| GG. Labial palpi with penultimate joint plurisetose in front, right mandible ordinary. |
| *Lestignathus*. |
| *Lacordairia*. |
| *Sibagonyx*. |
| *Hormacrus*. |
| *Platylytron*. |
| *Microferonia*. |

**Hormacrus, n.gen.**

Head long, narrow, convex; clypeus emarginate, not covering basal membrane of labrum in middle, a setigerous puncture on each side.

Eyes distant from buccal fissure.
Labrum short, subtruncate (anterior margin lightly bisinuate), quadririsetose (a large setigerous puncture at each lateral angle and a small one on each side of the slightly prominent middle).  

Mandibles with apex wide and deeply emarginate.  

Antennæ slender, filiform; three basal joints glabrous, basal joint stout, rather long—not as long as two succeeding together, second joint about half the length of third, others equal.  

Mentum not divided from gulae at base, concave, deeply emarginate; sinus edentate.  

Palpi: labial with penultimate joint shorter than terminal, cylindrical, bisetose in front, terminal joint swollen, pyriform, truncate at apex, sparsely setose; maxillary with second joint long, stout, subcylindrical, penultimate shorter than terminal, slender, cylindrical, lightly incrassate, terminal rather stout, oblong-oval.  

Prothorax subquadrate with sides and angles rounded, widely impressed on each side of base; lateral margins widely explanate posteriorly; posterior marginal puncture on edge a little before basal angle.  

Elytra very wide, apical curve short, widely sinuate on each side; a short strioile at base of first interstice.  

Prosternum with intercoxal part narrow, bordered; basal declivity very narrow in middle.  

Mesosternum concave between coxae.  

Metasternum as long between coxae as length of posterior coxae, narrow and pointed between intermediate coxae; episterna much longer than broad.  

Legs (♀) long, slender: tarsi setigerous beneath; anterior with joints dilatate, successively shorter, penultimate joint small, cordate.  

Allied to Platlylytron from which it differs by the shape of the palpi and mentum, the marginate prosternum, the elytra sinuate on each side of apex, &c.  

97. H. latus, n.sp.  

♀. Alate, wide, lightly convex; head small; prothorax small, transverse; elytra wide, striate, third interstice bipunctate. Black, shining.
Head lightly biimpressed between antennae; eyes convex, prominent, enclosed behind. Prothorax transverse (2.6 x 3.2 mm.), much wider across base than apex; sides rounded; apex bordered, emarginate; anterior angles rounded, not marked; basal angles widely rounded; lateral margins explanate, slightly rugose-punctate; median line lightly marked; a wide depression on each side of base. Elytra nearly twice as wide as prothorax (8.2 x 6 mm.), widest rather behind middle; shoulders rounded; apex wide; striae strongly impressed, seventh not lighter than others; interstices lightly convex, eighth wider than seventh, ninth narrow on sides, wide towards apex, seriate-punctate, the punctures wide apart in middle; border reflexed; marginal channel wide.

Length 13, breadth 6 mm.
Hab.—Mount Barker (Lea, one specimen).

Genus Platylytron.


Genus Microferonia.

I would refer to this genus Lacordaria anchomenoides, Casteln., L. argutoroides, Casteln., L. marginata, Casteln., and Badister anchomenoides, Macl. The episterna of the metasternum vary slightly in length in different species, but are always longer than broad. It may be noted that here the apical joint of the maxillary palps is inserted rather obliquely on the penultimate, suggesting a remote affinity to the Panageini; this is well seen in M. marginata, Casteln.

I have submitted the single example of this species sent by Mr. Lea to Mr. Blackburn’s inspection, and he has identified it as M. adelaidae.

100. M. cinctipennis, n.sp.
Subconvex, very finely shagreened; head small, mandibles widely bifid at apex; labrum triangularly excised, quadririsetose
prothorax depressed, transverse, wider at base than apex; elytra finely striate, first stria bifurcating near base. Piceous-black; prothorax on sides and elytra on whole circumference with narrow ferruginous margin; mandibles, labrum, clypeus and base of antennae ferruginous; under surface piceous; inflexed margins of elytra and femora testaceous; tibiae, tarsi, antennae and palpi brownish.

Head short, convex, finely shagreened; mentum not divided from gula by a raised submentum; eyes large, convex, a little distant from buccal fissure. Prothorax closely applied at base to base of elytra, levigate, transverse (1·3 x 1·8 mm.), widest before middle, lightly and roundly narrowed to apex, very little narrowed to base; apex deeply emarginate, finely bordered; anterior angles obtuse; base truncate; posterior angles widely obtuse; border lightly reflexed on sides, wanting on middle of base; median line fine; a very shallow wide basal impression on each side. Elytra oval (3·9 x 2·5 mm.), lightly convex; base hardly wider than base of prothorax; humeral angles obtuse; apical curve even; striae finely impressed, simple; interstices depressed, third bipunctate on disc, ninth narrow, wider to apex, seriate-punctate; a single puncture on seventh stria near apex; border reflexed.

Length 6, breadth 2·5 mm.

Hab.—Bridgetown (Lea).

Differs from M. adelaidæ, Blkb., (the type of the genus), by its much larger size, its upper surface not iridescent, &c. It is like M. (Lacordairia) marginata, Casteln., but more depressed, the prothorax a little more transverse and dilatate at widest part, the elytra less nitid, &c. M. (Badister) anchomenoides, Macl., is an iridescent species a little larger and proportionately a little narrower than M. cinctipennis; it also has the metasternal episterna a little longer, and is without the light-coloured margins (and inflexed margins) of prothorax and elytra. M. (Lacordairia) anchomenoides, Casteln., and M. (Lacordairia) argutoroides, Casteln., are unknown to me in nature.
Genus Dicrochile.


Tribe *PLATYNINI*.

Genus Platynus.


Genus Pristonychus.


Tribe *ODACANTHINI*.

Genus Eudalia.


Tribe *LEBIINI*.

The limits of the tribe Lebiini as used in this paper are very wide, and include forms so diverse that some of them might be regarded with advantage as representing different groups, or even tribes. In the table which follows I have endeavoured to divide the tribe into natural groups (mostly agreeing with subdivisions of former authors), and have indicated these groups by the use of capital letters, small letters being used to denote minor divisions between allied genera. It is hoped this table may render the recognition of the Australian genera more easy than is the case at present. By carefully comparing and estimating the relative values of the major divisions given in the table, and considering them in relation to the groups already in use among the Lebiini, some natural groups among the Australian Lebiini might have been suggested; but when a named group is proposed it is incum-
bent upon its author to define it, or at least to indicate some character as diagnostic of it, also, to show its relationship to other named groups of the tribe; these things I am not able to do among the Lebiini. The subject is a most difficult one, as the following quotations from Dr. Horn's work (Trans. Am. Ent. Soc. 1881, ix.) will show:—"After having given the tribe a careful study, having purposely left it for the final work in the present paper, I have found myself with the same result as that arrived at by Lacordaire and LeConte, namely, that it is not possible to divide the tribe in any satisfactory manner (p. 154). . . . . In concluding the Lebiini I regret to believe that the genera have been inordinately multiplied, and the higher divisions whether called groups, tribes, or subfamilies, have become so numerous and are based on such shadowy characters as to envelop the subject in an almost impenetrable cloud" (p. 159).

Table of Genera known to me.

I. Fourth joint of tarsi bilobed.
   A. Antennæ inserted considerably in front of eyes.
      b. Tarsi setose on upper surface.......................... XANTHOPHEA.
      bb. Tarsi glabrous on upper surface...................... TRIGONOTHOPS.
   AA. Antennæ inserted near eyes.
   C. Mentum edentate ........................................ PHLAEDROMIUS.
      CC. Mentum dentate ................................. SAROTHOCREPS.
      EE. Mentum dentate ........................................ ECTRONA.

II. Fourth joint of tarsi entire.
   D. Mentum supported at base by a raised submentum.
   E. Mandibles with scrobes externally, neck not condyliiform.
   F. Head not convex between eyes, postocular prominences not large.
   G. Mesosternum narrow and abrupt between intermediate coxae.
   H. Head constricted and transversely impressed behind eyes, so as to form a distinct neck, tarsi glabrous on upper surface (interstices of elytra lâvigate).
      i. Ungues serrate .........................................
ON CARABIDÆ FROM WEST AUSTRALIA,

j. Head obliquely narrowed behind eyes...... Diabaticus.*
jj. Head abruptly constricted behind eyes ... Phleocarabus.*
ii. Ungues simple..................... ............. Coptoglossus.

HH. Head not transversely impressed across occiput, tarsi sparsely setose on upper surface.

k. Elytra strongly striate; interstices convex, levigate............................. Eucalyptocola.
kk. Elytra substrate, finely and densely setose-punctate.

l. Penultimate joint of labial palpi shorter than apical (labrum short)..................... Agonochila.
ll. Penultimate joint of labial palpi not shorter than apical............................ Philophleus.

GG. Mesosternum wide and oblique between intermediate coxae.

m. Antennæ inserted considerably in front of eyes, unguæ simple..................... Homothes.
mm. Antennæ inserted near eyes, unguæ serrate................................. Dromius.

FF. Head convex, postocular prominences large, swollen (antennæ inserted considerably before eyes).

n. Metasternum large with elongate episterna; mentum dentate.................. Anomotarus.
nn. Metasternum small with short episterna; mentum edentate.

o. Upper surface glabrous, elytral interstices levigate or at most minutely punctate........................... Nototarus.
oo. Upper surface sparsely setose, elytral interstices coarsely punctate............................... Lithostrotus.†

EE. Mandibles without scrobes externally, neck condyliform......................... Pentagonica.

DD. Mentum not divided from gula by a raised submentum.......................... Scofoides.

* Diabaticus minor, Blkb., D. tumidiceps, Blkb., Phleocarabus umbra tus, Blkb., and Ph. unimaculatus, Blkb., do not belong to the genera to which they are assigned, nor do they fall into any described genus known to me; the position of all these species is near Anomotarus.

† = Lestianthus, Sl.
The following genera belonging to the Australian Lebiini are omitted from the table because they are unknown to me in nature (with the exception of Eulebia [two species] they contain but one species each):—Lachnoderma, Eulebia, Idius, Ectinochila, Plagiotelum, and Taromorpha.

Cymindis is a genus which I do not think occurs in Australia; C. aenea, Macl., is conspecific with Anomotarus olivaceus, Chaud.; C. illawarre, Macl., is a very closely allied species, the distinctness of which appeared to me, when examining the types, doubtful, but which Mr. Masters regards as a good species. I should expect the third species, C. crassiceps, Macl., to prove a species of Taromorpha.

Demetrius, as exemplified by the Australian species referred to it, I cannot differentiate from Xanthophoea.

Perigona is not a Lebiid; it has been referred to the Platynini by Dr. G. H. Horn.

Catascopus is a genus I have not investigated, and on the position of which I have nothing to say.

Plochionus humeralis, Macl., and P. semivittatus, Macl., are both dealt with further on.

Genus Xanthophoea.

105. X. vittata, Dej.; l.c. Sp. 127. Hab.—Bunbury (Lea).
106. X. elongata, n.sp.

Narrow, elongate, depressed; head narrow, elongate; prothorax of equal length and breadth, sides strongly sinuate posteriorly, basal angles reflexed and sharply rectangular; elytra twice as wide as prothorax, a little narrower towards base, squarely truncate at apex, strongly striate, interstices hardly convex, glabrous, minutely punctate, third tripunctate (sometimes bipunctate). Testaceous; prothorax with a piceous longitudinal plaga on each side of disc; elytra with three piceous black vittae and often infuscate behind peduncle; antennæ ferruginous, basal joint pallid; (sutural vitta occupying first interstice of each elytron on basal third and spreading over second posteriorly; lateral vittae extending nearer to apex than sutural one, occupying sixth, seventh and
part of eighth interstices on basal half, spreading inwards posteriorly on to fourth interstice; third interstice infuscate and uniting the vittae near apex of sutural one).

Head levigate, longer than broad (1·7 x 1·4 mm.), convex, lightly transversely impressed behind eyes, constricted to a neck at base; front shortly biimpressed between antennae; eyes convex, not very prominent; postocular processes about half length of eyes, projecting strongly and roundly from neck. Prothorax narrow, very little wider than head (1·5 x 1·5 mm.), hardly wider across base than apex; disc convex; margins wide, reflexed; sides lightly rounded on anterior two-thirds, widely sinuate at posterior fourth, a little outturned before base; apex hardly emarginate; anterior angles not advanced, roundly truncate; median line strongly impressed. Elytra nearly twice as wide as prothorax (5 x 3·2 mm.), widest about posterior third; base truncate, humeral angles widely rounded.

Length 7·5-9, breadth 3·2 mm.

Hab.—Rottnest Island (Lea).

In a general way resembling Trigonothops longiplaga, Chaud., the elytra having a very similar pattern, but the discoidal pale markings more elongate. The conjunction of the black vittæ of the elytra at the apical fourth seems to differentiate it from all previously described species. The puncturation of the elytral interstices is much finer and less dense than in X. vittata, Dej. The third interstice of the elytra has two or three large punctures; the posterior puncture is placed in the infuscation connecting the sutural and lateral vittæ, the anterior about the basal fourth, the second nearer to the anterior puncture than to the posterior at about one-third of the distance between them.

Note.—Out of thirteen specimens before me only three had the full number of three punctures; the posterior puncture is always present, but there seems a tendency for either of the others to be wanting, so that usually the third interstice is only bipunctate.

107. X. CONSTRICTICRPS, n.sp.

Elongate, depressed; head long, levigate, depressed between eyes, constricted at base to a condylyform neck; prothorax impunc-
tate, narrow, sides strongly sinuate posteriorly, basal angles reflexed and sharply rectangular; elytra strongly striate, interstices convex, glabrous, minutely punctate, third tripunctate. Wholly testaceous.

Head rather longer than broad (1.7 x 1.6 mm.), impunctate; front depressed, biimpressed before eyes; space between frontal impressions and sides obsoletely carinate; eyes prominent; sides strongly constricted to neck, swollen and sloping obliquely behind eyes; a wide foveiform impression on each side behind eyes above postocular prominences. Prothorax not perceptibly wider than head with eyes, not broader than long (1.8 x 1.8 mm.), hardly wider across base than apex, lightly declivous to sides on anterior half, longitudinally impressed on each side posteriorly at width of peduncle (the space between these impressions and margin depressed), transversely rugulose near sides, ligate on disc; sides lightly rounded on anterior two-thirds, widely sinuate at posterior fourth, a little outturned before basal angles; apex strongly emarginate; anterior angles rounded; median line deep, reaching from base to apex; border reflexed (greatly so posteriorly, hardly so near anterior angles). Elytra parallel (6 x 3.5 mm.), nearly twice as wide as prothorax; base sloping roundly to shoulders; strie crenulate; third interstice tripunctate, fifth with a strongly marked setigerous puncture about posterior third and two much finer near anterior third.

Length 10, breadth 3.5 mm.

Hab.—Bridgetown (Lea).

Allied to X. infuscata, Chaud., from which (and from X. angustula, Chaud.) it differs by its larger size, paler colour, impunctate head and prothorax, much finer puncturation of elytral interstices, &c.; from X. satelles, Blkb., another allied species, it differs by the want of piceous vittae on the elytra, and the presence of setigerous punctures on the fifth interstice.

Genus Trigonothops.

108. T. (Plochionus) humeralis, Macl., (?) P.L.S.N.S.W. (2, iii. 1888, p. 454.)
The collection contains eighteen specimens of a species of *Trigonothops* (the largest species of the genus), of a general brownish colour, which, though a little larger than *Plocionus humeralis*, Macl., agrees too closely with the description of that species to be regarded as different, though a comparison with the type might possibly show it to be another species.

Its coloration may be described as follows:—Head reddish; prothorax reddish-brown, disc piceous; pattern of elytra similar to that of *T. longiplaga*, Chaud.,—lateral margin testaceous, ninth interstice brownish, first, sixth, seventh, and eighth interstices piceous-black (the black uniting at apical third), second, third and fourth interstices brownish on anterior two-thirds, apex brownish, clouded with piceous. The third interstice of the elytra is bipunctate near second stria (excluding a puncture at apical extremity); the anterior puncture found in *T. pacifica*, Erichs., near the third stria, is wanting. The posterior tarsi have the fourth joint smaller than in *T. pacifica*, and not spongiose beneath in both sexes as in that species. Length 9·5-10·5 mm.

*Hab.*—Rottnest Island, Geraldton and Mullewa (Lea).


**Genus Ectroma.**

The Rev. T. Blackburn when founding this genus did not diagnose it beyond noting a few differences and resemblances between it and *Sarothrocrepis*. The differences he gives are as follows:—"differs from *Sarothrocrepis* by the intermediate tarsi in the male not dilated nor bearing (except on the apical joint) a dense clothing of hairs beneath, by the shorter labrum, the apical joint of the labial palpi not 'compressed, dilated and truncate at the apex,' and the ligula longer as compared with its paraglossae."* None of these differences has seemed to me suitable for tabulating purposes.

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111. E. beneficium, Newm.; l.c. Sp. 148. Hab.—Mount Barker, Bunbury, Rottnest Island (Lea); Albany (Helms).


Genus Phloeocarabus.

It is not unlikely that Phloeocarabus, Diabaticus and Notoxena represent three allied types that may be worth maintaining as generically distinct from one another, but with the insufficient material at my disposal I unite Notoxena, proposed by Chaudoir for Trigonothops nigricollis, Macl.,* with Phloeocarabus, and only separate Diabaticus from Phloeocarabus with doubt.


As noted above, Chaudoir has pointed out that Trigonothops nigricollis, Macl., cannot remain in the genus Trigonothops on account of its tarsi having the fourth joint entire for one thing; however it appears to me that it may with fitness be placed in Phloeocarabus.


Three specimens that agree with the description of Plochionus semivittatus, Macl.; to me it seems congeneric with Trigonothops nigricollis, Macl., though differing greatly in the shape of the prothorax; I therefore place it with that species.

Genus Agonochila.


I place this species in Agonochila because it has the palpi as in that genus and the intermediate tarsi without squamulae beneath any of the joints.

116. A. chaudoiri, n sp.

Depressed; head very finely shagreened and minutely punctate; prothorax large, deeply emarginate, posterior angles subrectangular;

elytra striate, shagreened, setigero-punctate, base emarginate in middle and roundly advanced at shoulders. Head and disc of prothorax, tibiae, tarsi and antennae ferruginous (disc of prothorax and vertex sometimes infuscate); elytra piceous-black, apex, a narrow lateral margin and two large oval discoidal macule testaceous (discoidal macule extending across interstices 2-6, testaceous apical margin wide—much wider on interstices 1-4 of each elytron); femora and inflexed margin of elytra pale testaceous.

Head rather elongate, obliquely narrowed behind eyes; front depressed, widely and lightly biimpressed; eyes prominent, hardly globose. Prothorax much wider than head (1 3 x 1-8 mm.), widest just behind anterior third, depressed; disc shagreened, setigero-punctulate, finely rugulose; margins widely explanate, densely rugose-punctate, lightly upturned towards base; sides roundly subangulate at widest part, strongly roundly-obliquely narrowed anteriorly, lightly narrowed and subsinuate posteriorly; anterior margin deeply emarginate; anterior angles projecting a little, obtuse; base widely and feebly lobate in middle, obliquely truncate on each side; basal angles subrectangular, obtuse at summit; median line strongly impressed. Elytra much wider than prothorax (4 x 3 mm.), widest about posterior third, roundly truncate at apex; sides rounded, strongly and roundly widened behind humeral angles. Length 7-8, breadth 3-3-3 mm.

Hab.—Pinjarrah (♀), Mount Barker (♂), (Lea).

This species has a considerable superficial resemblance to Trigonothops pacifica, Erichs. It seems to agree so closely with the description given by Baron Chaudoir of the species he calls A (Lebia) mollis, Newm., that I think it may be the species he had before him, but in that case I cannot agree with him in his identification of it as A. mollis, which is, from Newman's description, a species allied to and rather smaller than A. lutosa, Newm., and, if so, having no resemblance to the species Chaudoir described as A. mollis. The description I have given is founded on specimens (♂) from Mount Barker; the ♀—judging from the specimens before me—has the prothorax infuscate and not so long as the ♂; it is possible the sexes of two slight varieties (but not,
I think, two species) may be represented by the specimens before me from Pinjarrah and Mount Barker respectively.

117. A. ruficollis, n.sp.

Depressed; head finely shagreened and minutely punctulate; prothorax short, smooth, lightly emarginate, middle of base hardly projecting, posterior angles obtuse; elytra lightly striate, shagreened and minutely punctulate. Head, prothorax, under surface, tibiae, tarsi and antennae ferruginous; elytra piceous-black, apex, a narrow lateral margin and two discoidal macule testaceous; inflexed margin of elytra and femora pale testaceous (the macule of the elytra variable in size, placed before middle, extending across interstices 2-6, suboval in shape with a shorter projecting part on fifth and sixth interstices; testaceous apical margin wide, projecting triangularly forward in middle).

Head not short; front depressed, not rugulose, lightly and widely impressed on each side; occiput convex; eyes globose, prominent. Prothorax transverse (1 \times 1.5 \text{ mm.}), widest at anterior third, a little convex, very finely shagreened and minutely setigero-punctate; explanate margins not wide, hardly rougher than disc; sides roundly narrowed anteriorly, obliquely narrowed posteriorly, not sinuate before basal angles; anterior margin lightly and evenly emarginate; anterior angles widely rounded; base roundly and weakly lobate in middle, sloping roundly obliquely forward to basal angle on each side; basal angles roundly obtuse; median line strongly impressed. Elytra much wider than prothorax (3.4 \times 2.5 \text{ mm.}), widest about posterior third, a little narrowed to base, roundly truncate at apex; base truncate on each side (shoulders hardly advanced); humeral curve of border wide, hardly subangulate.

Length 5-6, breadth 2-2.7 mm.

_Hab._—Mount Barker (Lea).

Allied to _A. caerulea_, Erichs., from which the following differences readily distinguish it:—The red colour of the prothorax; head less strongly punctate; prothorax much smoother, explanate margins not rugose, sides more evenly rounded, posterior angles widely obtuse; elytra proportionately narrower and more elongate,
their puncturation similar but finer. Very closely allied to *A. binotata*, White, (a specimen so named, from Tasmania, has been sent to me by the Rev. T. Blackburn, which evidently represents the species Chaudoir described as *A. binotata*, Wt.*), but differing by being less darkly coloured; the head more minutely punctate; the prothorax less transverse, sides less strongly narrowed to base, basal angles less obtuse, base less lobate; elytra more strongly narrowed to base. Comparing *A. ruficollis* with a species from New Zealand, which is regarded by New Zealand coleopterists as *A. binotata*, Wt., which it closely resembles, the following differences may be noted: prothorax with apex a little more deeply emarginate, anterior angles less widely obtuse, base less lobate in middle, basal angles less marked, more obtuse; elytra less in the form of a rectangle, a little more narrowed towards the base, the humeral angles not so widely and evenly rounded, the discoidal maculae wider.

*Note.*—I do not know which species—the Tasmanian or the New Zealand one—is the true *A. binotata*, Wt., and have not access to all the literature on the subject, so cannot say what evidence there is on the point, except that Chaudoir says at the end of his note on *A. binotata* that it inhabits the southern parts of Australia, and that he did not think it was found in New Zealand, as Blanchard had said. Under the circumstances a comparison of the two species may be of interest. The species of *Agonochila* found in New Zealand, which is closely allied to *A. binotata*, Wt., (as found in Tasmania), differs from that species by having the prothorax less narrowed to the base (apex evidently narrower than base), posterior angles much more marked, explanate lateral margins wider and more depressed; elytra similar, but with the ground colour darker.

118. *A. fasciata*, n.sp.

Small, subdepressed; head smooth, finely shagreened (a few minute punctures on front); prothorax small, lightly emarginate, posterior angles subrectangular; elytra substriate, shagreened.

densely and finely punctulate. Piceous-brown, occiput and explanate margins of prothorax more lightly coloured; elytra with reflected margins, a wavy fascia on discoidal third of each and apex testaceous (the discoidal fascia extending from first to seventh interstices, narrow, of an irregular W-shape, sloping lightly obliquely backwards externally; the piceous ground colour of the elytra projecting sharply and triangularly into the apical testaceous margin about middle of each elytron); under surface rather infuscate; coxae, femora and base of antennae testaceous; tibiae, tarsi and antennae (excepting base) darker.

Prothorax small, transverse (7 x 1·2 mm.), widest about anterior third; disc finely shagreened; lateral margins widely explanate, finely punctate; sides obsoletely angulate and setigero-punctate at widest part, strongly and roundly narrowed anteriorly, lightly narrowed posteriorly, usually subsinuate before basal angles; anterior angles obtuse; base obliquely truncate on each side; basal angles rectangular with summit rounded; median line strongly impressed. Elytra greatly wider than prothorax (2·4 x 2 mm.), lightly convex, finely setose and punctulate (the setae very fine and short); striae obsolescent; shoulders rounded; base declivous to peduncle.

Length 3·8-4·3, breadth 1·8-2 mm.

Hab.—Swan River, Rottnest Island, Mount Barker (Lea).

Nearly allied to A. fenestrata, Blkb., from which the markings of the elytra readily distinguish it; the elytra are more convex with the puncturation less marked; the prothorax is a little wider. It should be noted that instead of four setigerous punctures on the third interstice of the elytra, as is usual in the genus, only one is perceptible; it is placed a little in front of the apical pale margin (this being about the usual position of the second puncture from the apex); the anterior puncture usually so noticeable about the basal fourth of the third interstice seems quite wanting in this species.

Note.—One specimen from Bunbury has a small testaceous spot on each elytron near the suture, a little before the apex.

Genus Philophleus.

Before describing the two new species of *Philophleus* contained in Mr. Lea's West Australian collection, I offer a table of the species known to me, followed by notes on some previously described species.

*Table of Species.*

I. Prothorax with more than two setigerous punctures on each lateral margin.
   A. Elytra with testaceous discoidal vitta.
   B. Posterior margin of apical ventral segment plurisetose.
   c. Intermediate tarsi of ♀ with three basal joints squamulose beneath.
   d. Discoidal vitta of elytra reaching base and extending nearly to apex........... ..........  
   dd. Discoidal vitta of elytra not reaching base and not extending backwards beyond posterior fourth..........................  
   cc. Intermediate tarsi of ♀ with two basal joints only squamulose beneath.............  
   BB. Posterior margin of apical ventral segment quadrisetose.
   e. Prothorax with apex lightly emarginate, discoidal vitta hardly extending behind middle of elytra ......................... .......  
   ee. Prothorax with apex deeply emarginate (anterior angles advanced), discoidal vitta extending behind middle of elytra.
   f. Prothorax with base arcuate in middle.
   g. Prothorax with sides lightly rounded and subangulate .........................  
   gg. Prothorax with sides ampliate and strongly rounded.
   h. Elytra with sutural apical angle rounded; ♀ with two basal joints of intermediate tarsi squamulose beneath
   hh. Elytra with sutural apical angle sharply marked; ♀ with three basal joints of intermediate tarsi squamulose beneath..............................

*P. australis*, Dej.

*P. distinguendus*, Ch.

*P. eucalypti*, Germ.

*P. laticollis*, Blkb.

*P. quadripennis*, Ch.

*P. monticola*, Blkb.

*P. puberulus*, Ch.

*P. australasia*, Ch.
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ff. Prothorax with middle of base truncate P. truncatus, Sl.

AA. Elytra without pale vittae on disc.

i. Head large; prothorax not greatly wider than head, not deeply emarginate at apex, anterior angles lightly marked .......... P. planus, Newm. (P. unicolor, Ch.

ii. Head small, prothorax much wider than head.

j. Prothorax with apex lightly emarginate.

k. Prothorax with anterior angles widely rounded............... P. occidentalis, Blkb.

kk. Prothorax with anterior angles marked.......................... P. opaciceps, Blkb.

jj. Prothorax with apex deeply emarginate.

l. Prothorax with sides lightly rounded, base lightly lobate in middle..... P. discorufus, Sl.

ll. Prothorax with sides ampliate and strongly rounded, basal lobe strongly developed.............. P. immaculatus, Ch.

II. Prothorax with two setigerous punctures on each side.

M. Testaceous discoidal vittae of elytra continuous, extending behind middle.

n. Prothorax deeply emarginate at apex, testaceous discoidal vittae of elytra uniting near apex..... P. intermedius, Ch. (P. sydneyensis, Blkb.

nn. Prothorax very lightly emarginate at apex, discoidal vittae of elytra attenuate posteriorly and not inturned near apex... P. confertus, Blkb.

MM. Each elytron with a testaceous mark of varying shape on anterior part of disc and usually with apex or a small apical spot of same colour.

o. Discoidal testaceous plaga elliptical (narrow, elongate)......... P. angulatus, Ch.

oo. Discoidal testaceous markings irregular, extending from first to seventh interstices... P. luculentus, Newm.
Notes on some previously described species of Philophleus.

_P. eucalypti_, Germ., = _P. grandiceps_, Chaud.—There seems no room for doubt but that Chaudoir was mistaken in his identification of _P. eucalypti_, Germ. I concur with the Rev. T. Blackburn in assigning the name _P. eucalypti_, Germ., to the species which he has redescribed under that name (P.L.S.N.S.W. (2), iv. 1889, p. 712); and I believe that the species from Adelaide which Chaudoir described under the name of _P. grandiceps_ is the same species.

_P. laticollis_, Blkb., is so closely allied to _P. eucalypti_, Germ., that the differences do not readily lend themselves to tabulation.

_P. ornatus_, Blkb., is allied to _P. eucalypti_, Germ.; it is unknown to me in nature.

_P. brunnipennis_, MacI., is unknown to me in nature; the description is so slight that it could only be identified by comparison with the type, or by the inspection of specimens from Gayndah.

_P. fuscipennis_, Germ.—There appears to me to be little doubt but that this species is synonymous with either _P. planus_, Newm., or _P. unicolor_, Chaud.; after a careful comparison of the unicolorous species in my possession I arrive at the conclusion that it is more likely to be identical with _P. unicolor_ than with _P. planus_, but having only one specimen of _P. unicolor_, and that discoloured by age, and being ignorant of the range of the species, I hesitate to place _P. unicolor_ under _P. fuscipennis_ as a synonym. With a good series of specimens of _P. planus_ and _P. unicolor_ before one I believe the identity of _P. fuscipennis_ could be established from Germar's description, the choice of which species it is being reduced to the two species mentioned above, with a balance of opinion in favour of its being _P. unicolor._*

_P. unicolor_, Chaud.—The differences between _P. unicolor_ and _P. planus_ are not readily tabulated, but it can be easily identified from Chaudoir's comparison of it with _P. planus_ if both species are before one.

P. opaciceps, Blkb.—In colour and general appearance this species almost exactly resembles the species tabulated above as
P. immaculatus, Chaud., but it differs by having the prothorax less
deply emarginate at apex and with the middle of the base
lightly and widely arcuate—not strongly lobed. The ♀ has two
basal joints of the intermediate tarsi squamulose beneath; I have
drawn Mr. Blackburn's attention to the fact that a male specimen
of P. opaciceps which he sent me has two basal joints of the
intermediate tarsi squamulose, and he has written in reply that
such is the case, but that "in the type the squame seem to be
wanting . . . and so I passed them over unnoticed." Further, he adds that the comparison he has made in his
description of P. opaciceps between that species and P. imma-
culatus, Chaud., was not with the species I consider to be P.
immaculatus, Chaud., (and which Mr. Blackburn now concurs
with me in regarding as P. immaculatus, Chaud.), but with
an undescribed species found in South Australia which has the
prothorax less emarginate at apex than P. opaciceps, not more so,
as is the case with P. immaculatus.

P. immaculatus, Chaud.—What I take to be P. immaculatus,
Chaud., has in my single male specimen only two basal joints of
the intermediate tarsi squamulose beneath, not three as said by
Chaudoir. I have taken it at Mulwala and near Junee in N.S.W.
P. obtusus, Chaud., is unknown to me in nature; it is evidently
allied to P. angulatus, but larger and with the posterior angles of
the prothorax obtuse.

P. maculatus, Macl., I have not seen; it must resemble P.
obtusus very closely, so closely, apparently, as to suggest to my
mind its possible identity with that species. The description is
useless, unless specimens from Gayndah were available, when, no
doubt, it would be readily recognised.

P. vittatus, Macl., is probably near P. angulatus, Chaud., but
very imperfectly described.

P. luculentus, Newm.—The Rev. T. Blackburn has sent me (as
from the Victorian Mountains at source of Owen's River) under
this name, a species (♀), which agrees with Chaudoir's description
of P. luculentus, but is smaller (length 6·5 mm.). Another
example (♂) from Galston near Parramatta, has been given to me by Mr. A. M. Lea which has the intermediate tarsi not dilatate, but with two basal joints lightly squamulose beneath. I have not yet seen a Philophlebus with only the basal joint of the intermediate tarsi squamulose (and that densely)—the character on which Chaudoir established a separate group for P. luculentus.

P. rectangulus, Chaud., is very closely allied to P. luculentus; I have not seen it.

The following species, given in Masters' Catalogue as belonging to Philophlebus, do not in my opinion belong to that genus: Lebia irrita, Newm., Lebia mollis, Newm., Philophlebus dubius, Macl., Philophlebus frogatti, Macl.; all of them, excepting P. dubius, I would refer to Agonochila. P. dubius I would place in Eucalyptocola on account of the elytra being deeply striate with the interstices not punctate or pubescent; I have it from Dunoon on the Richmond River, N.S. Wales, and Mr. French has sent me specimens which he took in the mountainous district east of Melbourne.

120. Philophlebus truncatus, n.sp.

Prothorax with apex deeply emarginate, base not lobed in middle, three setigerous punctures on each side; elytra vittate; apical ventral segment with four setae at apex; intermediate tarsi of ♂ with two basal joints squamulose beneath. Head and prothorax reddish-testaceous; elytra fuscos, lateral margin and a wide discoidal vitta on each elytron testaceous; underside subtestaceous (a little infuscate), abdomen with narrow fuscos lateral margin posteriorly; femora testaceous; tibiae, tarsi and antennae—excepting base—brownish.

Head depressed, sharply constricted behind eyes; front not rugulose, minutely punctate; eyes prominent. Prothorax widely transverse (1.7 x 3.2 mm.); lateral margins widely explanate, finely rugulose-punctate; sides strongly rounded, subangulate in middle; anterior margin deeply emarginate; basal curve rotundate, obsoletely trisinuate; posterior angles faintly marked by posterior marginal puncture; anterior marginal puncture about half-way between middle one and anterior angle. Elytra wide (6 x 4.6 mm.), finely pubescent-punctulate, faintly striate, emarginate in
middle of base; shoulders advanced; rounded; sides lightly rounded.

Length 9-10, breadth 4-5-5 mm.

Hab.—Mount Barker (Lea).

This species may be distinguished from all other described species which have vittate elytra by the following characters in combination:—prothorax deeply emarginate at apex, not lobed at base, three setigerous punctures on each side; apical ventral segment with only four setae. I believe it is the only species yet described with the base truncate. The discoidal vitta on each elytron does not curve inwards towards the suture at the apex; it resembles that of P. distinguendus, Chaud., but is wider, not so narrow at apex, and reaches nearer to the apex of the elytron.

121. P. PLANUS, Newm.; l.c. Sp. 174. Hab.—Geraldton and Mullewa, Beverley (Lea), Coolgardie.

122. Philophleus discorupus, n.sp.

Prothorax deeply emarginate at apex, wider between anterior than between basal angles, five setigerous punctures on each side; elytra subparallel, striate, densely punctulate; intermediate tarsi of ♂ with two basal joints squamulose beneath. Head and prothorax ferruginous-red; elytra piceous with a wide triangular space extending backwards from base on disc and a narrow lateral margin ferruginous; under surface and femora reddish-testaceous; sides and apex of abdomen infuscate; antennae, tibiae and tarsi piceous-red.

Head large, depressed, strongly constricted behind eyes; front lightly punctulate; eyes prominent. Prothorax widely transverse (1·6 x 2·9 mm.), widest before middle; sides subangulate at widest part, lightly and roundly-obliquely narrowed anteriorly, obliquely narrowed posteriorly with a wide faint sinuosity before posterior angles; lateral margins explanate, reflexed posteriorly, hardly rugulose, three or four conspicuous setigerous punctures on anterior half of each; anterior margin deeply emarginate; anterior angles prominent, obtuse, projecting out almost as far as eyes; posterior angles obtuse but marked; base arcuate, projecting a little backwards in middle, lightly sinuate on each side of peduncle. Elytra of ordinary shape (5·5 x 4·3 mm.); shoulders
ON CARABID.E FROM WEST AUSTRALIA,

rounded, not prominent; coarsely punctulate—the pubescence short, sparse, inconspicuous.

Length 9, breadth 4-3 mm.

Hab.—Beverley (Lea).

Differs from *P. planus*, Newm., by colour; the prothorax more deeply emarginate at apex, with more prominent and marked anterior angles, &c. In general appearance it greatly resembles *P. occidentalis*, Blkb., but differs by its larger head, the prothorax more deeply emarginate, less rounded on anterior part of sides, and with anterior angles decidedly advanced—not widely rounded. The ferruginous discoidal space on the elytra extends over the five inner interstices at the base, and becomes narrower backwards reaching nearly to the apex along the suture, its outer edges shading gradually into the surrounding piceous colour of the elytra.


Genus Homothes.

I am doubtful of the true position of the genus *Homothes*. Chaudoir in treating of it* suggested that its place was near *Stenochila*, a genus which, according to Lacordaire's classification, belongs to the Odacanthides, but which Dr. G. H. Horn has referred to the Dryptini. As far as I can judge the affinities of *Homothes* are towards *Dromius*.


126. *H. vicinus*, n.sp.

Elongate; head oval; prothorax shagreened, canaliculate, subcordate, obliquely angustate to base; elytra oval, shoulders rounded. Black, subsericeous; mouth parts fuscous; antennae infuscate; legs pale testaceous with apices of femora, tibiae and joints of tarsi infuscate.

Prothorax hardly wider than head (1 x 1.35 mm.), widest considerably in front of middle; sides angulate at widest part, lightly obliquely narrowed to apex, obliquely (not roundly) narrowed to base, lightly sinuate before base; apex deeply truncate-emarginate; anterior angles prominent, obtuse; base truncate; basal angles rather obtuse. Elytra ovate (4.7 x 2.6 mm.), lightly rounded on sides, lightly striate; third interstice with five faint punctiform impressions; base lightly and semi-circularly emarginate behind peduncle.

Length 7.2, breadth 2.6 mm.

Hab.—Swan River, Donnybrook, Mount Barker (Lea).

This species is very closely allied to H. parvicollis, Blkb., of which it seems the western representative; but is a little smaller, with narrower elytra less rounded on the sides. H. parvicollis and H. vicinus seem to be separated from the other described species of Homothes by the shape of the prothorax (but I do not know H. elegans, Newm., and H. sericeus, Er.). All the other species known to me have the sides of the prothorax rounded behind the marginal seta and with a strong sharp sinuosity near the base which results in the prothorax having a basal lobe; in H. parvicollis and H. vicinus the sides are obliquely narrowed to the base, and the sinuosity before the base is so wide that the base is in no way lobate in the middle.

Genus Dromius.

127. D. sp.? A small black species represented by a single specimen in too imperfect a state to be dealt with satisfactorily. Hab.—Bridgetown (Lea).

Genus Nototarus.

128. N. australis, Chaud.; l.c. Sp. 130. Hab.—Swan River (Lea).

129. N. chaudoiri, n sp.

Form light, depressed; head large, punctate, narrowed on each side behind eyes; prothorax subcordate, wider across apex than base, rugose-punctate near apex, base and sides, disc transversely striolate and minutely punctate; elytra ovate, emarginate at base
(each elytron obliquely subtruncate at apex), striate, a very short striole at base of first interstice; unguis simple. Opaque, brownish-black; elytra narrowly margined with brown, legs and basal joint of antennae testaceous; antennae and mouth-parts piceous-red.

Head large (1·25 x 1·3 mm.), convex; upper surface densely covered with a strong puncturation (the punctures separate); clypeus truncate, gently declivous, minutely punctate; eyes deeply set in orbits, convex, not prominent; postocular processes about two-thirds the size of eyes, roundly and strongly narrowed posteriorly. Prothorax a little wider than head, broader than long (1·25 x 1·5 mm.), convex, widest a little behind anterior angles, lightly narrowed to base; sides lightly rounded anteriorly, sinuate in front of posterior angles; apex emarginate-truncate; anterior angles rounded, not marked; posterior angles forming a short acute prominence; basal curve rounded above peduncle, widely and slightly sinuate behind posterior angles; lateral border narrow, strongly reflexed at posterior angles. Elytra widely oval (3·5 x 2·4 mm.), widest about posterior third, lightly and evenly convex; base deeply and roundly emarginate; sides rounded; shoulders rounded, advanced; external apical angles rounded; inner apical angle of each elytron widely rounded, not marked; striae lightly impressed, finely punctate; interstices finely shagreened, third bipunctate, ninth punctate—the punctures few and separate; lateral margins rather wide and depressed; border narrow, extending round humeral angles to base of first interstice, reflexed on anterior part of sides.

Length 6·5, breadth 2·4 mm.

_Hab._—Beverley (Lea).

Differs from _N. australis_, Chaud., by having the head not strongly rugose; the prothorax narrower, not so strongly and closely rugose; the elytra not sericeous; the femora not piceous, &c.; from _N. interstitalis_ it differs by its more rugose head, its longer and less convex elytra with the interstices not punctate, &c.

130. _N. interstitalis_, n.sp.

Depressed; head large, rugulose-punctate; prothorax truncate-cordate, strongly transversely striolate on disc, rugulose-punctate
near margins; elytra short, truncate, strongly striate, interstices convex, minutely punctate. Opaque, piceous-black; elytra narrowly margined with brown; legs pale brown.

Head and prothorax as in _N. chaudoiri_, Sl., only the basal curve of prothorax shorter, the sinuosities behind the posterior angles more decided, and the base itself more truncate. Elytra short, truncate, widest behind middle (2·8 × 2·3 mm.), a little narrowed to base; sides rounded; humeral angles rounded; striae deeply impressed, minutely punctate; interstices convex, finely punctate on each side near striae—elytra in other respects agreeing with those of _N. chaudoiri_.

Length 5-6, breadth 2·2-3 mm.

_Hab._—Geraldton and Mullewa (Lea).

Differs from _N. chaudoiri_ by its shorter more depressed elytra, with the interstices finely punctate, &c.

**Genus Pentagonica.**

Baron Chaudoir, when treating of this genus, made the following note on its position:—"Je crois que M. Bates a été dans le vrai en les plaçant dans un groupe spécial sous le nom de _Pentagonicinae_ (Trans. Ent. Soc. Lond. 1873, p. 320)."* Commenting on this Dr. G. H. Horn says:—"This is certainly an easy settlement of the difficulty, more particularly as no characters are assigned to the group."†

131. _P. vittipennis_, Chaud.; _l.c._ Sp. 143. _Hab._—Bridgetown (Lea).

**Genus Scopodes.**

The genus _Scopodes_ has been considered by the late H. W. Bates to form a distinct subfamily; and Chaudoir has made the following observation on the position of _Scopodes_ and _Actenonyx_, a New Zealand genus:—"Ils doivent former un groupe à part voisin des _Lachnophorides_; . . . . . toutefois je n'émet encore cette opinion qu'avec doute."‡

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132. S. aterrimus, Chaud., var. (?); l.c. Sp. 204. Hab.—Pinjarrah (Lea).

Two specimens of a species which offers but little difference from S. aterrimus, Chaud.; comparing it with specimens that seem typical of S. aterrimus the following differences are noted: size a little larger; prothorax wider and more strongly rugose; elytra wider, more widely rounded at shoulders, more opaque, less strongly striate. These differences may be sexual.

Length 5; prothorax 0·8 x 1·2; elytra 2·6 x 2 mm.

Note.—S. aterrimus is from S.W. Australia, according to Chaudoir, (my specimens are without locality). The nearly allied species found about Sydney seems a different species.


Tribe HELLUONININI.

Genus Gigadema.


Subfamily PSEUDOMORPHINAE.

Tribe PSEUDOMORPHINI.

Genus Silphomorpha.


Genus Adelotopus.


140. A. occidentalis, Casteln.; l.c. Sp. 274. Hab.—Mount Barker (Lea).
Note on the Relationship of the Carabidae of South-west Australia.

The collecting of the Carabidae of Australia has not been carried out with sufficient care to enable accurate and satisfactory conclusions to be formed as to their distribution; nor are published local lists of general completeness available, except Sir William Macleay's lists for the localities of Gayndah and King's Sound, both of which are deficient in classificatory exactness according to modern ideas. Consequently the data available for the study of the distribution of the Carabidae in Australia are imperfect and faulty, but some general results may be obtained from an examination of the facts I have been able to bring together.

Insects extend back to such a remote geological period that their present distribution is of little value in establishing zoological regions, though, in some cases, it is useful as throwing additional light on theories in regard to the former dispersion of animals over the globe. Moreover the numbers of species and even of genera are so great that the examination and comparative consideration of them becomes wearisome and tedious to the reader. For the reasons stated my notes on the relationship of the Carabidae of South-west Australia to those of other parts of the continent will be brief, and will in the main disregard species.

The term South-west Australia, as here intended, refers only to the extreme south-western corner of Australia from a little north of Swan River to King George's Sound; further, I confine my attention almost wholly to the Carabidae sent by Mr. Lea from that area, because the recorded localities of the species formerly noted as from "West Australia" have in most cases merely a general significance. Also, in contrasting the Carabideous fauna of South-west Australia with that of other parts of Australia, instead of using Professor Spencer's Torresian and Bassian sub-regions, I shall adopt the term East Australian Slope for the united region, because our knowledge of the distribution of the Carabidae of these subregions is insufficient to enable me to treat of them separately. The East Australian Slope I limit to the area between the summit of the dividing ranges of Eastern and
South-eastern Australia and the sea. I am also compelled by want of further knowledge to restrict the term "Eyrean Subregion" to that part of the continent west of the East Australian Slope and south of a line drawn from Bathurst, in New South Wales, to Alice Springs, and thence to Nickol Bay.

As far as I can judge from the data available, and working within the limitations laid down above, the Carabidae of Australia in their distribution show a consonance with the rest of the fauna, and support the conclusions arrived at by Professor Spencer in his able summary of the distribution of the fauna of Australia.²

Taking South-west Australia as here limited, the Carabidae sent by Mr. Lea number 98 species, to which 10 previously described species may be added as definitely recorded as having been found within the area under consideration. These 108 species are comprised in 11† tribes and 48 genera; the total recorded numbers for Australia are 21 tribes, 160 genera, and about 1320 species. These figures show that the carabideous fauna of South-west Australia is poor in numbers—though doubtless it will be considerably augmented by future collecting.

I give below four tabulated lists of the number of genera in several divisions of Australia. These lists show their own results and there seems no reason to allude at all fully to them. The endemic Carabidae of Australia comprise about 118 genera and 735 species. Tables iii. and iv. give a comparison of the Carabidae of South-west Australia with a part of New South Wales which may be looked upon as the extreme south-eastern part of the Eyrean Subregion, viz., an area extending from Mulwala (where the 146th parallel of E. longitude crosses the Murray River) to Junee—say a distance of 120 miles in a north-easterly direction; over this area I have collected for a number of years with considerable care.

² Vide Report of the Horn Scientific Expedition, Part I.; also P.L.S. N.S.W. 1897, xxii. p. 683, for a note by Mr. Fletcher on the Batrachia of South-west Australia.

† I expect that the following tribes not yet definitely recorded as occurring in the S.W. corner of Australia will be found there, viz., the Apotomini, Pogonini, Odacanthini, Dryptini, and Helluoëmini.
### TABLE I.—Comparative Table of Genera found in:

<table>
<thead>
<tr>
<th></th>
<th>(a) EAST AUSTRALIAN SLOPE</th>
<th>(b) EYREAN SUBREGION</th>
<th>(c) SOUTH-WEST AUSTRALIA</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No. of genera in subregion</td>
<td>Percentage of Australian Total</td>
<td>No. of genera in subregion</td>
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<tr>
<td>Genera common to all subregions</td>
<td>31</td>
<td>...</td>
<td>26</td>
</tr>
<tr>
<td>Genera peculiar to each subregion</td>
<td>37</td>
<td>23</td>
<td>30</td>
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</table>

### TABLE II.—Comparative Table of endemic Australian Genera found in:

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<th>(a) EAST AUSTRALIAN SLOPE</th>
<th>(b) EYREAN SUBREGION</th>
<th>(c) SOUTH-WEST AUSTRALIA</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No. of genera in subregion</td>
<td>Percentage of Total in subregion</td>
<td>No. of genera in subregion</td>
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<tr>
<td>Genera common to all subregions</td>
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<td>...</td>
<td>endemic 26</td>
</tr>
<tr>
<td>Genera peculiar to each subregion</td>
<td>37</td>
<td>...</td>
<td>endemic 40</td>
</tr>
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### TABLE III.

Comparative Table of Genera and Species in South West Australia and Rivetina.

<table>
<thead>
<tr>
<th>GENERA</th>
<th>SOUTH-WEST AUSTRALIA</th>
<th>RIVERINA</th>
<th>SPECIES</th>
<th>SOUTH-WEST AUSTRALIA</th>
<th>RIVERINA</th>
<th>PERCENTAGE OF AUSTRALIAN DISTRICT TOTAL</th>
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<td>29</td>
<td>21</td>
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</tbody>
</table>

*These figures show merely the number of species in the genera in the same row immediately before them.*
TABLE IV.
Comparative Table of endemic Australian Genera (with their Species) in S.W. Australia and Riverina

<table>
<thead>
<tr>
<th></th>
<th>South-West Australia</th>
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<td><strong>Genera</strong></td>
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<td><strong>Genera</strong></td>
<td><strong>Species</strong></td>
</tr>
<tr>
<td></td>
<td>No. in District.</td>
<td>Percentage of Australian Total (endemic)</td>
<td>No. in District.</td>
<td>Percentage of Australian Total (endemic)</td>
<td>No. in District.</td>
<td>Percentage of Australian Total (endemic)</td>
<td>No. in District.</td>
<td>Percentage of Australian Total (endemic)</td>
<td>No. in District.</td>
<td>Percentage of Australian Total (endemic)</td>
<td>No. in District.</td>
<td>Percentage of Australian Total (endemic)</td>
</tr>
<tr>
<td>Genera common to both areas, with their number of species.</td>
<td>32</td>
<td>27</td>
<td>67</td>
<td>73</td>
<td>5.5</td>
<td>67</td>
<td>42</td>
<td>36</td>
<td>66</td>
<td>91</td>
<td>7</td>
<td>60</td>
</tr>
<tr>
<td>Genera found in one area, but not in the other, with number of species.</td>
<td>20</td>
<td>...</td>
<td>endemic</td>
<td>62</td>
<td>49*</td>
<td>...</td>
<td>endemic</td>
<td>67</td>
<td>...</td>
<td>...</td>
<td>48</td>
<td>49*</td>
</tr>
<tr>
<td>Genera found in one area, but not in the other, with number of species.</td>
<td>12</td>
<td>...</td>
<td>endemic</td>
<td>38</td>
<td>24*</td>
<td>...</td>
<td>endemic</td>
<td>33</td>
<td>22</td>
<td>...</td>
<td>52</td>
<td>42*</td>
</tr>
</tbody>
</table>

*These figures show merely the number of species in the genera in the same row immediately before them.*
The figures in the tables are approximate only, but as nearly accurate as the nature of the subject allows, and may, I believe, be accepted as substantially correct. It may be as well to note that nineteen species, belonging to eighteen genera, are found in both these areas, nine of which belong to nine endemic genera.

The conclusions deducible from the facts here presented are of a negative rather than a positive character, but the following seem worthy of being noted:—(1) The noticeable absence from South-west Australia of most of the Oriental types which are found in Eastern Australia; (2) the great development of the Licinini (4 genera, 2 of which are peculiar); (3) the abundance of the Promecoderides, an Australian group characteristic of the Eyrean subregion (3 genera and 16 species in S.W. Australia against 1 genus [Promecoderus] with two widely distributed species in Riverina.)
EUCALYPTUS LÆVOPINEA, R.T.B
Silver Top Stringybark
No 1.

ABORIGINAL CEREMONIAL STONE OR POUNDER (?)
No. 1.
ABORIGINAL CEREMONIAL STONE OR POUNDER (?)
Fig. 1 (No. 2).  Fig. 2 (No. 3).

ABORIGINAL CEREMONIAL STONES OR POUNDERS (?).

A. A. Lawson.
ABORIGINAL CEREMONIAL STONE OR POUNDER (?).
Fig. 1 (No. 4).  
Fig. 2 (No. 5).

ABORIGINAL CEREMONIAL STONES OR POUNDERS (?).

A. A. Lawson.
ABORIGINAL CEREMONIAL STONES OR POUNDERS (?)
ABORIGINAL CEREMONIAL STONES OR POUNDERS (?)
EUCALYPTUS FRAXINOIDES, N. Sp.
DESCRIPTIONS OF NEW SPECIES OF AUSTRALIAN COLEOPTERA.

By Arthur M. Lea.

Part V.

DYTISCIDÆ.

Haliplus testudo, Clark. Hab.—Forest Reefs, Sydney, N.S.W.

H. gibbus, Clark. Hab.—Forest Reefs, Whitton, N.S.W.

H. fuscatus, Clark. Hab.—Clarence River, N.S.W.

Pelobius niger, Clark. Hab.—Benalla, Vic.

Notomicrus levigatus, Sharp.—A specimen from the Behn River (E. Kimberley) agrees with the figure and the very brief description of this species.

Hydrocanthus australasie, Wehn. Hab.—Brisbane, Q.; Clarence River, N.S.W.

Hydrovatus ovalis, Sharp. Hab.—Clarence River, Windsor. Tamworth, N.S.W.

H. nigrita, Sharp. Hab.—Brisbane, Q.; Clarence River, Sydney, N.S.W.

Bidessus.

A. Each wing-case provided with a distinct sutural stria.

Bidessus fuscolineatus, n.sp.

Shining, depressed; very finely pubescent. Testaceous; the elytra paler than prothorax and head, but each with three or four longitudinal stripes of dusky brown, base and suture near base infuscate; sterna ferruginous, abdomen blackish.

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NEW SPECIES OF AUSTRALIAN COLEOPTERA,

Lateral striae straight, much shorter on prothorax than on elytra; sutural striae distinct on basal half only. Length 1½ (vix) mm.

Hab.—Behn River, E. Kimberley, W.A. (Mr. R. Helms).

The smallest Australian species as yet known. The elytral stripes are not continued to the base or apex, but usually coalesce towards the apex. Dr. Sharp's description of *basalis* would almost fit this species; that species, however, is larger, with a more oval outline, darker head, and with the prothoracic striae curved.

**Bidessus pusillus**, n.sp.

Feebly shining; with very fine pubescence. Pale testaceous; the elytra rusty-brown but with three transverse testaceous fasciae—the 1st near base and not quite extending to suture, the 2nd beyond the middle and consisting of a few elongate spots, the 3rd close to apex.

Lateral striae of prothorax curved and shorter than on elytra; on the elytra rather short and indistinct, sutural striae moderately distinct throughout. Length 1⅓ mm.

Hab.—Upper Ord River, E. Kimberley, W.A. (Mr. R. Helms).

A very distinct species. The abdomen, sterna and legs are concolorous with the head and prothorax; the transverse fasciae of the elytra, especially the 2nd, appear to be composed of spots.

**Bidessus pallidus**, n.sp.

Shining; with very fine pubescence. Pale reddish-testaceous; elytra with the base, suture and sutural striae infuscate and with obscure rusty-brown blotches beyond the middle; sterna and abdomen blackish.

Lateral striae of prothorax as long as those of elytra, curved, fully half the length of the prothorax itself, sutural striae very feebly impressed but rendered very distinct on account of colour. Length 3½ mm.

Hab.—Forest Reefs, N.S.W.
At first sight apparently belonging to *luridus*, but on examination seen to be very distinct. Of the species described by Dr. Sharp it appears to most nearly approach *signatus*, except in size.

**B. Wing-cases destitute of a distinct sutural stria.**

*Bidessus pictipes*, n.sp.

Rather widely ovate; shining; with very fine pubescence. Piceous; head, antennae and prothorax testaceous-red; sterna and abdomen reddish-piceous; legs testaceous, apex of tibiae and parts of tarsi piceous.

Lateral striae of prothorax slightly curved, almost as long as on elytra; elytra rather densely and strongly punctate. Length 1½ (vix) mm.

*Hab.*—Pinjarrah, W.A.

The smallest species of group B. It is scarcely as long as *fuscolineatus* but is wider.

*Bidessus elegans*, n.sp.

Subopaque, depressed; with very fine pubescence. Reddish-testaceous, elytra infuscate. In certain lights with a pretty bluish iridescence.

Lateral striae of prothorax curved, more than half the length of prothorax itself and fully as long as on elytra. Elytra densely and finely punctate. Length 2½ mm.

*Hab.*—Beverley, W.A.

On several specimens there is a slight duskiness about the base of head and middle of prothorax. The species superficially strongly resembles *mundus*, but the pallid under surface and curved prothoracic striae should prevent the two from being confused.

*Bidessus prelargus*, n.sp.

♂. Shining, glabrous. Piceous-brown; prothorax reddish-testaceous, the base infuscate; under surface and legs reddish-testaceous.
Prothoracic striae deep and straight, shorter than on elytra but more than half the length of prothorax itself. Elytra rather strongly and densely punctate except at side. Length 2½ mm.

♀. Differs in being slightly larger and paler, head testaceous with the base infuscate.

_Hab._—Forest Reefs, N.S.W.

The stronger punctures of the elytra do not appear to extend outside of an imaginary line continued from the basal stria. I have seen many thousands of specimens, but only at Forest Reefs.

_Bidessus luridus_, Macl.—In the index to Dr. Sharp’s Monograph and in Mr. Masters’ Catalogue this species is placed as a synonym of _bistrigatus_. Dr. Sharp places _bistrigatus_ (of which he evidently knew the types) in the section in which the species are without subsutural stria. Sir Wm. Macleay’s description of _luridus_ is very brief and rather misleading, as he states that “these (the elytra) are entirely without the subsutural stria.” I have four co-types of _luridus_, and in them the sutural stria, though apparently absent when the elytra are viewed from above, are distinct when viewed from behind, and if they are brushed with water the striae can be seen from any direction. The species is widely distributed, as besides the specimens from Gayndah I have others from New South Wales and Western Australia. I am not, however, prepared to say that _luridus_ is not a synonym of _bistrigatus_ as Dr. Sharp says of section B:—“Wing-cases destitute of a distinct sutural stria.”

_Bidessus mundus_, Sharp.—I have three specimens (from Sydney and Windsor) which agree exactly with the description of this species except that they are slightly smaller (2½ mm.). Dr. Sharp doubtfully records the species from Western Australia.

_B. amabilis_, Clark. _Hab._—Sydney, Clarence River, N.S.W.

_B. gemellus_, Clark. _Hab._—Mount Lofty, S.A.

_B. compactus_, Clark. _Hab._—Sydney, Windsor, Clarence River, N.S.W.

_B. biformis_, Sharp. _Hab._—Beverley, Swan River, W.A.
BY ARTHUR M. LEA.

B. ORTHOGRAMMUS, Sharp.  _Hab._—Behn and Upper Ord Rivers, W.A.

B. GODEFFROI, Sharp.  _Hab._—Behn and Upper Ord Rivers.

B. BASALIS, Macl.  _Hab._—Tamworth, N.S.W.

HYPHYDRUS BLANCHARDI, Clark.  _Hab._—Sydney, Forest Reefs, N.S.W.; Swan River, W.A.

H. AUSTRALIS, Clark.  _Hab._—Gayndah, Q.; Sydney, N.S.W.

H. BIFASCIATUS, Macl.  _Hab._—Tamworth, N.S.W.

Sternopriscus minimus, n.sp.

♀. Subopaque; with very fine pubescence. Black, abdomen piceous-black; prothorax testaceous, the middle black; elytra margined with indistinct testaceous spots, head very indistinctly bimaculate in front; legs testaceous, in places infuscate; antennae testaceous, the apical and median joints blackish.

Densely and minutely punctate all over. Prothorax depressed on each side of base, the depressions connected together, each bounded outwardly by a straight, slightly oblique ridge. All the tibiae curved. Length 1 3/4 mm.

_Hab._—Swan River, Donnybrook, W.A.

In certain lights a bluish iridescence may be seen on the elytra and to a less extent on the prothorax. The species strongly resembles _Antiporus femoralis_ in miniature.

Sternopriscus multimaculatus, Clark.—I have a specimen from Whitton which I believe to belong to this species; it has the terminal joint of the antennae almost as long as the three preceding combined, and these are slightly thickened.

Sternopriscus tarsalis, Sharp.—The female differs in having the intermediate tarsi much shorter than in the male. The transverse depression of the prothorax is usually absent, but it is sometimes traceable. I have specimens from Sydney, Forest Reefs and the Clarence River.

S. Browni, Sharp.  _Hab._—Beverley, Pinjarrah, Donnybrook, W.A.
S. clavatus, Sharp. Hab.—Sydney, N.S.W.

S. meadfooti, Clark. Hab.—Forest Reefs, N.S.W.

Chostonectes gigas, Bohem. Hab.—Sydney, Forest Reefs, N.S.W.

C. nebulosus, Macl. Hab.—Sydney, N.S.W.

Antiporus femoralis, Bohem. Hab.—N.S.W.; W.A.

A. Gilberti, Clark. Hab.—Forest Reefs, Bathurst, N.S.W.

Necterosoma costipenne, n.sp.

♂. Opaque, depressed, with very fine pubescence. Piceous; head, antennæ and legs obscure testaceous-red.

Upper surface (except of head, which is finely) rather densely and strongly punctate. Prothorax with a strong curved basal impression bounded at the sides behind by a number of rather strong rugæ. Elytra almost concave along the middle, each about its middle acutely ridged, the ridges continued towards but almost obsolete at base, and entirely disappearing before apex. Tibiae stout, the anterior moderately strongly notched in the middle. Length 4½ mm.

♀. Differs in being slightly narrower, the prothorax diluted with red, simple tibiae, thinner tarsi, &c.

Hab.—Tasmania (Mr. A. Simson, No. 2921; Mr. J. J. Towers).

The acute elytral costae render this species the most distinct one in the genus.

Necterosoma vittipenne, Macl.—I have two co-types of this species which agree with the description of penicillatum. It occurs in all the Australian colonies, with the possible exception of Tasmania.

Necterosoma Schmeltzi, Sharp.—A moderately common and variable but very distinct species. I have specimens from Sydney and Galston.

N. flavicolle, Macl. Hab.—Gayndah (co-types), Q.; Forest Reefs, N.S.W.

N. Darwinii, Bab. Hab.—W.A. (widely distributed).
N. dispar, Germ.  *Hab.*—Mount Lofty, S.A.

N. regulare, Sharp.  *Hab.*—Beverley, W.A.

*Macroporus ruficeps*, Sharp.—I have a specimen from Wyndham which agrees with the description (including the dimensions given) of this species. Numerous specimens from Forest Reefs also agree except that they are larger (the smallest specimen measuring 6 mm.) and that the elytra are occasionally spotted with dull red towards the base.

M. Howitti, Clark.  *Hab.*—N.S.W.; V.; W.A.; Q.

M. lateralis, Sharp.  *Hab.*—Pinjarrah, Donnybrook, W.A.

*Platynectes gagatinus*, n.sp.

Highly polished, glabrous. Black; front of head, sides of prothorax, antennae and legs reddish; abdomen with obscure reddish blotches at the sides; each elytron beyond the middle with a small elliptic testaceous spot.

Rather widely elliptic; densely and finely punctate. Prothorax with subobsolete larger punctures near apex and base, the basal angles moderately acute. Each elytron with two indistinct striae. Apical segment of abdomen strongly and obliquely strigose. Length $6\frac{1}{2}$ mm.

*Hab.*—Galston (Dumbrell and Lea), Sydney, N.S.W. (Lea).

In appearance somewhat resembles *spiloterus*, but is flatter, less oblong, and more highly polished; *Bakewelli* is described as having the head impunctate. The elytral spots are too small to be seen without a glass. In one specimen the legs are entirely black.

*Platynectes subenescens*, n.sp.

Rather highly polished except at the sides; glabrous. Black with a slight bronzy gloss, antennae and legs dark red.

Rather widely elliptic, densely and finely punctate, the punctures on disc of prothorax and elytra finer than at the sides, where the surface in consequence appears to be more opaque.
Prothorax with almost obsolete larger punctures near base and apex, posterior angles almost square. Elytra indistinctly striate, towards apex and sides feebly waved. Basal segments of abdomen feebly longitudinally strigose, the others (including the apical) feebly transversely wrinkled or corrugated. Length 7 mm.

_Hab._—Swan River, Bridgetown, Beverley, W.A.

In five specimens under examination I am unable to detect any small yellow elytral spots. The bronzy tinge is much less pronounced than in _anescens_. In _P. Damelii_ the basal angles of the prothorax are said to be "peracutis."

_Platynectes_ 10-punctatus, Fabr.—I have specimens of this species from Melbourne to Wyndham and from Cairns to King George's Sound. Dr. Sharp regards the species as containing four distinct varieties:—

1. _spilopterus_ of Germar.
2. 
3. _Mastersi_ of Macleay.
4. 

The 2nd variety I have myself named _ocularis_, but erroneously placed it in _Lancetes_. A specimen from Bungendore evidently belongs to the 4th variety.

_P. anescens_, Sharp. _Hab._—Sydney, Galston, N.S.W.

_P. limbatus_, Sharp. _Hab._—Forest Reefs, N.S.W.

_P. reticulatus_, Clark. _Hab._—Forest Reefs.

_Copelatus rasilis_, n.sp.

Elongate, subparallel, depressed: subopaque. Piceous-brown, head paler, or paler at base and apex, prothorax with an entire pale margin. Under surface reddish-brown, legs and antennæ paler.

Upper surface with minute and with dense microscopic punctures. Prothorax with rather strong submarginal punctures. Elytra scarcely visibly undulated and with two very feeble rows of small punctures. Coxæ in part and the two basal segments of abdomen rather strongly strigose. Length 5½ mm.
An abundant species. The elytra appear to be iridescent from some directions. This and the following species belong to Dr. Sharp’s 1st group; both somewhat resemble *labratus*, but may be at once distinguished by the complete absence of elytral scratches.

**Copelatus punctipennis, n sp.**

Shape and colour as in the preceding species.

Head almost impunctate. Prothorax with small punctures on disc and with rather strong submarginal punctures; strigose-punctate elsewhere. Elytra densely and (for the genus) moderately strongly punctate and with two moderately distinct rows of small punctures. Coxae at sides with a few deep scratches, towards the base feebly longitudinally strigose; basal segments of abdomen finely strigose. Length 5 mm.

*Hab.*—Tarago, N.S.W.

Strongly resembles the preceding, but may be at once distinguished by the coarser puncturation. Another specimen differs in having the coxae rather strongly strigose.

**C. nigrolineatus**, Sharp. *Hab.*—Upper Ord and Behn Rivers, W.A.

**C. labratus**, Sharp. *Hab.*—Sydney, Galston, Clarence River, N.S.W.


**C. acuductus**, Clark. *Hab.*—Forest Reefs, Tarago, N.S.W.


**Lancetes lanceolatus**, Clark. *Hab.*—N.S.W.; W.A.

**Rhantus pulverosus**, Steph. *Hab.*—Australia (widely distributed and abundant).

**Hydaticus bihamatus**, Aubé. *Hab.*—Q.; N.S.W.


NEW SPECIES OF AUSTRALIAN COLEOPTERA,

Eretes australis, Erichs.  *Hab.*—Whitton, N.S.W.; Coolgardie, Derby, W.A.

Cybister tripunctatus, Oliv.  *Hab.*—Q; N.S.W.; W.A.

**STAPHYLINIDÆ.**

**Tachyporus minutus, n.sp.**

Feebly shining; head, basal half of antennae, prothorax and legs yellow, elytra slightly darker than prothorax; apical half of antennae and abdomen piceous-black. Prothorax and elytra feebly, the abdomen more densely, clothed with ashen pubescence.

Antennae moderate, joints 4th-7th moderately, 8th-10th widely transverse, 11th slightly wider than and almost the length of two preceding combined. Finely punctate. Prothorax transverse, apex truncate, base rounded. Elytra longer and wider than prothorax, sides of apex emarginate. Abdomen with five basal segments strongly margined. Length to apex of elytra $\frac{2}{3}$, of abdomen $1\frac{1}{2}$ mm.

*Hab.*—Galston, N.S.W.

Differs from *rubricollis*, Macleay, by being much smaller and paler, with narrower abdomen and prothorax, and wider elytra.

**Tachyporus rarus, n.sp.**

Subopaque; dark piceous, abdomen slightly darker than prothorax and elytra, legs pale brownish testaceous, antennae and apex of abdomen as prothorax. Clothed with short fine ashen pubescence, abdomen rather less densely clothed and with long straggling hairs at the sides.

Antennae elongate, 10th joint not transverse, 11th not the length of two preceding combined, acuminate at apex, the non-acuminate portion the length of the 10th. Very densely and rather finely punctate; abdomen with minute squares caused by oblique scratches and almost concealed by pubescence. Prothorax feebly transverse. Elytra scarcely wider than prothorax; along middle a little shorter and at sides a little longer than prothorax.
Five basal segments of abdomen rather strongly margined. Length to apex of elytra $1\frac{1}{3}$, of abdomen $2\frac{1}{4}$ mm.

_Hab._—Beverley, Darling Ranges, W.A.; Forest Reefs, N.S.W.

A small dingy species, of which I have seen but a single example from each locality mentioned. The sculpture of the abdomen is invisible under a Coddington lens. The specimen from New South Wales is a little paler and larger than the others.

**Tachyporus vigilans**, Oil._—I have numerous specimens from Sydney and Galston agreeing with the description of this species; in the majority of them the antennæ (except the three basal joints) are very dark; in a number, however, they are only slightly infuscate.

**Cilea rivularis**, n.sp.

Shining; brownish-testaceous, basal three joints of antennæ and apex of 11th paler, rest of antennæ piceous-brown; prothorax sometimes with base and apex paler than rest of surface, sometimes this is the case with apex and suture of elytra and apices of abdominal segments; legs pale testaceous. Glabrous.

Antennæ elongate, 10th joint scarcely transverse, 11th the length of two preceding combined, acuminate at apex. Finely punctate, prothorax more sparsely than head; scutellum and base of elytra feebly transversely corrugate or aciculate; abdomen with six projections below and four above on the 6th segment, 5th with six long black hairs at apex beneath. Prothorax strongly transverse, apex feebly emarginate, base almost truncate. Elytra scarcely transverse, much longer but scarcely wider than prothorax. Basal segments of abdomen finely margined. Length to apex of elytra $1\frac{1}{3}$, of abdomen $2\frac{1}{4}$ mm.

_Hab._—Tweed River, N.S.W.

A small depressed species, numerous specimens of which were obtained at Tumbulgum during a flood in the Tweed River.

**Cilea amabilis**, n.sp.

Highly polished; head black, prothorax varying from a clear brown to an almost jet black, all its margins paler, scutellum
slightly darker or concolorous with elytra, these testaceous-red and each with a distinct transverse macula (varying from brown to almost black) on each side and terminating considerably before suture; abdomen piceous, three apical segments and apices of the others reddish; legs reddish-testaceous, tarsi much paler; antennae black or brown, three basal joints and palpi testaceous. Elytra and abdomen with a few feeble yellowish scarcely distinguishable hairs, the former with about five longish black hairs at the sides the latter with more numerous hairs, a hair on each side of base of prothorax.

Antennae elongate, 10th joint feebly transverse, 11th about once and one-half the length of 10th. Not visibly punctate under a half inch power. Prothorax fully twice as wide as long, apex widely and feebly emarginate, base truncate. Elytra longer than wide, fully twice the length of prothorax, sides almost straight; each elytron feebly separately rounded at apex. Four basal segments of abdomen rather feebly margined. Length to apex of elytra 1½, of abdomen 2½ mm.

Hab.—Forest Reefs, N.S.W.

I refer this species with doubt to *Cilea* on account of its scarcely glabrous elytra and convex form. The species, however, despite its variable colour, is one of the most distinct in the subfamily.

*Cilea lampra*, Oll.—I have specimens (from Sydney, Cootamundra and Tamworth) which were compared and agree with the type of this species. It must at least be very close to *discipennis*, Fauvel, and is probably either a variety or actually synonymous with that species, as the only difference from M. Fauvel's description that I can find is that the abdomen is without reddish margins, and this is a character more or less subject to variation.

*Conosoma primum*, n.sp.

Shining; reddish-testaceous; base of head, base and apex of prothorax and elytra slightly infuscate; 1st and 4th abdominal segments tinged with black; under surface rather darker than
upper, legs paler; antennae with 4th-10th joints infuscate. Clothed with moderately short golden pubescence, sparser on head and disc of prothorax than elsewhere.

Antennae with 6th-10th joints slightly transverse but increasing to 10th, 11th not as long as two preceding combined. Prothorax sparsely and minutely, elytra rather more densely punctate. Prothorax large, transverse, posterior angles slightly produced. Elytra narrower and slightly longer than prothorax, sides decreasing to apex, suture feebly raised. Length to apex of elytra 1\(\frac{1}{4}\) mm.

*Hab.*—Clarence River, N.S.W.

Resembling some species of *Tachyporus*, but with the abdomen unmargined.

**Conosoma secundum**, n.sp.

Feebly shining; pale testaceous; intermediate antennal joints very slightly infuscate. Clothings as in *lanceolatum*.

Antennae with 9th-10th joints slightly transverse and feebly transversely impressed, 11th not much longer than 10th. Prothorax finely, elytra densely and minutely punctate. Prothorax large, slightly transverse, posterior angles rather strongly produced. Elytra about once and one-fourth longer and slightly narrower than prothorax, apex rather strongly emarginate. Length to apex of elytra 1\(\frac{1}{4}\) (vix), of abdomen 2\(\frac{1}{2}\) mm.

*Hab.*—Sydney, Galston, N.S.W.

My specimens on a first glance would appear to be immature but this I am convinced is not the case.

**Conosoma tertium**, n.sp.

Shining; black; elytra with a large suboblique dark red patch, not quite touching suture, terminating before apex and somewhat variable in extent; abdomen scarcely as dark as prothorax and each of the segments tinged with red at apex; palpi and two basal joints of antennae yellow, apical joints diluted with testaceous. Legs reddish, posterior darker than the others. Rather sparsely (except on abdomen) clothed with short ashen pubescence, abdomen with long black hairs at the sides towards apex.
NEW SPECIES OF AUSTRALIAN COLEOPTERA,

Antennae elongate, 10th joint scarcely transverse, 11th about once and one-half longer than 10th, apex transversely acuminated. Head very finely longitudinally and transversely strigose; prothorax finely punctate and microscopically transversely strigose; elytra and abdomen densely and finely punctate and transversely strigose. Prothorax feebly transverse, apex truncate, posterior angles rounded. Elytra not once and one-fourth longer than prothorax, sides almost parallel. Length to apex of elytra $2\frac{1}{2}$, of abdomen 4 mm.

_Hab._—Forest Reefs, N.S.W.

Allied to _C. activum_, but larger. Mr. Olliff says that that species is narrower than _rufipalpe_; the present one is wider.

**Conosoma quartum**, n. sp.

Shining; piceous-brown; elytra with a rather large dark red macula on each side of base, varying in extent and depth of colour; extreme base of prothorax, apical segments of abdomen, half of 5th and apices of all the others tinged with red; three basal and three apical joints of antennae and the legs testaceous. Almost uniformly and rather sparsely clothed with very short ashen pubescence; abdominal segments with a few blackish hairs at sides.

Antennae elongate, 10th joint transverse, 11th wide and flattened, about once and one-fourth longer than 10th. Head impunctate; prothorax finely punctate and finely transversely strigose; elytra more noticeably and abdomen still more noticeably strigose. Prothorax large, feebly transverse, base almost truncate. Elytra scarcely once and one-fourth longer and fully the width of prothorax, sides straight. Length to apex of elytra $2\frac{1}{4}$, of abdomen 4 mm.

_Hab._—Sydney, Windsor, Tamworth, Clarence River, N.S.W.

Appears to be allied to _discum_, Fauvel, but that species is described as having the prothorax almost twice as wide as long.
Conosoma quintum, n.sp.

Moderately shining; brownish-testaceous, head darker; five basal segments of abdomen slightly darker than elytra, their apices paler; antennae and legs testaceous, intermediate joints of the former slightly infuscate. Almost uniformly and moderately clothed with short ashen pubescence; four apical segments of abdomen with a few long black hairs at their sides.

Antennae elongate, 9th-11th joints flattened, 10th feebly transverse, 11th about once and one-fourth longer than 10th. Punctures much as in preceding. Prothorax large, feebly transverse, posterior angles feebly produced. Scutellum moderately distinct, strongly transverse. Elytra about once and one-half the length of prothorax and scarcely narrower, apex feebly emarginate. Length to apex of elytra $2\frac{1}{3}$, of abdomen 4 mm.

_Hab._—Clarence River, N.S.W.

Allied to _rufipalpe_, but broader and less convex than that species.

Conosoma sextum, n.sp.

Shining; brownish-testaceous, head concolorous with prothorax and elytra, the latter paler than five basal segments of abdomen except at their apices; antennae brown, the three basal joints and legs paler. Rather densely and uniformly clothed with short yellowish pubescence, abdomen with a few straggling brown hairs towards apex.

Antennae rather short, joints subequal, 10th not transverse, 11th about once and one-half longer than 10th. Head almost impunctate, prothorax finely punctate, elytra densely and rather strongly, the abdomen more sparsely punctate. Prothorax widely transverse, base almost truncate. Elytra about once and one-fourth longer and scarcely narrower than prothorax, each elytron subquadratet. Length to apex of elytra 2, of abdomen $3\frac{1}{4}$ mm.

_Hab._—Benalla, Vic. (Mr. R. Helms); Swan River, W.A. (Lea).

A broad depressed species, with rather longer pubescence and thicker hairs than is usual.
NEW SPECIES OF AUSTRALIAN COLEOPTERA,

Conosoma septimum, n.sp.

Moderately shining; brownish-testaceous, prothorax slightly paler than elytra; extreme base of prothorax, extreme apex of elytra, apices of basal segments of abdomen and the apical segments tinged with red; antennae brown, basal half, the palpi and legs testaceous. Uniformly clothed with short ashen pubescence becoming golden on abdomen, sides with a few straggling hairs.

Antennae moderately long, 9th-10th joints transverse, 11th slightly shorter than two preceding combined. Rather finely and subequally punctate. Prothorax large, moderately transverse, posterior angles feebly produced. Elytra transversely oblong, about once and one-half the length of prothorax, apex feebly emarginate. Length to apex of elytra 2, of abdomen $2\frac{3}{4}$ mm.

Hab.—Tamworth, Forest Reefs, N.S.W.

Allied to the preceding.

Conosoma octavum, n.sp.

Coloured as the preceding, except that the antennae are much paler, with the 4th-10th joints infuscate. Rather densely and uniformly clothed with short ashen pubescence; abdominal segments with long blackish hairs (rather more numerous than is usual) on their sides.

Antennae elongate, 10th joint not transverse, 11th fully twice the length of 10th. Prothorax minutely punctate, elytra extremely minutely transversely strigose. Prothorax large, feebly transverse, posterior angles rounded and not at all produced. Elytra along suture about once and one-fourth, along sides about once and one-half the length of prothorax; sides rounded, rather strongly decreasing to apex. Length to apex of elytra $2\frac{2}{3}$, of abdomen $3\frac{2}{3}$ mm.

Hab.—Dalmorton, N.S.W.

This and the following species are the two largest that I have seen belonging to Conosoma.
Conosoma nonum, n.sp.

Slightly shining; piceous, apices of abdominal segments tinged with red; antennae brown, three basal joints and apex of 11th, the palpi and legs testaceous. Rather densely clothed with short yellowish pubescence, very much shorter (the individual hairs scarcely distinguishable) on elytra than elsewhere; apical segments of abdomen with a few long brownish hairs on their sides.

Antennae elongate, 9th joint scarcely, 10th rather strongly transverse, 11th about once and one-half the length of 10th, its sides excavated towards apex. Prothorax, elytra and abdomen subequally, densely and minutely punctate and transversely strigose. Prothorax large, moderately transverse, base truncate. Elytra fully once and one-half the length of prothorax, sides decreasing to apex, apex feebly emarginate. Length to apex of elytra $2\frac{1}{2}$, of abdomen $3\frac{1}{2}$ mm.

Hab.—Mt. Barker, W.A.

Conosoma decimum, n.sp.

Colour as in the preceding except that the antennae are somewhat paler. Rather sparsely clothed with short ashen pubescence, denser on abdomen than elsewhere, a few straggling hairs towards apex.

Antennae elongate, 10th joint not transverse, 11th almost twice the length of 10th. Prothorax almost impunctate; elytra very feebly punctate. Prothorax moderately transverse, base feebly incurved, posterior angles feebly produced. Scutellum distinct, transverse. Elytra once and one-half the length of prothorax, sides subparallel, apex almost truncate. Length to apex of elytra $1\frac{3}{4}$, of abdomen $2\frac{3}{4}$ mm.

Hab.—Swan River, W.A.

A moderately distinct species, allied in some respects to triangulum, Fauvel.

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NEW SPECIES OF AUSTRALIAN COLEOPTERA,

Conosoma limnorioides, n.sp.

Somewhat shining; piceous-brown, prothorax slightly paler than head, decreasing in colour almost from apex to base; apex of elytra and apex of abdominal segments reddish; antennae brown, three basal and the apical joints, the palpi and legs testaceous. Rather sparsely clothed with short ashen pubescence; abdomen with a few straggling brown hairs on the sides towards apex.

Antennae moderately elongate, 10th joint transverse, not much more than half the length of 11th. Prothorax densely and microscopically transversely strigose, elytra more coarsely so. Prothorax large, moderately transverse, base feebly incurved, posterior angles strongly produced. Elytra considerably shorter than prothorax, not the length of two basal segments of abdomen, apex strongly emarginate. Length to apex of elytra 1\(\frac{3}{4}\), of abdomen 3 mm.

Hab.—Bridgetown, Swan River, Rottnest Island, W.A.

The short elytra and regularly decreasing abdominal segments give this species a grotesque resemblance to certain small Crus. taceans. It is not close to any species with which I am acquainted.

Conosoma scutellare, n.sp.

Slightly shining; piceous, base of prothorax and sides near base slightly tinged with red; basal half of elytra (except about scutellum) obscure red, the 6th and 7th abdominal segments and apices of all the others tinged with red; antennae infuscate, the three basal and apical joints and the legs testaceous. Uniformly and rather densely clothed with very short ashen pubescence, the five basal segments of abdomen with one or two long hairs on each side the apical segments with a few more.

Antennae elongate, 10th joint not transverse, shorter than 11th. Densely and finely punctate. Prothorax moderately transverse, base feebly sinuate, posterior angles feebly produced. Scutellum large, distinct, triangular, sides outwardly rounded. Elytra
about once and one-half longer than prothorax, sides straight, apex almost truncate. Length to apex of elytra 2, of abdomen 3½ mm.

_Hab._—Sydney, N.S.W.

Differs from _C. rufipalpe_, Macleay, in being more convex, elytra and antennae differently coloured, longer antennae and conspicuous scutellum.

**Conosoma lanceolatum, n.sp.**

Shining; testaceous. Uniformly clothed with short golden pubescence; abdomen with long black hairs at the sides, which on the penultimate segment are rather more dense and extend backwards on each side.

Feebly punctate. Prothorax moderately transverse, posterior angles very feebly produced. Elytra at base the width of prothorax and along suture noticeably longer, apex very feebly emarginate. Length to apex of elytra 1½, of abdomen 2½ mm.

_Hab._—Clarence River, N.S.W.

A very distinct species, of which I have but two specimens; there are others in the collection of the New South Wales Department of Agriculture.

_C. personatum_, Fvl. _Hab._—Dalmorton, N.S.W.

_C. impenne_, Fvl. _Hab._—Beverley, W.A.

_C. triangulum_, Fvl. _Hab._—Pinjarrah, Swan River, Mt. Barker, W.A.; Forest Reefs, N.S.W.

_C. rufipalpe_, Macl. _Hab._—Tweed, Richmond and Clarence Rivers, Forest Reefs, Sydney, N.S.W.

_C. elongatulum_, Macl. _Hab._—Windsor, Sydney, Tweed River, N.S.W.

**Leucocraspedum Sidneiense, Fvl.** _Hab._—Galston, Sydney, N.S.W.

_Tachynoderus australis_, Fvl. _Hab._—Wide Bay, Q.

_T. hemorrhous_, Fvl. _Hab._—Sydney.
NEW SPECIES OF AUSTRALIAN COLEOPTERA,

Apphiana veris, Oll.—The ♀ of this species was unknown to Mr. Olliff. Of it I have taken several pairs in copula at Tamworth. The ♀ has antennae as in Calodera and strongly resembles C. inaequalis, Fvl.

Cafius laetabilis, Oll.—Two of my specimens which were compared with the types of this species and also with the description agree in every particular. The specimens were lent to Mr. Blackburn who said he could not distinguish them from Philonthus longicornis, Stephens, and that possibly I had made a mistake; however, I am convinced that my identification is correct. With the description of P. longicornis (as given by Fauvel) and also with specimens sent me under that name by Mr. Blackburn my specimens agree. Mr. Olliff unfortunately did not come to Philonthus in his revision of the family, or doubtless this error would have been rectified.

Cafius seriatus, Fvl.—I have several specimens from Pelsart Island which agree too closely with the description of this species to warrant my describing them as new, although they are probably distinct. The number of punctures in the dorsal series of the prothorax is liable to variations in several species; of the specimens I doubtfully refer to seriatus one has 14 punctures on one side and 15 on the other; another has 12 and 11. Of C. littoralis, Fauvel, I have specimens with punctures varying in number from 8 to 13 and frequently different on each side.

C. areolatus, Fvl.  Hab.—Sydney.
C. sabulosus, Fvl.  Hab.—Sydney, N.S.W.; Melbourne, Vic.
C. velutinus, Fvl.  Hab.—Albany, W.A.
C. littoralis, Fvl.  Hab.—Swan River, Rottnest Island, W.A.

Pinophilus quadraticollis, n sp.

Narrow, feebly shining, abdomen slightly iridescent. Moderately densely clothed with fine ashen pubescence, sides of elytra, abdomen and base of head with longer and darker hairs. Piceous-
black; elytra feebly tinged with brown; two apical segments of abdomen, extreme apex of 5th, antennæ, palpi, mandibles and legs red; apices of antennal joints infuscate.

**Head** densely and minutely punctate, and with moderately dense larger and shallow punctures. Antennæ moderately long, 1st joint as long as 2nd-3rd combined, 2nd-6th subequal, the others gradually decreasing in length, 11th pyriform. **Prothorax** almost quadrate, slightly wider than head and slightly narrower than elytra, posterior angles slightly rounded; densely and shallowly punctate and with almost microscopic punctures; base with a very feeble slightly shining median ridge. **Elytra** slightly longer than wide, and one-third longer than prothorax, widest about the middle, sides somewhat rounded; densely and rather strongly punctate, punctures occasionally transversely confluent. **Abdomen** densely and finely punctate, apical segments feebly punctate. Length to apex of elytra 5, of abdomen 11 mm.

**Hab.**—Tweed River, N.S.W.

The description of *P. Mastersi*, Macleay, would almost exactly fit this species; but on comparing them together some years ago they were seen to be distinct; *P. Mastersi* is a larger insect and, if I recollect aright, stouter and more densely clothed and closer to *australis*, Harold; *aeneiventris*, Fauvel, appears to be allied, but the description of the head of that species will certainly not fit *quadricollis*.

**PINOPHILUS JEJUNUS**, n.sp.

Narrow, shining. Abdomen, head, middle and sides of prothorax and elytra with very fine ashen pubescence. Black; elytra, apex and margins of four basal segments of abdomen, apical third of 5th and the entire 6th and 7th segments dull red; legs, antennæ and palpi red.

**Head** with rather strong irregular punctures. Antennæ short, 1st joint as long as 2nd-3rd combined, 2nd slightly longer and noticeably thicker than 3rd, 3rd-10th subequal, 11th briefly pyriform, slightly longer than 10th. **Prothorax** slightly wider than head and almost the width of elytra; subquadrate, very feebly
NEW SPECIES OF AUSTRALIAN COLEOPTERA,

transverse, base somewhat rounded; densely, regularly and moderately coarsely punctate; median line traceable almost to apex, becoming raised towards base Elytra slightly but noticeably longer than prothorax, sides almost parallel; punctures rather coarser and denser than on prothorax. Abdomen densely and finely punctate, apical segments feebly punctate. Length to apex of elytra 3, of abdomen 8½ mm.

Hab.—Upper Ord River, E. Kimberley, W.A. (Mr. R. Helms).

The antennae are very short. Judging by the descriptions, the species which it most nearly resembles is rubripennis, Fauvel, which, however, is described as having the median prothoracic line strongly elevated, the elytra no longer than the prothorax, and the abdomen black.

P. AUSTRALIS, Har.; (opacus, Redt.). Hab.—Clarence River, N.S.W.

P. TRAPEZUS, Fvl. Hab.—Hay, N.S.W.

P. MACLEAYI, Duv. Hab.—Tweed River, N.S.W.

P. LATEBRICOLA, Blackb., (co-type).

Stenus LONGIVENTRIS, n.sp.

Shining, very finely pubescent. Black, antennae brown, intermediate joints paler, legs yellow, apical half of femora, apex of tibiae and tarsi infuscate; palpi very pale, apical joint slightly tinged with yellow.

Head moderately strongly and densely punctate; a longitudinal excavation in middle which is narrower and deeper in front than behind. Prothorax densely, coarsely and regularly punctate; not wider at base than apex. Elytra slightly longer than prothorax; densely and coarsely punctate; apex widely emarginate. Abdomen very long, basal segment rather strongly, the 2nd very feebly margined; 1st-4th moderately strongly punctate, on apical two-thirds the punctures not very dense, 5th-6th feebly punctate. Under surface finely punctate, punctures denser and coarser on sterna than on abdomen. Legs long, tarsi simple. Length to apex of elytra 2½, of abdomen 6½ mm.
Hab.—Belm River, E. Kimberley, W.A. (Mr. R. Helms).

Somewhat resembles *olivaceus*, Macleay, in general appearance, but differs in being larger, more coarsely punctate, and with longer, differently punctured and differently margined abdomen.

**Stenus indistinctus**, n.sp.

Shining; very finely pubescent. Black; legs brown, base of femora yellow; palpi very pale.

Head finely punctate in median impression, more coarsely at sides. Prothorax rather densely punctate, punctures somewhat smaller and sparser on disc than elsewhere; base slightly wider than apex. Elytra scarcely longer than prothorax; densely and coarsely punctate; apex widely emarginate. Abdomen with basal segments moderately, 2nd feebly margined; five basal segments rather sparsely punctate, punctures moderately distinct. Legs long; femora slightly thickened; tarsi simple. Length to apex of elytra 2\(\frac{1}{4}\), of abdomen 5\(\frac{3}{4}\) mm.

Hab.—Clarence River, N.S.W.

Remarkably close to *olivaceus*, Macleay, but having only two of the abdominal segments margined; it is also rather more stoutly built and with a shorter prothorax.

**Stenus villosiventris**, n.sp.

Shining; abdomen with long, thin, straggling whitish hairs. Black; prothorax deep blackish-blue, elytra with a bronzy tint in middle, sides bluish; legs dark brown, base of femora pale; antennae almost entirely black; two apical joints of palpi black.

Head rather finely but deeply punctate; with a moderately distinct impunctate median ridge and several feebler ones at sides. Prothorax moderately densely and almost regularly punctate; apex narrower than base; base with a very feeble transverse impression. Elytra longer than prothorax, rather coarsely and densely punctate, apex widely emarginate. Abdomen with basal segment strongly, the 2nd very feebly margined; basal segment densely and strongly punctate, 2nd and 3rd moderately so, 4th and 5th
NEW SPECIES OF AUSTRALIAN COLEOPTERA,

feebly punctate. *Legs* long; femora, especially the anterior, thickened; tarsi simple. Length to apex of elytra $2\frac{1}{4}$, of abdomen $5\frac{2}{3}$ mm.

*Hab.*—Windsor, N.S.W.

Numerous specimens obtained during a flood in the Hawkesbury River. This species very strongly resembles *olivaceus*, Macleay, from which, however, its black palpi will at once serve to distinguish it, that species (as noted by M. Fauvel) having pale palpi; it also differs in the margining of the abdominal segments. My specimens were compared with all the types of Macleay's Gayndah *Stenii*, so that I can be certain that the species was not described by him. From the description of *atrovirens*, Fauvel, it differs in colour and puncturation, and M. Fauvel could scarcely have avoided mentioning the long and distinct abdominal clothing.

**Stenus lanthinipennis**, n.sp.

Shining, finely pubescent. Black; elytra violet, abdomen with a violet gloss; legs yellow, apical half of femora, apex of tibiae and tarsi infuscate; antennae pale, apical joints infuscate; palpi very pale.

*Head* finely punctate; a longitudinal excavation in middle, carinate on each side behind antennae. Antennae extending almost to intermediate coxae. *Prothorax* slightly wider at base than at apex, finely punctate, base and apex wrinkled. *Elytra* slightly longer than prothorax, densely and rather strongly punctate, apex widely emarginate. *Abdomen* with five basal segments strongly margined, almost impunctate. *Legs* long; tarsi simple. *Length* to apex of elytra 2, of abdomen $4\frac{1}{2}$ mm.

*Hab.*—Upper Ord River, E. Kimberley, W.A. (Mr. R. Helms).

In build much resembling *cupreipennis*, Macleay, but, besides colour, differs in having the head less excavated between the eyes, and the elytral puncturation denser and less coarse. Mr. Helms obtained numerous specimens.
STENUS GAYNDAHENSI S, Macl. Specimens compared and agreeing with the types of this species agree exactly with the description of *obesulus*, Fauvel. I have specimens from the Tweed, Richmond, Clarence and Hawkesbury Rivers and also from Sydney.

S. maculatus, Macl. *Hab.*—Tweed, Richmond and Clarence Rivers, Galston, N.S.W.

S. cupreipennis, Macl. *Hab.*—Hawkesbury River, N.S.W.

S. olivaceus, Macl. *Hab.*—Brisbane; Tweed, Richmond and Clarence Rivers, N.S.W.

S. guttulifer, Waterh. *Hab.*—Donnybrook, Bridgetown, W.A.

S. cœruleus, Waterh. *Hab.*—Tweed and Clarence Rivers, N.S.W.

TROGOSITIDÆ.

PHYCOSECIS.

Mr. Pascoe in describing this genus referred it to the Tenebrionidae. Mr. Champion states that it belongs to the Clavicorinae "near Trogositidae or Cucujidae." He is certainly correct as to its being a Clavicorn genus. Mr. Masters in his Supplementary Catalogue places it in the Trogositidae, in which family (as it appears in a number of details to be allied to *Leperina*) I am content to leave it.

Phycosecis litoralis, Pasc.—I have specimens compared with the types of this species and others given to me by Mr. Masters (from whom Mr. Pascoe received the type specimens). I mention this because the species is anything but well described. Pascoe says "beneath the scales appear to be massed together in profusion." In all the specimens I have examined the scales on the under surface and legs are somewhat setose in character and are far less dense than on the upper surface. In living (and well-preserved) specimens the prothoracic scales are of a snowy whiteness in both sexes, those on the elytra being usually similar but less
dense; in the males, however, the scales are sometimes sooty with a sprinkling of white scales. The elytra of the ♂ are dark brown, of the ♀ pale brown; the abdomen is somewhat paler in the ♀ than in the ♂. Specimens may be taken occasionally under seaweed, but abundantly about plants growing just above high-water mark; during the day they remain concealed just under the surface, but move about freely at night. I have taken specimens just under the surface several yards away from any plant both at Fremantle and Albany. The species does not appear to extend so far north as Geraldton, as I have unsuccessfully searched there for it on a number of occasions.

Phycosecis algarum, Pasc.—I have a specimen from Sydney agreeing with the description of this species (originally described from Melbourne). It appears to be but slightly different from litoralis and is possibly only a variety.

Phycosecis ammophilus, n.sp.

♂. Rather narrow, slightly convex. Black; prosternum and legs reddish. Prothorax densely clothed with large silvery scales, a roundish patch at apex greyish; elytra with short, stout, setose, silvery scales in regular lines not concealing derm; prothorax and elytra fringed with white setose scales; under surface, legs and head with sparse short whitish setae.

Head densely punctate, feebly longitudinally grooved, a semi-circular ridge in front. Prothorax slightly transverse, base rounded, apex produced and partially overhanging head, anterior angles slightly produced; densely punctate, punctures concealed; base with a feeble longitudinal line or groove. Elytra subovate, not much wider than and about once and one-half the length of prothorax; densely and strongly punctate, each puncture containing a scale. Under surface finely punctate. Length 1$\frac{4}{5}$, width 1 (vix) mm.

♀. Differs in being larger, upper surface pale and under surface dark brown in colour.

Hab.—Fremantle, Geraldton, Pelsart Island, W.A.
This species is at once distinguished from *litoralis* by the clothing of the upper surface being of two kinds; the elytral clothing is partly erect. It also differs in its much smaller size, narrower and slightly more convex form, shorter legs, and by the produced portion of the prothorax being narrower and more convex. I have taken numerous specimens just under the surface about beach-growing plants, and an occasional specimen under seaweed.

**Colydiidae.**

*Deretaphrus analis*, n.sp.

Shining; black, under surface piceous-black, tarsi and apical joint of antennae dark reddish-brown.

*Head* sparsely and very minutely punctate; clypeal suture almost obsolete. *Prothorax* elongate, fully twice as long as wide; very minutely punctate, punctures even smaller than on head; with a deep, sharply defined longitudinal canal not open at base and terminated at about one-fifth from apex, and divided into two parts of which the apical is slightly more than one-third the length of the basal part; base rounded on each side. *Elytra* smooth; the suture, 3rd, 5th and 7th interstices raised at base and apex, very feebly so elsewhere; sides impunctate, towards base and apex feebly striate-punctate, punctures elsewhere very feeble, interstices impunctate. *Under surface* sparsely and minutely punctate; apical segment densely punctate and on each side with a distinct subtriangular depression conjoined at apex. Four anterior *tibiae* with two small subtriangular granules invisible from most directions. Length 10, width $2\frac{3}{5}$ mm.

*Hab.*—Tweed and Richmond Rivers, N.S.W.

A very distinct species on account of its almost impunctate surface, long and deeply channelled prothorax, and apical segment of abdomen. A number of specimens were obtained under the bark of rotting logs. My smallest specimen measures but 7 mm. *D. Bakewelli*, Pascoe, which it much resembles, has moderately strong elytral punctures with somewhat different interstices.
NEW SPECIES OF AUSTRALIAN COLEOPTERA,

Deretaphrus xanthorrhigeae, n.sp.

Less polished than the preceding; dark reddish-piceous, undersurface slightly paler, legs and apical joint of antennae reddish-brown.

Head not very densely or coarsely punctate, neck feebly punctate; clypeal suture feebly marked. Prothorax subcordate, with slightly larger punctures than on head; longitudinal canal not very deep, open at the base, slightly interrupted at its apex and about apex strongly punctate, dividing space feebly punctate, each side of base transversely depressed. Elytra with the 3rd-7th interstices narrowly raised in the middle and keel-like for almost their entire length, the ridges shining; each elytron with about seven rows of moderately strong punctures and some feebler rows at sides, sutural interstices each with an indistinct row of minute punctures. Under surface rather sparsely and minutely punctate, punctures moderately strong on prosternum, especially on the flanks, stronger at base than at apex of metasternum; apical segment of abdomen densely punctate, apex triangularly excised in ♂, subtriangularly in ♀. Outer edge of four anterior tibiae each with three minute projections, invisible from most directions. Length 9½, width 2½ mm.

Hab.—Swan River, Chidlow's Well, Pinjarrah, W.A.

Specimens may frequently be obtained from the dead crowns of various species of Xanthorrhoea and occasionally from similar situations in Kinna australis. The size, and to a certain extent the colour, are variable. The species is moderately close to ignarius, Pascoe, from which it differs in its finer puncturation, elytral interstices, but especially by the apical segment of abdomen.

Deretaphrus parviceps, n.sp.

Moderately shining, sides of elytra subopaque; dark reddish-brown; legs and apical joints of antennae slightly paler.

Head small, densely and rather coarsely punctate, neck rather sparsely punctate, a few shallow depressions close to neck; clypeal suture feebly marked. Prothorax fully twice the width of head.
and twice its length; subcordate; longitudinal canal shallow, not divided into two parts; densely and strongly punctate, especially in middle and at sides of base. *Elytra* with the 3rd, 5th and 7th interstices raised, keel-like and shining; each elytron with nine rather strongly punctate striae, alternate interstices each with a row of fine punctures, the 5th produced forwards as if to clasp the prothorax, the 3rd and 5th conjoined at apex. *Under surface*, especially the prosternum, rather strongly punctate: apical segment of abdomen rather densely punctate, without lateral or apical impressions. Outer side of four anterior *tibiae* with two scarcely visible projections. Length 9, width 2 ½ mm.

*Hab.*—Swan River, W.A.

This species may be recognised by its shallow and undivided prothoracic canal, small head, wide elytra, and by its prothorax being more heart-shaped than is usual in the genus. In appearance, except for the prothorax, it resembles *fossus*, Newman, or *Pascoeii*, Macleay.

**Deretaphrus puncticollis,** n.sp.

Moderately shining, sides of elytra feebly so; dark reddish-brown; elytra, legs and antennae somewhat paler.

*Head* densely and coarsely punctate, punctures encroaching on neck; clypeal suture slightly depressed, marked with depression at sides and middle. *Prothorax* not much wider at apex than at base; densely and coarsely punctate, punctures larger than on head, largest about longitudinal canal which is shallow and irregular, and not divided into two distinct parts. *Elytra* with the 3rd, 5th and 7th interstices strongly and narrowly raised or keel-like, the alternate interstices not at all raised and scarcely visibly punctate and appearing merely as interspaces between rows of rather strong punctures. *Under surface* rather strongly punctate, punctures smaller and deeper on pro- than on metasternum. Four anterior *tibiae* with their outer curve scarcely interrupted by minute projections. Length 8 ½, width 2 mm.

*Hab.*—Queanbeyan, N.S.W.
Somewhat resembles *D. Pascoei*, Macleay, but differs in its narrower form, more strongly punctured prothorax, the sides of which are more parallel, smaller and more coarsely punctate head, impunctate suture, &c.

* D. fossus, Newm. *Hab.*—Forest Reefs, Sydney, N.S.W.

* D. piceus, Germ. *Hab.*—Swan River, Bridgetown, W.A.

* D. ignarius, Pasc. *Hab.*—Forest Reefs, N.S.W.

* D. Bakewelli, Pasc. *Hab.*—Forest Reefs.

* D. colydioides, Pasc. *Hab.*—Forest Reefs.

* D. GRANULIPENNIS, Reitt. *Hab.*—Benalla, Victoria; Tarago, N.S.W.

* D. Pascoei, Macel., (co-types).

**Bothrideres opacus, n.sp.**

Opaque; blackish-piceous, elytra and legs very slightly paler. *Head* densely and shallowly punctate; clypeus with punctures fully as coarse as on vertex, its suture very distinct. *Prothorax* distinctly longer than wide, much wider at apex than base, anterior angles rounded; densely and rather coarsely punctate, disc depressed, a deep groove entirely separating a space about thrice as long as wide and densely punctate, groove connected with base by three narrow channels. *Elytra* each with two deep narrow striae between suture and 3rd interstice, the striae punctate but the punctures scarcely visible; 3rd, 5th, 7th and 9th interstices raised and somewhat keel-like, between each two feeble but distinct continuous ridges; interstices not visibly punctate. Prosternum densely and rather strongly punctate; rest of under surface finely and rather sparsely punctate; apical segment of abdomen with a distinct circular impression. *Anterior tibiae* finely but distinctly serrate externally. Length 7, width 1\(\frac{3}{4}\) mm *Hab.*—Behn River, E. Kimberley, W.A. (Mr. R. Helms).

The numerous ridges on the elytra render this species very distinct from any other known to me; it is perhaps close to *puteus*, Newman, but that species is described as having three sutural
striæ, and the prothoracic groove ovate; in this species the enclosed space is almost parallel-sided, subtruncated at base and notched at apex.

Bothrideres intermedium, n.sp.

Shining all over; reddish-brown, elytra, except the suture occasionally, and legs paler.

Head coarsely punctate; clypeal suture moderately distinct, with several very feeble longitudinal impressions. Prothorax slightly longer than wide, apex considerably wider than base, anterior angles prominent; densely and rather coarsely punctate; disc with two distinct deep semicircular impressions, of which the posterior opens out to base, the two feebly connected on each side, the enclosed space less punctate at base and apex than in middle. Elytra with the 3rd interstice feebly raised at base and apex, flat elsewhere, 5th and 7th feebly raised and keel-like; striae narrow, punctures distinct only at sides and apex, suture and 3rd interstice feebly punctate, 2nd with two or three minute punctures. Under surface with prosternum moderately strongly punctate, the punctures from thence decreasing in size and number to penultimate segment of abdomen; apical segment densely punctate, feebly depressed in middle. Length 6, width 2; variation in length 4½-6½ mm.

Hab.—Swan River, W.A.

This species may fairly be regarded as being intermediate between those in which the prothorax has a deep channel isolating a median space and those with an impression at each end.

Bothrideres ustulatus, n.sp.

Shining; red; undersurface slightly darker; muzzle, elytral suture and knees tinged with piceous.

Head densely punctate, punctures rather small and longitudinal; clypeal suture very indistinct. Prothorax slightly transverse, much wider at apex than at base, anterior angles rounded, densely punctate, punctures narrow and longitudinal; disc with two rather
shallow circular impressions, the apical largest, the basal without a tongue, and not opening out to base. *Elytra* with all the interstices punctate, the 2nd and 4th in two moderately distinct rows, the suture in but one row, the 3rd raised and rounded, towards apex becoming keel-like, the 5th and 7th keel-like and with a narrow row of punctures on each side; striae narrow, the lateral ones only visibly punctate. *Under surface* feebly longitudinally punctate. Length 4, width $1\frac{1}{3}$ mm.

*Hab.*—Geraldton and Swan River, W. A.

Differs from *B. variabilis* especially by the prothorax, which is shorter, less coarsely and differently punctured, the basal impression circular and without a tongue; the under surface is much less coarsely punctate; but it may be most readily distinguished by the 2nd elytral interstice being shining and with two rows of punctures.

**Bothriideres aberrans**, n.sp.

Red, elytra slightly opalescent.

*Head* densely punctate, punctures longitudinal; a rather distinct impression on each side of clypeal suture. *Prothorax* slightly transverse, apex very slightly wider than base; convex; very densely but not coarsely punctate, with a small and very feeble impression on each side of base, scarcely visible from most directions. *Elytra* convex, with suture raised and thickened, each with four strongly raised keel-like ridges, one of which is lateral; the interspaces very feebly and shallowly punctate and not at all striate. *Under surface*, except prosternum and four apical segments of abdomen, highly polished and almost impunctate. Length 3, width 1 mm.

*Hab.*—Tamworth, N.S.W.

The convex prothorax entirely without discal impression, strongly ridged, convex and non-striated elytra render this species at once the most distinct and the most aberrant of the genus.

**Bothriideres anaglypticus**, Germ.—Of this species Germar says:—“*Elytra . . . opaca . . . piceo-nigra . . . Corpus subtus*
dilutius piceum."  B. *Mastersi*, Macleay, is possibly synonymous, but if the quoted remarks are constant it should be distinct.  *B. rectangularis*, Macleay, appears to be allied.

Bothrideres Mastersi, Macl.—I have numerous specimens from New South Wales which were compared and agree with the types. The species is variable in colour; in some specimens the head and prothorax are no darker than the elytra and these have the suture but slightly darkened; in none of my specimens could the head be called "black."  The size is very variable.

Bothrideres vittatus, Newm.—Common and widely distributed in New South Wales and Western Australia.  I regard *suturalis*, Macleay, of which I have a specimen from the Richmond River, as a small and pretty variety of this species.

Bothrideres merus, Pasc.; B. musivus, Pasc.—I am not at all sure that these names appertain to two distinct species, or whether there is but one which is very variable in regard to size and to a certain extent in colour.  The specimens which I label *merus* and a specimen so labelled by the Rev. T. Blackburn are larger and duller than those which agree best with the description of *musivus*, but the reverse should be the case.  I have specimens from New South Wales, Victoria, and South-Western Australia.

Bothrideres equinus, Pasc.—I have specimens agreeing with the description of this species which were compared and agree with the type of *B. Pascoeii*, Macleay.

Bothrideres tæniatus, Pasc.—Of this species Mr. Pascoe says "prothorax with two deep semicircular impressions, the space between not punctured in the centre."  I have only one specimen agreeing with the italicised remark, but have numerous others agreeing in all other details, and think that it is but an accidental variation; the sutural marking appears to be liable to obliteration.  *B. Kreffti*, Macleay, is possibly synonymous.

Bothrideres illusus, Newm.—Mr. Pascoe includes this species in the group having but one strongly marked prothoracic impres-
sion; this must certainly be a mistake, as Mr. Newman describes it as having two; it is possibly Pascoe's *equinus* or *teniatus*.

**Penthelispa polita**, n.sp.

Highly polished; piceous-red or reddish-piceous, apical joint of antennæ and elytra red, the latter with the suture, or the suture and 1st, or 1st and 2nd interstices tinged with piceous.

*Head* densely punctate; a deep round punctate fovea on each side between eyes and antennæ. *Antennæ* short, thick, not extending to anterior coxae. *Prothorax* longer than wide, very little wider in front than behind, the anterior angles slightly produced, the posterior rounded; moderately densely and strongly punctate; with a narrow impunctate space along the median line, on each side of which is a very shallow impression. *Scutellum* transverse, impunctate. *Elytra* slightly wider than prothorax, parallel-sided to near apex; suture wide, slightly widening to and depressed at base, with a row of extremely minute punctures; striate-punctate, punctures moderately large but obscure; interstices rounded, impunctate. *Under surface* strongly but not densely punctate, apical segment of abdomen transversely concave. Length 3½-4½, width ½-⅔ mm.

**Hab.**—Tweed River, Glen Innes, Forest Reefs, Clifton, Windsor, Sydney, N.S.W.

A very highly polished species of somewhat variable colour; the prothorax varies from a dark red to almost black; the elytral suture is usually but not always tinged with piceous.

**Penthelispa picea**, n.sp.

Shining; piceous; legs and antennæ paler, palpi red.

*Head* densely and strongly punctate; frontal foveæ longer than wide, punctate and with a small tubercle in the middle. *Antennæ* short, thick, not much longer than the distance between their bases. *Prothorax* longer than wide, sides slightly incurved, scarcely, if at all, wider in front than behind, the anterior and posterior angles slightly produced and the latter acute; strongly
and rather densely punctate, a distinct and closely punctate depression traceable on each side of a median line to base; median line impunctate in middle, punctate at base. *Scutellum* small, transverse, almost impunctate. *Elytra* parallel-sided to near apex; strongly striate-punctate; interstices, except suture, narrow, very minutely punctate and with their sides slightly encroached upon by the punctures in striae. *Under surface*, especially prothorax, densely and strongly punctate; apical segment of abdomen transversely concave. Length 3, width $\frac{3}{4}$ mm.

*Hab.*—New South Wales.

Readily distinguished from the preceding species by its darker and uniform colour, differently shaped frontal foveae, depressions on prothorax, and stronger puncturation. I have two specimens which were probably obtained in the vicinity of Sydney.

**Penthelispa obscura**, Pasc.

I have two specimens (from New South Wales) agreeing with the description of this species except that the prothorax has not "the longitudinal impressions on the disc almost obsolete," but on the contrary well-marked; but as of *fuliginosa* (a closely allied species) I have specimens with these impressions well-marked and others with them almost obsolete; this may be a character liable to variation.

*P. secta*, Pasc. *Hab.*—Mt. Kosciusko, N.S.W.

*P. fuliginosa*, Erichs. *Hab.*—Tasmania

I have another species from Western Australia, but as it is represented by an unique specimen only, I refrain from describing it.

**Gempylodes tmetus**, Oll.—Mr. Olliff records this species from Maryborough, Q., as well as from Lord Howe Island. I have taken several specimens on the Richmond River.

**Eucnemidæ.**

**Dyscolocerus basalis**, Lea.—In describing this species I remarked that it was possibly a small male of *D. heros*. I have
since examined the type of that species and find that the two are abundantly distinct in other particulars besides colour and size.

MALACODERMIDÆ.

METRIORRHYNCHIDÆ.

A number of genera have been proposed at the expense of this genus. Mr. Blackburn* considers that Xantheros is synonymous with Trichalus, and with this, I think, most will agree. He also considers that Trichalus cannot be maintained as distinct from Metriorrhynchus.† I myself do not think it can, but the species may be easily recognised on account of the trifurcate costa next the suture. Mr. Waterhouse remarks:‡ "The following descriptions will, I think, be sufficient to show that the length of the rostrum in these insects is not of generic importance, and that therefore the genus Metriorrhynchus, (Guérin, 1838), cannot stand." He therefore refers all the species, except those included in his new genus Trichalus, to Porrostoma, (Castelnau, 1836). Subsequently§ he states that for the sake of convenience both names should be retained, and proposes the following new genera—Balenides, Xylophanus, Synochomus, Studenus, Achras and Cladophorus. I do not think that any of these names should be recognised, the characters on which they are founded appearing to be of specific value only. Porrostoma appears to have priority, but as Metriorrhynchus is in general use I shall use that name for the following species.

METRIORRHYNCHUS MARGINIPENNIS, n.sp.

♂. Black, sides and apex of prothorax, sides, suture and apical fifth of elytra yellowish. Very feebly pubescent.

† If Trichalus is to be sunk, it will be necessary to change the name of M. serraticornis, Macleay, that name having been previously used by Fabricius.
‡ Trans. Ent. Soc. 1877, p. 73.
§ Illustrations of Typ. Col. in the Brit. Mus.
Head minutely punctate. Rostrum very short. Antennae extending beyond posterior coxae, flattened; 1st joint obtriangular, distinctly shorter than 3rd, 2nd concealed, 3rd-10th serrate, 3rd slightly longer than 2nd, 2nd-10th subequal, 11th elongate. Prothorax seven-areolate; scarcely transverse; base distinctly wider than apex, bisinuate, middle notched; posterior angles acute; sides strongly lessened to middle. Scutellum oblong, grooved, sides incurved near apex, apex emarginate. Elytra wider than prothorax, increasing in width to apex; each with four costae of which the 2nd and 4th are thicker, though not so thick as the margin; interspaces with two series of comparatively small punctures, near margin distinct to apex, the others in two series only near base, becoming very irregular from near middle to apex. Penultimate segment of abdomen rather feebly incised. Length 11, width $1\frac{1}{4}$ mm.

Hab.—Sydney, N.S.W.

Differs from *M. lugubris* in being larger, prothorax bicoloured and elytra somewhat differently coloured; from the description of *M. monticola*, to which species it is perhaps closer, by the elytral puncturation less coarse than in *M. erythropterus*, and extremely irregular, apparently in a different fashion to that of *M. monticola*; the black elytral patch (perhaps, however, variable) is different from that of *M. monticola*, which Mr. Blackburn says "is of a width to include two costae;" in this species it includes four, and is sharply defined except towards the apex.

**Methiorrhynchus cænosus**, n.sp.

♂. Sooty-black; sides of prothorax, margins and extreme apex of elytra yellowish; yellow produced on suture for about one-tenth its length and for about the same length on 2nd costa; under surface of 1st antennal joint and trochantins obscure testaceous. Face with whitish pubescence.

Head with a transverse foveate impression between eyes. Rostrum very short. Antennae rather short, 1st joint distinctly shorter than 3rd, 2nd concealed, 3rd-10th serrate, 3rd-8th sub-
equal in length and width, 11th slightly longer than 10th. Prothorax seven-areolate; slightly transverse; sides strongly incurved to middle; base bisinuate, notched in middle; posterior angles acute, anterior obtuse. Scutellum transverse (apparently), feebly depressed in middle, apex feebly emarginate. Elytra slightly wider than prothorax, almost parallel; with four costae of which the 2nd and 4th are strong, the others feeble; punctures transversely oblong, somewhat irregular, in two series only at extreme base, and there very feebly so. Length 6\(\frac{1}{4}\), width 2\(\frac{1}{2}\) mm.

♀. Differs in having the antennae flatter, less serrate, 8th and 9th joints almost equal; prothorax with yellow margins, narrower and with simple abdomen. Length 8\(\frac{1}{4}\), width 2\(\frac{3}{4}\) mm.

*Hab.*—Sydney, Galston, Gosford, N.S.W.

The punctures are not in double rows except at extreme base, the two smaller costae appearing to take the place of the finer lines in most species, and are irregular towards apex. The yellow on the prothorax does not extend across the apex as in the preceding species, nor is the suture yellow; it also differs in being duller, prothorax shorter, less produced at apex, elytral punctures different, especially at base and sides, and scutellum less depressed in middle.

**Metriorrhynchus capucinus**, n.sp.

♂. Black; elytra (except apical sixth) of a reddish-orange colour; prothorax reddish, disc sooty; base of femora obscure testaceous.

*Head* minutely punctate, vertex concave. Rostrum short. Antennae rather short, 2nd joint concealed, 3rd-10th strongly branched, the branches in the middle longer than the joints, towards base and apex as long, on 3rd commencing in middle of the joint, on 10th at apex, the others intermediate, 11th much longer than 10th. Prothorax transverse, apex rounded, overhanging head, sides almost straight, base bisinuate, scarcely notched in middle; disc with median areole narrow, moderately well defined and connected with apex by a feeble ridge, the others very indistinct. Scutellum small. *Elytra* subparallel, with four
rather feeble costse, the interspaces with double series of regular subquadrate punctures, separated by lines almost equal to the coste. Length 9, width 2\frac{2}{3} mm.

*Hab.*—Barron Falls, Q. (Mr. A. Koebele).

This species would belong to Mr. Waterhouse's genus *Cladophorus*. Of the three species referred by Sir Wm. Macleay to that genus it appears to be closest to *posticalis*, but differs from the description of that species in having the disc of prothorax black and basal five-sixths of elytra red. There also appear to be differences in the antennæ.

*Metriorrhynchus togatus*, Waterh.—I have three males from Albany and Mt. Barker which agree with the figures and description of this species, except that they are smaller (3\frac{1}{2}-4\frac{1}{2} mm.). The head behind the eyes has a deep semicircular impression which may appear "utrinque foveā magna nitidā" from some directions. Probably, however, the specimens, which in colour much resemble *M. clientulus*, belong to an undescribed species.

*Metriorrhynchus laetus*, Blackb.—I have numerous specimens of this species from Galston. The black markings on the elytra are variable and occasionally are almost absent.

M. *elegans*, Waterh. *Hab.*—Tamworth, N.S.W.

M. *textilis*, Waterh. *Hab.*—Brisbane, Q.

M. *fallax*, Waterh. *Hab.*—Barron Falls, Goondi River, Q.


M. *irregularis*, Waterh. *Hab.*—Gosford, N.S.W.


M. *lateralis*, Redt. *Hab.*—Sydney, Como, N.S.W.

M. *erythropterus*, Erichs. *Hab.*—New South Wales, Tasmania, S. W. Australia.

M. *rufipennis*, Fab. *Hab.*—Sydney, &c.

NEW SPECIES OF AUSTRALIAN COLEOPTERA,

M. (Bulénides) Froggatti, Macl. **Hab.**—Barron Falls, Q.

M. (Xylobanus) ater, Macl. **Hab.**—Barron Falls.

M. (Xylobanus) ampliatus, Macl. **Hab.**—Barron Falls.

M. (Trichalus) Raymondi, Lea. **Hab.**—Forest Reefs.

M. (Trichalus) ampliatus, Waterh. **Hab.**—Brisbane, Q.; Tweed, Richmond and Clarence Rivers, N.S.W.

M. (Xantheros) nubicollis, Fairm. **Hab.**—Queensland.

**Calochromus amabilis, n.sp.**

♀. Black; basal two-thirds of elytra of a reddish-orange colour; apical third violet-black, the markings briefly triangularly produced on suture, mandibles testaceous. Elytra densely clothed with short pubescence similar in colour to the derm on which it rests; legs and antennae with short greyish pubescence, elsewhere almost impubescent and shining.

**Head** minutely punctate; a feeble longitudinal impression on vertex, increasing to a deep groove between antennae. Antennae extending to apical marking on elytra; thick; 1st joint shorter than 2nd-3rd, these small especially the 2nd, 4th-10th subequal, slightly serrate internally, 11th elongate. **Prothorax** slightly wider than head, transverse; base and apex almost truncate, sides feebly incurving to middle, base slightly wider than apex; disc with a deep elliptic impression open at apex and less noticeably so at base, sides concave, margins thick. **Scutellum** briefly oblong, sides and apex straight, longitudinally grooved. **Elytra** wider than prothorax, feebly increasing to near apex, minutely punctate, regularly striate; each with about twelve regularly convex interstices. Penultimate segment of abdomen deeply incised. Length 5\(\frac{2}{3}\), width 1\(\frac{2}{3}\) mm.

♀. Differs in having the head and prothorax less transverse, antennae less distinctly serrate, and abdomen simple. Length 7\(\frac{1}{2}\), width 2\(\frac{3}{5}\) mm.

**Hab.**—Sydney; four specimens obtained under the bark of an old stump.
Very distinct from all previously described species, and easily identifiable by its very flat form and beautiful colour. The elytral striation and punctures somewhat resemble those of *C. Guérinii*; the colour is somewhat like that of *C. basalis*, and the antennæ are considerably thicker than those of *C. insidiator*.

**Calochromus brevicornis**, n.sp.

♂. Head, antennæ, under surface and legs sooty-black; prothorax, scutellum, elytra (except extreme apex), apex of coxae and base of femora beneath yellow, prothorax tinged with red. Elytra densely clothed with short pubescence; sides of prothorax, antennæ, under surface and legs feebly pubescent.

*Head* feebly punctate, a wide shallow groove between eyes. Rostrum very short. Antennæ scarcely extending to posterior coxae, 1st joint thick, as long as 3rd, 2nd small, round, moderately distinct, 3rd-5th serrate internally, 3rd-11th gradually decreasing in width, and 4th-11th in length. *Prothorax* scarcely transverse, sides incurved to middle, apex rounded, base feebly bisinuate, feebly notched in middle, notch invisible from above, slightly wider than apex, posterior angles subobtuse; disc with a rather shallow groove at base connected with apex by a feeble ridge; sides, especially at base and apex, deeply impressed. *Scutellum* transverse, apex semicircularly emarginate. *Elytra* slightly wider than prothorax, very feebly increasing to near apex; densely and regularly punctate, punctures moderately round, subapproximate; each elytron with ten rounded scarcely raised interstices, subcostate near base. Penultimate segment of abdomen feebly incised. Length 7½, width 2½ mm.

♀. Differs in having shorter and thinner antennæ, smaller eyes, prothoracic impression shallower, and simple abdomen.

*Hab.*—Galston, N.S.W. (Dumbrell and Lea).

The disc of the prothorax could scarcely be called five-areolate. It is not close to any species with which I am acquainted except the following.
NEW SPECIES OF AUSTRALIAN COLEOPTERA,

**Calochromus pilosicornis**, n.sp.

♂. Colour and clothing as in preceding, except that the antennae are more densely pubescent.

*Head* polished, a deep fovea between antennae. Antennae considerably longer than in preceding, 2nd joint smaller, 3rd-10th rather strongly serrate internally, 4th-10th subequal, 11th slightly longer than 10th. *Prothorax* much as in preceding except that the impressions are shallower, the median one longer, and the lateral impressions interrupted by a feeble ridge in the middle. *Scutellum* scarcely transverse. *Elytra* as in preceding, except that the interstices are a little more irregular and the punctures larger and rounder. Penultimate segment of abdomen sharply triangularly incised. Length 6, width 2 mm.

*Hab.*—Barron Falls, N.Q (Mr. A. Koebele).

This species strikingly resembles the preceding, but the antennae are so dissimilar as to preclude the supposition that it is a variety of that species.

**Calochromus Guerinii**, Macl.—This species is somewhat variable in regard to colour and size. I have taken specimens on the Tweed River which were carefully compared, and agree, with the type specimens, and to which the description of M. Léon Fairmaire's *C. discicollis* exactly apply; the latter name must therefore fall.

**C. insidiator**, Fairm. *Hab.*—Forest Reefs, N.S.W.

**C. basalis**, Waterh. *Hab.*—Mt. Barker, Darling Ranges, Beverley, W.A.

**Laius.**

*Prothorax not distinctly transverse.*

**Laius sinus**, n.sp.

♂. Head black, muzzle red; antennae black, two basal joints red; prothorax red; elytra with the basal fourth black, near apex on each side a large purplish-black round spot, not quite touching

* M. Fairmaire's 1st section.
side or suture; median red fascia dilated at sides and suture. Meso- and metasternum black; abdomen yellow with sooty spots at sides, base of anterior femora testaceous. Rather sparsely clothed with suberect pubescence.

*Head* densely and rather coarsely punctate; elypeal suture feeble. Basal joint of antennae large, swollen at apex; 2nd large, irregularly quadrate, convex below, concave above, inner margin with two small teeth or nodes, the basal one sharp, apical one obtuse. *Prothorax* slightly longer than wide, apex rounded, considerably wider than base; a transverse depression near base. *Scutellum* small, transverse, punctate. *Elytra* not much longer than head and prothorax combined, dilated from near base, sides and suture rather strongly raised and thickened, a feeble impression between shoulder and scutellum; moderately and equally punctate throughout. Length 2 1/2, width 1 1/3 mm.

_Hab._—Gosford, N.S.W.

This is the only species I have seen belonging to the 1st section. It appears to resemble _L. guttulatus_ (apparently described from female specimens), but differs in the median elytral fascia being continuous and similar in colour to the apex, with which it is connected along suture, and apparently in several other particulars.

*Prothorax distinctly transverse.*

Prothorax red, immaculate.

**Laius cyanoccephalus,** n.sp.

♂. Head blue; antennae blackish, basal joint with a bluish gloss, 2nd testaceous at base; prothorax red; elytra with a rather broad yellow median fascia dilated at sides and suture, apex with a yellow patch shaped as an equilateral triangle; basal marking large, green, becoming violet at apex; apical patch violet-blue. Sterna and tibiae green, abdomen and femora blue. Clothed with moderately long brownish hair, shorter and sparser on apex of elytra than on base, the prothorax, and head.

* M. Fairmaire's 2nd section.
Head finely punctate, a deep round fovea between eyes; clypeal suture ridged, clypeus concave. Basal joint of antennae large, swollen; 2nd widest in middle, convex below, above raised in the middle and hollowed to base and apex. Prothorax less transverse than usual, disc feebly and remotely punctate, sides rather densely and coarsely punctate, a distinct impression on each side continued to and meeting in middle of base. Scutellum small, transverse, feebly punctate, transversely impressed at apex. Elytra slightly widened to apex, almost twice the length of head and prothorax combined; densely and coarsely punctate except about scutellum and on apical two-fifths; sides and suture raised and thickened, less noticeably at apex than in middle. Length 4, width 2 mm.

Hab.—Whitton, N.S.W.

Not having proof positive of the sexes, I cannot describe the females, though I probably possess them; I have two males which were swept out of long grass.

Laius carus, n.sp.

♂. Head black, muzzle pale yellow; antennae black, two basal joints pale yellow but marked inwardly with black; prothorax red; elytra with basal patch large, rounded in middle, narrowed outwardly, of a beautiful pale metallic-green, becoming violet at apex; median fascia pale yellow, slightly dilated at suture and more noticeably at sides, and continued along suture to apex where it opens out somewhat irregularly, a large purplish-blue rounded patch near apex touching side but not suture. Under surface and legs black, anterior femora testaceous beneath, four anterior tibiae testaceous on apical half. Upper surface with sparse, long, erect, brownish hair.

Head rather finely punctate, three feeble impressions between and in front of eyes. Basal joint of antennae considerably longer than 2nd, strongly curved, gradually swollen towards apex, apex inwardly with a rather strong sharp spur invisible from some directions; 2nd transverse, wider at base than apex, convex
below; concave above, inner margins with obscure teeth, joined to 1st joint at inner edge, to 3rd at outer edge. *Prothorax* transversely subcordate, scarcely visibly punctate, a shallow impression near base behind which there is a feeble irregular ridge. *Elytra* twice the length of head and prothorax combined, slightly and regularly dilating to near apex; very feebly punctate except in median fascia which is moderately punctate; sides and suture raised and thickened except at base and apex; a very feeble impression within shoulder. *Legs*, especially the posterior, unusually long and thin; anterior femora largely excavated at apical third. Length 2\(\frac{1}{2}\), width 1\(\frac{1}{3}\) mm.

*Hab.*—Behn River, E. Kimberley, W.A. (Mr. R. Helms).

A very pretty little species of which I have seen only the male. The anterior femora are more excavated than in *L. femoralis*, Blackb., the only other species I have seen possessing this character.

*Laius pallidus*, n.sp.

♂. Of a uniform pale reddish colour; elytra with a moderately large black patch at the base narrowed at suture and sides, and with a feeble lessening of colour behind shoulder; near apex with a large rounded black patch on each side and not touching side or suture. Metasternum black. Upper surface with sparse, short, decumbent golden hair, sparsest on prothorax.

*Head* finely punctate, with a feeble longitudinal groove. Basal joint of antennae slightly longer than 2nd, suddenly swollen towards apex; 2nd irregular, convex below, scarcely concave above, with two distinct teeth (invisible from some directions), one pointed outwards, the other directed towards 3rd joint, swollen portion more inside than outside a straight line connecting 1st and 3rd joints. *Prothorax* feebly punctate; apex scarcely wider than base, transversely depressed near base. *Elytra* convex, not once and one-half longer than its greatest width; feebly punctate, sides and suture raised and thickened except at apex, spaces between shoulders and suture slightly raised. Length 2\(\frac{1}{4}\), width 1\(\frac{1}{3}\) (vix) mm.
NEW SPECIES OF AUSTRALIAN COLEOPTERA,

♀. Differs in having the basal joint of antennae smaller and the 2nd simple; elytra wider, scarcely raised between shoulders and suture; markings brown, the basal almost obsolete (another ♂, however, resembles it in this respect), depression at base of prothorax shallower, and posterior tibiae straighter and thinner.

Hab.—Geraldton, W.A.

A pretty little species somewhat resembling Aulacophora hilavis in miniature.

LAIUS EGENUS, n.sp.

♀. Head black; antennae black, four basal joints pale; prothorax red; elytra with basal patch violet-blue; median fascia yellow, narrow in parts and strongly dilated at sides and suture, appearing almost as three diamond-shaped spots; apical two-fifths deep violet. Under surface and legs black; abdomen sooty, extreme base of femora obscurely tinged with yellow. Head and sides of elytra with sparse straggling hair, almost glabrous elsewhere.

Head finely punctate, with a feeble longitudinal groove, suddenly deepened on clypeus. Basal joint of antennae curved, somewhat swollen at apex, the length of 2nd-3rd combined; 2nd almost the length of 3rd-4th combined. Prothorax finely punctate on sides, almost imperceptibly on disc, feebly depressed near base. Scutellum transversely triangular, longitudinally impressed at apex. Elytra with shallow irregular punctures, equal throughout, sides and suture raised and thickened, the latter only on basal half and rather feebly so. Length 3 (vix), width 1½ mm.

Hab.—Forest Reefs, Como, N.S.W.

I do not think it advisable in the majority of cases to characterise a species in this genus upon the females only, but this appears to be so distinct that it should be easily recognised; I have four specimens under examination.

Prothorax maculate.

LAIUS VILLOSUS, n.sp.

♂. Head black, muzzle with a longitudinal somewhat triangular yellow mark; antennae black, two basal joints red; prothorax
red, with a moderately large subquadrate black patch not extending to apex, narrowed towards and then slightly dilated at base; elytra violet-blue, median fascia as in preceding; apex with a transverse red patch, rather narrow at sides and dilated at suture. Under surface and legs black, prosternum and anterior legs (except coxae) red. Upper surface (except disc of prothorax) rather densely clothed with erect brownish hair.

*Head* rather coarsely punctate, clypeus with a highly polished depression on each side. Basal joint of antennae elongate, curved, apical two-thirds greatly swollen, the swelling commencing rather abruptly, 2nd joint irregularly oblong or wedge-shaped, transverse, convex below, grooved above, the groove commencing at a line between 1st and 3rd joints, the greater portion of the joint inwards and directed upwards. *Prothorax* not wider at apex than base; sides densely but almost obsolescently punctate, disc almost impunctate; transversely depressed near base, base in middle with an irregular feeble elevated ridge. *Scutellum* subquadrate, sides and apex feebly incurved. *Elytra* not twice the length of head and prothorax combined; densely and coarsely punctate in middle, the punctures slightly continued on blue markings; sides and suture raised and thickened, the thickening rather abruptly terminated near apex. Anterior femora with a feeble oblique groove at the base beneath. Length $4\frac{1}{2}$, width $2\frac{2}{3}$ mm.

*I. 567 Hab.*—Forest Reefs, Queanbeyan, N.S.W.

Three males under examination. I probably have females, but cannot distinguish them.

*Laius planiceps*, n.sp.

♂. Head deep blue, muzzle bordered with yellow; antennae black, two basal joints red, the basal tinged with brown; prothorax red with a large median black patch not extending to apex and slightly dilating towards base; elytra of an obscure violet; median fascia yellow, rather wide, dilating towards suture and sides; apex with a yellow transverse patch, narrow at sides,
widening somewhat obliquely to suture. Under surface and legs black, abdominal segments margined with yellow. Upper surface rather sparsely clothed with suberect, brownish hairs.

*Head* scarcely visibly punctate; obliquely flattened behind, perpendicularly in front, the face from some directions appearing feebly concave. Basal joint of antenna shorter than 2nd, with a rather strong tooth at its outer apex; 2nd large, longer than wide, seen from below much wider at apex than base, apex rounded, sides oblique, base truncate, beneath convex, above deeply and irregularly concave, an obtuse tooth close to 3rd joint. *Prothorax* more transverse than is usual; very feebly punctate at sides; transversely depressed at base, each side of base in middle with a very feeble transverse elevation. *Scutellum* depressed at apex. *Elytra* with minute punctures throughout, and with an appearance as of small flattened almost obsolete granules scattered about; sides feebly thickened, suture still more feebly. Length 4, width 2 mm.

*Hab.—* Whitton, N.S.W.

Appears to be close to *L. rugulipennis*, but the following remarks in the description of that species do not apply to my unique specimen:—"Capite punctulato, inter oculos transversim impresso summo sulcatulo; elytris grosse parum dense punctatis, basi apieceque multo minus; pedibus antecis testaceis."

*Laius rugiceps*, n.sp.

♂. Head black, with five yellow markings—a narrow stripe by the side of the eyes, a small spot on each side of disc, and a very obscure spot between eyes; clypeus yellow; antennae black, two basal joints red, 2nd-6th red on one side, black on the other; prothorax red, a rather large irregular black patch on disc not extending to apex, narrowed towards and then suddenly dilating at base; elytra with a large violet patch at base, not extending to suture and somewhat extended on disc; median fascia red, dilated at sides and suture (where it is continued to scutellum), near apex with a violet patch continued across but narrowed at suture,
seen from behind appearing somewhat like a short, broad M, apex with a red transverse patch narrowed at sides, wide near suture. Under surface blue-black, abdominal segments bordered with pale yellow; legs red, four posterior femora black, posterior tibiae and tarsi tinged with brown. Head with brown suberect hair, sides of prothorax with decumbent golden hair, sides and base of elytra with rather dense, comparatively short, erect brown hair.

Head irregularly transversely corrugate, an irregular fovea between eyes, clypeus irregular. Basal joint of antennae considerably longer than 2nd, swollen towards apex, apex almost truncate or feebly emarginate, joined to 2nd at its outer edge, inner edge projecting: 2nd deeper than its length or width, length greater than depth, inner face convex, outer concave towards apex, top with two obscure teeth or nodes, one at each end. Prothorax with shallow scattered punctures at sides and base; base and apex equal in width; feebly transversely depressed near base. Scutellum transverse, punctate, sides oblique, apex truncate. Elytra about twice the length of head and prothorax combined, at base not much wider than prothorax, feebly widened to near apex; median fascia densely and rather coarsely punctate, the punctures encroaching on violet markings, especially at the sides; sides and suture raised and thickened except near apex. Anterior femora less thick than is usual. Length 6½, width 2½ mm.

Hab.—Beverley, W.A.

This species, of which I have an unique male specimen under examination, differs from L. plagiaticollis in having the two projections on the 2nd antennal joint very small and equal, the face with five spots, two near the eyes being longitudinal, two on the disc transverse, and the 5th between the eyes and scarcely traceable. The size and shape of the prothoracic and elytral markings are also different. It is certainly not a variety of that species.
NEW SPECIES OF AUSTRALIAN COLEOPTERA,

LAIUS NIDICOLA, n.sp.

♂. Head blackish-blue, muzzle narrowly bordered with yellow; antennae black, apex of 1st joint and base of 2nd obscurely marked with yellow; prothorax red, a large black blotch in middle not continued to base or apex, and with a fuscous extension on each side and on each side of base; basal portion of elytra of a metallic blue shading off to violet; median fascia red, rather narrow and waved, slightly dilated at sides and suture; subapical patch large, violet-blue; apex with a small subtriangular red patch. Blue beneath, abdominal segments bordered with yellow; legs black. Upper surface moderately densely clothed with erect brown hair.

Head rather finely punctate; vertex with a semicircular ridge; a round fovea between eyes; clypeus feebly concave. Basal joint of antennae slightly longer than 2nd, swollen at apex; 2nd longer than wide, slightly wider at apex than base, convex below, grooved above, the groove rising to middle where it is very shallow, base connected with 1st joint slightly towards its inner edge rather than in middle. Prothorax distinctly wider at apex than base; sides coarsely punctate; near base transversely depressed, each side of base in middle raised and thickened. Scutellum transverse, apex feebly rounded. Elytra dilated from near base; densely and coarsely punctate except about scutellum, which portion is distinctly raised, subapical violet patch punctate for about one-fourth its length, almost impunctate elsewhere; sides and suture raised and thickened almost to apex, an appearance as of an oblique ridge on each side commencing at shoulders. Length 4½, width 2 mm.

♀. Differs in having the 1st joint of antennae considerably smaller than in ♂ and much longer than 2nd joint; 2nd flattened, not the length of 2nd-3rd combined; the head is less transverse and the eyes less prominent; median blotch on prothorax rounded and smaller; and the posterior tibiae straight and thinner.

Hab.—Pelsart Island, W.A.

Numerous specimens were seen in the nests of the Noddy Tern.
Laius intermedius, n.sp.

♂. Colour and clothing as in preceding except that the head is blackish-green, the blotch on prothorax is smaller and rounded, the median fascia and the apical triangle of elytra are larger.

Head as in preceding, except that the fovea between eyes is larger and shallower; basal joint of antennae as in preceding, 2nd longer than wide, convex below, above with a groove commencing at base continued almost to apex, then turned round and returning almost to base, an obtuse tooth or projection at the inner base, joined to 1st towards its outer edge. Prothorax and elytra as in preceding, except that the subapical violet patch on the elytra is punctate only at its extreme edge and the sutural thickening is less pronounced. Length 4½, width 2 mm.

♀. As in preceding species.

Hab.—Swan River, W.A.

In living specimens the blue markings are very bright and usually without a trace of violet tinge; the red is a bright scarlet. I thought it possible that the extraordinary shapes of the 2nd joint in the males of this genus were caused, or partially caused, by shrinkage after death. I cannot, however, see the slightest difference in living and dried specimens of the above species.

Laius oricornis, n.sp.

♂. Colour and clothing exactly as in preceding.

Head finely punctate; a rather large round fovea between eyes; clypeus feebly longitudinally impressed on each side. Basal joint of antennae slightly longer than 2nd, less swollen and curved than in the two preceding species; 2nd joint barrel-shaped, a feeble groove at the base on its upper surface, joined to 1st in middle of base. Prothorax less transverse than in nidicola. Elytral puncturation as in nidicola but a little more irregular. Length 4½, width 2 mm.

♀. As in the two preceding species.

Hab.—Mount Barker, W.A. (Helms, Macsorley and Lea).
NEw SPECIES OF AUSTRALIAN COLEOPTERA,

This and the two preceding species closely resemble each other in form, size, colour and puncturation, but may be distinguished by the 2nd joint in the antennæ of the males; the females appear to be indistinguishable amongst themselves. They are closely allied, but I do not think should be considered as one species having several varieties; of each I have taken numerous specimens and cannot see any variation in the 2nd joint.

Laius femoralis, Blackb.—Of this species Mr. Blackburn says: "But with the dark part of the elytra scarcely cyanous." I have two specimens which I think should be referred to this species. In a male from Whitton the elytral markings are of a beautiful metallic blue. A male from Sydney has the apical patch of a deep violet; the basal patch is violet at its apex and blue at its base. I am inclined to think that femoralis (of which the ♀ is unknown) is the ♀ of cinclus (of which the ♂ is unknown). I have two specimens carded together (but whether obtained in cap. or not I cannot now say) of which the ♀ is certainly femoralis, and I cannot see any differences between the ♀ and females identified as cinclus by both Mr. Blackburn and myself; possibly, however, the males of both are distinct. I am inclined to doubt that L. Mastersi is a synonym of cinclus; it is unfortunate that both were described from females.

Laius plagiaticollis, Fairm.—M. Fairmaire records this species without exact locality. I have numerous specimens, including 18 males, agreeing with his description. They were obtained by means of the sweep net at Pinjarrah (W.A.). M. Fairmaire remarks: "Capite (♀) trifide flavo, antennarum articulo 1° inflato, apice extus angulato, 2° crasso, intus bicornuto." In my specimens one of the projections on the 2nd joint is about thrice the length of the other.

L. major, Blackb.—There are numerous specimens of this species in the Macleay Museum from King's Sound, W.A.

L. cinclus, Redt. Hab.—Sydney, Galston, N.S.W. I have also specimens of bellulus, Guér; Eyreensis, Blkb.; and nodicornis, Blkb.
Hypattalus.

Elytra of uniform colour.

Hypattalus brevicornis, n.sp.

Head, antennæ, under surface and legs black, prothorax red; elytra black, with a greenish or bluish gloss. Elytra rather densely clothed with short erect pubescence.

Elytra of uniform colour.

Hypattalus occidentalis, n.sp. of var.

Head and legs black; antennæ black, basal joints tinged with red; prothorax red; elytra of a metallic blackish-green. Sterna deep bluish-black; abdomen red, two basal segments suffused with black, apical segment black. Elytra rather sparsely clothed with short suberect pubescence.

Hab.—Galston, Armidale, N.S.W.

I cannot detect the sexes among seven specimens. This species differs from H. australis by its almost impunctate and more pubescent elytra, smooth suture, shorter antennæ, &c.

Hab.—Banbury, W.A.
Very close to the preceding, of which it is perhaps a geographical variety; differs in being more brightly coloured, elytra more noticeably punctate, abdomen differently coloured and head more distinctly impressed.

**Hypattalus longicornis, n.sp.**

Head black, muzzle yellow; antennae brown, three basal joints testaceous outwardly; prothorax red; elytra obscure violet. Under surface sooty-brown, metasternum with a bluish gloss, apical segments of abdomen suffused with yellow in middle; legs brown; coxae, knees and apex of tibiae paler. Upper surface clothed with short pubescence, dense and erect on elytra, sparse and suberect on prothorax.

*Head* highly polished, vertex impunctate; with a feeble longitudinal groove, a feeble oblique groove on each side meeting median groove at base of clypeus. Antenne long, thin, passing middle of elytra, 1st joint considerably longer than 2nd, 2nd slightly longer than 3rd, 3rd-4th equal, 5th-9th slightly increasing in length, 10th slightly shorter than 9th and considerably shorter than 11th. *Prothorax* transversely suboblong, minutely punctate, base margined, a narrow impression continuous with and in front of margin. *Scutellum* raised, subtriangular, finely punctate. *Elytra* long, more than twice the length of head and prothorax combined, very feebly increasing in width to apex; densely and rather strongly punctured throughout; suture and sides not at all thickened. Legs, especially tibiae, long and thin, posterior tibiae almost straight. Length $3\frac{1}{4}$, width $1\frac{1}{3}$ mm.

*Hab.—* Queanbeyan, N.S.W.

Differs from the description of *H. punctulatus* in being of a narrower form, elytra almost equally punctured throughout, antennae almost as long as the body, head and prothorax highly polished, abdomen somewhat differently coloured and the suture of elytra not at all raised or thickened.
Hypattalus collaris, n.sp.

Black; prothorax with the sides yellow, the middle occupied by a broad almost parallel-sided patch reaching apex and base; elytra with a purplish gloss; abdominal segments margined with yellow. Elytra with short sparse suberect pubescence.

Head transverse, highly polished; vertex with a scarcely visible impression; clypeus with a feeble impression on each side. Antennae short, 3rd-9th joints serrate internally. Prothorax transverse, briefly elliptic, scarcely punctate, base feebly margined. Elytra not twice the length of head and prothorax combined, feebly increasing in width to apex, minutely punctate, sides and suture not raised or thickened. Legs moderately long, posterior tibiae feebly bent throughout. Length 2, width $1\frac{1}{3}$ mm.

Hab.—Galston, N.S.W. (Dumbrell and Lea).

Very distinct from any species here described. I have three specimens, the sexes of which I cannot determine.

Elytra not of uniform colour.

Hypattalus dispar, n.sp.

♂. Black, three basal joints of antennae bordered with yellow prothorax red; elytra deep violet, apex narrowly margined with red. Apices of abdominal segments reddish. Elytra moderately densely clothed with short and very short erect pubescence.

Head transverse, highly polished, a distinct impression on each side in front. Antennae moderately long, 3rd joint with an obtuse inner tooth, 4th-9th each with a tooth as long as or longer than the joint itself and each with a few hairs at its tip, tooth of 8th about the longest; 10th-11th elongate, subequal. Prothorax transverse, impunctate, apex truncate, base rounded and feebly margined. Scutellum transverse, feebly depressed longitudinally, apex feebly emarginate. Elytra about twice the length of head and prothorax combined, feebly increasing in width to near apex, finely punctate, sides and suture not at all thickened. Legs long, posterior tibiae feebly bent throughout. Length $2\frac{2}{3}$, width $1\frac{1}{3}$ mm.
NEW SPECIES OF AUSTRALIAN COLEOPTERA,

2. Differs in having the head less transverse and with smaller eyes, shorter antennæ, of which the 3rd 10th joints are serrate only, and the 11th noticeably longer than 10th.

_Hab._—Galston, N.S.W.

The only known species in the genus having pectinate antennæ in the male. I have a pair taken _in cop._

**Hypattalus viridis**, _n.sp._

Head deep black, with a purplish gloss; antennæ black, basal joints more or less suffused with yellow; prothorax red; elytra of a deep rather dingy green, apex with a subtriangular reddish patch. Under surface black; edges of abdominal segments reddish; legs black, femora and tibiae tipped with yellow, anterior almost wholly yellow. Elytra rather densely clothed with pale suberect pubescence.

*Head* transverse, highly polished, disc almost impunctate, a shallow punctate impression on each side of clypeus. Antennæ rather long, 7th 10th joints slightly serrate, 11th distinctly longer than 10th. *Prothorax* transverse, apex and base rounded, the latter margined and narrower than apex. *Elytra* convex, about once and one-half the length of head and prothorax combined, feebly increasing to near apex, densely and moderately strongly punctured except towards apex, suture almost imperceptibly thickened. Legs long and thin, posterior tibiae rather strongly curved. Length 2½, width 1½ mm.

_Hab._—Tamworth, N.S.W.

Differs from the preceding by its more convex form, longer and almost simple antennæ, and differently punctured elytra, &c.

**Hypattalus violaceus**, _n.sp._

Head black; antennæ black, basal joints more or less yellow; prothorax red; elytra deep violet, in some specimens with a peculiar greenish gloss. Under surface black, intermediate segments of abdomen suffused with red; knees and anterior tibiae obscure testaceous. Elytra rather sparsely clothed with short pale adpressed pubescence.
Head transverse, highly polished, almost impunctate, clypeus with a feeble impression on each side. Antennae rather short, 3rd-9th joints feebly serrate internally, 11th almost twice the length of 10th. Prothorax transverse, briefly elliptic, base margined. Scutellum transverse, apex truncate. Elytra twice the length of head and prothorax combined, dilating from near base, very feebly punctate; suture very feebly thickened in middle, sides margined at apex. Legs rather long and thin, posterior tibiae moderately curved throughout. Length 2¼, width 1³/₈ mm.

Hab.—Tamworth, N.S.W.

I have eight specimens under examination; those I suppose to be males have the antennae serrate; in the supposed females they are almost simple and slightly longer. In colour and clothing this species is closer to H. dispar than to the preceding.

Hypattalus pulcherrimus, n.sp.

♂. Head black with an obscure greenish tinge; antennae black; prothorax black, sides red, the red narrowly marked at base, enlarging to apex; scutellum black with a bluish gloss; basal third of elytra red apical two-thirds (but not extreme apex) violet-blue, base of patch violet and briefly advanced on suture, apex with thickened portion red. Under surface violet-black, abdomen red; legs black, with a greenish or bluish gloss. Elytra with brown pubescence short and suberect, and with longer erect and darker hairs scattered about.

Head highly polished, feebly punctate, clypeus with an irregular impression on each side. Antennae rather long, 3rd-10th joints slightly serrate internally, 11th twice the length of 10th. Prothorax transverse, wider at apex than base, base margined and feebly incurved to middle. Scutellum small, sides oblique, apex truncate and depressed. Elytra more than twice the length of head and prothorax combined, feebly increasing in width to near apex, densely and rather strongly punctate on blue portion, less on base; sides and suture raised and thickened, especially at apex where the thickening is very pronounced and causes the apex almost to appear bifoveate. Legs long; anterior femora strongly
NEW SPECIES OF AUSTRALIAN COLEOPTERA.

curved, with a blunt, strong, projecting grooved extension of the trochanters; posterior tibiae feebly curved inwardly, strongly outwardly, with a narrow flattened plate on the outer edge continuous almost to base and apex. Length 4, width 1 \(\frac{3}{4}\) mm.

_Hab._—Armidale, N.S.W. (Mr. D. McDonald).

In another male the apical two-thirds of elytra have a greenish tinge. The extraordinary legs of the males of this and the following species might perhaps be considered as of generic importance.

**Hypattalus mirabilis, n.sp.**

♂. Head greenish-black; antennae black, basal joints yellowish in parts; prothorax reddish; scutellum greenish-black; elytra with basal two-fifths red, apical three-fifths (but not extreme apex, which is as in preceding) of a deep violet-blue, towards its base and sides entirely violet, its base rounded in middle, decreasing to sides. Under surface and legs coloured as in preceding. Elytra with rather short brown suberect pubescence, basal third glabrous.

*Head* highly polished, feebly punctate, between eyes with a very feeble rounded impression, a feeble impression on each side of clypeus. Antennae rather long, 3rd-9th joints serrate internally, 10th slightly longer than 9th and a little more than half the length of 11th. *Prothorax* less transverse than in preceding. *Elytra* as in preceding except that the punctures are smaller and the apical thickening smaller. *Legs* almost exactly as in preceding; projection of anterior trochanters not grooved and directed a little more outwards. Length 3\(\frac{1}{2}\), width 1\(\frac{1}{2}\) mm.

♀. Differs in being larger, prothorax with an obscure median fuscous line, the elytra more blue than violet, anterior femora simple and almost straight; posterior tibiae thin and simple.

_Hab._—Tamworth, N.S.W.

There are slight differences in form and punctuation between this and the preceding species, but the difference in colour of the prothorax is the most noticeable.
Hypattalus alphabeticus, n.sp

Head black; antennae brown, basal joints somewhat paler; prothorax red; elytra with basal third violet, a large violet sub-elliptic spot on each side near apex touching the margin but not suture or apex; a median and rather broad yellow fascia slightly dilated at sides and continued along suture to apex, where it widens out in a triangle, the whole yellow marking appearing as a short broad-headed T. Under surface black; legs yellow, intermediate femora with basal half black, posterior with knees black. Rather sparsely clothed with pale pubescence, elytra with additional short suberect and darker hairs.

Head strongly transverse, highly polished, feebly punctate, with a feeble longitudinal ridge, each side of clypeus with a feeble punctate impression. Antennae slender, extending to middle of elytra, joints 4th-7th very feebly serrate internally. Prothorax transverse, apex wider than base, base rounded and feebly margined. Scutellum small, apex truncate. Elytra convex, more than twice the length of head and prothorax combined, feebly and regularly increasing to near apex; middle, especially at sides, finely but rather distinctly punctate, very indistinctly punctate elsewhere; sides and suture feebly raised and thickened. Legs long and thin, posterior tibiae feebly bent throughout. Length 2, width 1 mm.

Hab.—Tamworth, N.S.W.

In its legs and eleven-jointed antennae this species appears to belong to Hypattalus; it has, however, the appearance of a small female Laius, and in colour is very similar to L. Eyrensis and L. sinus.

H. abdominalis, Erichs. Hab.—Tasmania (Mr. A. Simson).

H. australis, Fairm. Hab.—Sydney, Galston, Como. I have specimens almost as large as the following species:

H. elegans, Blkb. Hab.—Hillgrove, Forest Reefs, N.S.W.
NEW SPECIES OF AUSTRALIAN COLEOPTERA,

**Neocarphurus, n.g.**

This genus is proposed for those species having the short elytra of *Carphurus* and *Helcogaster*, but with the prothorax shaped like a chemist's mortar, with a strong transverse depression near its base, and having eyes which, when wet, are of a brilliant emerald green. There are at least four species belonging to it:—*Carphurus impunctatus*, Lea; *Helcogaster tuberculatus*, Lea; a species represented in my collection by a damaged specimen, and the following:—

**Neocarphurus chlorops, n.sp.**

♂. Narrow, elongate, shining. Head pale yellow; eyes dingy-green, when wet of a brilliant emerald green; antennae pale yellow, three apical joints infuscate; prothorax testaceous-brown, elytra paler; abdomen black; legs testaceous, in places infuscate. A few indistinct hairs at sides of apex of prothorax, a few at sides of base of elytra; abdomen with a few scattered hairs.

*Head* transverse, largely and irregularly excavated at base, three obscure tubercles triangularly arranged between eyes. Antennae elongate, simple, 1st joint as long as two following combined, 3rd-10th gradually increasing in length, 11th distinctly longer than 10th. *Prothorax* impunctate; large, longer than wide, base and apex truncate, apex almost concealing and enclosing head, greatly lessened to a very strong depression at base; basal fourth narrow, strongly raised. *Scutellum* small, subtriangular. *Elytra* slightly longer than prothorax, impunctate, sides parallel, apex truncate, shoulders thickened. *Abdomen* almost impunctate, lessened to base and apex. *Legs* rather long and thin, femora and tibiae curved. Length 2½, to apex of elytra 1½; width ½ mm.

*Hab.*—Behn River, E. Kimberley, W.A. (Mr. R. Helms).

A small, narrow, obscurely coloured species, with a very peculiar prothorax; in the specimen under observation it entirely conceals the head when viewed from above.

**Helcogaster parallelus**, Lea.—I have recently taken the male of this species. It differs from the female in being larger,
in having the basal two-fifths of prothorax red; the depression on head larger and shining; antennæ shorter, the 3rd-10th joints serrate internally.

TENEBRIONIDÆ.

ARRHENOPLITA ERECTA, n.sp.

♂. Subparallel, shining; glabrous. reddish-castaneous, head and prothorax dark reddish-brown, the latter with the margins paler.

Head scarcely punctate; on each side close to the eyes a short, stout, erect horn; each side of clypeus with a minute elevation; eyes coarsely faceted. Prothorax strongly transverse, finely punctate, sides margined. Scutellum transversely triangular. Elytra not thrice the length of prothorax, about once and one-half longer than wide; densely punctate. Under surface finely punctate. Legs thin. Length 2\(\frac{2}{3}\), width 1\(\frac{1}{2}\) mm.

♀. Differs in having a shorter head, a punctate impression in place of each of the horns, and a feebly punctate space behind the position of clypeal elevations in ♂.

Hab.—Sydney.

Each of the elytra, when viewed from above, appears to have about nine rows of large rounded dark punctures, but when viewed from the sides these are invisible in most (though not in all) of my specimens. The species differs from *A. pygmaea* in being larger, not uniformly coloured and brighter, horns of the head shorter, stouter and perfectly erect, less densely punctured and without the very fine pubescence of that species.

ADELIUM.

The synonymy in this genus and the group it belongs to I believe to be rather extensive, owing to the species being frequently variable in size and puncturation, and their (occasionally) strong sexual distinctions: but while distant from Sydney and the rich collections of the Macleay and Australian Museums and that of Mr. G. Masters, I shall not attempt to elucidate it, as
such an attempt would probably cause even greater confusion. The following species are all very distinct; there are many others in my collection which for the present must remain undescribed.

**Adelium regulare, n.sp.**

Bronzy-black, shining; head and prothorax less polished than elytra, under surface and legs black, knees feebly tinged with red, antennae blackish-brown with a feeble greenish reflection.

*Head* regularly, finely but not densely punctate; frontal impressions straight, deep, at sides touching longitudinal depressions; vertex with two shallow impressions, usually longitudinal or slightly oblique, sometimes transverse or circular, occasionally absent. Antennae passing base of prothorax, 3rd joint slightly shorter than 4th-5th combined, 11th about once and one-half longer than 10th and considerably wider. *Prothorax* not twice as wide as long, finely and rather sparsely punctate and without larger punctures or foveae, but occasionally with very shallow depressions; apex shallowly emarginate, base feebly incurved; sides regularly rounded both at apex and base, finely margined, with or without a feeble median line. *Elytra* scarcely wider than prothorax; striate-punctate, punctures regular, subquadrate, not large; interstices regular, feebly convex, feebly and sparsely punctate; epipleurum minutely and obsoletely punctate. *Under surface* sparsely and minutely punctate. Length 7, width 3½ mm.

*Hab.*—Forest Reefs, N.S.W.

This species somewhat resembles *inconspicuum*, Blackburn, but may be distinguished by its larger and more finely punctured prothorax, sparser and finer puncturation of head and elytral interstices, and different colour; from *neophyta*, Pascoe, it is still more distinct. I have numerous specimens.

**Adelium heterodoxum, n.sp.**

Highly polished; head and prothorax of a dark blackish-green, elytra violet-bronze; abdomen black with a feeble greenish-bronze reflection; legs with distinct greenish reflections; antennae piceous-brown, basal joints darker. Abdomen and legs sparsely pubescent.
Head rather sparsely punctate in front, densely, coarsely, and irregularly on vertex; frontal impression large and sinuous. Antennæ elongate, 3rd joint very long, almost the length of three following combined, 11th slightly wider and about once and one-third the length of 10th. Prothorax small, about once and one-third wider than long; apex shallowly but rather suddenly emarginate, base truncate, narrower than apex, greatest width slightly beyond middle, rather feebly decreasing to apex and suddenly incurved to base; densely, coarsely and irregularly punctate, much more coarsely in some specimens than in others. Scutellum triangular, finely punctate. Elytra at base wider, behind the middle much wider than prothorax; shoulders almost obsolete; striate-punctate, punctures subquadrate, separated by fine transverse ridges; interstices strongly convex, regular, finely and sparsely but distinctly punctate; epipleuræ densely and strongly punctate at base, more sparsely and obsolete elsewhere. Abdomen finely and sparsely punctate and with distinct punctate impressions at sides, apical segment with small deep punctures. Legs rather long; anterior tibiae moderately curved and somewhat swollen towards apex. Length 14; width of prothorax 4, of elytra 6 mm.

Hab.—Mt. Kosciusko (Mr. W. E. Raymond), Rhine Falls, N.S.W. (Mr. A. J. Coates).

A very distinct species, unlike any other known to me and leading off to Apasis. Mr. Pascoe says several of his species have such a trend, but judging by his descriptions steropoides and ruptum must be very distinct and probably belong to another section of the genus; commodum (which I know) certainly does.

Adelium minutum, n.sp.

Black, highly polished; prothorax with a slight purplish lustre; under surface reddish-brown; legs, antennæ and palpi red. Prothorax with a long hair on each margin slightly behind the middle.
Head strongly and regularly but not very densely punctate; a comparatively shallow transverse depression on each side in front. Antenna stout, increasing to apex, 11th joint ovate, much larger and longer than 10th. Prothorax about twice as wide as long, apex feebly incurved, base truncate, considerably narrower than apex; margins narrow, reflexed, oblique towards base but interrupted by a slight projection; punctures as on head but sparser. Scutellum strongly transverse, with about four punctures. Elytra considerably wider than prothorax at base, slightly increasing to beyond middle; seriate-punctate, punctures moderately large, subquadrate, regular and not at all confluent; interstices flat, impunctate; epipleurae densely and coarsely punctate. Abdomen with sparse minute punctures, the apical segment moderately punctate. Length 4, width 1½ mm.

Hab.—Sydney.

A shining, moderately elongate and regularly punctate species, the very minute size of which is alone sufficient to prevent its being confounded with any of its congeneres; inconspicuum, Blackburn, the smallest species hitherto described, looks a giant beside it.

Adelium capitatum, n.sp.

Black, shining. Legs and abdomen with sparse brownish pubescence, elytra with a few brownish hairs.

Head densely, coarsely and almost regularly punctate, punctures in front and on vertex equal; frontal impression deep and sinuous. Antennae stout, 3rd joint the length of 4th-5th combined, 11th almost twice the length of 10th. Prothorax about one-third wider than long, sides reflexed, widest slightly beyond middle, feebly incurved towards apex and strongly towards base; apex rather strongly emarginate, base almost truncate; densely, coarsely and very irregularly punctate. Scutellum triangular, rather strongly punctate. Elytra subparallel to near apex, wider than prothorax, shoulders rounded; striate-foveate, foveae irregular, usually separated by a transverse ridge; interstices irregular, not or scarcely the width of foveae, the alternate ones moderately
raised and rounded, and towards apex broken up into small tubercles, the junction of the transverse ridges marked by small punctures; epipleuræ moderately densely and strongly and almost regularly punctate. Abdomen minutely punctate, sides and apical segment rather strongly and deeply punctate. Four anterior tibiae slightly curved. Length 15, width 7 mm.

_Hab._—Wilcannia, N.S.W. (Mr. R. Helms).

A very distinct species, with puncturation of head unusually regular; it is not close to any species I am acquainted with.

_A. porcatum_, Fab. _Hab._—N.S.W.; _var._ _augurale_, Pasc. _Hab._—Gayndah, Q.

_A. tenebrioides_, Erichs. _Hab._—Tasmania.

_A. striatum_, Pasc. _Hab._—Brisbane, Tweed River; _var._ _viridipenne_, Macl.; (co-type).

_A. pilosum_, Pasc. _Hab._—Wilcannia, N.S.W.

_A. scutellare_, Pasc. _Hab._—Tamworth; Gayndah.

_A. obesum_, Pasc. _Hab._—Tasmania.

_A. commodum_, Pasc. _Hab._—Tasmania.

_A. congestum_, Pasc. _Hab._—Mt. Kosciusko, Rhine Falls, N.S.W.

_A. reductum_, Pasc. _Hab._—Gayndah.

_A. repandum_, Pasc. _Hab._—Gayndah.

_A. neophyta_, Pasc. _Hab._—Sydney, Mt. Kosciusko, Hillgrove, Tamworth, Forest Reefs.

_A. scytalicum_, Pasc. _Hab._—Rottnest Island, W.A.

_A. vicarium_, Pasc. _Hab._—Swan River, Mt. Barker, Bridgetown, W.A.

_A. geniale_, Pasc. _Hab._—Sydney, Galston, Blackheath, N.S.W.

_A. licinoides_, Kirby. _Hab._—Tasmania.

_A. brevicorne_, Bless. _Hab._—Adelaide, Port Adelaide, S.A.

_A. abbreviatum_, Boisd. _Hab._—Tasmania.
A. ANULICOLLE, Casteln. *Hab.*—Bindogundra, Cootamundra, N.S.W.


A. RUGOSICOLLE, Macl.; (co-tyye).

A. ALPICOLA, Blkb.; LINDENSE, Blkb.; INCONSPICUM, Blkb.; ELLIPTICUM, Blkb.; (co-types).

A. PUSTULOSUM, Blkb. *Hab.*—Cootamundra, Forest Reefs, Sydney, Liverpool, N.S.W.

A. VICTORII, Blkb. *Hab.*—Braidwood, N.S.W.

SEIROTANA SIMPLEX, Blkb.; (co-type).

S. MONTICOLA, Blkb. *Hab.*—Hillgrove, N.S.W.

S. PUNCTIFERA, Macl.; (co-type).

S. INTEGRICOLLE, H.-R. *Hab.*—Tamworth, Queanbeyan, Cootamundra, N.S.W.

S. CATENULATA, Boisd. *Hab.*—Sydney, &c.


S. NOSODENDROIDES, Pasc. *Hab.*—Gayndah.


D. PYGMEA, H.-R. *Hab.*—Cooma, N.S.W.


DYSTALICA PARALLELA, n.sp.

Black, shining. Clothed all over with sparse, short, decumbent brownish pubescence, rather longer and denser on legs than elsewhere.

*Head* densely, moderately, and almost regularly punctate; frontal impression rather deep, arcuate on each side; with a sub-triangular impression, the apex of which is almost in a line with the anterior margin of the eye. Antennae rather stout, 3rd joint longer than 4th-5th combined, 11th elliptic, about once and one-half the length of 10th. *Prothorax* convex, about one-third wider than long, sides rather strongly rounded; margins crenulate throughout; apex feebly emarginate, base truncate and slightly
or not at all wider than apex; densely punctate, punctures similar to those on head. *Scutellum* small, transverse, punctate or not. *Elytra* convex, scarcely wider than prothorax, parallel to near apex; punctate-striate, punctures large, subquadrate, separated by feeble transverse ridges, somewhat irregular; interstices strongly convex, punctate at sides and occasionally along middle towards apex, all of them cut up into narrow, conical, small and irregular tubercles; epipleurale punctate throughout, punctures rather larger than those on prothorax. Sides and apical segment of *abdomen* with moderately dense, small and deep punctures. *Tibia* straight or almost straight. Length 14, width 6 mm.

**Hab.**—Geraldton, W.A.

From the description of *homogenea*, Pascoe, this species differs in the clypeal groove, but especially by the antennae; of that species Mr. Pascoe says the last joint is oval and not larger nor longer than the 10th. In all my specimens the 11th joint is distinctly much the longest; there also appear to be differences in colour. *D. subpubescens*, Bates, is said to have the lateral margins of the prothorax not at all crenate, and is described as coming from New South Wales. My specimens range in size from 13 to 17 mm.

**Licinoma nitidissima**, n.sp.

Black, very highly polished; antennae, palpi, tarsi and knees red. **Head** sparsely and scarcely visibly punctate, a strong, deep, straight impression in front. Antennae moderately long, increasing to apex, 3rd joint distinctly shorter than 4th-5th combined, 11th considerably wider and about once and one-half the length of 10th. **Prothorax** about twice as wide as long, base and apex feebly incurved, finely and completely margined; with sparse and just discernible punctures, and with a moderately strong puncture on each side in front but rather distantly separated; sides rounded, slightly coarctate towards base. *Scutellum* small, transversely triangular. *Elytra* somewhat obliquely produced at base, sides slightly rounded; striate-punctate, striae feeble; punctures rather small, subquadrate, not confluent, decreasing in size to margins and
apex, 3rd stria with about six punctures above the average size; interstices rather wide, flat, becoming slightly convex outwardly, impunctate; epipleurae moderately strongly punctate at base, very feebly so elsewhere. Under surface sparsely and minutely punctate. Four anterior tibiae very feebly curved. Length 7, width $2\frac{1}{5}$ mm.

Hab.—Clarence River, N.S.W.

Differs from the description of nitida, Pascoe, in being smaller, differently coloured, prothorax more transverse, elytral interstices not at all punctate, and apical joint of antennae shorter than two preceding; from elata it appears to be still more distinct. In a number of respects it appears to approach pallipes, Blackburn, but that species is described as having the elytral interstices distinctly punctate, and the colour and prothoracic punctures appear to be different. I have two specimens, both males; the smaller measures $5\frac{1}{2}$ mm.

L. sylvicola, Blkb.; (co-type).

Coripera geminata, n.sp.

Dark bronze, shining, elytra with the discal margins diluted with red, abdomen and antennae dark brown, legs black, tibiae with a slight brassy-green reflection, tarsi reddish.

Head densely and finely punctate in front, coarser, sparser, and more irregularly in middle; frontal impression sinuous. Antennae extending to elytra, 3rd joint slightly shorter than 4th-5th combined, 11th about once and one-half longer than 10th. Prothorax about once and one-fourth wider than long; sides finely margined, decreasing rather regularly towards base; apex strongly emarginate, base truncate, but (owing to a depression on each side) appearing sinuate; disc flattened, finely, not very densely and rather irregularly punctate, and with rather numerous larger and shallow punctures; from the centre of each of which a fine hair arises. Scutellum transversely triangular. Elytra flattened, not much wider than prothorax; finely and almost obsoletely punctate; each with a sutural and three (one of which is marginal) geminate
striæ, and with three rows of oblong spaces impressed on each side but not at their apices or bases; epipleura rather finely and obsoletely punctate. *Under surface* (except sides of head) sparsely and obsoletely punctate. Four anterior *tibia* curved, thickening to apex. Length 12, width 5 mm.

_Hab._—Mt. Kosciusko, N.S.W. (Mr. W. E. Raymond).

Allied to _ocellata_, Pascoe, and _Mastersi_, Macleay; from the former it appears to differ in some colour details. Mr. Pascoe describes the prothorax with margins paler than disc; in my specimen the reverse is the case; nor does he mention any larger punctures on that segment; he also says "elytra with oblong impressed *rings*." The latter species is described as having large punctures on the elytra.

C. _deplanata_, Boisd.  _Hab._—Tasmania.

_Ectyche sculpturata_, Bates.—I doubtfully refer numerous specimens from Swan River to this species; they are variable as regards size and width, but none of them are of the size ascribed by Pascoe to _erebea_, with which in other respects they agree very well.

E. _tuberculipennis_, Bates.  _Hab._—Geraldton, W.A.

E. _caerulea_, Champ.; (co-type).

_Micrexyche ferruginea_, Bates.—An abundant species about the Swan River. I have also taken it at Newcastle, and at Rottnest and Garden Islands. It is common under logs and bark, and I have often seen it about the roots of dead grass, &c. The colour is somewhat variable; some specimens are almost wholly piceous.

_Micrexyche intermedia_, Bates.—I refer specimens from Pelsart Island to this species; they are smaller and much darker than the generality of specimens of the preceding species.
MELANDRYIDÆ.

Dirceoa quadrimalculata, Lea.—Mr. Champion having pointed out* that quadrimalculata had been previously used in Dirceoa, I propose to alter the name of my species to tetraspilota.

CURCULIONIDÆ.

Subfamily CLEONIDES.

Lixus albolineatus, n.sp.

Black, feebly shining, antennæ reddish, club darker. Covered with an ochreous dust, rather denser on under than on upper surface. Rather densely clothed with whitish hair (more or less obscured by dust) on rostrum, legs, and under surface; prothorax with a distinct median line and the sides clothed, elytra with interstices regularly clothed with white hair, but about suture obscured by dust; three apical segments of abdomen (especially at their sides) with longer and denser hair than elsewhere.

Head and rostrum densely and regularly punctate, the former with a small fovea between eyes. Prothorax transverse,† sub-conical, base bisinuate; with a distinct and rather deep median line; densely and coarsely punctate, intervening spaces densely punctate. Elytra about thrice the length of prothorax and wider at base, shoulders rounded, sides feebly increasing to middle and then decreasing to apex; striate-punctate, punctures rather large, oblong, separated by narrow ridges; interstices feebly raised, the alternate ones a little more distinctly so, a feeble callosity terminating the 4th-8th near apex. Under surface densely and finely punctate. Length 10, rostrum 2; width 3½ mm.

Hab.—Richmond River, N.S.W.

Differs from Mastersi, Pascoe, in the much coarser punctures of prothorax, more distinct median line, more rounded elytra, longer rostrum and different clothing. The elytral interstices appear as white lines. I have two perfect specimens, one of which is a little smaller than the type.

† It appears to be slightly longer than wide, but measurements show that it is half a millimetre wider than long.
Lixus copiosus, n.sp.

Black, somewhat shining; antennae and legs (posterior femora excepted) dark red. Densely covered with white, yellow and ochreous dust irregularly distributed. Head, rostrum, legs and under surface densely clothed with short white pubescence, longer on metasternum and three apical segments of abdomen than elsewhere; prothorax with sides densely and the disc feebly clothed; elytra rather densely clothed, with a transverse, somewhat curved nude space on each side behind middle and not extending to suture, a smaller similar space on each side near apex.

Head and rostrum densely and finely punctate; a small deep fovea between eyes. Rostrum short, broad. Prothorax transverse, not much wider at base than at apex, sides feebly rounded and feebly biiimpressed near apex, base bisinuate; with a feeble median carina; densely and moderately strongly punctate, intervening spaces densely punctate. Elytra wider than prothorax, shoulders rounded, subparallel to near apex, apex emarginate; seriate- (scarcely striate-) punctate, punctures moderately large, suboblong, rather distant; interstices almost flat, densely and finely punctate, feebly callous on each side near apex. Under surface densely and finely punctate. Length $8\frac{3}{4}$, rostrum $1\frac{3}{4}$; width $3\frac{1}{2}$; variation in length 6-9\frac{1}{2} mm.

Hab.—Behn River, E. Kimberley, W.A. (Mr. R. Helms).

Resembles Mastersi, Pascoe, but differently clothed, the legs differently coloured, and with decidedly stronger punctures on prothorax and elytra. The clothing and punctures have been described from washed specimens. Mr. Helms informs me that on an "old man salt-bush" (*Atriplex nummularis*)* grown from seed, he could always obtain numerous specimens, but saw none elsewhere.

Lixus Mastersi, Pas.—This species is exceedingly abundant in the coastal districts of New South Wales. In size it varie from $6\frac{1}{2}$ to 10 mm. In some of my specimens the elytra a r

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* This plant is not indigenous to North-Western Australia.
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reddish-brown; in many there is a reddish tinge along the suture. The prothorax usually has either a feeble median line or a feeble carina, and is rarely without either. Mr. Olliff in the Agricultural Gazette of New South Wales, Vol. vi. (1895), in a plate facing p. 261, has given an excellent figure of this insect.

L. IMMUNDUS, Bohem. Hab.—Galston, N.S.W.

LIXUS TASMANICUS, Germ. (Linn. Ent. iii. 1848, p. 220).—Of this species (originally described from Adelaide) Mr. Pascoe says* “I have specimens from Victoria, West Australia and Queensland.” I have not been able to identify the species myself. It is omitted from the Catalogue.

Subfamily AMALACTIDES.

TRANES XANTHORRHEÆ, n.sp.

♂. Of a flattened form; black, shining; legs and antennæ dark reddish-brown. Upper surface with very minute sparse whitish scales or setæ, more noticeable on elytra than elsewhere; under surface and legs with more distinct scales though still very small.

Head densely punctate, punctures small and shallow; a small distinct fovea between eyes. Eyes separated beneath by a narrow, impunctate, wedge-like space. Rostrum almost straight; densely punctate, punctures moderately large, confluent at sides, decreasing towards apex; slightly swollen at antennæ. Antennæ rather short; scape almost the length of funicle and club combined, inserted one-third from apex of rostrum, and one-third of its length passing apex; funicle thick, basal joint shorter than two following combined. Prothorax about as wide as long, sides rounded, greatly narrowed towards apex, apex constricted, slightly raised, about one-half the width of base, base bisinuate; median line feebly marked; rather densely and moderately strongly punctate, the punctures at the sides becoming much denser and shallower, and on the flanks of the prosternum confluent. Scutellum small, transverse, punctate. Elytra about thrice the length of prothorax

and considerably wider at base; sides straight and feebly increasing to near apex and then coarctate, apex moderately wide; seriate-punctate, punctures moderately large, subapproximate or not; interstices flat, becoming convex towards apex, rather densely punctate, in places with feeble transverse scratches. Prosternum between anterior coxae (which are approximate) and apex with a highly polished space, impunctate except for some large punctures at its sides. Metasternum and two basal segments of abdomen rather sparsely punctate, two following segments more sparsely and minutely, apical segment moderately densely punctate. Femora stout, strongly dentate; four posterior tibiae flattened, grooved, their outer apical third densely ciliate. Length (from apex of prothorax) 9½, rostrum 2½; width 3½ mm.

♀. Differs in being larger, wider (especially the elytra), rostrum longer and thinner, glabrous space on prosternum less noticeable and wider, but especially by the femora being edentate.

Hab.—Darling Ranges, Mt. Barker, Bridgetown, Swan River, W.A.; Galston, Gosford, Sydney, N.S.W.

It appears to be a moderately common species at the bases of the leaves of various species of Xanthorrhoea.

Its flattened form will at once distinguish this species from all those with which I am acquainted. Of the others, monopticus appears to be truly remarkable, as of it Mr. Pascoe says:—"The eyes in this species are not only contiguous beneath, but there is no break in the continuity, the facets being freely interposed on both sides." T. insularis, Pascoe, must be very distinct. I can find no difference in my specimens except that those from New South Wales have the under surface with feeblower punctuation and clothing than those from Western Australia.

Tranes Vigorsi, Bohem.—This is an abundant species in Western Australia and may always be taken from the fruit of Macrozamia. I have specimens varying in length from 7 to 17 mm.

T. Roei, Bohem. Hab.—Mt. Barker, Swan River, W.A.

T. sparsus, Bohem. Hab.—Tamworth, Maitland, N.S.W.
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T. INTERNATUS, Pasc. Hab.—Sydney.

Subfamily BELIDES.

Belus acacle, n.sp.

Head blackish; rostrum, antennae and prothorax piceous-brown; elytra of a rather dark brown; legs reddish; tarsi black. Head with whitish hair at sides of eyes; prothorax with a white median line; elytra rather sparsely clothed, the clothing denser and in small tufts towards suture. Under surface densely and almost regularly clothed, the hairs on prosternum tinged with yellow, a small round nude spot on each side of metasternum and of four basal segments of abdomen.

Head granulate, punctate. Rostrum comparatively short, feebly decreasing to apex, slightly curved; in ♂ densely and strongly punctate at base, sparsely but still distinctly towards apex, in ♀ sparsely but distinctly punctate throughout. Antennae increasing in width to apex, in ♂ passing, in ♀ not reaching base of prothorax; 1st joint distinctly longer, 2nd slightly shorter than 3rd, 11th in both sexes twice the length of 10th. Prothorax as long as wide, regularly rounded in middle; more coarsely granulate than head; median line very feebly impressed. Elytra almost parallel to near apex, each feebly separately rounded, not produced, densely punctate; granulate at base and about suture; scarcely depressed about suture, which is slightly raised and thickened towards apex. Anterior femora each with a single distinct sharp tooth and several scarcely visible teeth or granules; the other femora less noticeably dentate, posterior scarcely extending to apex of basal abdominal segment; anterior tibie strongly dentate beneath. Length 7\(\frac{2}{3}\), beyond abdomen \(\frac{3}{4}\), rostrum 1; width 1\(\frac{1}{2}\) mm.

Hab.—Coolgardie (Mr. C. A. White), Geraldton, W.A. (Lea).

This species can scarcely be farinarius, Pascoe, as "prothorace in medio profunde longitudinaliter sulcato" would certainly not apply to any of my specimens. Pascoe gives the length of that species as 5 lines; my largest specimen only measures 4\(\frac{1}{4}\) lines, and
the others are much smaller; *serpens*, Pascoe, is described as "infra tenuiter ad latera densius albo-pilosus." The species much resembles *parallela*, Pascoe, but may be readily distinguished by the four basal segments of abdomen having only two nude spaces each. Numerous specimens were beaten from the dwarf *Acacias* about Geraldton, Walkaway and Dongarra.

**Belus granulatus**, n.sp.

♀. Reddish-brown, rostrum paler. Eyes scarcely margined with hair, prothorax without median but with distinct lateral lines of yellowish hair, elytra nude except for three or four small spots about the middle of suture. Under surface sparsely clothed, middle of abdomen almost nude.

*Head* densely granulate, slightly convex between eyes. Rostrum long, thin, shining, curved; densely punctate on basal half, very finely on apical. Antennae long and thin, 1st joint considerably longer than 3rd and almost thrice the length of 2nd, 4th-10th feebly decreasing in length, 11th the length of two preceding combined. *Prothorax* transverse, subconical, strongly granulate, median line distinctly impressed. *Elytra* wider than prothorax, feebly incurved behind shoulders, apex strongly produced and narrow, not carinate or punctate; densely granulate; very feebly depressed on each side of suture. *Sterna* and basal segment of *abdomen* granulate. *Legs* long; femora feebly transversely corrugate, anterior bidentate, teeth small, four posterior unidentate, posterior just passing apex of 1st abdominal segment. Length 14½, beyond abdomen 1⅜, rostrum 3⅔; width 3⅓ mm.

*Hab.—* Mt. Kosciusko, N.S.W. (Mr. W. E. Raymond).

Close to *bidentatus*, Donovan, but differs in the elytra being without lateral macule, impunctate, non-carinate and much less depressed along suture; prothorax with the granules smaller, more sharply defined, and the median line much less strongly impressed and devoid of hair; the head is differently clothed and more regularly granulate, and the whole insect is more opaque.
Belus puncticeps, n.sp.

Of a rather dark reddish-brown, almost uniform throughout. Eyes distinctly margined with whitish hair; prothorax with distinct median and lateral lines of whitish hair; elytra with small spots, often slightly elongate, along suture and towards sides, near base and middle rather more numerous than elsewhere, suture on apical fourth narrowly clothed. Under surface rather densely clothed, abdomen on each side with a longitudinal, somewhat narrow and zigzag nude space, sides of metasternum with one or two small nude spots.

Head not granulate but densely punctate, punctures smaller and denser at base than between eyes. Rostrum long, comparatively strongly curved, coarsely punctate on basal half (which is slightly enlarged), sparsely and minutely elsewhere. Antennae long, 1st joint no longer than 3rd and twice the length of 2nd, 6th-10 slightly widening, 10th feebly transverse, 11th the length of two preceding joints combined. Prothorax rather strongly granulate, sides moderately rounded, median line strongly impressed. Elytra comparatively wide, wider than prothorax, very feebly incurved behind base, apex strongly produced; less coarsely punctured than usual; granulate at base and basal half of suture; longitudinally impressed on each side of suture; slightly rounded but not carinate at sides of impressions. Sterna distinctly granulate. Legs long; anterior femora each with two small teeth, the four posterior minutely unidentate, posterior extending to middle of 2nd abdominal segment. Length 13\(\frac{3}{4}\) mm, beyond abdomen 1\(\frac{1}{2}\) mm, rostrum 3 (vix); width 3 mm.

Hab.—Swan River, W.A.

Allied to bidentatus, Donovan, but the elytra differently granulate and punctate, much narrower and the apex not so suddenly produced; the femora are dentate and the posterior pair are shorter; the colour and clothing are also different. The absence of granules on the head, and especially between the eyes, is rare in Belus.
Belus vertebralis, n.sp.

♂. Head, rostrum and antennae piceous-black, prothorax piceous-brown, elytra dark brown, legs red, tarsi darker. Head with sparse yellowish hair, prothorax with a distinct median line continued on scutellum and elytral suture to apex. Under surface with a dense pale yellow stripe on each side, abdomen towards each side with a longitudinal zigzag nude space.

*Head* densely granulate, granules larger between eyes than elsewhere. Rostrum long, slightly curved; punctate throughout, punctures denser and coarser at base. Antennae moderately long, widening to apex, 1st joint considerably longer than 3rd and more than twice the length of 2nd, 6th-10th transverse, 11th slightly longer than two preceding joints combined. *Prothorax* longer than wide, sides feebly rounded, apex scarcely narrower than base; rather strongly granulate; median line distinctly impressed. *Elytra* narrow, slightly wider than prothorax, feebly incurved behind shoulders, apex moderately produced; very densely and coarsely punctate; towards base subgranulate. *Sterna* granulate. Anterior *femora* edentate, posterior not extending to apex of 1st abdominal segment. Length 11\(\frac{1}{2}\), beyond abdomen 1 (vix), rostrum 2; width 2 mm.

*Hab.*—Pinjarrah, W.A.

Remarkably close to *suturalis*, Boisduval, but the edentate femora will at once serve to distinguish it from that species; it is also considerably narrower, and with the sutural clothing, when viewed under a lens, appearing somewhat serrately disposed and not so beautifully regular.

Belus tenuis, n.sp.

Head and prothorax piceous, elytra dark reddish-brown, apical half of rostrum of a rather pale red, antennae brown becoming paler towards apex, legs red. Eyes distinctly margined in front with almost white hair, prothorax with yellowish hair forming a distinct median line and continued on to scutellum and along suture to apex of elytra, elytra elsewhere nude. Each side of
NEW SPECIES OF AUSTRALIAN COLEOPTERA,

under surface from eye to apex of abdomen with a distinct stripe of yellowish hair, middle rather feebly clothed.

*Head* densely granulate. *Rostrum* comparatively short, noticeably curved, polished; basal half in ♂ densely and rather strongly punctate, apical half scarcely visibly punctate, in ♀ feebly punctured throughout. *Antennae* in ♀ rather short basal joint distinctly longer than 3rd, 2nd the length of 5th, 6th-10th slightly increasing in width and somewhat flattened, 11th twice the length of 10th.* Prothorax* in ♂ as long as wide, in ♀ feebly transverse, apex narrowly subtubular, sides rounded, increasing to base, more noticeably so in ♀ than in ♂; densely granulate, each granule slightly irregular; median line distinctly impressed. *Elytra* very narrow, parallel-sided or very feebly decreasing to near apex, each feebly separately rounded and not produced at apex; feebly depressed along suture, suture itself feebly raised; densely, strongly and regularly punctate; not granulate. *Femora* edentate, posterior not extending to apex of 1st abdominal segment. Length 8, beyond abdomen $\frac{1}{3}$, rostrum $1\frac{1}{3}$; width $1\frac{5}{6}$ mm.

*Hab.*—Galston (Dumbrell and Lea), Gosford, N.S.W. (Lea).

Of the shape and size of *acicularis* and *parallels*, Pascoe, but with clothing much as in *suturalis*, Boisduval. Compared with the latter species, *tenuis* differs in being much smaller and narrower, rostrum shorter, elytra not produced, &c.; from the two former species it is abundantly distinct by its clothing.

**Var. tarsalis.**—I have a male from Forest Reefs which in the absence of other specimens I can only regard as a variety of the above species; it differs in having the tarsi and antennae uniformly piceous-black, the tibiae much darker than the femora (in the types the reverse is the case), and the clothing of the under surface longer, looser and paler; the 11th antennal joint is almost the length of the three preceding combined.

* I have two males of this species, but the antennae in both are damaged; they are inserted nearer the middle of the rostrum than in the ♀; one has nine joints remaining and these are much the same as in ♀.
Belus rubicundus, n.sp.

Red; extreme apex of rostrum, 3rd tarsal joint and apex of 4th piceous; antennae infuscate towards apex; head sometimes piceous. Sides of eyes and scutellum with white hairs, prothorax without white median line, elytra with a few scarcely visible hairs about suture and with three or four small and rather distant spots towards the apex, of which the apical one is rather elongate. Under surface regularly but not densely clothed with pale yellow hair, each of the four basal segments of abdomen with a rounded nude space on each side.

Head densely granulate, longer behind eyes than usual. Rostrum long, feebly curved, highly polished; moderately densely punctate at base, scarcely visibly so elsewhere. Antennae elongate, 1st and 3rd joints subequal, 2nd short, 7th-11th considerably wider in ♂ than in ♀, 11th in ♂ about once and one-fourth longer than 10th, in ♀ about twice. Prothorax slightly longer than wide, apex subtubular, sides behind apex strongly rounded; median line rather strongly impressed at base. Elytra parallel-sided to near apex, very narrow; densely and strongly punctate, from some directions appearing granulate; slightly longitudinally depressed on each side of suture, suture itself feebly raised and densely and minutely punctate; each elytron feebly separately rounded, not produced. Femora edentate, posterior scarcely extending to apex of 1st abdominal segment. Length 8½, beyond abdomen ½, rostrum 1¼; width 1½ mm.

Hab.—Swan River, W.A.

Allied to acicularis, Pascoe, but the clothing of the elytra and under surface will serve to distinguish it. My specimens range in size from 8 to 10 mm.

Belus longicornis, n.sp.

♂. Piceous-brown, legs paler except the apical tarsal joints, rostrum dark brownish-red. Eyes distinctly margined with pale hair, prothorax with a rather feeble median line, scutellum clothed, elytra nude except for a small longitudinal spot on suture
at apex and a small round spot just before it; under surface sparsely clothed, rather more feebly on middle of abdomen than elsewhere, no distinct nude spaces.

**Head** densely granulate. Rostrum densely punctate at base, beyond antennae thinner and scarcely visibly punctate, highly polished and feebly curved. Antennae long and slender, all the joints except 2nd much longer than wide, 1st the length of 3rd, 2nd about half its length, 3rd-10th subequal, 3rd-6th very thin, 11th about one and one-half the length of 10th. **Prothorax** slightly longer than wide, apex subtubular, basal three-fourths rounded; granules as on head; median line scarcely visible. **Elytra** very narrow, slightly decreasing beyond shoulders, each feebly separately rounded and not or scarcely produced at apex, not depressed along suture which is feebly raised near apex; densely and strongly punctate, scarcely granulate. **Femora** edentate, posterior not extending to apex of 1st abdominal segment. Length 6\(\frac{1}{4}\), beyond abdomen \(\frac{1}{3}\), rostrum 1; width 1 mm.

_Hab._—Sydney.

The smallest and narrowest species I am acquainted with. It is certainly not _linearis_, Pascoe, which is said to have "capite rostroque nigris . . . antennis . . . clava distincta 5-articulata . . . femoribus anticis bidentatis."

**Belus edentulus, n.sp.**

Head and prothorax piceous-black, elytra piceous-brown, apical half of rostrum and legs dark red, antennae infuscate. Sides of eyes and a median prothoracic line with whitish hair, elytra almost impubescent, suture towards apex with scarcely visible hairs. Under surface with a white stripe on each side continuous from head to apex of abdomen; middle of metasternum and basal segment with dense whitish pubescence, white hairs sparsely clothing rest of under surface.

**Head** densely granulate; eyes in ♂ unusually large. Rostrum slightly longer than prothorax, curved, basal half in ♂ densely and coarsely, in ♀ sparsely punctate; apical half impunctate and highly polished. Antennae long, in ♂ inserted almost in exact
middle of rostrum, in \( \Phi \) slightly nearer the base, 1st joint longer than 3rd, 7th-10th increasing in width, 10th feebly transverse, 11th in \( \Phi \) long and cylindrical, feebly lessened towards apex and fully as long as three preceding joints combined, in \( \Phi \) shorter than three preceding joints combined but noticeably longer than two preceding, suddenly lessened to apex. Prothorax feebly transverse, much wider near base than at apex, median line feebly impressed towards apex, subfoveate towards base; densely and rather strongly granulate. Elytra long and narrow, behind base parallel to near apex, apex in \( \Phi \) moderately produced, in \( \Phi \) more distinctly; densely and strongly punctate; granulate towards base; convex and not at all depressed along suture. Sterna densely granulate; abdomen more strongly punctate than is usual in the genus. Femora edentate, posterior terminating before apex of 1st abdominal segment. Length 12, beyond abdomen 1, rostrum 2\( \frac{1}{2} \); width 2 (vix) mm.

Hab.—Braidwood, N.S.W.

A narrow species allied to *filiformis*, Germar, from which, however, the puncturation of its elytra (which are more strongly produced at apex), its more strongly impressed median prothoracic line and very long terminal antennal joint will serve to distinguish it. The terminal joint is very long in *filiformis*, especially in the \( \Phi \), but it is much shorter than in the above species and very much shorter in \( \Phi \). I have a pair taken *in cop.* from an Acacia growing on top of a mountain near Braidwood.

**Belus pudicus**, n.sp.

\( \Phi \). Piceous-brown, head darker, legs paler. Upper surface rather sparsely clothed with pale hair, prothorax with a feeble median line and traces of still feebler lateral lines, elytra very feebly maculate along suture. Under surface, especially the sides, rather densely clothed, each of the four basal segments of abdomen with a small round nude space on each side, the 3rd and 4th nude in middle, but the abdomen without a distinct longitudinal nude space.
Head densely granulate. Rostrum slightly longer than prothorax, slightly curved, basal fourth strongly punctate, elsewhere minutely or not at all punctate. Antennae long, 1st joint distinctly longer than 3rd, 2nd much more than half the length of 3rd, 9th-10th transverse, their combined length equal to 11th.

Prothorax transverse; densely granulate, granules rather small; base considerably wider than apex; median line distinctly impressed, especially at base. Elytra long and rather narrow, slightly convex, not depressed on each side of suture, almost imperceptibly incurved behind shoulders, apex scarcely produced; densely and strongly granulate-punctate throughout, the granules rather larger towards base than elsewhere. Legs moderately long; femora edentate, posterior just passing apex of 1st abdominal segment. Length 12, beyond abdomen $\frac{1}{2}$, rostrum 2; width $2\frac{1}{3}$ mm.

_Hab._—Forest Reefs, N.S.W.

Allied to _filiformis_, Germar, but slightly wider and differently punctured; but from that species, and all its allies that I am acquainted with, it may be readily distinguished by its abdominal clothing and posterior femora.

B. _bimaculatus_, Pasc. _Hab._—Queanbeyan, N.S.W.; Tasmania.
B. _plagiatus_, Pasc. _Hab._—Queensland.
B. _parallelus_, Pasc. _Hab._—Swan River, Pinjarrah, W.A.
B. _anguineus_, Pasc. _Hab._—Geraldton, Pinjarrah, W.A.
B. _vetustus_, Pasc. _Hab._—Geraldton, W.A.
B. _aciculatus_, Pasc. _Hab._—Swan River, Mt. Barker, W.A.
B. _filiformis_, Germ. _Hab._—Adelaide, S.A.; Forest Reefs, Tamworth, Como, Sydney, N.S.W.
B. _hemistictus_, Germ. _Hab._—Adelaide; Sydney.
B. _phoenicopterus_, Germ. _Hab._—Braidwood, N.S.W.
B. _sparsus_, Germ. _Hab._—Tamworth, N.S.W.
B. _brunneus_, Guér. _Hab._—N.S.W.; W.A.; Victoria.
B. _semipunctatus_, Fabr. _Hab._—N.S.W.
B. bidentatus, Donov. *Hab.*—N.S W.; W.A.

B. suturalis, Boisd. *Hab.*—N.S. W.; W.A.


B. acrobeles, Oll.; (co-type).

**Pachyura albicollis, n.sp.**

Black, antennae black and dark red. Head densely clothed with short reddish-brown hair, with a small spot of white on vertex and on each side close to eyes; prothorax densely clothed with long whitish hair except for a nude space in middle and the extreme apex where the clothing is similar to that on head; scutellum with white hair; elytra with short hair of varying shades of yellow and brown, a few small whitish spots forming a transverse series near apex and a moderately distinct dark velvety fascia across middle. Metasternum densely clothed with white, abdomen with ochreous-red and rather sparse hair.

*Head* large, transverse, with numerous granules showing through clothing. Rostrum long, almost straight, round; opaque; densely punctate, punctures coarser towards base. Antennae moderately long, 1st joint slightly longer than 3rd, 5th-6th slightly longer than wide, 7th-10th transverse, 11th as long as two preceding combined. *Prothorax* transverse, convex, apex narrowed, sides rounded, median line distinctly impressed; densely granulate, granules usually concealed. *Elytra* convex, feebly increasing in width to near apex, then strongly conjointly rounded, at base slightly wider than prothorax; moderately densely (but somewhat irregularly) covered with small shining granules, suture towards apex with small granules. *Legs* with flattened granules; femora thick, the anterior each with six teeth of which two are subapical and very distinct, and four much smaller ones are longitudinally placed behind the outer one; four posterior femora unidentate; anterior tibiae slightly curved. Length 11½, rostrum 2½; width 4 mm.

*Hab.*—Tamworth, Inverell, N.S.W.
NEW SPECIES OF AUSTRALIAN COLEOPTERA,

A specimen under examination differs in having the clothing of the head uniformly reddish-brown and the clothing of metasternum reddish-ochreous. A very distinct species on account of its prothoracic clothing. It is allied to cinerea, Blanchard, but the elytra are much less strongly rounded towards apex and are more convex. I have seen several other specimens in the late Mr. A. S. Olliff's collection which were taken by Mr. J. H. Rose either at Inverell or Walgett.

P. australis, Hope. *Hab.*—N.S.W.; W.A.
P. cinerea, Blanch. *Hab.*—Tasmania; Mt. Kosciusko, N.S.W.
P. congesta, Pasc. *Hab.*—Wide Bay, Q.
Rhinotia hæmoptera, Kirby. *Hab.*—N.S.W.
R. cruenta, Pasc. *Hab.*—Geraldton, W.A.
R. spinipennis, Lac. This is a manuscript name only.

**Lebus**, n.g.


This genus evidently belongs to the *Belides*, but is very distinct from any of those previously characterised. The strongly sculptured prothorax might seem to denote an approach to *Rhinotia*, but the strongly raised and peculiar elytra, and the antennæ are very different.

**Lebus diurus**, n.sp.

Piceous-black, apex of rostrum testaceous-red, antennæ pale red, legs reddish. *Head* with ochreous clothing continued on rostrum to slightly beyond insertion of antennæ and abruptly terminated; prothorax with various shades of ochreous pubescence; scutellum densely clothed with ochreous pubescence; elytra in places densely,
in places sparsely clothed with ochreous and brown pubescence of various shades, a distinct pale oblique stripe on each side terminating just before middle, suture white near apex, several small fascicles at summit of posterior declivity and several still feebler below it. Under surface with rather sparse long ochreous pubescence, white on prosternum, two distinct and moderately well-defined white stripes on abdomen; legs with ochreous pubescence, tibiae feebly ringed.

**Head** granulate, granules almost concealed, two strong longitudinal slightly interrupted ridges between eyes. Rostrum the length of prothorax; basal two-thirds strongly granulate; apical third glabrous; finely punctate; apex slightly dilated. Antennæ slender, 1st joint noticeably shorter than 3rd. **Prothorax** transverse, subconical, largely excavated along the middle, a distinct ridge on each side behind the ridges on head, becoming subobsolete towards base, excavated outside the ridges and more feebly so at the sides, sides and base rather sparingly granulate. **Elytra** almost twice the width of prothorax, strongly and almost perpendicularly raised at base, basal four-fifths parallel, then oblique, narrowed to apex, apex produced and bifurcate; granulate at base and punctate elsewhere, but granules and punctures almost concealed; depressed along suture, then ridged, the ridge distinct on basal third, more rounded posteriorly, the ridges terminating in small fasciculate tubercles. Femora thick, slightly granulate. Length 14, beyond abdomen 1½, rostrum 2; width 4⅔.

**Hab.**—Victoria.

I am indebted to Mr. W. Kershaw, Senr., for two specimens of this fine insect.

**Subfamily CYLADÉS.**

**MYRMACICÉLUS PÆRULUS,** n.sp.

Black, glabrous, shining.

**Rostrum** slightly curved, finely punctate. **Prothorax** compressed, narrow; depressed and finely punctate at base. **Elytra** finely punctate, smooth, and without lateral stria. **Under surface**
impunctate. Tibiae finely punctate, 1st tarsal joint obconic, 4th scarcely projecting beyond 3rd. Length 1½, rostrum ½ mm.

Hab.—Beverley, W.A.

The minute size and absence of elytral striae render this species abundantly distinct.

Myrmacicelus formicarius, Chev.—I have two Sydney specimens which I doubtfully refer to this species; they are considerably smaller (only 3 mm. including the rostrum) than undoubted specimens of *formicarius*, and there appear to be slight differences in the puncturation.

Subfamily APIONIDES.

**Apion pudicum**, n.sp.

Black, moderately shining. Sparsely clothed with rather short whitish pubescence.

Head feebly punctate between eyes. Rostrum slightly longer than head and prothorax combined, regularly and moderately strongly curved throughout; rather sparsely punctate. Antennae inserted at about the basal fourth of rostrum. Prothorax indistinctly punctate. Elytra not very strongly but distinctly striate; interstices wide, regular, feebly punctate. Under surface feebly punctate. Posterior femora extending to apex of abdomen. Length (including rostrum) 2⁵⁄₄ mm.

Hab.—Behn River, E. Kimberley, W.A. (Mr. R. Helms).

Of about the size of *argyrum", but pubescent, the head not grooved, posterior femora not passing elytra, &c.

**Apion agonis**, n.sp.

Black, glabrous, highly polished.

Head punctate and feebly grooved between eyes. Rostrum the length of head and prothorax combined, strongly punctate, moderately curved, apical half strongly lessened. Antennae inserted at about the basal third of rostrum. Prothorax feebly transverse; very distinctly (although not densely or strongly) punctate. Elytra strongly raised in middle; striate-punctate,
interstices somewhat irregular in width and scarcely visibly punctate. *Under surface* feebly punctate in middle, rather strongly at sides. Posterior *femora* extending to apex of elytra. Length (♂♀) 3 mm.

_Hab._—Behn River, E. Kimberley, W.A. (Mr. R. Helms; on Agonias sp.)

An abundant species. The elytra are proportionally considerably larger than in the preceding species. It is the only Australian species I know belonging to Schönherr's first section of the genus.

**Apion amabile, n.sp.**

Black, feebly shining; legs pale yellow, extreme base of _femora_ and the trochanter black, tarsi more or less infuscate. Upper surface moderately densely clothed with whitish pubescence; under surface more densely clothed.

_Head_ and rostrum strongly punctate; the latter slightly thickened at basal third (where the antennae are inserted), feebly bent throughout and distinctly longer than head and prothorax combined. _Prothorax_ scarcely transverse, sides increasing to near base; densely and strongly punctate. _Elytra_ feebly raised, shoulders thickened; punctate-striate, punctures moderately strong and distant; interstices scarcely visibly punctate. _Under surface_ moderately strongly punctate, but punctures partially concealed. Length ♂ 4, ♂♂ 3½ mm.

_Hab._—Tweed River, N.S.W. (A pair taken in cop.).

A very distinct species, not close to any with which I am acquainted.

**Apion condensatum, n.sp.**

Black, rostrum in ♂ dark piceous-red at apex, in ♀ pale testaceous; legs testaceous, tarsi infuscate. Densely clothed with greyish-yellow pubescence, sparser on under than on upper surface, elytra with white pubescence about scutellum and on a number of the sutural interstices about posterior declivity.

_Head_ densely punctate. Rostrum in ♀ the length of prothorax, in ♂ slightly longer, moderately strongly curved and rather...
NEW SPECIES OF AUSTRALIAN COLEOPTERA,

strongly punctate. *Prothorax* transverse; densely and strongly punctate; sides increasing to near base, a small fovea near base. *Elytra* strongly striate-punctate, punctures large, suboblong; interstices not much wider than punctures and feebly punctate. *Under surface* moderately strongly punctate. Length ♂ 2½, ♀ 2 mm.

*Hab.* — Tamworth, N.S.W.

A rather robust species.

**Apion æmulum**, n.sp.

Black; rostrum dark red, its base piceous; legs pale reddish-testaceous; tarsi infuscate. Rather densely clothed with white pubescence, a little less regular on elytra than elsewhere.

Size and sculpture much as in preceding, but the rostrum almost straight, the prothoracic fovea much less distinct, the punctures in elytral striae only moderately strong, and the interstices proportionately wider and more densely punctate. Length 2 mm.

*Hab.* — Tamworth.

Very close to the preceding, but the straight rostrum prevents it from being regarded as a variety only of the former. I have both sexes.

**Apion philanthum**, n.sp.

Body usually of a dark piceous-brown or black, occasionally dark red; rostrum black, piceous, or red, usually darker in ♂ than in ♀; legs pale reddish-testaceous, tarsi infuscate; under surface usually concolorous with upper, but the abdomen sometimes paler. Densely clothed with whitish pubescence, often slightly irregular in middle of elytra; under surface with purer pubescence than upper.

*Head* strongly punctate. Rostrum punctate, moderately curved; in ♀ the length of prothorax, in ♂ of the head and prothorax combined; very feebly decreasing from base to apex. *Antennæ* inserted at about one-fourth from base of rostrum. *Prothorax* transverse, base bisinuate, sides increasing to near base; densely
punctate, punctures concealed. *Elytra* strongly striate-punctate, but sculpture partially concealed. *Under surface* densely punctate. Length $\delta$ 2$\frac{1}{2}$, $\Omega$ 2 mm.

*Hab.*—Bein River, Wyndham, W.A. (Mr. R. Helms).

A densely pubescent species, somewhat variable in size and colour; the eyes are larger and more coarsely faceted than is usual.

**Apion binotatum, n.sp.**

Pale brownish-testaceous; antennæ darker; legs paler; elytra paler than prothorax but as dark at about the basal third, and just before the summit of posterior declivity, each with a rounded dark brown spot. Moderately densely clothed with yellowish (on the under surface whitish) pubescence, more condensed on the elytral interstices about suture than elsewhere.

*Head* densely punctate. *Rostrum* the length of prothorax, moderately stout, distinctly curved, feebly decreasing to apex; strongly punctate. *Antennæ* inserted at about the basal third of rostrum. *Prothorax* moderately transverse, sides rounded, base scarcely wider than apex; strongly punctate; a small fovea in middle of base. *Elytra* strongly striate-punctate; punctures large, suboblong; interstices moderately wide, the 4th narrower than the 3rd or 5th. Length 2 mm.

*Hab.*—Swan River, W.A.

The two spots on the elytra (if constant) should render this species very distinct; it is rather narrower than is usual.

**Apion congruum, n.sp.**

$\delta$ (?). Reddish-testaceous, legs paler. Moderately clothed (sparse beneath) with yellowish pubescence.

*Head* moderately punctate. *Rostrum* about once and one-half the length of head and prothorax combined, more strongly punctate and thicker at base than towards apex, feebly curved throughout *Antennæ* inserted at about the basal third of rostrum. *Prothorax* transverse, sides increasing to near base; densely punctate; with a small distinct fovea near middle of base. *Elytra* punctate-
NEW SPECIES OF AUSTRALIAN COLEOPTERA,

striate, punctures partially concealed, interstices convex. Under surface densely and rather strongly punctate. Length 3\(\frac{1}{2}\) mm.

Hab.—Bunbury, W.A.

Above the average size of similarly coloured species and with a very long rostrum.

**Apion foveicolle, n.sp.**

Red, head and rostrum piceous-black, elytral suture and claw-joint infuscate, legs slightly paler than elytra; sterna black. Moderately clothed with yellowish pubescence, paler on head, base of rostrum, about scutellum and on sterna than elsewhere.

*Head* densely punctate. Rostrum moderately stout, feebly decreasing to apex; moderately strongly punctate; scarcely the length of prothorax. Antennæ inserted about two-fifths from base of rostrum. *Prothorax* transverse, sides enlarged to near base; strongly punctate; basal fovea very distinct. *Elytra* very feebly dilating to beyond middle; strongly striate-punctate, interstices convex, regular and regularly punctate. Punctures of *under surface* almost concealed. Length 1\(\frac{3}{4}\) mm.

Hab. —Donnybrook, W.A.

The blackish head and rostrum (the latter very short), strong prothoracic fovea and comparatively robust form of this species should render it at least moderately distinct.

**Apion teretirostre, n.sp.**

Of a rather dark red, legs paler; head and rostrum piceous-red, antennæ dark red, club piceous, elytral suture and tarsi infuscate; *under surface* black. Moderately clothed with yellowish pubescence, becoming white beneath.

*Head* densely punctate. Rostrum moderately thin, almost straight, feebly decreasing to apex; strongly punctate; almost the length of head and prothorax combined. *Prothorax* scarcely transverse, sides and base bisinuate; densely punctate; with a moderately distinct basal fovea. *Elytra* strongly striate-punctate; punctures somewhat encroaching on interstices; these convex;
sides coarctate towards apex. *Under surface* densely punctate, but punctures almost concealed. Length $2\frac{1}{3}$ mm.

_Hab._—Bunbury, W.A.

A comparatively elongate species with legs of a peculiar red colour.

**Apion fuscosuturale, n.sp.**

Red, head sometimes darker, legs paler; tarsi and elytral suture infuscate. Moderately clothed with yellowish pubescence, more irregular on elytra (where it is frequently condensed about scutellum and summit of posterior declivity) than elsewhere; clothing whitish beneath.

_Head_ moderately punctate. Rostrum in ♂ as long as head and prothorax combined, in ♀ slightly shorter; distinctly curved, basal third enlarged and strongly punctate. Antennae inserted at basal third of rostrum. _Prothorax_ feebly transverse, sides enlarging to near base; densely punctate; with a moderately distinct basal fovea. _Elytra_ wide, striate-punctate; punctures large on disc, small at sides; interstices convex and the width of punctures on disc, flat and very much wider than punctures at sides. *Under surface* rather feebly punctate. Length ♂ $2\frac{2}{3}$, ♀ 2 mm.

_Hab._—Swan River.

A small robust species.

**Apion integricolle, n.sp.**

Red; under surface (except apical segments of abdomen) black or piceous, elytral suture and claw-joints infuscate, legs and rostrum pale testaceous. Moderately densely clothed with yellowish pubescence, clothing of under surface almost white.

_Rostrum_ in ♂ the length of head and prothorax combined, in ♀ the length of prothorax only; slightly curved, feebly diminishing to apex. Antennae inserted at about basal third of rostrum, 1st joint as long as 2nd-5th combined. _Prothorax_ transverse, base bisinuate, sides enlarging to near base. _Elytra_ punctate-striate; interstices convex, the width of or wider than punctures. Length ♂ $2\frac{3}{4}$, ♀ $2\frac{4}{3}$ mm.

_Hab._—Albany, W.A.
The rostrum of the ♂ is fully once and one-half that of the ♀.

**Apion carpophagum, n.sp.**

Reddish- or piceous-brown, occasionally dark red; under surface piceous or piceous-black; legs testaceous, claw-joint infuscate. Densely and nearly always regularly clothed with greyish pubescence; sterna with paler clothing.

*Rostrum* in ♀ almost the length of head and prothorax combined, in ♀ shorter and stouter; slightly curved, very feebly diminishing to apex. Antennæ as in preceding. *Prothorax* scarcely transverse, sides enlarging almost to base, punctures almost concealed. *Elytra* rather feebly punctate-striate; interstices convex, densely and finely punctate. Length ♂ 2\(\frac{3}{5}\), ♀ 2\(\frac{1}{2}\) mm.

*Hab.*—Rottnest Island, W.A.

Much darker than the preceding or any of the following species.

**Apion immundum, n.sp.**

Pale reddish-testaceous, legs paler. Clothing yellowish on upper, whitish on under surface.

*Rostrum* of ♂ almost the length of elytra and considerably longer than head and prothorax combined, of ♀ slightly longer than prothorax; comparatively thin, feebly curved, scarcely decreasing to apex. Antennæ as in *integricolle*. *Prothorax* transverse, sides enlarging to near base. *Elytra* striate punctate, punctures moderately large, interstices rather narrow, convex and punctate. Length ♂ 2\(\frac{3}{5}\), ♀ 2\(\frac{1}{3}\) (vix) mm.

*Hab.*—Galston

The rostrum of the ♂ is considerably longer than in either of the two preceding or the two following species.

**Apion solani, n.sp.**

Of a rather dark red, legs paler. Moderately densely clothed with whitish pubescence, paler and denser on sterna than elsewhere.
Rostrum slightly longer than prothorax and scarcely longer in \( \varphi \) than in \( \sigma \); moderately strongly curved, shorter than usual and feebly decreasing to apex, distinctly punctate throughout. Antennae as in integricolle except that they are somewhat stouter. Prothorax distinctly transverse, sides increasing to near base, base more depressed than is usual. Elytra striate-punctate; interstices convex, as wide as or wider than punctures and finely punctate. Length \((\varphi \varphi)\ 2\frac{1}{3}\) mm.

Hab.—Sydney.

Of this species I have seen many thousands of specimens on a species of Solanum (on the buds and young flowers of which they live) growing about Sydney. The species may be distinguished from carpophagum and integricolle by its comparatively short rostrum (scarcely variable sexually).

**Apion anthidium, n.sp.**

Red; sternae unusually dark, rostrum (except muzzle and base) and legs testaceous, claw-joint infuscate. Upper surface moderately densely clothed with yellowish pubescence, usually condensed on each side of scutellum, the elytra usually with a distinct nude spot on each side of middle, the spots often connected and the pubescence absent on suture towards base; sternae more densely, abdomen less densely clothed than prothorax.

Rostrum of \( \varphi \) the length of prothorax, of \( \sigma \) slightly longer; stout, distinctly curved. Prothorax as in preceding, except that it is less depressed at base. Elytra striate-punctate; interstices convex; on disc narrower than punctures, on sides wider. Length \( \sigma 2\frac{2}{3} \), \( \varphi 2\frac{1}{3} \) mm.

Hab.—Swan River.

A comparatively robust species.

**Apion terre-reginæ, Blkb**—I have a specimen (labelled "Brisbane, Tryon," ) which I cannot satisfy myself is distinct from this species. It differs from the description in being smaller \((4\frac{1}{4} \) mm.) and but feebly shining; the head (described by Mr. Blackburn as "inter oculos concavo") has two distinct channels
between the eyes. Compared with *argutulum*, Pascoe, it differs in being much larger, rostrum more strongly curved, elytral interstices (although flat) less regular and the legs comparatively shorter.

**Apion Albertisi**, Pasc.—I have a specimen from the Richmond River which agrees very well with Mr. Pascoe's description of this species, except that it is smaller (3 mm.). At first sight it appears to belong to *Myrmacicelus* rather than to *Apion*.

**Apion comosum**, Pasc.—I have specimens of this species from Bunbury, W.A., and other species both from E. and W. Australia which strongly resemble it, and which induce me to think that Mr. Pascoe was probably mistaken in referring Queensland specimens to *comosum*.

**A. Pulicare**, Pasc. *Hab.*—Garden Island, W.A.

**A. Argutulum**, Pasc. *Hab.*—Sydney, Dalmorton, N.S.W.

The following is a Table of the Species:

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>Elytral striae (except sutural) very feeble</td>
<td><em>terre-regince</em>, Blkb.(?)</td>
</tr>
<tr>
<td>Head with two grooves between eyes.</td>
<td><em>pudicum</em>, n.sp.</td>
</tr>
<tr>
<td>Upper surface pubescent (or setose).</td>
<td><em>agonis</em>, n.sp.</td>
</tr>
<tr>
<td>Upper surface glabrous.</td>
<td></td>
</tr>
<tr>
<td>Head not or very feebly grooved between eyes.</td>
<td></td>
</tr>
<tr>
<td>Upper surface pubescent.</td>
<td></td>
</tr>
<tr>
<td>Upper surface glabrous.</td>
<td></td>
</tr>
</tbody>
</table>

Body black, legs pallid.

| Rostrum entirely black.       | *amabile*, n.sp. |
| Rostrum more or less diluted with red towards apex. |                     |
| Rostrum distinctly curved.    | *condensatum*, n.sp. |
| Rostrum almost straight.      | *amuluni*, n.sp. |

Body dark brown, legs pallid. *philanthum*, n.sp.

Body reddish or testaceus, legs paler.

| Prothorax foveate at base. |                     |
| Elytra with two dark spots beyond the middle. | *binotatum*, n.sp. |
| Elytra without distinct spots. |                     |
| Suture of elytra concolorous with disc. | *congruum*, n.sp. |
| Suture infuscate.                  |                     |
Rostrum short............................... *foveicolle*, n.sp.
Rostrum longer.
   Rostrum almost straight................... *teretirostre*, n.sp.
   Rostrum distinctly curved............... *fuscosuturale*, n.sp.

Prothorax with or without a feeble longitudinal
impression at base.*
Rostrum much longer in ♂ than in ♀.
Sterna black or blackish.
   Rostrum (at least of ♀) concolorous with
      legs................................. *integricolle*, n.sp.
   Rostrum considerably darker than legs...... *carpophagum*, n.sp.
Sterna red.
   Rostrum of ♂ almost the length of elytra... *immundum*, n.sp.
   Rostrum of ♂ much shorter than elytra...... *pubicare*, Pasc.
Rostrum scarcely or not at all longer in ♂ than
in ♀.
Rostrum the length of head and prothorax
combined................................. *comosum*, Pasc.
Rostrum the length of, or very little longer than
prothorax.
   Prothorax depressed at base .......... *solani*, n.sp. ♀
   Prothorax scarcely depressed at base....... *anthidium*, n.sp.

Subfamily ATTELABIDES.

EUOPS.

I believe the most reliable specific character of the species of
this genus consists in the punctuation, especially of the prothorax.
The species known to me may be thus tabulated:—

<table>
<thead>
<tr>
<th>Eyes</th>
<th>Species</th>
</tr>
</thead>
<tbody>
<tr>
<td>contiguous...........</td>
<td><em>falcata</em>, Guér.</td>
</tr>
<tr>
<td>subcontiguous.......</td>
<td></td>
</tr>
<tr>
<td>Prothorax transversely punctate or corrugate.</td>
<td></td>
</tr>
<tr>
<td>Elytra golden or greenish-golden.............</td>
<td><em>Bakewelli</em>, Jekel.</td>
</tr>
<tr>
<td>Elytra black............</td>
<td><em>corrugata</em>, n.sp.</td>
</tr>
<tr>
<td>Prothorax scarcely visibly punctate...........</td>
<td><em>strigiventris</em>, n.sp.</td>
</tr>
</tbody>
</table>

* The characters given for the species which here follow are anything
but satisfactory, but there appear to be none better; they all (as well as
others which are represented in my collection by unique or but very few
specimens and therefore not described) appear to be distinct; it is possible
that some of them should be regarded as varieties only. I have thought it
best, however, to regard them all as species.
Prothorax moderately or strongly punctate.
Prothorax and elytra red.............................. suturalis, n.sp.
Prothorax and elytra not at all red.
Elytral interstices flattened, strie almost im-
punctate at apex................................. victoriensis, Blkb.
Elytral interstices convex, punctures subequal
at base and apex.
Elytra bronzy, prothorax greenish.............. puncticollis, n.sp.
Elytra not bronzy, almost concolorous with
prothorax........................................ eucalypti, Pasc.

EUOPS FALCATA, Guér.—This is a very variable species as
regards colour, form and size. The markings of the prothorax
vary from green to blue, are sometimes absent at base, sometimes
at apex, and even entirely absent; the scutellum is frequently
green, the elytra frequently have a bluish or greenish tinge; the
abdomen varies from a rather pale red to a deep bluish-black; in
a large ♀ specimen I possess the entire head is black, with the
rostrum pale red before and dark red behind the antennae. The
size varies from 3½ to 7 mm. I have specimens from Galston,
Sydney, Hillgrove, Loftus, Queanbeyan, Armidale, Jenolan Caves,
Forest Reefs and Mount Kosciusko; though widely distributed it
is not an abundant species. E. australasie, Fahrneus, has already
been referred to this species, and I believe that Horittii, Jekel,
and puncticollis, Boheman, should also be referred to it.

EUOPS BAKEWELLI, Jekel.—I have seven specimens (from Galston
and Gosford) which probably belong to this species. They differ
from M. Jekel’s description in being smaller (ranging from 2 to
2½ mm.), and by having the elytral interstices scarcely visibly
punctate. In one specimen the prothorax is strongly impressed
on each side, in three others slightly impressed, and in the others
entirely without lateral impression. The antennae vary in colour
from red to opaque black; the legs from a rather pale red to dark
metallic green. The eyes, except when seen from behind, appear
to be touching.

EUOPS EUCALYPTI, Pasc.—I have two specimens labelled
“Gayndah, Queensland; Masters,” and which, as they agree
entirely with Mr. Pascoe's description and he received his specimens from Mr. Masters, might almost be regarded as co-types. They measure 4 mm.; two specimens from Sydney and Tamworth are much smaller (2½ mm.), but I cannot find any other difference between them. Mr. Pascoe omitted to give the length in his description.

Euops victoriensis, Blackb.—This species can be readily distinguished by its elytral punctuation. I have specimens from Clifton, N.S.W.; the male has the anterior tibiae much as in E. falcata.

Euops suturalis, n.sp.

♀. Head greenish-black, apex of rostrum suffused with red; prothorax red, base and apex narrowly infuscate; elytra of a rather paler red than prothorax; scutellum, a subquadrate patch about it and the suture black, apex slightly infuscate; mesosternum and pygidium violet-black; metasternum and abdomen metallic-green; legs green, base of femora, two basal joints of tarsi and the tibiae more or less red.

Head densely and strongly punctate, at base finely transversely corrugate. Rostrum short, broad, finely punctate. Eyes separated by a thin shining carina. Prothorax transverse, sides rounded, apex slightly narrower than base, a strong transverse impression at base, a moderately strong one across disc, and a feeble one at apex; moderately strongly and not very densely punctate. Scutellum small, subquadrate, impunctate, highly polished. Elytra not much longer than wide, shoulders prominent, rather suddenly narrowed behind them; striate-punctate, punctures rather strong and subcontiguous, with a short distinct scutellar stria; interstices wider than punctures, convex, scarcely visibly punctate. Sterna and pygidium densely and strongly, abdomen finely punctate. Legs rather short; anterior tibiae sinuous, no longer than femora.

Length 2½, width 1½ mm.

Hab.—Dalmorton, N.S.W.

Differs from the ♀ of falcata in its subcontiguous eyes, short robust form, more convex elytra, finer puncturation, &c.; in build
it approaches *victoriensis*. It is compared with *falcata* simply on account of its colour; the two species are about as dissimilar in other respects as any given two in the genus. *E. pulchella* is possibly the male, though I hardly think it probable.

**Euops strigiventris, n.sp.**

Black; elytra of a very deep purple, scutellum of a brilliant green when seen from in front, of a violet-blue when from behind, suture from some directions slightly coppery; under surface and legs (base of femora excepted) metallic-blue; head and rostrum with a greenish reflection.

*Head* densely and strongly punctate behind eyes, finely and sparsely towards base; base very minutely transversely corrugate. Eyes separated by a feebly shining carina. *Prothorax* rather strongly transverse, apex much narrower than base, basal impressions curved, median and apical impressions almost obsolete; sparsely and very minutely punctate. *Scutellum* moderately large, subquadrate, impunctate, base depressed and slightly concave. *Elytra* not much longer than wide, widest at shoulders, decreasing thence to near apex; seriate-punctate, punctures small, not contiguous, in striae only at sides; interstices wide, flat, very minutely punctate. *Pygidium* densely, *sterna* more sparsely punctate, but the punctures stronger; abdomen feebly longitudinally and obliquely strigose. Anterior *tibiae* sinuous, the length of femora. Length 3, width 2 mm.

*Hab.*—Richmond River, N.S.W.

A short broad species with almost impunctate prothorax and very beautiful scutellum. *E. trigemmata* and *clavigera* would appear to approach it, especially in regard to the prothorax, but it can scarcely be either of those species.

**Euops corrugata, n.sp.**

♂. Black; prothorax and head with feeble green and coppery reflections, scutellum feebly green, under surface dark green or blue, legs dark reddish-brown or green, *tibiae* somewhat brassy.
Head strongly and densely punctate behind eyes, finely towards base. Eyes very feebly separated. Prothorax slightly longer than wide, apex much narrower than base, sides rounded; strongly transversely punctate or corrugate, sides punctate; without discal impression. Scutellum small, subquadrate, feebly longitudinally impressed. Elytra regularly diminishing behind shoulders to near apex; striate-punctate, punctures strong, subapproximate; striae deep, interstices convex, not much wider than punctures, very feebly punctate. Sterna and pygidium densely and strongly punctate, abdomen finely punctate. Anterior legs long, tibiae much less strongly curved than in falcata. Length 2\(\frac{1}{4}\), width 1\(\frac{1}{6}\) mm.

Q. Differs in having the neck at the sides shorter than rostrum, prothorax transverse, anterior tibiae much shorter and sinuate.

Hab.—Galston, N.S.W. (Dumbrell and Lea).

Allied to Bakewelli, but at once distinguished by its non-metallic and rather sober colour; the legs are less strongly bent and the head less punctate; from victoriensis (to which on first sight it would appear to be closer) by its corrugate prothorax, subequal elytral punctuation, tibiae less strongly curved, &c.

Euops puncticollis, n.sp.

Q. Head and prothorax dark green, scutellum greenish, elytra violet-bronze; under surface dark blue; legs black with green reflections, tibiae dark brown.

Head densely and strongly punctate almost to base, base moderately strongly transversely corrugated. Eyes distinctly separated. Prothorax transverse, sides rounded, base not much wider than apex, with a strong somewhat irregular median impression; densely and strongly punctate. Scutellum small, subquadrate, feebly longitudinally impressed. Elytra subparallel to near apex; striate-punctate, punctures deep, feebly separated; striae deep; interstices not much wider than punctures, convex, feebly punctate. Pygidium and sterna densely and strongly punctate, abdomen feebly punctate. Anterior tibiae thin, slightly sinuate beneath. Length 2\(\frac{1}{2}\), width 1\(\frac{1}{5}\) mm.
NEW SPECIES OF AUSTRALIAN COLEOPTERA,

Hab.—Dalmorton, Gosford, N.S.W.

In appearance much the same as the preceding, but may be readily distinguished by its non-corrugate prothorax; from E. eucalypti, to which it is more closely allied, it may be distinguished by its different colour, much more coarsely punctured prothorax and more convex form.

Subfamily RHINOMACERIDES.

Aulet es.

Of this genus but six Australian species have been described, possibly on account of the small size of the insects themselves, but more probably owing to the excessive rarity of specimens; thus, out of fourteen species in my collection, eight are represented by unique specimens, and of only three do I possess more than two individuals. Of the described species I can identify but two, and doubtfully a third. The sexual differences (apart from the eyes, which are much larger in the male than in the female) appear to be slight.

Aulet es brevirostris, n.sp.

♂. Head and rostrum black, antennae black, the intermediate joints dark brown; prothorax piceous with a coppery gloss, base and apex narrowly margined with testaceous; elytra and body beneath piceous-brown; legs testaceous, apex of femora and apical joints of tarsi infuscate. Sparsely clothed with short greyish pubescence.

Head densely and strongly punctate; eyes large. Rostrum short, the length of prothorax or the decapitated head, scarcely increasing in width to apex, densely and strongly punctate at base. Antennae inserted near base of rostrum, 2nd joint noticeably smaller than 1st. Prothorax with the sides equally rounded in middle; densely and strongly punctate. Elytra densely and strongly punctate at base, punctures decreasing in size to apex, sutural stria very distinct. Length 2, rostrum 2/3 mm.

Hab.—Galston, N.S.W. (on Dillwynia sp.).
The rostrum in this species is much shorter than in any of its known Australian congener.

**Auletes minor**, n.sp.

♂️ Piceous; very sparsely clothed with short greyish pubescence; head glabrous.

*Head* rather feebly punctate; eyes small. Rostrum, long, thin, subcylindrical. Antennae inserted at extreme base of rostrum, 2nd joint thicker than 1st. *Prothorax* with sides increasing to near base; densely and moderately strongly punctate. *Elytra* moderately densely but (except near base) rather shallowly punctate; sutural stria very distinct. Length 1 3/5, rostrum 3/5 mm.

*Hab.*—Dalmorton, N.S.W. (on *Ficus* sp.).

The smallest species of the genus hitherto described from Australia.

**Auletes eucalypti**, n.sp.

Clear reddish-testaceous; rostrum either entirely piceous or piceous at the base only; club and suture of elytra infuscate; body beneath (except prosternum) black; legs reddish, apical joints of tarsi infuscate. Sparsely clothed with short greyish pubescence; head glabrous.

*Head* sparsely and finely punctate; eyes large in ♀, small in ♂️. Rostrum about once and one-half the length of prothorax, shining and feebly increasing to apex. Antennae inserted at extreme base of rostrum, 2nd joint as thick as but shorter than 1st. *Prothorax* transverse, sides increasing to near base, then suddenly lessened; strongly but not very densely punctate. *Elytra* not very densely and rather feebly punctate, punctures moderately strong at base; sutural stria very distinct, narrower in ♂️ than in ♀. Length 1 3/5, rostrum 3/5 mm.

*Hab.*—Swan River, W.A. (on young Eucalypts).

In appearance resembling the species I suppose to be *suturalis*, Waterhouse, but smaller and the insertion of antennae different.
NEW SPECIES OF AUSTRALIAN COLEOPTERA,

**Aulettes melaleucæ, n.sp.**

Head and rostrum black, piceous, dark brown, or even testaceous-red; antennæ varying from pale testaceous to dark brown, the club usually (but not always) darker than the other joints; prothorax either reddish-testaceous or brown, with the base and apex paler; scutellum black or brown; elytra stramineous or testaceous, usually triangularly tinged with a darker colour about scutellum and sometimes with the suture infuscate. Under surface black, dark brown, or testaceous-red; legs pale testaceous, apical joints of tarsi black or dark brown. Moderately densely clothed with greyish pubescence, usually denser on head than elsewhere.

**Head** densely and rather strongly punctate; eyes much larger in ♂ than in ♀. Rostrum very long, slightly curved, feebly punctate at sides. Antennæ more slender than is usual, inserted at extreme base of rostrum, 2nd joint noticeably shorter and thinner than 1st. **Prothorax** in ♀ as long as wide, in ♂ transverse; sides increasing to near base and then suddenly lessened; very densely and moderately strongly punctate, and with or without a very feeble median line. **Elytra** wider towards apex than is usual; feebly punctate; sutural stria very feeble. Length 1\(\frac{2}{3}\), rostrum 3\(\frac{3}{4}\) mm.

**Hab.**—Geraldton (abundant on a dwarf species of *Melaleuca*), Rottnest Island, W.A.

This species can scarcely be *filirostris*, Pascoe, although agreeing in a number of details, especially in the long rostrum. I have numerous specimens, the longest of which scarcely measures 1 line (Pascoe describes *filirostris* as 1\(\frac{1}{2}\) lines in length) and the majority are much smaller; the colour also appears to be different.

**Aulettes pilosus, n.sp.**

♀. Obscure testaceous; head and rostrum black; antennæ dark red, club infuscate; under surface obscure reddish-brown; legs more or less infuscate, apical joints of tarsi black. Densely clothed with rather long greyish pubescence.
Head densely and moderately strongly punctate; eyes small. Rostrum long, subcylindrical, feebly increasing to apex; punctate at sides. Antennae inserted near base of rostrum, rather shorter than usual, 2nd joint noticeably larger and longer than 1st. Prothorax slightly longer than wide, sides feebly increasing to near base, densely and moderately strongly punctate. Elytra densely, strongly and almost equally punctate throughout, punctures larger than on prothorax; sutural stria scarcely traceable. Length 2\(\frac{3}{4}\) mm.

Hab.—Forest Reefs, N.S.W.

A very distinct species.

Auletes insignis, n.sp.

♀ (?). Head, prothorax and legs (apical joints of tarsi excepted) of a clear bright red; rostrum dark reddish-brown, antennae pale red, club infuscate; scutellum and elytra brownish-purple; under surface (prosternum excepted) black. Sparsely clothed with short greyish pubescence, more noticeable on elytra than elsewhere.

Head scarcely visibly punctate; eyes comparatively small. Rostrum long, shining, subcylindrical, feebly increasing to near apex; sides feebly punctate. Antennae inserted at about one-fourth from base of rostrum, 2nd joint slightly shorter and thicker than 1st. Prothorax somewhat flattened, base considerably narrower than apex; moderately strongly but not very densely punctate. Elytra rather elongate, densely punctate, punctures moderately strong at base but feeble elsewhere; sutural stria distinct. Length 2\(\frac{1}{2}\), rostrum \(\frac{2}{3}\) mm.

Hab.—Sydney.

A distinct and handsome species.

Auletes pallipes, n.sp.

♂ (?). Reddish-testaceous, elytra testaceous, scutellum black, legs (including all the tarsi) pale testaceous. Sparsely clothed with very short greyish pubescence.
NEW SPECIES OF AUSTRALIAN COLEOPTERA,

Head densely and strongly punctate; eyes rather large. Rostrum long, sides noticeably incurved to middle; punctate near sides. Antennæ inserted at about one-fifth from base of rostrum, 2nd joint slightly longer and thinner than 1st. Prothorax with the sides equally rounded in middle and the base and apex equal; punctate as head. Elytra densely, moderately strongly and almost equally punctate throughout; sutural stria very distinct. Length 1\(\frac{3}{8}\), rostrum \(\frac{3}{4}\) mm.

Hab.—Bridgetown, W.A.

In all the other species of the genus with which I am acquainted the 3rd and 4th tarsal joints (and usually the apex of the 2nd) are black, or at least very considerably darker than the tibiae. The prothorax is shaped as in brevirostris and the following.

Aulettes semicrudus, n.sp.

♂. Head and rostrum black, the former with a slight coppery gloss; antennæ almost black; prothorax dark reddish-brown, base and apex paler; elytra of a dark blood-red, suture black; under surface black; legs reddish-testaceous, femora (except base) and tarsi darker. Sparsely clothed with very indistinct short pubescence, and with a few longer hairs scattered about.

Head densely and strongly punctate; eyes large. Rostrum not much longer than prothorax; sides remotely punctate. Antennæ inserted at about one-fourth from base of rostrum, 2nd joint slightly longer and thinner than 2nd. Prothorax distinctly longer than wide, sides equally rounded in middle and base as wide as apex; less strongly punctate than head. Elytra with a few moderately large punctures about base but minute elsewhere; sutural stria very distinct. Length 2, rostrum \(\frac{3}{5}\) mm.

Hab.—Swan River.

A moderately distinct species, allied to calceatus, Pascoe, and the following, from both of which it may be distinguished by its colour, but especially by the elytral puncturation.
Auletes densus, n.sp.

Of a very dark reddish- or purplish-brown, head and rostrum darker; legs reddish-testaceous, four posterior femora more or less tinged with brown, apical joints of tarsi blackish. Not very sparsely clothed with very short greyish pubescence, longer at sides of elytra than elsewhere.

Very densely and strongly punctate, the punctures rather larger on elytra than on head and prothorax. *Eyes* considerably larger in $\delta$ than in $\Omega$. Rostrum about once and one-third the length of prothorax in $\delta$, slightly longer in $\Omega$; noticeably increasing to apex. *Antennae* inserted at about one-fourth from base of rostrum, two basal joints almost equal. *Prothorax* in $\Omega$ scarcely, in $\delta$ slightly but noticeably transverse, sides very feebly increasing to beyond the middle. *Elytra* with sutural stria moderately distinct. *Abdomen* feebly transversely wrinkled. Length $2\frac{2}{3}$, rostrum $\frac{4}{5}$ mm.

*Hab.*—Forest Reefs.

Allied to *calceatus*, from which it may be distinguished by its shorter rostrum, somewhat narrower and more uniformly punctured elytra, and by its much darker colour. It appears also to be allied to *nigritarsis*, Pascoe, but differs from the description of that species in the rostrum, width of prothorax, punctuation of elytra, &c.

Auletes calceatus, Pasc.—Individuals of this species vary from 2 to $4\frac{1}{2}$ mm. (including the rostrum). Mr. Pascoe describes the rostrum as paler at apex than at base; in several of my specimens this is the case, in the others it is uniformly shining black. There is usually a circular fringe of white hairs about the scutellum, which is usually more distinct posteriorly. The species occurs on Eucalypts; and I have it from Swan River, Bunbury, and Albany.

Auletes turbidus, Pasc.—I have taken a specimen of this species at Mount Lofty, S.A., on a young Eucalypt.
NEW SPECIES OF AUSTRALIAN COLEOPTERA,

Aulettes (Metopon) suturalis, Waterh.—I have a number of species which agree very well with the brief description of this species, but one which agrees so well with the description and figure as well as the diagnosis of Metopon that I shall regard it as *suturalis* till evidence is forthcoming to the contrary. I have two specimens (from Tamworth and Sydney).

Following is a Table of the Species:

<table>
<thead>
<tr>
<th>Character</th>
<th>Species</th>
</tr>
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<tbody>
<tr>
<td>Rostrum the length of prothorax</td>
<td>brevirostris, n.sp.</td>
</tr>
<tr>
<td>Rostrum considerably longer than prothorax</td>
<td></td>
</tr>
<tr>
<td>Antennæ inserted at extreme base of rostrum</td>
<td></td>
</tr>
<tr>
<td>Colour entirely dark</td>
<td>minor, n.sp.</td>
</tr>
<tr>
<td>Head glabrous</td>
<td>eucalypti, n.sp.</td>
</tr>
<tr>
<td>Head feebly or moderately pubescent</td>
<td></td>
</tr>
<tr>
<td>Rostrum straight</td>
<td>turbidus, Pasc.</td>
</tr>
<tr>
<td>Rostrum slightly curved and much longer..</td>
<td>melancene, n.sp.</td>
</tr>
<tr>
<td>Antennæ not inserted at extreme base.</td>
<td></td>
</tr>
<tr>
<td>Sutural stria very feebly and indistinct.</td>
<td>pilosus, n.sp.</td>
</tr>
<tr>
<td>Sutural stria distinct</td>
<td></td>
</tr>
<tr>
<td>Elytra of a different and much darker colour than prothorax.</td>
<td>insignis, n.sp.</td>
</tr>
<tr>
<td>Elytra concolorous with or paler (suture excepted or not) than prothorax.</td>
<td></td>
</tr>
<tr>
<td>Tarsi with 3rd joint concolorous with tibia.</td>
<td>pallipes, n.sp.</td>
</tr>
<tr>
<td>Tarsi with 3rd joint much darker than tibia.</td>
<td></td>
</tr>
<tr>
<td>Head sparsely punctate</td>
<td>suturalis, Waterh.(?)</td>
</tr>
<tr>
<td>Head densely punctate</td>
<td></td>
</tr>
<tr>
<td>Elytra (except at base) almost obsoletely punctate.</td>
<td>semicruelus, n.sp.</td>
</tr>
<tr>
<td>Elytra densely and strongly punctate.</td>
<td></td>
</tr>
<tr>
<td>Legs concolorous with prothorax.</td>
<td>calceatus, Pasc.</td>
</tr>
<tr>
<td>Legs distinctly paler than prothorax.</td>
<td>densus, n.sp.</td>
</tr>
</tbody>
</table>

Subfamily Lemosaccides.

Lemosaccus bilobus, n.sp.

Brownish-red; elytra castaneous, sterna and abdomen more or less piceous; antennæ red, club piceous. Head and base of rostrum with shining golden pubescence; apex of prothorax with pubescence as on head, a longitudinal pale yellow spot in middle of base, a large spot at each side, and a small spot on each side of middle; elytra clothed with fine pubescence similar in colour.
to the derm on which it rests, and in addition with pale yellow or white spots, two at base on suture appearing as a single bilobed spot, 2nd and 3rd interstices each with a spot about two-fifths from apex, the 3rd with a spot at apex, a spot at base of 4th and one in middle of 5th. Pygidium feebly, under surface densely clothed.

Eyes large, convex, moderately separated. Rostrum short, stout, slightly curved; strongly punctate in \( \varphi \), less noticeably in \( \Phi \). Scape inserted nearer apex than base of rostrum, as long as club and shorter than funicle; 1st joint of funicle larger but scarcely longer than 2nd. Prothorax compressed and subtubular at apex; median line feebly impressed; a distinct subfoveate impression on each side of base. Scutellum transverse, within a depression. Elytra longer than wide; interstices wide, flat, the 2nd to 6th granulate near apex. Pygidium non-carinate. Legs rather short; femora (especially the anterior) strongly dentate; claw-joint very distinct. Length 1, rostrum 1 (vix); width 2 mm.

Hab.—Cairns, N.Q. (Mr. G. Masters).

A very pretty and distinct species.

Lemosaccus rivularis, n.sp.

Head (except at sides), rostrum, anterior legs (knees and tarsi excepted), sterna and abdomen piceous–black; prothorax dull red at sides and apex, piceous in middle; elytra paler than prothorax; sides behind shoulders tinged with piceous; legs reddish. Head with yellowish pubescence between eyes; prothorax with a median line of yellowish pubescence, less condensed in middle, and from base continued on to scutellum, a small feeble spot on each side of middle, a spot on each side at apex and a large spot laterally at base and apex; elytra clothed much as in the preceding except that the spots are more numerous and less distinct; clothing of under surface yellow and rather dense.

Eyes large, feebly convex, moderately separated. Rostrum moderately long, subcylindrical, curved and feebly punctate. Scape inserted nearer apex than base of rostrum, curved at apex, as long as club and shorter than funicle, 1st joint of the latter
distinctly longer than 2nd. The rest as in preceding. Length 5; rostrum $1\frac{1}{4}$; width $2\frac{1}{6}$ mm.

_Hab._—Richmond River.

Allied to the preceding, of which it is perhaps only a strongly marked variety.

**Lemosaccus frater**, n.sp.

Dark piceous-brown, scape and basal joints of funicle dull red. Prothorax feebly clothed; elytra with a large basal patch of whitish pubescence narrowly continued along suture to apical third, a few spots at apical third representing a feeble transverse fascia.

_Eyes_ depressed and distant. Rostrum long, rather strongly curved, dilated towards apex, basal two-thirds subcylindrical; densely and strongly punctured. Antennae short. Scape inserted slightly nearer base than apex of rostrum, longer than club but much shorter than funicle; 1st joint of the latter obtubular, slightly shorter than 2nd. _Prothorax_ subtubular at apex, scarcely depressed along median line, with a strong impression on each side at base and a feebler one on each side of middle. _Scutellum_ transverse, within a depression. _Elytra_ not much wider than prothorax; with rather large shining transverse granules intermixed with smaller ones; interstices wide, the 4th rather narrow. _Pygidium_ distinctly carinate and very coarsely punctate. _Legs_ short; four posterior femora edentate, the anterior with a rather distinct tooth near base. Length $7\frac{1}{3}$; rostrum $1\frac{3}{4}$; width $2\frac{3}{3}$ mm.

_Hab._—Mudgee, N.S.W. (Mr. G. Masters).

In appearance very close to _dapsilis_, Pascoe, but somewhat differently coloured and clothed. The rostrum is strongly curved, longer than in the ♂ and shorter than in the ♀ of that species.

**Lemosaccus variegatus**, n.sp.

♂. Head and rostrum piceous; prothorax piceous, sides and apex dull red; elytra dull red and irregularly tinged with piceous; legs dull red. Head between and behind eyes with yellowish
pubescence; prothorax at sides, base, apex, and along middle with yellowish pubescence, in places mixed with white; elytra with short stripes of whitish pubescence on each of the interstices, causing an appearance as of three feeble somewhat curved fasciae, one at base, one behind middle and one at apex.

Eyes large, convex, distant. Rostrum short, stout, straight; densely punctate; longitudinally grooved. Antennæ short, inserted in middle of rostrum; scape slightly longer than club and much shorter than funicle; 1st joint of the latter almost twice the length of 2nd. Prothorax large, depressed along apex of median line and subcarinate at base; a distinct impression on each side at base and a feebler one on each side of middle. Scutellum strongly transverse. Elytra slightly wider than prothorax; feebly granulate; interstices moderately wide and feebly convex. Propygidium large; pygidium non-carinate. Legs moderately long; four posterior femora feebly, the anterior moderately strongly dentate; claw-joint very distinct. Length $3\frac{1}{2}$; rostrum $\frac{3}{4}$; width $1\frac{2}{3}$ mm.

Hab.—Rottnest Island, W.A.

One specimen is considerably larger ($4\frac{1}{2}$ mm.) and its clothing is of a dingy white. The species is very close to *querculus*, Pascoe, from which, however, it differs in the insertion of the antennæ, basal impressions of prothorax shallower, 3rd tarsal joint narrower, &c. I do not know the ♀.

*Læmosaccus brevis*, n.sp.

Black; antennæ, knees, tibiae and tarsi red. Upper surface irregularly and rather sparsely clothed with moderately long yellowish pubescence.

Eyes rather large, round, convex, distant. Rostrum short, stout, almost straight; densely punctate and feebly grooved at base, shining and almost impunctate on apical half. Antennæ short, inserted in middle of rostrum; scape the length of club but shorter than funicle; 1st joint of the latter distinctly longer and stouter than 2nd. Prothorax feebly carinate in middle, depressed along median line towards apex; a feeble depression on each side
of base and a still feeble one on each side of middle. *Scutellum* transverse, within a depression. *Elytra* subquadrate, slightly wider than prothorax; feebly granulate; interstices moderately wide and flat. *Pygidium* scarcely carinate. *Legs* short; femora scarcely thickened, the anterior feebly dentate, the four posterior edentate. Length 2½, rostrum ½ (vix); width 1½ mm.

*Hab.*—Mount Barker, W.A.

A short, robust species, allied to *querulus* and the preceding.

**Lemosaccus judaicus**, n.sp.

♀. Head, basal two-thirds of prothorax, under surface, and base of femora piceous-black; the rest dull red. Whitish pubescence forming a feeble spot on each side of middle of prothorax and clothing base and apex of median line; elytra with a rather large subtriangular scutellar patch, a feeble transverse fascia at basal third, and a still feeble one at apical third.

*Eyes* large, rounded, somewhat depressed, moderately separated. Rostrum moderately short, strongly curved, sides near base flattened; basal half strongly, the apical feebly punctured; above antennae appearing fractured. *Antennae* short, inserted about middle of rostrum; 1st joint of funicle almost as wide as long, 2nd feebly, the others strongly transverse. *Prothorax* depressed along median line and bilobed in front; scarcely depressed on each side at base. *Scutellum* feebly transverse, within a depression. *Elytra* considerably longer than wide; strongly (especially the 3rd and 5th-7th interstices) granulate; interstices more or less convex, moderately wide. *Propygidium* and pygidium carinate. *Legs* moderately long; anterior femora dentate at base, the others edentate; claw-joint distinct. Length 5 (vix), rostrum ⅜; width 1¼ mm.

*Hab.*—Whitton, N.S.W.

The appearance as if the rostrum had been fractured will distinguish this species from most of its congeners; *variabilis* resembles it in this respect, but the two species have scarcely anything else in common.
Lemosaccus melanocephalus, n.sp.

Red; head, pygidium and under surface black. Very feebly pubescent.

Eyes rounded, somewhat depressed, distant. Rostrum moderately short, curved, subcylindrical, feebly increasing in width to apex; sparsely punctate. Antennae short, inserted slightly nearer base than apex of rostrum; scape the length of club; two basal joints of funicle large, moderately long, subequal. Prothorax with a feebly median line; a moderately distinct elliptic impression on each side at base. Scutellum small, shining, within a depression. Elytra scarcely wider than prothorax, considerably longer than wide; interstices convex, narrow, not much wider than striae. Pygidium small, almost concave, base with a short shining carina. Femora edentate; claw-joint very small, scarcely extending beyond lobes of 3rd. Length 2\(\frac{1}{3}\), rostrum \(\frac{1}{2}\); width 1 (vix) mm.

Hab.—Swan River, W.A.

Differs from cryptonyx in the clothing, from variabilis, rufipennis and centralis by the rostrum, and from instabilis by the insertion of the antennae.

L. ocularis, Pasc. Hab.—King George's Sound, W.A.
L. longiceps, Pasc. Hab.—Cairns, N.Q.
L. electilis, Pasc. Hab.—S.A.
L. querulus, Pasc. Hab.—S.A.
L. tarsalis, Pasc. Hab.—Swan River, W.A.

Subfamily MENEMACHIDES.

Acicnemis sororia, Pasc. Hab.—Somerset (Macleay Museum).

NEW SPECIES OF AUSTRALIAN COLEOPTERA,

PHÆNOMERUS.

Mr. Wollaston* rejected this genus from the Cossonides, and believed it to be related to Mecopus. I myself prefer† to regard it as being allied to Acicnemis and Berethia.

PHÆNOMERUS notatus, Pasc. (l.c. p. 490, pl. xiii. fig. 2). Hab. —Cairns (Macleay Museum). Originally described from New Guinea.

Subfamily ZYGOPIDES.

MECOPUS PITHISICUS, n.sp.

♂. Piceous-brown, subopaque. Eyes bordered beneath with white scales; prothorax with a distinct whitish median stripe and two less regular stripes on each side, a few white and ochreous scales scattered about base; scutellum with dense white scales; elytra with whitish scales disposed in spots at the sides and in short lines on the disc, brown and ochreous scales elsewhere. Under surface with white and pale yellow scales on sterna and bordering abdomen, the 1st and 2nd segment narrowly edged with white, 3rd-5th very densely squamose at the sides, the scales continued across 4th-5th; legs with white scales, the posterior tibae naked except for a large patch on apical half. Apical half of 1st joint of anterior tarsi with long soft curved hair.

Eyes finely separated. Rostrum long, curved; rather strongly punctate on basal half (leaving a fine impunctate median line) and finely on apical. Scape passing apex of rostrum; two basal joints of funicle equal. Prothorax feebly transverse, sides rounded and increasing to base, base bisinuate; densely punctate, punctures squamose. Elytra flattened along suture and base, narrower than prothorax and scarcely once and one-half its width; striate-punctate, punctures concealed; with scattered glossy granules. Pectoral spines long, acute, and marking the base of a subquadrate corrugated excavation. Metasternum and abdomen densely punc-

* Trans. Ent. Soc. 1873, p. 430.
† I have, however, seen but one species of the genus.
tate, the latter finely, the former moderately strongly. Legs very long; posterior femora bidentate; 1st joint of anterior tarsi curved and about two-fifths the length of tibiae. Length 9, rostrum 6½, anterior legs 17; width 3½ mm.

♀. Differs in being smaller, clothing more obscure, rostrum and legs shorter, posterior femora longer than anterior, 1st joint of anterior tarsi finely setose beneath, pectoral spines absent and the elytra slightly wider than prothorax. Length 7, rostrum 2½, anterior legs 8; width 3 mm.

_Hab._—Endeavour River, N.Q. (Macleay Museum).

Differs from _tipularis_, Pascoe, in having only two teeth to the posterior femora, pectoral spines longer and projecting beyond prothorax, much longer rostrum and different clothing.

**BRENTHIDÆ.**

_Cyphagogus Odewahni_, Pas.—Mr. Pascoe's description of this species is very unsatisfactory; but as the legs are described as being the same as in _advena_, and as of that species the posterior tibiae are described as being "not longer than the basal joint of the same pair" (of tarsi) I can be confident (presuming the quotation to be correct) that I have not seen it.

_Cyphagogus diorymerus_, n.sp.

Dark brown (almost black), shining; each elytron with a yellow stripe commencing at the shoulder and continued to but becoming feebler towards apex; under surface and legs more or less diluted with red. Prothorax at sides and the four anterior legs with sparse yellowish hair, apex of elytra and posterior femora more densely clothed with longer hair.

_Head_ smooth and impunctate; longer than rostrum, near base very feebly constricted. Rostrum impunctate, scarcely longer than the width across eyes. Antennae with the apical joint rather strongly compressed. _Prothorax_ with the apical half strongly compressed at the sides and flattened above; median line narrowly impressed; distinctly punctate, the punctures at apex somewhat rugose. _Elytra_ almost the width of prothorax, parallel-
NEW SPECIES OF AUSTRALIAN COLEOPTERA,

sided to beyond the middle; narrowly striate, the alternate interstices seriately punctate and wider than striae. Basal segments of abdomen strongly convex, not longitudinally impressed. Anterior femora stout, intermediate pedunculate, posterior pedunculate, the swollen portion commencing immediately behind elytra, with a large obtuse tooth and internally bisulcate; anterior tibiae serrate externally, terminal hook the length of 1st tarsal joint, posterior tibiae as long as two following joints combined, strongly curved at base, dilated and rounded towards apex, apex multidentate. Length (rost. incl.) 7, width 1½ mm.

9. Differs in being somewhat paler, the swollen portion of the posterior femora very feebly sulcate and with sparser hair.

Hab.—Tweed and Richmond Rivers, N.S.W.

Cyphagopus delicatus, n.sp.

Bright red, shining, prothorax somewhat darker; elytra with two large black subquadrate spots about the middle. Prothorax and legs feebly pubescent; alternate interstices of elytra with regular erect setae.

Head smooth, a small puncture between eyes, near base strongly constricted. Rostrum the length of head to constriction. Antennae with three apical joints forming a feeble club. Prothorax somewhat pear-shaped; impunctate; without median line. Elytra narrower than prothorax, parallel-sided to near apex, which is rounded; narrowly striate, the sutural stria rather deep and wide; the alternate interstices wider than striae and seriately punctate, the 1st obsolete from beyond the middle. Basal segments of abdomen feebly or not at all impressed along the middle. Anterior femora stout, the four posterior pedunculate; posterior tibiae the length of two basal joints of tarsi. Length 4½, width ½ mm.

Hab.—Gosford, N.S.W. (Dumbrell and Lea).

I have two specimens from the Tweed River which differ in being larger (7 mm.), impunctate between eyes, the prothorax blackish except towards apex, and punctate and with the posterior
tarsi stouter. A small specimen (4 mm.), also from the Tweed River, differs in being more brightly coloured, the elytral spots combined to form a wide fascia, and the posterior tibial stouter.

I have a specimen from Tasmania (Mr. A. Simson's No. 2641) which appears to belong to this species, but it has unfortunately lost the elytra.

**Cyphagogus suspendiosus, n.sp.**

Bright red, shining; elytra obscurely tinged with black about the middle. Prothorax at the sides and the legs feebly pubescent; elytra with elongate setae on the alternate interstices.

*Head* smooth, near base deeply constricted, the part behind the constriction much lower than in front. Rostrum not much longer than wide, and feebly but moderately distinctly punctate and with a very feeble longitudinal impression. *Antennæ* as in the preceding species. *Prothorax* somewhat pear-shaped, finely punctate, the median line almost invisible. *Elytra* much as in the preceding, except that the alternate interstices are less coarsely punctate. *Metasternum* and basal segments of abdomen feebly impressed along middle. *Anterior* *femora* stout, intermediate clavate and feebly dentate, posterior pedunculate; posterior tibiae longer than three basal joints of tarsi. *Length* $5\frac{1}{2}$, *width* $4$ mm.

*Hab.*—Bindogundra (Mr. J. Harris), Tamworth, Forest Reefs, N.S.W. (Lea).

May be readily distinguished from the preceding species by the much greater constriction of the head at the base, shorter tarsi, stouter intermediate femora, absence of elytral spots, &c.; the prothorax is also considerably longer and narrower.

**Ionthocerus ophthalmicus, Pasc.** *Hab.*—Tweed and Richmond Rivers, N.S.W.

**Cerobates australasie, Fairm.** *Hab.*—Tweed and Richmond Rivers.

**Trachelizus Howitti, Pasc.** *Hab.*—Sydney, Tamworth, Forest Reefs, Galston, N.S.W.
NEW SPECIES OF AUSTRALIAN COLEOPTERA,

CORDUS hospes, Germ. Hab.—N.S.W.; Victoria; S. and W. Australia. In nests of ants, termites, and native bees.

EUPSALIS promissus, Pasc.—Mr. Pascoe’s specimens were from Batchian. I have a pair from Port Darwin, given to me by Mr. Masters.

ECTOCEMUS pterrygorrhinus, Gestro.—Appears to be a common Queensland insect, but is as yet unknown from New South Wales.

MESETIA amena, Blkb.—The ♀ differs from the ♂ in having the antennae inserted closer to base than apex, the rostrum perfectly cylindrical in front of the antennae, and these shorter and stouter.

HORMOCERUS reticulatus, Fabr.—Some years ago I received three specimens of this species from the Australian Museum as coming from North Queensland.

CEOCEPHALUS exophthalmus, n.sp.

♂. Brownish-red, shining; apex of prothorax, apex and base of femora tinged with black. Squamose at base of rostrum, around eyes, at base of prothorax and elytra, about coxae and at apex of abdomen.

Head deeply constricted immediately behind eyes; with a longitudinal excavation continued on to rostrum. Rostrum feebly curved, slightly dilated at apex and between antennae; the groove alternately narrowed and continued beyond antennae; under surface with four granulate ridges, of which the two median are feeble. Antennae inserted midway between apex of rostrum and prothorax. Prothorax pear-shaped, deeply impressed along the middle; almost microscopically punctate. Elytra narrower than prothorax, apex somewhat explanate; two sutural striae deeply excavated, the interstice between them commencing near base, the other striae feebly punctate. Prosternum with a deep fovea in middle of base. Metasternum and basal segments of abdomen deeply and narrowly impressed along middle. Femora edentate. Length 13, width 2½ mm.
2. Differs in being somewhat paler and with a more cylindrical rostrum.

_Hab._—Cairns, N.Q. (Macleay Museum).

Differs from _internatus_ in being narrower, rather highly polished, the 1st sutural stria not bifurcate near apex, and with much feeble punctures and stria; _tennilarsis_ is described as having the elytra "sulcato-foveatis."

_Schizotraceles dichrous_, Lacord. — Appears to be a common species from Cairns to the Richmond River. My specimens vary in length from 9 to 25 mm.

**ANTHRIBIDÆ.**

_Bythoprotus lineatus_, Pasc. — Mr. Pascoe described this species as coming from Aneiteum in the New Hebrides; in Masters' Catalogue it is recorded as from Lizard Island; the mistake doubtless arose from the description appearing immediately after some species described from the latter place.

**BRUCHIDÆ.**

This family does not appear to be numerously represented in Australia. Only four species of the genus _Bruchus_, of which, moreover, three have been introduced, have as yet been recorded.* Of these _B. quadriguttatus_ is unknown to me; _B. obtectus_ I have from New South Wales and Western Australia; _B. chinensis_ from North Queensland, New South Wales and Western Australia; and _B. pisii_ from England. I can add to the list only six species, all of which appear to be undescribed.

Following is a Table of the Species:

| Antennae pectinate in _♀_ | _chinensis_, Thunb. |
| Antennae at most serrate |
| Femora edentate | _perpustus_, n.sp. |
| Posterior femora dentate |
| Prothorax and elytra red | _semicalvus_, n.sp. |
| Prothorax and elytra black |

Prothorax and elytra black.
Antennae black, the apical and basal joints red. \textit{obectus}, Say.
Antennae black, basal joints almost black \ldots \textit{muastus}, n.sp.
Antennae black, basal joints red \ldots \textit{despicatus}, n.sp.
Antennae entirely red.
Posterior tarsi red \ldots \textit{modicus}, n.sp.
Posterior tarsi black \ldots \textit{diversipes}, n.sp.

\textbf{Bruchus perpastus, n.sp.}

Black, spurs of posterior tibiae red. Uniformly clothed with greyish pubescence, slightly variegated with sooty on the elytra.


\textit{Hab.}—Belm River, E. Kimberley, W.A. (Mr. R. Helms).

A species with an almost circular outline and which, on account of its comparatively narrow head, perfectly triangular scutellum, dark legs and edentate \textit{femora}, should be easily recognised amongst the Australian Bruchi. In appearance it resembles many of the \textit{Dermestida}e, such as \textit{Trogoderma} and \textit{Anthrenus}. The punctures are rather smaller than is usual.

\textbf{Bruchus semicalvus, n.sp.}

Red; head, apical half of antennae, the scutellum and sterna black, as also the extreme base of prothorax and elytra, the suture and shoulders, base and apex of \textit{femora} and tibiae and the claw-joints. Rather sparsely clothed with stramineous pubescence.

\textit{Head} carinate between eyes. Antennae not very stout, joints 6th-10th serrate. \textit{Prothorax} not much wider than long, apex rounded and narrower than head across eyes; scutellar lobe wide and almost truncate. \textit{Elytra} widest about the middle, shoulders feebly rounded. Posterior \textit{femora} with an acute tooth which is visible from most directions. Length \(2\frac{1}{2}\) mm.

\textit{Hab.}—Sydney, Galston.
The punctures are decidedly stronger than is usual. Amongst the Australian Bruchi it should be easily recognised on account of its colour. Of the species described in Schönherr's great work it appears to be closest to the Brazilian *B. suturalis*.

**Bruchus mæstus, n.sp.**

Black; 2nd and 3rd joints of antennæ almost black, four anterior tibiae obscure brown. Obscurely variegated with whitish and greyish pubescence, the pygidium with three obscure whitish lines.

*Head* feebly carinate between eyes. Antennæ not very stout, joints 5th-10th serrate internally. *Prothorax* slightly wider than long, sides very feebly incurved to apex, apex narrower than head across eyes; scutellar lobe truncate, as also the base on each side of lobe; rather coarsely punctate. *Scutellum* obtriangular, feebly bilobed. *Elytra* shaped much as in the preceding. Posterior *femora* feebly dentate, posterior tibiae rather strongly compressed. Length 2½ mm.

*Hab.*—Forest Reefs, N.S.W.

The shape of the prothorax is the most distinctive feature of this species.

**Bruchus despicatus, n.sp.**

Black; three basal joints of antennæ and the legs (except basal half of femora and base of posterior tibia) red; tarsi dusky. Clothed with greyish pubescence, obscurely variegated with whitish spots; clothing denser at sides of sterna and abdominal segments than elsewhere.

*Head* obsoletely carinate between eyes. Antennæ short and stout, joints 4th-10th serrate internally. *Prothorax* moderately transverse, sides very feebly bisinuate, apex narrower than head across eyes; scutellar lobe somewhat rounded, from lobe to sides almost truncate. *Scutellum* very feebly bilobed. *Elytra* noticeably longer than wide, the sides and shoulders feebly, the apices strongly rounded. Posterior *femora* feebly dentate. Length 2½ mm.
NEW SPECIES OF AUSTRALIAN COLEOPTERA,

Hab.—Inverell, Sydney, N.S.W.
All my specimens were beaten from thistles.

Bruchus modicus, n.sp.

Black; the antennae and legs (except base of femora and the claw-joints) red. Uniformly clothed with greyish pubescence.

Head obsoletely carinate between eyes. Antennæ moderately stout; joints 5th-10th transverse and feebly serrate. Prothorax feebly transverse, sides and apex rounded, the latter narrower than head across eyes; base (except for scutellar lobe, which is widely rounded) truncate; rather coarsely punctate. Scutellum transverse, very feebly bilobed. Elytra shaped much as in the preceding, but the striation less distinct. Posterior femora acutely dentate. Length 2\frac{3}{4}-3\frac{1}{4} mm.

Hab.—Swan River.

I have four specimens from Geraldton which in structure and in the colour of the legs and antennæ I cannot distinguish from this species, but which differ in having the clothing denser and the elytra more or less feebly variegated with whitish elongate spots somewhat after the fashion of oblectus.

Bruchus diversipes, n.sp.

Black; antennæ and part of legs red. Uniformly clothed with greyish pubescence.

Head obsoletely carinate between eyes. Antennæ moderately stout, joints 5th-10th transverse and feebly serrate. Prothorax moderately transverse, sides feebly, the apex strongly rounded, apex almost the width of head across eyes; base on each side of the scutellar lobe and the lobe itself truncate; rather coarsely punctate Scutellum feebly bilobed. Elytra much as in the two preceding species, but rather more coarsely punctate. Posterior femora with a small but very acute tooth. Length 2 (vix) mm.

Hab.—Galston, N.S.W.

The smallest species with which I am acquainted. The anterior legs are usually red but with dusky tarsi, the four posterior legs
are black except at apex of femora and tibiae, the intermediate tibiae are sometimes (except at extreme base) of a dingy red. I have numerous specimens from Western Australia (Bunbury, Mount Barker and Albany) possibly belonging to this species, but which differ in being larger, and in being usually slightly variegated with elongate spots of whitish scales; but the shape and variation in colour of the legs are the same.

CHRYSOMELIDÆ.

Monolepta trifasciata, n.sp.

Pale stramineous, antennal joints (from the 5th) infuscate at apex; elytra with three complete transverse orange-brown fasciae, one at base (subtriangularly produced on suture), one (slightly curved) across middle, and one at apex.

Head very finely punctate, a transverse curved sulcus between eyes, these larger than usual. Antennæ just passing median fascia, 1st joint slightly longer than 4th or 2nd-3rd combined, 3rd longer than 2nd. Prothorax almost twice as wide as long, densely and very finely punctate, median transverse impression distinct. Elytra with larger but not much more distinct punctures than on prothorax, each with an appearance as of three feeble longitudinal veins. First joint of posterior tarsi about once and one-third the length of the rest combined. Length 3\(\frac{3}{4}\), width 2 mm.

Hab.—Forest Reefs, N.S.W.

A very distinct species, apparently not close to any of those tabulated by the Rev. T. Blackburn. The elytral fasciae are now of the colour described, but were almost scarlet when the insects were alive.

Monolepta rubrofasciata, n.sp.

Head red, the sides and front blackish; antennæ piceous-brown, the basal joint but little paler; prothorax red, with or without a large blackish blotch towards each side in front; scutellum red; elytra deep shining black, a transverse, somewhat curved red fascia (not extending to the sides) across middle. Under surface piceous, the prosternum red (or red, metasternum piceous); legs pale testaceous, tarsi, tibiae and apex of femora infuscate.
NEW SPECIES OF AUSTRALIAN COLEOPTERA,

**Head** finely punctate; a transverse curved sulcus between eyes, an appearance as of three feeble tubercles between antennae. **Antennae** extending beyond elytral fascia, 1st joint curved, the length of 4th, 3rd very little longer than and almost as stout as 2nd. **Prothorax** about once and one-third wider than long, sides narrowly margined and feebly incurved to near base; indistinctly punctate; without transverse impression. **Elytra** about twice as long as wide, moderately densely and (for the genus) very strongly punctate. First joint of posterior *tarsi* the length of the rest combined. Length 3\(\frac{3}{4}\), width 2 (vix) mm.

**Hab.**—Tamworth, Dalmorton, N.S.W.

In the tabulation this species would fall beside *picticollis*, Blackburn, from which it differs in the depth of its colour, but especially by its very much coarser elytral puncturation. In five specimens under examination three have the prothorax immaculate.

**Monolepta acaciae, n.sp.**

Testaceous; antennae (except four of five basal joints) infuscate; prothorax with a dark brown median line which is continued along suture of elytra to apex; scutellum dark brown. Under surface and legs slightly paler than above.

**Head** finely but distinctly punctate, a transverse curved sulcus between eyes. **Antennae** (in the 0 at least) fully as long as the body, 1st and 4th joints subequal, 3rd slightly longer than 2nd. **Prothorax** moderately transverse, finely and irregularly punctate, with a distinct transverse impression. **Elytra** densely, irregularly and moderately strongly punctate. First joint of posterior *tarsi* slightly longer than the rest combined. Length 3, width 1\(\frac{3}{4}\) mm.

**Hab.**—Pinjarrah, W.A. (on *Acacia* sp.).

In the tabulation this species would fall beside *intertincta*, Blackburn, from the description of which it differs in the colour of its prothorax and under surface, length of antennae, &c.

**Monolepta marginicollis, n.sp.**

Of a dingy testaceous, slightly clouded with brown towards apex of elytra, head with a dark brown longitudinal spot in
middle of base, antennae scarcely infuscate; prothorax with a moderately wide dark brown line in middle, the sides tinged with brown; scutellum brown; elytral suture brown. Under surface piceous-brown, legs very pale.

*Head* distinctly punctate, a transverse curved sulcus and two small tubercles between eyes. Antennae passing middle of elytra, 1st and 4th joints subequal, 3rd slightly longer than 2nd. *Prothorax* about once and one-half wider than long, not very distinctly punctate, transverse impression distinct towards the sides only. *Elytra* densely, moderately strongly and regularly punctate. First joint of posterior *tarsi* slightly longer than the rest combined. Length 3, width 1½ (vix) mm.

*Hab.*—Swan River, Geraldton, W.A.

Close to *M. Froggatti*, Blackburn, but of a shorter and more compact form, the head with a longitudinal spot, prothorax with a median vitta and less distinctly impressed, the sutural darkening very narrow, &c. From the preceding, to which it is perhaps closer, it differs in its spotted head, dark under surface, clearly punctate elytra and shorter antennae.


*M. Benalle*, Blkb. *Hab.*—Bungendore, Sydney, Armidale, N.S.W.

*M. implicata*, Blkb. *Hab.*—Forest Reefs, Galston, Tweed River, N.S.W.


Eulina Curtisi, Baly.—This species was described from an unique and possibly very old specimen. I have very little doubt but that I have it, supposing the type specimen to have been discoloured with age. Mr. Baly describes the antennæ as "black"; in the majority of my specimens they are dull testaceous, the apex of each sometimes fuscous; the vertex is sometimes fuscous, but usually concolorous with the rest of the head. The prothoracic blotch is variable in size and shape, and if I recollect aright is more pronounced after than before death. Baly says: "Beneath fulvous, sides of the pleuræ narrowly marked with black. Legs yellow, knees and tarsi black." My specimens agree with this, except that the under surface could scarcely be called fulvous, though in some it is darker than in others.

Hab.—Sydney, Clarence River, N.S.W. (on Clematis sp.).

Eulina vittata, n.sp.

Elongate, subparallel, convex, glabrous, with a metallic lustre. Head obscure testaceous, with or without a dull brown blotch on vertex; antennæ testaceous, base of 1st joint, apex of 3rd, and following joints dark brown. Prothorax obscurely dark testaceous, disc darker, margins metallic-blue. Elytra blackish-brown, with numerous longitudinal pale yellowish vitæ, forming three irregular fasciae—one at base, one just behind middle, and one near apex; the vitæ are far more numerous at sides than near suture, and each appears distinct on account of the punctures separating them being brown; they are of various lengths and differ among individuals. Under surface brownish, slightly metallic. Legs pale yellow; a spot in middle of femora and basal half of tibiae brown, tarsi pale yellowish-red.

Head feebly punctate on vertex; densely and rather coarsely between eyes; a deep longitudinal impression between eyes; clypeus marked by a semicircular impression less regular than in Curtisi; antennæ passing posterior femora. Prothorax widely transverse, coarsely and irregularly punctate, except in middle, which is smooth; a somewhat semicircular impression on each
side; sides decreasing from near apex to base; margins narrow, recurved. *Scutellum* raised, glossy, subcordate. *Elytra* subparallel, shoulders rounded, extreme apex truncate; each with ten irregular but distinct rows of punctures and a short scutellar row, near apex punctures very irregular; interstices usually much wider than punctures, especially near suture, but in places narrower. Under surface almost impunctate. Length $8\frac{1}{3}$, width $3\frac{2}{3}$ mm.

*Hab.*—New South Wales. I have taken this species only on one occasion, but then saw many thousands of specimens (on *Dodonaea viscosa*) near the summit of a mountain at Woolomin (about 20 miles from Tamworth).

From *E. Curtisi* this species may be distinguished by its narrower and more convex form, more metallic appearance, different colour (especially of elytra and legs), coarser puncturation, longer antennæ and somewhat differently shaped scutellum. In the present species the prothoracic punctures are continued in a double row completely across the base, which is not the case in *Curtisi*. The elytral fasciae in that species are continuous though irregular in shape; in this they are composed of numerous vitæ.
A STATISTICAL NOTE ON VARIATIONS IN THE FLOWERS OF ANGUILLARIA DIOICA, R. Br.

BY C. T. Musson, F.L.S.

(abstract.)

As is well known, Annuillaria dioica, R. Br. (N.O. Liliaceae), is widely distributed in extra-tropical Australia and Tasmania, and occurs under three forms: with male flowers only, with female flowers only, and in a polygamous condition (with male and hermaphrodite flowers). But whether or no all three forms occur together throughout the area of distribution, and if so in approximately what relative numerical proportions are matters not ascertainable from present records. In the hope of stimulating enquiry, the following results of an examination of 1000 plants gathered as they came to hand in a paddock at Richmond during each of the last two flowering seasons were noted, as follows:—

1897. ♂ 510; ♀ 464; polygamous (♂ and hermaphrodite) 26.
*1898. ♂ 597; ♀ 383; polygamous (♂ and hermaphrodite) 20.

Some important meteorological differences in the two seasons were noted, as well as instances of variation in the numbers of flowers, stamens, perianth segments, and carpels, met with. From the above data it would appear that in the locality mentioned the tendency towards the condition of dieceism has reached an advanced stage; and it would be of interest to know more of the condition of things obtaining in West Australia and Tasmania, as well as in less remote localities. Before publishing further details, however, the writer wishes to incorporate the results of a third season's experience.

*A supplementary lot of 1428 plants examined a week later comprised:— ♂ 875; ♀ 516; polygamous (♂ and hermaphrodite) 37; or reduced to proportions of 1000, about: ♂ 613; ♀ 361; polygamous (♂ and hermaphrodite) 26.
NOTES AND EXHIBITS.

Mr. Maiden contributed the following Note on a New Zealand Coprosma commonly cultivated about Sydney:—

The *Coprosma* so largely cultivated about Sydney under the name *C. lucida*, Forst., is really *C. Baueriana*, Endl. The most conspicuous difference between the two species is that *C. lucida*, Forst., has the leaves acuminate, while *C. Baueriana*, Endl., has them obtuse. Hooker f. in Flora Novæ-Zelandiae, Part i. p. 104, gives *C. lucida*, Endl., as a synonym of *C. Baueriana*, Endl. The mistake in the gardens in Sydney may have arisen by confounding *C. lucida*, Endl., with *C. lucida*, Forst. The error is so widespread that it seems necessary that special attention should be drawn to the matter. Credit is due to Mr. Julius Camfield, a member of my staff, who first invited my attention to the erroneous nomenclature.

Mr. Froggatt exhibited leaves of a Banksia covered with the hairy tests of the larva of an Homopterous insect of the family Aleyrodidae, the remarkable white filaments forming a hairy coat over the leaves.

Mr. North exhibited the skin of a fledgling Fan-tailed Cuckoo, *Cacomantis flabelliformis*, which he had caught on the 3rd instant in a gully at Chatswood. It was being fed by its foster parents, a pair of Rock Warblers, *Orignia rubricata*, whose nest was found in a dark recess in the rocks a few feet away. Usually the egg or young of this parasite is found in domed nests built in situations which are more or less exposed to the sun's rays. That this is not a solitary instance of this Cuckoo's depositing its egg in the nest of the gloom-loving species is borne out by the fact that the same pair of Rock Warblers built again in a rocky chamber about two hundred yards away from their previous nesting site. On the 15th instant, and before the nest was quite finished, it contained an egg of *C. flabelliformis*, and on the 25th instant two
eggs of *O. rubricata*, all of which were slightly incubated. This set of eggs was also exhibited.

Dr. James C. Cox showed a fine specimen of *Voluta Bednalli*, Brazier, from Port Darwin, and communicated the following notes:

This species was first discovered by Mr. W. T. Bednall, of Adelaide, S. Australia. Only a single specimen of it was obtained, and it remained unique till 1893, when Mr. Sowerby, of London, procured a second specimen. The one I now exhibit makes, as far as I am aware, the third specimen known. The original specimen was described by Brazier in the Proceedings of this Society, Vol. iii. 1878, p. 81, pl. viii. fig. 3. Its habitat was given as Port Darwin, N. Coast of S. Australia. Length 39, diam. 15 lines. In 1880 the specimen, or a drawing of it with a description, appears to have been sent to Mr. G. F. Angas in London, who again described and figured it in the Proceedings of the Zoological Society for that year (p. 418, pl. xl. fig l). He gives its length as 3 inches, 4 lines; width 1 inch, 4 lines (= to about 83 mm.). Sowerby’s specimen was procured in 1893, and described in the Proceedings of the Malacological Society of London (January, 1894, Vol. i. pt. 2, p. 49). Mr. Sowerby concluded that Bednall’s original specimen was immature, as in the specimen described by Brazier and redescribed by Angas, the outer lip is spoken of by Angas as simple. Brazier makes no mention of the outer lip, but Sowerby says “the lip is covered with a thick shining enamel overlapping and forming a distinct margin to the body whorl,” and in his beautifully executed figure of his specimen he shows that two at least of the four chocolate transverse bands—the two middle ones—show within the lip at their termination. The specimen I now exhibit shows these dark terminal spots to exist in the two lower transverse bands within the lip, and I believe they did show at the third from the bottom, but unfortunately the lip is chipped where they would have existed. Mr. Sowerby’s fine specimen measured 100 mm. long and 50 wide. The specimen now exhibited is 105 mm. long and 48 wide, and its markings on the body whorls are almost identical with
Sowerby's specimen, but each of the bent angulated longitudinal markings is more blue-flamed on the concave upper surface than is represented in his figure. There is a point about this species which is worthy of note: the apex, as is pointed out by Brazier and Sowerby, is obtuse, but its summit consists of a fine very dark spine; it commences the apical whorl which is smooth, and shows a distinct line of separation from the next apical whorl; commencing from this line of union the second whorl is still quite dark red-brown for a very short space, and then divides into a light yellow-cream, brighter than the body whorls, on the upper half following the suture of the apical whorl and continuing dark below for about half the distance, ending in the third whorl, when the dark colour disappears and is uniformly of a waxy yellow as it terminates; for the next whorl faint brown transverse markings commence which gradually blend at their upper ends and terminate in the dark almost continuously interrupted marginal zone now at the apical margin of the whorls from which the longitudinal arched markings are given off to the termination of the lip on the body whorl. The upper transverse narrow band of the body whorl passes just above the insertion of the lip on to the whorl above it as is well shown in Sowerby's figure, continuing round on to the next whorl just above the suture and becoming lost opposite the labial insertion. The first apical whorl I pointed out is quite smooth; the next is also smooth for a short distance from the apical union, then transverse, prominent, slightly tuberculose ribs commence till about the termination of the third whorl when they lose their prominence and tubercular form and ultimately blend into the longitudinal strie which, as Sowerby points out, are very clear, or as Brazier expresses it "distinctly striated." The whorls are rather flattened from below the middle as they proceed upwards to the suture, giving a slight shouldered elevation on the whorls. Unfortunately a small portion of the lip of my specimen is broken towards the upper part, but what remains of it quite corroborates what Sowerby says of his specimen. My specimen comes also from Port Darwin, the Northern Territory of S. Australia.
Dr. Cox also contributed the following

Note on *Thersites pachystyla*, Pfr., var. *subfusco-zonata*, var. nov., from Queensland.

(*Thersites — Sub-Genus *Xanthomelon — Pachystyla*). This species was described by Pfeiffer in the Proceedings of the Zoological Society of London for 1845 (p. 71). It has a wide range, being found on the eastern water-sheds only from Cairns in North-east Queensland on the Barron River to possibly as far south as Brisbane. It is an abundant species, and as might be expected from so extensive and varied a territorial distribution, varies very much in size, ponderability, colour, and thickness of the shell. In most localities it is found buried at the roots of trees in loose earth four or five inches below the surface, but in other localities will be secreted away in hollow timber, &c. In 1868 in my Monograph of Australian Land Shells, I mentioned that I had a very thin greenish-olive variety of this species, of comparatively very small size, measuring about 0·95 and 0·80 in the greater and less diameters and 0·60 only of an inch high, from Port Curtis, where and from the Port Denison district I have found it to vary most. Von Martens has given to these small varietal forms the name of "Dâneli" (Mal. Blat. xvi. 1869, p. 77). The variety which I now exhibit and of which I possess about ten mature specimens with others in the younger stages of growth, is about on an average 32 mm. high, 34 in the greatest, and 30 in the least diameter. The spire is less raised than in typical specimens of the species; above the centre of the body whorl a well defined dark orange-brown band separates the upper from the lower part of the body whorl only, but does not extend up on to the next whorl or any of the apical whorls; the colour shades off as it ascends from this band to the suture, but becomes intensified again as it reaches the suture, giving in some of the specimens a second but less defined subsutural band; there is a third decided dark zone in all the specimens round the umbilical area; it is not sharply defined but sufficiently so to make a conspicuous feature of the base of the shell; it gradually shades off on the body whorl which is globular, solid, glossy, covered uniformly with a tawny
yellow epidermis. The umbilicus in the young specimens is quite open and is seen to penetrate deep into the shell; in the adult specimens the umbilicus is not so decidedly covered by the dilated adnate adherent columella as in typical adult specimens of the species which is very smooth, quite unlike the characteristic coarsely granulated columella of *Thersites nigrilabris* of E. von Martens, described in 1869 (= *T. Edwardsi*, Cox, described in 1868, p. 110, Appendix Mon. Aust. Land Shells). *T. nigrilabris*, however, has not always a very dark peristome ("*nigrum*" in the original). I have very fine living specimens of it in which the peristome, the expanded callus over the umbilicus, and in fact the whole labrum is perfectly white, and there is not nearly so marked a subsutural dark band as there is in the specimens now exhibited of this varietal form of *T. pachystyla*, the apical whorl is quite smooth, but on the upper parts of the third and fourth and part of the last whorl faint rather waved or wrinkled strie are plainly visible running parallel with the sutures.

An illustrative series of specimens, adult and young, was exhibited.

Dr. Cox also exhibited very fine specimens of what he looked upon as varieties of *Thersites bipartita*, Ferussac, smaller than typical specimens, with the base very dark, and with a very dark, rather narrow band running parallel with the suture, the lip of the shell also inclined to a carnelian-pink. These specimens might lead off to what had been described as *Thersites Beddomei*, Braz., but the shell in question was found with larger specimens which gradually passed into the typical form. To illustrate the genus a large typical pair of *T. bipartita* were exhibited, with a pair of the same quite devoid of a dark base or coloured sutural band; also a pair subangulate at the periphery of the last whorl and depressed, from Cairns, of large size; likewise a pair of the same of smaller size, very much resembling in colour, &c., the smaller forms of *Nanina ovum* from the Philippine Islands; and two pairs of a smaller variety, much more depressed than the type,
which appeared to be referable to *T. Dunkiensis*, Forbes; also examples of *T. semicostanea*, and of *T. Bellenden-kerensis*.

Mr. Rainbow exhibited specimens of two interesting spiders from the neighbourhood of Sydney, one (*Ariannes flagellum*, Dolesch.) a long whip-like Theridion, the other (*Leptorchestes stria-tipes*, L. Koch) an ant-resembling Attid. Of these the first named was obtained at Belle Vue Hill by Mr. B. G. Rye, F.E.S., and the latter was collected by the exhibitor at Botany. Both species are interesting not only on account of their form but also by their mimicry. *A. flagellum* constructs a small, loosely woven, irregular web amongst the branchlets or spurs of shrubs, and when disturbed or alarmed drops out of its web and hangs suspended by a thin silken line; owing to its colour and the manner in which it folds its legs it has the appearance of a small dead stick dangling in the air. *L. striatipes* lives on branches of trees in the company of ants, to which it bears so close a resemblance that it is exceedingly difficult to detect it; in addition to this, it adds to the deception by running forwards, backwards, and zig-zagging similarly to ants, and also carries the anterior pair of legs in front, working them the while in imitation of antennæ. They are not in the least afraid of the ants, nor do the latter take any notice of them. Their food consists of various leaf and flower insects, but they do not capture them, as other species of Attidæ do, by springing upon them.
Note.—By an oversight, the following announcement was omitted from the notice of the Meeting of October 26th, 1898 (p. 439):—
Mr. R. Greig Smith, M.Sc., Macleay Bacteriologist, was elected a Member of the Society.

WEDNESDAY, NOVEMBER 30TH, 1898.

The Ordinary Monthly Meeting of the Society was held at the Linnean Hall, Ithaca Road, Elizabeth Bay, on Wednesday evening, November 30th, 1898.

The Hon. James Norton, LL.D., M.L.C., Vice-President, in the Chair.

Mr. Walter R. Harper, Ashfield, Mr. Alfred E. Finckh, Sydney, and Mr. Bertram G. Rye, F.E.S., Sydney, were elected Ordinary Members of the Society.

DONATIONS.


DONATIONS.

Zoologischer Anzeiger. xxi. Band. Nos. 569-571 (September-October, 1898). From the Editor.


Stock Institute, Brisbane—Three Reports and seven Pamphlets. By C. J. Pound, F.R.M.S, Director. From the Director.


Entomological Society of London—Transactions, 1898. Part 3 (September). From the Society.


DONATIONS.


Royal Society of New South Wales—Abstract of Proceedings, July 6th, 1898, and November 2nd, 1898. From the Society.


Museo Nacional de Buenos Aires—Comunicaciones. Tomo i. No. 1 (August, 1898). From the Director.


Portrait of Sir Joseph Banks, after the painting by Benjamin West. From the Trustees, Public Library, Sydney.
REVISION OF THE GENUS PAROPSIS.

By Rev. T. Blackburn, B.A., Corresponding Member.

Part IV.

Subgroup IV.

[Of the species forming Group vi. (as characterised in P.L.S.N.S.W. 1896, p. 638) of the genus.]

This subgroup is distinguished from the preceding ones as follows:—From the 1st by its elytral suture carinate behind (where the suture is exceptionally non-carinate the size is very small and the prothorax is non-foveolate),—from the 2nd by the comparatively close punctures of its elytral series,—and from the 3rd by the punctures of the elytral series (or at any rate of most of them) being much larger than of the adjacent interstices (the species where this character is least conspicuous are at once distinguishable from those of Subgroup iii. by their very small size); it is distinguished from Subgroup v. by its not presenting the following characters in combination, viz., elytra (viewed from the side) descending much below their point of contact with the hind angles of the prothorax, and hind angles of prothorax quite rounded off; and from Subgroup vi. by the head not being strongly produced in front of the eyes.

I find that there are 56 names which must be regarded as having been founded on species belonging to this subgroup. I treat 10 of these as mere synonyms, although in the case of a few of them I have noted (below) the existence of some uncertainty in doing so. This synonymy is as follows:—virens, Chp. = Hera, Stål; orphanula, Chp. = orphana, Er.; aenea, Blackb. = aeneipennis, Chp.; trifasciata, Boisd. = minor, Marsh; tritaniata, Stål, and fraterrna, Chp. = lepida, Er.; sanguineotincta, Clk., and amoenula, Chp. = scutifera, White; navicula, Chp. = apicita, Clk.; viridula, Chp. = chlorotica, Oliv.
Of the 46 names remaining (after the elimination of the 10 that I somewhat confidently deem synonyms) there are 9 that seem to represent species unknown to me. They are discoidalis, Chp.; fuscitarsis, Chp.; fuscula, Chp., (possibly a var. of Atalanta, Blackb., which, however, belongs to Subgroup iii.); partita, Chp.; signata, Boisd., (possibly = coadnuta, Chp.); subænescens, Chp.; renustula, Chp.; stillatipennis, Chp., (possibly not a member of this subgroup); notatipennis, Chp., (possibly a var. of subfasciata, Chp., as noted below).

Thus there remain 37 names which I have been able to apply confidently to insects before me. Many of them (as mentioned below in the detailed notes) are names of species of which I have seen types or quasi-types. In the following pages I describe 14 new species, so that I treat this subgroup as consisting of 51 species known to me and 9 of which I have not seen examples.

Some remarks on the characters that I have used in tabulating the species of this subgroup will be found under the heading of the following species, viz., scutellata, umbrosa, minor, posticalis, festiva and apicata.

In Part iii. of this series of memoirs (P.L.S.N.S.W. 1898, p. 220) I stated that the colours of the species forming this subgroup are not evanescent after death. I have since found that that remark was of too general a character and should have read "the colours being rarely metallic or evanescent after death."

Tabulated statement of the characters of the species forming Subgroup IV.

A. Size comparatively large (at least long. 4⁵ lines).
B. Form strongly convex (more than P. intacta, Newm.)...... ................................ variabilis, Chp.
Bb. Form much more depressed.
C. Sides of prothorax subconfluently rugulose-punctulate. ................... subcostata, Chp.
CC. Sides of prothorax sparsely and not rugulose-punctulate........ lineata, Marsh.
AA. Size notably smaller (rarely long. 4 lines).
B. Species of depressed form; elytra explanate at apex, so that from the side the suture appears mucronate. (No very small species.)

C. The punctures of the interstices much finer than of the series.

D. The seriate punctures of the elytra not particularly fine (somewhat as in *intacta*, Newm.).

E. Prothorax without well defined markings.

F. Seriate punctures of elytra becoming very coarse behind (as in *sunturalis*, Germ.)

FF. Seriate punctures of elytra not or but little coarser near apex..... ....... ... Hera, Stål.

EE. Middle of prothorax (as also the head and suture of elytra) black.......... scaphula, Chp.

DD. The seriate punctures of the elytra much finer................................. ....... depressa, Chp.

CC. The lateral interstices with punctures as large as those of the adjacent series...... turbata, Chp.

BB. Species not of the form of the next preceding 5 species.

C. The eyes very strongly granulate.

D. Seriate punctures of elytra finer in apical quarter and not confused with coarse interstitial punctures.......................... umbrosa, Chp.

DD. Seriate punctures in apical quarter coarse and much confused with coarse interstitial punctures.

E. Elytra (conjointly) notably pointed at apex........................................ anxia, Chp.

EE. Elytra widely rounded at apex............... nigroconspera, Clk.

CC. The eyes considerably less strongly granulate.

D. Elytral series very coarse behind, where some interstices are much narrower than the diameter of the punctures in the adjacent series.

E. Elytra with more or less distinct discal vittæ of dark colour........................ orphana, Er.

EE. Elytra without dark discal vittæ; the suture usually red................. ........ sunturalis, Germ.
DD. Elytral series not becoming notably coarser behind; at any rate their interstices as wide as diameter of adjacent series.

E. Basal joint of antennæ comparatively long; reaching well on to the eye.

F. Sides of prothorax conspicuously explanate. (Size comparatively large)...... pictipennis, Bohem

FF. Sides of prothorax not or scarcely explanate.

G. Elytra uniformly blackish-green. .... æneipennis, Chp.

GG. Elytra not uniformly blackish-green.

H. Sides of elytra (viewed from the side) descending much below the prothorax (as in subgroup v) with humeral angles subacute............. tenuicornis, Blackb

HH. Sides of elytra normally related to the prothorax.

I. Interstice between 2nd and 3rd elytral series narrowly and conspicuously carinate near apex............. lucidula, Chp.

II. Interstice between 2nd and 3rd series normal.

J. Legs black or nearly so............. complicata, Blackb

JJ. Legs testaceous or pale brown.

K. Form short, strongly convex, more or less hemispherical.

L. Hinder part of suture carinate.

M. Size moderate (long. 2½ lines or more).

N. Elytral series well defined behind.

O. Antennæ comparatively short and stout.... ................. minor, Marsh.

OO. Antennæ notably longer and more slender.

P. Each elytron with a subapical V. (Head testaceous) obliterata, Er.

PP. Elytra not marked with a subapical V. (Head dark at the base)............. pulverulenta, Blackb.

NN. Elytral series obsolete behind Galatea, Blackb.
REVISION OF THE GENUS PAROPSIS,

MM. Size very small (long. less than 2 lines). interrupta, Chp.

LL. Suture absolutely flat (not even margined). Hebe, Blackb.

*KK. Form notably less convex; not at all subhemispheric.

L. The elytral series run normally.

M. The middle part of prosternum normal (i.e., sulcate between two carinae).

N. External elytral series coarse (as coarse as front part of those of P. orphana). Calliope, Blackb.

NN. External elytral series notably less coarse.

O. Prothorax strongly narrowed in front. Calypso, Blackb.

OO. Prothorax very little narrowed in front. intertincta, Clk.

M.M. Middle part of prosternum without sulcus or carina (or nearly so).

N. Punctures in the elytral series sparse, here and there twice as wide apart as the diameter of a puncture. transversomaculata, Clk.

NN. The punctures close and regular (or nearly so). subfasciata, Chp.

LL. The elytral series run distinctly in pairs. coadnuta, Chp.

EE. Basal joint of antennae short and dilated, scarcely reaching beyond margin of eye.

F. Prosternum normal. Usually 6 joints belonging to the dilated infuscate series of antennal joints.

G. Interstitial punctures of elytra subequal inter se and not seriate.

H. Seriate punctures of elytra very fine (not much coarser than the interstitial). posticalis, Blackb.

Female specimens of P. subfasciata, Chp., somewhat approximate to the form minor and its allies.
HH. Seriate punctures much coarser.
I. The eyes normal (i.e., not, or scarcely asperate).
J. The elytral interstices not, or scarcely, convex.
K. Punctures of the elytral series symmetrical.................. substriata, Chp.
KK. Punctures of the elytral series unsymmetrical (i.e., here and there out of line)........ Clio, Blackb.
JJ. Elytra near apex conspicuously striate, with convex interstices. Daphne, Blackb.
II. The granulation of the eyes (not coarse but) quite strongly asperate amabilis, Chp.
GG. The fine interstitial puncturation of the elytra intermixed with coarser punctures which are usually more or less seriate.
H. The seriate punctures everywhere larger and closer than the interstitial, so that the series are very conspicuous.
I. The elytral markings consist of a single conspicuous subapical black spot....................... subapicalis, Chp.
II. Elytra not marked as subapicalis, Chp.
J. The front part of the prothorax widely black.......................... Arethusa, Blackb.
JJ. The prothorax not widely black in front.
K. Joints 7 and 8 of the antennae not wider than long.
L. Elytra having a wide sutural vitta darker than the general colour.
M. Elytra with an interrupted dark discal vitta............... lepida, Er.
MM. Elytra without markings (except the sutural vitta)........... mediovittata, Chp.
LL. Elytra with only the extreme sutural edging dark............ modesta, Chp.
KK. Joints 7 and 8 of the antennae wider than long...... .......... festiva, Chp.
HH. The interstitial punctures (at any rate on parts of the surface) so like the seriate as to make the series indistinct and confused.

I. The elytra with sharply defined markings.

J. Head (except the labrum) entirely black............................ jucunda, Chap.

JJ. Head (except base) testaceous........ scutifera, White.

I. The elytra uniformly testaceous or brownish (in dried specimens)...... Medea, Blackb.

FF. Prosternum not sulcate down the middle and not (or scarcely) carinate at the sides. Not more than 5 joints in the dilated series of antennal joints.

G. Seriate puncturation (at any rate near the lateral margins) coarse, the diameter of the punctures in middle part of 9th and 10th series much greater than width of interstice between them.

H. Interstices of elytra punctured very distinctly and not very finely....... apicata, Clk.

HH. Interstitial puncturation extremely fine..................... delicata, Chap.

GG. Seriate puncturation considerably less coarse.

H. Basal joint of front tarsi of ♀ as large as 2 and 3 together. Elytral interstices of ♀ opaque, with excessively close fine puncturation. ........ Niobe, Blackb.

HH. Sexual characters not as in either sex of Niobe.

I. Elytra distinctly longer than together wide.

J. Head flat between the eyes and very wide, with sparse deep puncturation. Form strongly convex chlorotica, Oliv.

JJ. Head less deeply and less sparsely punctured. Form notably more depressed.
K. Form widely oval. Head flat and wide............................... nigritula, Clk.

KK. Form narrowly oval. Head comparatively narrow and convex.................. (Enone, Blackb.

II. Elytra together fully as wide as long. Form nearly circular........ Irene, Blackb.

**P. variabilis**, Chp.

This species has already been discussed as a member of the 1st Subgroup. It is here mentioned again on account of its presenting the characters which distinguish the 1st from the 4th Subgroup so feebly and uncertainly that it seems to be a connecting link between those subgroups.

**P. subcostata**, Chp.

Another species partaking somewhat of the characters of Subgroup i. inasmuch as it is of large size and with more or less indications of prothoracic foveae, but as these are combined with an elytral suture completely of the type of Subgroup iv., I think it may conveniently stand at the beginning of that aggregate, particularly as it would be an entirely isolated species in general appearance if it were placed among the species of the former subgroup, and is less so, I think, in the position I now give it. I have not before me an example named by Dr. Chapuis, but I feel no doubt of the correctness of my identification, although the specimen described by Chapuis was a rare variety of which I have seen only one specimen in a long series that I have examined. It is a large species (long. 4 ½-6 lines) of depressed and somewhat narrow form (the males less narrow than the females), the head and prothorax closely somewhat strongly and subrugulously punctulate, the latter with more or less distinct sublateral foveae behind which there is a tendency to gibbosity (occasionally as in the type well defined), the foveolate and gibbous portions are in some examples (*e.g.*, the type) darker than the adjacent surface. The elytra are strongly punctulate-striate with evidently convex interstices (this sculpture notably stronger than in any of the species
I have placed in Subgroup i.). The antennae are slender cylindric and decidedly elongate. The basal joint of the 4 anterior tarsi in the ♂ is very strongly dilated, with its sides strongly rounded (not much different from that of intacta, Newm.). The colour varies from castaneous with the margins of the prothorax and elytra pale yellow, and the elytral striae dark ferruginous, through a form in which the disc of the prothorax is more or less clouded with piceous and the elytra become blackish in the lateral parts of the disc, to a form in which the whole upper surface (except the front of the head and the margins of the prothorax and elytra) is nearly black. The under surface and legs vary from ferruginous to piceous, the antennae (apparently constantly) being somewhat lighter in colour than the legs. The species is common in Tasmania. I have not seen it from other localities, except a single specimen in Mr. Masters' collection ticketed "N.S.W."

P. lineata, Marsh.

This species is closely allied to P. subcostata, Chp. It differs from it in being of even more depressed form, and in the sculpture, as well as in colour and markings. The prothorax has scarcely any indication of foveae (in some examples none at all), and is much less closely punctulate, the punctures in the lateral part being (not crowded and sub-confluent as in subcostata, but) widely spaced from one another. The elytral sculpture does not differ much from that of subcostata except in the punctures of the striae running quite symmetrically in "single file," while in subcostata those punctures are very irregular (many of them out of line with the others, and in many places two being placed side by side). Usually the whole upper surface is piceous, with the 2nd (at least at the base), the 4th (except in its front part), the 7th (at its base) and the 10th (entirely) interstices red or yellow. There are in occasional specimens red or yellow marks on some of the other interstices, and I have seen a single example in which the whole upper surface is uniformly ferruginous. The tarsi and antennae are very similar to those of subcostata. I have a specimen that has been compared with the ticketed type in the
Macleay Collection. I have collected the species in Tasmania and Victoria, and it probably occurs in New South Wales, although I have not seen an example that I can positively affirm to have been taken there.

**P. scutellata**, Chp.

This and the following 4 species are somewhat closely allied *inter se*, being readily distinguishable from the others of the subgroup (one or two very small species near the end of the subgroup perhaps excepted) by their oval depressed form, with the elytra quite strongly explanate at the apex which causes the suture to appear (when looked at obliquely from the side) bluntly mucronate. The present species is the one of the five in which the apical flattening of the elytra is least strongly developed. It differs from the other 4 moreover in the seriate punctures of its elytra becoming very coarse in the hinder part, so that the interstices between some of the series are much narrower than the diameter of a puncture. It is of entirely testaceous colour except that the antennae are a little infuscate towards the apex, and in some examples the seriate punctures are infuscate. The scutellum is said by Dr. Chapuis to be transverse, but I find that its appearing so depends on whether the prothorax is pushed back over the base of the elytra. I have an example named by Dr. Chapuis. The size is long, 3½ lines. The habitat is N.S. Wales. I have seen only three examples (all females). It is to be noted that in this and the following 4 species the basal joint of the antennae is very short and the sulcation of the middle part of the prosternum very feeble, the middle line itself being finely convex and almost (or even quite in *turbata*) raised above the lateral carinae.

**P. Hera**, Stål (? *P. virens*, Chp.).

The apical flattening of the elytra in this species is very strong. In colouring it scarcely differs from *P. scutellata* except in having a dark spot or two dark spots (varying from dark red to black, in some examples all four spots coalescing into a common fascia) on the apical declivity of the elytra, and I have not seen any
example in which this marking is not at least traceable. It also differs in the punctures of the elytral series not becoming coarse near the apex. From the next two species it differs very widely in colouring, and also differs from <i>turbata</i> (except rare varieties) widely in colouring and also in the sculpture of the elytral interstices. The basal joint of the 4 anterior tarsi is only feebly dilated in the male. The species seems to be widely distributed, but most plentiful in W. Australia. I have examples from S. Australia and one ticketed "Queensland," but none from Tasmania (the locality cited by its author). Mr. Lea informs me that when alive it is of a greenish colour, from which it would appear to furnish an exception to the fixity of colouring usual in this subgroup. I have an example in my collection that agrees fairly well with the description of <i>P. virens</i>, Chp., and which is certainly I think only <i>P. Hera</i> with a greenish tone of colour and the apical elytral marking very faint; this determination, however, is not much more than a conjecture, as the description of <i>P. virens</i> is very meagre. One of my examples of <i>P. Hera</i> was named by Dr. Chapuis.

<i>P. scaphula</i>, Chp.

This species is very distinct on account of its sharply defined markings, which are probably not very variable. Apart from its markings it is rather close to <i>P. Hera</i>, but differs from it <i>inter alia</i> by the somewhat less pronounced apical flattening of its elytra, and by the evidently coarser punctures of its elytral series, and the sparser punctuation of its elytral interstices. The punctures of the series are not much less coarse than in <i>P. scutellata</i>, Chp., but are not notably larger near the apex than elsewhere. The basal joint of the tarsi in the ♂ does not differ much from that of <i>P. Hera</i>. The insect is of a full brown colour with the following parts black or blackish—the head, a broad longitudinal vitta occupying the middle of the prothorax, the suture of the elytra, greater part of the under surface and the apical part of the antennae. I have an example named by Dr. Chapuis. The species is found in N.S. Wales.
P. depressa, Chp.

Compared with P. Hera this species is evidently wider and more depressed, with the apical flattening of the elytra somewhat less pronounced. Its most notable distinction among its immediate allies consists in the fineness of the punctures in the elytral series, which are not much different in size from those of P. morio, Fab., (as described earlier in this revision). The insect is of a red-brown colour, with the exception of a large suboval black blotch on the disc of each elytron immediately in front of the middle. Its length is 3 lines. I have seen only a single example (female) which is in the collection of Mr. Masters, so I cannot say whether the species is a variable one. It occurs in Queensland.

P. turbata, Chp.

This is probably the most depressed species in the genus. It is of elongate-oval form, somewhat suggestive of the Carabid genus Silphomorpha. The apical flattening of the elytra is scarcely less pronounced than in P. Hera. Its best characters amongst its immediate allies seem to lie in the puncturation of the lateral interstices of the elytra, which is as coarse as that of the adjacent series. It is extremely variable in colour and markings; the typical form is entirely testaceous, except the back of the head, the suture of the elytra (very narrowly), and a blotch on the shoulders, which are infuscate. These infuscate markings increase in a variable manner till in the extreme form known to me the back of the head and a wide sutural and a wide sub-marginal vitta (the vittae uniting close to the apex) are black. The middle part of the prosternum is very narrow and not distinctly sulcate (its lateral carinæ almost non-existent). The basal joint of the 4 anterior tarsi in the male is only feebly dilated. The length is 3½-3¾ lines. The species is found in W. Australia. I have a specimen named by Dr. Chapuis.

P. umbrosa, Chp.

With the two next following this species forms a small aggregate distinguished from all closely allied to it by the strong
granulation of the eyes, which it may be noted for the sake of precision are considerably more coarsely granulate than those of the common *P. orphana*, Er., and a trifle more coarsely than those of *P. intacta*, Newm. The present species is a short and broad one (the males almost subcircular), somewhat strongly convex. The sides of its prothorax are nearly straight and the front angles advanced and acute, the hind angles quite defined but blunt. The prothorax has traces (quite evident from a certain point of view) of very small sublateral foveae. The elytral series are rather coarse, but become less so near the apex and do not run in distinct striae, except near the apex in the females. The interstitial puncturation is non-seriate and throughout much finer than the seriate. The lateral carinæ of the middle part of the prosternum are well defined and very evidently higher than the middle line. The antennæ are elongate and subfiliform, but the joints 5 to 10 are individually compressed and triangular, some of them not much longer than at the apex they are wide; the basal joint is elongate, reaching well on to the eye. The basal joint of the 4 anterior tarsi in the male is only moderately dilated, with sides very little rounded. The species is variable in size as well as in colour and markings. The size is long, 2½-3 lines. A well-marked specimen is of pale brown colour with some obscure infuscation on the head, two reddish lines on the disc of the prothorax, and the sides of the prothorax and the whole of the elytra irrorated with blackish specks (which are independent of the puncturation). There are also some small dark blotches about the shoulders and a dark mark resembling a reversed V with its apex about the middle of the suture. All these markings are liable to fail except the last named, which is at least faintly indicated in all the examples I have seen. In some specimens the markings are greatly exaggerated so that the elytra may have a large black humeral blotch and the reversed V very wide and dilated almost out of shape. The insect is fairly common in N.S. Wales, Victoria and Tasmania. I have an example named by Dr. Chapuis.
P. anxia, Chp.

An extremely isolated species on account of the shape of the elytra, which are exceptionally narrow at the apex (so that compared with the generality of Paropses the insect appears almost pointed behind) and are concave in the sutural region near the apex (so that the sutural carina seems to run at the bottom of a concavity). The basal joint of the 4 anterior tarsi in the male is somewhat more dilated than in umbrosa, and the apical ventral segment of the same sex bears a large concavity. The middle part of the prosternum is narrower than in umbrosa, with its lateral carina less elevated. The elytral series are very strong, especially towards the apex, where they become confused with some interstitial punctures of similar size. The whole insect is of red-brown colour, except some small black blotches (very variable in number and disposition) near the apex of the elytra. The convexity of this species is not much different from that of umbrosa. The size is long, 3½ 3½ lines; the habitat W. Australia. I have an example named by Dr. Chapuis. I have not seen a female of this insect. The antennae are much more slender than those of umbrosa, with all the joints much longer than wide, the 2nd joint about the same length as the 4th. This species has no humeral callus.

P. nigroconspersa, Clk.

This species is allied to anxia, but with the humeral callus feebly indicated, the elytra rounded at the apex and not concave in the sutural region, and not having the apical ventral segment impressed in the male. The tarsal, antennal, and prosternal characters are as in anxia. The colours and markings are much like those of anxia, but the general colour is usually testaceus rather than red-brown, and the black spots and blotches on the elytral interstices are much more numerous (though very variable) and are distributed over the whole of the elytra (not, as in all the examples I have seen of anxia, limited to the apical part). The species occurs in S. Australia and W. Australia. The female is
evidently more strongly convex than the male. I have an example named by Dr. Chapuis.

**P. orphana, Er.** (*orphana*, Chp.)

This and the next species are readily distinguishable among their immediate allies by the notable coarsening of the punctures in the elytral series near the apex, where they become so coarse that the interstices between some of the series are in their hinder part much narrower than the width of the adjacent punctures. The present species is moderately convex and somewhat widely oval (the males wider than the females). The antennæ are somewhat short and robust, with some of the joints considerably compressed and not very much longer than wide, the basal joint much shorter than in the preceding three species. The interstices of the elytra are of very unequal width *inter se*, that between the 4th and 5th series being especially much narrower than the interstices nearer the suture. It is an extremely variable species, the upper surface varying from pale green to brown, with the discal interstices more or less interruptedly dark brown or blackish. In the extreme variety before me the dark colouring of the disc of the elytra extends over the whole insect. The underside is more or less infuscate, the legs testaceous or brown. The size is long, 2½-3 lines. The species is plentiful in Victoria and Tasmania. Dr. Chapuis has stated that his *orphana* is identical with *orphana*, Er. I have examples from his collection.

**P. suturalis, Germ.**

I am not at all confident that this species is anything but a variety of the preceding, as I can find no constant distinctive character except in the colour and markings. The present species is even more variable than *orphana*, but I have not seen an example with dark discal vitæ on the elytra. It is usually testaceous in colour, with the suture sanguineous. The red colouring of the suture is in many examples extended near the apex to some of the adjacent interstices, in others is wanting, in
others is replaced by red-brown, and others are entirely of a dark brown colour which has a reddish tone in the sutural region. *P. suturalis* is a common insect in South and West Australia.

**P. pictipennis**, Bohem.

This species is very easily recognisable among its immediate allies by its comparatively large size and the conspicuously explanate lateral parts of its prothorax, which bear an elongate feebly impressed fovea-like furrow (in some examples scarcely traceable) at the inner margin of the explanate portion. It is so well and fully described by its author that it will be sufficient here to say that it is a strongly convex insect of subovate form and of testaceous or reddish colour with (in a typical example) the elytra somewhat darker except the lateral margin and two inconspicuous fasciae, the one a little in front of, the other a little behind, the middle. Varieties have the general colour of the elytra lighter, so that the fasciae are scarcely traceable; and others have the general colour of the elytra darker, but in these the dark colouring is much reduced in area, so that the elytra would be best described as testaceous, with the seriate punctures blackish and three very irregular sinuous and interrupted fasciae of blackish colour. The antennae are black (except near the base), elongate and filiform, but somewhat robust, with all the joints considerably longer than wide and but little compressed. The basal joint of the four anterior tarsi of the male is strongly dilated. This species was sent to me from Dr. Chapuis' collection as *P. minor*, Marsh., but it does not agree with Marsham's description or with Marsham's reputed type in the Macleay collection. It is found in N.S. Wales and Victoria. Its size is long. 3-3½ lines.

**P. æneipennis**, Chp. (? *ænea*, Blkb.).

I have considerable hesitation in placing this species here; in fact it is intermediate between Subgroups i. and iv., its almost absolutely non-carinate elytral suture associating it with the former, while its small size and non-foveolate prothorax refer it
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to the latter. In my tabulation of the subgroups I have given "size larger than long. 3 lines" as one of the characters of Subgroup i. for the purpose of making it clear that this and one or two other very isolated small species are not to be referred to that aggregate; excluded from it there can be no doubt about placing them here. In my description of *P. anea* (Trans. R. Soc., S.A., 1890, p 143) I expressed some doubt as to whether that insect might not be a form of *omeipennis*, Chp., which is very unsatisfactorily described, and of which I have not a specimen named by its author. On further consideration I think it best to regard the two as probably identical, although no doubt there is some uncertainty about the matter. *P. anea* is fully described in the memoir cited above. It is incapable of confusion with the other species known to me in this subgroup on account of the uniform greenish-black colour of its elytra, of which both the seriate and interstitial punctuation is exceptionally fine.

**P. tenuicornis**, sp. nov.

_Sat breviter ovata; sat fortiter convexa; nitida; testacea, elytris pallide viridescentibus (his nonnullorum exemplorum notulis nonnullis sat lute viridibus ornatis); capite minus crebre punctulato; antennis gracilibus filiformibus valde elongatis, articulis omnibus quam latioribus multo longioribus; prothorace minus convexo, quam longiori ut 2\(\frac{1}{2}\) ad 1 latiori, crebre minus fortiter (latera versus magis fortiter) punctulato, utrinque late leviter impresso, lateribus parum arcuatis, angulis anticis acutis prominulis posticis obtusis sed bene determinatis; scutello parvo; elytris quam prothorax multo latioribus, hand striatis, distincte 10-seriatim punctulatis, interstitiis planis subtiliter punctulatis, sutura postice vix carinata, parte marginali quam series externae vix magis fortiter punctulata._

♂. Tarsorum anteriorum 4 articulo basali minus fortiter dilatato, lateribus parum rotundatis. Long. 2\(\frac{1}{2}-2\frac{4}{5}\), lat. 1\(\frac{1}{2}-2\) lines.

An extremely distinct species combining isolated characters of several subgroups, the scarcely carinate suture connecting it with
the 1st subgroup, and the elytra much wider than the prothorax (so that viewed from the side they descend much below the level of that segment) connecting it with the 5th subgroup; but its prothorax entirely devoid of foveae and with well defined hind angles prevents its confusion with either of those aggregates.

N.S. Wales; Richmond River District.

P. lucidula, Chp.

Another somewhat isolated species owing to the exceptional sculpture of its prothorax (which bears on the lateral portion, on either side, two subparallel elongate furrows with the space between them somewhat elevated—this sculpture, however, feebly marked in some examples) as well as the strong (less strong in some examples) convexity near its apex of the interstice between the 2nd and 3rd elytral series. The insect is entirely testaceous or testaceous-brown, except that in some examples some of the interstices on the elytra are interruptedly whitish. It is very nitid, strongly convex and somewhat elongate-oval in form, the outline of the elytra (viewed from the side) strongly sinuous. The elytra are scarcely striate, their seriate punctures somewhat strong and not very closely placed in the series, the interstices finely and sparsely punctured. The antennae are robust and somewhat short, with the external joints considerably compressed and not very much longer than wide. the basal joint somewhat elongate and reaching well on to the eye. In the male the basal joint of the four anterior tarsi is somewhat strongly dilated, with its sides considerably rounded. I may say that the whitish colour of some of the elytral interstices in some dried examples of this insect are suggestive of the probability that when alive its elytra are striped with metallic colours, but I cannot speak positively on the point, as I have not seen living specimens. Its habitat is N.S. Wales. I have an example named by Dr. Chapuis.

P. complicata, sp.nov.

Ovata; fortiter convexa; minus nitida; supra testaceo-brunnea, capite postice et in prothorace et elytris notulis nonnullis (in
illo lineis 2 longitudinalibus antecis et maculis 2 connexis
basalibus; in his utrisque sutura, arcu discoidali maculaque
laterali antecis, et lineis longitudinalibus 3 postecis, externis
2 antice conjunctis) nigris; corpore subitus pedibus antem-
isque nigris, plus minusve (presertim in abdomen) testaceo-
variegatis; capite dupliciter (subtiliter et minus subtiliter)
punctulato; prothorace quam longiori ut 2½ ad 1 latiori,
subtilius minus crebre (latera versus puncturis sat magnis
nonnullis intermixtis) punctulatis, ad latera vix manifeste
maequali, lateribus leviter arcuatis, angulis antecis subacutis
postecis leviter obtusis; scutello parvo; elytris baud
striatis, distincte 10-seriatim punctulatis, interstiiis planis
subtilissime minus crebre punctulatis, sutura postice vix carinata,
parte marginali puncturis sparsis impressa; antennis ut
P. tenuicornis. Long. 2½, lat. 1⅝ lines.

♂. Latet.

This is a very distinct species, easily recognisable by the peculiar
and sharply defined markings of its upper surface. I have seen
only two examples, one given to me by the late Mr. Olliff, the
other belonging to Mr. Lea. The two are quite identical inter se,
and I do not think it likely that the insect is a very variable one.
Its almost flat suture renders it aberrant in this subgroup; and,
apart from its small size, there might be a doubt whether it
should be regarded as an aberrant member of this or the first
subgroup.

N.S. Wales; Richmond River District.

P. minor, Marsh. (trifasciata, Boisd.)

This and the following three species are closely allied inter se.
Most of their important characters are specified in the tabulation
of the subgroup and need not be repeated here. They are all
about 2½-3 lines long, of reddish or brownish-testaceous colour,
with fuscous markings on the elytra usually faintly (but in some
examples more distinctly) indicated and having the appearance
of showing through from the under surface. In all of them the
head and prothorax are somewhat closely and finely and very
distinctly punctulate with the sides more coarsely but not con-

fluent punctured, the hind angles of the prothorax quite defined

but not at all sharp, the elytra not or scarcely striate, with their

seriate punctures at least fairly well defined and with a tendency
to be non-symmetrical (i.e., not in exact line one behind another),
the interstices flat or all but flat. The present species is dis-

tinguished from the others by its elytral markings assuming the
form of three wide flexuous fascie which run at right angles to
the suture and do not reach the margins. It is also the species

of widest form, the elytra being in the male fully as wide as long,

and is the most strongly convex, the height of its elytra (viewed
from the side) being $\frac{3}{4}$ or nearly so of the length. Its antennae

are notably shorter and stouter than in obliterata and pulverulenta, and the interstices are not quite so flat. The basal joint
of the four anterior tarsi of the male is only feebly dilated, with
the sides but little rounded. I have not seen, among a good
many specimens, any that vary from the type except in the
greater or less distinctness of the elytral fascie (none in which
they are not quite traceable) and of the infuscation of the seriate
elytral punctures. The species occurs in N.S. Wales.

P. obliterata, Er.

Differs from the preceding in the markings of the elytra, which

consist of (a) a blotch running from the humeral callus obliquely
hindwards towards the suture, (b) a median fascia not unlike that
of P. minor but narrower and more sinuous and abbreviated at
both ends, (c) a subapical mark in the shape of the letter V,
(d) a small dark sutural blotch close to the apex, (e) a small ante-
median submarginal blotch. The above marks (or nearly all
of them, the subapical V very constant) vary considerably in
intensity of colouring. The species is notably less convex than
P. minor, with much longer and less robust antennae, the elytra
of the male longer (though only slightly) than wide and the
elytral interstices more flat. It is common in Tasmania and
Victoria, and occurs also in S. Australia. In rare examples the
elytra are almost white and the markings very faint.
P. pulverulenta, sp. nov.

Breviter ovata; fortiter convexa; sat nitida; flavo brunnea, antennis (apice excepto) et capite postice nigricantibus, in elytris areis nonnullis fumicoloribus (in quibus punctura seriate nigra sunt); capite crebre subtilius punctulato; antennis elongatis sat filiformibus, articulis omnibus quam latioribus sat longioribus; prothorace quam longiori ut fere 2 1/2 ad 1 latiori, confertim subtiliter (ad latera grosse nec confluenter) punctulato, latera versus late leviter impresso, lateribus leviter arcuatis, angulis antici subacutis postici obtusis (fere subrotundatis); elytris haud striatis, sat fortiter 10-seriatim punctulatis, puncturis in seriebus parum symmetrice dispositis, interstitiis planis distincte punctulatis, sutura postice perspicue carinata, parte marginali quam series externae vix magis fortiter punctulata.

♀. Tarsorum anticorum 4 articulo basali parum fortiter dilatato, lateribus vix arcuatis. Long. 3, lat. 2 2/3 lines.

The elytral markings of this species are evidently different from those of its near allies, though partaking of the same general character. They consist of about eight or nine patches on each elytron slightly darker than the general surface and with somewhat the appearance of being dusty. These patches are placed with more or less regularity in three longitudinal rows, and such of the seriate punctures as happen to be on them are black. The antennae are a trifle shorter and more thickened towards the apex than those of obliterata. I think it just possible that this species is defecta, Chp., which, however, is not sufficiently described for confident identification.

N.S. Wales.

P. Galatea, sp. nov.

Breviter ovalis; fortiter convexa; sat nitida; testacea vel rufo-testacea, antennis apicem versus infuscatis, elytris fere ut P. obliterata, Er. (ut supra descripta) obscure notatis, sed notulis subapicalibus aliter formata (i.e., macula elongata in interstitio 8° stat, et altera in interstitio 4° adversus illam
flectitur; in exemplis nonnullis cum illa media conjuncta; antennis minus elongatis minus gracilibus; prothorace quam longiori ut vix 2\frac{1}{4} ad 1 latiori, lateribus parum arcuatis; cetera ut P. pulcerulenta. Long. 2\frac{1}{2}-2\frac{3}{4}, lat. 1\frac{1}{2}-2 lines.

The faintly defined markings on the elytra of this species bear a general resemblance to those of P. obliterata (as described above) except the subapical one, which consists of a dark patch on the 8th interstice, the middle of which is slenderly connected (in some examples not connected) with another and similar patch on the 4th interstice. The markings are quite traceable in all the specimens I have seen, though very faint in some. Apart from colour and markings, P. Galatea differs, inter alia, from obliterata, Er., and pulcerulenta, Blackb., by its notably shorter and more robust antennæ, from minor, Marsh., by its considerably less convex form, and from all of them by the punctuation of its elytra, the seriate punctures becoming somewhat finer near the apex than they are in front, and the interstitial punctures being closer and stronger than in the other species, so that some of the series (especially the 3rd) are in their subapical portion not very distinct from the general punctuation of the interstices, which are absolutely flat.

W. Australia; sent by Mr. Lea.

P. INTERRUPTA, Chp.

This species is readily recognisable by the characters indicated in the foregoing tabulation. It is of very small size (long. 1\frac{1}{2} lines), with robust antennæ, some of the external joints of which are very little longer than wide, and of testaceous-brown colour with the suture of the elytra (except close to the base) widely and two wide vitre (these coalescing at the base and apex) of a much darker brown colour. I have seen only one example, which was named by Dr. Chapuis. The insect is said to be found in N.S. Wales.

P. HEBE, sp. nov.

Breviter ovalis; fortiter convexa; nitida; testacea vel rufobrunnea, antennis (basi excepta) prothoracis disco medio et
ELYTRIS (MACULIS MAGNIS —I.E., IN UTRROQUE ELYTRO 1 BASALI 1 MEDIANA SUBBLATERALI IN QUO SUBAPICALI—ET NOTULIS NONNULLIS ALIIS TESTACEIS, EXCEPTIS) PICEIS VEL RUFOPICEIS; CAPITE CREBRE SUBTILIUS PUNCTULATO; ANTENNIS MODICE ELONGATIS, SAT ROBUSTIS, ARTICULIS OMNIBUS QUAM LATIORIBUS SAT LONGIORIBUS; PROTHORACE QUAM LONGIORI UT 2 3/8 AD 1 LATORI, UT CAPUT (AD LATERA VIX MAGIS FORTITER) PUNCTULATO, LATERA VERSUS VIX PERSPIQUE IMPRESSO, LATERIBUS LEVITER ARCUATIS, ANGULIS ANTICIS ACUTIS POSTICIS SUBRECTIS; ELYTRIS HAUD STRIATIS, DISTINCTE 10-SERIATIM PUNCTULATIS, INTERSTITIIS PLANIS SUBTILITER PUNCTULATIS, SUTURA NULLOmodo CARINATA, PARTE MARGINALI QUAM SERIES EXTERNEA HAUD MAGIS FORTITER PUNCTULATA. LONG. 2, LAT. 1 3/8 LINES.

An extremely anomalous species, with no near ally known to me. I do not know any other combining the following characters: size very small, basal joint of antennae elongate, form subhemispheric, suture absolutely flat (not even margined), middle of prosternum strongly sulcate with the sides of the sulcus strongly carinate. The pale marks on each elytron are a large subcircular spot between the scutellum and humeral callus, an oval spot of about the same size at the beginning of the posterior declivity and a still larger somewhat quadrate spot near the lateral margin slightly in front of the middle. These spots, with their fellows on the other elytron, are placed at regular intervals on an imaginary line that would be the circumference of a circle. The lateral margin is widely testaceous in its hinder part and there is a small testaceous spot between the large submarginal spot and the margin. In one of the two examples before me the lateral margin is widely testaceous close to the base. The prothorax is testaceous except on a longitudinal dark space on either side of the middle line (the interval between these two dark areas being also more or less darker than the general surface). I believe the two specimens before me to be females, but it is extremely difficult to feel sure of the sex (unless one has both sexes) in some of the very small Paropses as the basal joint in the male is sometimes but little wider than that of the female and the median line scarcely indicated in the latter sex.
N.S.W. (habitat of my own example uncertain; an example from Mr. Lea was taken in the Richmond River District).

P. Calliope, sp. nov.
Sat late ovalis; modice convexa; sat nitida; testacea vel brunneo-testacea, antennis apicem versus et elytrorum interstitiis nonnullis (varie et interrupte) piceo-brunneis; capite crebre subtilius punctulato; antennis modice elongatis, sat robustis; prothorace quam longiori ut 2½ ad 1 latiori, crebre subtiliter (ad latera magis fortiter) punctulato, fere æquali, lateribus leviter arcuatibus, angulis anticus subacutis posticus subrectis; elytris distincte striatis, 10-seriatim fortiter punctulatis, interstitiis convexis minus perspicue punctulatis, sutura postice distincte carinata, parte marginali quam series externæ perspicue magis grosse punctulata.

♂. Tarsorum anterius 4 articulo basali minus fortiter dilatato, lateribus parum rotundatis.
A species bearing considerable general resemblance to P. orphana, Er., but differing from it inter alia in the considerably longer basal joint of its antennæ, and in the elytral series of punctures not becoming coarser towards the apex in which region the interstices are not (as they are in orphana) narrower than the diameter of the punctures in the adjacent series.
Tasmania.

P. Calypso, sp. nov.
Subovata; modice convexa; nitida; testacea, elytrorum seriern puncturis et interstitiis nonnullis (exemplis nonnullis unicoloribus exceptis) plus minusve fuscis, antennis apicem versus nigricantibus; capite dupliciter (subtiliter et subfortiter) punctulato, antennis minus elongatis, apicem versus perspicue compresso-dilatatis, articulis nonnullis quam latioribus vix longioribus; prothorace quam longiori ut 2½ ad 1 latiori, fere æquali, ut caput (sed ad latera sat grosse nec crebre) punctulato, lateribus leviter arcuatibus, angulis anticis acutis posticus subrectis; elytris haud striatis, subfortiter...
10-seriatim punctulatis, puncturis in seriebus minus crebris, interstitiis planis subtiliter punctulatis, sutura postice per-spicie carinata, parte marginali quam series externe haud vel vix magis fortiter punctulata.

3. Tarsorum anteriorum 4 articulo basali leviter dilatato, lateribus parum rotundatis. Long. 2-3, lat. 1½-2 lines.

This species is closely allied to the preceding one and the following one. The system of colouration is very similar in the three, consisting of a general testaceous or brownish surface, with the elytral series often infuscate and the interstices usually dark brown (more or less partially and interruptedly). In a typical example of the present species the 5th, 7th, and 9th interstices are dark except at the base and apex, but not so dark about their middle as elsewhere. It differs from *P. Calliope inter alia* by the considerably less coarser punctures of its elytral series, and from *P. intertincta*, Clk., by its prothorax being quite strongly narrowed anteriorly. From the species which immediately follow *intertincta* it is very distinct both by the style of its markings and by the middle part of its prosternum being (as in the majority of Paropses) longitudinally sulcate almost from base to apex, with the edges of the sulcus distinctly carinate, and from *P. coadunata*, Chp., by its elytral series of punctures being equally (or nearly so) spaced one from another.

N.S. Wales; taken by Mr. Lea at Dalmorton.

**P. intertincta**, Clk.

I have not seen an authentic type of this species, but I feel no doubt as to the identity with it of a West Australian *Paropsis* of which numerous examples are before me, and of which the structural characters are sufficiently indicated in the tabulation at the commencement of the subgroup. The only discrepancy I find between it and the description is in the form of the pro-thorax, which Clark says is twice as wide as long, whereas in the specimens I find the width is to the length as 2½ to 1, but probably Clark did not measure it. The insect is very variable in
colour markings and size. A fully marked example is of pale testaceous-brown colour, with the antennæ (except at the base) and the back of the head blackish, the scutellum dark brown and a number of blackish markings on the elytra consisting of patches on the interstices so arranged as to form a kind of festoon extending from one humeral callus to another and crossing the suture about its middle, and another coalescing with it on the suture, and having its extremities not far from the lateral margin and the apex on each elytron; each humeral callus and the subapical extremity of the hinder festoon being also connected by a blackish vitta which runs along the inner edge of the marginal part of the elytra. There are also some whitish lines on the elytra which are probably silvery in living specimens. Nearly all the markings on the elytra are liable to be wanting, but there are very few examples (except the var. ? mentioned below) in which the blotches forming the curve on the hinder part of the elytra are not traceable. The convexity of that curve being directed forward is a good superficial distinction of this species from several which somewhat resemble it. In some examples there is a dark submarginal blotch on either side of the prothorax. The size is long. 2.2¼ lines.

Var. ? erubescent. Tota testacea (elytris non nihil rufescentibus et antennis apicum versus piecescentibus exceptis). This insect is larger than the type—very few examples being less than 2½ lines long, whereas few of the type attain that size—and the males are certainly somewhat wider than the males with dark markings on the elytra; some specimens have white lines on the elytra, which are straighter and more continuous than those on the elytra of the other form; nevertheless I think it is only a variety.

P. transverso-maculata, Clk.

I have not seen an authentic type of this species, but nevertheless have little or no doubt of the correctness of my identification, as the insect is one with well-marked superficial characters. It and the next species are closely allied and are readily distinguished from their immediate allies by the feebleness of the
prosternal structure, the middle part of the prosternum being devoid of both sulcus and carinae except in occasional examples which have the sculpture faintly indicated in the hinder part. This insect is also notable for the punctures of its elytral series being placed further apart one from another than they are in allied species. It is of comparatively depressed form and of very pale (almost whitish) testaceous colour. In a well-marked example the apical part of the antennae, the back of the head, two spots on the prothorax, the seriate punctures of the elytra, the humeral calli and some blotches on the elytral interstices, are black. The blotches on the interstices are arranged in such fashion as to fall into three curved lines (with their convexity hindward), one about the middle, the second half-way between the middle and the apex, the third subapical. In many examples some or all of these markings are wanting. The antennae are comparatively short and stout. The size is long, $2\frac{2}{3}-2\frac{4}{5}$ lines. The habitat is Western Australia. From the peculiar whitish colour of the elytra of dried specimens, I conjecture that living ones are of a more or less silvery colour.

P. subfasciata, Chp.

This species, with its var. (?) planior and the insect that I believe to be P. notatipennis, Chp., are extremely closely allied forms which I hesitate to regard as of specific value; indeed, I feel fairly confident that if I am right in my identification of certain specimens from Sydney (the locality cited by Chapuis) as notatipennis, his two species (at any rate) are not valid, for I can find no character whatever except in the markings to separate Adelaide examples that are evidently subfasciata from these Sydney ones, and as to the markings, each one of the two varies, and that most emphatically in the direction of the other. P. subfasciata is somewhat depressed in the male, but in the female rather strongly convex, that sex approximating to the form of P. obliteratea and its allies. It is of testaceous or rosy colour except the apical part of the antennae and some blotches on the elytral interstices, which are blackish. The elytral
blotches fall into lines transversely in two rows (one at, the other a little behind the middle of the elytra), neither of the rows extending further than about half-way from the suture to the lateral margin, the front row slightly (the hinder one more strongly) curved, the convexity of the curve directed hindward. There is also a small blotch near the lateral margin in line with the hinder row of blotches. Occasionally some of the blotches are wanting, and I have one example in which the hinder row is prolonged on each elytron nearly to the margin. The antennae are somewhat short and not particularly robust. The prothorax is closely but not strongly punctulate, the lateral punctures however rather coarse. The elytra are not (or scarcely) striate, with the 10 series well marked but not at all coarse, their punctures closely placed. The prosternum is on its middle line sulcate and bicarinate only in the hinder half, and there at most feebly. The basal joint of the anterior 4 tarsi of the male is only feebly dilated. The size is long 2-2½ lines; the habitat S. Australia.

Var. (?) planior. A P. subfasciata, Chp., differt forma (presertim feminae) perspicue magis depressa.

I regard this insect as the Tasmanian race of subfasciata. I can specify no distinction between it and S. Australian examples, except in its very evidently more depressed form and a tendency to infuscation about the humeral callus, this latter character indicating an approach to the Sydney insect which I take to be notatipennis, Chp.

P. notatipennis, Chp.

If I were sure that the Sydney specimens which I regard as representing this species are correctly identified I should have no hesitation whatever in sinking the name as a synonym of subfasciata, Chp. In the absence of certainty on the point, I can only say that there is nothing in the description of notatipennis (apart from the markings) definitely incompatible with the description of subfasciata unless it be that the prothorax of the former is called “foveolate at the sides,” whereas nothing is said about the sculpture—whether foveolate, impressed, or even—of
that part in the latter. The expression just quoted is not, I think, incompatible with a place in this subgroup (vide supra, p. 222) and probably indicates the presence of a depression (which is more or less distinctly traceable in most of the examples that I have seen of both the forms I am discussing) on the marginal region of the prothorax on either side, which, however, is of quite different character from the prothoracic foveae of the 1st subgroup. In the Sydney specimens the humeral callus tends to be infuscate or black and there is a tendency to the line between the humeral callus and the median transverse row of blotches being occupied with a few dark marks, so as to present the appearance described by Dr. Chapuis of the front markings of the elytra being in the form of a semicircle with its extremities on the shoulders. But this difference in markings is most unreliable, and among my specimens from the Sydney district are some with scarcely any indication at all of markings on the elytra and one (which I am convinced is but an extreme var. of the same species) with a blackish line running the whole length of each elytral series, the suture widely black near the apex and the interstitional dark blotches so curiously coalescing in certain places that it is only on careful consideration one can see them to be mere developments of those forming the typical pattern of subfasciata rather than notatipennis.

P. coadnuta, Chp.

I have an example of this insect named by Dr. Chapuis. It is structurally very close to P. subfasciata, Chp., but is very distinct from all its near allies by the series of punctures on its elytra running in pairs, so that the interstices are alternately wide and narrow. It is of brownish or testaceous colour with the antennæ (except near the base) and some blotches on the elytral interstices (which, however, are not placed so as to form fasciae) blackish. There is a conspicuous blotch on all the specimens I have seen on either side of the suture at the beginning of the apical declivity, and in many examples some of the blotches become elongate vitæ. The size is about long. 2½ lines; the habitat N.S. Wales.
P. posticalis, Blackb.

With this species commences what I regard as the second of two aggregates into which I regard this subgroup as naturally divisible, although the exigencies of tabulation have not enabled me to treat them as primary divisions. The species of the subgroup now remaining to be dealt with are all of small size and are distinguished by the great width of their head and the shortness of the basal joint of their antenna, which is more or less depressed and of piriform or subtriangular form (sometimes more or less claviform) and with its greatest width not (or not much) less than its length, its apex with a more or less marked tendency to be obliquely truncate. The objection to making these characters primary ones in a tabulation lies in the fact that they are found to a certain extent in a few of the comparatively large species (e.g., Hera and suturalis) in the earlier part of the subgroup. The species having these characters of the head and antennae are easily subdivided again into two aggregates, in the former of which the prosternum is normal and the 6th joint of the antennae (or even the 5th) is the 1st of the compressed and dilated joints, while in the latter the middle part of the prosternum is continuously convex with the lateral carinae more or less obsolete and never elevated to the level of the actual middle line, and the 7th joint of the antennae is the 1st of the dilated joints. The former of the two aggregates just mentioned (i.e., that with the prosternum normal) is again divisible into two sections, in the former of which the punctures of the elytral interstices are of equal size (or nearly so), while in the latter these punctures are of very unequal size (especially in the lateral interstices), there being, at any rate, some of them a row of punctures in single file much larger than the ordinary interstitial punctures, in some species as large as the seriate punctures.

The present species then commences the 1st of the three aggregates indicated in the above remarks, distinguished from the species preceding it by the absence of the strongly marked characters (indicated in the tabulation) and of the comparatively
large size of those at the beginning of the subgroup, and by the wide head and short basal joint of the antennae of its species from the rest; and distinguished from the aggregates that follow it by its prosternum and antennae being of normal structure in combination with interстиces of the elytral series devoid of rows of punctures conspicuously larger than the general interstitial puncturation.

*P. posticalis* (described by me in the Report of the Horn Expedition to Central Australia, II, p. 306) is a species of somewhat narrowly oval form and entirely (except a slight infuscation of the antennae towards the apex, and a transverse blackish sub-apical elytral marking) testaceous colour. The species is distinguished from its immediate allies by the fineness of its elytral seriate puncturation, which is not much less fine than that of the interstices. Its size is long. 21/2 lines.

P. *substriata*, Chap

This is a very wide subcircular and somewhat strongly convex species. It is entirely of a brown or testaceous colour, excepting that the seriate punctures of the elytra are usually blackish and the apical part of the antennae is infuscate. Living specimens are more or less greenish. The elytral seriate puncturation is much coarser than that of *P. posticalis*, and the interstices between the series are notably wider and flatter, especially in their hinder part. Its size is long. 14/5-23/2 lines. The basal joint of the four anterior tarsi of the male is only moderately dilated, with its sides but little rounded. The habitat of the species is W. Australia. I have an example named by Dr. Chapuis.

P. *Clio*, sp. nov.

Sat late ovata; sat convexa; nitida; testacea, antennis apicem versus nigricantibus, elytrorum puncturis seriatis (exempli typici) infuscatis; capite minus crebre (presertim ad latera) minus subtiliter punctulato; antennis minus elongatis, articulo basali brevi, articulis externis sat dilatatis nonnullis quam latioribus vix longioribus; prothorace quam longiori ut
2½ ad 1 latiori, fere æquali, cerebrius minus subtiliter (latera versus sat grosse) punctulato, lateribus leviter arcuatis, angulis anticus acutis posticis subrotundatis; elytris hand striatis, 10-seriatim sat forter punctulatis, puncturis in seriebus minus symmetrica dispositis, interstitiiis planis subtiliter punctulatis, sutura postice carinata, parte marginali quam series externe hand magis forter punctulata.

♂. Tarsorum anterorum 4 articulo basali sat dilatato, lateribus sat rotundatis. Long. 1 4/5, lat. 1 2/5 lines.

♀. Latet.

The insect for which I propose this name is not unlike P. pulcrulenta, but without dark markings on its elytra; also it is evidently less convex, with notably shorter antennae (some of the joints of which are scarcely longer than wide): the basal joint of the antennæ is much shorter than in pulcrulenta. The basal joint of the anterior tarsi of the male is considerably more dilated than in P. substricta, Chp., and the seriate punctures of the elytra run evidently less symmetrically than in that species, a good many of them being more or less out of line with the rest. I have seen only a single specimen.

Victoria.

P. amabilis, Chp.

This little species (long. 1 2/3-1 2/5 lines) is notable among its immediate allies for the granulation of its eyes, which is (not coarser but) more asperate, the individual facets being less flat. Its colour is uniformly testaceous or pale brown except the apical part of the antenna, which is infuscate, and some small infuscate blotches on the elytral interstices which fall into two transverse lines, one subbasal, the other postmedian. The antennae are like those of P. Clio. I have not a specimen named by Dr. Chapuis, but feel no doubt of the correctness of my identification. The species is found in Queensland and Northern N.S. Wales.

P. Daphne, sp.nov.

Ovalis; minus convexa; minus nitida; testacea, antennis apicem versus vix infuscatis, elytrorum sutura prope apicem sat late
sanguinea vel fusca; capite crebre minus subtiliter punctulato; antennarum articulo basali brevi; prothorace quam longiori duplo latiori, fere equali, crebre subtilius (ad latera sat grosse) punctulato, lateribus parum arcuatis, angulis anticus obtusis paruna prominulis posticis subrectis; elytris antice vix (postice sat perspicue) striatis, 10-seriatim sub-fortiter punctulatis, serie 7ª basin cis callum humeralem attingenti, interstitiis sat planis (ad apicem versus manifeste convexis) sat crebre minus subtiliter punctulatis, sutura postice carinata, parte marginali quam series externe multo minus fortiter (puncturis perpaucis magnis exceptis) punctulata.

♀. Tarsorum anteriorum 4 articulo basali sat fortiter dilatatō, lateribus sat rotundatis. Long. 2-2½, lat. 1½ lines.

This is a very isolated and easily recognisable species on account of the peculiar arrangement of the seriate punctures of its elytra, the 7th series running distinctly to the base on the inner slope of the very feeble humeral callus, whereas in almost all the other species of the group the 7th series stops immediately behind the middle of the humeral callus. In anxia, Chp., and nigroconspersa, Clk., the 7th series runs much as it does in the present species, but is not so distinctly continuous quite to the base.

W. Australia; sent by Mr. Meyrick from Champion Bay, and subsequently by Mr. Lea.

P. subapicalis, Chp.

Although I have placed this species in the foregoing tabulation at the commencement of the aggregate distinguished (among those having the basal joint of the antennae very short and the prosternum normal) by the elytral interstices having their puncturation for the most part seriate, or at any rate including numerous punctures much coarser than others, yet in reality it is intermediate between that aggregate and the preceding one (in which the punctures of the interstices are non-seriate and of equal or nearly equal size *inter se*). On careful examination there is no difficulty in finding a good many coarse punctures (especially
on the lateral interstices) among the finer ones, but they are very much less numerous than in the following species and are not distinctly seriate in arrangement. There is no difficulty, however, in identifying the insect by its colour and markings, which are very constant in a long series of specimens that I have examined. It is a species of pale or whitish-testaceous colour, with two black spots at the back of the head (variable in size), a very conspicuous black spot near the apex of each elytron, the antennæ more or less infuscate or blackish and usually some black markings on the under surface. The antennæ are moderately elongate, with all their joints distinctly longer than wide; the head is very wide and short: the basal joint of the anterior four tarsi of the male is only feebly dilated. The size is long, 1$\frac{1}{2}$-2$\frac{1}{2}$ lines. The habitat is W. Australia, where it seems to be common.

P. Arethusa, sp. nov.

Ovalis; sat convexa; nitida; rufo-testacea, capite prothoracis macula magna antica elytrorumque notulis magnis (sc. fascia communii basali lata retrorsum trifida, fascia lata mediana retrorsum valde arcuata, apice, et sutura, hoc pone medium valde dilatata) nigris, antennis infuscatis, pedibus infuscatis (nonnullorum exemplorum nigris); capite minus crebre minus subtiliter punctulato; antennis minus elongatis, articulo basali brevi, articulis externis modice depresso-dilatatis (7' 8'que latitudine longitudini sat aequali): prothorace quam longiori ut 2$\frac{1}{3}$ ad 1 latiori, aequali, sparsim subtiliter (lateralis versus subgrosse) punctulato, lateribus parum arcuatis, angulis anticus rotundatis posticis fere rectis; elytris haud striatis, distincte minus fortiter 10-striatis, interstitiis planis subtiliter valde symmetrice seriatim punctulatis, sutura postice manifeste carinata, parte marginali quam series externae vix magis fortiter punctulata.

$\exists$. Tarsorum anteriorum 4 articulo basali parum dilatato.

Long. 1$\frac{1}{2}$, lat. 1$\frac{1}{2}$ lines.

A very easily recognised species superficially by its colouring (which is constant in the four examples I have seen), notably the
large black spot with its front on the front margin of the prothorax and extending back half way to the base, but not reaching the lateral margins; also remarkable for the very regular seriate arrangement of the punctures on the interstices of the elytra, which moreover are less intermingled with confused (still finer) puncturation than in the following species.

W. Australia; taken by Mr. Lea near Geraldton.

P. lepida, Er. *(triterniata, Stål, *fraterna, Chp. ?).*

I have not seen a Tasmanian example of this species; but I have a specimen from S. Australia and another from Victoria which agree perfectly with the author's description. It is of somewhat widely oval form and rather strongly convex, the colour testaceous (probably greenish in living specimens) with the external part of the antennae, a bifid mark on the hind part of the head, the suture (widely), an interrupted discal vitta on each elytron, and a vitta on each side of the abdomen, black or blackish. The discal puncturation of the prothorax is fine and not very close. The basal joint of the four anterior tarsi of the male is comparatively strongly dilated (evidently more strongly than in *P. subapicalis*). Other characters are indicated in the tabulation. The size is long, $1\frac{1}{2}-2\frac{1}{2}$ lines; the habitat South-Eastern Australia and Tasmania. In my experience it is a rare insect.

P. mediovittata, Clk.

This species is of oval form (widely in the male, less widely in the female), only moderately convex (I think Mr. Clark has used too strong a term in calling it "depressed"), of testaceous colour except the head (which is usually reddish), a wide pale red sutural vitta (the actual sutural edging is very narrowly blackish) and the antennae which are infuscate. The puncturation of the prothorax is much like that of *lepida*, Er. The basal joint of the anterior four tarsi of the male is only feebly dilated. The interstitial puncturation of the elytra runs very distinctly in rows and is very distinctly finer than that of the 10 series. The insect is extremely close to *P. lepida*, Er., from which it differs in the
absence of dark markings on the disc of the elytra, in joints 5-10 of the antennæ being (not entirely blackish but) testaceous at the base and on the side, in the abdomen being unicolorous, and in the dilated tarsal joint of the male being narrower. Typical specimens differ from lepida also in having the sutural vitta (not black but) pale red and the head unicolorous.

Var. ? scaphoides. I take this to be the insect referred to by Clark as bearing the M.S. name scaphoides, Baly. It differs from the type in the hind part of the head being black, the sutural vitta being (either entirely or on its lateral margin) black, and the seriate punctures of the elytra being infuscate. The size is long. 2 lines. The species is found in W. Australia.

P. MODESTA, Chp.

Rather widely oval and rather strongly convex. Very nitid. Entirely testaceous except all the margins of the prothorax and elytra which are very narrowly of dark colour and the seriate punctures of the elytra which (at any rate in some specimens) are infuscate. The antennæ are infuscate only on a comparatively small part of each joint. The discal puncturation of the prothorax is very evidently stronger than in lepida, Er., and the seriate punctures of the elytra are somewhat irregular, especially in the apical ⅓ part, where some of the punctures are a little out of line with the rest and the series are not evenly spaced one from another, making some of the interstices wider than others and some wider in one part than in another part. I have an example named by Dr. Chapuis. The size is long. 1½-1 ⅔ lines. Occurs in W. Australia.

P. FESTIVA, Chp.

This species and the next are readily distinguished from the preceding 5 and the following 2 by the structure of their antennæ, the apical 5 or 6 joints of which are strongly dilated, some of them being actually wider than long. The present insect is extremely variable in respect of markings. In a typical example (which seems to be a rare form) the head is black, the prothorax red, the elytra red [with the suture (dilated around the scutellum and
abbreviated behind) and a discal vitta (strongly emarginate in the middle and running from the humeral callus to the apex of the dark colouring of the suture which it joins), black, and the underside (except the margins of the abdomen), the antennae (except joints 2-4), and the legs (except the tarsi and apical part of the tibiae) black. In most specimens, however, some or all of the following variations are found, viz., the head more or less red, the sutural vitta strongly dilated about its middle, the middle (emarginate) part of the discal vitta wanting on the elytra (so that the vitta is widely interrupted), an additional black blotch near the middle of the lateral margin of the elytra, the underside and legs more or less red. The form is only moderately convex; the elytra are non-striate with the 10 series of punctures very well defined but not at all coarse, the interstices finely punctured and having a good many punctures much larger (and running in rows) than the fine ones. The basal joint of the anterior 4 tarsi of the male is only moderately dilated. The species occurs in N.S. Wales, Victoria, and S. Australia. Its size is long. 1\frac{1}{2}-2 lines.

P. JUCUNDA, Chp.

A widely oval, but not strongly convex species. Its colour is testaceous, with the following marks black or blackish, viz.:—the head; on the elytra a scutellar spot (and in some examples the scutellum), a postmedian spot on the suture, a humeral spot, a median discal spot, and an elongate submarginal blotch near the apex; dull variable portions of the under surface and legs. The antennal joints are more or less marked with fuscous. The elytral markings are subject to considerable variety, especially in their size and intensity of colouring; also the median discal spot is absent in some examples, and in other examples there is a small spot on each elytron between the scutellar and humeral spots. The interstices have no (or at any rate only a few) punctures as large as those of the series, but there are a good many sufficiently near the latter in size (and placed, moreover, about as closely inter se as the latter are) to cause the puncturation of the elytra to appear
to a casual glance confused, and the 10 series by no means conspicuous. This species occurs in W. Australia, and is a trifle larger than its immediate allies, its size being long, 2-2½ lines. I have an example named by Dr. Chapuis.

Mr. Masters has sent me for inspection a specimen taken in N.S. Wales which looks as if it might be a variety of *P. jucunda* with the dark colouring of the elytra very much reduced in area; but, taking into account its habitat, I think it probable that the examination of more examples might lead to its being established as a distinct species.

*P. scutifera*, White (*sanguineotineta*, Clk., *P. amonula*, Chp)

One of the prettiest species in the genus. It is of testaceous colour, the head (usually red) black at the base, the suture widely red (this red stripe of the elytra very much reduced in area; ceasing abruptly considerably before the apex). On the disc of each elytron is a bright red vitta (abbreviated at both ends) which is bordered on all its margins except the inner one by a deep black edging, the black in some examples invading almost the whole of the red colour. In some examples a red facia connects the red discal vitta of either elytron with its fellow of the other elytron. Each joint of the antennae is more or less marked with black, and in most examples there are some infuscate or blackish markings on the under surface.

The form is strongly convex, the head and prothorax are closely and comparatively strongly punctured, and on the discal part of the elytra the punctures of the series and of the interstices are so similar in size and arrangement as to be almost indistinguishable from each other. The size is long, 1½-2 lines. The habitat is W. Australia.

*P. Medea*, sp. nov.

Late ovalis; minus convexa; nitida; testacea, antennis leviter infuscatis, elytris apicem versus indeterminate leviter infuscatis; capite crebre subfortiter punctulato, antennis modice elongatis, articulis nullis quam longioribus latioribus; prothorace quam longiori ut 2½ ad 1 latiori, crebre subfortiter
(latera versus sat grosse) punctulato, lateribus leviter arcuatis, angulis anticus obtusis posticus subrectis; elytris haud striatis, 10-seriatim sat fortiter punctulatis, interstitiis planis dupliciter (subtiliter et sat fortiter) punctulatis, interstitiorum puncturis multis serierum simulibus sicut series minus perspicue apparent, sutura postice manifeste carinata; parte marginali quam series externe magis grosse punctulata.

♂. Tarsorum anteriors 4 articulo basali minus fortiter dilata- tato. Long. 2, lat. 1\(\frac{3}{4}\) lines.

This species is more depressed than most of its allies. Dried examples are entirely testaceous except the head, which is reddish (in the only two examples I have seen the head is deeply sunk in the prothorax, so that I am uncertain whether its hinder part is darkly coloured), a small part of each antennal joint which is infuscate, an ill-defined and faint infuscation near the apex of each elytron, and the lateral sutures of the metasternum which are infuscate. The suture of the elytra is absolutely concolorous with the general surface. The best specific distinction lies in the elytral puncturation which differs from that of subapicalis in the presence of numerous interstitial punctures much larger than the prevailing small ones, and from Arethusa, lepida, mediovittata, modesta and festiva, by many of the interstitial punctures being sufficiently like the seriate punctures to cause the series (especially the discal ones) to appear somewhat indistinct and confused among the interstitial punctures. From jucunda and scutifera (which have interstitial puncturation more or less of the same character) it differs—apart from the absence of coloured markings on its elytra—by its less convexity and especially by the very much coarser punctures of its elytral series (some of which, especially near the front of the discal series, are so coarse that the interstices between them are very much narrower than the diameter of one of those punctures).

W. Australia; taken by Mr. E. Meyrick.

P. apicata, Clk. (? maricula, Chp.).

With this species commences the aggregate which seems to me rightly placed at the end of this subgroup. Its species are
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distinguished (among those of very small size, and having the basal joint of the antennae very short) by their prosternum not longitudinally sulcate nor bicarinate down the middle, and (in the case of nearly all the species) by joints 7-11 of the antennae being trianglarly dilated in conspicuous contrast to the preceding joints which (except the 1st) are cylindric. The present species and the next are distinguishable from those following them by (inter alia) the larger size of the seriate punctures of their elytra, which become in the lateral series quite coarse.

P. apicata is of oval form and very feeble convexity, with the sutural apical angle of its elytra very sharp and the extreme apex of the elytra somewhat explanate, so that it approximates in form to P. Hera and its allies, but its much smaller size and different antennal structure inter alia prevent any difficulty in separating it from them. It is of testaceous colour, the head usually reddish, and the prothorax and elytra in some examples vaguely mottled with faint infuscation, which about the base and apex of the elytra is more distinct than elsewhere, and in frequent specimens is of a reddish or even bright rosy colour. On the under-surface the abdomen is considerably mottled with fuscos. The antennae are scarcely infuscate. The elytra are scarcely striate in the male, distinctly so in the female. The seriate punctures are moderately fine near the suture, but become quite coarse near the lateral margins, and the interstices are rather strongly punctured. The basal joint of the anterior 4 tarsi of the male is moderately strongly dilated—considerably more strongly than in subapicalis, Chp.—with evidently rounded sides. The size is long. 1 1/5 to 2 3/5 lines.

The habitat is W. Australia. I have examples before me (in which the elytral markings are entirely fuscos, without any reddish colouring) which agree very well with the description of P. navicula, Chp. I have also an example in which the whole elytra are suffused with red.

P. delicatula, Chp.

This species bears a remarkable superficial likeness to P. Hame- dryas, Stäl (in Subgroup vi), but is widely separated from it by
the entirely different form of its head. It is of testaceous-brown colour except some variable (but fairly well defined) fuscous blotches on the interstices of the elytra, which are so placed as to form more or less distinctly 4 transverse fasciae, which are more or less connected by longitudinal fuscous colouring along the suture, and a little within the lateral margin, none of the fuscous colouring reaching to the actual marginal portion of the elytra. The antennae are slightly infuscate, and are not of the structure prevalent among the immediately allied species, the dilatation of the joints commencing (feebly, but distinctly) at the 4th joint. The prosternal structure is as in P. apicata. The basal joint of the anterior 4 tarsi of the male is distinctly less dilated than in apicata, and has less rounded sides. I have the insect from Victoria; its author quotes Tasmania and S. Australia as its habitat. It is of very small size (long \(1\frac{3}{4}-1\frac{1}{2}\) lines.) One of my specimens was named by Dr. Chapuis.

P. Niobe, sp.nov.

Ovalis; subelongata; minus convexa; sat (mas) vel minus (femina) nitida; testacea vel viridi-testacea, antennis apicem versus infuscatis vel nigricantibus; capite subgrosse subcrebre nec profunde punctulato; antennis minus brevibus, articulis 1\(^{o}\) brevi 2-6 cylindricis 7\(^{o}\) apicem versus leviter incrassato-depresso quam 8\(^{ma}\) haud breviori, 8-10 manifeste nec abrupte incrassatis quam latoribus perspicue longioribus; prothorace quam longiori ut 2\(\frac{1}{4}\) ad 1 latioiri, fere aequali, in disco (maris vix perspicue, feminae sat manifeste) subtiliter minus crebre latera versus sat fortiter punctulato, lateribus leviter arcuatis, angulis obtusis; elytris haud vel vix striatis, distincte minus fortiter 10-seriatim punctulatis, sutura postice manifeste carinata, parte marginali quam series externae vix magis fortiter punctulata; prosterni parte mediana haud sulcata, ad latera obsolete carinata.

♂. Tarsorum antteriorum 4 articulo basali fortiter dilatato quam articulus 3\(^{ma}\) sat latiori, lateribus sat rotundatis; elytrorum interstitiis sat planis subtiliter nec seriatim punctulatis.
♀. Elytrorum interstitiis coriaceis opacis vix manifeste punctulatis, postice vix vel manifeste convexis.

Var. elytrorum sutura antice late nigro-marginata, metasterno infuscato. Long. 1 1/2-1 1/4, lat. 4-1 lines.

This species is very easily recognisable, the male by the very widely dilated basal joint of its anterior tarsi (which is very much more widely dilated than in any allied species known to me), the female by the interstices of its elytra being opaquely coriaceous but without distinct punctuation. I have no hesitation in regarding these two forms as the sexes of one species, although I have not seen the insect alive. I have received it (from Geraldton, W. Australia) from Messrs. Meyrick and Lea, the latter of whom sent examples of both sexes gummed on one card, indicating thereby, I presume, that they were taken in company.

P. Nigritula, Clk.

I have before me two specimens taken at Geraldton (the original locality) which agree with the description of this species in all respects except in having the external margin of their elytra (in one very narrowly, in the other widely) testaceous. It is certainly, I think, a variety of a species of which I have other examples from Geraldton, and which is ordinarily entirely testaceous in colour. Among the species of this aggregate (beginning in the foregoing tabulation with apicata, Clk.) it is recognisable by the following characters in combination, viz., seriate punctures of elytra comparatively fine, tarsal characters of the male feeble, elytral interstices of female nitid and distinctly punctured, form depressed and widely oval (but by no means circular), head somewhat wide and flat but not coarsely or deeply punctured. Its antennae are very short (notably shorter than those of P. Niobe) with their 7th joint so slightly dilated in comparison of the 8th that the apical four joints seemed to form a distinct club and are scarcely at all infuscate towards their apex. Its size is long. 1 1/2-1 5/8 lines.

N B.—The specimens of this insect which I regard as males have their tarsal characters so extremely feeble that I am not
entirely without doubt as to their sex. If it should prove that I have not seen the male (and that the sexual characters in the tarsi are not strongly different from those of *P. Niobe*) the male of this species would no doubt be found to differ from that of *Niobe* by its wider form and shorter less infuscate antennae with apical four joints more abruptly dilated as compared with the preceding joints.

*P. chlorotica*, Oliv. (? *viridula*, Chp.)

There seems to be no particular reason for objecting to this identification, although Olivier's description is insufficient to warrant any great confidence in it, and it is quite possible that (if the type can be examined) it may need correction. The insect to which I attribute this name is a small species (long. 1½-1¾ lines) notable among its immediate allies for its decidedly convex form; looked at from the side, the upper outline of its elytra forms a continuous well-marked curve (in *P. Niobe, nigritula*, &c., that outline is nearly straight for a considerable portion of its length). It is also notable for its very wide flat head, the puncturation of which is exceptionally coarse, deep and sparse. Its shape is widely oval (much as in *P. nigritula*, Clk.), but by no means circular. There are few more variable *Paropsis* in respect of colour and markings (unless I am confusing several very closely allied species). The specimens before me vary from entirely testaceous or greenish, through forms in which the head, prothorax, elytra and under surface are variously blotched with fuscous or black, and others in which the whole elytra except the lateral margins are black, to an extreme form in which the whole upper surface except a narrow testaceous edging of the prothorax is black. The localities of my specimens are in S. Australia, Victoria and N.S. Wales.

N.B.—Some varieties of this species are scarcely distinguishable in respect of colouring from the typical form of *P. nigritula*, Clk., but are easily separated from it by their much more convex shape and the stronger and sparser puncturation of their head.
P. Ėnone, sp.nov.

Ovalis; subelongata; minus convexa; sat nitida; testacea vel viridi-testacea, elytris basin versus plus minusve perspicue fusco- vel rufo-adumbratis; capite inter oculos sat convexo, leviter sparsius punctulato; antennis brevibus, articulis 1° brevibus 2-6 cylindricis 7-11 sat dilatatis submoniliformibus; prothorace quam longiori ut 2½ ad 1 latiori, fere æquali, in disco vix perspicue ad latera subfortiter punctulato, lateribus parum arcuatis, angulis anticis subacutis, posticis subrectis; elytris antice haud (postice sat manifeste) striatis, distincte subtilius 10-seriatim punctulatis, interstitiis subtiliter sat crebre nec seriatim punctulatis, sutura postice manifeste carinata, parte marginali quam series externa vix magis fortiter punctulata; prosterni parte mediane haud sulcata, ad latera leviter subtiliter carinata. Long. 1-1¾, lat. ¾ lines.

I do not think that I have seen a male of this species, but it is difficult to determine the sex of these extremely small Paropses unless the characters happen to be strongly developed. P. Ėnone, however, is easily distinguished by the characters cited in the tabulation. It is especially notable among its immediate allies for its more convex head and very short antennae. In shape it resembles P. Niobe, but is not quite so depressed as that species.

Central Australia.

P. Irene, sp.nov.

Latissime ovalis, fere circularis, postice angustata; minus convexa; sat nitida; testacea vel viridi-testacea, elytris (nonnullorum exemplorum) latera apicemque versus indeterminate infuscatis, antennis apicem versus infuscatis; capite inter oculos minus plano subfortiter minus crebre punctulato; antennis sat brevibus, articulis 1° brevi, 2-6 cylindricis, 7° parum dilatato, 8-11 sat dilatatis; prothorace quam longiori ut 2½ ad 1 latiori, latera versus manifeste impresso, in disco subtiliter latera versus sat fortiter crebrius punctulato, lateribus leviter arcuatis, angulis anticis obtusis posticis subrectis;
ELYTRIS ANTICE HAUD (POSTICE VIX) STRIATIS, DISTINCTE SUBILTER 10-SERIATIM PUNCTULATIS, INTERSTITIIS PERSPIQUE MINUS CREEBRE NEC SERIATIM PUNCTULATIS, SUTURA POSTICE MANIFESTE CARINATA, PARTE MARGINALI QUAM SERIES EXTERNE VIX MAGIS FORTITER PUNCTULATA; PROSTERNI PARTE MEDIANA HAUD SULCATA UTRIQUE OBSOLETE CARINATA.

♂. TARSORUM ANTERIORUM 4 ARTICULO BASALI ELONGATO MINUS FORTITER DILATATO. LONG. 1-1 1/2, LAT. 4/5 LINES.

Easily recognisable among its immediate allies by its very widely oval form, which would be circular were it not that the elytra are somewhat drawn out and acuminate at the apex. The antennæ are conspicuously shorter than those of P. Niobe but not so short as those of P. Enone. The form is considerably wider and much more depressed than in P. chlorotica, Boisd., and the head is conspicuously narrower and less flattened between the eyes than in P. nigritula, Clk.

S. Australia; Eyre's Peninsula.
FURTHER CARVED BOOMERANGS, AND TWO VARIETIES OF THE LANGEEL FROM NORTH QUEENSLAND.

By R. Etheridge, Junr., Curator of the Australian Museum, Sydney.

(Plates xx.-xxi.)

I am again indebted to Mr. J. A. Boyd, of Ripple Creek, near Ingham, N.Q., for an opportunity of describing two further incised boomerangs, and two varieties of the Langeel, one resembling the Marpangye and the other the Bendi.

Both boomerangs are small weapons, much smaller than the generality of those with incised surfaces, being only twenty-one and a half inches across the curve. They are slightly convex on the obverse as usual and comparatively flat on the reverse, one somewhat more so than the other. The apices of one are sub-mucronate, those of the other obtusely pointed. The former weapon is almost smooth on the reverse, the latter finely grooved or tooled like so many of the better finished and older Aboriginal weapons.

The boomerang with the sub-mucronate apices (fig. 1) is nearly of the same type as one of those formerly sent to me by Mr. Boyd,* except that it is devoid of the representation of any natural object. As in the figure quoted, the median line of the obverse is occupied by a succession of conjoined ovals, or "sausage"-like figures, with the convex and concave margins scalloped, but this marginal sculpture in the present instance is

* Proc. Linn. Soc. N.S. Wales, 1897, Pt. 2, t. ii. f. 2.
FURTHER CARVED BOOMERANGS, &c.,

very much shallower. Like the former and generally similar boomerang from Mr. Boyd, it is a modification of section (g) in my classification of this weapon.* The sub-mucronate apices are divided off from the remainder of the surface by cross-bars. The incisions in the central line of ovals are longitudinal, those of the marginal festoons are either slightly oblique to the longer axis of the weapon or angled to follow the outline of each festoon.

The second boomerang (fig. 2) is of the same type, in so far that the incised figures consist of lenticular ovals, two series, one on each flank of the convex surface, with marginal scalloping, the intermediate portion of the surface carrying ordinary St. Andrew's crosses. There are no cross-bars at the apices, but there is a broad transverse median band, with both longitudinal, longitudinal-oblique and transverse-oblique grooving, the last occupying a central and limited area on the band. The grooving of the two central rows of ovals is longitudinal, but that of the lateral festoons is oblique.

In his recently published work,† Dr. W. E. Roth has afforded an explanation of many of the figures found on carved boomerangs. The following facts are taken from this most excellent work:—

The marginal festoons or scallopings are found only on weapons made in and to the south of the Boulia District, West Central Queensland. The lenticular or shuttle-shaped figures, when filled with more or less longitudinal lines are called by some of the blacks of the Boulia District "mountain-tops" (mol-lo-ro), by others they are said to represent the large fishing nets folded up for transit, and are called "fishing-net marks" (ma-li ming-ka-ro). On the other hand, in the Cloncurry District, these shuttles, when the infilling lines are strictly longitudinal, are known as "leaves" (gin-ja-la), but when the incised lines are oblique or slant-wise, they are called "white shell marks" (che-ka-ra). The transverse incisions, which I have invariably alluded to as cross-bars, across

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† Ethnological Studies among the North-West-Central Queensland Aborigines (S' Brisbane, 1897), pp. 144-145.
the breadth of the boomerangs, whether at the apices or in the middle, are known in the Boulia District as "handle-marks" (tin-ja ming-ka-ra). A description of the interstitial figures occurring on these boomerangs is also given, but those only that need be referred to here are the crosses on fig. 1. Similar crosses in the Boulia District are called "cross-cuts" (wer-koo), and are identical with those on the thighs of near male relatives in times of mourning.

In both the boomerangs now figured, applying Dr. Roth's facts, we observe the central portions occupied by the "mountain-top" or "fishing-net marks." One only (fig. 1) bears "handle-marks," whilst the other (fig. 2) exhibits "cross-cuts."

The other weapons sent me by Mr. Boyd are allied to a series I figured in the "Internationales Archiv für Ethnographie,"* and variously known under the names of Lameel, Marpangye, Burroong, Cooper, or Bendi, according to the form and locality of the weapon, and in my opinion all derived from one and the same original conception. The type is distributed in one or another of these forms from the south-east districts of South Australia, through Victoria, Eastern N.S. Wales as far north as the Tweed and Nambucra Rivers, and then again crops up in the Herbert River District, Queensland, where it was met with under the name of Bendi by the Swedish traveller Lumholtz.

The interesting point, however, in connection with these weapons is that one is like the Bendi of Lumholtz, and the other unlike the latter, or any of the intermediate forms, but agrees with the Marpangye of Encounter Bay, S.A.

Lumholtz's Bendi consists of a very long handle, with the head, or blade, comparatively flat, sharp along the margins, and curving gracefully outwards and upwards to an obtuse point, without any marked degree of enlargement.† The Marpangye, on the contrary, is a much rougher and more formidable looking weapon, and consists of a long straight handle with a short, stout, expanded, emu-head shaped blade, inclined slightly downwards to

* Bd. x. 1897. pl. 3.
† Among Cannibals, 1890, p. 234, figs.
the handle, or nearly at right angles to the latter. To find the same form of a highly specialised weapon at two such extreme points as Encounter Bay in South Australia and Ripple Creek in North Queensland is, to say the least, a very interesting point in the distribution of Aboriginal weapons.

The larger and Marpangye-like form sent by Mr. Boyd (fig. 3) is two feet five inches long, of which two feet form what may be termed the handle, and is slightly curved. A root seems to have been taken advantage of, both in this instance and in that of the South Australian weapons. Beyond a thinning down of the head it does not seem to have been fabricated in any way, but retains its original rough outline. From the handle, or shaft, the head expands a little and curves over and downwards, with a fanciful resemblance to a bird's head and beak; the handle is ruddled and the head covered with pipeclay. It bears the closest possible resemblance to the Marpangye from Encounter Bay, figured by Eyre.*

The second or Bendí type of weapon (fig. 4) is two inches shorter in the handle than the preceding, with a less expanded head, that instead of curving downwards is gently inclined forwards and upwards, terminating in a much sharper point; the handle is ruddled but the head is left uncoloured. In shape it approximates nearest to one of Lumholtz's figures previously quoted;† In the case of both weapons the proximal ends are obtusely pointed.

The boomerangs although from Ripple Creek are not made by the Aborigines of that locality, but are probably obtained by the latter from those of the neighbourhood of Townsville, so Mr. Boyd informs me. The Marpangye and Bendí were made at Ripple Creek by an old black named "Paddy," and are there known as Buegarrah.

I am indebted to Mr. C. Hedley's kindness for the drawings.

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* Exped. Discovery C. Austr. 1845, ii. t. 3, f. 12; Etheridge Junr., Internat. Archiv fur Ethnographie, 1897, x. t. 3, f. 10.
† Lumholtz, loc. cit., p. 234, centre figure; Etheridge Junr., loc. cit., t. 3, f. 21.
A CONTRIBUTION TO THE DEVELOPMENT OF THE COMMON PHALANGER.

By R. Broom, M.D., B.Sc.

(Plates xxii.-xxv.)

It seems at first sight somewhat surprising that so little work has been done towards the developmental history of Marsupials, considering the important position occupied by this group, and the number of points on which light might be thrown on the structure and development of the higher mammals. But doubtless one of the chief reasons is that marsupials only breed once or at most, I believe, twice a year, and that the periods of gestation are so short that it is exceedingly difficult for even those on the spot to obtain a good collection of intra-uterine stages. As this difficulty will always exist and the chances are rather against any one collector obtaining a large series of intra-uterine stages of certain forms, it seems advisable that those who are in a position should fill up what gaps they can rather than wait till some one is able to give an exhaustive treatise.

The difficulties in the way of collecting a series of early stages are not so very great in the case of one or two of the larger forms, but in many others they are considerable, and this is the case with the common Phalanger; so that, though it is one of the commonest of marsupials, scarcely anything has been published on its development. Selenka* in 1891 gave an account of some early stages of the ovum, and in 1897 Beard† published an account of two of my embryos—one shortly before birth and the other just

* Selenka, E., Studien zur Entwickl. der Thiere, Hft. 5.
Development of the Common Phalanger,

born; with the exception, however, of these two papers and of one or two dealing with some special point in the anatomy* I am not aware of anything else having been published on the development of this form. Nor indeed has there apparently been any account published of the development of the intra-uterine embryo in any diprotodont marsupial.

From the autumn, 1894, till May, 1896, I was engaged in the practice of my profession at Taralga, N.S.W., a little township situated on the Blue Mountains about 30 miles N.W. of Goulburn. Originally the whole country round had been covered by the monotonous gum-trees, and though much of the land has now been cleared much still remains in a virgin condition, and in many parts the trees have only been thinned. These woodlands afford shelter to a variety of marsupials, of which the common Phalanger, popularly called the "Possum" (Trichosurus vulpecula), is the most abundant, although some years ago the Native Bear (Phascolarctus cinereus) is said to have been more plentiful. Within the last two years, owing to the high price of skins, the phalangers have been shot in such numbers that I understand they have now become scarce.

The phalanger comes out of its retreat shortly after the sun is set, and may occasionally be seen running about before the daylight has quite died away; but as a rule it is only on moonlight nights that the animal is to be seen. The general opinion among those who shoot phalangers for their skins is that the animals usually spend the early part of the night on the ground, only running up the trees when disturbed, but that after midnight they for the most part remain among the branches. This is probably correct, and when hunting one or two dogs are usually taken to prowl about and chase the phalangers up the trees. When their barking announces a find the hunter hastens up, and on careful

examination he probably sees the little animal sitting on one of the higher branches, from which, with a well-aimed shot, there is little difficulty usually in dislodging it. Should the animal be merely wounded, it is not improbable that it may hang suspended by its prehensile tail, and occasionally it may continue so to hang after it is quite dead, especially if it has managed to catch its tail round a small twig. Except during the pairing season the animals are usually seen singly. The ring-tailed phalangers (*Pseudocheirus*) and the great flying phalangers (*Petauroides*) are, on the other hand, generally found in pairs.

About the month of March the phalanger begins to breed, though there is apparently some little difference in the exact breeding season in different years. Thus in 1896 the majority of the females had their young three or four weeks earlier than in 1895. Though there are two teats in the pouch there is almost never more than one young one at a time. My friend Mr. Walter Scott, of Golspie, who has rendered me most valuable assistance in the collection of specimens, and to whose kindness I owe most of my intra-uterine stages, though he has shot many thousands of phalangers, has only on one occasion come across a case of twins, which he kindly sent me with the pouch.

The exact period of gestation and the rate of growth of the fetus could only be found with certainty by breeding in captivity, but by taking into consideration the average degree of development at different dates the rate of growth can be approximated. For though there are individuals which have their young some weeks later and others earlier than the rest, the large majority agree very closely in their time of breeding. Thus on 11th May, 1895, out of 12 females shot 10 had mammary fetuses varying from 20 to 70 mm. in length, but averaging 40 mm., while two had ova in the uterus in early segmentation and primitive streak stages. By the following moon—for, of course, after a week's shooting by one moon nothing further can be done till nearly three weeks—most of the young averaged from 60-85 mm., while in the beginning of July the mammary fetuses averaged from 100-130 mm. By August the little one is well furred and able
to leave the pouch, though for probably another month at least the little one returns to the pouch for milk; and even after the young is too large for the pouch it keeps by its mother till nearly full grown. By the following March or April the previous year's young are full grown and ready to start families of their own.

In connection with the breeding habits Mr. Scott sends me the following very interesting note, which confirms my own opinion, and to some extent explains the difficulty in obtaining intra-uterine embryos:—"Just before giving birth to their young," he says, "the female opossums are not out very much. My reason for making this assertion is this—during the moon in the beginning of April [full moon was on 6th April] when most of the females were on the point of having their young, I found very few does—nearly 3/4 of those got being bucks—whilst during the moon just past [full moon 6th May] most of those shot were does, but, unfortunately, they had, with very few exceptions, already their young ones in the pouch."

As I have only a very few very early stages, and as Selenka has already described very similar ova of the Rat-Kangaroo, I shall in the present communication confine myself to descriptions of the later intra-uterine embryos, with some notes on the mammary foetuses. As the membranes in most of the stages described have been torn and displaced, and are in only one case moderately intact, I shall not refer to these structures at present, beyond remarking that in the case referred to, that of embryo D, I can find no trace of a placenta, nor does the allantois appear to reach the uterine mucous membrane.

Description of Embryos.

Embryo A (8.5 mm.). Plate xxii., fig. 1.

I have thought this embryo worthy of description, notwithstanding the unfortunate circumstance that the front of the head is wanting, as on the whole the internal organs are very well preserved, and many of them are in a very interesting stage of development.
External anatomy.—As figured the foetus measures 8·2 mm., so that allowing for a slight crushing of the back of the head, the uninjured foetus probably measured 8·5 mm. The most striking characteristic of the external appearance is the great proportional development of the fore-quarters; while the hind limbs are little more that buds, without any indication of digits; the fore limbs are well developed, and have digits distinctly divided from each other, though not completely. Each digit is somewhat pointed, and on section there are found to be distinct indications of the developing claws. The anterior limbs are short and stout, and, as seen from the front, are pretty widely apart, which is owing to the skeletal elements of the two sides not having yet met in front of the heart. The tail is moderately stout, and towards the tip the spinal cord is distinctly seen through the thin epidermis.

Epidermis.—The epidermis, though thin, is not uniformly so. On the fore-limbs and back there is a very distinct epibrichial layer, but towards the lower part of the body and in front it is much less marked, and in some parts not very distinct. Claw rudiments are well marked at the tips of the anterior digits.

Skeleton.—The injured condition of the head makes it impossible to say much more than that the parachordal cartilages are well formed, and that there is as yet no chondrification of the auditory capsule. Sufficient of Meckel's cartilage is preserved to show that it is distinctly chondrified, although in the hyoid arch the process is just commencing. In the cervical region the vertebral centra and arches are already cartilaginous, and cartilage can be recognised in the vertebral centra down to the upper lumbar region. The upper ribs are fairly well chondrified, although no distinct sternum is as yet present. The scapula is well developed, as are also the elements of the fore limbs, but the coracoid is only distinctly formed at its outer part. In the clavicle ossification is just commencing. The skeletal elements of the pelvis and hind limbs are not yet distinctly differentiated.

Nervous system.—The central canal of the spinal cord is narrow in its anterior half, but its posterior half is on section oval or pear-shaped. The cellular elements are much more
numerous round the posterior half of the canal than in the anterior half. In the antero-lateral horn the group of neuroblasts from which the anterior roots are springing is comparatively small. Both anterior and posterior white columns are as yet small.

Heart and vessels.—The two auricles communicate freely in the upper part below the margin of the septum superius, but are divided below by the septum intermedium. The septum inferius does not reach the auriculo-ventricular ostium; the ventricles being thus in free inter-communication. The sinus venosus is comparatively small. The truncus arteriosus is undivided to the level of the upper third of the auricles. The condition of the main blood vessels I have recently elsewhere described.* It may here be briefly noted that the remains of the right aorta and of the right ductus arteriosus Botalli can still be traced, and that the right pulmonary artery comes off very distinctly from the right fifth (6th ?) arterial arch, the left pulmonary artery coming off as distinctly from the left arch. The condition of the umbilical veins is very interesting in that, though the embryo is in some respects more advanced than a six weeks' human embryo, there are still two umbilical veins present, the right being about as large as the left.

Lungs.—The degree of ramification of the bronchial tubes is about equal to that of a seven weeks' human foetus, though the proportion of mesoblastic tissue into which the sprouting is taking place is considerably less.

Alimentary canal, &c.—The oesophagus is small and for a short distance in the neighbourhood of the aortic arch the lumen is lost. In the lower part the lumen is exceedingly small. The stomach and duodenum are well developed, but below the duodenum the lumen of the canal steadily diminishes, and for some distance in the neighbourhood of the vitelline duct, traces of which are still apparent, the lumen is absent. The canal continues very small

till it opens into the large intestine. There is a distinct and fairly large thimble-shaped caecum which is continuous with a moderately wide dilatation of the large intestine about three times as long as the caecum. From the upper end of this dilatation, however, the canal again narrows, and continues as a narrow tube to the cloaca. The liver is well developed, and already there is a distinct and well-formed gall bladder. The pancreas is fairly well developed.

_Urinogenital system._—The mesonephros is of fairly large size, but the tubules and glomeruli are considerably smaller than in the Wolffian body of an embryo sheep in a somewhat similar stage of development. The peritoneal funnels of the Mullerian ducts are developed, but the ducts themselves have scarcely commenced. The germinal epithelium forms a comparatively narrow layer. The kidney and ureter are already indicated and differentiated from each other, the kidney being present as a somewhat irregular dilatation surrounded by a condensation of mesoblastic cells. The cloaca is not yet open to the exterior.

On comparing the condition of the organs in this embryo with that in the embryos of Perameles, described by Hill,* it will be seen that there is, on the whole, a very close agreement in the stage of development, between the 8·5 mm. Trichosurus embryo and the 8·75 mm. embryo of _Perameles obesula._

**Embryo B (9·5 mm). Plate xxii., fig. 2.**

This embryo, which has not as yet been cut, as it is practically in the same stage of development as the following one, is distinctly in advance of Embryo A. The head and fore-quarters are together considerably larger than the rest of the body. The head is much bent on the body. The mouth is widely open and the tongue protruding. The cleft of the mouth extends back to the level of the eye. The nose is well formed and bears a marked resemblance to the nose of the well-developed mammary foetuses, and even to that of the

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adult. No trace of the lachrymal grooves can be detected externally, except, perhaps, the slight notching of the lip. The eyelids give the eye an oval shape, and the slight pigmentation of the retina can be seen. The external ear is already well developed, and a distinct little pointed pinna stands up from the upper and posterior part of the meatus. The anterior limbs are considerably further developed than in Embryo A, and the digits almost meet in front of the chest. Distinct little claws can be detected on the digits. The hind limbs are much in advance of those in Embryo A, and indications of the separate digits can be distinctly made out.

Embryo C (10 mm). Plate xxii., fig. 3.

This embryo very closely resembles the preceding. The head is here even more bent on the body. The mouth is almost closed, and the tip of the tongue only but very slightly protruded. The nose and eye are very similar to those in Embryo B, but the ear is apparently a little better developed. The fore limbs are, perhaps, very slightly better developed; but in the hind limbs, though the digits are all marked out, the first and second are less clearly differentiated than in the preceding embryo.

Epidermis.—The epitrichial layer is moderately developed all over the fetus. It is much less marked on the body proper than on the head and fore limbs. It is especially thick around the snout and anterior part of the lower jaw. The claws may now be regarded as distinctly horny at the tips. The dental lamina is well marked in the front of the jaws.

Skeleton.—The cartilaginous cranium is now fairly well developed. The basi- and exoccipital regions are well chondrified, as is also, to a considerable extent, the periotic capsules. From the basisphenoidal region the trabeculae can be traced forward to the nasal septum with its related nasal cartilages, all of which are already fairly developed. The alisphenoids are separately formed as short rounded cartilaginous bars; and the orbitosphenoids are also already developed. The palate plates, though fairly well formed, are widely apart, and the tongue is found between them,
resting on the base of the nasal septum. Towards the posterior of the palate plates the palato-pterigoid bar can be detected as a narrow semi-cartilaginous rod. Meckel's cartilage is very well developed, and the hyoid arch fairly well, as is also the thyroid. The vertebral centra and arches are more or less chondrified almost to the root of the tail. The ribs are also developed, with the sternum, of which latter, however, the two halves are still considerably apart. The scapula is well chondrified, and the coracoid partly. The clavicle is very distinctly ossified. No chondrification has as yet taken place in the pelvic arch.

Nervous system.—The brain, on the whole, agrees roughly in its degree of development with that of a sheep embryo of 15 mm., though in one or two points the development is more delayed in the marsupial. The hypophysis is quite unconnected with the oral cavity. The spinal cord closely resembles that of Embryo A, though the cellular elements, especially in the anterior half of the cord, are considerably more developed.

Sense organs.—With the exception of its communicating freely with the mouth, the nose agrees essentially with the adult condition. Jacobson's organ is already developed as a tubular epithelial diverticulum. The eye corresponds roughly in its degree of development to that of a human fetus of five weeks (His). The optic stalk has still a fairly wide lumen. The inner wall of the optic cup is fairly thick, and in the outer there is some degree of pigmentation. The lens is relatively considerably smaller than in the corresponding stage of the rabbit or sheep; and has a fairly large cavity. The condition of the internal ear agrees pretty closely with that of the human fetus of five weeks. The cochlea is a moderately long and fairly straight tube. The saccule and utricle are still undifferentiated; while the semicircular canals are all present as independent canals. The recessus labyrinthi is present as an elongated somewhat club-shaped epithelial process. The taste buds are very distinctly seen on the tongue.

Heart and vessels.—The heart is not developed much in advance of the condition in Embryo A. The septum inferius
does not yet completely divide the ventricles. The septum intermedium, however, is distinctly more developed. The condition of the main blood vessels is very similar: the right and left umbilical veins, though now much closer together, still open independently into the liver.

**Lungs.**—The degree of bronchial ramification is now considerably in advance of the condition in the seven weeks' human fetus.

**Alimentary canal.**—In this embryo the alimentary canal is unfortunately damaged in the region of the umbilicus, but the canal, so far as preserved, differs but little from that in Embryo A. The lumen of the oesophagus, for a considerable distance, is exceedingly small. The pancreas and liver are both fairly well developed.

**Urino-genital system.**—The mesonephros is considerably further developed than in Embryo A, the tubes being more convoluted, and the glomeruli very considerably larger. The epithelial process representing the pelvis of the true kidney is now markedly lobulated, and well differentiated from the ureter. The genital ridge is much more marked.

**Embryo D** (10.5 mm. as preserved in picro-sulphuric acid).

**Embryo E** (11 mm.).

These two embryos are in as nearly as may be the same stage of development. The embryo figured was preserved in picro-sulphuric acid, and measures 10.5 mm., but there is no doubt that, as compared with the other embryos, it has been appreciably more contracted, and that had it been preserved in a similar medium, it would have measured at least 11 mm. Embryo E was considerably damaged on one side, and unfortunately a complete drawing of it was not made before it was cut; but from careful drawings of the head and limbs, the agreement with Embryo D is so marked that it has not been considered necessary at present to cut this latter, which will serve for the description of the external characters; the internal organisation of the same
stage of development being described from the sections of Embryo E.

External characters.—Though the head is flexed on the chest, the neck takes less part in the flexion than in the earlier stages. The cheeks and upper lips are more compressed, and the whole muzzle is more rounded than in Embryos B and C. The lips are fused to a considerable extent, so that the cleft of the mouth instead of being beneath the eye, as in Embryos B and C, is now found beneath a point half-way between the nostril and the eye. The eye is encroached on to a considerable extent by the epitrichial layer, and, though still oval in shape, appears appreciably smaller. The ear resembles the earlier condition, but, like the eye, is becoming encroached upon so that, though the pinna is still quite distinct, the hollow of the external auditory meatus is largely filled by the thickening epithelium. In the figure the fore limb appears almost shorter than in Embryo C, but this appearance is partly due to the skeletal elements meeting in front, and partly to the increased epithelial growth, as the digits could now quite easily interlock. The claws are well marked. The hind limbs are not yet much more advanced than in Embryo C, but the digits are rather more distinctly mapped out.

Epidermis.—Besides the increase of the epitrichial layer, the most noteworthy additional feature met with in this stage is the presence of well marked hair anlagen on the sides of the snout. These are present as proliferations and dippings down of the cells of the Malpighian layer, with condensations of the subjacent mesoblastic cells. The dental lamina extends round a considerable distance on both jaws, and the dental germs of the first upper incisors are well differentiated.

Skeleton.—Except in the more complete chondrification of the various elements the skeleton differs but little from that of Embryo C. The coracoid is now chondrified to its inner end. In the lower extremity the femur and pelvic elements, though not yet cartilaginous, can be distinctly traced. Ossification is just commencing in the maxillary bone.
Nervous system.—The brain and spinal cord do not differ greatly from those in Embryo C. The central canal of the cord is still of great size, and occupies \( \frac{3}{5} \) of the antero-posterior diameter of the cord. It is considerably dilated at its posterior end, so that the canal on section is club-shaped. Cellular elements (presumably spongioblasts) are very abundant round the posterior part of the canal. The anterior cornu of grey matter is very much larger than the posterior.

Sense organs.—The nasal cavity is now well developed, though still communicating freely with the mouth. Jacobson's organ is likewise well formed and rests on the now chondrified paraseptal cartilage. The eye has not advanced much from the condition in embryo C. There is still a fairly wide lumen in the optic stalk, but the lumen of the lens is appreciably smaller. In the ear the saccule and utricle are now to some extent differentiated from one another. The semicircular canals are well formed.

Heart and vessels.—The division of the ventricle is not yet quite complete, but the aortic bulb is considerably further subdivided than in Embryo C. The chief blood vessels, with the exception of those belonging to the distinctively fetal circulation, agree in the main closely with the adult condition. The right umbilical vein is still present, but it no longer opens into the liver, and merely serves to convey some of the blood from the anterior abdominal wall to the sinus along the posterior border of the umbilicus.

Lungs.—The bronchi are now well subdivided, and the lungs are of fair size. The two main bronchi have the mucous membrane arranged in longitudinal folds.

Alimentary canal.—The oesophagus has a distinct lumen throughout its whole extent. The stomach, duodenum, and upper part of the small intestine are well developed, and in this part of the intestine the mucous membrane is very much folded. In the lower half of the small intestine the lumen is comparatively small, and the mucous membrane is free from folds. There is still a trace of the vitelline duct, and in the neighbourhood of the duct the intestine is slightly more dilated. The caecum, though
relatively longer than in Embryo C, is considerably narrower, as
is also the upper part of the great intestine generally. The
rectum is now distinctly open.

Urinegenital system.—The mesonephros is relatively very large,
and the tubules very much convoluted. The Muellerian ducts
are laid down for a very short distance. The germinal epithelium
is well developed, but sexual differentiation is not apparent. The
condition of the permanent kidney is very similar to that in
Embryo C; the sprouting is, however, somewhat more marked.

Embryo F (14 mm). Plate xxiii., fig 5.

This embryo has already been figured by Dr. Beard in the
paper above referred to, but as his illustration is not very care-
fully done, and contains a number of inaccuracies, I have thought
it well to refigure the embryo. This and the following embryo
well illustrate the degree of development just before birth. The
epitrichial layer is so far developed that the eye and ear are
almost completely obscured: the position of the eye, however,
can be distinctly made out owing to the pigmentation still being
visible through the epithelial layer. In Dr. Beard’s illustration
a certain obscure shading is evidently intended to represent the
position of the eye, but the eye is considerably nearer the nostril
than is indicated in the drawing. The lips are almost united
laterally to form the “Saugmund,” but not yet completely. The
head is still folded slightly on the chest. The arms and hands
are in much the same position as in the earlier embryos—folded
across the chest. The claws are now well developed. The hind
limbs are still small, though the digits are very distinctly formed
and partly separated from each other. The hallux stands
prominently out and about equals in size the 2nd and 3rd digits,
while the 4th and 5th digits are each about one-half larger than the
others. In Dr. Beard’s figure the 2nd and 3rd digits are shown
as fairly large, and the 4th and 5th quite rudimentary.

Epidermis.—The epitrichial layer is fairly well developed over
the whole body, but is especially marked on the snout, sides of
head, and fore-limbs. Hair follicles are present in those situa-
tions where enlarged hairs (?tactile hairs) are met with in the later mammary foetuses. The dental lamina can be traced back to the plane of the eye, and the dental germs of the anterior teeth are well differentiated.

**Skeleton.**—The cartilaginous skeleton is almost completely formed. The pelvis and the skeleton of the posterior extremities are fairly well chondrified, and the vertebral centra can be traced for a considerable distance along the tail. The sternum is developed, but at its lower half the two sides are not yet completely united. The coracoid is well developed and articulates with the sternum, and the clavicle is well ossified. The chondrocranium is complete, and the following bones are well ossified—premaxillaries, maxillaries, palatines, and mandibles.

**Nervous System.**—The brain and spinal cord are not very satisfactorily preserved in this embryo. In the cord the grey columns are still further developed, giving the cord on section a more rounded appearance. The central canal still extends to the posterior part, and there is as yet no trace of a posterior fissure.

**Sense Organs.**—The nose is well formed, and as the palate is now closed, the appearance differs but little from that of the adult, save that the turbinals are as yet rudimentary. The eye is still but imperfectly developed. The retina is a fairly thick layer, and is not yet differentiated in its structure. The pigmented layer is only pigmented in its anterior two-thirds. The optic stalk still has a distinct lumen. The internal ear is fairly well developed—the sacculle and utricle are quite distinct, the semicircular canals well formed, and the cochlea of large size, though still but slightly curved.

**Heart and Vessels.**—The two ventricles are now completely divided, and the aortic bulb is likewise completely subdivided. The pulmonary arteries arise from the pulmonary in a common though exceedingly short stem. The apparent difference in the mode of origin of the arteries from that in the earlier embryos is due to the points of origin becoming approximated with the lengthening of the embryo and their ultimately coinciding. The left umbilical vein now lies almost in the middle line, and the
right vein is practically lost, though it can still be detected as an exceedingly minute vessel.

Lungs.—In the earlier embryos the bronchial tubes appear as moderately simple tubular processes, but at this stage the terminal tubules have become enlarged into irregular saccular dilatations, along the borders of which further budding is taking place into the mesoblastic tissue.

Alimentary canal.—The oesophagus is very well formed, and has a moderately wide lumen throughout its whole extent. The rest of the canal resembles closely that in Embryo E. The stomach and upper part of the small intestine are better developed, and the cæcum is larger and more dilated.

Urino-genital system.—The mesonephros is not much larger than in Embryo E, nor are the tubules more convoluted. The Müllerian ducts are, however, considerably further developed, and the permanent kidney is much advanced, the uriniferous tubules becoming distinctly developed. The genital gland is fairly large, but it has apparently not yet become sexually differentiated.

Embryo G (14 mm). Plate xxiii., fig. 6.

This beautifully preserved embryo, though of similar size to the preceding, and quite ready to be born, differs in one or two points. The head is lifted up from the chest and is in a similar attitude to that in the newly born embryo. Though this specimen was removed from the uterus and has the membranes still attached, it has in all probability breathed, and the tip of the tongue is hollowed, as if endeavours had been made to grasp the expected nipple. The fore limbs no longer cross in front of the chest, but hang down as if ready to catch on to the mamma. The hind limbs come well forward and are well developed, the different digits being well shown. The body is considerably larger than in Embryo F, which I think due to this embryo’s having breathed. There is one interesting point about this specimen, in that the epitrichial layer has not quite completely
covered the eye—a minute slip being still left between the eyelids.

Embryo H (14·8 mm ). Plate xxiii., fig. 7.

This embryo is a very good example of the newly born condition. I have in my possession six embryos in which part of the umbilical cord is still attached, and all of which may be regarded as newly born. Of these the greatest lengths are 13 mm., 13·8 mm., 14·5 mm., 14·8 mm., 15·2 mm., and 15·4 mm. As these embryos have all been similarly preserved, it will be seen that there is some slight variation in the exact size at birth, but that the average size is a little over 14 mm. Even at this very early stage when the little embryo is removed from the teat it makes clawing movements with its fore limbs as if endeavouring to pull itself on to the teat again; and as a result of this the fore limbs in the preserved specimens are found in very various attitudes. The palms are usually turned more or less downwards and inwards, and the limbs project forwards. In one specimen, however, the limbs are raised, and the back of the right hand almost touches the side of the head. The claws are very sharp and fairly long. In most specimens the head is well raised—its axis being at right angles to that of the body. The epitrichial layer is so thick that the eye can only with difficulty be made out, while the ear is completely covered over and only indicated by the folded pinna causing a little projection. The posterior portion of the embryo is usually curved forwards so that the hind limbs are made to point forwards and somewhat upwards. The digits of the posterior limb are all well marked out and partly separated—the 4th and 5th digits being distinctly the larger. The tail is comparatively short. Between the two posterior limbs is found a projection which looks like a well marked penis. But not only at this stage, but for long after, not the slightest difference can be seen, at least externally, between the penis of the male and the clitoris of the female. (Note the well marked clitoris in the female embryos shown in figs. 11 and 12). There is as yet no trace of the pouch or scrotum externally.
Epidermis.—The epitrichial layer is moderately thick all over the body; but, as in the previous embryo, the layer is thickest on the head and fore limbs. The hair follicles of the large hairs of the head and fore limbs are well formed, but there is no trace as yet of the follicles of the body hairs. The claws of the digits of the anterior limbs are well formed, but on the posterior digits, though the epithelium is thickened at the tips, there is no distinct evidence of claws. The anterior dental germs are well formed, and the dental lamina can be traced well back.

Skeleton.—The cartilaginous skeleton is almost complete. The vertebral centra are chondrified well into the tail, and in the upper vertebral region the notochord is almost obliterated except in the inter-vertebral discs. The neural arches do not yet meet, however. The upper limb is completely formed, and the coracoïd well chondrified to its attachment with the sternum. The lower limb is almost completely formed, the phalanges and the tarsal elements being chondrified. The chondrocranium may be regarded as complete, and the following bones are well ossified—premaxillaries, maxillaries, palatines, pterygoids and mandibles.

Nervous system.—The brain is taking on the adult characters. The choroid folds into the lateral ventricle, is partly formed, and the paraphysis well marked. Though the corpus striatum and optic thalamus can be detected, they are not as yet well formed. The spinal cord on section is almost round. The central canal is still very large, and on section somewhat club-shaped. The cellular elements are much more numerous round the posterior half than on anterior; the anterior grey columns are, however, larger than the posterior, so that the whole grey matter of the cord becomes on section almost round. The anterior and posterior white columns are both fairly well formed, but contribute still further to giving the cord a rounded appearance. There is as yet no trace of a posterior fissure.

Sense organs.—The nose is well formed, though the turbinals are as yet but imperfectly formed. Jacobson's organ is well formed, and is typically marsupial in character. The eye is still imperfectly formed. The layers of the retina are not yet
differentiated; in the anterior two-thirds only of the pigment layer is pigmentation present; there is still a lumen in the lens; and a very minute lumen can still be traced in the optic stalk. The internal ear much resembles that in the previous embryo, but here, though the cochlea is still moderately straight at its anterior end, the first indications of coiling have commenced.

Heart and vessels.—At birth the permanent circulation becomes established, and even already in this specimen the ductus arteriosus is no longer patent, and the umbilical vein is obliterated. The foramen ovale is closed.

Lungs.—The lungs at birth exhibit a very interesting condition. The bronchi are as yet but very imperfectly formed, and the ramifications but few, and as the lungs have at this early stage of development to be functional, the bronchi have become dilated into very large irregular air-spaces to increase the surface of the mucous membrane. The trachea and the upper part of the two main bronchi are supported by imperfect cartilaginous rings. The air-sacs open either directly into the main bronchi or into the secondary bronchi. Connected with the bronchi are numerous comparatively small irregular tubular ramifications, which probably represent the further development of the bronchial system, and which as yet are probably not functional.

Alimentary canal. —The alimentary canal is now well formed, and in the stomach and small intestine are coagula of milk. The small intestine is of large size to near its lower end. It is arranged in about four very irregular coils. Its lower 6th is comparatively small. The cecum is still small, though considerably longer than in the earlier embryos. The colon is relatively small and simple. Judging from the structure of the alimentary canal it seems probable that all the milk ingested becomes absorbed before reaching the colon, and that the cecum and colon are not functional till a much later period.

Urinogenital system.—The mesonephros is still of very large size, and the tubules very much convoluted. At this stage, and probably for some time afterwards, the entire excretory function
is performed by the Wolffian bodies. The true kidney is
developed much in advance of the condition in Embryo F, though
still much too imperfect to be functional. The upper end of the
kidney is almost on a level with the top of the Wolffian body,
and on the right side is practically in contact with the liver.
The Muellerian duct can be traced for nearly half a millimetre.
The suprarenal bodies are of large size. The genital glands are
of considerable size, and the sex may possibly be differentiated,
but I should like to examine more than one embryo of this stage,
and some later specimens in which the sex is undoubtedly defined
before being sure on this point.

In describing this and the earlier embryos there are one
or two points which I have refrained from dealing with, such as
the mammary glands, thymus, thyroid, &c., as a further examination
will require to be made of later stages before the early condition
of the mammary glands can be satisfactorily understood;
and though the earliest embryos here described show the thymus
and thyroid in very interesting conditions, still earlier specimens
will be required to show their modes of development.

Later Mammary Foetuses.

With the limited time at my disposal it is practically impossible
for me at present to follow the later development of the various
organs throughout the developing mammary foetuses; but as
opportunity offers the developmental history of certain structures
will be fully traced. At present I am engaged in working out the
development of the shoulder girdle and of the skull, and trust
shortly to be in a position to give an account of the development
of the mammary glands and pouch. As many of the post-natal
stages will be used in future work, and as there is much of interest
in the external anatomy, I have thought it well to give a
description of a number of typical examples of the smaller
mammary foetuses.

The most noticeable change that takes place in the embryo
shortly after birth is a considerable increase in size of the abdul-
minal region. This is doubtless due to the greater development
of the small intestine, and to the distention of the stomach and intestines with the ingested milk. This feature is well shown in the embryo of 16 mm., greatest length, shown in Plate xxiii., fig. 8. This embryo, though but little longer than the newly-born specimen, is, owing mainly to the abdominal distention, of much greater bulk. The epitrichial layer is apparently rather thicker, so that the position of the eye can scarcely with certainty be made out. The umbilicus is quite healed, but the scar is still distinct. There is as yet no indication of the pouch or scrotum. The following are some of the principal measurements:—Head length, 7 mm.; snout to root of tail, round the dorsal curve, 28.5 mm.; tail, 4.5 mm.; arm from elbow to tip of middle digit, 5.7 mm.; leg from knee to tip of 4th digit, about 3.5 mm.; foot, about 2 mm.

Beyond a general increase in size there is little change in the external appearance of the mammary fetus for some time. A fetus of 19 mm, greatest length, is shown in Plate xxiv., fig. 9. The two chief points of interest in this embryo are that rudimentary claws are now distinctly present on the four toes of the hind foot, and that, whereas at birth and for a short time afterwards, the nipple is grasped by the tongue and upper lip, here and in all the later stages, the tongue is entirely within the mouth, and the nipple is grasped between the upper and lower lips. The umbilical scar is still apparent, but as yet there is no evidence externally of the sex. The principal measurements of this embryo are:—Head, 7.5 mm.; snout to root of tail, round the dorsal curve, 32 mm.; tail, 5.5 mm.; arm, 6.5 mm.; leg, 4.3 mm.; foot, 2.5 mm.

Shortly after this stage important changes begin to be manifested in the external characters. With the relatively rapid growth of the hind limb flexion takes place at the knee and ankle, clearly differentiating the parts of the limb. But a more important character is the manifestation of sex by the development of the scrotum in the male, and of the pouch in the female. In both male and female embryos the sexual characters become manifested about the same time, viz., when the embryo attains to 23 mm. in greatest length. Doubtless, microscopic examination
will reveal the different characters at a considerably earlier stage, but while in an embryo of 20 mm. or even 22 mm. it is impossible to tell the sex from external examination, in an embryo of 23 mm. this can usually be told, and there is not the slightest difficulty in any of the later stages.

A beautifully preserved male embryo of 23·8 mm., greatest length, is shown in Plate xxiv., fig. 10. In most respects this embryo resembles the earlier stage figured, but the distinct advance can be seen in the further development of the hind limbs. The umbilical scar can still be made out, but is well covered with epithelium. In the lower part of the abdomen and extending across the middle line is a somewhat indistinct bilobed slight elevation. This is the earliest external manifestation of the scrotum. The following are the principal measurements at this stage:—Head, 9·5 mm.; snout to tail, 38 mm.; tail, 6 mm.; arm, 8 mm.; leg, 5 mm.; foot, 3·5 mm.

In the female embryo the pouch begins to appear as a median depression in the lower part of the abdominal region.

Plate xxiv., fig. 11, represents a female embryo of 27 mm., greatest length, with the nipple still retained in the mouth. The pouch is well marked, and the clitoris is large and still indistinguishable externally from the penis in the male. The pinna of the ear is beginning to free itself from the epitrichial layer. In addition to the claws on four toes of the hind foot, a rudimentary claw can now be detected on the hallux. There are as yet no external indications of hair. The following are the principal measurements:—Head, 10 mm.; snout to tail, 41·5 mm.; tail, 7 mm.; arm, 10 mm.; leg, 6 mm.; foot, 3·8 mm.

In an embryo of 30 mm., greatest length, hair has already appeared on the sides of the head, along the shoulders, down the arms as far as the elbows, and along the sides of the body to the lower part of the chest. The pinna of the ear, though still closely applied to the side of the head, is practically free. The principal measurements at this stage are:—Head, 12 mm.; snout to tail, 47 mm.; tail, 8·5 mm.; arm, 11·5 mm.; leg, 7·5 mm.; foot, 4 mm.
In an embryo of 36 mm., greatest length, or from head to rump, 33.5 mm., hair is found over most of the body, with the exception of the following regions, which are hairy later, and which are still bald,—a median strip from the forehead to between the shoulders, sides of the mouth, ears, backs of the hands, margins of the pouch, hind legs except on outer surfaces of knees where hair is just appearing, tail and perineal region. The vibrissae are now seen, but none of the other large hairs. Though hairs are thus present over the greater part of the surface, the embryo not only at this stage, but for long after, on superficial examination looks quite naked. This is owing to the hairs being very fine and short, and also very few in number. When the surface is examined by the low power of the microscope the minute hairs are seen to be regularly arranged, and each from one-half to one-third of millimetre distant from its neighbour. The principal measurements at this stage are:—Head, 14 mm.; snout to tail, 57 mm.; tail, 12 mm.; arm, 13 mm.; leg, 9.5 mm.; foot, 5 mm.

In embryos larger than the preceding, the greatest length gives but a very imperfect idea of the size, as owing to the length and flexibility of the body the embryos are found variously curved. The embryo shown in figure 12 measures in a direct line from head to rump, 40 mm., or to the curve of the tail, 43 mm. As showing the irregularity in development, the vibrissae in this embryo are not yet through the surface, although the embryo is very distinctly larger than the preceding. The body hairs are very similarly developed; the bald patch on the back of the head is smaller in size. There is still no hair on the backs of the hands, on the feet, tail, or ears. The claws on the hind toes are very well marked, and the little claw or nail on the hallux quite distinct. The pinna of the ear is now quite free and folded forwards. The line of the united eyelids can be distinctly made out. The following are the principal measurements:—Head, 15 mm.; snout to tail, 62 mm.; tail, 15 mm.; arm, 15 mm.; leg, 12 mm.; foot, 6 mm. The rapid proportional growth of the hind quarters
will be noticed, as exemplified by the measurements of the leg, foot, and tail.

The two embryos shown in Plate xxv., illustrate the later development of the mammary fetuses. The most striking feature here shown is the rapid growth of the hind limbs and tail. Another point that will be noticed is the change of attitude of the pinna of the ear. In all the early embryos it is directed forwards, but shortly after it becomes free from the epitrichial layer it increases greatly in size, and becoming somewhat more flexible it, as a rule, becomes folded backwards. Though this is the case in the large majority of embryos, occasionally the ears continue to be directed forwards till a late stage in development. In the large embryo shown in fig. 14 the right ear is folded back, while the left is still directed forwards.

In the smaller of the two late mammary fetuses shown in fig. 13, hair is to be found practically all over the body. The hair, however, is scarcely longer, nor are the hairs more closely together than in the earlier embryos, so that the body still looks, at first sight, quite naked. The vibrissae are of large size, and the enlarged hairs above and below the orbits are also well developed. The wrist enlarged hairs and those under the lower jaw are also showing, but the ankle hairs are not yet through the surface. The claws on the two outer toes of the hind feet are of large size, those of the syndactylous toes small but well formed, while the little claw of the hallux, instead of being more developed, is rather less marked than in some of the earlier stages. The following are the principal measurements at this stage:—Head, 23.5 mm.; snout to tail, 99 mm.; tail, 30.5 mm.; arm, 24.5 mm.; leg, 23.5 mm.; foot, 10.5 mm.

The embryo shown in fig. 14, with the exception of its being still scantily clad with hairs differs but little in its character from the adult. The eyelids, though still closed, may be said to be fully formed, and the lips, though they are still closely cemented except in front, as indeed they are till a much later period, can be pulled apart without apparent injury. This embryo is a female. There is a deep pouch, and the clitoris is still
large and external. Though hair is found on all the parts where
hair is found in the adult, the hairs are so small that the embryo
still looks quite naked. With the exception of the vibrissae, the
few large specialised hairs in other parts, and some longer hairs
round the lips, none of the body hairs is longer than half a milli-
mètre, and almost all the hairs are situated at least half a milli-
mètre apart. The vibrissae are well developed, and large
specialised hairs are also found in the following situations:—Two
large hairs above each eye, a row of five large hairs on the cheek
under and a little behind each eye, a couple from a median papilla
on the posterior part of the sphenysis of the lower jaw, a couple
from a papilla on the extensor surface of the forearm near its
middle, a bunch of 8 or 9 from a large papilla near the union of
the middle with the lower third of the flexor surface of the fore-
arm, and a couple of large hairs which spring from the inner
side of each heel. All these enlarged hairs are at least 6 mm.
in length, and the vibrissae are mostly a trifle over 10 mm.
in length. The claws of the syndactylous toes are not yet
specialised, though large and well formed. The following are the
principal measurements at this stage:—Head, 34 mm.; snout to
tail, 127 mm.; tail, 57 mm.; arm, 36 mm.; leg, 34 mm.; foot,
17 mm.

REFERENCES TO FIGURES.

Plate xxii.

*Trichosurus vulpecula.*

Fig. 1.—Intra-uterine fetus, 8:5 mm., g.l. (damaged). Embryo A.
Fig. 2. ,, 9:5 ,, Embryo B.
Fig. 3. ,, 10 ,, ,, C.
Fig. 4 ,, 10:5 ,, ,, D.

Plate xxiii.

Fig. 5.—Intra-uterine fetus, 14 mm., g.l. Embryo F.
Fig. 6. ,, 14 ,, ,, G.
Fig. 7.—Newly born mammary fetus, 14:8 mm., g.l. Embryo H.
Fig. 8.—Mammary fetus, 16 mm., g.l.
Plate xxiv.

Fig. 9.—Mammary fetus, 19 mm., g.l.
Fig. 10. " " 23.8 mm., g.l.
Fig. 11. " " 27 mm., g.l., (with nipple).
Fig. 12. " " 15 mm., head length, (with nipple).

Plate xxv.

Fig. 13.—Mammary fetus, 23.5 mm., head length.
Fig. 14. " " 34 mm.

Figs. 1-13 variously magnified; fig. 14 natural size.

* Figs. 1, 2, 3, 4, 6, 9, 10, 11, 12, 13 and 14 are drawn from nature; figs. 5, 7 and 8, from photographs by Dr. Beard.
ADDITIONS TO THE FAUNA OF LORD HOWE ISLAND.

By J. Douglas Ogilby.

The following additions to the ichthyological fauna of the island are the result of an examination of two small but highly interesting collections, the one obtained personally by James Brodie, Esq., the Visiting Magistrate, consisting of six species, and kindly lent to me for the purposes of this paper, the other of fifteen species, made for the writer by Mr. Walter King.

The additions made in this communication include no less than three new genera, namely, (1) Howella, a most interesting ophryacoid fish, the aberrant characters of which have determined the author in establishing for its reception a distinct family allied to the Holocentridae and perhaps in some degree to the Monocentridae; (2) Macharope, a gempylid, also of special interest as being apparently a near ally of Johnson's rare Neulotus; and (3) Di ancoristrus, a brotulid, closely allied to Dinematichthys, but with a much stronger dentition.

The new species proposed number five, viz.:—Howella brodiei, Macharope latisspinis, Salarias insulce, Salarias alboapicalis, and Di ancoristrus longifilis; a full description is also given of a small Monacanthus, hitherto identified with Holland's Monacanthus nitens, but exhibiting certain differential characters which may necessitate its elevation to specific rank, in which case the name alternans is proposed for it. A young balistid is also described.

The remaining additions are as follows:—Prionace glauca, Hippocampus punctulatus (also an addition to the Australasian fauna), ? Canthidermis sp., Malacanthus hoeldii (also new to Australasia), and Lotella callarias.

The other species included in the collections are:—Gonorrhynchus greyi, Trachypomacracanthus, Epinephelus merra, Apogon norfolcensis, Parma polylepis, Pseudolabrus luculentus, Coris semicincta, Salarias quadricornis, and Scorpaena scabra.
In the earliest list of the fishes of Lord Howe Island* five genera were recorded the species of which were indeterminable, namely:—Pseiidoscarus, Balistes, Gobioides, Petroscirtes and Lotella. It is satisfactory to me to be able to announce that two of these can now be supplied with specific names, the Petroscirtes having been described by me as P. icelii,† while the Lotella is here identified with the Australian L. callarias. We are still in the dark, however, as to what species of Pseudoscarus, Balistes and Gobioides occur in the seas of the island, and to these I am unfortunately compelled to add a species of Canthidermis which from its small size I am unable to determine satisfactorily. Of course this may be the young of the species upon the evidence of whose upper jaw the presence of a balistid was recorded in 1889; I have also a note of an undetermined species of Ophisurus and one also of Plagusia. There is also in this collection a scopelid in too bad condition to be recognisable.

The present additions bring the number of species recorded as inhabiting or visiting the shores of the island up to 113, with 7 (or 6) unidentified forms; doubtless if an expert were to spend a few weeks there this number could be largely increased, since many families which should be common are at present represented by few or no species. As it is the list, as it now stands, needs careful revision, but I hope within the next few months to be in a position to lay before the Society a thoroughly revised and enlarged catalogue of the fish-fauna of the island.

The resemblance between Maderia and Lord Howe Island which has been noticed by many authors and which was strengthened by the discovery of a species of Tetraxonurus‡ some thirteen years ago now receives additional confirmation in the discovery of a genus allied to Neulotus, Johnson, a fish so rare

‡ Macleay, Proc. Linn. Soc. N.S. Wales, x. 1886, p. 718 (as Ctenodax wilkinsoni) and l.c. xi. 1886, p. 511; Ogilby, l.c. xiii. 1888, p. 9.
that though described thirty-three years ago the original type is still unique, if we except a small example dredged by the "Challenger" in the North Atlantic and supposed to belong to Johnson's species.

Appended are notes and descriptions of the species new to the island:

**GALEIDÆ.**

**Prionace glauca** (Linneus).

During Mr. Brodie's last visit he captured a large female Blue Shark from which he saw no less than 46 living young taken; a few of these he secured and preserved, and on his return kindly presented a pair to me, so that I am enabled to satisfactorily identify the genus, of which but one cosmopolitan species is recognised. This shark is said by Johnston to be common in Tasmania, and the British Museum possesses "numerous foetus" from Port Arthur. Tenison-Woods included it in his list of New South Wales fishes, but gives no authority for the statement, which has not since been verified. I had never seen an example until Mr. Brodie showed these now under consideration to me, and it is not included in Lucas' list of Victorian fishes, which facts seem to prove that it is only locally "common" in Tasmania.

**SYNGNATHIDÆ.**

**Hippocamphus punctulatus**, Guichenot.

There is a single specimen of this widely distributed "Sea-Horse" in the collection forwarded to me by Mr. King; it measures 240 millimeters. Jordan and Evermann* remark in reference to the Pacific form described by Bleeker as *Hippocampus kuda† that "this East Indian species will probably be found different," but I cannot detect the slightest variation between their description and my specimen. This fish is now for the first

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* Fishes of North and Middle America, i. p. 778.
† Nat. Tijdschr. Nederl. Ind. iii. 1852, p. 82.
time recorded from Australasian seas; it had, however, previously been recorded from many parts of the Malay Archipelago, if we follow Günther in identifying Bleeker's species with it.

HOWELLIDÆ, fam.nov.

Body oblong, compressed, covered with strongly ctenoid, adherent scales. Lateral line present, interrupted. Head entirely scaly. Mouth with rather large oblique cleft. Premaxillaries protractile; maxillary large, with supplemental bone. Dentition feeble. Nostrils separate, the posterior trenching upon the orbital ring. Eyes lateral, large. Preorbital of moderate width. Opercle, interopercle, and subopercle spinigerous. Gills four, a slit behind the fourth; four branchiostegals; no barbels. Two separate dorsals, the spinous not depressible in a scaly groove; anal with three spines; ventrals thoracic, with five soft rays; pectorals elongate; caudals deeply forked, with sharp basal fulcra above and below. Colouration dark.

Omitting the barbuliferous families Polymixiidae and Mullidae, which do not appear to bear any close relationship to the true berycids there are still left three families—Monocentridae, Anomalopidae and Holocentridae—in which the dorsal fin is wholly divided or deeply notched. To these must now be added the Howellidae. The following analysis will serve to distinguish the families:—

a. Head with luminous glands,

b. Luminous glands on the lips, immobile; scales large and coarse; eight branchiostegals; dorsal spines strong, more or less isolated; ventral rays rudimentary, 2 to 4.

Monocentridæ.

bb. Luminous glands below the eyes, mobile; scales small; seven branchiostegals; dorsal spines weak, connected; ventral rays normal, 5.

Anomalopidae.
ADDITIONS TO THE FAUNA OF LORD HOWE ISLAND,

**aa.** Head without luminous glands.

c. Lateral line continuous; jaws, vomer and palatines toothed; eight branchiostegals; dorsal fin continuous, deeply notched; four anal spines; seven soft rays in the ventral.

**Holocentridae.**

c. Lateral line interrupted; jaws with a single series of minute teeth; four branchiostegals; dorsal fins widely separated; three anal spines; five soft rays in the ventral.

**Howellidae.**

It is plain that in face of such important differences as these I had no option but to establish a separate family for the reception of *Howella.*

*Howella*, gen. nov.

Scales moderate, smooth except at the base, where there are several series of short, crescentic strie, the middle denticulations enlarged and spine-like. Lateral line doubly interrupted, the tube simple and linear, occupying the entire exposed portion of the scale. Head rather large, with short blunt snout. Jaws equal. Maxillary exposed, scaly. Jaws with a single series of minute teeth; vomer, palatines, pterygoids, and tongue toothless. Preopercle feebly serrated; opercle with two basally adnate spines; a very strong spine on the subopercle and a weaker at the posterior angle of the interopercle. Gill-openings wide; gill-membranes separate, free from the isthmus; pseudobranchia present; gill-rakers well developed, compressed, lanceolate, smooth, in moderate number. Dorsal fins with viii, i 8 rays, the spinous longer than the soft; anal short, with iii 6 rays, the third spine the longest; all the dorsal and anal spines very strong; soft dorsal and anal covered nearly to the tip with large, thin scales; ventrals inserted below the base of the pectorals, close together, with a strong spine; pectorals pointed, with 15 rays, the middle the longest.

**Etymology:**—Named for the island where the specimen was obtained.

**Distribution:**—Lord Howe Island.
Howella brodiei, sp. nov.


Dorsal profile more convex than the ventral. Lateral line interrupted above the base of the pectoral and again slightly in advance of the second dorsal. Depth of body 3⅔, length of head 2⅔ in the total length; width of head 2⅔ in its length. Diameter of eye 2⅔, length of snout 4 in the head. Interorbital region gently convex, its width 3⅔ in the head. Maxillary extending to the vertical from the anterior border of the eye, its length from the tip of the snout rather more than ⅓ of the head, its width at the distal extremity ⅔ of the diameter of the eye. Border of preopercle partly hidden by overlapping scales, with a few feeble serrae above the angle; upper opercular spine the longer; subopercular spine the longest and strongest, its free portion ⅓ of the eye. Gill-rakers 6+21, the longest ⅔ of the eye. Dorsal fin originating behind the base of the pectoral, its distance from the tip of the snout 2⅔ in the total length; first spine short, ⅔ of the second, fourth longest, ⅓ of the head; first to sixth spines with their bases approximate, the two last well separated; spine of second dorsal as long as the rays, 2⅔ in the head; interdorsal space as long as the second dorsal: anal originating behind the second dorsal and midway between the opercle and the caudal fin; first spine short, third equal to the spine of the soft dorsal but a little shorter than the rays; ventral spine subequal to the longest dorsal spine, not so long as the outer ray, which is ⅔ of the length of the head and ⅔ of the distance between its origin and the vent: eighth and ninth pectoral rays the longest, reaching to the end of the base of the anal and ⅔ of the total length: middle caudal rays ⅔ of the outer, which are 3⅔ in the total length; caudal peduncle long, its least depth 2⅔ in its length behind the dorsal, which equals the depth of the body. Shining purplish-black, the sides of the head and base of the pectoral with a silvery lustre; fins somewhat lighter.

Described from a single specimen forwarded by Mr. King and measuring 79 millimeters over all; it is in almost perfect condition, though evidently picked up dead on the beach.
I am pleased to have this opportunity of naming so interesting a species for my friend James Adam Brodie, Esq., Visiting Magistrate of Lord Howe Island, who has been indefatigable in his endeavours to assist me in elucidating the ichthyological fauna of this lonely oceanic islet.

GEMPYLIDÆ.

MACHÆROPE, gen. nov.

Body elongate, strongly compressed, the ventral profile sub-ovalate. Scales moderate, delicate, concentrically striated, deciduous or few and scattered (as in Véalotus). Lateral line obsolete. Head large, the snout moderate and acute. Mouth with wide, oblique cleft. Lower jaw projecting. Premaxillaries not protractile; maxillary exposed. Jaws with a series of acute, compressed, distant teeth; anterior premaxillary teeth greatly enlarged, fang-like; palatines with a series of small, recurved teeth; vomer, pterygoids, and tongue smooth. Nostrils separate, situated in a groove. Eyes large, lateral, round. Opercle deeply notched, the lower limbs forming a broad spine-like point. Gill-openings wide; gill-membranes separate, free from the isthmus; gills four, a slit behind the fourth; seven branchiostegals; pseudobranchiae present; gill-rakers small, distant, acute, unequal, a single enlarged one at the angle. Two separate dorsal fins, with xx, i 17 rays, the first originating above the middle of the opercle; anal similar to the soft dorsal, with i 14 rays; two dorsal and two anal finlets; a strong, transversely compressed, grooved spine behind the vent; ventrals inserted below the base of the pectorals, close together, reduced to a single strong spine, provided with an obliquely striated, keel-like expansion on its outer border; pectorals pointed, with 13 rays, the upper the longer; caudal forked, the peduncle without keel. Upper surface of head with a low frontal and occipital crest, the former bifurcated posteriorly, and with two pairs of stronger lateral ridges, the inner pair extending forwards to the premaxillary processes.

Etymology: —μάχαιρα, a dagger or knife; ὁπῆ, opening or vent: in reference to the strong dagger-like spine behind the anal orifice.
**Distribution:**—Lord Howe Island.

From *Neolotus* this genus may at once be distinguished by its strong thyrsitoid dentition, from *Promethichthys* by the presence of the spine behind the vent, from all the other *Gempylidae* (the unmistakable *Gempylus* excepted) by the constitution of the ventral fins.

*Macherope latispinis*, sp. nov.

D. xx, i 17 ii. A. i 14 ii.

Depth of body $\frac{8}{9}$, length of head $4$ in the total length; width of body $\frac{3}{4}$ of its depth. Diameter of eye $\frac{1}{4}$ of the length of the head and $\frac{2}{3}$ of that of the snout, which is $\frac{2}{3}$ of the distance between its extremity and the origin of the spinous dorsal. Interorbital region concave, its width $\frac{5}{2}$ in the length of the head. Maxillary extending to the vertical from the anterior third of the eye, mandible not quite to the posterior border; length of the former from the tip of the snout $2\frac{1}{3}$ in the head, its width at the distal extremity $\frac{3}{4}$ of the diameter of the eye; length of mandible $\frac{5}{6}$ of the head. Premaxillaries with three pairs of curved canines anteriorly, mandible with one pair much smaller and lanceolate; 11 lateral teeth on each ramus of the upper jaw, 8 to 11 on the lower. Anterior nostril smaller than the posterior, which is oval and subvertical, its distance from the eye $\frac{3}{5}$ of a diameter of the eye. Opercle with feeble radiating strie and numerous minute shallow pits. Outer border of spinous dorsal sinuous, the fifth and tenth spines the longest and subequal, $3\frac{1}{4}$ in the length of the head, but scarcely as long as the anterior rays; last spine $3\frac{1}{2}$ in the longest: anal commencing beneath the origin of the soft dorsal, its distance from the vent $\frac{3}{4}$ of the diameter of the eye; posterior dorsal and anal finlet the longer: ventral spine a little longer than the postanal, $\frac{2}{3}$ of the eye: pectoral with 13 rays, originating below the second and ending below the seventh dorsal spine, its length $\frac{1}{2}$ of the head: middle caudal rays $\frac{4}{5}$ of the outer, which are $\frac{1}{6}$ of the total length; least depth of caudal peduncle $\frac{5}{8}$ of its length behind the dorsal finlets and $\frac{1}{3}$ of the depth of the body. Metallic blue, darkest above: fins lighter.
ADDITIONS TO THE FAUNA OF LORD HOWE ISLAND,

Etymology:—*latus*, wide; *spina*, spine: the two ventral and the postanal spine being strongly compressed.

Distribution:—Lord Howe Island.

Mr. King's collection contains a single specimen, 155 millimeters in length, of this interesting fish.

**BALISTIDÆ.**

Among the specimens collected for me by Mr. King is a young balistid, 50 millimeters in length, which appears to be allied to *Canthidermis maculatus*. Günther* unites all the various forms of *Canthidermis* under two headings, *Balistes maculatus* and *Balistes aureolus*, and in all the forms of *B. maculatus*, as given by him (with the exception of the one mentioned below), the second dorsal and anal rays are much higher anteriorly, especially in the adult, and this indeed is made a generic character by Bleeker; but in my example, which is of course very young, these fins are regularly convex, the middle rays being the longest, as in Hollard's *Balistes brecissimus*, which Günther reduces to a synonym of *Canthidermis maculatus*. But the main reason which has determined me to refer this species to *Canthidermis* lies in the absence of the postbranchial shields, which are found in all the other genera with which I am acquainted. That the absence of these shields is not due to the immaturity of the specimen appears to be sufficiently assured by their presence and indeed strong development in a still smaller (34 millimeters) balistid—? *B. heteracanthus*, Bleeker,—from Samoa, which I have examined side by side with the Lord Howe specimen.

I append a full description of this latter fish, so that if an adult should fall into the hands of anyone conversant with our fishes it may be the more easily recognised.

? *Canthidermis* sp.


Body covered with rough granular scales; no caudal spines nor osseous plates behind the gill-openings.  Depth of body 1¼, length

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of head $2\frac{1}{2}$ in the total length; upper profile of head rhombic. Diameter of eye $3\frac{2}{3}$ in the length of the head and $2\frac{1}{4}$ in that of the snout, which is $3\frac{5}{6}$ in the total length and $2\frac{1}{2}$ times the distance between the eye and the gill-opening. Interorbital region flat, its width $\frac{1}{2}$ of the head. Gill-openings vertical, very small, about $\frac{3}{4}$ of the diameter of the eye, and encroaching upon the base of the pectoral fin. Dorsal spine originating behind the vertical from the eye but not so far back as the gill-openings, its distance from the tip of the snout $\frac{3}{5}$ of that from the base of the caudal, coarsely granular anteriorly on its proximal half, the distal portion with two series of strong spines directed downwards, its height $\frac{1}{5}$ of the length of the head; second dorsal commencing nearer to the origin of the dorsal spine than to the base of the caudal, its rays and those of the anal rather low, with convex outer border, the anterior middle rays the longest, about $\frac{1}{4}$ of the spine; ventral spine well developed, fixed, spinulose, the free portions $\frac{3}{4}$ of the diameter of the eye: pectoral with 13 rays, a little shorter than the snout, but longer than the caudal, which is rounded; width of caudal peduncle $\frac{2}{3}$ of its least depth, which is less than its length. Pale bluish above, yellow below; upper half of body with three irregular series of round dark brown spots; caudal peduncle dark bluish-brown.

**MONACANTHIDÆ.**

In the official list of the fishes obtained during the visit of the Thetis to Lord Howe Island last autumn Mr. Waite records the capture of an example of _Monacanthus nitens_, and a second is now included in my collection. Günther* places this fish among the undetermined species and does not therefore describe it, and as the work in which its original describer published his diagnosis is not easily attainable by the ordinary student it will not be out of place to redescribe the species here.

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ADDITIONS TO THE FAUNA OF LORD HOWE ISLAND,

? Monacanthus nitens.


Scales of body indistinct, each bearing a strong conical spine, erected upon a broad base, and increasing in size posteriorly; all the fin rays spinulose; no caudal armature. Depth of body at the base of the ventral spine 1 1/2 to 1 3/4, length of head 2 1/5 to 2 1/4 in the total length; upper profile of snout concave, of interorbital region strongly convex, of interdorsal space flat. Eye high, but not encroaching on the dorsal profile, its diameter 2 3/5 to 3 in the length of the snout, which is 3 1/2 to 3 2/3 in the total length. Interorbital width equal to the eye. Gill-opening small, 3/4 to 4 of the eye, but little oblique, situated below the posterior border of the eye and extending downwards to opposite the upper third of the base of the pectoral fin. Dorsal spine originating above the middle of the eye, the distance between its origin and the tip of the snout 1 8/10 to 2 in that from the base of the caudal; the sides are armed with a series of very long, acute, widely separated barbs, directed outwards and downwards, those of one side alternating with the other; near the tip anteriorly is a double series of small alternate spines, the proximal portion being armed with several irregular series of spinules directed upwards; height of spine 1 7/10 to 1 3/4 times the length of the snout; interdorsal space 3 1/6 in the total length; second dorsal commencing midway between the origin of the dorsal spine and the base of the caudal, its rays and those of the anal low, with convex outer border, the anterior middle rays the longest, about 2 3/10 of the spine: ventral spine well developed, movable, strongly spinulose, the free portion as long as or a little longer than the eye: pectoral with 14 rays, about 1 7/10 the length of the snout: caudal rounded, 1 1/5 to 1 3/5 in the snout; depth of caudal peduncle twice its length. Dark blue-gray, with
a shining metallic gloss; snout, lower surface of head, thoracic and ventral regions lighter; fins pale yellow.

**Distribution:**—Tonga-tabu; Lord Howe Island; New South Wales.

Apparently this is a small species: Hollard's example measured 50 millimeters and the two from which my description is drawn up were but 48 and 45 respectively.

I am not fully satisfied as to the identity of this species with *M. nitens*; Hollard's description of the armature of the dorsal spine does not agree well with that of this fish; he describes it as being provided with three small points in front and stronger ones behind. If he had had the privilege of examining my specimens it seems scarcely possible that he could have overlooked the long, acute, **outwardly directed**, and conspicuously alternate scales. Again, he describes the armature of the scales as consisting of "short, obtuse, compressed" spines, while in our examples these are long, acute and conical. Both my specimens have 14 pectoral rays instead of 11 or 12 as found by Hollard.

Should future research necessitate the separation of the two forms I would propose, for the Lord Howe Island and New South Wales fish, the specific name *alternans*, in allusion to the remarkable alternation of the lateral teeth on the dorsal spine.

**MALACANTHIDÆ.**

**Malacanthus hoedtii**, Günther.

A fine specimen, 282 millimeters long, is in Mr. King's collection, and is a further addition to the fauna of Australasia. The species had previously been recorded from Mauritius, New Guinea, the Louisiade Archipelago, Solomon and Sandwich Islands.

**BLENNIIDÆ.**

**Salarias insulæ**, sp.nov.


Depth of body $3\frac{1}{5}$; length of head $4\frac{2}{5}$ in the total length; width of head $\frac{5}{5}$, depth of head $\frac{4}{5}$ of its length. Snout subvertical,
ADDITIONS TO THE FAUNA OF LORD HOWE ISLAND,

convex anteriorly, its length $1\frac{1}{4}$ times the diameter of the eye, which is $3\frac{2}{5}$ in the length of the head. Interorbital region flat, its width $\frac{3}{5}$ of the eye and $8\frac{3}{4}$ in the head. Cleft of mouth extending to the vertical from the hind margin of the eye. A short multifid nasal tentacle; orbital and nuchal tentacles simple. Dorsal fin originating in advance of the base of the pectoral; fifth spine longest, $1\frac{1}{3}$ in the head and not quite so high as the middle rays: anal originating below the first dorsal ray: inner ventral ray the longer, $\frac{3}{4}$ of the head and $\frac{1}{4}$ the distance between its origin and the anal: pectoral with 14 rays, the 10th and 11th the longest, reaching to the vertical from the vent, and a little longer than the head: caudal fin subtruncate, $4\frac{1}{2}$ in the total length; caudal peduncle deep, $1\frac{1}{2}$ times its length behind the dorsal fin, and $\frac{1}{6}$ of the depth of the body. Dark olive-green, nearly black, above, becoming lighter below, where it is densely powdered with darker specks.

Etymology:—insula, of the island, i.e., Lord Howe.

Distribution:—Lord Howe Island, a single example, 65 millimeters in length.

Salarias alboapicalis, sp.nov.

Salarias variolosus (not Cuvier & Valenciennes) Günther, Fisch. Sudsee, Heft vi. p. 203, pl. cxviii. f. c.


Depth of body $3\frac{2}{4}$, length of head $3\frac{7}{16}$ in the total length; width of head $\frac{1}{2}$, depth of head $\frac{5}{6}$ in its length. Snout subvertical, feebly convex anteriorly, the upper jaw protruding, its length $1\frac{3}{5}$ times the diameter of the eye, which is 3 in the length of the head. Interorbital region concave, $2\frac{2}{3}$ in the diameter of the eye and $8\frac{1}{3}$ in the head. Cleft of mouth extending to the vertical from the middle of the eye. Nasal and orbital tentacles well developed, multifid; nuchal fringe composed of numerous slender, simple tentacles, extending nearly from opercle to opercle. Dorsal fin originating in advance of the base of the pectoral; third spine longest, $1\frac{2}{3}$ in the head and not quite so high as the anterior
rays: anal originating below the dorsal notch: inner ventral ray the longer, \( \frac{2}{5} \) of the head and rather less than \( \frac{1}{2} \) the distance between its origin and the anal: pectoral with 15 rays, the 12th the longest, reaching to the vertical from the vent, and as long as the head: caudal \( 3 \frac{2}{5} \) in the head; caudal peduncle deep, \( 1 \frac{2}{3} \) times its length behind the dorsal fin, and \( 4 \frac{1}{5} \) in the depth of the body. Dark chocolate-brown, almost black, the abdomen somewhat lighter; head and anterior parts of the body with scattered bluish dots: anterior dorsal rays more or less fully tipped with white.

Etymology: — albus, white; apicalis, at the apex, tipped: in allusion to the white extremity of the first dorsal fin.

Distribution: — Lord Howe Island; Samoa; Tonga; Society and Sandwich Islands.

Mr. King has sent me a single specimen 53 millimeters in length; specimens, however, measuring as much as 125 millimeters were obtained under stones at low water mark by Mr. Saunders in 1888 as recorded by the writer. Although this is undoubtedly the fish figured by Günther under the name Salarias variolosus, I cannot agree with that author as to the identity of his species with that of Valenciennes. The latter gives the dorsal formula as \( 1 \frac{2}{3} \), and states that the dorsal fin reaches to the caudal, while he makes no mention of the conspicuous white patch on the spinous portion of that fin, nor of the equally conspicuous fimbriated lips. In the latter case Günther is in accord with the French author in overlooking a character which is in fact generic. On account of this and certain other peculiarities I propose shortly to formulate a genus for the reception of Salarias alboapicalis and its allies.

BROTLULIDÆ.

Diancistrus, gen.nov.

Body oblong-elongate, compressed, enveloped in a loose wrinkled skin, which on the head conceals all traces of the membrane bones.

* Lord Howe Island, Fish. p. 62, 1889.
Scales moderate, cycloid, striated, deciduous. Lateral line obsolete. Head naked; muciferous cavities well developed. Mouth terminal, with wide oblique cleft; jaws subequal. Premaxillaries slightly protractile; maxillary exposed, spatulate, without odontoid process. No barbel nor cirri. Jaws with a band of villiform teeth, widest at the symphysis; premaxillaries with several pairs of strong, acute, conical teeth anteriorly behind the villiform teeth; mandible with a series of enlarged trenchant teeth, which are strongest and recurved along the sides; vomerine teeth in a broad subcrescentic band, the inner series consisting of enlarged, well separated teeth; palatine teeth in a broad, elongate band, the inner series similarly enlarged. Nostrils inconspicuous, in front of the eye. Eyes small, sublateral, anterior. Opercle with a small spine. Gill-openings wide; gill-membranes united in front, free from the isthmus; six branchiostegals; no pseudobranchiae; gill-rakers short, claviform, few in number. Vent in advance of the middle of the length. Genital papilla spine-like, provided with a pair of curved claspers. One dorsal fin, originating midway between the pectoral and the vent, and terminating a short distance from the caudal; anal originating about the middle of the body and united by membrane to the base of the caudal; dorsal and anal fins with the rays simple and hair-like, their bases enveloped in thick skin; ventrals contiguous, inserted a little in advance of the pectorals, each developed as a long filament of two distally coalescent rays; pectorals moderate, pointed, the middle rays the longest; caudal small, obtusely pointed.

Etymology: — δύο, two; ἁγκαστρὸν, hook: in allusion to the pair of hooked appendages beside the genital papilla.

Distribution: — Lord Howe Island.

This genus differs from Dinematichthys in its strong dentition and in its double-rooted ventral filaments.

Diancistrus longifilis, sp. nov.


Depth of body 5, length of head 4 in the total length; width of head \( \frac{2}{3} \) of its length, which is \( 2\frac{1}{3} \) in the distance between the
tip of the snout and the origin of the anal. Diameter of eye $8\frac{2}{3}$ in the length of the head and $2\frac{1}{3}$ in that of the snout, which is obtusely rounded, declivous, and twice as wide as long. Interorbital region convex, its width $3\frac{1}{4}$ in the length of the head. Maxilla extending well beyond the vertical from the posterior border of the eye, its length from the tip of the snout $\frac{2}{3}$ of that of the head, its width at the distal extremity $1\frac{3}{5}$ times the diameter of the eye. Gill-rakers $2 + 7$, the longest about $\frac{1}{2}$ a diameter of the eye. Distance of dorsal fin from tip of snout $\frac{1}{3}$, of anal fin slightly more than $\frac{1}{4}$ of the total length; posterior dorsal and anal rays the longest, about $\frac{2}{7}$ of the head: ventral filaments reaching to the vent, a little longer than the head: pectoral with 20 rays, $\frac{3}{4}$ of the head: caudal $1\frac{5}{6}$ in the head. Pale violet, with three well marked orange longitudinal bands; head uniform; fins pale yellow.

Etymology:—*longus*, long; *filum*, a thread.

Distribution:—Lord Howe Island. A single specimen, 86 millimeters long.

GADIDÆ.

Lotella callarias, Günther.

As recorded in my account of the fishes of Lord Howe Island (Austr. Mus. Mem. No. 2, p. 70) there has been a specimen of *Lotella* from this island in the collection ever since 1882; but in such a bad state as to preclude the possibility of accurate identification. It is satisfactory, therefore, to be in a position to announce definitely that the species found at the island is identical with that of our own coast and not the New Zealand *L. rhacinus*. 
CONTRIBUTIONS TO A KNOWLEDGE OF THE AUSTRALIAN CRUSTACEAN FAUNA.

No. 1.—Observations on the Genus Neptunus.

By David G. Stead.

Though the observations contained in this paper have all been founded upon specimens of Neptunus pelagicus, M. Edw., they will be found to apply equally as well to the other species of this genus, N. sanguinolentus, excepting in a few minor details, such as the colour of the carapace, which in N. sanguinolentus is of a lighter hue, is only minutely granular, and possesses three large almost circular spots, somewhat similar to drops of blood, surrounded by bluish-white rings, one on either side, on the epibranchial regions, and one almost on the posterior border of the carapace, over the intestinal region. So, but for these slight differences, and a few others of small account, the two species may be said to be morphologically the same.

N. pelagicus is the most common of our pelagic Brachyura, being the principal edible crab of the Sydney Fish Markets. Incidentally I might mention that great numbers of these are sold every morning in these markets, with an occasional sprinkling of four other species, viz., N. sanguinolentus, Scylla serrata, Charybdis cruciatus, and Platyonychus bipustulatus.*

This species (N. pelagicus) is very abundant in Port Jackson, and, though usually captured by the fishermen in the nets, may also at times easily be caught with hook and line. When once possessed of a good grip of the bait they seem very loath to let go, thus enabling one to easily and effectually "land" them. It may be here stated that, in the procuration of the Brachyurous

*See my "Notes on the Habits of some of the Australian Malacostracous Crustacea." "Zoologist," May, 1898.
Crustacea, I have always found that the best kind of bait is a large Chiton, deprived of its shell, of course. This being very tough, when attached to a large fish-hook, enables the crabs to gain a strong hold, without fear of the bait giving way. While in pursuit of these animals—especially *Grapus variegatus*—I have sometimes witnessed a most ludicrous sight. When swinging the bait to and fro, like a pendulum, in some deep crevice of the rocks, arm after arm would be seen to shoot forth from every crack and cranny, as the bait passed along; some of the crabs even going so far as to spring out, in a wild endeavour to reach the coveted morsel.

The carapace, which is very wide, is drawn out on each side into a long acutely-pointed spine. In medium-sized and small specimens, as a rule, the carapace is covered with short dark setae and very coarse granules; but in large examples these almost disappear (in some, both setae and granules disappear altogether), and are much wider apart. This is worthy of note, inasmuch as some zoologists would, perhaps, be inclined to make a specific distinction, if it so happened that they could only procure the two varieties mentioned, especially as the coarsely granular kind has, as a rule, a more sombre uniform colour than the larger and smoother form, which generally exhibits a beautiful mottled appearance. This variation in colour especially claims our attention, as it is thought by some observers to be a distinguishing sexual mark, whereas it is not so, both varieties—with transitional forms—being found in each sex.

The anterior portion of the carapace, with the subhepatic and pterygostomial regions, is bordered with a dense margin of plumose sensory hairs.

As I have stated elsewhere ("Zoologist," May, 1898), the sexes at certain times seem to keep quite apart, and occasionally there may be seen scores of females with not one male amongst them, and *vice versa*.

They seem to be of a very quarrelsome nature, as it is quite a common occurrence to find specimens minus part of a "nipper" or leg.
The spawning season is about August, September, October, and November. I have not up till the present time been able to gather sufficient data to enable me to say positively when it commences or terminates, but hope shortly to be in a position to state this with certainty. As might be expected, the species is of a predaceous, roving disposition, and is very widely disseminated. As in a great many other Brachyurans, so here the males greatly preponderate.

**Masticatory Organs:**—These consist of the usual six pairs.

(1) **Mandible** (Fig. 1, F). This is a very powerful instrument adapted for cutting only (not crushing, as in some); the anterior edge being developed into a curved sharp blade-like prominence. It is furnished with a 2-jointed palp, which is fringed with fine sensory hairs.

![Masticatory Organs Diagram](image)

Fig. 1—*Neptunus pelagicus.*—Masticatory Organs.

A, 3rd Maxillipede; B, 2nd Maxillipede; C, 1st Maxillipede; D, 2nd Maxilla; E, 1st Maxilla; F, Mandible; G, Hooked Seta, (greatly enlarged) from Flabellum.

En. Endopodite; Ex. Exopodite; R.Br. Rudimentary Branchia; Br. Branchie; Sc. Scaphognathite; P. Mandibular Palp; Fl. Flabellum.

(2) **First Maxilla** (Fig. 1, E). This organ is thin, foliaceous, and rather obscurely segmented. It is apparently the most insignificant of the organs of mastication, and is fringed with setae of a more or less bristle-like nature.
(3) Second Maxilla (Fig. 1, D). This has the same flattened leaf-like character as the one preceding, but differs considerably, and is more interesting to us, inasmuch as the epipoditic portion forms the Scaphognathite (Fig. 1, D, Sc.). On the upper and lower borders it is fringed with fine rather short hairs; these, I believe, are modified forms of the hairs on the epipoditic portions of the three maxillipeds, which I will presently describe.

(4) First Maxillipede (Fig. 1, C). This and the two following appendages may really be divided into two portions, viz., the maxillipede proper and the epipoditic portion, having two distinct functions to fulfill. When we compare this appendage with the preceding we notice that a great change has taken place. The exopodite (ex.) which in the second maxilla is very small, almost spine-like, becomes here greatly developed. The description given further on of the exopodite of the third maxillipede may also be applied to this case, excepting that in this appendage the exopodite is relatively larger than that of either the second or third maxillipeds, and the long undivided portion is devoid of setae. The remaining joints of the maxillipede proper are transformed into broad thin plates, edged with setae. The epipodite consists of a rather broad, thin, membranous lamella, gradually narrowing towards its apex, and supported throughout its entire length by a central calcified shaft. This lamella is fringed with fine hairs, described further on. Just as in the second maxilla, where the epipodite has been greatly modified to form the scaphognathite, so, in the three maxillipeds, the epipodite has been considerably metamorphosed to render it subservient to a special function, which, in this case, is that of keeping the branchial chamber and the branchiae themselves free from particles of dirt and other impurities, and to prevent the lodgment of parasites. Judging by the amount of dirt to be found on certain parts of the walls of the branchial chambers, the gills would soon become clogged were it not for the constant action of these scrapers (for such they are) moving over their internal and external surfaces. Viewing them macroscopically, it would not perhaps be at once evident how these scrapers effect their work, but when we subject them
to a microscopic examination we find that each hair is in reality a small rake in itself, having developed towards its extremity. along one side, three or more small hook-like protuberances (Fig. 1, G). In the maxillipeds, one set of muscles serves two purposes, as, when the maxillipede proper is moved in mastication, the epipodite or flabellum being fixed to it, also moves, and then in such a manner that it sweeps the gills from bottom to top, and vice versa.

In the first maxillipede this flabellum is far larger than that of either the second or third maxillipeds. It sweeps the whole of the external surfaces of the eight branchiae, and also to some extent the internal wall of the branchiostegite.

(5) Second Maxillipede (Fig. 1, B). This consists of an exopodite like that of the preceding appendage; a 5-jointed, rather palpiform endopodite, of which the meros is by far the largest joint, and the podobranchia. The flabellum in this case is a slightly calcified lamella, fringed with the before-mentioned hooked setae. This sweeps the interior surfaces of the four anterior branchiae and the corresponding part of the body wall.

(6) Third Maxillipede (Fig. 1, A). This large appendage consists of a 2-jointed basal portion, a 5-jointed endopodite, a 3-jointed exopodite, and the podobranchia. The first and second joints (ischium and meros) of the endopodite are broad and massive, and are coated on their inner edges with a short red dense pubescence. The hairs which constitute this being stiff no doubt materially assist in the disintegration of food. The three remaining joints are small (they together form the "endognathal palp"), and are fringed, as also is the upper edge of the meros, with hairs of, I believe, a sensory nature. The exopodite is divided into three parts—a long, rather broad, basal portion, having strong setae on its external border, surmounted by a very short narrow joint, this being terminated by a slender many-jointed antennary filament, clothed with very fine hairs. These two terminal joints lie across, behind the meros, at right angles to the long basal joint, and not in the position in which I
have sketched them. The flabellum is here a long somewhat oblong-ovate plate, fringed with hairs of the same nature as those before described (Fig. 1, G). The gill in this case is almost rudimentary (Fig. 1, A, \textit{R.Br.}). It is quite obvious that even if the gill were fully developed on this podobranchia, it would be in the way, as this part has to move freely up and down, so the reason for its aborted condition is plain.

The flabellum of the second maxillipede, though serving a similar purpose to that of the third maxillipede, being very much shorter, and having to undergo far less movement, does not interfere with the accompanying gill, which, originating from its base, scarcely passes through any motion at all. The flabellum of the third maxillipede sweeps the internal faces of the four posterior branchiae, and the adjacent portion of the wall proper of the thorax. As will be observed by referring to the diagram, the basal portion of the flabellum is devoid of the fine hooked setae which characterise the remainder of it. This being so, the "brush" misses just in that one place. In several specimens in my possession, parasites, in the shape of tubicolous annelids, have taken advantage of this and have grown there undisturbed. This, of course, helps to prove that, were it not for these flabella the gills and walls of the branchial chamber would soon become clogged with parasites or dirt. Perhaps I may mention that not infrequently I have observed specimens in which the chelipedes and the subhepatic and pterygostomial regions also harbored parasitic annelids.

**Branchial arrangement.**—This is the same as that of \textit{Cancer pagurus*}, with the exception that the gill portion of the podobranchia of the third maxillipede is relatively far smaller, and in fact can scarcely be said to be more than rudimentary. The inner surface of each gill is clothed with short bristly hairs, which are here, perhaps, as an additional protection against parasites.

\*\textit{"The Crayfish," Huxley, p. 277.}
External sexual characteristics.—One of the first characteristics that is calculated to strike the casual observer in connection with the brachyurous crustacea is the difference in shape exhibited by the pleons of the different sexes. In most cases this is a sure guide to the sex, but not in all; as there are some, certain burrowing crabs, in which the structure of the pleon in both sexes is approximately the same. Here the only sure guides are the appendages, which lie concealed by the pleon (excepting a few species where the eyes of male and female exhibit some difference in shape).

The genus *Neptunus*, in common with some other genera, is characterised by three distinct types of pleon (Fig. 2).

The pleon of the male (Fig. 2, A), which is the narrowest, is composed of only five movable segments; the third being really formed by the coalescence of the third, fourth, and fifth normal segments; the sutures—which in the diagram are denoted by dotted lines—being distinctly visible. This would make up seven somites (the usual number for the crustacean abdomen). The sternal aspect of the male pleon is membranous, excepting the first segment, which is partly calcified so as to give support to the first pair of copulatory appendages.

There are two pairs of appendages attached respectively to the first and second somites of the pleon. Those chiefly concerned in reproduction, the first pair (Fig. 3, C) are divided each into two joints; the first, a thick, rather short basal portion, about one-

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Fig. 2—*Neptunus pelagicus*.—Pleons.
A, male; B, Sterile Female; C, Female.
fourth the length of the following and terminal portion which is long, styliform, and tapers to a very fine point, perforated by the ejaculatory duct. The long terminal joint is supplied with short, almost spiniform, recurved hairs in the adult male. These would, perhaps, assist the animal to keep the organs in position during copulation. As compared with the first those forming the second pair of pleopoda (Fig. 3, D) are rather insignificant.* In conformation they are somewhat similar to the former, but are more lamellate. In adult males, the end of the last joint is always found inserted into the base of the terminal joint of the first pleopod.

The female pleon, which, comparatively, is by far the largest, consists of the full number of segments, all of which are movable upon one another. It is fringed with short setae, and is capable of such extension as to be almost in line with the carapace. The sternal aspect is chiefly membranous, but is calcified in the central portions of each of the second, third, and fourth somites, so as to give support to the large appendages (pleopoda) to which the ova are attached. In this sex, the very large ovate openings of the oviducts are situated on the sixth thoracic segment at the base of the third pair of pereiopoda, but nearer to the mesial longitudinal line.

Each pleopod consists of a small protopodite, from which depends a terminal biramous portion (endopodite and exopodite). The endopodite is rather flat, 2-jointed, and is clothed with beautifully fine, long, yellowish, silky hairs. These are distributed in great number over the two edges, and posterior aspect only of the endopodite, the anterior aspect being quite free and smooth. The posterior face is ribbed, and between the ribs the hairs are attached in regular lines. To these hairs the minute ova are attached by a gummy secretion forming a pedicle. The length of this pedicle is variable, usually wide and short, about same length as diameter of ovum, but is sometimes long and narrow. The ova, which are

* This cannot be said of all the Brachyura, as in some (Cancer) the second pair of pleopoda is the longer.
exceedingly numerous, average after extrusion '4mm. in length, and '35mm. in breadth, and are of a yellowish colour.

![Fig. 3 — Neptunus pelagicus.](image)

A, First Pleopod of Female; B, First Pleopod of Sterile Female; C and D, First and Second Pleopoda (copulatory organs) of Male.

Ex. Exopodite; Eu. Endopodite.

The exopodite consists of one long joint (Fig. 3, A, ex.), and is clothed (on the edges only) with fine plumose setæ of a sensory nature, from one-eighth to one-fourth of an inch in length. To these hairs none of the ova are directly attached; they serve more to keep the whole mass together. The first pleopod (that figured) is the largest, and may be taken as a type of the rest, the only difference of any importance being that the exopodite becomes more lamellate in the three succeeding pleopoda.

The next type of pleon that we have to consider is—as will be seen by my diagrams—intermediate in formation, between male and female. In this form (Fig. 2, B) the pleon only consists of three movable segments, the 2nd, 3rd, 4th and 5th normal segments having coalesced, though the sutures—denoted in the diagram as before by the dotted lines—may be at once observed. The telson, like that of the male, is fringed with fine, short hairs. A noticeable feature in connection with this form is, that the pleon is not capable of extension to anywhere near the same degree as that of the male or female, so that, even if the orifices of the oviducts were large enough to admit of the passage of
ova—and they are not—fecundation could never take place owing to their inability to extend the pleon. Here the sternal aspect is chiefly membranous, though slightly calcified in the fore-part between the bases of the 1st and 2nd pairs of pleopoda. As in the male, this form possesses two hook-like protuberances on the sternal plastron, which fasten and keep the pleon in place. In the female these hooks are either rudimentary or are altogether absent. The pleon, in these sterile forms, adheres very tightly to the sternal plastron, so that some little force is required to detach it. Here the female genital orifices, though distinctly visible, are quite rudimentary. They are not perforated, though the oviducts are developed. As in the true female, there are four pairs of pleopoda (Fig. 3, B) all similarly shaped (though in this case they have undergone great modification and are considerably smaller than those of the female). The hairs clothing both exopodite and endopodite are here extremely short—almost rudimentary. Those clothing the former partake of the same plumose, sensory character as those of the same portion of the female, while those of the latter are of the same nature as the ovigerous hairs of the female. On first examining this kind some two years ago, I was led to think that, as it exhibited a good deal of resemblance to the female, it might be capable of developing into that sex through successive stages at each ecdysis; but in that case I should expect to find some connecting links between the two; this I had not been able to do, therefore I became of opinion that this form was immutable, but recently, much to my pleasure, by assiduous observation at the Woolloomooloo Fish Market, I have been able to find several specimens which I regard as approaching the female still more closely. In these the ovary was a little larger than usual (in fact, only a little smaller than that of the virgin female), the openings of the oviducts also, though still extremely small (too small for the passage of ova) were far more in evidence, the hairs on the pleopoda were considerably lengthened, and lastly the pleon was fringed with extremely short hairs. The pleon itself had not undergone much change, but this is not of very great moment. Incidentally, I might mention that one of the first things that
attracted my attention (prior to dissection) in connection with these sterile females, was, that I had never seen any signs externally of ova. There was a very good morphological reason for this, because even supposing that any ova had been extruded —and I have pointed out that this is impossible—they must inevitably have been lost, as the hairs clothing the pleopoda, though of similar structure to those of the female, are rudimentary; so that no ova could have become attached to them. The three reasons which I have already given (1st, inability to extend the pleon to allow of fecundation taking place; 2nd, rudimentary state of the vulvae; 3rd, rudimentary state of the ovigerous hairs, conclusively demonstrate that this form as it is* is absolutely incapable of reproduction. Here, it may be stated, that up to a fairly large size, viewed dorsally, it is impossible to discriminate between males, females and sterile females. After this stage is passed, the chelipeds of the male become comparatively much larger, attaining considerable proportions. The sterile females† do not become any larger, and in comparative size of chelae and a few other general characters, resemble the female, excepting that the female's body may reach as great a size as that of the largest male.

Ten years ago, in the Proceedings of this Society;‡ Prof. Haswell described a case of Sacculina infesting one of our semi-pelagic species, Vectocarcinus integrifrons. Only male specimens were

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* I emphasise "as it is" because I fully believe that this form, under certain circumstances, is capable of changing into a perfect female; in which case it would, of course, be capable of reproduction.

† Though for convenience, I have adhered to the term "sterile female," I would not be at all surprised if it should transpire that all the perfect females pass through this stage. Should this be so and it can only be verified by examining a great many specimens of a very small size, the term would need to be altered to "immature female." Notwithstanding this, I consider it by no means certain that all of these forms would undergo that change, as I have found some of them considerably larger than the smallest ovigerous female.

BY DAVID G. STEAD.  

affected, the pleon bearing some resemblance to the female. The appendages of the pleon in this case were wanting, those of the male being rudimentary. As will be at once perceived, the two cases are quite different, as in Neptunus the males are never affected, and the appendages, though modified, are never rudimentary; in fact, I have only found a very few isolated examples of the male pleon being at all malformed; and in these it was apparently due to some slight mutilation of the terminal segments. Here, the pleons bore no resemblance to those of the females or the sterile forms, the malformation merely consisting of an abbreviation of the last two segments, thus partially uncovering the first pair of pleopoda, which were in no wise affected. Prof. A. Giard, in speaking of Sacculina parasitic upon Stenorhynchus phalangium, says: "In the infested females the influence of the parasite, which displays itself internally by the abortion of the ovules, betrays itself externally by a profound modification of the four pairs of ovigerous feet. These are very inferior in size to the normal state." Now, though the latter part of this agrees with the present case, in Neptunus the sterile form possesses an ovary, seminal receptacles and oviducts similar in appearance to, though smaller than, those of the female. The same authority continues: "All these modifications are produced in a more or less complete fashion, according as the crab has been infested at a more or less advanced age." That this does not apply to the present case will be at once evident, when I state that, in specimens that I have examined ranging from 1 inch to about 5 inches in diameter (including lateral spines) the pleon of the smallest exhibited these modifications in just as marked a manner as the largest, and I have never been able to discover any signs either of Sacculina or any other parasite.

I have merely quoted these two cases of parasitism to show that in the present instance it is not produced by the same causes. De Haan (Fauna Japonica) figures several species which possess these

three types of pleon. He styles them:—Males, females, and "spurious females." Some later writers, taking into consideration the already cited case of Stenorhynchus phalangium, have taken it for granted that the conclusions arrived at there would apply equally as well to all of the species in which three types of pleon obtain; but, as I have shown, they cannot be applied to the form under consideration.

In the foregoing remarks I have, as before stated, only referred to the genus Neptunius, but I feel sure that others amongst our native genera will be found to possess these sterile females. At present there are two species which I have good reason to believe agree in this manner with Neptunius, viz., Ozius truncatus and Platyonychus bipustulatus. The former lives among loose stones in rocky situations, whilst the latter, though really pelagic, spends most of its time half buried in the sand in shallow water.

I here desire to tender my sincere thanks to Mr. Jas. P. Hill, Demonstrator of Biology, for some kindly criticism during the course of my work; also to my friend, Mr. R. Grant, Physiological Laboratory, University of Sydney, for assistance most willingly rendered in various ways; and lastly, to Mr. Whitelegg, Australian Museum, for assistance with the literature relating to the subject.
NOTES ON THE FERTILISATION OF SOME AUSTRALIAN AND OTHER PLANTS.

By A. G. Hamilton.

(Plate xxvi.)

PITTOSPORACEAE.

Pittosporum undulatum, Andr.—I have (3) given an account of the two forms of flowers noticed in this plant—1st, those with perfect stamens and pistils: 2nd, those with perfect pistils, but having stamens very short and converted into nectaries, and not functional as pollen-bearers. Since then, I have seen a tree in Dr. Lee's garden in Wollongong which sprang up as a seedling among ferns transplanted from the bush. In this tree the stamens are perfect but the pistil is imperfect and never sets seed. This completes the series of forms.

T. Kirk (2, p. 81) says of Pittosporum eugenioides, A. Cunn., "In this species the flowers are in many specimens practically unisexual: although both stamens and pistil are invariably present, one or other is abortive. The perfect stamens have longer and more slender filaments, and produce abundance of pollen: the imperfect stamens are carried on shorter, less slender filaments, and produce but little pollen. The pistil exhibits but little variation. Flowers with perfect and imperfect stamens may be produced on different trees, or both forms may be found on the same tree associated with perfect flowers: in the former case the trees are practically dioecious. Other New Zealand species of Pittosporum exhibit the same phenomenon."

Pittosporum undulatum has manifestly reached a farther stage of differentiation, as the various forms are never found on one tree, so far as my experience extends; the anthers in the second
form are always quite abortive, having only a couple of dozen ill-formed pollen-grains in the sacs, which never open, and the anthers are mere honey-secretors. The filaments are very short, almost suppressed.

In the other Illawarra species, *P. revolutum*, Ait., I have never seen any approach to this state of affairs. All the flowers are perfect.

**Phytolaccae.**

*Phytolacca octandra*, *Linn.*—This introduced plant spreads very freely in the Illawarra District. It is proterandrous, but the stigmas soon open and become mature, while the anthers retain their pollen for a long time. I have seen it visited by small pollen-eating beetles once or twice, but it is mostly self-fertilised. Every flower without exception is succeeded by a fruit. The flowers have a strong herbaceous smell, not at all sweet. Its rapid spread is accounted for by the fondness of birds for the fruits. They are eaten by the regent-bird, cat-bird, satin bird, several species of *Ptilotis*, the crow-shrike, and the domestic fowl. The fruit colours the excrement deeply, and the shining black seeds pass through the alimentary canal uninjured. The plant springs up most plentifully in ground that has been cleared by burning or on the site of camp fires, a fact that gives it one of its American vernacular names "fire-weed."

**Leguminose.**

*Erythrina Indica*, *Lam.*—The stamens are ten, nine below united, and one above. Of the nine lower stamens, five are long and four shorter. At the base of each filament is a gland, the ten forming a ring exterior to the insertion of the stamens. The glands secrete a rather bitter nectar freely. The calyx-lobes are united into a tube and form a receptacle for the honey. The corolla has a twist in it so that it is at an angle to the central line of the calyx and peduncle. The colour is bright scarlet, a hue often found in bird-fertilised flowers. At Mount Kembla, as I have already noted elsewhere (3), the plants never bear seed. I have repeatedly pollinated stigmas with the pollen of their own
flowers, of flowers from other branches, and from distant trees, with the result that although the ovulary swelled for a time, it ultimately dropped off. Practically, however, even using pollen from distant trees was the same as taking it from the same individual, as all the trees in the neighbourhood were taken as cuttings from the same parent tree. The clusters of flowers are large and very conspicuous, and the main crop is borne in winter and early spring when the trees are leafless, but flowers may be found on individual trees at almost any season. The clusters of flowers are visited by Acanthorhynchus tenairostris, various species of Ptilotis and Strepera graculina. Ptilotis is especially fond of them, and numbers of these birds spend the day in the trees, probing the flowers and chasing each other about. With a butterfly net I captured one which flew into the house through an open window. On holding it in my hand and offering it a flower it immediately inserted its beak and cleaned out the calyx with its brush-tipped tongue and afterwards when set free in the room not only sucked flowers (if the expression sucked may be allowed) but took honey from a spoon and drank water freely when a glass was offered to it. It is to these birds that the pollination of the stigmas is mostly due, I think, as they are just of the right length of beak and head to gather pollen from the projecting stamens. In sucking the honey they insert the beak on the inner side of the curved petals, and the force they exert in pressing it causes the anthers to rub against the throat of the bird, depositing pollen there, which is transferred to the stigmas of other blossoms.

Belt (4, p. 130) gives an account of the pollination of the Palosabre (a South American species of Erythrina) by humming birds, which agrees in the main with the above, except that he does not mention any twist in the flowers, and that the chief object of the birds is the capture of insects which resort to the flowers. I have never seen bees visit the flowers of E. indica, but small beetles and flies frequent them, and are, no doubt, sought for by the birds. Müller (1, p. 215) quotes Darwin's statement on the authority of MacArthur that in N.S. Wales
Erythrina does not produce good fruit unless the flowers be shaken. He also mentions two species which are pollinated by humming-birds and one in which the process is performed by bees.

VITIFERÆ.

Vitis Baudiniana, F.v.M.—The four petals have the margin near the apex folded over to form a little hood. The four stamens are inserted on the base of the petals. The disk has a raised rim, inside of which and opposite to each stamen is secreted a single drop of nectar. The flowers are greenish, and are much frequented by a number of species of Diptera which carry pollen from flower to flower and deposit it on the stigma.

COMPOSITÆ.

Helichrysum lucidum, Henck.—In this plant the flowerets open on the circumference of the flower first, and the opening proceeds towards the centre. The open flowerets form a ridge all round the centre. They are much frequented by native bees in the middle and latter part of the summer. The insects work round the flower with legs straddling the raised rim, dipping their proboscides in each floweret, and stopping where there is nectar for a considerable time. In this way there is no doubt they fertilise the plant. I have also observed one of the blues, Holochila Heathi, Cox, working on the plant in the same way.

CAMPANULACEÆ.

Lobelia dentata, Cav.—In this plant the flowers are very bright blue, with white guide-lines on the anterior and two lateral petals; but pale pink and pure white colour-varieties are not uncommon. The posterior petals and the laterals have short, thick-headed hairs scattered over their surface (fig. 1). The anthers, as in others of the genus, are tipped with white silvery hairs (fig. 2) and cohere into a tube (fig. 3). In the earlier stages of the flower, the stigma lies at the bottom of the tube, its lobes closer and from the base of the stigma outside springs a row of stiff beaded hairs (fig. 4). When the anthers begin to dehisce,
the style lengthens rapidly and the ring of hairs round base of stigma sweeps the pollen out of the anthers and pushes it out at the orifice of the tube. At this stage the tip of the tube is hidden behind the posterior petals. Insects visiting the flowers force the posterior lobes of the corolla asunder, and pushing against the top of the tube are invariably dusted with pollen hanging to the anther-hairs. When the anthers are emptied of pollen the style lengthens so as to protrude between the posterior corolla-lobes, and the stigmatic lobes open (fig. 5) and are then ready to receive pollen from insect visitants. Haviland describes the process in *L. anceps*, Thunb., *L. gracilis*, Andr., *L. gibbosa*, Labill., and *L. debilis* (5, p. 182). I do not, however, find the latter plant named in Baron von Mueller's Second Census of Australian Plants. Pollen is always found scattered all over the lateral and anterior petals. The latter acts as a landing-stage for visitors.

**PLANTAGINEAE.**

*Plantago lanceolata*, Linn.—Hermann Müller (1, p. 503) quotes Delpino's opinion that this species is a transitional form between anemophilous and entomophilous pollen-bearing plants. The latter observer in support of his theory describes three varieties which he noticed. First, the tall scaped form with very long and thin filaments; second, a hill-growing plant with shorter scape, but still essentially anemophilous; third, a mountain form with very short scape, short spikes and filaments, which were much visited by bees which collected the pollen. He goes on—

"This therefore is a form of Plantago which hangs between the anemophilous and entomophilous conditions, and is capable of being fertilised equally well by the wind and by bees. If the filaments became stiff and coloured and the pollen grains adhesive, while the anthers lost their peculiar quivering, we should have before us the passage from anemophilous to entomophilous characters, the evolution of an entomophilous from an anemophilous species. This hypothetical transition has actually occurred. *Plantago media* is a form that has become entomophilous; the filaments have become pink, the anthers are motionless, the pollen..."
grains have become more aggregated, and it is visited regularly by *Bombus terrestris.*"

I have been fortunate enough to find a head of *P. lanceolata* at Mount Kembla which shows a further stage in the evolution of the entomophilous from the anemophilous condition. The plant was growing in a bare exposed situation, and as usual under such conditions the scape was short—about 5 cm. in length, the usual height being 20 to 40 cm. The scape was growing almost horizontally from the centre of the leaves, curving up slightly in the last 2 or 3 cm. The flowers presented the usual structure in all but one point. Instead of the usual very long and slender filaments, 7-10 mm., the anthers seemed to be sessile (fig. 6). Closer examination showed that they had short filaments (about 1.5 mm.) which were entirely hidden in the tube of the flower. The anthers were very full of pollen, but I could see no difference between them and those of flowers with long filaments on other plants. The flowers were proterogynous as in the ordinary form, and in the second stage the stigma was red, withered and either hidden in the centre of the four anthers or lying closely pressed between them and the petals. The anthers were very easily detached.

Although this was probably an accidental variation, yet it marks the line along which the evolution of entomophilous flowers might proceed in this species. Such a condition might well conduce to a number of heads being fertilised by bees with pollen from the new form, and the variation might thus be perpetuated for a generation. If the new race had any advantage from the altered structure, it might become fixed and so another step towards truly entomophilous flowers would be taken.

*Plantago varia*, *R. Br.*—This, like the other species of the genus, is proterogynous. the stigmas in the lower part of the head protruding from the closed flowers first (fig. 7) and the higher flowers successively following the same course. After a time the petals open and the stamens come out (fig. 8). The petals have a good deal of crimson on the centre line and all round the throat of the tube, and the calyx-segments have apical spots of the same
colour. The filaments are about 1 mm. long out of the tube. The stigma is red. I have seen a head visited by small insects, either flies or bees, but they were so rapid in their movements that I could not determine which.

**ASCLEPIDIACEAE.**

**Marsdenia flavescens, Cunn.**—The individual flowers are small, and dull-coloured, but as they grow in large and close umbels they are on the whole conspicuous. The scent is very rich and strong; and they produce abundance of honey. They are frequented by various species of flies, bees and butterflies, the latter almost always belonging to either the Lycaenide or the Hesperiide. I have not observed in any of the visiting insects the pollinia attached, and the plant does not fruit freely—three or four per cent., at most, of the flowers setting seed. A plant well in flower is a good lure, and the butterfly collector will find a visit to such on a warm day well repaid.

**LABIATÆ.**

**Plectranthus parviflorus, Henck.**—The flowers are arranged in fours like whorls, in a spike. The upper lip has three or four lobes; the lower lip is entire and deeply concave. The colour is purplish-blue and the flowers are sweet-scented. The stamens are four, two long and two short. They are mature before the stigma. When the flower opens the anthers are bent upwards above the concave lip (fig. 9), while the style with its as yet unopened stigma lies at the bottom of the concavity. Insects visiting the flowers at this stage take up pollen on their under surface. When the anthers have discharged all their pollen they bend down into the cup of the lower lip, while the style bending upwards takes their place, the stigma opening at the same time (fig. 10). In this stage the stigmas rub against insects and, taking up the pollen, are fertilised. The insects seen visiting are Taractroeca papyria, Boisd., and Lycaena labradus, Godt. The plants seed very freely. They flower almost all the year round.

The flower stalks, peduncles and calyx are closely covered with trichomes of two forms (fig. 11).
Fertilisation of Some Australian and Other Plants.

References to Literature.
(1) Mueller (Herm.)—The Fertilisation of Flowers (1883).
(2) Kirk, T.—Forest Flora of New Zealand (1889).
(4) Belt, T.—"The Naturalist in Nicaragua." 1st Ed.

Explanation of Plate.

Lobelia dentata.
Fig. 1.—Hairs on petals.
Fig. 2.—Hairs on anther-tips.
Fig. 3.—Tube of stamens enclosing style.
Fig. 4.—Hairs round base of stigma.
Fig. 5.—Tube of stamens: stigma protruding and open.

Plantago lanceolata.
Fig. 6.—Flower with short stamens.

Plantago varia.
Fig. 7.—First, or male stage, of flower.
Fig. 8.—Second, or female, stage.

Plectranthus parviflorus.
Fig. 9.—Flower in first stage.
Fig. 10.—Flower in second stage.
Fig. 11.—Trichomes from stem, calyx and backs of petals.
ON A SUPPOSED NEW GENUS OF THE N.O. MYRTACE.E.


(Plate xxvii.)

The plant which forms the subject of this paper was obtained on one of the high spurs radiating from Mount Corriechudgy and forming the watershed between the Red Water and an unnamed stream; these waters eventually join and then enter the Widdin Brook which flows north into the Goulburn River—a feeder of the Hunter River.

Mt. Corriechudgy is the culminating peak of the main dividing range which forms the watershed between the Hunter and Capertee or Colo Rivers, and reaches a height of over 3,000 feet. The spurs running north towards the Red Water are very rugged and precipitous, and it is only with the very greatest difficulty they can be ascended or descended. It is doubtful if they had ever been visited by white men previous to this trip, which was only possible through the courtesy of Mr. J. Dawson, L.S. for the District, who had been authorised by the Government to "traverse" this hitherto unsurveyed portion of N.S. Wales.

Mr. Dawson admitted it was the roughest piece of field work he had performed during his 24 years' experience of surveying.

As this district had never before been botanically "worked," and is almost inaccessible, one naturally expected to find some undescribed plants, and I cannot say I was disappointed. From my collection I now describe what I believe is an unrecorded plant. It was found on the extreme end of a bold headland facing Nulla Mountain, Widdin Brook meandering at the foot of the ranges.
SUPPOSED NEW GENUS OF THE N.O. MYRTACE.E.

RYLSTONEA, gen.nov.

A delicate, slender, upright plant, rarely with more than one or two stems, under 3 feet high. Leaves small, decussate, terete or laterally compressed. Flowers axillary near the ends of the branches, pedicellate in pairs, borne on a common peduncle. Bracteoles scarious only on the edges, concave, enclosing the bud, not very deciduous, not keeled. Calyx-tube cylindrical, adnate part prominently 5-ribbed; lobes 5, divided into digitate lobes about twice as long as petals. Petals 5, entire, on a constricted base. Stamens 10, alternating with staminodia shortly united at the base in a single ring; anthers globular, opening in two minute pores, connective prominent. Ovary 1-celled, about 8 ovules on a peltate placenta, with two processes at the summit; style exserted, longer and thicker than in the cognate genera, bearded towards the end; stigma terminal, small. Fruits unknown.

Species one.

RYLSTONEA CERNUA, sp.nov.

An erect, glabrous, rather slender shrub, from 1 to 2 feet high. Leaves decussate, crowded, terete or laterally compressed and then channelled above, narrowing below the middle, with a recurved point shortly petiolate, articulate on the decurrent portion on the stem, 4 to 6 lines long, the floral ones almost of equal length.

Flowers cream-coloured with a pinkish base, 4 to 6 lines long, pedunculate near the ends of the branches, peduncles filiform, recurved, 4 to 6 lines long, nodding, on pedicels of 1 to 1½ lines long, consistently in pairs. A single bract of about 1½ lines long between the two pedicels.

Bracteoles forming a hood over the corolla and folded over each other on the flower bud, and not falling off till the petals expand, scarious on the edges, not keeled, pinkish at the base and toning off to a cream colour at the hood or free end. Calyx-tube cylindrical, 5 to 6 lines long, prominently 5-ribbed (as in Darwinia) in the adnate part, lobes simply divided into about
5-10 divisions, except outer lobes which have accessory lobes. Petals entire, imbricate, obtuse, semicircular, contracted at the base. Stamens 10, in a ring at the base of the petals, filaments inclined to vary in length, being alternately long or short. Staminodia alternating with the stamens, ligulate, rather shorter than the stamens. Anthers globular, with two parallel cells opening by minute pores at the summit, or in centre of cells. Connective prominent, forming a central column to which the anthers are adnate for their entire length. Ovary I-celled. Ovules about 8, attached to a peltate placenta connected with the base of the ovary by a filiform attachment, the top of the placenta bifurcating into two horn-like processes. Style well exserted, twice the length of the calyx-tube, thick at the base and tapering upwards.

Analysis of cognate genera.

Calyx cylindrical, lobes broad, entire or shortly ciliate, flowers in heads.

**Darwinia**, Rudge.

Calyx cylindrical, lobes 5, subulate, entire, flowers in heads.

**Homoranthus**, A. Cunn.

Calyx cylindrical, lobes 5-10 digitately divided, flowers nodding, not in heads.

**Rylstonea**, g.n.

Calyx hemispherical, lobes 5 or 10 deeply divided into subulate plumose or hair-like processes, flowers in corymbose heads.

**Verticordia**, DC.

In Bentham and Hooker's Genera Plantarum, Vol. iii., p. 692, the three genera *Darwinia*, *Homoranthus*, and *Verticordia*, of Rudge, Cunningham, and De Candolle respectively, are kept distinct, as in Bentham's Flora Australiensis, although Baron von Mueller, in his Second Census of Australian Plants, has synonymised *Homoranthus* under *Darwinia*.

Speaking generally, *Darwinia* is distinguished from *Homoranthus* by its broad, entire calyx-lobes, the latter genus having subulate entire lobes. There are of course some minor differences, but the two genera, although closely allied, are distinct, and I
think the systematist is justified in separating them. The gradation of generic characters between the former genus and the latter is much more marked than between the latter and the genus *Verticordia*. One of the characters wanting in this hiatus will be found, I think, in the new genus.

The most constant character of this plant is its nodding, pedunculate cluster of two flowers. A sub-section of *Darwinia* has some of the flowers nodding, but the calyx-lobes and pedicels differ from those of the species now described.

Another character which distinguishes it from the three genera above mentioned is that the flowers are not crowded in heads as in *Darwinia* and *Homoranthus*, nor in corymbs as in *Verticordia*.

It is allied to *Darwinia* and *Homoranthus* by its calyx and anthers, but differs from them in its calyx-lobes as above mentioned, and also by its few pedicellate flowers.

It differs from the two sections of *Verticordia* mentioned by Bentham (B.Fl. Vol. iii.), principally in the shape of its anthers, as well as in other minor points.

The bracteoles are not thick or scarious as in its congeners, nor are they keeled as in *Darwinia*; they are folded well over each other and are rather persistent.

The lobes of the calyx are fewer than generally pertain to *Verticordia*, and thus the gradation from the single lobe of *Homoranthus* to the extreme, subulate, plumose lobes of *Verticordia* is apparently complete.

It is only the calyx-lobes and peltate placenta that connect it with *Verticordia*, and therefore I do not think I am justified in placing it under that genus.

The anthers and staminodia are identical with those of *Darwinia* and *Homoranthus*, but differ in shape from both the porose and the longitudinally opening anthers of *Verticordia*.

The inflorescence of *Verticordia*, which is mostly corymbose, is quite different from that of *Rylestonea*. Through the kindness of Mr. J. G. Luehmann, F.L.S., Curator, National Herbarium of
Melbourne, I have had the opportunity of comparing the latter with a large number of species of the former, and the difference is quite marked.

The pedunculate, pedicellate inflorescence is very characteristic, and the two pedicellate flowers have, I believe, no parallel amongst the species of the cognate genera.

*Homoranthus* has rarely, if ever, only two flowers, and then these are not pedicellate nor pedunculate.

The distinct exsertion of the style is a character which allies it more with *Darwinia* than with the other two genera.

Of all the *Verticordias* it is perhaps more closely related to *V. Wilhelmi*, F.v.M., than any of the others, and this is the first species of that genus, so that *Rylstonea*, having calyx and anthers similar to those of *Darwinia* and *Homoranthus*, and calyx-lobes and placenta of *Verticordia*, I place it in botanical sequence between this latter genus and *Homoranthus*.

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**EXPLANATION OF PLATE.**

Fig. 1.—Twig with inflorescence.
Fig. 2.—Bud.
Fig. 3.—Bud with bracts forced back.
Fig. 4.—Individual flower.
Fig. 5.—Section of flower showing disposition of stamens, staminodia and ovules.
Fig. 6.—Peltate placenta.
Fig. 7.—Stamen with staminodia.
Fig. 8.—Stamen.
NOTES FROM THE BOTANIC GARDENS, SYDNEY.

No. 3.

By J. H. Maiden and E. Betche.

(Plate xxviii.)

TILIACEÆ.

_Elæocarpus longifolius_, C. Moore, in Moore and Betche's Handbook of the Flora of New South Wales, 1893.*


Mr. Kirton, of Bulli, N.S.W., sent this plant to Baron von Mueller in 1885; the latter described it in MS. as _E. Kirtoni_, but did not publish it, we believe; at all events it never appeared in his _Census_.

The Melbourne Herbarium also contains specimens collected on the Shoalhaven by Bäuerlen in 1888; these were named by Mueller _E. reticulatus_, var. _Kirtoni_.

These specimens are quite identical with Moore's _E. longifolius_, and we are of opinion that _E. longifolius_, Moore, is not specifically distinct from _E. Bäuerlenii_, Maiden and Baker.

_E. longifolius_ is but shortly and imperfectly described by Moore and Betche, _e.g._, the hairiness of the foliage and of the flowers not being mentioned.

* The name was first adopted by Moore in General Report Sydney Int. Exhibition of 1879, p. 738 (1880); he called it "Mountain Ash" of Illawarra, and "Miltary Miltary" of northern New South Wales, thus recognising the comparatively wide range of the species. See also Maiden, Useful Native Plants, p. 423.
If the tree be considered a good species (as we think it is), Moore's name, having priority, must stand.*

There are those, however, who may follow Mueller in making all the forms varieties of *E. reticulatus*, Sm., (*E. cyaneus*, Ait.).

We would, however, point out that the leaves of *E. reticulatus* are narrowed into the petiole, while those of *E. longifolius* are obtuse or rounded. In *E. reticulatus* the venation is more prominent than in *E. longifolius*. In *E. reticulatus* the fruits are Prussian-blue in colour; in *E. longifolius* they are dull dark green. See also Maiden and Baker, *loc. cit.*

Kirton's specimens came from the Illawarra, Moore's from the Gosford district, and Bäuerlen's (*E. Bäuerleni*) from the Richmond River. It is not surprising that specimens gathered over so wide a range should show variation; whether it is desirable to name, as a variety, any of these forms is a matter for subsequent consideration.

**RUTACEÆ.**

*Boronia ledifolia*, J. Gay, var. *glabra*, var. *nov.*

In general appearance and size much like the common form of the coast district and Dividing Range, but differing from the typical form in the entire absence of the white tomentum on the underside of the leaves. If the growing plant be touched, the very rancid odour at once arrests attention, being very much more marked than in the case of the normal species from the coast and mountain districts.

Harvey Ranges, near Peak Hill, N.S.W. (J. H. Maiden, September, 1898).

*Phebalium Nottii*, F.v.M.—Originally described from specimens collected in the Newcastle Range, Queensland, about 18° South, and now found in New South Wales in 32° South. Of

*Unless Bailey's description *loc. cit.* (1886) of a Queensland tree called by him *E. Kirtonii*, F.v.M., a species never, however, described by the author himself, can cause *E. Kirtonii* to take priority. It could surely, however, never be admitted that one author may publish for another, in that other's name.*
intermediate localities only that of Expedition Range, Queensland, is known to us, though probably it will be found in the dry western spurs of the Great Dividing Range after a thorough botanical exploration of the colony. The Harvey Range specimens do not attain more than 3ft. in height, as far as seen, while the Expedition Range specimens are described as 10ft. high; furthermore they differ from the original description (F.v.M. Fragm. vi. p. 22) in the rather smaller and narrower leaves, the longer pedicels, and the flowers being generally 5-merous. Mueller describes the calyx-lobes, petals and ovarium-cells as six or seven in number, but to judge from the single small original specimen now in the Melbourne Herbarium, he had only scanty material at his disposal and may have described the flowers from abnormal specimens. It is a most profuse flowerer, and the large size of the flowers combined with the unusual colour (a deep mauve or light purple) render it a most desirable plant for cultivation.

Harvey Ranges, near Peak Hill, N.S.W. (J. H. Maiden, September, 1898).

**EPACRIDEÆ.**

**Rupicola,** gen. nov.

Calyx consisting of five sepals. Corolla normally 5-cleft, with a very short tube and with spreading segments quincuncially imbricate in bud. Stamens attached to the base of the corolla-tube, shorter than the corolla; anthers adnate, 2-celled, connivent round the style but not cohering, opening introrsely by a single short terminal slit. Hypogynous disc inconspicuous. Ovary 5 celled, with numerous ovules in each cell attached to an elongated placenta near the top of the axis; style filiform, inserted in a tubular depression of the ovary. Capsule and seeds not seen. Shrub with shortly petiolate narrow leaves and solitary axillary flowers on peduncles shorter than the leaves, covered with bracts passing gradually into the sepals.

* From *rupes*-is, a cliff, and *cola* an inhabitant, in allusion to the situations it frequents.
R. sprengelioides, n.sp.

An erect shrub attaining above 5ft. in height, with virgate slightly pubescent branches. Leaves crowded, erect or somewhat spreading, rigid, very shortly petiolate, linear-lanceolate, slightly concave, the longest 1½ inches long and scarcely 1½ lines broad, tapering to a rigid though obtuse point. Flowers in the axils of the leaves, on peduncles about 4 to 5 lines long. Sepals narrow, rather acute, tapering from a broad base, about 2 or occasionally 3 lines long. Corolla white, very open, broadly campanulate or almost rotate, occasionally 6- or even 7-lobed, the tube about 1 line long, the lobes ovate-lanceolate, rather acute, about three times as long as the tube. Filaments flat in the adnate upper part, tapering towards the base; anthers about as long as the filaments, the terminal slit extending scarcely half way down, leaving the longitudinal dissepiment in the lower part of the anther. Style about half as long again as the anthers, but scarcely longer than the corolla; stigma small and truncate.

Southern edge of King's Table-land, Blue Mountains, N.S.W. Not rare on the sandstone cliffs descending into the Cox River or Burragorang Valley (J. H. Maiden and W. Forsyth, October, 1898).

The true position of the genus in the system is a matter of doubt to us. In its adnate and two-celled anthers, it approaches the curious Tasmanian genus Prionotes alone, but differs widely from it in every other respect; in the shape of the corolla, connivent anthers and absence of hypognous scales it much resembles Sprengelia, but the foliage is totally different; in general appearance it strikingly resembles the Tasmanian Epacris mucronulata, R.Br., but the resemblance is confined to the foliage and long peduncles. Though foliage is generally of little systematic value, all systematists agree in dividing the tribe Epacree into three natural groups according to the base of the leaves; following these accepted systems we have to place it next to Epacris, though with this genus it has only the estivation of the corolla in common, besides the foliage and bracts.
NOTES FROM THE BOTANIC GARDENS, SYDNEY.

PROTEACEÆ.

Grevillea juniperina, R.Br., var. trinervata, var. nov,—Leaves narrow-lanceolate, about 6 to 9 lines long, trinerved. Flowers creamy-yellow without any tinge of red.

Barber's Creek, N.S.W. (J. H. Maiden, October, 1898).

R. Brown's G. juniperina and trinervis are very closely allied as already observed by Bentham in the Flora Australiensis, and the present specimens make it very doubtful whether the specific distinction can be upheld. In G. trinervis the leaves are very variable, but the colour of the flowers as hitherto noted has been uniformly red; in G. juniperina the colour of the flower varies, but the leaves have hitherto been found uniformly linear-subulate.

The Barber's Creek specimens have the flowers of G. juniperina and the foliage of the short- and broad-leaved New England forms of G. trinervis.

EUPHORBIAEÆ.

Ricinocarpus Bowmanni, F.e.M., var. albus, var. nov.

Flowers white; the males mostly solitary, only occasionally in clusters of two or three.

Bomera, New England (W. MacDonald, October, 1898).

Mr. J. R. Garland informs us that he has seen a white flowering form of this species in the Wagga Wagga district, but as specimens are not available we are unable to state whether it is identical with the Bomera plant.

NAIADEÆ.

Potamogeton ochreatus, Raoul.—Common throughout extratropical Australia and hitherto known as P. obtusifolius, Mert., and Koch, in all the colonies except South Australia (Prof. Tate has already previously adopted the name P. ochreatus in his Census of South Australian Plants).

Herr Baagoe, of Naestved, Denmark, drew our attention to the confusion of the two species, and we are indebted to him for the following diagnosis of P. ochreatus, drawn up by him from New
Zealand and Australian specimens, and contrasted with the true
P. obtusifolius.

P. ochreatus, Raoul.

Stem slender, terete or somewhat flattened, the leaves spread, a little branched, inter-
nodes longer.
Leaves sessile, sometimes suddenly narrowing at the base, but most often half amplexicaul,
obluse or a little acuminate, without point.

Midrib broad, with many fine longitudinal nerves on each side.

Ligule* acuminate and thus more narrow at the top than at the base; more constant.

Fruit with distinct edges and most prominent beak.

Beak long, much recurved, the stigma not flattened.

Spike 1 and 1\(\frac{1}{2}\) inches long, slender, cylindrical, interrupted, not very dense.

Peduncles 2-3 times longer than the spike, thicker than the stem.

P. obtusifolius, Mert., & Koch.

Stem compressed, with rough rounded edges, very much branched.

Leaves sessile, all more or less narrowing at the base, none amplexicaul, with two distinct
and often reddish-coloured glands at the base, with one, sometimes two, distinct nerves
on each side of the midrib, but far distant from it, near the edge; no intermediate fine longi-
tudinal nerves.

Ligule broader at the top than at the base, and thus infundibuliform or cup-formed,
very deciduous without changing in fibres.

Fruit nearly without edges, slightly keeled, oblique, elliptic.

Beak short, with flattened stigma.

Fruit-bearing spike \(\frac{1}{2}-1\) inch long, thick, cylindrical, and very dense, compact, not interrupted.

Peduncles of the same length or shorter than the spike, the same thickness as the stem or thinner.

* Stipule of Bentham.
Search alone will settle the question as to whether *P. obtusifolius*, M. and K., will yet be found in Australia, but, so far, all the Australian specimens received by Herr Baagoe under this name belong to *P. ochreatus*, Raoul. (See also A. Bennett, *Journal of Botany*, xxv. 178).

Bentham (*Flora Australiensis*, vii. 173) is mistaken in considering *P. ochreatus*, Raoul, as synonymous with the *P. obtusifolius*, M. and K.

Herr Baagoe writes:—"When Hooker considers *P. ochreatus*, Raoul, as synonymous with *P. compressus*, L., this is a mistake, and if you consider *P. compressus* as synonymous with *P. obtusifolius*, M. and K., this is scarcely correct.

"But *P. ochreatus* comes rather near to the European *P. zosterifolius*, Schum., though it is easily separated from this by the latter's much-winged stem, shorter fruit-spike and very broad stigma.

"*P. ochreatus*, Raoul, is synonymous with *P. graminens*, R.Br., (Prodrom. 373).

"*P. compressus*, Linn., is synonymous with *P. zosterifolius*, Schum., (Enum. plantar. Sael.); *P. zostephyllus*, (Fl. Belg.).

"*P. obtusifolius*, M. and K., is synonymous with *P. compressus*, Wahl.; *P. graminens*, (Fl. Brit. i. 196); *P. tataricus*, Less., (according to *Index Kewensis*)."

The whole plant (*P. ochreatus*, Raoul) is more robust, the leaves broader and more obtuse, and denser on the branches. The spike and peduncle are of quite another shape than those of *P. obtusifolius*, and finally the ligules are very different.
EXPLANATION OF PLATE.

Plate xxviii.

Rupicola sprengelioides.

Fig. 1.—Flower and single leaf.
Fig. 2.—Peduncle with bracts and sepals.
Fig. 3.—Corolla, seen from the back.
Fig. 4.—Stamens, the corolla partly removed.
Fig. 5.—A single stamen.
OBSERVATIONS ON THE EUCALYPTS OF NEW SOUTH WALES.

PART IV.

BY HENRY DEANE, M.A., F.L.S., AND J. H. MAIDEN, F.L.S.

(Plates xxix.-xxxiii.)

Eucalyptus piperita, Sm.

_Vernacular names._—"Peppermint" is its usual name about Port Jackson and in some other districts. It goes by the name of "Messmate" in some other parts of the colony. It has been called "Almond-leaved Stringybark" and sometimes "White Stringybark." Through confusion with _E. pilularis_ (to which it is often not dissimilar in general appearance) it is sometimes known as "Blackbutt," but such names as Stringybark and Blackbutt as applied to this species should be discouraged.

_Bark._—Sub-fibrous on the trunk, with smooth branches.

_Timber._—Pale-coloured, with gum-veins, deficient in strength and durability and only used in default of better timber.

_Seedling leaves._—Ovate, $1\frac{1}{4}$ to $1\frac{1}{2}$ inches long and over by about half the breadth. Usually paler on the under side. As growth progresses the leaves increase in size and become oblique and more acuminate.

_Mature leaves._—Very oblique, more or less falcate and acuminate. In the _Flora Australiensis_ it is stated that the leaves are rarely above 1 inch long, but this appears to us a mere typographical error as we have seen specimens with far longer leaves which were examined by Bentham himself, and leaves 5 or 6 inches long are common. The venation is oblique, as shown in the drawing.

_Buds._—Through the puncture of insects the calyx-tube is sometimes swollen while the operculum is unaffected, giving the latter, by comparison, a decidedly rostrate appearance. Sometimes the
operculum is markedly pale-coloured in this species; this is accentuated in dried specimens.

Fruit.—The fruits may be arranged under three forms, which pass into one another:—

(a) Urceolate.
(b) Egg-shaped.
(c) Nearly spherical, open-mouthed.

(a) Urceolate.—This is the commonest Port Jackson form and must, we think, be regarded as the type. It is probably the form corresponding to the leaves secured by White. The variety is found in the Blue Mountains, Goulburn, Braidwood, Moruya, and throughout the range of the species generally.

(b) Egg-shaped.—The range of this form is probably co-extensive with the species. We have egg-shaped fruits from Port Jackson, the Blue Mountains and the Mudgee district, and south to Thirremere, Picton to Bargo and Ulladulla.

(c) Nearly spherical.—These occur at Manly, Port Jackson, and some other places elsewhere in this colony. Some of Mr. Howitt’s Gippsland specimens in our opinion also fall under this group. The fruits are very small, not exceeding 2 lines in diameter.

This form may readily be confused with *E. amygadalina* var. *radiata* if individual fruits be alone examined, but the leaves of the latter are much narrower, are thinner, duller, full of oil-dots (the leaves reek with oil) and the twigs are rusty-tuberculate.

We have been favoured by Mr. J. G. Luehmann with a view of specimens of *E. piperita* collected by Robert Brown, *Iter Australiensis*, 1802-5 (distributed by J. J. Bennett, British Museum, in 1876). The specimens are stated to be from Port Jackson (? by Brown), but we would point out that in the early days collections marked Port Jackson frequently came from considerable distances north, south and west of that estuary. Robert Brown’s specimens have fruits most of which come under our group (c); at the same time others approach (b) in shape.

In the *Flora Australiensis*, iii. p. 207, we find mentioned var. *laxiflora*, Benth. “Pedicels rather long. Fruit more obovoid,
782 Eucalypts of New South Wales,

the rim more depressed. Manly Beach, Twofold Bay, Camden, Macleay and Clarence.” We have been trying to ascertain what this so-called variety really is. No specimens are so labelled in the Melbourne National Herbarium, although the latter contains specimens from the Macleay and Clarence. These we refer to (infra, p. 786). Specimens from the other localities mentioned do not, in our opinion, answer satisfactorily to Bentham’s brief description, and the name might well be disregarded.

In 1879 Mr. A. W. Howitt sent to Baron von Mueller from Walhalla, Gippsland, specimens with the following note: “Tree locally known as Stringybark; the specimen is taken from a tree split for palings, and I am informed that the wood is sound and durable and both saws and splits well.” The Baron labelled these specimens “E. eugenioides, Sieb.,” and also “E. piperita, Sm., var. eugenioides.” Some identical specimens sent by Mr. Howitt from the Tambo River were labelled by the Baron “E. eugenioides, Sieb.,” and he adds, “To this the specific name E. pilularis would well apply.”

E. piperita and E. eugenioides.—In the Flora Australiensis E. eugenioides is reduced to a variety of E. piperita, and even in the Eucalyptographia the Baron almost expresses doubts as to whether finally Bentham’s opinion that both should be regarded as forms of one species may not have to be adopted. This view is not, however, held by New South Wales botanists. A comparison of the two types as they occur near Sydney must convince the most incredulous as to the distinctness of the two species. Nevertheless there are certain forms which judging from herbarium specimens or fruits alone, appear to stand half-way.

The seedling twig depicted on the plate of E. piperita in the Eucalyptographia belongs to E. eugenioides, as pointed out by Mueller himself; it further appears to us that the twig bearing buds, flowers and fruit more correctly represents E. eugenioides than E. piperita.

It is clear on reading the Baron’s description in the text that he has not had any typical New South Wales specimens in his mind, for he describes E. piperita as having both “stem and
branches covered with fibrous outside grey and rough bark," and he mentions as one of the means of distinguishing it from *E. pilularis* "its rough bark extending to the branches (Pachyphloia)," whereas the typical *E. piperita* is only a "half barked" tree like *E. pilularis*.

Howitt in his "Eucalypts of Gippsland" (Trans. R.S. Vict. Vol. ii. Part 1, p. 87) speaks of the "near alliance" of the two species. Speaking generally, the two species are very distinct and are not to be mistaken one for the other. They differ markedly in their seedlings, in the venation of the mature leaves and in the odour of the same in their bark and timbers.

Howitt has figured a number of fruits at Plate 13 which he attributes to *E. piperita*, viz., Nos. 6-19, Nos. 20 and 21 being referred to *E. eugenioioides*. We are of opinion that Nos. 6 to 9 are properly referred to *E. piperita*; as regards the remainder, we would suggest that they probably belong to *E. eugenioioides*. We would also invite attention to Mr. Howitt's excellent drawings of seedlings on Plate 14. Nos. 1 and 4 seem to us both to belong to identical species, viz., *E. eugenioioides*.

It does not appear to us that Howitt has quite grasped the distinction between *E. piperita* and *E. eugenioioides*, which opinion is strengthened by a consideration of the apparent confusion existing in the mind of Baron von Mueller when writing the descriptions of the two species in the *Eucalyptographia*. Nevertheless the southern examples especially do present some difficulties, and there is a form of somewhat wide distribution which we shall now refer to which, if not a connecting link, shows at any rate affinity to both species, and it may have been a predominance of such a form which led to so much confusion.

The intermediate form to which we refer may be briefly indicated as follows:—Bark fibrous, not so fibrous as that of a typical Stringybark, and perhaps little more fibrous than that of the ordinary *E. piperita*. The fruits nearly globular and showing a mottled appearance, due to unequal shrinkage of the outer layers of cells of the fruit. The orifice is small, the rim depressed and not very prominent. The specimens, which are from Port
Jackson, precisely match some labelled in Baron von Mueller's handwriting "Stringybark, E. piperita, Twofold Bay." The fruits figured in the Eucalyptographia are not very dissimilar to them. They have short pedicels and are frequently sessile. We cannot ascertain that this form has been named as a variety. The tree appears to us to partake of some of the characters of both E. piperita and E. eugenioides. The Port Jackson-Twofold Bay specimens may for convenience be referred to as A. The texture of the leaves of A and the prominence of the veins are intermediate between E. piperita and E. eugenioides, as is also the amount of essential oil so characteristic of E. piperita. The fruits of E. piperita have a very thin rim, in A it is a little broader, in E. eugenioides it is well defined. The size of the orifice of A is intermediate between the two species named. The shape of the fruits of A is less ovoid than those of E. piperita, and less hemispherical than those of E. eugenioides.

Since the above was written Mr. J. G. Luehmann, Curator of the Melbourne National Herbarium, has favoured us with some specimens collected by Mr. A. W. Howitt in Gippsland. Following is Mr. Howitt's note on the specimens:—"A Stringybark growing on the clayey flats (post-pliocene?) at Toongabbie near the foot of the hills. Grows to a moderately large tree, say 100 feet. Native name Yangoura." The late Baron von Mueller labelled this specimen "E. piperita." It undoubtedly bears the closest resemblance to the Port Jackson and Twofold Bay specimens just referred to. Some of the fruits are a little more ovoid than those of the Port Jackson and Twofold Bay specimens, but that appears to be because they are riper; specimens less mature from the three localities cannot be separated.

We have specimens from near Mittagong, N.S.W., bearing the fruits in a dense head very similar in general appearance to the head-flowering form of E. eugenioides figured by us at Fig. 5, Pl. lx. this Journ. 1896. We figure the head and also an individual fruit, and having examined the tree and a complete set of specimens, are of opinion that it belongs to E. piperita. At the same time its affinity to E. eugenioides is unquestionable. We have seen similar specimens from Port Jackson.
E. piperita and E. pilularis.—In the Eucalyptographia under E. pilularis Mueller lays emphasis on the globular fruits of E. piperita in contradistinction to those of E. pilularis. The matter is referred to at page 788.

In White's Journal (1790), p. 226 is a figure of the "Pepper-mint tree" referred to as E. piperita. The fruits and the twig of leaves (no buds, flowers, etc.) are separate. The fruits figured are "what Mr. White has sent as the ripe capsules of this tree, &c." They belong to the species now known as E. capitellata. The description of the tree is "Bark smooth and of a reddish-brown. The leaves are alternate, lanceolate, pointed, very entire, smooth on both sides and remarkably unequal, or oblique at their base; the veins alternate and not very conspicuous. The whole surface of both sides of the leaves is marked with numerous minute resinous spots in which the essential oil resides."

The description of the bark probably refers to Angophora lanceolata; that of the leaves probably to E. piperita. We say probably because even at the present day it is frequently impossible to identify a species of Eucalyptus from description of leaves only. It was published in 1790, and still remains a good model description of a Eucalyptus leaf.

E. piperita and E. amygdalina have some affinity in regard to the odours of their leaves (owing to the presence of essential oil) which are somewhat similar. E. piperita also contains more oil than the generality of species, though much less than that of E. amygdalina. The botanical relations of the two species are not close. For a note on the similarity in shape of the fruits of a small-fruited form of E. piperita and of E. amygdalina var. radiata see page 781.

E. piperita and E. obliqua.—We mention these two species together because they are so referred to in Eucalyptographia, but we would point out that they have really very little in common. Reference to the shape of the buds, the venation of the leaves, and the coarseness of the foliage of E. obliqua alone show that the two species have no close affinity.
Range.—North and south coast districts as far north as the Myall Lakes, but the northern limit is uncertain. At Bulladeelah there are many large trees of this species, consequently it is not likely that this place represents its northern boundary.

We have not seen any indubitable E. *piperita* from Queensland.

We have seen plants in the Melbourne Herbarium from the Macleay and Clarence Rivers attributed to *E. piperita*, but they have no fruits and we think the determination is doubtful.

It is found on the Dividing Range and its spurs, being especially plentiful on the Blue Mountains. It is found west at least as far as Mudgee.

The typical form is found at least as far south as Moruya, but trees which are considered to belong to this species occur, as already indicated, as far south as Gippsland.

**Eucalyptus pilularis**, Sm.

Vernacular names.—The name "Blackbutt" is of obvious meaning, but sometimes the depth of tint is intensified by bush fires. Before the term "Gum" was restricted to those Eucalypts which have smooth or nearly smooth bark, it was called "Blackbutted Gum." "Flintwood" is an old name for Blackbutt, in allusion to the hardness of the dry wood.

Aboriginal names.—"Yarr-Warrah" of the Illawarra blacks, according to the late Sir William Macarthur. Another N.S.W. aboriginal name was "Benaroon." By the aborigines of South Queensland it was known as "Tcheergun" and "Toi."

Bark.—Has fibrous bark on the butt, while the branches are smooth like those of a gum.

Timber.—Pale-coloured. A log usually shows concentric veins, more or less marked, of kino. As a rule these veins are too narrow to cause deterioration of the timber, and their presence affords a useful character for diagnostic purposes. Blackbutt occasionally, though rarely, shows pinholes.

This tree very readily reproduces itself, so much so that when a large one is felled a dense growth of seedlings, growing into straight saplings, is the usual consequence.
Size.—It is one of the largest of our Eucalypts, and giant trees have been recorded over the greater portion of the area in which it abounds.

A tree at Bulli was measured by one of us in 1891 with the following results:—Girth at ground, measuring from buttress to buttress, 57 ft. 6 in. The girth at 3 ft. from the ground was 45 ft. and at 6 ft. above the ground 40 ft. The taper was then very gradual for about 90 feet (estimated), when the head is broken off. There are ten principal buttresses, of an average diameter of over 2 feet, but they practically cease to flute the trunk at a height of 10 to 15 feet.

Mature leaves.—They are often hooked at the tips and sometimes the leaves are glossy. Usually there is no marked difference in the glossiness of the two sides. There are, however, more stomata on the lower side. It would appear that the leaves of southern trees are usually smaller than those from other parts of the colony. The venation is more prominent on the under surface of the leaf. This character, which appears to be almost confined to coast species, is shared by E. aememoides, E. microcorys of the Renantherae, and E. saligna, E. resinifera and several others of the Parallelantherae. The veins are parallel and, unlike most Renantherae, make a considerable angle with the midrib.

Petiole.—Broadish and flattened. Mueller (Eucalyptographia) lays emphasis on the flatness of the flower-stalks, but this character belongs to many other species, to some to a greater extent than to E. pilularis.

Operculum.—Pointed, even acuminate; sometimes so long as to remind one of that of E. tereticornis.

Stamens.—Filaments usually turn red. The dark colour of the stamens has already been referred to in B.Fl. iii. 208. They are, however, not noticed in fresh specimens, but the colour deepens with age.

Fruit.—The fruits vary in size from \(\frac{3}{8}\) inch to \(\frac{1}{2}\) inch in diameter, and also in the size of the opening.

1. In some trees the fruits are large, \(\frac{7}{16}\) inch in diameter and nearly spherical, with but a small opening and a scarcely distinct
This may be taken to be the typical form which led to the adoption of the specific name; it occurs mainly in the Sydney district, not being found much north of Port Jackson and perhaps within a hundred miles to the south.

2. Trees with smaller fruits occur from the Hastings to the Moruya Rivers, and probably along the whole range of the species.

3. In others the fruit has a very large opening, and has a truncate appearance; the rim is comparatively wide. Fruits of this shape occur in Northern New England, on the Hastings, Sea-view Range and south to Moruya; probably also throughout the whole range of the species. Bentham refers to this form when at B.Fl. p. 190, giving a specific character for *E. pilularis*, he states: "Fruit rim usually broad and flat." It is the one figured in the *Eucalyptographia*, and the Baron remarks "the systematic name for this species is not happily chosen." Again (loc. cit.) "Whereas the globular fruit of *E. pilularis*, as aptly described in the Linnean Transactions of 1797 would not apply to that species as now understood, but to the *E. piperita* of the present day."

Smith's original description refers simply to "fructu globoso," an expression which is not appropriate to the broad-rimmed forms. Smith's specimens were in all probability collected in the vicinity of Port Jackson and were our form (1), to which the term globular or pilular, as applied to the fruits, is especially appropriate. Bentham and Mueller have been taking cognizance of form (3) which is much more widely diffused than form (1).

As to Mueller's reference to the globular shape of *E. piperita*, we have shown (under *E. piperita*) that this description is not as a general rule quite applicable.

Many of our Eucalypts have large-fruited forms. *E. resinifera*, *E. punctata*, *E. haemastoma* will occur to many in this connection. *E. pilularis* has one also belonging to the broad-rimmed section. We figure such a form collected by Mr. F. Williams at Dapto some years ago.
Valves.—The valves are sometimes exserted in the broad-rimmed forms. We have fruits from Sydney, Kempsey and Tenterfield which show this well.

Range.—Extending into Queensland on the north and to Moruya on the south, from the coast up the slopes and spurs of the Dividing Range to the Table Land, but apparently not found more than about 100 miles from the coast and scarcely crossing on to the western slope at any place.

We have specimens from the National Park, 20 miles south of Sydney, collected by Mr. Julius Camfield, with the inflorescence in a dense raceme and the fruits large and ovoid, showing, in the latter respect, an approximation to *E. piperita*. The operculum is not as long as that of *E. pilularis* usually is, and the filaments are white although they have been collected for a considerable period. These specimens afford additional evidence of the variability of *E. pilularis*.

In northern New England there is a form of *E. pilularis* the fruits of which are likely to be confused with those of the local Stringybark (a large-fruited *E. eugenioides* verging toward *E. capitellata*). In the latter, however, they are more depressed, have the rim less flat and the valves less prominent, while the buds are angular.

*E. acmenoides*, Sieb.

Syn. *E. triantha*, Link.

There are two forms:—(a) The typical one. (b) A stout and coarse one which occurs at no great distance from the sea.

Vernacular names.—"White Mahogany," but often erroneously called "Stringybark" because of the similarity in appearance of this species (particularly when young) to Stringybark.

Bark.—Fibrous, not unlike Stringybark in smallish trees; but more like Tallowwood bark (*E. microcorys*) in large trees. The branches are covered as well as the trunk. We would draw attention to the absence of kino in this species. Though we have been on the lookout for it for many years, we have never found a piece much larger than a pin head.
We do not doubt that a good deal of country reported to be Stringybark is really White Mahogany. Both species like the same situations—well drained, sterile hills and mountain sides.

Timber.—Pale-coloured, dense, and of high specific gravity.

Sucker leaves.—The first leaves are opposite and not oblique, but symmetrical, broadly ovate, lanceolate. As the plant grows older they become alternate and are acuminate. The leaves of the coast form are coarse and large, the dimensions of some before us being $2\frac{1}{2}$ to 3 inches broad and 6 inches long.

In the mature leaves there is a tendency to crenulate margins, and some show a considerable resemblance in outline to that of a peach. The leaves are less oblique than in most Eucalypts, and the veins, unlike most Remanthera, are parallel, making a considerable angle with the midrib, and are thus very distinct from those of E. eugenioides. The twigs are angular.

Buds.—When in a young state, from coast districts, often angular, like E. capitellata. The species is often a very profuse flowerer.

Pedicels flattened.

Fruit.—(a) The ordinary form in coastal districts at some distance and elevation from the sea. It is not altogether unlike that of E. eugenioides, but is flat at the top with sometimes a thin rim.

(b) Fruits larger and coarser, hemispherical, truncate and with a broad rim. The rim is well defined and usually dark-coloured.

Bentham (B.Fl. iii. 208) doubtfully made this a variety (? var. acmenoides) of E. pilularis, stating that it sometimes seems to pass into the typical E. pilularis. Mueller (Eucalyptographia) rightly restores the specific rank of the White Mahogany, although previously (under E. pilularis) he had expressed some doubt as to whether E. acmenoides and E. pilularis are really distinct. But the fruits, the bark, and the character of the timber separate the species very readily. Mueller states that the small capsules figured on the left hand of the E. pilularis plate in the Eucalyptographia are E. acmenoides. It may be so, but the figure is poor.
A form from Parramatta has fruits which might very readily be casually taken for *E. pilularis*. They differ from those of normal *E. pilularis* in being smaller, the rim not defined, and the valves approaching the orifice.

Fruiting twigs of the coast form of *E. acmenoides* may not unreasonably be mistaken for *E. Bosistoana*, F.v.M. The valves of the latter are more numerous than is the case with *E. acmenoides*; the valves of *E. Bosistoana* also are usually a little exerted. *E. Bosistoana* belongs to the Box Group, so that the two trees could not readily be confused in the forest.

The possibility of *E. eugenioi'les* being confused with *E. acmenoides* has already been referred to.

We have seen a form with brown shining fruits which present a good deal of resemblance in outline to some fruits of *E. melliodora*. This is worthy of notice, though the two species are otherwise very dissimilar.

**Range.**—Coast districts Central New South Wales to Central Queensland. Occurs in the ranges up to a distance of less than a hundred miles from the coast.

We have not observed it south of Parramatta.

**E. Sieberiana**, F.v.M.

The species referred to as *E. virgata*, Sieb. (B.Fl. iii. 202) in part. We would suggest consideration of our remarks on this subject in Part iii. of our series (Proc. Linn. Soc. N.S.W. ii, 717).

**Vernacular names.**—"Mountain Ash" is its usual name. It attains its greatest luxuriance in mountain districts and its timber is thought to resemble Ash. Sometimes called "Black Ash," but this name should be reserved for *E. stellulata*. In Tasmania and at Wilson's Promontory, Victoria, it is sometimes called "Gum-top" or Gum-top Stringybark (in allusion to the smoothness of the tops of the branches) and White-top Ironbark in Tasmania, where there are no true Ironbarks. It has been also called Blackbutt, but that name should be reserved for *E. pilularis*. It was called "Yowut" in the Gippsland district, according to Howitt. It has been called "Messmate" or
"Stringybark" at the Dromedary, N.S.W., but the use of such names for this species is to be deprecated.

Bark.—In young trees the bark often somewhat resembles "Stringybark" when viewed from a little distance. Hence the tree has been sometimes called Stringybark with a qualifying adjective. In older trees the bark becomes denser, darker coloured, more furrowed and rugged in character. The casual observer might be excused if he took the tree for an "Ironbark," but a closer examination would show the bark to be neither dense nor tough enough. The small branches are smooth.

The smooth bark of saplings appears always to be glaucescent.

Timber.—Pale-coloured and fissile, less variable perhaps than that of most of the Eucalypts. Very suitable for inside work, but not durable when not protected from the weather.

Seedling leaves.—Opposite in the first stage, soon becoming alternate, elliptical in shape and soon becoming shortly pointed. The sucker leaves similar in character. Seedling and sucker leaves are glaucous, dull-coloured on drying and have the veins more spreading than is the case in the mature foliage.

Mature leaves.—The leaves are often smooth, shining and coriaceous.

We observed a narrow-leaved form both at the Sugarloaf Mountain (Braidwood) and at the Dromedary. Tasmanian specimens appear to have longer, narrower and more falcate leaves. There is a broad-leaved and very glaucescent form in the Snowy Mountains.

The venation is spreading, as brought out in the drawing.

Leaves from Mt. Wilson in the west and Barber's Creek in the south are hooked; probably this will be found to be no unusual character.

Buds clavate.

Operculum.—Hemispherical or slightly umbonate. Pale-coloured operculum are often observed in the Blue Mountains. Double operculum sometimes occur in this species.

Inflorescence.—Frequently ocellate; this is often a useful guide in distinguishing this from allied species.
**Fruits.**—Pear-shaped, usually a little oblique, the rim sometimes slightly concave, particularly when ripe. Edge of rim frequently sharp. Sometimes the plane of the rim is not at right angles to the axis of the fruit. Shining. The rim usually well defined and often dark as in *E. hamastoma*.

The fruit is more hemispherical in Tasmanian specimens.

Apparently the fruits attain their largest size on the Blue Mountains. It would appear that the fruits of *E. Sieberiana* from New South Wales are usually more pear-shaped and larger than those represented in the *Eucalyptographia*.

**Range.**—Tasmania, Victoria, and in our own colony, chiefly the coast districts. It, however, occurs in the Snowy Mountains (near the Victorian border) at an elevation of 4-5000 feet, and thence northward along the ranges, west at least as far as Mudgee. Mr. A. R. Crawford, of Walcha, (a valued correspondent) states that it occurs in New England, and knowing his experience in such matters we attach weight to his statement, but his specimens have miscarried and it has not been convenient to him to replace them, as they were procured 40 miles from his home.

On the Snowy Mountains it is interesting to observe that *E. Sieberiana* is always found on slopes with a southern aspect.

The species loves high, rocky, stony mountain ranges on poor barren ground, and never takes to grassy localities.

We have a specimen of "Mountain Ash" marked as being collected by Mr. W. S. Campbell near Molong; the timber is not dissimilar to that of normal *E. Sieberiana*; the venation of the leaves has the character of *E. hamastoma* or *E. Sieberiana*, but the fruits (we have neither buds nor flowers at present) are almost spherical, being truncate at the top.

Mueller, in *Eucalyptographia*, speaking of *E. Sieberiana* and *E. hamastoma*, states that "the stem bark of the former is far more ridged than that of the latter, the veins of the leaves of *E. Sieberiana* are less spreading and less prominent, while the fruit is usually longer, more exactly semiovate and never verging towards an hemispheric form." In regard to these statements
we would observe that *E. hamastoma* is a smooth-barked tree, and that those rough-barked trees which were thought to show some transition towards *E. Sieberiana* (as well as to other species) have since been shown to belong to other species.

The Sydney form is often confused with *E. hamastoma*, as the young trees often have the appearance of white gum if the butts be not carefully examined.

If *E. Sieberiana* leaves be crushed in the warm hand they evolve a slight odour of peppermint which is not observable in *E. hamastoma*.

In the *Flora Australiensis* Bentham also draws attention to the affinity between *E. Sieberiana* and *E. hamastoma*, and lays some stress on the differences between their anthers. We are of opinion that it is difficult, and perhaps impossible, in the present state of our knowledge, to distinguish the two species by means of their anthers.

As regards the shape of the fruit, our specimens of *E. Sieberiana*, reputedly from Molong, those of Mr. Howitt from Gippsland, and some from Tasmania (L. Rodway) distinctly are almost hemispheric in form, but they are very distinct from those of *E. hamastoma*.

*E. coriacea.*—Both Bentham and Mueller compare *E. Sieberiana* and *E. coriacea*. The closest similarity appears to be in the shape of the fruits. For fruits of *E. coriacea* see Proc. this Soc. 1895, Pl. liv., figs. 4-6. They are coarser and more fleshy than those of *E. Sieberiana*; the coarse, fleshy, spread veins of *E. coriacea* are also characteristic and quite different from those of *E. Sieberiana*. In addition, *E. coriacea* is a smooth-barked tree, while *E. Sieberiana* is rough-barked.

*E. Sieberiana,* var. Oxleyensis, var. nov.

To commemorate the connection of Oxley with Mt. Seaview (where the tree is abundant).

We now come to a tree undoubtedly connected with *E. Sieberiana*, and rather extensively distributed in the northern districts. It may perhaps be looked upon as the northern representative of *E.*
Sieberiana. If not a distinct species it is undoubtedly a well-marked variety which extends unchanged over a considerable area, and for which we propose the provisional name of var. Ovleiensis.

The possession of absolutely complete material may prove that it is worthy of specific rank.

It is the tree referred to in the following passage in Maiden's Dorrigo Report in Agric. Gaz., Oct., 1894, p. 612:

"Less than 100 yards inside the brush of the Glenfernie Forest Reserve, and at least as far as Blick's River to Bald Hills, is a large tree, with brown, peppermint-like bark, which seems to be intermediate in character between E. hremastoma and E. Sieberiana. The tree would appear to be very widely distributed in New England, for specimens collected by Mr. Henry Deane, at the Bluff River, near Tenterfield, cannot, in my opinion, be separated from my specimens. Of course the typical E. Sieberiana, with bark of the appearance of an ironbark, free-grained timber, and conoid fruits (with pedicels hardly separable from the fruits), is at once distinguishable from the smooth-barked hremastoma, usually of crooked growth, inferior timber, and with the fruit having a tendency to a hemisphere, leaving a distinct pedicel. But my specimens seem to be intermediate in character. The peppermint-like (E. piperita) bark is very different in appearance to that of the true E. Sieberiana, and while the veins of the leaves of E. Sieberiana are usually less conspicuous than those of E. hremastoma, I cannot satisfy myself to bring the leaves of my plants into one species rather than into the other. To sum up, having considered the fruits, leaves, barks, and timbers, I can only observe that my particular New England specimens (called by the few local residents 'messmate' and 'peppermint' indiscriminately), must for the present be looked upon as a connecting-link between E. hremastoma and E. Sieberiana."

It is the tree referred to under E. Sieberiana in the Proc. of this Soc. for 1898, p. 27.

Similarities to E. Sieberiana.—Has every appearance as regards buds, flowers and fruits, of a slender form of E. Sieberiana.
Dissimilarities to *E. Sieberiana*.—In bark and timber.

Vernacular names.—"Messmate" appears to be the local designation most generally in use, but it has been called Peppermint with reference to the appearance of the bark alone.

Bark.—Resembles that of *E. amygdalina* or *E. piperita*, more than that of *E. Sieberiana*. It is not furrowed like that of the latter species. In fact it is not at all like *E. Sieberiana*, its bark being sometimes particularly fibrous. Only the smaller branches are smooth.

Timber.—Very different to that of *E. Sieberiana*, being of a deep brown colour. At the same time it is a duller-looking timber, and is looser in the grain and not so long in the fibre as that of *E. Sieberiana*.

Fruits.—Much smaller and more slender than those of *E. Sieberiana*. In some cases the pedicels are much slenderer and the calyx-tube more rounded at the base than in others. Such fruits bear some resemblance to those of *E. hamastoma*, var. *micrantha*, but the smooth bark of the latter tree at once establishes a difference between the plants.

Leaves.—The sucker leaves do not appear to be dissimilar to those of *E. Sieberiana*. As regards the mature leaves, they are often long and narrow, leaves that are 6 inches in length being commonly not more than five-eighths of an inch in width.

Size.—Four or five feet in diameter and 100 feet high as seen.

Range.—Northern New England (Tenterfield district); the Dorrigo country (head waters of the Bellinger); Mt. Seaview and adjacent mountains; Upper Hastings River. It is so abundant in the above localities that it will probably be found to be distributed over the greater part of the tablelands and coast ranges of the north-east of the colony from the Manning River northwards.

E. *Planchoniana*, F.v.M.

This is one of the less known of New South Wales Eucalypts. It bears the largest fruit of any of our species, the shape of the fruit being ovoid, with raised longitudinal ribs. It is a coast
species, and we are not aware that it has been recorded from further south than Camden Haven. It extends along the coast as far as Queensland. At Camden Haven it is found over an area of about a mile by half a mile broad, and is locally known as Stringybark, but it is more like Red Mahogany. The bark is rough to the ultimate branchlets. The trees are poor and pipy; a solid one could not be found. Their height goes up to (say) 30 feet, with a diameter of 15 inches, but the trees are of stunted growth and their occurrence is patchy. We have seen a fruit from Camden Haven 1½ inch broad by 1 inch deep. Near Kempsy *E. Planchoniana* is a fine tree, resembling *E. robusta* in bark, and attaining a height of (say) 100 feet and a trunk diameter of 3 feet.

**The following are some Notes which supplement those given on the species of Eucalyptus already dealt with by us:**

*E. obliqua*, L'Herit.

[Previous reference, 1896, 803.]

Another Kew gardener, David Nelson, was Assistant Botanist during Cook's third voyage, 1776-1779. L'Heritier founded the famous genus *Eucalyptus* on *E. obliqua*, first found by Nelson in Van Diemen's Land, and introduced into cultivation by Captain Furneaux in 1774 (*Pharm. Journ. 19th Decr., 1896, p. 531.*)

The following letter is interesting, not only because it brings the recorded localities of the species some miles to the west, but because it embodies other experiences of a well-known observer:—

"The Eucalypt mentioned by you (*E. obliqua*) is abundant here. In this locality it is found on poor stony ranges chiefly. It attains a great size, up to 8 or 9 feet or even more in diameter; such trees are usually short-stemmed. It is said it will not last as posts, but I have never been given satisfactory proof as to its unfitness. A mile or two of fence is erected; the posts are mixed, probably split from three or four different kinds of Stringybark. Then 12
or 15 years later, who can say which is best? Certainly not the average bushman. It is often, I know, too short to run into rails. I have seen trees that you could not run into 7 foot posts even if struck 6 inches thick. I split a tree of this species 85 feet in length of barrel by 2 feet in diameter; it flowered here last season in January, the trees being great masses of bloom, very noticeable, although distant on the ranges from one to two miles. It is known here as Woolly-butt, Woolly-bark, or White Stringybark 9 (A. R. Crawford, Moona Plains, Walcha, July, 1898).

E. dextropinea and E. levopinea, Baker, in P.L.S.N.S.W., 1898, p. 414.

We have not had a sufficient opportunity of examining these trees, although we have been favoured with herbarium specimens by Mr. Baker, and therefore hesitate to pronounce any strong opinion as to their affinities. Mr. Baker places them both among the "Stringybarks." It seems, however, to us that E. dextropinea has some characters in common with E. pilularis, and we think it is a pity that the chemical products of that species had not been inquired into before naming the two new ones. We must, however, offer our protest against naming species after recondite properties which can only be recognised after close analysis in the laboratory.

E. stellulata, Sieb.

[Previous reference, Vol. (2) x. 596.]

At page 597 we stated that we were in doubt as to the meaning of the term Muzzlewood as applied to this species. We have ascertained that on account of its toughness it is often selected for making muzzles for unweaned calves.


E. coriacea, A. Cunn.

[Previous reference (2) x. 598.]

E. amygdalina, Labill, var. latifolia, Deane and Maiden.

[Previous reference (2) x. 609.]

Abundant on Black Range (Mt. Victoria to Jenolan Caves). It is common also in the Goulburn district.

E. regnans, F.v.M.

The giant tree at Mt. Tomah, which has been recently measured by one of us, is of this species. Diameter at ground, 17 feet, 6 inches; 3 feet up, 16 feet, 3 inches; height (estimated), 150 feet.


E. eugeniodes, Sieb., var. nana, nobis.

[Previous reference, 1896, 803.]

In exposed situations in the Blue Mountains a dwarf, mallee-like growth of Eucalyptus grows. The species is mainly E. stricta, sometimes admixed with a little E. stellulata, var. angustifolia in swampy places. On the King's Tableland, Wentworth Falls, we found a form of E. eugeniodes which bears a remarkable resemblance to E. stricta, and in reference to its dwarf habit we style it var. nana.

This is the first occasion in which we have found this species to form part of the dwarf gum-scrub in question.

It bears a strong resemblance to E. stricta, unless the inflorescence and fruits be examined; and we trust that the figures, aided by the following notes, will make the identity of this interesting plant quite clear:—

Sucker leaves.—Lower leaves almost cordate and very symmetrical. As growth proceeds they become ovoid and finally lanceolate. The lower cordate leaves about \( \frac{3}{4} \) inch long by \( \frac{1}{2} \) inch broad.

Mature leaves.—Thicker, and, as a rule, more symmetrical than those of the normal species. Narrow, lanceolate, those 2 inches in length (which is the normal length) being usually \( \frac{1}{2} \) inch across. Some of the leaves are proportionately so narrow as to come within
the designation of linear-lanceolate, which is, we believe, a very unusual circumstance in this species.

_Fruits._—In shape not dissimilar to those of the normal species, but rather smaller in size.

Each individual fruit about $\frac{3}{4}$ of an inch in diameter; the whole packed into a head (consisting usually of 7 to 9 fruits) about half an inch in diameter. For figure of another head-fruiting form of _E. eugenioides_, see No. 5, Pl. lx. 1896.

_Height._—5 or 6 feet, forming a dense scrubby growth.

_Range._—Although we have only found it at King's Tableland, Wentworth Falls, we think it very likely that further search will reveal its presence in other exposed situations on the Blue Mountains.

With reference to the normal species, Mr. H. A. Lowe, a well-informed correspondent, writes under date 10th February, 1898: "I have a post and rail fence of this timber which has been erected for 52 years, and the greater part of the fence is still in first-rate order."

_E. stricta_, Sieb.

[Previous reference, 1897, 708.]

This species is figured in _Bot. Mag_. t. 7074.

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**EXPLANATION OF PLATES.**

**Plate xxix.**

_Eucalyptus piperita_, Sm.

Fig. 1.—Seedling leaf, Sydney district.
Fig. 2.—Sucker-leaf, Sydney district.
Fig. 3.—Mature leaf showing oblique venation, Blue Mountains.
Fig. 4.—Fruits: (a) urceolate; (b) egg-shaped; (c) spherical; (d) from tree, intermediate in character between _E. piperita_ and _E. eugenioides_; (e,f) head-fruiting form, from near Mittagong, N.S.W.

_E. pilularis_, Sm.

Fig. 5.—Fruits: large pilular fruits, common in Sydney district.
Plate xxx.

*E. pilularis*, Sm.

Fig. 6.—Fruits of intermediate size, from Hawkesbury River.

Fig. 7.—Fruit of small form from Port Macquarie.

Fig. 8.—Ovoid fruits, National Park, Sydney, showing transition to *E. piperita*.

Fig. 9.—Fruits from Kogarah Bay, Sydney, showing narrow rim and exerted valves.

Fig. 10.—Fruits from Tenterfield district, showing broad rim and exerted valves.

Fig. 11.—Large-fruited, broad-rimmed form, from Dapto.

*E. acmenoides*, Schau.

Figs. 12-14.—Large and small sucker-leaves (from same twig); also mature leaf. All from Middle Harbour, Sydney, and from the coarse form of the species.

Plate xxxi.

*E. acmenoides*, Schau.

Fig. 15.—Fruits: (a) Manly, Sydney (coarse coast form); (b) Berowra, Hawkesbury (coarse coast form); (c) Mt. Seaview (slender inland form); (d) Tinonee, Manning River (slender inland form); (e-f-g) Woy Woy, Wyong, Stroud. The last three are forms intermediate between the coarse ones of the coast and the slender inland ones.

*E. Sieberiana*, F.v.M.

Fig. 16—Seedling leaf, Barber’s Creek, N.S.W.

Fig. 17.—Sucker-leaf, Barber’s Creek, N.S.W.

Fig. 18.—Mature leaf, showing spreading venation, Blue Mountains, N.S.W.

Plate xxxii.

*E. Sieberiana*, F.v.M.

Fig. 19.—Fruits: (a) Hill Top, Mittagong, N.S.W.; (b) Snowy Mountains, N.S.W.; (c) Mt. York, Blue Mountains; (d) Mt. Wilson.

*E. Sieberiana*, var. *Orleyensis*, nobis.

Fig. 20.—A small narrow leaf.

Fig. 21.—Slender fruits (usual form in this variety), near Tenterfield.

Fig. 22.—Fruits more rounded at the base than is usual in this variety, Seaview Range.

Plate xxxiii.


The Plate is mainly self-explanatory. The twig is part of a young sucker. The detached leaves are various stages and forms of sucker-leaves.
NOTES AND EXHIBITS.

Mr. Maiden exhibited herbarium specimens of the plants referred to in the papers by Messrs. Deane, Betche, and himself.

Mr. Etheridge exhibited the aboriginal weapons described in his paper.

Mr. Hedley contributed the following Note:—An interesting addition to the fauna of N.S. Wales is hereby recorded in *Liotia lodderae*, Petterd, of which several specimens have occurred to me on Balmoral Beach, near Sydney. The species was described by Petterd in the Journal of Conchology, iv. 1884, p. 135, from the Leven Heads, Tasmania, and has since been found in South Australia and Victoria. Tryon omitted the species from his Monograph as unfigured, and therefore unrecognisable. To supply this deficiency, drawings are now tendered. Miss Lodder informs me that the natural colour is not white, as described from bleached specimens, but cinnamon-brown. *Vitrinella liricincta*, Garrett, is very like this species, but lacks the heavy reflected lip and has fewer and feeble spiral lyre. Specimens of the Sydney shell were sent to Mr. H. A. Pilsbry, with a request that he would compare them with the Fijian species. He answered me (24/6/98): "Garrett's types do not show the reinforcement or crest behind the peristome that yours have, and the aperture is less oblique. I send one of the type lot, that you may satisfy yourself on these points. Some are a trifle larger than the one sent, but all have the same apertural character."
Mr. Stead showed an admirably mounted series of preparations of *Neptunus pelagicus*, and its varieties, in illustration of his paper.

Mr. Baker exhibited herbarium specimens of the new plant described in his paper.

Mr. Ogilby exhibited a specimen of *Howella brodiei*, the unique type of a family, genus, and species.

Mr. Edgar R. Waite exhibited two examples of a Dung Beetle (*Aulacopris reichei*, White) he had obtained in the Yessabah Caves on the Macleay River. These caves are peopled with Bats whose droppings, from their roosting places, form large mounds upon the floor of the cave, at the base of which the beetles were found. Each had excavated a small hollow wherein the dung balls were deposited. One beetle was discovered with seven balls and the other with nine. On examining one of the series it was seen that while the ball at the time being formed contained an egg, others were in various stages of development, indicating that considerable time is absorbed in forming the whole series of balls.

[Printed off April 17th, 1899.]
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*Names in Italics are Synonyms.*

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E. SIEBERIANA, Fig. 19, var. Oxleyensis, Figs. 20-22
THE

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OF

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FOR THE YEAR

1898.

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860 species, is the fullest local marine molluscan fauna yet enumerated from the tropical South-west Pacific. I was much interested to find, during a few hours' search upon the Panie beach, situated about 120 miles W.N.W. of the Loyalties, several of the species which they mention. These are now first recorded from the mainland, some of the more noteworthy finds being: *Megerlia sanguinea*, Chem.; *Ervillea sandwichensis*, Smith; *Columbella stephensi*, M. & S.; *Marginella elliptica*, Redfield; *Rissoa pyrrhacme*, M. & S.; *Schismope ferriezi*, Crosse, and *S. moreleti*, Crosse; *Barleia chasteri*, M. & S.; *Mangelia rhodacme*, M. & S.; *Caecum exile*, Folin; *Cadulus viviperidens*, M. & S.; *Minolia glaphyrella*, M. & S., which I cannot separate from *M. pudibunda*, Fischer, and *Pyrgidae gliriella*, M. & S., which I have also seen from Thursday Island, Queensland.

EXPLANATION OF FIGURES.

Fig. 1.—*Placostylus remotus*, Hedley.
Fig. 2.—Sculpture of the same, from the body whorl.
Fig. 3.—*Ischnochiton araucaricanus*, Hedley.
Fig. 4.—Posterior valve of the same.
Fig. 5.—Intermediate valve of the same, external aspect shown with the internal.
Fig. 6.—Portion of girdle of the same.
Fig. 7.—*Teinostoma oppletum*, Hedley, superior aspect.
Fig. 8.—Peripheral aspect of the same.
Fig. 9.—Basal aspect of the same.
Fig. 10.—*Diplommatina obesa*, Hedley.
Fig. 11.—*Diplommatina (?) perroquiniann*, Crosse.
Fig. 12.—*Rissoina angusta*, Hedley.
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