

AUSTRALIAN  
MUSEUM  
MEMOIRS

VOL 10

1947









THE AUSTRALIAN MUSEUM, SYDNEY

---

MEMOIR X.

---

CATALOGUE OF THE CERAMBYCIDAE  
(COLEOPTERA) OF AUSTRALIA

By

KEITH C. McKEOWN, F.R.Z.S.,

Assistant Entomologist, The Australian Museum.



PUBLISHED BY ORDER OF THE TRUSTEES

A. B. Walkom, D.Sc., Director.

---

Sydney, May 2, 1947



## PREFACE.

---

The accompanying Catalogue of the Cerambycidae is the first, dealing solely with Australian genera and species, to be published since that of Pascoe in 1867. Masters' Catalogue of the Described Coleoptera of Australia, 1885-1887, included the Cerambycidae, and was based on the work of Gemminger and Harold.

A new catalogue has been badly needed owing to the large number of new species described in recent years, and the changes in the already complicated synonymy. The Junk catalogue, covering the Coleoptera of the world, is defective in many respects, as well as being too unwieldy, and too costly for the average Australian worker. Many of the references in the Junk catalogue are inaccurate, synonymy misleading, and the genera under which the species were originally described omitted, and type localities are not quoted.

In this catalogue every care has been taken to ensure accuracy, and the fact that it has been used, in slip form, over a number of years as a working list has been invaluable in detecting and correcting errors. Several features not previously to be found in any catalogue have been included. The genotype has been determined in each instance, recorded localities have been included, as well as the range of the genera, and the genera under which the species were originally described. Other references not hitherto included are those referring to geographical distribution of species, and on economic questions, as also are the recorded food-plants. In view of the economic importance of the Cerambycidae in forestry, the value of the latter cannot be too strongly stressed.

Species doubtfully of Australian origin, or of which the validity is questionable, have been retained in the list, and are enclosed in square brackets, for the convenience of workers.

I am indebted to the late Dr. Walther Horn for considerable advice and assistance regarding the location of types—another feature not hitherto included in a catalogue.



# CATALOGUE OF THE CERAMBYCIDAE (COLEOPTERA) OF AUSTRALIA.

By KEITH C. McKEOWN, F.R.Z.S.

## Family CERAMBYCIDAE.

### Subfamily PRIONINAE.

#### Archetypi.

##### Genus UTRA Jordan, 1895.

1895. *Utra* Jordan, Stett. Ent. Zeit., liv, p. 267. (Genotype, *Utra nitida* Jordan.)

1912. *Utra* Lameere, Mem. Soc. Ent. Belg., xxi (15 Nov.), p. 130.

1919. *Utra* Lameere, Gen. Insector., Fasc. 172, p. 21. ♂, ♀. N. Australia.  
Australia.

##### UTRA NITIDA Jordan.

1895. *Utra nitida* Jordan, Stett. Ent. Zeit., lvi, p. 267. ♂, ♀. North Australia: Port  
Darwin. Queensland: Cairns. (Type, Tring Mus.)

1912. *Utra nitida* Jordan, Mem. Soc. Ent. Belg., xxi (15 Nov.), p. 130, 131. ♀. N.  
Australia: Port Darwin. Queensland: Cairns. New South Wales.

1919. *Utra nitida* Lameere, Gen. Insector., Fasc. 172, p. 21, pl. ii, fig. 3 (col.). N.  
Australia.  
North Australia, Queensland, New South Wales.

##### Genus ARCHETYPUS Thomson, 1860.

1860. *Archetypus* Thomson, Classif. Ceramb., p. 319. (Genotype, *Archetypus parandroides*  
Thomson.)

1864. *Archetypus* Thomson, Syst. Ceramb., p. 479.

1869. *Archetypus* Lacordaire, Gen. Col., viii, p. 129.

1869. *Archetypus* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 671.

1903. *Archetypus* Lameere, Mem. Soc. Ent. Belg., xi, p. 5.

1919. *Archetypus* Lameere, Gen. Insector., Fasc. 172, p. 21. Queensland to New Guinea  
and Solomon Is.  
Australia, New Guinea.

##### ARCHETYPUS FRENCHI (Blackburn).

1892. *Teispes frenchi* Blackburn, Trans. Roy. Soc. S. Aust., xv, 1 (July), p. 234. ♂, ♀.  
North Queensland. (Type, B.M.)

1903. *Archetypus frenchi* Lameere, Mem. Soc. Ent. Belg., xi, p. 7. Queensland.

1917. *Archetypus frenchi* Aurivillius, Arkiv f. Zool., x, 23 (30 Jan.), p. 2. Queensland:  
Atherton, Townsville.

1919. *Archetypus frenchi* Lameere, Gen. Insector., Fasc. 172, p. 22. Queensland.  
Queensland.

##### ARCHETYPUS FULVIPENNIS (Pascoe).

1859. *Mallodon fulvipenne* Pascoe, Trans. Ent. Soc. Lond., (2) v, p. 15. ♂, ♀. Aru.

1860. *Archetypus parandroides* Thomson, Classif. Ceramb., p. 320. Aru.

1869. *Archetypus fulvipennis* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 672. ♂, ♀. Aru,  
Bouru, Waigiou, Dorey.

1903. *Archetypus fulvipennis* Lameere, Mem. Soc. Ent. Belg., xi, p. 5. New Guinea,  
Waigiou, Bouru, Arou.

1906. *Archetypus fulvipennis* Heyne and Taschenberg, Exot. Käfer, p. 238, pl. xxviii,  
fig. 3 (col.).

1919. *Archetypus fulvipennis* Lameere, Gen. Insector., Fasc. 172, p. 22. Cape York,  
New Guinea, Waigou, Bouru, Arou, New Britain, Solomon Is.  
Queensland, New Guinea, Solomon Is., etc.

*Genus TEISPES Thomson, 1864.*

1864. *Teispes* Thomson, Syst. Ceramb., p. 304. (Genotype, *Teispes dorsalis* Thomson.)  
 1869. *Teispes* Lacordaire, Gen. Col., viii, p. 111.  
 1903. *Teispes* Lameere, Mem. Soc. Ent. Belg., xi, p. 8.  
     Australia, Timor.

*TEISPES INSULARIS (Hope).*

1842. *Mallodon insulare* Hope, Ann. Mag. Nat. Hist., ix (July), p. 428. Port Essington.  
     (Type, Hope Mus.)  
 1842. *Mallodon insulare* Hope, Proc. Ent. Soc. Lond., iv, p. 48. Port Essington.  
 1864. *Teispes dorsalis* Thomson, Syst. Ceramb., p. 303. North Australia.  
 1903. *Teispes insularis* Lameere, Mem. Soc. Ent. Belg., xi, p. 9. Port Essington, Port  
     Darwin, Timor.  
     North Australia, Timor.

*Genus EURYNASSA Thomson, 1864.*

1864. *Euryaussa* Thomson, Syst. Ceramb., p. 303. (Genotype, *Euryaussa servillei*  
     Thomson.)  
 1869. *Euryaussa* Lacordaire, Gen. Col., viii, p. 110.  
 1903. *Euryaussa* Lameere, Mem. Soc. Ent. Belg., xi, p. 10.  
     Australia.

*EURYNASSA AUSTRALIS (Boisduval).*

1835. *Mallodon australis* Boisduval, Voy. Astrol. Ins., ii, p. 465. New Holland.  
 1840. *Mallodon australis* Castelnau, Hist. Nat., ii, p. 404.  
 1858. *Mallodon figuratum* Pascoe, Trans. Ent. Soc. Lond., (2) v, p. 14. Australia:  
     Sydney.  
 1864. *Euryaussa servillei* Thomson, Syst. Ceramb., p. 304. ♂, ♀. N. Australia.  
 1869. *Euryaussa australis* Lacordaire, Gen. Col., viii, p. 111, n. 1.  
 1869. *Euryaussa figurata* Lacordaire, Gen. Col. viii, p. 111, n. 1.  
 1890. *Euryaussa australis* Lumholtz, Among Cannibals, pp. 153–155, figs., p. 93.  
     Queensland. (Used as food by the aborigines.)  
 1893. *Euryaussa australis* Aurivillius, Ent. Tidskr., xiv (25 May), p. 154, fig.  
 1893. *Euryaussa servillei* Aurivillius, Ent. Tidskr., xiv (25 May), p. 156, fig. ♂, ♀.  
     Queensland.  
 1893. *Euryaussa figurata* Aurivillius, Ent. Tidskr., xiv (25 May), p. 157, fig. ♂, ♀.  
     Queensland.  
 1893. *Euryaussa australis* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 166.  
 1896. *Euryaussa australis* Blackburn, Horn. Exped. Zool., ii, p. 299. Central Australia.  
 1903. *Euryaussa australis* Lameere, Mem. Soc. Ent. Belg., xi, p. 11. ♂, ♀. Australia and  
     Tasmania.  
 1906. *Euryaussa figurata* Cox, Aust. Nat., i, 3 (July), p. 30. Biology.  
 1907. *Euryaussa australis* Foggatt, Australian Insects, p. 191.  
 1917. *Euryaussa australis* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 2. North-west  
     Australia: Kimberley district. Queensland: Cairns.  
 1919. *Euryaussa australis* Lameere, Gen. Insector., Fasc. 172, p. 23. ♂, ♀. Australia.  
     Food-plant, *Eucalyptus squamosa*, *E. punctata* (possibly usual food-plant),  
     *Casuarina glauca*? (Cox, 1906).  
     Australia.

*EURYNASSA AUSTRALIS (Boisduval) var. STIGMOSA (Newman).*

1840. *Mallodon stigmosum* Newman, Ann. Mag. Nat. Hist., v (March), p. 15. New  
     Holland.  
 1893. *Euryaussa stigmosa* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 165.  
 1913. *Euryaussa australis* (Boisduval) var. *stigmosa* Aurivillius, Col. Cat. (Junk), Pars  
     52 (Aug. 28), p. 9.

1917. *Eurynassa stigmosum* Lea, Trans. Roy. Soc. South Aust., xli (Dec.), p. 617.  
Ooldea.  
South Australia.

**EURYNASSA AUSTRALIS (Boisduval) var. ODEWAHNI (Pascoe).**

1864. *Mallodon odewahni* Pascoe, Journ. Ent., ii (June), p. 242. South Australia.  
(Type, B.M.)
1869. *Eurynassa odewahni* Lacordaire, Gen. Col., viii, p. 111, n. 1.
1885. *Eurynassa australis* (Boisduval) var. *odewahni* Lameere, Ann. Soc. Ent. Belg., xxix, Bull., p. x.
1887. *Eurynassa (Mallodon) odewahni* Tepper, Native Insects South Aust., i, p. 36.  
South Australia.
1901. *Eurynassa odewahni* Froggatt, Agric. Gaz. N.S. Wales, xii, 10 (Oct.), pl. fig. 2.  
Central Australia.
1906. *Eurynassa australis* (Boisduval) var. *odewahni* Heyne and Taschenberg, Exot. Käfer, p. 238, t. 34, fig. 10 (col.).
1907. *Eurynassa odewahni* Froggatt, Australian Insects, p. 191, fig. 89. Interior of Australia ranging westward from N.S.W. to Western Australia.
1917. *Eurynassa odewahnii* Lea, Trans. Roy. Soc. South Aust., xli (Dec.), p. 617. Ooldea.
1926. *Eurynassa odewahni* Tillyard, Ins. Aust. and N.Z., p. 232.  
Food-plant, *Eucalyptus* spp. (Tepper, 1887).  
Interior of N.S. Wales, South Australia, and Western Australia.

**Cnemoplites.**

*Genus ANALOPHUS Waterhouse, 1877.*

1877. *Analophus* Waterhouse, Ann. Mag. Nat. Hist., (4) xix (May), p. 423. (Genotype,  
*Analophus parallelus* Waterhouse.)
1903. *Analophus* Lameere, Mem. Soc. Ent. Belg., xi, p. 1.
1919. *Analophus* Lameere, Gen. Insector., Fasc. 172, p. 36.  
Australia and New Guinea.

*ANALOPHUS PARALLELUS Waterhouse.*

1877. *Analophus parallelus* Waterhouse, Ann. Mag. Nat. Hist., (4) xix (May), p. 423.  
Queensland.
1903. *Analophus parallelus* Lameere, Mem. Soc. Ent. Belg., xi, p. 4. ♂. Queensland.  
(Type, B.M.)
1912. *Analophus parallelus* Lameere, Mem. Soc. Ent. Belg., xxi, p. 130. Cape York.
1919. *Analophus parallelus* Lameere, Gen. Insector., Fasc. 172, p. 37. Queensland.  
Queensland.

*Genus BREPHILYDIA Pascoe, 1871.*

1871. *Brephilydia* Pascoe, Ann. Mag. Nat. Hist., (4) viii (Oct.), p. 269. (Genotype,  
*Mallodon jejunum* Pascoe.)
1877. *Blephylidia* Thomson, Rev. Mag. Zool., (3) v, p. 277.
1903. *Brephylidia* Lameere, Mem. Soc. Ent. Belg., xi, p. 20.
1919. *Brephylidia* Lameere, Gen. Insector., Fasc. 172, p. 38.  
Australia.

*BREPHILYDIA JEJUNA (Pascoe).*

1864. *Mallodon jejunum* Pascoe, Journ. Ent., ii (June), p. 243. Richmond River, New South Wales.
1864. *Macrotoma papyria* Pascoe, Journ. Ent., ii (June), p. 244. South ? Australia.
1871. *Brephilydia jejuna* Pascoe, Ann. Mag. Nat. Hist., (4) viii (Oct.), p. 270, pl. xiii, fig. 6.
1877. *Blephylidia jejuna* Thomson, Rev. Mag. Zool., p. 278. ♂, ♀. Australia.
1886. *Mallodon jejunum* Poll, Notes Leyd. Mus., viii, p. 130.

1903. *Brephylidia jejuna* Lameere, Mem. Ent. Soc. Belg., xi, p. 20. ♂, ♀. Queensland and New South Wales.
1917. *Brephylidia jejuna* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 2. Queensland: Mt. Tambourine and Malanda.
1919. *Brephylidia jejuna* Lameere, Gen. Insector., Fasc. 172, p. 38. ♂, ♀. Australia.
1936. *Brephylidia jejuna* Saalas, Ann. Zool. Soc. Zool.-Bot. Fenniae Vanamo, iv, 1, p. 29, text-fig. 22, pl. iii, fig. 8. Queensland and N.S. Wales. [Wing venation.] Queensland and New South Wales.

*Genus CNEMOPLITES Newman, 1842.*

1842. *Cnemoplites* Newman, Entomologist, [i], p. 351. (Genotype, *Cnemoplites edulis* Newman.)
1903. *Cnemoplites* Lameere, Mem. Soc. Ent. Belg., xi, p. 38.
1919. *Cnemoplites* Lameere, Gen. Insector., Fasc. 172, p. 39. Australia.

*Subgenus CNEMOPLITES Newman, 1842.*

1842. *Cnemoplites* Newman, Entomologist, [i], p. 351.
1860. *Cnemoplites* Thomson, Classif. Ceramb., p. 314.
1864. *Cnemoplites* Thomson, Syst. Ceramb., p. 478.
1869. *Cnemoplites* Lacordaire, Gen. Col., viii, p. 112.
1903. *Cnemoplites* Lameere, Mem. Soc. Ent. Belg., xi, p. 39.
1919. *Cnemoplites* Lameere, Gen. Insector., Fasc. 172, p. 39.

*CNEMOPLITES ARGODI Lameere.*

1903. *Cnemoplites argodi* Lameere, Mem. Soc. Ent. Belg., xi, p. 44. ♂, ♀. Queensland: Moreton Bay. N.S. Wales: Sydney. South Australia: Kangaroo Island and Salt Lake.
1919. *Cnemoplites argodi* Lameere, Gen. Insector., Fasc. 172, p. 40. Queensland and Kangaroo I. Queensland, New South Wales and South Australia.

*CNEMOPLITES BLACKBURNI Lameere.*

1903. *Cnemoplites blackburni* Lameere, Mem. Soc. Ent. Belg., xi, p. 41. Adelaide, Albany. (Type, Berlin Mus.)
1919. *Cnemoplites blackburni* Lameere, Gen. Insector., Fasc. 172, p. 40. New South Wales, Victoria. South Australia, Western Australia, New South Wales.

*CNEMOPLITES CEPHALOTES (Pascoe).*

1864. *Mallodon cephalotes* Pascoe, Journ. Ent., ii (June), p. 242. Queensland.
1869. *Cnemoplites cephalotes* Lacordaire, Gen. Col., viii, p. 114, n. 1.
1903. *Cnemoplites cephalotes* Lameere, Mem. Soc. Ent. Belg., xi, p. 39. ♂, ♀. Queensland.
1919. *Cnemoplites cephalotes* Lameere, Gen. Insector., Fasc. 172, p. 39. Queensland.

*CNEMOPLITES EDULIS Newman.*

1842. *Cnemoplites edulis* Newman, Entomologist, i, 22 (Aug.), p. 351. Port Phillip, South Australia [Victoria]. (An aboriginal food.)
1887. *Cnemoplites (Mallodon) edulis* Tepper, Native Insects South Aust., i, p. 36. South Australia.
1903. *Cnemoplites edulis* Lameere, Mem. Soc. Ent. Belg., xi, p. 42. ♂, ♀. Victoria.
1917. *Macrotoma edulis* Lea, Trans. Roy. Soc. South Aust., xli (Dec.), p. 617. Ooldea.
1919. *Cnemoplites edulis* Lameere, Gen. Insector., Fasc. 172, p. 40. Victoria. Victoria and South Australia.

*CNEMOPLITES FAIRMAIREI Lameere.*

1912. *Cnemoplites fairmairei* Lameere, Mem. Soc. Ent. Belg., xxi (Nov. 15), p. 133. ♂. "Sans indication de localité, mais évidemment de l'Australie."

1919. *Cnemoplites fairmairei* Lameere, Gen. Insector., Fasc. 172, p. 39. New South Wales.  
New South Wales.

CNEMOPLITES GAHANI Lameere.

1912. *Cnemoplites gahani* Lameere, Mem. Soc. Ent. Belg., xxi (Nov. 15), p. 134. Central Australia: Hermannsburg. (Type, B.M.)  
1919. *Cnemoplites gahani* Lameere, Gen. Insector., Fasc. 172, p. 40. Central Australia. Central Australia.

CNEMOPLITES HAMALI Lameere.

1903. *Cnemoplites hamali* Lameere, Mem. Soc. Ent. Belg., xi, p. 43. ♂. Australia:  
1919. *Cnemoplites hamali* Lameere, Gen. Insector., Fasc. 172, p. 40. Queensland.  
Queensland? (Type, Brussels Mus.)  
Queensland.

CNEMOPLITES PRINCEPS Gahan.

1895. *Cnemoplites princeps* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 166. ♂.  
Queensland.  
1903. *Cnemoplites princeps* Lameere, Mem. Soc. Ent. Belg., xi, p. 40. ♂, ♀. Queensland.  
1919. *Cnemoplites princeps* Lameere, Gen. Insector., Fasc. 172, p. 40, pl. iii, fig. 6 (col.).  
Queensland.  
Queensland.

*Subgenus HERMERIUS Newman, 1844.*

1844. *Hermerius* Newman, Zoologist, ii, p. 415. (Genotype, *H. impar* Newman.)  
1860. *Hermerius* Thomson, Classif. Ceramb., p. 292.  
1864. *Arimaspes* Thomson, Syst. Ceramb., p. 301. (Genotype, *A. howei* Thomson.)  
1864. *Hermerius* Thomson, Syst. Ceramb., p. 478.  
1869. *Arimaspes* Lacordaire, Gen. Col., viii, p. 114.  
1869. *Dioclides* Lacordaire, Gen. Col., viii, p. 115. (Genotype, *D. tyrrannis* Thomson,  
New Hebrides.)  
1903. *Hermerius* Lameere, Mem. Soc. Ent. Belg., xi, p. 45.  
1919. *Hermerius* Lameere, Gen. Insector., Fasc. 172, p. 40. Kangaroo I., Lord Howe I.

CNEMOPLITES HOWEI (Thomson).

1864. *Arimaspes howei* Thomson, Syst. Ceramb., p. 302. ♂. Lord Howe Island.  
1903. *Cnemoplites howei* Lameere, Mem. Soc. Ent. Belg., xi, p. 46. Lord Howe Island.  
1919. *Cnemoplites howei* Lameere, Gen. Insector., Fasc. 172, p. 40. Lord Howe I.  
Lord Howe Island.

CNEMOPLITES IMPAR Newman.

1844. *Hermerius impar* Newman, Zoologist, ii, p. 415. Kangaroo Is. (Type, B.M.)  
1903. *Cnemoplites impar* Lameere, Mem. Soc. Ent. Belg., xi, p. 45. ♂, ♀. Kangaroo Island.  
1919. *Cnemoplites impar* Lameere, Gen. Insector., Fasc. 172, p. 40. Kangaroo I.  
South Australia.

CNEMOPLITES INTERMEDIA Wilson.

1923. *Cnemoplites (Hermerius) intermedia* Wilson, Proc. Roy. Soc. Vic., xxxv (n.s.), 2  
(May 31), p. 132. ♂. New South Wales: Young. (Type, Wilson Coll.)  
New South Wales.

*Subgenus DIOCLIDES Thomson, 1864.*

1864. *Dioclides* Thomson, Syst. Ceramb., p. 302. (Genotype, *D. prionoides* Thomson.)  
1903. *Dioclides* Lameere, Mem. Soc. Ent. Belg., xi, p. 48.  
1919. *Dioclides* Lameere, Gen. Insector., Fasc. 172, p. 40.

## CNEMOPLITES PRIONOIDES Thomson.

1864. *Dioclides prionoides* Thomson, Syst. Ceramb., p. 303. Adelaide.  
 1885. *Dioclides prionoides* Lameere, Ann. Soc. Ent. Belg., xxix, Bull., p. xi.  
 1903. *Cnemoplites prionoides* Lameere, Mem. Soc. Ent. Belg., xi, p. 49. South Australia:  
     Adelaide. Western Australia: Swan River.  
 1919. *Cnemoplites prionoides* Lameere, Gen. Insector., Fasc. 172, p. 40. Australia  
     meridionale et occidentale.  
     South Australia, Western Australia.

## Subgenus APSECTROGASTER Thomson, 1877.

1877. *Apsectrogaster* Thomson, Rev. Mag. Zool., (3) v, p. 276. (Genotype, *A. flavipilis*  
     Thomson.)  
 1903. *Apsectrogaster* Lameere, Mem. Soc. Ent. Belg., xi, p. 47.  
 1919. *Apsectrogaster* Lameere, Gen. Insector., Fasc. 172, p. 41.

## CNEMOPLITES FLAVIPILIS Thomson.

1877. *Apsectrogaster flavipilis* Thomson, Rev. Mag. Zool., (3) v, p. 277. Australia.  
 1903. ? *Cnemoplites flavipilis* Lameere, Mem. Soc. Ent. Belg., xi, p. 48. Australia.  
     Australia.  
 1919. *Cnemoplites flavipilis* Lameere, Gen. Insector., Fasc. 172, p. 41. Australia.

## Macrotomae.

## Genus MACROTOMA Serville, 1832.

1832. *Macrotoma* Serville, Ann. Soc. Ent. France, i, p. 137. (Genotype, *M. serripes*  
     (Fabr.).)  
 1869. *Macrotoma* Lacordaire, Gen. Col., viii, p. 97.  
 1869. *Macrotoma* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 666.  
 1903. *Macrotoma* Lameere, Mem. Soc. Ent. Belg., xi, p. 99.  
 1903. *Macrotoma* Lameere, Ann. Mus. Congo Belge Zool., (3) ii, p. 64.  
 1906. *Macrotoma* Gahan, Fauna Brit. India, Col. i, p. 35.  
 1912. *Macrotoma* Lameere, Mem. Soc. Ent. Belg., xxi, p. 143.  
 1919. *Macrotoma* Lameere, Gen. Insector., Fasc. 172, p. 46.  
     Africa, Europe, Asia, Malaysia, Australia, and Madagascar.

## Subgenus PSEUDOPLITES Lameere, 1916.

1916. *Pseudoplates* Lameere, Bull. Ent. Soc. France, p. 233.  
 1919. *Pseudoplates* Lameere, Gen. Insector., Fasc. 172, p. 52.

## MACROTOMA INEXPECTATA Lameere.

1916. *Macrotoma inexpectata* Lameere, Bull. Soc. Ent. France, p. 233. Queensland.  
 1919. *Macrotoma inexpectata* Lameere, Gen. Insector., Fasc. 172, p. 52. Queensland and  
     Victoria.

## Rhaphipodi.

## Genus PAROPLITES Lameere, 1903.

1903. *Paroplites* Lameere, Mem. Soc. Ent. Belg., xi, p. 54. (Genotype, *Macrotoma australis* Erichson.)  
 1919. *Paroplites* Lameere, Gen. Insector., Fasc. 172, p. 56.  
     Australia, East Indies, and New Caledonia.

## PAROPLITES AURIVILLII Lameere.

1903. *Paroplites aurivillii* Lameere, Mem. Soc. Ent. Belg., xi, p. 55. ♂. North Australia.  
     (Type, Brussels Mus.)  
 1919. *Paroplites aurivillii* Lameere, Gen. Insector., Fasc. 172, p. 57. South Australia.  
     North Australia.

## PAROPLITES AUSTRALIS (Erichson).

1842. *Macrotoma australis* Erichson, Arkiv f. Naturg., viii, 1, p. 218. Van Diemen's Land.  
 1863. *Macrotoma servilis* Pascoe, Journ. Ent., ii (Jan.), p. 49. Melbourne.

1877. *Macrotoma cosmoplitooides* Thomson, Rev. Mag. Zool., (3) v, p. 271. ♂. Australia.  
 1893. *Macrotoma servilis* Froggatt, Proc. Linn. Soc. N.S. Wales, (2) viii, (July 28), p. 28. Nine Mile Beach, Gerringong. [Biology.]  
 1903. *Paroplites australis* Lameere, Mem. Soc. Ent. Belg., xi, p. 56. New South Wales, Victoria, and Tasmania.  
 1907. *Paroplites australis* Froggatt, Australian Insects, p. 191. South-east coast of New South Wales, Victoria, and Tasmania.  
 1919. *Paroplites australis* Lameere, Gen. Insector., Fasc. 172, p. 57, pl. iv, fig. 2. Queensland, New South Wales, Victoria and Tasmania.  
 1923. *Paroplites australis* Froggatt, Forest Ins. Aust., p. 150, pl. p. 151. [Biology.] Food-plant, Banksia (*Banksia integrifolia*) (Froggatt, 1893), *Banksia serrata* (Froggatt, 1907), Cork [oak], Elms and Willows (Froggatt, 1923). New South Wales, Queensland, Victoria and Tasmania.

*Genus AGRIANOME Thomson, 1864.*

1864. *Agrianome* Thomson, Syst. Ceramb., p. 300. (Genotype, *Mallodon fairmairei* Montrouzier.)  
 1903. *Agrianome* Lameere, Mem. Soc. Ent. Belg., x i.p. 60.  
 1919. *Agrianome* Lameere, Gen. Insector., Fasc. 172, p. 57.

*Subgenus AGRIANOME Thomson, 1864.*

1864. *Agrianome* Thomson, Syst. Ceramb., p. 300.  
 1869. *Agrianome* Lacordaire, Gen. Col., viii, p. 109.  
 1903. *Agrianome* Lameere, Mem. Soc. Ent. Belg., xi, p. 62.  
 1919. *Agrianome* Lameere, Gen. Insector., Fasc. 172, p. 58. Australia, Lord Howe Is., New Guinea, and New Caledonia.

*AGRIANOME SPINICOLLIS (Macleay).*

1827. *Prionus spinicollis* Macleay, in King's Survey Aust., App. ii, p. 449. Australia. (Type, ? Macleay Mus.)  
 1859. *Macrotoma gemella* Pascoe, Trans. Ent. Soc. Lond., (2) v, p. 15. Australia, near Sydney.  
 1907. *Agrianome spinicollis* Froggatt, Australian Insects, p. 191. N.E. New South Wales.  
 1916. *Agrianome spinicollis* Lea, Trans. Roy. Soc. S. Aust., xl, p. 146. [Biology.]  
 1917. *Agrianome spinicollis* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 2, figs. 1-2. Queensland: Mt. Tambourine. [Describes larva.]  
 1919. *Agrianome spinicollis* Lameere, Gen. Insector., Fasc. 172, p. 58. Australia. Queensland and New South Wales.

*AGRIANOME SPINICOLLIS (Macleay) var. HOWEI (Olliff).*

1889. *Cnemoplites howei* Olliff, Mem. Aust. Mus., ii, p. 95. Lord Howe Is.  
 1903. *Agrianome spinicollis* Lameere, Mem. Soc. Ent. Belg., xi, p. 62. Queensland, New South Wales, and Lord Howe Island [?].  
 1912. *Agrianome spinicollis* Lameere, Mem. Soc. Ent. Belg., xxi (Nov. 15), p. 136.  
 1919. *Agrianome spinicollis* var. *howei* Lameere, Gen. Insector., Fasc. 172, p. 58. Lord Howe I. Lord Howe Island.

*Xixuthri.*

*Genus XIXUTHRUS Thomson, 1864.*

1864. *Xixuthrus* Thomson, Syst. Ceramb., p. 296. (Genotype, *Macrotoma microcerus* White.)  
 1869. *Xixuthrus* Lacordaire, Gen. Col., viii, p. 90.  
 1869. *Xixuthrus* Pascoe, Trans. Ent. Soc. Lond., (3) iii (Oct.), p. 663.  
 1903. *Xixuthrus* Lameere, Ann. Soc. Ent. Belg., xlvi, p. 310.  
 1919. *Xixuthrus* Lameere, Gen. Insector., Fasc., 172, p. 60. Malaysia, New Guinea, Solomon and Fiji Is., and Australia.

*XIXUTHRUS MICROKERUS* (*White*) s-sp. *NYCTICORAX* *Thomson*.

1877. *Xixuthrus nycticorax* Thomson, Ann. Soc. Ent. France, (5) vii, Bull. 1877, p. 154.  
Australia.
1884. *Xixuthrus nycticorax* Lansberge, Not. Leyden Mus., vi, p. 141. N. Australia and  
? New Guinea.
1912. *Xixuthrus microcerus* (*White*) s-sp. *nycticorax* Lameere, Mem. Soc. Ent. Belg.,  
xxi, p. 156. N. Australia.
1919. *Xixuthrus microcerus* (*White*) s-sp. *nycticorax* Lameere, Gen. Insector., Fasc. 172,  
p. 61. Australia: York Peninsula.  
North Australia.

**Callipogonini.****Megopides.***Genus CACODACNUS* *Thomson*, 1860.

1860. *Cacodacnus* Thomson, Classif. Ceramb., p. 325. (Genotype, *Cacodacnus hebridanus*  
Thomson, New Hebrides.)
1864. *Cacodacnus* Thomson, Syst. Ceramb., p. 473.
1867. *Cronodagus* Thomson, Physis, i, p. 88 [*fide* Junk].
1869. *Cacodacnus* Lacordaire, Gen. Col., viii, p. 142.
1904. *Cacodacnus* Lameere, Ann. Soc. Ent. Belg., xlviii, p. 18.
1919. *Cacodacnus* Lameere, Gen. Insector., Fasc. 172, p. 68.  
Australia, New Hebrides, and New Caledonia.

*CACODACNUS HEBRIDANUS* *Thomson*.

1860. *Cacodacnus hebridanus* Thomson, Classif. Ceramb., p. 326. ♂, ♀. New Hebrides.
1867. *Cacodacnus deplanchei* Thomson, Bull. Soc. Linn. Normand., (2) i, p. 205, t. i,  
fig. 17.
1867. *Cronodagus deplanchei* Thomson, Physis, i, p. 88 [*fide* Junk].
1881. *Cacodacnus hebridanus* Fairmaire, Ann. Soc. Ent. France, (6) i, p. 471.
1904. *Cacodacnus hebridanus* Lameere, Ann. Soc. Ent. Belg., xlviii, p. 19. New Hebrides  
and New Caledonia.
1887. *Toxeutes rasilis* Olliff, Proc. Linn. Soc. N.S. Wales, (2) ii, p. 1010. Norfolk  
Island.
1890. *Toxeutes rasilis* Olliff, Rec. Aust. Mus., 3 (July), p. 72, pl. x, fig. 1. ♀. Norfolk  
Island.
1919. *Cacodacnus hebridanus* Lameere, Gen. Insector., Fasc. 172, p. 68. New Hebrides,  
New Caledonia, and Norfolk I.
1942. *Cacodacnus hebridanus* Hawkins, Ann. Mag. Nat. Hist., (11) ix, 60, Dec., p. 891.  
Norfolk Island—also recorded from New Caledonia and New Hebrides.  
New Hebrides, New Caledonia, and Norfolk Island.

*CACODACNUS PLANICOLLIS* (*Blackburn*).

1895. *Catypnes planicollis* Blackburn, Trans. Roy. Soc. South Aust., xix (July), p. 58.  
♂. ? West Victoria.
1904. *Cacodacnus planicollis* Lameere. Ann. Soc. Ent. Belg., xlviii, p. 19. Victoria and  
North Queensland.
1917. *Cacodacnus planicollis* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 3. Queensland:  
Tolga.
1919. *Cacodacnus planicollis* Lameere, Gen. Insector., Fasc. 172, p. 68. Queensland and  
Victoria.  
Victoria and Queensland.

*Genus TOXEUTES* *Newman*, 1840.

1840. *Toxeutes* Newman, Ann. Nat. Hist., v, p. 15. (Genotype, *Prionus arcuatus*  
Fabricius.)
1904. *Toxeutes* Lameere, Ann. Soc. Ent. Belg., xlviii, p. 21.

1919. *Toxeutes* Lameere, Gen. Insector., Fasc. 172, p. 68.  
Australia.

*Subgenus CATYPNES Pascoe, 1864.*

1864. *Catypnes* Pascoe, Journ. Ent., ii (June), p. 243. (Genotype, *C. macleayi* Pascoe.)  
1869. *Catypnes* Lacordaire, Gen. Col., viii, p. 62.  
1904. *Catypnes* Lameere, Ann. Soc. Ent. Belg., xlvi, p. 21.  
1919. *Catypnes* Lameere, Gen. Insector., Fasc. 172, p. 69.

*TOXEUTES MACLEAYI (Pascoe).*

1864. *Catypnes macleayi* Pascoe, Journ. Ent., ii (June), p. 244. Richmond River, New South Wales. (Type, B.M.)  
1877. *Toxeutes punctatissimus* Thomson, Ann. Soc. Ent. France, (5) vii, Bull. p. clv.  
1904. *Catypnes macleayi* Lameere, Ann. Soc. Ent. Belg., xlvi, p. 23. ♂, ♀. Australia: Richmond River, New South Wales.  
1919. *Toxeutes macleayi* Lameere, Gen. Insector., Fasc. 172, p. 69. New South Wales. New South Wales.

*TOXEUTES PASCOEI Lameere.*

1904. *Toxeutes pascoei* Lameere, Ann. Soc. Ent. Belg., xlvi, p. 21. ♂. Queensland.  
(Type, Brussels Mus.)  
1919. *Toxeutes pascoei* Lameere, Gen. Insector., Fasc. 172, p. 69. Queensland.  
Queensland.

*Subgenus TOXEUTES Newman, 1840.*

1840. *Toxeutes* Newman, Ann. Nat. Hist., v (March), p. 15. (Genotype, *Prionus arcuatus* Fabr.)  
1842. *Ocinotus* Erichson, Archiv f. Naturg., viii, p. 220.  
1860. *Toxeutes* Thomson, Classif. Ceramb., p. 289, 311.  
1864. *Toxeutes* Thomson, Syst. Ceramb., p. 473.  
1869. *Toxeutes* Lacordaire, Gen. Col., viii, p. 143.  
1904. *Toxeutes* Lameere, Ann. Soc. Ent. Belg., xlvi, p. 21.  
1919. *Toxeutes* Lameere, Gen. Insector., Fasc. 172, page 69.

*TOXEUTES ARCUATUS (Fabricius).*

1787. *Prionus arcuatus* Fabricius, Mant. Ins., i, p. 129. Van Diemen's Land. (Type, B.M.)  
1790. *Prionus curvus* Gmelin, in Linn. Syst. Nat. ed. 13, iv, p. 1817. Van Diemen's Land [fide Junk].  
1795. *Prionus arcuatus* Olivier, Ent., iv, 66, p. 34, t. x, fig. 38 [fide Junk].  
1840. *Toxeutes arcuatus* Newman, Ann. Nat. Hist., v (March), p. 15.  
1842. *Ocinotus arcuatus* Erichson, Arkiv f. Naturg., viii, 1, p. 219. Van Diemen's Land.  
1893. *Toxeutes arcuatus* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 167. Franklin,  
Hobart, Launceston.  
1904. *Toxeutes arcuatus* Lameere, Ann. Soc. Ent. Belg., xlvi, p. 24. ♂, ♀. Tasmania and  
Western Australia.  
1919. *Toxeutes arcuatus* Lameere, Gen. Insector., Fasc. 172, p. 69. Victoria and  
Tasmania.  
Tasmania and Western Australia.

*Anacolini.*

*Cantharocnemes.*

*Genus SCELEOCANTHA Newman, 1840.*

1840. *Sceleocantha* Newman, Ann. Nat. Hist., v (March), p. 14. (Genotype, *T. glabricollis* Newman.)  
1860. *Sceleocantha* Thomson, Classif. Ceramb., p. 378.  
1864. *Sceleocantha* Thomson, Syst. Ceramb., p. 481.  
1869. *Sceleocantha* Lacordaire, Gen. Col., viii, p. 34.

1873. *Sceleocantha* Gemminger and Harold, Cat. Col., ix, p. 2754.  
 1902. *Sceleocantha* Lameere, Ann. Soc. Ent. Belg., xlvi, p. 324.  
 1912. *Sceleocantha* Lameere, Mem. Soc. Ent. Belg., xxi (Nov. 15), p. 4.  
 1913. *Tillyardia* Carter, Proc. Linn. Soc. N.S. Wales, xxxvii (March 18), p. 489.  
 1919. *Sceleocantha* Lameere, Gen. Insector., Fasc. 172, p. 144.  
 Australia.

SCELEOCANTHA CARTERI *McKeown.*

1938. *Sceleocantha carteri* McKeown, Rec. Aust. Mus., xx, 3 (Aug. 31), p. 201, fig. 1.  
 ♀. New South Wales: Lane Cove, near Sydney. (Type, A.M.)  
 New South Wales.

SCELEOCANTHA CUNEATA *McKeown.*

1938. *Sceleocantha cuneata* McKeown, Rec. Aust. Mus., xx, 3 (Aug. 31), p. 200, fig. 2.  
 ♀. New South Wales: Dorrigo. (Type in A.M.)  
 New South Wales.

SCELEOCANTHA GARNSEYI *McKeown.*

1938. *Sceleocantha garnseyi* McKeown, Rec. Aust. Mus., xx, 3 (Aug. 31), p. 202, fig. 3.  
 ♀. New South Wales: "Calumet", 26 miles N.E. of Binnaway. (Type in A.M.)  
 New South Wales.

SCELEOCANTHA GIGAS *Carter.*

1913. *Sceleocantha gigas* Carter, Proc. Linn. Soc. N.S. Wales, xxxvii (March 19), p. 488,  
 pl. 50, fig. 1. ♀. Dorrigo, N.S. Wales. (Type, A.M.)  
 1913. *Tillyardia mirabilis* Carter, Proc. Linn. Soc. N.S. Wales, xxxvii (March 19), p. 489,  
 pl. 50, fig. 2-3; pl. 51. ♂. Dorrigo, N.S. Wales. (Type, A.M.)  
 1919. *Sceleocantha gigas* Lameere, Gen. Insector., Fasc. 172, p. 145. New South Wales.  
 1926. *Sceleocantha gigas* Tillyard, Ins. Aust. and N.Z., p. 232, pl. 19, fig. 4. Dorrigo  
 Plateau.  
 1926. *Tillyardia mirabilis* Tillyard, Ins. Aust. and N.Z., p. 232, pl. 19, fig. 5; text-fig.  
 R64. Dorrigo Plateau.  
 New South Wales.

SCELEOCANTHA GLABRICOLLIS *Newman.*

1840. *Sceleocantha glabericollis* Newman, Ann. Nat. Hist., v (March), p. 15. Van  
 Diemen's Land. (Type, B.M.)  
 1902. *Sceleocantha glabericollis* Lameere, Ann. Soc. Ent. Belg., xlvi, p. 325. ♂, ♀.  
 Tasmania, Victoria, and Queensland.  
 1907. *Sceleocantha glabericollis* Froggatt, Australian Insects, p. 190. Southern coast of  
 New South Wales.  
 1919. *Sceleocantha glabericollis* Lameere, Gen. Insector., Fasc. 172, p. 145. Queensland,  
 Victoria and Tasmania.  
 1922. *Sceleocantha glabericollis* Illidge, Qld. Nat., iii, 3 (Feb.), p. 62, 63. Brisbane  
 district, Queensland. [Biology.]  
 1923. *Sceleocantha glabericollis* Froggatt, Forest Ins. Aust., p. 117. Coast of New South  
 Wales; rare about Brisbane.  
 Food-plant, *Acacia Cunninghamii* (Illidge, 1922).  
 Tasmania, Victoria, New South Wales, and Queensland.

SCELEOCANTHA PILOSICOLLIS (*Hope*).

1834. *Prionus pilosicollis* Hope, Trans. Ent. Soc. Lond., i, 1 (Nov. 7), p. 16, pl. ii,  
 fig. 1 (col.). New Holland: Swan River.  
 1840. *Sceleocantha pilosicollis* Newman, Ann. Nat. Hist., v, (March), p. 15. New  
 Holland, Swan River.  
 1902. *Sceleocantha pilosicollis* Lameere, Ann. Soc. Ent. Belg., xlvi, p. 236. Swan River,  
 Western Australia.

1919. *Sceleocantha pilosicollis* Lameere, Gen. Insector., Fasc. 172, p. 145. Western Australia.  
Western Australia.

**Closteri.**

*Genus ELAPTUS Pascoe, 1867.*

1867. *Elaptus* Pascoe, Ann. Mag. Nat. Hist., (3) xix (June), p. 413. (Genotype, *Elaptus simulator* Pascoe.)  
1869. *Elaptus* Lacordaire, Gen. Col., viii, p. 150.  
1912. *Elaptus* Lameere, Mem. Soc. Ent. Belg., xxi (Nov. 15), p. 5.  
1919. *Elaptus* Lameere, Gen. Insector., Fasc. 172, p. 146.  
Australia.

*Subgenus Miocydus Pascoe, 1875.*

1875. *Miocydus* Pascoe, Ann. Mag. Nat. Hist., (4) xv (June), p. 59. (Genotype, *M. prionoides* Pascoe.)  
1912. *Miocydus* Lameere, Mem. Soc. Ent. Belg., xxi (Nov. 15), p. 6.  
1919. *Miocydus* Lameere, Gen. Insector., Fasc. 172, p. 147.

*ELAPTUS BREVICORNIS Pascoe.*

1875. *Elaptus brevicornis* Pascoe, Ann. Mag. Nat. Hist., (4) xv (June), p. 60, pl. viii,  
fig. 8. ♂, ♀. South Australia: Gawler. (Type, B.M.)  
1912. *Elaptus brevicornis* Lameere, Mem. Soc. Ent. Belg., xxi (Nov. 15), p. 6. ♂, ♀.  
South Australia: Gawler.  
1919. *Elaptus brevicornis* Lameere, Gen. Insector., Fasc. 172, p. 147, pl. vii, fig. 2 (col.).  
Australia: Gawler.  
South Australia.

*ELAPTUS PRIONOIDES (Pascoe).*

1875. *Miocydus prionoides* Pascoe, Ann. Mag. Nat. Hist., (4) xv (June), p. 60, pl. viii,  
fig. 9. Western Australia. (Type, B.M.)  
1912. *Elaptus prionoides* Lameere, Mem. Soc. Ent. Belg., xxi (Nov. 15), p. 7. ♂. Western  
Australia.  
1919. *Elaptus prionoides* Lameere, Gen. Insector., Fasc. 172, p. 147. Western Australia.  
Western Australia.

*Subgenus ELAPTUS Pascoe, 1867.*

1867. *Elaptus* Pascoe, Ann. Mag. Nat. Hist., (3) xix (June), p. 413. (Genotype, *E. simulator* Pascoe.)  
1912. *Elaptus* Lameere, Mem. Soc. Ent. Belg., xxi (Nov. 15), p. 7.  
1919. *Elaptus* Lameere, Gen. Insector., Fasc. 172, p. 147.

*ELAPTUS PILOSICOLLIS Wilson.*

1923. *Elaptus pilosicollis* Wilson, Proc. Roy. Soc. Vic., xxxv (n.s.) (May 31), p. 131.  
♂, ♀. Western Australia: Geraldton. (Type, W.A. Mus.)  
Western Australia.

*ELAPTUS SIMULATOR Pascoe.*

1867. *Elaptus simulator* Pascoe, Ann. Mag. Nat. Hist., (3) xix (June), p. 413. Cape  
York. (Type, B.M.)  
1869. *Elaptus simulator* Lacordaire, Gen. Col. viii, p. 150. Australia: Cape York.  
1890. *Nothophysis barnardi* Olliff, Proc. Linn. Soc. N.S. Wales, (2) v (June 16), p. 7.  
Duaringa, Dawson River, Queensland. (Type, A.M.)  
1890. *Nothophysis barnardi* Olliff, Rec. Aust. Mus., 3 (July), p. 72, pl. x, fig. 5.  
Duaringa, Queensland [♂].  
1894. *Aegosoma carpentariae* Blackburn, Proc. Linn. Soc. N.S. Wales, (2) viii, 1893,  
2 (March, 1894), p. 191. ♀ ?. North Queensland: Cape York.  
1912. *Elaptus simulator* Lameere, Mem. Soc. Ent. Belg., xxi (Nov. 15), p. 7. ♂, ♀.  
Queensland.

1919. *Elaptus simulator* Lameere, Gen. Insector., Fasc. 172, p. 147. Queensland.  
Queensland.

**ELAPTUSSIMIDATUS White.**

1853. *Elaptus dimidatus* White, Cat. Col. Brit. Mus., vii, p. 18. Australia.  
1912. *Elaptus dimidatus* Lameere, Mem. Soc. Ent. Belg., xxi (Nov. 15), p. 8. ♂  
Australia.  
1919. *Elaptus dimidiatus* Lameere, Gen. Insector., Fasc. 172, p. 147. Australia.  
Australia.

**Tragosomae.**

**Genus HOWEA Olliff, 1889.**

1889. *Howea* Olliff, Mem. Aust. Mus., ii, p. 95. (Genotype, *Howea angulata* Olliff.)  
1912. *Howea* Lameere, Mem. Soc. Ent. Belg., xxi (Nov. 15), p. 67.  
1919. *Howea* Lameere, Gen. Insector., Fasc. 172, p. 160.  
Lord Howe Island.

**HOWEA ANGULATA Olliff.**

1889. *Howea angulata* Olliff, Mem. Aust. Mus., ii, p. 95. Lord Howe Island. (Type,  
A.M.)  
1912. *Howea angulata* Lameere, Mem. Soc. Ent. Belg., xxi (Nov. 15), p. 68. Lord Howe  
Island.  
1919. *Howea angulata* Lameere, Gen. Insector., Fasc. 172, p. 160. Lord Howe I.  
Lord Howe Island.

**Genus ENNEAPHYLLUS Waterhouse, 1877.**

1877. *Enneaphyllus* Waterhouse, Ann. Mag. Nat. Hist., (4) xix (March), p. 257.  
(Genotype, *Enneaphyllus aeneipennis* Waterhouse.)  
1912. *Enneaphyllus* Lameere, Mem. Soc. Ent. Belg., xxi (Nov. 15), p. 68.  
1919. *Enneaphyllus* Lameere, Gen. Insector., Fasc. 172, p. 161.  
Australia.

**ENNEAPHYLLUS AENEIPENNIS Waterhouse.**

1877. *Enneaphyllus aeneipennis* Waterhouse, Ann. Mag. Nat. Hist., (4) xix (March),  
p. 257. Tasmania. (Type, ? B.M.)  
1890. *Enneaphyllus rossi* Blackburn, Trans. Roy Soc. South Aust., xiii, 2 (Dec.), p. 127.  
♂. Victoria, in Mts. near Tarwin River, S. Gippsland.  
1893. *Enneaphyllus aeneipennis* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 167.  
Hobart and Franklin, Tasmania.  
1912. *Enneaphyllus aeneipennis* Lameere, Mem. Soc. Ent. Belg., xxi (Nov. 15), p. 69.  
♂, ♀. Victoria and Tasmania.  
1919. *Enneaphyllus aeneipennis* Lameere, Gen. Insector., Fasc. 172, p. 161, pl. viii, fig. 2  
(col.). Victoria and Tasmania.  
Victoria and Tasmania.

**Genus EBORAPHYLLUS McKeown, 1945.**

1945. *Eboraphyllus* McKeown, Rec. Aust. Mus., xxi, 6 (25 June), p. 286. (Genotype,  
*Eboraphyllus middletoni* McKeown.)  
Australia.

**EBORAPHYLLUS MIDDLETONI McKeown.**

1945. *Eboraphyllus middletoni* McKeown, Rec. Aust. Mus., xxi, 6 (25 June), p. 286,  
figs. 1-2. Ebor, N.S.W. (Type, A.M.)  
New South Wales.

**Genus RHIPIDOCERUS Westwood, 1842.**

1842. *Rhipidocerus* Westwood, Trans. Ent. Soc. Lond., iii, 2 (Sept. 2), p. 70. (Genotype,  
*R. australasiae* Westwood.)  
1860. *Rhipidocerus* Thomson, Classif. Ceramb., p. 289.  
1864. *Rhipidocerus* Thomson, Syst. Ceramb., p. 471.

1869. *Rhipidocerus* Lacordaire, Gen. Col., viii, p. 165.  
 1912. *Rhipidocerus* Lameere, Mem. Soc. Ent. Belg., xxi (Nov. 15), p. 69.  
 1919. *Rhipidocerus* Lameere, Gen. Insector., Fasc. 172, p. 161.  
 Australia.

#### RHIPIDOCERUS AUSTRALASIAE Westwood.

1842. *Rhipidocerus australasiae* Westwood, Trans. Ent. Soc. Lond., iii, 2 (Sept. 2), p. 70, pl. iii, fig. 5. ♂, ♀. Australasia.  
 1912. *Rhipidocerus australasiae* Lameere, Mem. Soc. Ent. Belg., xxi (Nov. 15), p. 70. Australia.  
 1917. *Rhipidocerus australasiae* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 3, fig. 3. Queensland: Mt. Tambourine. [Describes larva.]  
 1917. *Rhipidocerus australasiae* Westwood, ab. *flavescens* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 3. Queensland: Mt. Tambourine.  
 1924. *Rhipidocerus australasiae* Illidge, Qld. Nat., iv, 4 (May), p. 80. National Park, Macpherson Range, Queensland.  
 1919. *Rhipidocerus australasiae* Lameere, Gen. Insector., Fasc. 172, p. 161. Australia. Food-plant, Hoop Pine (*Araucaria Cunninghamii*), and Antarctic Beech (*Fagus Moorei*) (Illidge, 1924). Queensland.

#### Teretici.

##### Genus AESA Lameere, 1912.

1912. *Aesa* Lameere, Mem. Soc. Ent. Belg., xxi (Nov. 15), p. 72. (Genotype, *Aesa media* Lameere.)  
 1919. *Aesa* Lameere, Gen. Insector., Fasc. 172, p. 162. Australia and New Guinea.

#### AESA MEDIA Lameere.

1912. *Aesa media* Lameere, Mem. Soc. Ent. Belg., xxi (Nov. 15), p. 73. ♂, ♀. New Guinea: Milne Berg. North Australia. (Type, Brussels Museum.)  
 1919. *Aesa media* Lameere, Gen. Insector., Fasc. 172, p. 162. New Guinea and Australia. North Australia and New Guinea.

#### Anacoli.

##### Genus PHAOLUS Pascoe, 1863.

1863. *Phaolus* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 569. (Genotype, *Phaolus macleayi* Pascoe.)  
 1863. *Iotherium* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 569. (Genotype, *Poecilosoma metallicum* Newman.)  
 1869. *Iotherium* Lacordaire, Gen. Col., viii, p. 190.  
 1869. *Phaolus* Lacordaire, Gen. Col., viii, p. 191.  
 1912. *Phaolus* Lameere, Mem. Soc. Ent. Belg., xxi (Nov. 15), p. 90.  
 1919. *Phaolus* Lameere, Gen. Insector., Fasc. 172, p. 166. Australia.

#### PHAOLUS METALLICUS (Newman).

1838. *Poecilosoma metallicum* Newman, Ent. Mag., v, 2 (Jan.), p. 493. Van Diemen's Land. ♀. (Type, B.M.)  
 1863. *Iotherium metallicum* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 569.  
 1863. *Phaolus macleayi* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 569. ♂? pl. xiii, fig. 3. New South Wales.  
 1869. *Iotherium metallicum* Lacordaire, Gen. Col., viii, p. 191. Tasmania and Australia.  
 1893. *Phaolus metallicus* Gahan, Trans. Ent. Soc. Lond., 2 (June 6), p. 167. ♂, ♀. Tasmania: Hobart. South Australia. Victoria. Queensland. New South Wales.  
 1902. *Iotherium metallicum* Froggatt, Agric. Gaz. N.S. Wales, xiii, 7 (July), p. 708. Tasmania, New South Wales, Victoria. (Metallic Violet Longicorn.)  
 1907. *Iotherium metallicum* Froggatt, Australian Insects, p. 191.  
 1911. *Iotherium metallicum* Gurney, Aust. Nat., ii, 5 (Feb.), p. 58.

1912. *Phaolus metallicus* Lameere, Mem. Soc. Ent. Belg., xxi (Nov. 15), p. 92. ♂, ♀.  
New South Wales, Tasmania, and Victoria.
1919. *Phaolus metallicus* Lameere, Gen. Insector., Fasc. 172, p. 166. New South Wales,  
Victoria and Tasmania.
1923. *Iotherium metallicum* Froggatt, Forest Ins. Aust., p. 111.  
Food-plant, *Acacia decurrens* (Froggatt, 1902).  
New South Wales, Victoria, and Tasmania.

*Subfamily CERAMBYCINAE.*

**Oemini.**

*Genus XYSTROCERA Serville, 1834.*

1834. *Xystrocera* Serville, Ann. Soc. Ent. France, iii, p. 69.
1840. *Xystocera* Castelnau, Hist. Nat., ii, p. 427.
1860. *Xystrocera* Thomson, Classif. Ceramb., p. 233.
1864. *Xystrocera* Thomson, Syst. Ceramb., p. 247, 453. (Genotype, *C. globosa* Olivier,  
Isle de France and Reunion.)
1869. *Xystrocera* Lacordaire, Gen. Col., viii, p. 229.
1869. *Xystrocera* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 505.
1906. *Xystrocera* Gahan, Fauna Brit. India, Col. i, p. 105.  
Africa, Australia, East Indies, etc.

*XYSTROCERA AUSTRALASIAE Hope.*

1842. *Xystrocera australasiae* Hope, Ann. Mag. Nat. Hist., ix (July), p. 429. New  
Holland. (Type, Hope Mus., Oxford.)
1842. *Xystrocera australasiae* Hope, Proc. Ent. Soc. Lond., iv, p. 49. North Australia:  
Port Essington.  
North Australia.

*XYSTROCERA GLOBOSA (Olivier).*

1795. *Cerambyx globosa* Olivier, Entom., iv, 67, p. 27, t. 12, fig. 81 [fide Junk].
1848. *Xystrocera globosa* Coquerel, Ann. Soc. Ent. France, (2) vi, p. 180.
1876. *Xystrocera globosa* Schiödte, Nat. Tidskr., (3) x, p. 406, t. 13, figs. 23–24.  
[Anatomical details of larva.]
1906. *Xystrocera globosa* Gahan, Fauna Brit. India, Col. i, p. 106, fig. 42. India, Ceylon,  
Assam, Burma, Siam, Malay Peninsula, Java, Celebes, Philippines, Egypt,  
Mauritius, Hawaiian Is.
1909. *Xystrocera globosa* Willcocks, Bull. Soc. Ent. d'Egypte, i, 2 (April–June), p. 42,  
figs. 1–3. [Biology.]
1940. *Xystrocera globosa* McKeown, Rec. Aust. Mus., xx, 5 (15 March), p. 293.  
N.W. Australia.  
Food-plant, Lebbek (*Albizia Lebbek*) (Willcocks, 1909).  
India, Ceylon, Assam, Burma, Siam, Malay Peninsula, Java, Celebes, Philippines,  
Egypt, Mauritius, Hawaii, N.W. Australia.

*XYSTROCERA VIRESSENS Newman.*

1840. *Xystrocera virescens* Newman, Ann. Mag. Nat. Hist., v (March), p. 19. New  
Holland. (Type, B.M.)
1842. *Xystrocera virescens* Newman, Entomologist, i, 22 (Aug.), p. 352. Port Phillip,  
South Australia [Victoria].
1917. *Xystrocera virescens* Lea, Trans. Roy. Soc. South Aust., xli (Dec.), p. 617.  
Parachilna.
1922. *Xystrocera virescens* Illidge, Qld. Nat., iii, 3 (Feb.), p. 62. Brisbane district,  
Queensland.
1926. *Xystrocera virescens* Froggatt, Forest Ins. Aust., p. 117. Victoria, round the coast  
of New South Wales to Queensland.  
Food-plant, *Acacia linifolia*, *A. decurrens*, and *A. Baileyana* (Froggatt, 1926).  
South Australia, Victoria, New South Wales, and Queensland.

*Genus NUNGENA McKeown, 1942.*

1942. *Nungena* McKeown, Rec. Aust. Mus., xxi, 2 (8 July), p. 95. (Genotype, *N. binocularis* McKeown.)  
 1945. *Nungena* McKeown, Rec. Aust. Mus., xxi, 6 (25 June), p. 287.  
 Australia.

*NUNGENA BINOCULARIS McKeown.*

1942. *Nungena binocularis* McKeown, Rec. Aust. Mus., xxi, 2 (8 July), p. 96, fig. 8.  
 ♀, ♂. Queensland: Condamine. N.S. Wales: Armidale. (Type, A.M.)  
 Queensland and New South Wales.

*Achrysonini.**Genus SAPORAEA Thomson, 1878.*

1878. *Saporaea* Thomson, Rev. Zool., (3) vi, p. 11. (Genotype, *Saporaea femoralis* Thomson.)  
 Australia.

*SAPORAEA FEMORALIS Thomson.*

1878. *Saporaea femoralis* Thomson, Rev. Zool., (3) vi, p. 11. ♂. Australia.  
 Australia.

*Cerambycini.**[Genus CERAMBYX Linnaeus, 1758.]*

1758. *Cerambyx* Linnaeus, Syst. Nat. ed. 10, p. 388.  
 1860. *Cerambyx* Thomson, Classif. Ceramb., p. 195.  
 1864. *Cerambyx* Thomson, Syst. Ceramb., p. 444. (Genotype, *C. cerdo* Linnaeus, Europe.)  
 1869. *Cerambyx* Lacordaire, Gen. Col., viii, p. 258.  
 [Abbreviated synonymy.]

*CERAMBYX ? LATIVITTA Newman.*

1850. *Cerambyx ? lativitta* Newman, Zoologist, viii, App., p. 115. North Australia.  
 North Australia.

*CERAMBYX ? SUBSERRATUS Newman.*

1850. *Cerambyx ? subserratus* Newman, Zoologist, viii, App., p. 116. Vicinity of  
 Richmond or Clarence River, New Holland.  
 New South Wales.]

*Genus PACHYDISSUS Newman, 1838.*

1838. *Pachydissus* Newman, Ent. Mag., v, 2 (Jan.), p. 494. (Genotype, *Pachydissus sericus* Newman.)  
 1864. *Pachydissus* Thomson, Syst. Ceramb., p. 231.  
 1869. *Pachydissus* Lacordaire, Gen. Col., viii, p. 265.  
 1891. *Pachydissus* Gahan, Ann. Mag. Nat. Hist., (6) vii (Jan.), p. 24.  
 1906. *Pachydissus* Gahan, Fauna Brit. India, Col. i, p. 133.  
 Australia, Asia, and Africa.

*PACHYDISSUS AUSTRALASIAE (Hope).*

1842. *Plocaderus australasiae* Hope, Proc. Ent. Soc. Lond., iv, p. 48. Port Essington.  
 (Type, Hope Mus., Oxford.)  
 1889. *Pachydissus australasiae* Blackburn, Proc. Linn. Soc. N.S. Wales, (2) iii, 2  
 (Sept. 10), p. 1456. ♂.  
 1917. *Pachydissus australasiae* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 4.  
 Queensland: Cooktown.  
 North Australia and Queensland.

## PACHYDISSUS BOOPS Blackburn.

1890. *Pachydissus boops* Blackburn, Trans. Roy. Soc. South Aust., xiii (Dec.), p. 128.  
 ♂, ♀. South Australia. (Type, B.M.)
1891. *Pachydissus brevicornis* Gahan, Ann. Mag. Nat. Hist., (6) vii (Jan.), p. 25, 27.  
 ♂, ♀. Western Australia. (Type, B.M.)
1893. *Pachydissus boops* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 170.
1917. *Pachydissus boops* Lea, Trans. Roy. Soc. South Aust., xli (Dec.), p. 617, pl. 36,  
 fig. 81. Ooldea, Parachilna.
1917. *Pachydissus boops* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 3. N.W. Australia:  
 Derby and Kimberley district.
1930. *Pachydissus boops* Lea, Trans. Roy. Soc. S. Aust., liv (20 Dec.), p. 154. Petermann  
 Ranges.
- South Australia, Central Australia, and North-west Australia.

## PACHYDISSUS FRENCHI Blackburn.

1895. *Pachydissus frenchi* Blackburn, Trans. Roy. Soc. South Aust., xix (Dec.), p. 222.  
 ♂, ♀. N. Queensland. (Type, B.M.)  
 North Queensland.

## PACHYDISSUS INTERMEDIUS Gahan.

1891. *Pachydissus intermedius* Gahan, Ann. Mag. Nat. Hist., (6) vii (Jan.), p. 25, 29.  
 ♂. South Australia. (Type, B.M.)  
 South Australia.

## PACHYDISSUS MAGNUS McKeown.

1940. *Pachydissus magnus* McKeown, Rec. Aust. Mus., xx, 5 (March 15), p. 296. New  
 South Wales: Balranald. ♂. (Type, A.M.)  
 Food-plant, Myall (*Acacia pendula*).  
 New South Wales.

## PACHYDISSUS NUBILUS (Pascoe).

1863. *Cerambyx nubilus* Pascoe, Trans. Ent. Soc. Lond., (3), i. 7 (Oct. 5), p. 558.  
 Queensland. (Type, B.M.)
1891. *Pachydissus nubilus* Gahan, Ann. Mag. Nat. Hist., (6) vii (Jan.), p. 25. Adelaide  
 River, N. Australia.  
 Queensland and N. Australia.

## PACHYDISSUS NUBILUS (Pascoe) var. RUFIPES Aurivillius.

1917. *Pachydissus nubilus* (Pascoe) var. *rufipes* Aurivillius, Arkiv f. Zool., x, 23 (Jan.  
 30), p. 4. ♂, ♀. N.W. Australia: Kimberley district. (Type, Stockholm Mus.)  
 North-West Australia.

## PACHYDISSUS PICIPENNIS (Germar).

1848. *Hammatichaerus picipennis* Germar, Linn. Ent., iii, p. 225.
1887. *Pachydissus* (*Cerambyx*) *picipennis* Tepper, Native Ins. South Aust., i, p. 36.  
 South Australia.
1891. *Pachydissus picipennis* Gahan, Ann. Mag. Nat. Hist., (6) vii (Jan.), p. 25.
1917. *Pachydissus picipennis* Lea, Trans. Roy. Soc. South Aust., xli (Dec.), p. 617,  
 pl. 36, fig. 82. Parachilna.  
 Food-plant, Stringybark, Peppermint and Mallee (*Eucalyptus* spp.) (Tepper, 1887).  
 South Australia.

## PACHYDISSUS PROBATUS Gahan.

1893. *Pachydissus probatus* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 167. ♂. Roebuck  
 Bay, Western Australia. (Type, B.M.)
1917. *Pachydissus probatus* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 4. North-west  
 Australia: Kimberley district and Alice River.  
 North-west Australia.

## PACHYDISSUS RUGOSICOLLIS Gahan.

1891. *Pachydissus rugosicollis* Gahan, Ann. Mag. Nat. Hist., (6) vii (Jan.), p. 25, 28.  
♂. Australia. (Type, B.M.)  
Australia.

## PACHYDISSUS SERICUS Newman.

1838. *Pachydissus sericus* Newman, Ent. Mag., v, 2 (Jan.), p. 494. Woodside, near Sydney. (Type, B.M.)  
1838. *Pachydissus turbinaticornis* Germar., Linn. Ent., iii, p. 224 [*fide* Junk].  
1842. *Pachydissus sericus* Newman, Entomologist, i, 22 (Aug.), p. 352.  
1887. *Pachydissus sericus* Tepper, Native Ins. South Aust., i, p. 36. S. Australia.  
1891. *Pachydissus sericus* Gahan, Ann. Mag. Nat. Hist., (6) vii (Jan.), p. 25, 28.  
1893. *Pachydissus sericus* Froggatt, Proc. Linn. Soc. N.S. Wales, (2) viii, p. 30. [Biology.]  
1902. *Pachydissus sericus* Froggatt, Agric. Gaz. N.S. Wales, xiii, 7 (July), p. 709, pl. ii, fig. 8. (Silvery-brown Longicorn.)  
1907. *Pachydissus sericus* Froggatt, Australian Insects, p. 192, fig. 90. Wide range over southern half of Australia.  
1911. *Pachydissus sericus* French, Dest. Ins. Vict., v, p. 131, pl. cxxv (col.). [Biology.] Victoria.  
1911. *Pachydissus sericus* Gurney, Aust. Nat., ii, 5 (Feb.), p. 58.  
1916. *Pachydissus sericus* Gallard, Aust. Nat., iii, 9 (Jan.), p. 113.  
1922. *Pachydissus sericus* Illidge, Qld. Nat., iii, 3 (Feb.), p. 62. Brisbane district, Queensland.  
1923. *Pachydissus sericus* Froggatt, Forest Ins. Aust., p. 111, fig. 8, p. 113. A wide range over Australia.  
Food-plant, *Acacia longifolia* (Froggatt, 1893), *Acacia decurrens* and *Acacia* spp. (French, 1911, Froggatt, 1923).  
New South Wales, South Australia, Victoria, and Queensland.

## PACHYDISSUS SWEERSSENSIS McKeown.

1940. *Pachydissus sweersensis* McKeown, Rec. Aust. Mus., xx, 5 (March 15), p. 297.  
♂. Gulf of Carpentaria: Sweers Island. (Type, A.M.)  
Sweers Island.

## PACHYDISSUS TATEI Blackburn.

1890. *Pachydissus tatei* Blackburn, Trans. Roy. Soc. South Aust., xiii, 2 (Dec.), p. 129.  
♂. South Australia: near Eucla.  
South Australia.

## Hesperophanini.

## Subgenus PHACODES Newman, 1840.

1840. *Phacodes* Newman, Entomologist, i, 1 (Nov.), p. 7. (Genotype, *Phacodes lentiginosus* Newman.)  
1860. *Phacodes* Thomson, Classif. Ceramb., p. 231, 236.  
1864. *Phacodes* Thomson, Syst. Ceramb., p. 455.  
1869. *Phacodes* Lacordaire, Gen. Col., viii, p. 277.  
1902. *Paraphacodes* Belon, Rev. d'Ent., xxi, p. 4.  
Australia and New Caledonia.

## Subgenus PHACODES Newman, 1840.

## PHACODES BELLUS Blackburn.

1891. *Phacodes bellus* Blackburn, Trans. Roy. Soc. South Aust., xiv (Dec.), p. 343.  
New South Wales: Richmond River. (Type, B.M.)  
New South Wales.

## PHACODES DISTINCTUS Pascoe.

1865. *Phacodes distinctus* Pascoe, Journ. Ent., ii (June), p. 373. South Australia.  
 (Type, B.M.)  
 South Australia.

## PHACODES ELUSUS Pascoe.

1865. *Phacodes elusus* Pascoe, Journ. Ent., ii (June), p. 373. South Australia: Gawler.  
 (Type, B.M.)  
 South Australia.

## PHACODES ESSINGTONI (Hope).

1842. *Callidium essingtoni* Hope, Proc. Ent. Soc. Lond., iv, 1841, p. 49. Port Essington.  
 1842. *Callidium essingtoni* Hope, Ann. Mag. Nat. Hist., ix (July), p. 429. Port  
 Essington.  
 North Australia.

## PHACODES FERRUGINEUS Pascoe.

1864. *Phacodes ferrugineus* Pascoe, Journ. Ent., ii (June), p. 238. South Australia.  
 (Type, B.M.)  
 South Australia.

## PHACODES FUSCUS Pascoe.

1865. *Phacodes fuscus* Pascoe, Journ. Ent., ii (March), p. 373. South Australia:  
 Gawler. (Type, B.M.)  
 South Australia.

## PHACODES LONGICOLLIS Pascoe.

1871. *Phacodes longicollis* Pascoe, Ann. Mag. Nat. Hist., (4) viii (Oct.), p. 270. ♂, ♀.  
 Queensland: Wide Bay. (Type, B.M.)  
 Queensland.

## PHACODES MARMORATUS Blackburn.

1891. *Phacodes marmoratus* Blackburn, Trans. Roy. Soc. South Aust., xiv (Dec.), p. 344.  
 Australia. (Type, B.M.)  
 Australia.

## PHACODES MIRABILIS McKeown.

1940. *Phacodes mirabilis* McKeown, Rec. Aust. Mus., xx, 5 (March 15), p. 297, pl. xxxi,  
 fig. 4. Queensland: Bunya Mt. (Type, A.M.)  
 Queensland.

## PHACODES MODICUS Blackburn.

1901. *Phacodes modicus* Blackburn, Trans. Roy. Soc. South Aust., xxv, p. 31. N.W.  
 Australia. (Type, B.M.)  
 North-west Australia.

## PHACODES MOSSMANNI Newman.

1850. *Phacodes mossmanni* Newman, Zoolologist, viii, App., p. 124. South Australia.  
 (Type, B.M.)  
 South Australia.

## PHACODES OBSCURUS (Fabricius).

1787. *Callidium obscurum* Fabricius, Mant. Ins., i, p. 151. Van Diemen's Land. (Type,  
 B.M.)  
 1790. *Callidium obscurum* Gmelin, in Linn. Syst. Nat., i, 4, p. 1851. Van Diemen's Land  
 [*fide* Junk].  
 1795. *Callidium obscurum* Olivier, Ent., iv, 70, p. 9, t. iv, fig. 45 [*fide* Junk].  
 1840. *Phacodes lentiginosus* Newman, Entomologist, i (Nov.), p. 7. New Holland.  
 1842. *Phacodes obscurus* Newman, Entomologist, i (Oct.), p. 418, Add. and Corrig.  
 1853. *Hesperophanes obscurus* Blanchard, Voy. Pole Sud, iv, Col., p. 271, t. 17, fig. 13  
 (col.). Tasmania.  
 1889. *Phacodes obscurus* Olliff, Mem. Aust. Mus., ii, p. 96. Lord Howe Island.

1893. *Phacodes obscurus* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 170. Hobart and Franklin, Tasmania.  
Tasmania, Australia, and Lord Howe Island.

PHACODES OCCIDENTALIS Blackburn.

1894. *Phacodes occidentalis* Blackburn, Proc. Linn. Soc. N.S. Wales, (2) viii, 1893, 2 (March 12, 1894), p. 192. Western Australia: Ashburton district. (Type, Nat. Mus. Vic.).  
Western Australia.

PHACODES PERSONATUS Erichson.

1842. *Phacodes personatus* Erichson, Archiv f. Naturg., viii, p. 221. Van Diemen's Land.  
1893. *Phacodes personatus* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 170. Tasmania: Launceston. (Gemminger and Harold place as synonym of *Bethelium signiferum*, mistake copied by Masters.)  
Tasmania.

PHACODES SOLANDRI Macleay.

1826. *Callidium solandri* Macleay (nec Fab.), in King's Survey Aust., ii (April 18), App. p. 452.  
1893. *Phacodes subfasciatus* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 170. ♀. Roebuck Bay, N.W. Australia. (Type, B.M.)  
1937. *Phacodes solandri* McKeown, Rec. Aust. Mus., xx, 1 (May 15), p. 26, pl. iii, figs. 3, 3a.  
North-west Australia.

PHACODES TENUITARSIS Pascoe.

1871. *Phacodes tenuitarsis* Pascoe, Ann. Mag. Nat. Hist., (4) viii (Oct.), p. 270. ♂, ♀. Western Australia: Nicol Bay. (Type, B.M.)  
1893. *Phacodes tenuitarsis* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 170. Roebuck Bay, Nicol Bay.  
1917. *Phacodes tenuitarsis* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 5. N.W. Australia: Broome and Noonkanbah.  
North-west Australia.

PHACODES VALIDUS Blackburn.

1891. *Phacodes validus* Blackburn, Trans. Roy. Soc. South Aust., xiv (Dec.), p. 342. Queensland. (Type, B.M.)  
Queensland.

Genus GASTROPHACODES Lea, 1916.

1916. *Gastrophacodes* Lea, Trans. Roy. Soc. South Aust., xl (Dec. 23), p. 394. (Genotype, *Gastrophacodes ventricosus* Lea.)  
Australia.

GASTROPHACODES VENTRICOSUS Lea.

1916. *Gastrophacodes ventricosus* Lea, Trans. Roy. Soc. South Aust., xl (Dec. 23), p. 395, pl. 32, fig. 4. Western Australia: Ankertell, Yalgoo, Mullewa. (Type, S.A. Mus.)  
Western Australia.

Genus OEBARINA Pascoe, 1866.

1866. *Oebolina* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 105. (Genotype, *Oebolina tristis* Pascoe.)  
Australia.

OEBARINA CERESIOIDES Pascoe.

1866. *Oebolina ceresioides* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 106. South Australia. (Type, B.M.)  
South Australia.

## OEBARINA TRISTIS Pascoe.

1866. *Oebarina tristis* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 105. South Australia. (Type, B.M.)  
South Australia.

## Genus AESIOTYCHE Pascoe, 1865.

1865. *Aesiotoxiche* Pascoe, Journ. Ent., ii (March), p. 370. (Genotype, *A. favosa* Pascoe.)  
1869. *Aesiotoxiche* Lacordaire, Gen. Col., viii, p. 281.  
Australia.

## AESIOTYCHE FAVOSA Pascoe.

1865. *Aesiotoxiche favosa* Pascoe, Journ. Ent., ii (March), p. 370, pl. xvi, fig. 3. South Australia. (Type, B.M.)  
South Australia.

## Phoracanthini.

## Genus PHORACANTHA Newman, 1840.

1834. *Stenochorus* Hope (non Fabricius), Trans. Zool. Soc. Lond., i, 2 (Apr. 23-25), p. 107.  
1840. *Phoracantha* Newman, Ann. Mag. Nat. Hist., v (March), p. 19. (Genotype, *Cerambyx semipunctatus* Fabricius.)  
1860. *Phoracantha* Thomson, Classif. Ceramb., p. 231, 237.  
1864. *Phoracantha* Thomson, Syst. Ceramb., p. 238, 449.  
1866. *Phoracantha* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 98.  
1866. *Diospides* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 99. (Genotype, *Diospides obscurus* Donovan.)  
1869. *Phoracantha* Lacordaire, Gen. Col., viii, p. 303.  
1929. *Phoracantha* Carter, Proc. Linn. Soc. N.S. Wales, liv, 3 (July 15), p. 119, 124, 128.  
Australia and Papua.

## Subgenus PHORACANTHA Newman, 1840.

## PHORACANTHA ALTERNATA Carter.

1929. *Phoracantha alternata* Carter, Proc. Linn. Soc. N.S. Wales, liv, 3 (July 15), p. 125, fig. 4. ♂, ♀. New South Wales: Monaro. Victoria: Mt. Macedon, Gisborne, Mallee district, Diamond Creek. (Type ♂, Macleay Mus.; ♀, Nat. Mus. Vic.) New South Wales and Victoria.

## PHORACANTHA CONCOLOR Carter.

1929. *Phoracantha concolor* Carter, Proc. Linn. Soc. N.S. Wales, liv, 3 (July 15), p. 127, fig. 5. ♂, ♀. New South Wales: Blue Mts., Goulburn. (Type ♂, Macleay Mus.; ♀, Nat. Mus. Vic.) New South Wales.

## PHORACANTHA ELEGANS Blackburn.

1894. *Phoracantha elegans* Blackburn, Proc. Linn. Soc. N.S. Wales, (2) viii, 1893, 2 (March 12, 1894), p. 192. Western Australia. (Type, B.M.)  
Western Australia.

## PHORACANTHA FLAVOPICTA Pascoe.

1865. *Phoracantha flavopicta* Pascoe, Journ. Ent., ii (March), p. 371. South Australia. (Type, B.M.)  
1929. *Phoracantha flavopicta* Carter, Proc. Linn. Soc. N.S. Wales, liv, 3 (July 15), p. 126. Queensland: Cunnamulla. New South Wales: Gunning. Victoria: Mulwala and Mallee district. South Australia: Kangaroo I., Port Augusta and Ardrossan.  
Queensland, New South Wales, Victoria, and South Australia.

## PHORACANTHA IMPAVIDA Newman.

1850. *Phoracantha impavida* Newman, Zoologist, viii, App., p. 114. ♂. North of New Holland. (Type, B.M.)  
North Australia.

## PHORACANTHA LAETABILIS Blackburn.

1894. *Phoracantha laetabilis* Blackburn, Trans. Roy. Soc. South Aust., xviii (Nov.), p. 165. ♂. North Queensland. (Type, Nat. Mus. Vic.)  
North Queensland.

## PHORACANTHA LATA (Hope).

1841. *Stenochorus latus* Hope, Proc. Zool. Soc. Lond., viii, 1840 (Jan. 1841), p. 46. New Holland: Swan River.  
1841. *Stenochorus latus* Hope, Ann. Mag. Nat. Hist., vii (March), p. 58. New Holland: Swan River.  
1844. *Stenochorus latus* Hope, Trans. Zool. Soc. Lond., iii (Jan. 23), p. 190. New Holland: Swan River.  
Western Australia.

## PHORACANTHA POROSA Carter.

1929. *Phoracantha porosa* Carter, Proc. Linn. Soc. N.S. Wales, liv, 3 (Jan. 15), p. 128. ♂, ♀. South Australia: Gawler, Quorn. (Type ♂, B.M.; ♀, S.A. Mus.)  
South Australia.

## PHORACANTHA PUNCTATA (Donovan).

1805. *Stenocorus punctatus* Donovan, Ins. New Holland, t. 6, fig. 5 (col.). New Holland.  
1835. *Stenochorus punctatus* Boisduval, Voy. Astrolabe, Ins., ii, p. 475. New Holland.  
1840. *Phoracantha quinaria* Newman, Entomologist, i, 1 (Nov.), p. 3. Adelaide, South Australia. (Type, B.M.)  
1841. *Stenochorus punctatus* Hope, Proc. Zool. Soc. Lond., viii, 1840 (Jan., 1841), p. 48. Van Diemen's Land.  
1841. *Stenochorus punctatus* Hope, Ann. Mag. Nat. Hist., vii (March), p. 60. Van Diemen's Land.  
1842. *Phoracantha quinaria* Newman, Entomologist, i, 22 (Aug.), p. 352.  
1844. *Stenochorus punctatus* Hope, Trans. Zool. Soc. Lond., iii (Jan. 23), p. 191. Van Diemen's Land.  
1861. *Phoracantha punctata* Montrouzier, Ann. Soc. Ent. France, (4) i, p. 276.  
1863. *Phoracantha fallax* Pascoe, Trans. Ent. Soc. Lond., (3) i, p. 549. Sydney and Adelaide. (Type, B.M.)  
1864. *Phoracantha hospita* Pascoe, Journ. Ent., ii (June), p. 232. ♂, ♀. Queensland. (Type, B.M.)  
1881. *Phoracantha fallax* Best, Southern Science Record, i, 3 (Feb.), p. 38. Victoria.  
1881. *Phoracantha punctata* Best, Southern Science Record, i, 3 (Feb.), p. 38. Victoria.  
1881. *Phoracantha quinaria* Best, Southern Science Record, i, 3 (Feb.), p. 38. Victoria.  
1885. *Phoracantha hospita* Waterhouse, Aid. Ident. Ins., ii, pl. 161, fig. 2 (col.). Queensland.  
1887. *Phoracantha fallax* Tepper, Native Ins. South Aust., i, p. 36. South Australia.  
1893. *Phoracantha fallax* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 191. Hobart.  
1894. *Phoracantha posticalis* Blackburn, Proc. Linn. Soc. N.S. Wales, (2) viii, 2, 1893 (March 12, 1894), p. 193. South Australia. (Type, B.M.)  
1896. *Phoracantha quinaria* Blackburn, Horn Exped. Cent. Aust., ii, Zool., p. 300. Central Australia: Possum Creek.  
1911. *Phoracantha fallax* Gurney, Aust. Nat., ii, 5 (Feb.), p. 58.  
1916. *Phoracantha fallax* Gallard, Aust. Nat., iii, 9 (Jan.), p. 113.  
1917. *Phoracantha posticalis* Lea, Trans. Roy. Soc. South Aust., xli (Dec.), p. 617, pl. 36, fig. 85. Ooldea.

1917. *Phoracantha quinaria* Lea, Trans. Roy. Soc. South Aust., xli (Dec.), p. 617.  
Parachilna.
1922. *Phoracantha fallax* Illidge, Qld. Nat., iii, 3 (Feb.), p. 62. Brisbane district,  
Queensland.
1929. *Phoracantha quinaria* Carter, Proc. Linn. Soc. N.S. Wales, liv, 3 (July 15), p. 129.  
Food-plant, *Eucalyptus* spp. (Best, 1881), *Eucalyptus leucoxylon* (Tepper, 1887),  
*Acacia* sp. (Gurney, 1911), *Acacia decurrens* (Gallard, 1916).  
South Australia, Tasmania, New South Wales, Victoria, Queensland, Central  
Australia.

PHORACANTHA RECURVA Newman.

1840. *Phoracantha recurva* Newman, Entomologist, i (Nov.), p. 4. New Holland. (Type,  
B.M.)
1842. *Phoracantha recurva* Newman, Entomologist, i, 22 (Aug.), p. 352.
1876. *Phoracantha recurva* Schiödte, Naturh. Tidskr., (3) x, p. 405, t. 16, figs. 1-10 [fide  
Junk].
1881. *Phoracantha recurva* Best, Southern Science Record, i, 3 (Feb.), p. 38. Victoria.
1887. *Phoracantha recurva* Tepper, Native Ins. South Aust., i, p. 37. South Australia.
1893. *Phoracantha recurva* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 171. Roebuck  
Bay and Adelaide River.
1896. *Phoracantha recurva* Blackburn, Horn Exped. Cent. Aust., ii, Zool., p. 300. Bagot's  
Creek, Central Australia.
1903. *Phoracantha recurva* Heyne and Taschenberg, Exot. Käfer, t. 33, fig. 10 (col.).
1907. *Phoracantha recurva* Froggatt, Australian Insects, p. 192. N.W. Australia to  
Victoria.
1911. *Phoracantha recurva* French, Dest. Ins. Vict., v, p. 71, pl. cxii, fig. 2 (col.).  
Victoria. [Biology.]
1916. *Phoracantha recurva* Froggatt, Agric. Gaz. N.S. Wales, xxvii, 8 (Aug.), p. 561,  
pl. i, fig. 1. Uralla and Hay, N.S. Wales. (Yellow Phoracantha.) [Biology.]
1917. *Phoracantha recurva* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 5. N.W.  
Australia: Derby, Kimberley, Noonkanbah. Queensland: Atherton.
1923. *Phoracantha recurva* Froggatt, Forest Ins. Aust., p. 36, fig. 1, p. 37. [Biology and  
parasites.]
1926. *Phoracantha recurva* Tillyard, Ins. Aust. and N.Z., p. 233.
1930. *Phoracantha recurva* Lea, Trans. Roy. Soc. S. Aust., liv (20 Dec.), p. 154. Finke  
River and Petermann Range.
1937. *Phoracantha recurva* Blair, Ent. Mo. Mag., lxxiii (Dec.), p. 266. New Zealand  
(Introduced).  
Food-plant, *Eucalyptus rostrata* (Tepper, 1887), *E. viminalis* (French, 1911),  
Peppermint Gum (*Eucalyptus novae-angliae*) and Red Gum (*E. rostrata*)  
(Froggatt, 1916), Blue Gum (*Eucalyptus globulus*) (Tillyard, 1926).  
Parasites: *Trogodendron fasciculatum*, *Iphiaulax rubriceps*, *I. phoracanthae*,  
*I. morleyi* (Froggatt, 1916, 1923).  
Victoria, South Australia, Central Australia, New South Wales, North-west  
Australia, Queensland, New Zealand and South Africa (introduced).

PHORACANTHA SEMIPUNCTATA (Fabricius).

1775. *Stenocorus semipunctatus* Fabricius, Syst. Ent., p. 180. New Holland.
1790. *Stenocorus semipunctatus* Gmelin, in Linn. Syst. Nat., i, 4, p. 1859. New Holland.
1790. *Stenocorus semipunctatus* Olivier, Enc. meth. Ins., v, p. 303 [fide Junk].
1795. *Stenocorus semipunctatus* Olivier, Ent., iv, 67, p. 38; iv, 69, t. ii, fig. 19 [fide  
Junk].
1805. *Stenocorus semipunctatus* Donovan, Ins. New Holland, t. vi, fig. 6 (col.). New  
Holland.
1835. *Stenocorus semipunctatus* Boisduval, Voy. Astrolabe, Ins., ii, p. 476. New Holland.

1841. *Stenochorus semipunctatus* Hope, Proc. Zool. Soc. Lond., viii (Jan., 1841), p. 48.  
Brasil and New Holland.
1841. *Phoracantha semipunctata* White, in Grey's Journal, ii, p. 465. King George's Sound.
1842. *Phoracantha semipunctata* Newman, Entomologist, i, 22 (Aug.), p. 352.
1844. *Stenochorus semipunctatus* Hope, Trans. Zool. Soc. Lond., iii (Jan. 23), p. 192.  
New Holland.
1848. *Phoracantha inscripta* Germar, Linn. Ent., p. 226. New Holland [fide Junk].
1887. *Phoracantha semipunctata* Tepper, Native Ins. South Aust., i, p. 37. South Australia.
1907. *Phoracantha semipunctata* Froggatt, Australian Insects, p. 193. Wide range over Australia.
1917. *Phoracantha semipunctata* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 5. N.W. Australia: Derby. Queensland: Atherton.
1917. *Phoracantha semipunctata* Lounsbury, Bull. Div. Ent. Union of South Africa, Local Series, No. 24, pp. 1-24, pl. 2.
1926. *Pharacantha semipunctata* Tillyard, Ins. Aust. and N.Z., p. 233.
1929. *Pharacantha semipunctata* Carter, Proc. Linn. Soc. N.S. Wales, liv, 3 (July 15), p. 129.
1930. *Phoracantha semipunctata* Lea, Trans. Roy. Soc. S. Aust., liv (20 Dec.), p. 154. Petermann Range.
1936. *Phoracantha semipunctata* Saalas, Ann. Zool. Soc. Zool.-Bot. Fenniae Vanamo, iv, 1, p. 64, pl. vi, fig. 60. Australia. [Wing venation.]  
Food-plant, *Eucalyptus* spp.  
Western Australia, South Australia, New South Wales, Queensland, Victoria, North-west Australia, and South Africa (Introduced).

## PHORACANTHA SYNONYMA (Newman).

1818. *Stenocorus punctatus* Kirby, Trans. Linn. Soc. Lond., xii, p. 470. New Holland.  
(Type, B.M.)
1840. *Phoracantha synonyma* Newman, Ann. Nat. Hist., v (March), p. 19.
1893. *Phoracantha synonyma* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 172.  
Fremantle, Western Australia.
1926. *Phoracantha synonyma* Tillyard, Ins. Aust. and N.Z., p. 233, text-fig. R63.
1929. *Phoracantha synonyma* Carter, Proc. Linn. Soc. N.S. Wales, liv, 3 (July 15), p. 129.  
Western Australia and New South Wales.

## PHORACANTHA TRICUSPIS Newman.

1840. *Phoracantha tricuspis* Newman, Entomologist, i, 1 (Nov.), p. 3. Sydney.
1847. *Phoracantha gigas* Angas, South Aust. Ill., pl. 50, fig. 21. South Australia.
1848. *Phoracantha robusta* Germar, Linn. Ent., iii, p. 225 [fide Junk].
1881. *Phoracantha tricuspis* Best, Southern Science Record, i, 3 (Feb.), p. 38. Victoria.
1887. *Phoracantha gigas* Tepper, Native Ins. South Aust., i, p. 37. South Australia.
1893. *Phoracantha tricuspis* Froggatt, Proc. Linn. Soc. N.S. Wales, (2) viii, 1 (July 28), p. 29. [Biology.]
1907. *Phoracantha tricuspis* Froggatt, Australian Insects, p. 193.
1911. *Phoracantha tricuspis* French, Dest. Ins. Viet., v, p. 71, pl. exii, fig. 1 (col.).  
[Biology.]
1923. *Phoracantha tricuspis* Froggatt, Forest Ins. Aust., p. 54, fig. 2, p. 53. (Dark-brown Phoracantha.) [Biology.]
1926. *Phoracantha tricuspis* Tillyard, Ins. Aust. and N.Z., p. 233.
1929. *Phoracantha tricuspis* Carter, Proc. Linn. Soc. N.S. Wales, liv, 3 (July 15), p. 129.  
Food-plant, Red Gum (*Eucalyptus robusta*) (Tepper, 1887), Iron-bark Gums (Froggatt, 1907), *Eucalyptus viminalis* (French, 1911).  
New South Wales, South Australia, Victoria.

## PHORACANTHA TUNICATA (Macleay).

1827. *Stenochorus tunicatus* Macleay, in King's Survey Aust., ii, App. p. 451. Australia.  
 (Type, Macleay Mus. Carter (1929) states he cannot find.)
1841. *Stenochorus tunicatus* Hope, Proc. Zool. Soc. Lond., viii, 1840 (Jan., 1841), p. 50.  
 New Holland.
1841. *Stenochorus tunicatus* Hope, Ann. Mag. Nat. Hist., vii (March), p. 62. New Holland.
1844. *Stenochorus tunicatus* Hope, Trans. Zool. Soc. Lond., iii (Jan. 23), p. 194. New Holland.
1929. *Phoracantha tunicata* Carter, Proc. Linn. Soc. N.S. Wales, liv, 3 (July 15), p. 124.  
 Australia. (? *Coptocercus*.)

## Subgenus DIOSPIDES Pascoe, 1866.

1866. *Diospides* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 99. (Genotype,  
*Stenochorus obscurus* Donovan).
1929. *Diospides* Carter, Proc. Linn. Soc. N.S. Wales, liv, 3 (July 15), p. 125.

## / PHORACANTHA OBSCURA (Donovan).

1805. *Stenocorus obscurus* Donovan, Ins. New Holland, pl. 6, fig. 8 (col.). New Holland.
1835. *Stenocorus obscurus* Boisduval, Voy. Astrolabe, Ins., ii, p. 476. New Holland.
1841. *Stenochorus obscurus* Hope, Proc. Zool. Soc. Lond., viii, 1840 (Jan., 1841), p. 47.  
 Van Diemen's Land.
1841. *Stenochorus obscurus* Hope, Ann. Mag. Nat. Hist., vii (March), p. 59. Van  
 Diemen's Land.
1844. *Stenochorus obscurus* Hope, Trans. Zool. Soc. Lond., iii (Jan. 23), p. 191. Van  
 Diemen's Land.
1881. *Phoracantha obscura* Best, Southern Science Record, i, 3 (Feb.), p. 38. Victoria.
1929. *Diospides obscura* Carter, Proc. Linn. Soc. N.S. Wales, liv, 3 (July 15), p. 125.  
 Tasmania, Victoria, New South Wales.

## Genus TRYPHOCARIA Pascoe, 1866.

1863. *Tryphocaria* Pascoe, Trans. Linn. Soc., Lond., ix, p. 99. (Genotype, *Phoracantha hamata* Newman).
1866. *Xypeia* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 100. (Genotype,  
*P. gralleria* Pascoe.)
1869. *Xypeta* Lacordaire, Gen. Col., viii, p. 305.
1889. *Tryphocaria* Blackburn, Proc. Linn. Soc. N.S. Wales, iii, 1888, 4 (Mar. 22, 1889),  
 p. 1456.
1889. *Xypeta* Blackburn, Proc. Linn. Soc. N.S. Wales, iii, 1888, 4 (Mar. 22, 1889),  
 p. 1457.
1929. *Tryphocaria* Carter, Proc. Linn. Soc. N.S. Wales, liv, 3 (July 15), p. 119, 124.  
 Australia.

## / TRYPHOCARIA ACANTHOCERA (Macleay).

1826. *Stenocorus acanthocerus* Macleay, in King's Survey Aust., ii, 1827 (1826, *fide*  
 Sherborn), p. 450. Australia. (Type, Macleay Mus.)
1840. *Phoracantha hamata* Newman, Entomologist, i, 1 (Nov.), p. 3. Sydney.
1841. *Stenochorus acanthocerus* Hope, Proc. Zool. Soc. Lond., viii, 1840 (Jan., 1841),  
 p. 49. New Holland.
1841. *Stenochorus acanthocerus* Hope, Ann. Mag. Nat. Hist., vii (March), p. 61. New  
 Holland.
1842. *Phoracantha hamata* Erichson, Archiv f. Naturg., viii, 1, p. 247. Van Diemen's  
 Land.
1844. *Stenocorus acanthocerus* Hope, Trans. Zool. Soc. Lond., iii (Jan. 23), p. 193.  
 New Holland.
1866. *Tryphocaria hamata* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 99.
1881. *Tryphocaria hamata* Best, Southern Science Record, i, 3 (Feb.), p. 39. Victoria.

1889. *Phoracantha acanthocera* Blackburn, Proc. Linn. Soc. N.S. Wales, (2) iii, 1888, 4 (Mar. 22, 1889), p. 1457.  
 1889. *Tryphocaria uncinata* Blackburn, Proc. Linn. Soc. N.S. Wales, (2) iii, 1888, 4 (March 22, 1889), p. 1461. ♂. Adelaide.  
 1889. *Tryphocaria hamata* Blackburn, Proc. Linn. Soc. N.S. Wales, (2) iv, (Sept. 20), p. 450.  
 1929. *Tryphocaria hamata* Carter, Proc. Linn. Soc. N.S. Wales, liv, 3 (July 15), p. 124. Victoria and South Australia.

† TRYPHOCARIA FRENCHI Blackburn.

1892. *Tryphocaria frenchi* Blackburn, Trans. Roy. Soc. South Aust., xv, 1 (July), p. 233. ♀. New South Wales. (Type, B.M.)  
 New South Wales.

TRYPHOCARIA GIGAS (Hope).

1841. *Stenochorus gigas* Hope, Proc. Zool. Soc. Lond., viii, 1840 (Jan. 1841), p. 46. New Holland. (Type, Univ. Oxford.)  
 1841. *Stenochorus gigas* Hope, Ann. Mag. Nat. Hist., vii (March), p. 58. New Holland.  
 1844. *Stenochorus gigas* Hope, Trans. Zool. Soc. Lond., iii (Jan. 23), p. 190, pl. xii, fig. 5. New Holland (interior).  
 1889. *Xypeta gigas* Blackburn, Proc. Linn. Soc. N.S. Wales, (2) iii, p. 1457. Australia (interior).

† TRYPHOCARIA GRALLARIA (Pascoe).

1864. *Phoracantha grallaria* Pascoe, Journ. Ent., ii (June), p. 231. Queensland. (Type, B.M.)  
 1866. *Xypeta grallaria* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 100, pl. iv, fig. 2. Queensland.

† TRYPHOCARIA IMMACULATA Carter.

1929. *Tryphocaria immaculata* Carter, Proc. Linn. Soc. N.S. Wales, liv, 3 (July 15), p. 121, fig. 1. ♂, ♀. Australia. (Type, ♀, B.M.; ♂, Coll. F. E. Wilson.) Australia.

† TRYPHOCARIA LONGIPENNIS (Hope).

1841. *Stenochorus longipennis* Hope, Proc. Zool. Soc. Lond., viii, 1840 (Jan., 1841), p. 47. Van Diemen's Land. (Type, Hope Mus., Oxford.)  
 1841. *Stenochorus longipennis* Hope, Ann. Mag. Nat. Hist., vii (March), p. 59. Van Diemen's Land.  
 1844. *Stenochorus longipennis* Hope, Trans. Zool. Soc. Lond., iii (Jan. 23), p. 190. Van Diemen's Land.  
 1862. *Phoracantha superans* Pascoe, Journ. Ent., i (April), p. 357. Tasmania. (Type, B.M.)  
 1889. *Tryphocaria hamata* Blackburn [non Newman], Proc. Linn. Soc. N.S. Wales, (2) iii, 1888, 4 (Mar. 22, 1889), p. 1458.  
 1889. *Tryphocaria hamata* [non Newman] Blackburn, Proc. Linn. Soc. N.S. Wales, (2) iv, 1890, 2 (Sept. 20, 1889), p. 450.  
 1929. *Tryphocaria longipennis* Carter, Proc. Linn. Soc. N.S. Wales, liv, 3 (July 15), p. 124. Tasmania.

† TRYPHOCARIA MASTERSI Pascoe.

1875. *Tryphocaria mastersi* Pascoe, Ann. Mag. Nat. Hist., (4) xv (Jan.), p. 61. ♀. Victoria: Melbourne.  
 1881. *Tryphocaria mastersi* Best, Southern Science Record, i, 3 (Feb.), p. 39. Melbourne, Victoria.

1885. *Tryphocaria mastersi* Waterhouse, Aid. Ident. Ins., ii, pl. 161, fig. 3 (col.).  
Victoria.
1909. *Tryphocaria mastersi* French, Dest. Ins. Vict., iv, p. 99, pl. lxxvi (col.) Victoria.  
[Biology.]
1923. *Tryphocaria mastersi* Froggatt, Forest Ins. Aust., p. 55, fig. 5, p. 53. (Masters Longicorn.) [Biology.]  
Food-plant, *Eucalyptus amygdalina* and *E. globulus* (French, 1909, and Froggatt, 1923).  
Victoria and New South Wales.

| TRYPHOCARIA MITCHELLI (*Hope*).

1841. *Stenochorus mitchelli* Hope, Proc. Zool. Soc. Lond., viii, 1840 (Jan., 1841), p. 47.  
New Holland. (Type, Hope Mus., Oxford.)
1841. *Stenochorus mitchelli* Hope, Ann. Mag. Nat. Hist., vii (March), p. 59. New Holland.
1844. *Stenochorus mitchelli* Hope, Trans. Zool. Soc. Lond., iii (Jan. 23), p. 191, pl. xii,  
fig. 8 (col.) New Holland.
1892. *Tryphocaria mitchelli* Blackburn, Trans. Roy. Soc. South Aust., xv, p. 56.  
Australia.

| TRYPHOCARIA ODEWAHNI (*Pascoe*).

1864. *Phoracantha odewahni* Pascoe, Journ. Ent., ii (June), p. 231. ♂, ♀. South Australia.
1866. *Tryphocaria odewahni* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 142,  
pl. iv, fig. 7. ♀.
1889. *Tryphocaria odewahni* Blackburn, Proc. Linn. Soc. N.S. Wales, (2) iii, 1888, 4  
(Mar. 22, 1889), p. 1459.  
South Australia.

| TRYPHOCARIA PLACENTA *Carter*.

1929. *Tryphocaria placenta* Carter, Proc. Linn. Soc. N.S. Wales, liv, 3 (July 15), p. 123,  
fig. 2. ♂. Queensland: Townsville, Mulgrave. (Type, B.M.)  
Queensland.

TRYPHOCARIA PRINCEPS *Blackburn*.

1889. *Tryphocaria princeps* Blackburn, Proc. Linn. Soc. N.S. Wales, (2) iii, 1888, 4  
(Mar. 22, 1889), p. 1460. Northern Territory. (Type, S.A.M.)
1929. *Tryphocaria princeps* Carter, Proc. Linn. Soc. N.S. Wales, liv, 3 (July 15), p. 121.  
North Australia.

TRYPHOCARIA PUNCTIPENNIS *Blackburn*.

1889. *Tryphocaria punctipennis* Blackburn, Proc. Linn. Soc. N.S. Wales, (2) iii, 1888, 4  
(Mar. 22, 1889), p. 1462. ♂, ♀ Fowler's Bay. (Type, B.M.)
1929. *Tryphocaria punctipennis* Carter, Proc. Linn. Soc. N.S. Wales, liv, 3 (July 15),  
p. 121.  
South Australia.

| TRYPHOCARIA SOLIDA *Blackburn*.

1894. *Tryphocaria solida* Blackburn, Proc. Linn. Soc. N.S. Wales, (2) viii, 1893, 2  
(Mar. 12, 1894), p. 194. North Queensland: Cape York. (Type, Nat. Mus. Vic.)  
North Queensland.

| TRYPHOCARIA TRIANGULARIS *Carter*.

1929. *Tryphocaria triangularis* Carter, Proc. Linn. Soc. N.S. Wales, liv, 3 (July 15),  
p. 123, fig. 3. ♀. Queensland: Stanthorpe, Townsville, and Brisbane. (Type,  
Nat. Mus. Vic.)  
Queensland.

*Genus EPITHORA Pascoe, 1866.*

1866. *Epithora* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 98. (Genotype,  
*Stenochorus dorsalis* Macleay.)

1869. *Epithora* Lacordaire, Gen. Col., viii, p. 306.  
 1929. *Epithora* Carter, Proc. Linn. Soc. N.S. Wales, liv, 3 (July 15), p. 119.  
 Australia.

EPITHORA DORSALIS (*Macleay*).

1827. *Stenochorus dorsalis* Macleay, in King's Survey Aust., ii, App., p. 451. Australia.  
 (Type in Macleay Mus. ?.)  
 1835. *Stenochorus elongatus* Boisduval, Voy. Astrolabe, Ins., ii, p. 478. New Holland.  
 1840. *Stenochorus dorsalis* Newman, Entomologist, i, 1 (Nov.), p. 3.  
 1840. *Mallocera elongata* Castelnau, Hist. Nat. Ins., ii, p. 424 [*fide* Junk].  
 1841. *Stenochorus dorsalis* Hope, Proc. Zool. Soc. Lond., viii, 1840 (Jan., 1841), p. 49.  
 New Holland.  
 1841. *Stenochorus rhombifer* Hope, Proc. Zool. Soc. Lond., viii, 1840 (Jan., 1841), p. 49.  
 Sidney or Van Diemen's Land.  
 1841. *Stenochorus uniguttatus* Hope, Proc. Zool. Soc. Lond., viii, 1840 (Jan., 1841), p. 49.  
 Swan River.  
 1841. *Stenochorus dorsalis* Hope, Ann. Mag. Nat. Hist., vii (March), p. 61. New Holland.  
 1841. *Stenochorus rhombifer* Hope, Ann. Mag. Nat. Hist., vii (March), p. 61. Sidney or Van Diemen's Land.  
 1841. *Stenochorus uniguttatus* Hope, Ann. Mag. Nat. Hist., vii (March), p. 61. Swan River.  
 1842. *Phoracantha elongata* Newman, Entomologist, i (Aug.), p. 352.  
 1844. *Stenochorus uniguttatus* Hope, Trans. Zool. Soc. Lond., iii (Jan. 23), p. 193,  
 pl. xii, fig. 7 (col.). Swan River.  
 1844. *Stenochorus dorsalis* Hope, Trans. Zool. Soc. Lond., iii (Jan. 23), p. 193. New Holland.  
 1844. *Stenochorus rhombifer* Hope, Trans. Zool. Soc. Lond., iii (Jan. 23), p. 194. Sydney or Van Diemen's Land.  
 1887. *Epithora dorsalis* Tepper, Native Ins. South Aust., i, p. 37. South Australia.  
 1893. *Epithora dorsalis* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 172. Tasmania and South Australia.  
 1903. *Epithora dorsalis* Heyne, Exot. Käfer, t. 33, fig. 11. New Zealand.  
 1907. *Epithora dorsalis* Froggatt, Australian Insects, p. 193. Wide range in Australia.  
 1917. *Epithora dorsalis* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 5. Queensland:  
 Mt. Tambourine.  
 Western Australia, New South Wales, Tasmania, South Australia, and Queensland.

EPITHORA DORSALIS (*Macleay*) var. IMBELLIS (*Newman*).

1842. *Phoracantha imbellis* Newman, Entomologist, i, 22 (Aug.), p. 352. New Holland.  
 (Type, B.M.)  
 1912. *Epithora uniguttata* var. *imbellis* Aurivillius, Col. Cat. (Junk), Pars 39 (Feb. 28), p. 92.  
 Australia.

## Genus ATESTA Pascoe, 1866.

1866. *Atesta* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 99. (Genotype,  
*Phoracantha balteata* Pascoe.)  
 1869. *Atesta* Lacordaire, Gen. Col., viii, p. 306.  
 1929. *Atesta* Carter, Proc. Linn. Soc. N.S. Wales, liv, 3 (July 15), p. 119, 131, 132.  
 Australia.

ATESTA ANGASI (*Pascoe*).

1864. *Phoracantha angasii* Pascoe, Journ. Ent., ii (June), p. 233. South Australia:  
 Port Lincoln and Gawler. (Type, B.M.)  
 1887. *Atesta angasi* Tepper, Native Ins. South Aust., i, p. 37. South Australia.  
 1888. *Atesta angasi* Blackburn, Trans. Roy. Soc. South Aust., x, 1886–1887 (1888), p. 284.  
 South Australia.

ATESTA ANGASI (*Pascoe*) var. UNICOLOR *Carter*.

1929. *Atesta angasi* var. *unicolor* Carter, Proc. Linn. Soc. N.S. Wales, liv (July 15), p. 132. Mallee, Victoria and South Australia. (Type, A.M.)  
Victoria and South Australia.

ATESTA BALTEATA (*Pascoe*).

1864. *Phoracantha balteata* Pascoe, Journ. Ent., ii (June), p. 233. South Australia. (Type, B.M.)  
1912. *Atesta balteata* Aurivillius, Col. Cat. (Junk), Pars 39 (Feb. 22), p. 92. South Australia.

## ATESTA BESTI Oke.

1928. *Atesta besti* Oke, Proc. Linn. Soc. N.S. Wales, liii, 1 (April 16), p. 28. ♀. Victoria: Gypsum. (Type, Oke Coll.)  
Victoria.

ATESTA BIFASCIATA (*Pascoe*).

1863. *Phoracantha bifasciata* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Dec. 5), p. 552. Port Denison. (Type, B.M.)  
1867. *Atesta bifasciata* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Jan. 30, 1867), p. 142, pl. iv, fig. 5.  
1882. *Atesta bifasciata* Best, Southern Science Record, ii, 2 (Feb.), p. 38. Victoria. Queensland and Victoria.

## ATESTA DIXONI Oke.

1928. *Atesta dixoni* Oke, Proc. Linn. Soc. N.S. Wales, liii, 1 (16 April), p. 28. ♂, ♀. Victoria: Lake Hattah.  
Victoria.

ATESTA EREMITA *Blackburn*.

1893. *Atesta eremita* Blackburn, Trans. Roy. Soc. South Aust., xvi, 2 (June), p. 194. ♂. Victoria Desert, Central Australia. (Type, S.A. Mus.)  
1929. *Atesta eremita* Carter, Proc. Linn. Soc. N.S. Wales, liv, 3 (July 15), p. 131. Central Australia.

ATESTA TATEI *Blackburn*.

1888. *Atesta tatei* Blackburn, Trans. Roy. Soc. South Aust., x, 1886–1887 (1888), p. 284. Fowler's Bay. (Type, B.M.)  
1929. *Atesta tatei* Carter, Proc. Linn. Soc. N.S. Wales, liv, 3 (July 15), p. 131. South Australia.

Genus ALLOTYSIS *Pascoe*, 1866.

1866. *Allotysis* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 99. (Genotype, *Phoracantha scitula* Pascoe.)  
1929. *Allotysis* Carter, Proc. Linn. Soc. N.S. Wales, liv, 3 (July 15), p. 119, 132–3. Australia.

ALLOTYSIS DISCRETA (*Pascoe*).

1863. *Phoracantha discreta* Pascoe, Trans. Ent. Soc. Lond., (3) i, p. 551. Sydney. (Type, B.M.)  
1866. *Allotysis discreta* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 142, pl. iii, fig. 1.  
1917. *Allotysis discreta* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 5. Queensland: Herberton.  
New South Wales and Queensland.

ALLOTYSIS SCITULA (*Pascoe*).

1863. *Phoracantha scitula* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 551. Port Denison. (Type, B.M.)  
Queensland.

ALLOTYSIS UNIFASCIATA (*Hope*).

1841. *Coptocercus unifasciatus* Hope, Proc. Zool. Soc. Lond., viii, 1840 (Jan., 1841), p. 51. New Holland: Swan River. (Type, Hope Mus.)

1841. *Coptocercus unifasciatus* Hope, Ann. Mag. Nat. Hist., vii (March), p. 63. New Holland: Swan River.  
 1844. *Coptocercus unifasciatus* Hope, Trans. Zool. Soc. Lond., iii (Jan. 23), p. 195, pl. xii, fig. 6 (col.). Swan River.  
 1893. *Allotisis unifasciata* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 173. Franklin, Tasmania.  
 Western Australia and Tasmania.

*Genus COLEOCOPTUS Aurivillius, 1893.*

1893. *Coleocoptus Aurivillius*, Ent. Tidskr., xiv, p. 160. (Genotype, *Coptocercus sexmaculatus* Hope).  
 1929. *Coleocoptus Carter*, Proc. Linn. Soc. N.S. Wales, liv, 3 (July 15), p. 119. Australia.

*COLEOCOPTUS SENIO (Newman).*

1840. *Phoracantha senio* Newman, Entomologist, i (Dec.), p. 4. New Holland: Adelaide and Sydney. (Type, B.M.)  
 1841. *Coptocercus sexmaculatus* Hope, Proc. Zool. Soc. Lond., viii, 1840 (Jan., 1841), p. 51. ♀. New Holland. (Type, B.M.)  
 1841. *Coptocercus sexmaculatus* Hope, Ann. Mag. Nat. Hist., vii (March), p. 63. ♀. New Holland.  
 1842. *Phoracantha senio* Newman, Entomologist, i, 22 (Aug.), p. 352.  
 1842. *Phoracantha senio* Erichson, Arch. f. Naturg., viii, 1, p. 247. Van Diemen's Land.  
 1844. *Coptocercus sexmaculatus* Hope, Trans. Zool. Soc. Lond., iii (Jan. 26), p. 195.  
 1893. *Phoracantha senio* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 172. Adelaide River, North Australia. South Australia. Victoria. Queensland.  
 1893. *Coleocoptus sexmaculatus* Aurivillius, Ent. Tidsk., p. 160. Queensland.  
 1917. *Phoracantha senio* Lea, Trans. Roy. Soc. South Aust., xli (Dec.), p. 617. Curraweena, Ooldea.  
 1917. *Coleocoptus senio* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 5. N.W. Australia; Derby, Cossack.  
 1946. *Phoracantha senio* Lever, Agric. Journ. (Dept. Agric. Fiji), xvii, 1 (March), p. 10. Lautoka, Fiji.  
 Food-plant, Turpentine (*Syncarpia laurifolia*), under bark.  
 South Australia, New South Wales, North Australia, Victoria, Queensland, and North-west Australia, Fiji (introduced).

*Genus COPTOCERCUS Hope, 1841.*

1840. *Callirhoë* Newman, Entomologist, i (Dec.), p. 3. [nom. nud.]  
 1841. *Coptocercus* Hope, Proc. Zool. Soc. Lond., viii, 1840 (Jan., 1841), p. 50. (Genotype, *Stenochorus biguttatus* Donovan.)  
 1841. *Coptocercus* Hope, Ann. Mag. Nat. Hist., vii (March), p. 62.  
 1844. *Coptocercus* Hope, Trans. Zool. Soc. Lond., iii (Jan. 26), p. 194.  
 1861. *Coptocercus* Thomson, Syst. Ceramb., p. 238, 488.  
 1866. *Callirhoë* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 98.  
 1869. *Coptocercus* Lacordaire, Gen. Col., viii, p. 307.  
 1869. *Callirrhoë* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 534.  
 1929. *Coptocercus Carter*, Proc. Linn. Soc. N.S. Wales, liv, 3 (July 15), p. 119, 129, 130. Australia.

*COPTOCERCUS ABERRANS (Newman).*

1840. *Phoracantha aberrans* Newman, Entomologist, i (Dec.), p. 4. New Holland. (Type, B.M.)  
 1912. *Coptocercus abberans* Aurivillius, Col. Cat. (Junk), Pars 39 (Feb. 22), p. 93.  
 1917. *Coptocercus aberrans* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 5. Queensland. Atherton.  
 Queensland.

COPTOCERCUS BIGUTTATUS (*Donovan*).

1805. *Stenocorus biguttatus* Donovan, Ins. New Holl., p. 20, pl. 6, fig. 7 (col.).  
 1840. *Stenocorus biguttatus* Castelnau, Hist. Nat., ii, p. 424 [*fide* Junk].  
 1840. *Callirhoe biguttatus* Newman, Entomologist, i, (Dec.), p. 3.  
 1841. *Coptocercus biguttatus* Hope, Proc. Zool. Soc. Lond., viii, 1840 (Jan., 1841), p. 51.  
 ♂, ♀. New Holland.  
 1841. *Coptocercus biguttatus* Hope, Ann. Mag. Nat. Hist., vii (March), p. 62. New Holland.  
 1844. *Coptocercus biguttatus* Hope, Trans. Zool. Soc. Lond., iii (Jan. 26), p. 195. New Holland.  
 1855. *Coptocercus decorus* Perroud, Ann. Soc. Linn. Lyon, (2) ii, p. 371 [*fide* Junk].  
 1869. *Callirhoe biguttata* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 535. Batchian, Bouru, and Australia.  
 1929. *Coptocercus biguttatus* Carter, Proc. Linn. Soc. N.S. Wales, liv, 3 (July 15), p. 131. Australia. [Batchian and Bouru ?]

COPTOCERCUS CRUCIGERUS (*Hope*).

1842. *Stenochorus cruciger* Hope, Ann. Mag. Nat. Hist., ix, 1841 (July, 1842), p. 428. Port Essington. (Type, Hope Mus.)  
 1842. *Stenochorus cruciger* Hope, Proc. Ent. Soc. Lond., iv, 1841 (1842), p. 49.  
 1863. *Phoracantha polita* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 550. Rockhampton and Sydney.  
 1929. *Coptocercus crucigerus* Carter, Proc. Linn. Soc. N.S. Wales, liv, 3 (July 15), p. 131. Queensland and New South Wales.

COPTOCERCUS NIGRITULUS *Blackburn*.

1889. *Coptocercus nigritulus* Blackburn, Proc. Linn. Soc. N.S. Wales, (2) iii, 1888, 4 (Mar. 22, 1889), p. 1463. Northern Territory. (Type, S.A. Mus.) North Australia.

COPTOCERCUS PEDATOR *Pascoe*.

1864. *Coptocercus pedator* Pascoe, Journ. Ent., ii (June), p. 232. South Australia. (Type, B.M.)  
 South Australia.

COPTOCERCUS PUBESCENS (*Pascoe*).

1863. *Phoracantha pubescens* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 550. Port Curtis. (Type, B.M.)  
 1888. *Coptocercus fraternus* Blackburn, Trans. Roy. Soc. South Aust., x, 1886–1887 (1888), p. 285. Yorke's Peninsula. (Type, B.M.)  
 1929. *Coptocercus pubescens* Carter, Proc. Linn. Soc. N.S. Wales, liv, 3 (July 15), p. 131. South Australia.

COPTOCERCUS RUBRIPES (*Boisduval*).

1835. *Stenoderus rubripes* Boisduval, Voy. Astrolabe, Ins., ii, p. 477. New Holland.  
 1840. *Phoracantha allapsa* Newman, Entomologist, i (Dec.), p. 4. Van Diemen's Land. (Type, B.M.)  
 1841. *Stenochorus assimilis* Hope, Proc. Zool. Soc. Lond., viii, 1840 (Jan., 1841), p. 49. Van Diemen's Land. (Type, Hope Mus.)  
 1841. *Stenochorus rubripes* Hope, Proc. Zool. Soc. Lond., viii, 1840 (Jan., 1841), p. 50. New Holland.  
 1841. *Stenochorus roei* Hope, Proc. Zool. Soc. Lond., viii, 1840 (Jan., 1841), p. 50. Swan River.  
 1841. *Stenochorus assimilis* Hope, Ann. Mag. Nat. Hist., vii (March), p. 61. Van Diemen's Land.  
 1841. *Stenochorus rubripes* Hope, Ann. Mag. Nat. Hist., vii (March), p. 62. New Holland.

1841. *Stenochorus roei* Hope, Ann. Mag. Nat. Hist., vii (March), p. 62. Swan River.  
 1842. *Phoracantha allapsa* Erichson, Arch. f. Naturg., viii, 1, p. 247. Van Diemen's Land.  
 1844. *Stenochorus assimilis* Hope, Trans. Zool. Lond., iii (Jan. 26), p. 193. Van Diemen's Land.  
 1844. *Stenochorus roei* Hope, Trans. Zool. Soc. Lond., iii (Jan. 26), p. 194. Swan River.  
 1844. *Stenochorus rubripes* Hope, Trans. Zool. Soc. Lond., iii (Jan. 26), p. 194, pl. 12, fig. 4 (col.). New Holland.  
 1853. *Phoracantha allapsa* Blanchard, Voy. Pole Sud., Zool., iv, p. 261, pl. 16, fig. 3 (col.). Tasmania.  
 1869. *Coptocercus allapsus* Lacordaire, Gen. Col., viii, p. 308; Atlas, t. 86, fig. 3 (col.).  
 1887. *Coptocercus rubripes* Tepper, Native Ins. South Aust., i, p. 37. South Australia.  
 1893. *Coptocercus rubripes* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 173. Hobart, Adelaide, Melbourne, and Swan River.  
 1893. *Coptocercus rubripes* Aurivillius, Ent. Tidskr., xiv, p. 161. Queensland.  
 1916. *Coptocercus rubripes* Froggatt, Agric. Gaz. N.S. Wales, xxvii, 8 (Aug.), pl. 1, fig. 2. (Variegated Longicorn.)  
 1917. *Coptocercus rubripes* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 5. Western Australia: Perth. Queensland: Mt. Tambourine.  
 1923. *Coptocercus rubripes* Froggatt, Forest Ins. Aust., fig. 2, p. 37.  
 1929. *Coptocercus rubripes* Carter, Proc. Linn. Soc. N.S. Wales, liv, 3 (July 15), p. 131.  
 1937. *Coptocercus rubripes* Blair, Ent. Mo. Mag., lxxiii (Dec.), p. 266. New Zealand (Introduced).  
 Food-plant, Stringybark (*Eucalyptus obliqua*) and Peppermint Gum (*E. odorata*) (Tepper, 1887).  
 Tasmania, Western Australia, South Australia, Queensland and New Zealand (introduced).

COPTOCERCUS RUGICOLLIS *Aurivillius*.

1917. *Coptocercus rugicollis* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 7, t. 2, fig. 4. ♀. Queensland: Herberton. (Type, Stockholm Mus.)  
 1929. *Coptocercus rugicollis* Carter, Proc. Linn. Soc. N.S. Wales, liv, 3 (15 July), p. 130. Queensland.

COPTOCERCUS SCRIPTICOLLIS *Carter*.

1930. *Coptocercus scripticollis* Carter, Proc. Linn. Soc. N.S. Wales, lv, 5 (Dec. 15), p. 548, fig. 13. ♂. Victoria: Portland. (Type, Hamburg Mus.) Victoria.

COPTOCERCUS TRIMACULATUS (*Hope*).

1841. *Stenochorus trimaculatus* Hope, Proc. Zool. Soc. Lond., viii, 1840 (Jan., 1841), p. 47. Swan River. (Type, Hope Mus.)  
 1841. *Stenochorus trimaculatus* Hope, Ann. Mag. Nat. Hist., vii (March), p. 59. Swan River.  
 1844. *Stenochorus trimaculatus* Hope, Trans. Zool. Soc. Lond., iii (Jan. 23), 1843 (1844), p. 191, pl. 12, fig. 9 (col.). Swan River.  
 1906. *Phoracantha savesi* Fauvel, Rev. d'Ent., xxv, p. 47.  
 1927. *Coptocercus trimaculatus* Carter, Proc. Linn. Soc. N.S. Wales, liv, 3 (July 15), p. 125, 131. Western Australia.

COPTOCERCUS TRUNCATUS *Aurivillius*.

1917. *Coptocercus truncatus* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 6, t. 2, fig. 1. ♂. Queensland: Atherton. (Type, Stockholm Mus.)  
 1929. *Coptocercus truncatus* Carter, Proc. Linn. Soc. N.S. Wales, liv, 3 (15 July), p. 130. Queensland and New Zealand (Introduced).

COPTOCERCUS UNDULATA (*Hope*).

1841. *Stenochorus undulatus* Hope, Proc. Zool. Soc. Lond., viii, 1840 (Jan., 1841), p. 48. New Holland: Swan River. (Type, Hope Mus., Oxford.)

1841. *Stenochorus undulatus* Hope, Ann. Mag. Nat. Hist., vii (March), p. 60. New Holland: Swan River.  
 1844. *Stenochorus undulatus* Hope, Trans. Zool. Soc. Lond., iii (Jan. 23), p. 192. New Holland: Swan River.  
 1893. *Phoracantha undulata* Aurivillius, Ent. Tidskr., xiv, p. 161.  
 1912. *Epithora undulata* Aurivillius, Col. Cat. (Junk), Pars 39 (Feb. 22), p. 92.  
 1929. *Coptocercus undulatus* Carter, Proc. Linn. Soc. N.S. Wales, liv, 3 (29 May), p. 129. Western Australia.

COPTOCERCUS VALIDUS Gahan.

1893. *Coptocercus validus* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 173. Roebuck Bay, N.W. Australia. (Type, B.M.)  
 1929. *Coptocercus validus* Carter, Proc. Linn. Soc. N.S. Wales, liv, 3 (July 15), p. 130. North-west Australia.

COPTOCERCUS VICINUS (Hope).

1842. *Stenochorus vicinus* Hope, Ann. Mag. Nat. Hist., ix, 1841 (July, 1842), p. 428. Port Essington. (Type, Hope Mus.)  
 1842. *Stenochorus vicinus* Hope, Proc. Ent. Soc. Lond., iv, 1841 (1842), p. 49. Port Essington.  
 1917. *Coptocercus vittatus* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 5, t. 1, fig. 2. ♀. Queensland: Mt. Tambourine. (Type, Stockholm Mus.)  
 1929. *Coptocercus vicinus* Carter, Proc. Linn. Soc. N.S. Wales, liv, 3 (July 15), p. 131. North Australia and Queensland.

[Genus MONOPLIA Newman, 1845.

1845. *Monoplia* Newman, Zoologist, iii (July), p. 1016. Australia. (Genotype, *Monoplia tetra* Newman).

MONOPLIA TETRA Newman.

1845. *Monoplia tetra* Newman, Zoologist, iii (July), p. 1016. Australia.  
 Australia.]

Genus YORKEICA Blackburn, 1899.

1899. *Yorkeica* Blackburn, Trans. Roy. Soc. South Aust., xxiii (Aug.), p. 90. (Genotype, *Yorkeica marmorea* Blackburn.)  
 1929. *Yorkeica* Carter, Proc. Linn. Soc. N.S. Wales, liv, 3 (July 15), p. 119. Australia.

YORKEICA MARMOREA Blackburn.

1899. *Yorkeica marmorea* Blackburn, Trans. Roy. Soc. South Aust., xxiii (Aug.), p. 90. North Queensland. (Type, B.M.)  
 North Queensland.

Genus DEMELIUS Waterhouse, 1874.

1874. *Demelius* Waterhouse, Ent. Mo. Mag., xi, p. 127. (Genotype, *Demelius semirugosus* Waterhouse.)  
 1929. *Demelius* Carter, Proc. Linn. Soc. N.S. Wales, liv, 3 (July 15), p. 119. Australia.

DEMELIUS SEMIRUGOSUS Waterhouse.

1874. *Demelius semirugosus* Waterhouse, Ent. Mo. Mag., xi, p. 127. Queensland.  
 1885. *Demelius semirugosus* Waterhouse, Aid. Ident. Ins., ii, t. 161, fig. 6 (col.). Queensland.  
 1886. *Demelius semirugosus* Poll, Notes Leyd. Mus., viii, 4 (Oct.), p. 242. ♂.  
 Queensland.

Genus THORIS Pascoe, 1867.

1867. *Thoris* Pascoe, Ann. Mag. Nat. Hist., (3) xix, p. 317. (Genotype, *Thoris eburiifera* Pascoe.)  
 1869. *Thoris* Lacordaire, Gen. Col., viii, p. 308.

1900. *Thoris* Blackburn, Trans. Roy. Soc. Vic., xii (April), p. 227.  
 1929. *Thoris* Carter, Proc. Linn. Soc. N.S. Wales, liv, 3 (July 15), p. 119, 133.  
 Australia.

| *THORIS EBURIFERA Pascoe.*

1867. *Thoris eburifera* Pascoe, Ann. Mag. Nat. Hist., (3) xix, p. 317. Rockhampton,  
 Queensland. (Type, B.M.)  
 1885. *Thoris eburifera* Waterhouse, Aid. Ident. Ins., ii, t. 161, fig. 1 (col.). Rockhampton,  
 Queensland.  
 Queensland.

*THORIS MOERENS Blackburn.*

1900. *Thoris moerens* Blackburn, Trans. Roy. Soc. Vic., xii (April), p. 229. ♂. South  
 Australia. (Type, B.M.)  
 South Australia.

| *THORIS SEPTEMGUTTATA Blackburn.*

1900. *Thoris septemguttata* Blackburn, Trans. Voy. Soc. Vic., xii (April), p. 228. ♂, ♀.  
 New South Wales: Blue Mountains. (Type, B.M.)  
 New South Wales.

| *THORIS SEXGUTTATA Carter.*

1929. *Thoris sexguttata* Carter, Proc. Linn. Soc. N.S. Wales, liv, 3 (July 15), p. 133.  
 ♂. Queensland.  
 Queensland.

*Genus SKELETODES Newman, 1850.*

1850. *Skeletodes* Newman, Zoologist, viii, App., p. 113. (Genotype, *Skeletodes tetrops*  
 Newman.)  
 1863. *Elete* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 553. (Genotype, *Elete*  
*inscripta* Pascoe.)  
 1864. *Skeletodes* Thomson, Syst. Ceramb., p. 238, 448.  
 1869. *Skeletodes* Lacordaire, Gen. Col., viii, p. 310.  
 1929. *Skeletodes* Carter, Proc. Linn. Soc. N.S. Wales, liv, 3 (July 15), p. 119.  
 Australia.

| *SKELETODES TETROPS Newman.*

1850. *Skeletodes tetrops* Newman, Zoologist, viii, App., p. 113. New Holland. (Type,  
 B.M.)  
 1863. *Elete inscripta* Pascoe. Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 554. Sydney.  
 1894. *Skeletodes tetrops* Froggatt, Proc. Linn. Soc. N.S. Wales, (2) ix, 2 (Dec. 10),  
 p. 119. [Biology.]  
 1917. *Skeletodes tetrops* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 7. Queensland:  
 Lamington Plateau.  
 New South Wales and Queensland.

*Genus PORITHODES Aurivillius, 1912.*

1894. *Poritheia* Blackburn, Proc. Linn. Soc. N.S. Wales, (2) viii, 1893 (Mar. 12, 1894),  
 p. 197. (Genotype, *Poritheia plagiata* Blackburn.)  
 1900. *Poritheia* Blackburn, Proc. Roy. Soc. Vic., xii (April), p. 228.  
 1912. *Porithodes* Aurivillius, Col. Cat. (Junk), Pars 39 (Feb. 28), p. 94. (Nom. nov.  
 for *Poritheia* Blackburn.)  
 1929. *Porithodes* Carter, Proc. Linn. Soc. N.S. Wales, liv, 3 (July 15), p. 133.  
 Australia.

*PORITHODES APICALIS (Lea).*

1916. *Poritheia apicalis* Lea, Trans. Roy. Soc. South Aust., xl (Dec. 23), p. 393.  
 Queensland: Cairns district. (Type, S.A. Mus.)  
 Queensland.

## / PORITHODES OBLIQUA (Lea).

1916. *Poritheia obliqua* Lea, Trans. Roy. Soc. South Aust., xl (Dec. 23), p. 392. New South Wales: Dorrigo. Queensland: Mt. Tambourine. (Type, S.A. Mus.)  
 1917. *Porithodes fasciata* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 7. ♂, ♀. Queensland: Mt. Tambourine. (Type, Stockholm Mus.)  
 1929. *Porithodes fasciata* Carter, Proc. Linn. Soc. N.S. Wales, liv, 3 (July 15), p. 134. New South Wales and Queensland.

## PORITHODES PARENTHETICA (Lea).

1929. *Poritheia parenthetica* Lea, Trans. Roy. Soc. South Aust., liii, p. 223. Lord Howe Island. (Type, S.A. Mus.)  
 Lord Howe Island.

## / PORITHODES PLAGIATA (Blackburn).

1894. *Poritheia plagiata* Blackburn, Proc. Linn. Soc. N.S. Wales, (2) viii, 1893, 2 (March 12, 1894), p. 198. New South Wales: Tweed River. (Type, B.M.)  
 1912. *Porithodes plagiata* Aurivillius, Col. Cat. (Junk), Pars 39 (Feb. 22), p. 94.  
 1912. *Poritheia plagiata* Aurivillius, Col. Cat. (Junk), Pars 39 (Feb. 22), p. 118.  
 1916. *Poritheia plagiata* Lea, Trans. Roy. Soc. South Aust., xl (Dec. 23), p. 394. ♂, ♀. North Queensland: Endeavour River. New South Wales: Dorrigo.  
 1917. *Porithodes plagiata* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 7. Queensland: Malanda.  
 1929. *Porithodes plagiata* Carter, Proc. Linn. Soc. N.S. Wales, liv, 3 (July 15), p. 133. New South Wales and Queensland.

## PORITHODES PUSTULATA Carter.

1930. *Porithodes pustulata* Carter, Proc. Linn. Soc. N.S. Wales, lv, 5 (Dec. 15), p. 548. ♂. Queensland: Clermont, Peak Downs. (Type, A.M.)  
 Queensland.

## 'PORITHODES SPINIPENNIS Carter.

1929. *Porithodes spinipennis* Carter, Proc. Linn. Soc. N.S. Wales, liv, 3 (July 15), p. 134. Northern Territory: Alligator River. (Type, S.A. Mus.)  
 North Australia.

## Callidiopini.

## Genus OEMONA Newman, 1840.

1840. *Oemona* Newman, Entomologist, i, 1 (Nov.), p. 8. (Genotype, *Oemona humilis* Newman, New Zealand.)  
 1846. *Isodera* White, Voy. Erebus and Terror, Ins., p. 21.  
 1864. *Oemona* Thomson, Syst. Ceramb., p. 447.  
 1869. *Oemona* Lacordaire, Gen. Col., viii, p. 343.  
 1880. *Aemona* Broun, Man. N.Z. Col., i, p. 570.  
 1886. *Oemona* Sharp, Trans. Roy. Dublin Soc., (2) iii, p. 436.  
 1893. *Aemona* Broun, Man. N.Z. Col., v, p. 1274.  
 New Zealand and Lord Howe Island.

## OEMONA SIMPLEX White.

1855. *Oemona simplex* White, Cat. Col. Brit. Mus., viii, p. 331. Lord Howe's Island.  
 (Type, B.M.)  
 Lord Howe Island.

## Genus DIDYMOCANTHA Newman, 1840.

1840. *Didymocantha* Newman, Ann. Nat. Hist., v (Mar.), p. 20. (Genotype, *D. obliqua* Newman.)  
 1846. *Eburida* White, Voy. Erebus and Terror, Ins., p. 19. (Genotype, *E. sublineata* White, New Zealand.)  
 1864. *Didymocantha* Thomson, Syst. Ceramb., p. 236, 447.

1869. *Didymocantha* Lacordaire, Gen. Col., viii, p. 343.  
 1873. *Didymocantha* Gemminger and Harold, Cat. Col., ix, p. 2834.  
 1880. *Didymocantha* Broun, Man. N.Z. Col., i, p. 568.  
 Australia and New Zealand.

## DIDYMOCANTHA BREVICOLLIS Pascoe.

1867. *Didymocantha brevicollis* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 100. Western Australia: Perth. (Type, B.M.)  
 Western Australia.

## DIDYMOCANTHA GRACILIS McKeown.

1942. *Didymocantha gracilis* McKeown, Rec. Aust. Mus., xxi, 2 (8 July), p. 81. ♂.  
 Queensland: Bunya Mts. (Type, Qld. Mus.)  
 Queensland.

## / DIDYMOCANTHA NIGRA Blackburn.

1890. *Didymocantha nigra* Blackburn, Trans. Roy. Soc. South Aust., xiii, 2 (Dec.), p. 130. ♀?. Western Australia: Yilgan.  
 Western Australia.

## / DIDYMOCANTHA NOVICA Blackburn.

1892. *Didymocantha novica* Blackburn, Trans. Roy. Soc. South Aust., xv, 1 (July), p. 233. Victoria: Mooroolbark Ranges. (Type, Nat. Mus. Vic.)  
 Victoria.

## DIDYMOCANTHA OBLIQUA Newman.

1840. *Didymocantha obliqua* Newman, Ann. Nat. Hist., v (March), p. 20. New Holland.  
 (Type, B.M.)  
 1841. *Strongylurus varicornis* Hope, Proc. Zool. Soc. Lond., viii, 1840 (Jan., 1841), p. 54. New Holland.  
 1844. *Strongylurus varicornis* Hope, Trans. Zool. Soc. Lond., iii (Jan. 26), p. 199. New Holland.  
 1902. *Didymocantha obliqua* Froggatt, Agric. Gaz. N.S. Wales, xiii, 7 (July), p. 709. New South Wales and South Queensland. (Slender Grey Longicorn.)  
 1911. *Didymocantha obliqua* Gurney, Aust. Nat., ii, 5 (Feb.), p. 58.  
 1917. *Didymocantha obliqua* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 12, t. 2, fig. 6. ♂. Queensland: Cairns, Cedar Creek, Atherton.  
 1922. *Didymocantha obliqua* Illidge, Qld. Nat., iii, 3 (Feb.), p. 62. Brisbane district, Queensland.  
 1923. *Didymocantha obliqua* Froggatt, Forest Ins. Aust., p. 111.  
 Food-plant, *Acacia decurrens* (Froggatt, 1902).  
 New South Wales and Queensland.

## Genus ECTINOPE Pascoe, 1875.

1875. *Ectinope* Pascoe, Ann. Mag. Nat. Hist., (4) xv (Jan.), p. 60. (Genotype, *Ectinope spinicollis* Pascoe.)  
 Australia.

## ECTINOPE SPINICOLLIS Pascoe.

1875. *Ectinope spinicollis* Pascoe, Ann. Mag. Nat. Hist., (4) xv (Jan.), p. 61, pl. viii, fig. 3. Sydney. (Type, B.M.)  
 New South Wales.

## Genus PSYLACRIDA Thomson, 1878.

1878. *Psylacrida* Thomson, Rev. Mag. Zool., (3) vi, p. 16. (Genotype, *Psylacrida gracilis* Thomson.)  
 Australia.

## / PSYLACRIDA GRACILIS Thomson.

1878. *Psylacrida gracilis* Thomson, Rev. Mag. Zool., (3) vi, p. 17. Australia.  
 Australia.

## Genus SISYRIUM Pascoe, 1866.

1866. *Sisyrium* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 95. (Genotype,  
*Obrium tripartitum* Pascoe.)
1866. *Igenia* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 95. (Genotype,  
*Obrium ibidionoides* Pascoe.)
1869. *Sisyrium* Lacordaire, Gen. Col., viii, p. 344.
1892. *Sisyrium* Blackburn, Trans. Roy. Soc. South Aust., xv, 2 (Dec.), p. 57.
1893. *Sisyrium* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 175.  
 Australia.

## SISYRIUM ANTENNALE Carter.

1929. *Sisyrium antennale* Carter, Proc. Linn. Soc. N.S. Wales, liv, 3 (July 15), p. 134.  
 North Queensland. (Type, B.M.)  
 North Queensland.

## SISYRIUM APICALE Carter.

1929. *Sisyrium apicale* Carter, Proc. Linn. Soc. N.S. Wales, liv, 3 (July 15), p. 135.  
 North Queensland: Townsville. (Type, Townsville Ins. Trop. Med.)  
 North Queensland.

## SISYRIUM BIFASCIATUM Carter.

1929. *Sisyrium bifasciatum* Carter, Proc. Linn. Soc. N.S. Wales, liv, 3 (July 15), p. 135.  
 North Queensland: Townsville. (Type, A.M.)  
 North Queensland.

## / SISYRIUM DORSALE (Pascoe).

1864. *Obrium dorsale* Pascoe, Journ. Ent., ii (June), p. 237. South Australia. (Type,  
 B.M.)
1912. *Sisyrium dorsale* Aurivillius, Col. Cat. (Junk), Pars 39 (Feb. 22), p. 117.  
 South Australia.

## SISYRIUM FRATERNUM Blackburn.

1892. *Sisyrium fraternum* Blackburn, Trans. Roy. Soc. South Aust., xv, 1 (July), p. 58.  
 South Australia: west of Port Lincoln. (Type, B.M.)  
 South Australia.

## SISYRIUM IBIDIONOIDES (Pascoe).

1859. *Obrium ibidionoides* Pascoe, Trans. Ent. Soc. Lond., (2) v, p. 26. Australia:  
 near Sydney. (Type, B.M.)
1863. *Obrium ibidionoides* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 559.
1892. *Sisyrium ibidionoides* Blackburn, Trans. Roy. Soc. South Aust., xv, 1 (July), p. 61.
1893. *Sisyrium ibidionoides* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 176.  
 New South Wales.

## SISYRIUM LAEVIGATUM Blackburn.

1892. *Sisyrium laevigatum* Blackburn, Trans. Roy. Soc. South Aust., xv, 1 (July), p. 60.  
 Western Australia: Champion Bay. (Type, Nat. Mus.)  
 Western Australia.

## SISYRIUM PLAGIATUM Gahan.

1893. *Sisyrium plagiatum* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 177. ♀. Hobart  
 and Launceston: Tasmania. (Type, B.M.)  
 Tasmania.

## SISYRIUM SPARSUM Blackburn.

1892. *Sisyrium sparsum* Blackburn, Trans. Roy. Soc. South Aust., xv, 1 (July), p. 60.  
 South Australia. (Type, B.M.)
1899. *Sisyrium sparsum* Blackburn, Trans. Roy. Soc. South Aust., xxiii (Aug.), p. 92.  
 South Australia.

/ *SISYRIUM STIGMOSUM (Pascoe).*

1866. *Igenia stigmosa* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 95, pl. iii, fig. 3. South Australia. (Type, B.M.)  
 1892. *Sisyrium stigmosum* Blackburn, Trans. Roy. Soc. South Aust., xv, 1 (July), p. 61.  
 1893. *Sisyrium stigmosum* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 176.  
 South Australia.

SISYRIUM TRIPARTITUM (*Pascoe*).

1863. *Obrium tripartitum* Pascoe, Journ. Ent., ii (June), p. 238. South Australia.  
 (Type, B.M.)  
 1866. *Sisyrium tripartitum* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 142, pl. iv, fig. 4.  
 1892. *Sisyrium tripartitum* Blackburn, Trans. Roy. Soc. South Aust., xv, 1 (July), p. 61.  
 South Australia.

## 'SISYRIUM TROPICALE Carter.

1929. *Sisyrium tropicale* Carter, Proc. Linn. Soc. N.S. Wales, liv, 3 (July 15), p. 136.  
 ♀. North Queensland: Townsville. (Type, B.M.)  
 North Queensland.

SISYRIUM VENTRALE *Blackburn*.

1892. *Sisyrium ventrale* Blackburn, Trans. Roy. Soc. South Aust., xv, 1 (July), p. 59.  
 South Australia: Port Lincoln district. (Type, B.M.)  
 1899. *Sisyrium ventrale* Blackburn, Trans. Roy. Soc. South Aust., xxiii (Aug.), p. 92.  
 South Australia.

SISYRIUM VITTATUM *Blackburn*.

1892. *Sisyrium vittatum* Blackburn, Trans. Roy. Soc. South Aust., xv, 1 (July), p. 58.  
 South Australia, near Port Lincoln. (Type, B.M.)  
 1893. *Sisyrium vittatum* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 176.  
 1899. *Sisyrium vittatum* Blackburn, Trans. Roy. Soc. South Aust., xxiii (Aug.), p. 92.  
 South Australia.

## Genus ACYRUSA Pascoe, 1866.

1866. *Acyrusa* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 94. (Genotype,  
*Obrium ciliatum* Pascoe.)  
 1869. *Acyrusa* Lacordaire, Gen. Col., viii, p. 345.  
 Australia.

ACYRUSA CILIATA (*Pascoe*).

1863. *Obrium ciliatum* Pascoe, Trans. Ent. Soc. Lond., (3), i, p. 559. Sydney. (Type,  
 (B.M.)  
 1912. *Acyrusa ciliata* Aurivillius, Col. Cat. (Junk), Pars 39 (Feb. 22), p. 118.  
 New South Wales.

ACYRUSA TASMANICA *Gahan*.

1893. *Acyrusa tasmanica* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 174. ♂, ♀. Hobart,  
 South-east Tasmania. (Type, B.M.)  
 Tasmania.

## Genus SIDELLUS McKeown, 1945.

1866. *Sidis* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 93. (Genotype, *Sidis opiliooides* Pascoe.)  
 1869. *Sidis* Lacordaire, Gen. Col., viii, p. 346.  
 1945. *Sidellus* McKeown, Rec. Aust. Mus., xxi, 6 (25 June), p. 292. N.n. for *Sidis*  
 n.preocc.  
 Australia.

SIDELLUS OPIOOIDES (*Pascoe*).

1866. *Sidis opiliooides* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 94. South  
 Australia. (Type, B.M.)  
 South Australia.

*Genus PAPHORA Pascoe, 1866.*

1866. *Paphora* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 102. (Genotype,  
*Ceresium ? modestum* Pascoe.)
1869. *Paphora* Lacordaire, Gen. Col., viii, p. 346.  
Australia.

*PAPHORA MILES Blackburn.*

1906. *Paphora miles* Blackburn, Trans. Roy. Soc. South Aust., xxx, p. 324. Central  
Australia: Oodnadatta. (Type, B.M.)  
Central Australia.

*PAPHORA MODESTA (Pascoe).*

1864. *Ceresium ? modestum* Pascoe, Journ. Ent., ii (June), p. 237. South Australia.  
(Type, B.M.)
1866. *Paphora modesta* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), pl. iv, fig. 6.
1887. *Paphora modesta* Tepper, Native Ins. South Aust., i, p. 37. South Australia.
1917. *Paphora modesta* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 8. North-west  
Australia: Kimberley.  
South Australia and North-west Australia.

*PAPIORA PULCHRA Blackburn.*

1906. *Paphora pulchra* Blackburn, Trans. Roy. Soc. South Aust., xxx, p. 323. Western  
Australia: Murchison. (Type, B.M.)  
Western Australia.

*/ PAPIORA ROBUSTIOR Blackburn.*

1894. *Paphora robustior* Blackburn, Proc. Linn. Soc. N.S. Wales, (2) viii, 1893, 2 (March  
12, 1894), p. 195. Western Australia: Nullabor Plain. (Type, Nat. Mus. Vic.)  
Western Australia.

*Genus PORITHEA Pascoe, 1866.*

1866. *Porithea* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 102. (Genotype,  
*Callidium intortum* Newman.)
1869. *Porithea* Lacordaire, Gen. Col., viii, p. 347.
1916. *Porithea* Lea, Trans. Roy. Soc. South Aust., xl (Dec. 23), p. 394.  
Australia.

*PORITHEA INTORTA (Newman)*

1841. *Callidium intortum* Newman, Entomologist, i (Dec.), p. 223. New Holland.  
(Type, B.M.)
1869. *Porithea intorta* Lacordaire, Gen. Col., viii, p. 347.  
Australia.

*Genus COCCOTHORAX Aurivillius, 1917.*

1917. *Coccothorax* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 9. (Genotype, *Cocco-*  
*thorax quadrinodosus* Aurivillius.)  
Australia.

*COCCOTHORAX QUADRINODOSUS Aurivillius.*

1917. *Coccothorax quadrinodosus* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 9, t. 2,  
fig. 3. Queensland: Cedar Creek. (Type, Stockholm Mus.)  
Queensland.

*Genus BETHELIUM Pascoe, 1866.*

1866. *Bethelium* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 97. (Genotype,  
— *signiferum* Newman).
1866. *Ipomoria* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 104. (Genotype,  
*Ipomoria tillides* Pascoe.)
1866. *Ectosticta* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 104. (Genotype,  
*Callidium cleroides* White.)
1869. *Ectosticta* Lacordaire, Gen. Col., viii, p. 91.

1869. *Ipomoria* Lacordaire, Gen. Col., viii, p. 92.  
 1869. *Bethelium* Lacordaire, Gen. Col., viii, p. 347.  
 1893. *Ectosticta* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 178.  
 1918. *Bethelium* Lea, Rec. South Aust. Mus., i, 1 (May 24), p. 89.  
 1918. *Ectosticta* Lea, Rec. South Aust. Mus., i, 1 (May 24), p. 89.  
 1918. *Ipomeria* Lea, Rec. South Aust. Mus., i, 1 (May 24), p. 89.  
 Australia.

BETHELIUM AFFINE *Aurivillius*.

1917. *Bethelium affine* *Aurivillius*, Arkiv f. Zool., x, 23 (Jan. 30), p. 9, note. ♀. New South Wales. (Type, Stockholm Mus.)

*Bethelium affine*  
Blackburn

New South Wales.

## BETHELIUM CLEROIDES (White).

1855. *Callidium cleroides* White, Cat. Col. Brit. Mus., viii, p. 322. Australia: Melbourne.  
 (Type, B.M.)  
 1918. *Bethelium cleroides* Lea, Rec. South Aust. Mus., i, 1 (May 24), p. 89, 90. New South Wales, Victoria, Tasmania, and South Australia.  
 New South Wales, Victoria, Tasmania, and South Australia.

## BETHELIUM CLEROIDES (White) var. BLACKBURNI Gahan.

1893. *Bethelium blackburni* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 178. Tasmania: Hobart. (Type, B.M.)  
 1918. *Bethelium cleroides* var. *blackburni* Lea, Rec. South Aust. Mus., i, 1 (May 24), p. 89.  
 Tasmania.

## BETHELIUM CLEROIDES (White) var. EBURATUM (Pascoe).

1863. *Callidium eburatum* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 563. Sydney. (Type, B.M.)  
 1869. *Ectosticta eburata* Lacordaire, Gen. Col., viii, p. 92, n. 1.  
 1918. *Bethelium cleroides* var. *eburatum* Lea, Rec. South Aust. Mus., i, 1 (May 24), p. 89.  
 New South Wales.

## BETHELIUM CLEROIDES (White) var. MUNDUM Blackburn.

1892. *Bethelium mundum* Blackburn, Trans. Roy. Soc. South Aust., xv, 1 (July), p. 57. New South Wales: Mulwala. (Type, B.M.)  
 1916. *Bethelium munda* Froggatt, Agric. Gaz. N.S. Wales, xxvii, 8 (Aug.), p. 566, pl. i, figs. 3–5. Uralla, New South Wales. (Branch-cutting Longicorn.) [Biology.]  
 1918. *Bethelium cleroides* var. *mundum* Lea, Rec. South Aust. Mus., i, 1 (May 24), p. 89.  
 1923. *Bethelium munda* Froggatt, Forest Ins. Aust., figs. 3–5, p. 37.  
 Food-plant, Peppermint Gum (*Eucalyptus novae-angliae*) (Froggatt, 1916).  
 New South Wales.

## BETHELIUM CLEROIDES (White) var. SIMILLIMUM (White).

1855. *Callidium simillimum* White, Cat. Col. Brit. Mus., viii, p. 322. Australia: Swan River. (Type, B.M.)  
 1869. *Ectosticta simillima* Lacordaire, Gen. Col., viii, p. 92, n. 1.  
 1893. *Ectosticta simillima* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 178.  
 1918. *Bethelium cleroides* var. *simillima* Lea, Rec. South Aust. Mus., i, 1 (May 24), p. 89.  
 Western Australia.

## BETHELIUM CLEROIDES (White) var. TRICOLOR Blackburn.

1892. *Bethelium tricolor* Blackburn, Trans. Roy. Soc. South Aust., xv, 1 (July), p. 56. ♂, ♀. South Australia: Port Lincoln. (Type, B.M.)  
 1893. *Bethelium tricolor* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 178.  
 1918. *Bethelium cleroides* var. *tricolor* Lea, Rec. South Aust. Mus., i, 1 (May 24), p. 89. South Australia.

BETHELIUM FASCIATUM *Aurivillius*.

1917. *Bethelium fasciatum Aurivillius*, Arkiv f. Zool., x, 23 (Jan. 30), p. 9, note. Cape York. (Type, Stockholm Mus.)  
North Queensland.

BETHELIUM INSCRIPTUM (*Pascoe*).

1862. *Callidium inscriptum Pascoe*, Journ. Ent., i (April), p. 363. Queensland. (Type, B.M.)  
1918. *Bethelium inscriptum Lea*, Rec. South Aust. Mus., i, 1 (May 24), p. 89.  
Queensland.

BETHELIUM ORNATUM (*Blackburn*).

1892. *Ectosticta ornata Blackburn*, Trans. Roy. Soc. South Aust., xv, 1 (July), p. 66.  
Victoria, near Berwick. (Type, B.M.)  
1918. *Bethelium ornatum Lea*, Rec. South Aust. Mus., i, 1 (May 24), p. 89, 91.  
Victoria.

BETHELIUM ORNATUM (*Blackburn*) var. METALLICUM *Lea*.

1918. *Bethelium ornatum (Blackburn)* var. *metallicum Lea*, Rec. South Aust. Mus., i,  
1 (May 24), p. 91. Sydney, Gosford, and Blue Mts. (Type, ? S.A. Mus.)  
New South Wales.

BETHELIUM ORNATUM (*Blackburn*) var. RUFICOLLE *Lea*.

1918. *Bethelium ornatum var. ruficolle Lea*, Rec. South Aust. Mus., i, 1 (May 24), p. 91.  
Lucindale. (Type, ? S.A. Mus.)  
South Australia.

BETHELIUM RUIDUM (*Pascoe*).

1866. *Ectosticta ruida Pascoe*, Journ. Linn. Soc., Lond., Zool., ix (Oct. 11), p. 104.  
Champion Bay, Western Australia. (Type, B.M.)  
1888. *Bethelium puncticolle Pascoe*, Trans. Ent. Soc. Lond., 4 (Dec. 21), p. 493.  
Fremantle, Western Australia. (Type, B.M.)  
1917. *Ectosticta ruida Aurivillius*, Arkiv f. Zool., x, 23 (Jan. 30), p. 10. Western  
Australia: Perth and Fremantle.  
1918. *Bethelium ruidum Lea*, Rec. South Aust. Mus., i, 1 (May 24), p. 89, 91.  
Western Australia.

BETHELIUM SIGNIFERUM (*Newman*).

1840. ——— *signiferum* (near *Callidium*) Newman, Entomologist, (November) i,  
p. 10. New Holland. (Type, B.M.)  
1842. *Callidium signiferum Newman*, Entomologist, i, 22 (Aug.), p. 353. Port Phillip,  
South Australia. [Victoria.]  
1846. *Callidium ? diversicorne White*, Voy. Erebus and Terror, Ins., p. 20. New Zealand:  
Port Nicholson, etc. [Error.]  
1853. *Callidium fulvomaculatum Blanchard*, Voy. Pole Sud, iv, p. 273, t. 16, fig. 8 (col.).  
Tasmania.  
1869. *Bethelium signiferum Lacordaire*, Gen. Col., viii, p. 348; Atlas, t. 87, fig. 3 (col.).  
1880. *Bethelium diversicorne Broun*, Man. N.Z. Col., i, p. 569.  
1893. *Phacodes personatus Gahan*, Trans. Ent. Soc. Lond., (June 6), p. 170. "Gemminger  
and Harold give as synonym of *Bethelium signiferum*, a mistake copied by  
Masters."  
1893. *Bethelium signiferum Gahan*, Trans. Ent. Soc. Lond., (June 6), p. 177. Hobart  
and Franklin, Tasmania.  
1894. *Bethelium signiferum Froggatt*, Proc. Linn. Soc. N.S. Wales, (2) ix, 1 (Sept. 4),  
p. 117. [Biology.]  
1911. *Bethelium signiferum Gurney*, Aust. Nat., ii, 5 (Feb.), p. 58.  
1917. *Bethelium signiferum Aurivillius*, Arkiv f. Zool., x, 23 (Jan. 30), p. 8. Queensland:  
Mt. Tambourine.

1918. *Bethelium signiferum* Lea, Rec. South Aust. Mus., i, 1 (May 24), p. 89, 90.  
Queensland, New South Wales, Victoria, South Australia, and Tasmania.  
1937. *Bethelium signiferum* Blair, Ent. Mo. Mag., lxxiii (Dec.), p. 266. New Zealand  
(Introduced).  
Food-plant, *Acacia decurrens* (Froggatt, 1894).  
Queensland, New South Wales, Victoria, South Australia, Tasmania, and New  
Zealand (Introduced).

/ *BETHELIUM SIGNIFERUM* (*Newman*) var. *PICTIPENNE* *Lea*.

1918. *Bethelium signiferum* var. *pietipenne* Lea, Rec. South Aust. Mus., i, 1 (May 24),  
p. 90. Queensland: Coen River and Cairns. New South Wales: Tweed River  
and Dorrigo. (Type, ? S.A. Mus.)  
Queensland and New South Wales.

*BETHELIUM SPINICORNE* *Blackburn*.

1899. *Bethelium spinicorne* Blackburn, Trans. Roy. Soc. South Aust., xxiii (Aug.), p. 91.  
Victoria. (Type, B.M.)  
1918. *Bethelium spinicorne* Lea, Rec. South Aust. Mus., i, 1 (May 24), p. 89.  
1929. *Bethelium spinicorne* Carter, Proc. Linn. Soc. N.S. Wales, liv, 3 (July 15), p. 119.  
Victoria.

*BETHELIUM SUBOPACUM* *Lea*.

1918. *Bethelium subopacum* Lea, Rec. South Aust. Mus., i, 1 (May 24), p. 92.  
Queensland: Cairns district. (Type, S.A. Mus.)  
Queensland.

/ *BETHELIUM TILLIDES* (*Pascoe*).

1866. *Ipomoria tillides* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 105,  
pl. 4, fig. 1. South Australia. (Type, B.M.)  
1869. *Ipomoria tillides* Lacordaire, Gen. Col., viii, p. 92.  
1918. *Bethelium tillides* Lea, Rec. South Aust. Mus., i, 1 (May 24), p. 89, 91.  
South Australia.

*BETHELIUM X-SCRIPTUM* *Aurivillius*.

1917. *Bethelium x-scriptum* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 8, t. 2, fig. 7.  
♂, ♀. Queensland: Malanda. (Type, Stockholm Mus.)  
Queensland.

*Genus NEOBETHELIUM* *Blackburn*, 1894.

1894. *Neobethelium* Blackburn, Proc. Linn. Soc. N.S. Wales, (2) viii, 1893, 2 (March 12,  
1894), p. 196. (Genotype, *Neobethelium megacephalum* Blackburn).  
Australia.

/ *NEOBETHELIUM MEGACEPHALUM* *Blackburn*.

1894. *Neobethelium megacephalum* Blackburn, Proc. Linn. Soc. N.S. Wales, (2) viii, 1893,  
2 (March 12, 1894), p. 196. New South Wales and Queensland. (Type, B.M.)  
New South Wales and Queensland.

*Genus NERIDA* *McKeown*, 1940.

1940. *Nerida* McKeown, Rec. Aust. Mus., xx, 5 (March 15), p. 293. (Genotype, *Nerida*  
*carabiformis* McKeown.)  
Australia.

*NERIDA CARABIFORMIS* *McKeown*.

1940. *Nerida carabiformis* McKeown, Rec. Aust. Mus., xx, 5 (March 15), p. 294, pl.  
xxxii, fig. 3. North Queensland: Cape York. (Type, A.M.)  
North Queensland.

*NERIDA INTRICATA* *McKeown*.

1940. *Nerida intricata* McKeown, Rec. Aust. Mus., xx, 5 (March 15), p. 294, pl. xxxi,  
fig. 1. North Queensland: Cape York. (Type A.M.)  
North Queensland.

*Genus WAHN McKeown, 1940.*

1940. *Wahn* McKeown, Rec. Aust. Mus., xx, 5 (March 15), p. 295. (Genotype, *Wahn zonulitis* McKeown.)  
Australia.

*WAHN ZONULITIS McKeown.*

1940. *Wahn zonulitis* McKeown, Rec. Aust. Mus., xx, 5 (March 15), p. 295, pl. xxxii,  
fig. 5. ♂, ♀. New South Wales: Kurrajong, Otford. (Type, A.M.)  
New South Wales.

*Genus ADRIUM Pascoe, 1866.*

1866. *Adrium* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 105. (Genotype,  
*Callidium catoxanthum* White.)  
1869. *Adrium* Lacordaire, Gen. Col., viii, p. 348.  
Australia.

*ADRIUM ARTIFEX (Newman).*

1842. *Callidium artifex* Newman, Entomologist, i (Aug.), p. 353. Port Phillip, South  
Australia. [Victoria.] (Type, B.M.)  
1855. *Callidium cucujus* White, Cat. Col. Brit. Mus., viii, p. 323. South Australia.  
(Type, B.M.)  
1912. *Adrium artifex* Aurivillius, Col. Cat. (Junk), Pars 39 (Feb. 22), p. 119.  
Victoria.

*ADRIUM ARTIFEX (Newman) var. TEREBRANS (Newman).*

1842. *Callidium terebrans* Newman, Entomologist, i (Aug.), p. 353. Port Phillip, South  
Australia. [Victoria.] (Type, B.M.)  
1912. *Adrium artifex* var. *terebrans* Aurivillius, Col. Cat. (Junk), Pars 39 (Feb. 22),  
p. 119.  
Victoria.

*ADRIUM CATOXANTHUM (White).*

1855. *Callidium catoxanthum* White, Cat. Col. Brit. Mus., viii, p. 323. Australia. (Type,  
B.M.)  
1869. *Adrium catoxanthum* Lacordaire, Gen. Col., viii, p. 349, n. 1.  
Australia.

*Genus THEPHANTES Pascoe, 1867.*

1867. *Thephantes* Pascoe, Ann. Mag. Nat. Hist., (3) xix, p. 318. (Genotype, *Thephantes clavatus* Pascoe.)  
1869. *Thephantes* Lacordaire, Gen. Col., viii, p. 349.  
Australia.

*THEPHANTES CLAVATUS Pascoe.*

1867. *Thephantes clavatus* Pascoe, Ann. Mag. Nat. Hist., (3) xix, p. 319. Darling  
Downs, Australia. (Type, B.M.)  
Queensland.

*Genus CERESIUM Newman, 1842.*

1842. *Ceresium* Newman, Entomologist, i (Aug.), p. 322. (Genotype, *Ceresium raripilum*  
Newman, Philippine Is.)  
1853. *Diatomocephala* Blanchard, Voy. Pole Sud, iv, p. 266. (Genotype, *D. maculaticollis*.)  
1855. *Raphidera* Perroud, Ann. Soc. Linn. Lyon, (2) ii, p. 336 [fide Junk].  
1855. *Rhipididera* Perroud, Melang. Ent., iii, p. 16 [fide Junk].  
1864. *Ceresium* Thomson, Syst. Ceramb., p. 236.  
1864. *Pneumida* Thomson, Syst. Ceramb., p. 191. (Genotype, *P. argenteo-fasciata*  
Thomson, Malaysia.)  
1869. *Ceresium* Lacordaire, Gen. Col., viii, p. 353.  
1869. *Diatomocephala* Lacordaire, Gen. Col., viii, p. 354.  
1873. *Raphidodera* Gemminger and Harold, Cat. Col., ix, p. 2831.  
1906. *Ceresium* Gahan, Fauna Brit. India, Col., i, p. 156.  
Australia, New Guinea, East Indies, Asia, etc.

CERESIUM AFFINE *Aurivillius*.

1917. *Ceresium affine* *Aurivillius*, Arkiv f. Zool., x, 23 (Jan. 30), p. 12, t. 2, fig. 5.  
 ♀. N.W. Australia: Kimberley district. (Type, Stockholm Mus.)  
 North-west Australia.

CERESIUM ANNULICORNE *Germar*.

1848. *Ceresium annulicorne* *Germar*, Linn. Ent., iii, p. 226. Adelaide [fide Junk].  
 South Australia.

CERESIUM AUSTRALE *Carter*.

1932. •*Ceresium australe* *Carter*, Proc. Linn. Soc. N.S. Wales, lvii, 3–4 (Sept. 15), p. 115.  
 ♂, ♀. New South Wales: Sydney, Mittagong. Queensland: Townsville.  
 Victoria. (Type, A.M.)  
 New South Wales, Queensland, and Victoria.

? CERESIUM FLAVIPES (*Fabricius*).

1792. *Callidium flavipes* *Fabricius*, Ent. Syst., i, 2, p. 327. "Cap Bon spei." (Type, ?  
 B.M.)
1817. *Callidium simplex* Gyllenhal, in Schönherr, Syst. Ins., i, 3, App., p. 178 [fide Junk].
1842. *Ceresium ambiguum* Newman, Entomologist, i (Aug.), p. 246. Manila.
1850. *Hesperophanes simplex* Fairmaire, Rev. Mag. Zool., (2) ii, p. 62. Luçon and  
 Tahiti.
1888. *Ceresium simplex* Olliff, Proc. Linn. Soc. N.S. Wales, (2) ii, p. 1011. Norfolk I.
1889. *Ceresium simplex* Olliff, Mem. Aust. Mus., ii, p. 96. Lord Howe I.
1890. *Ceresium simplex* Künkel, in Grand. Hist. Madagascar, Col., t. 47, fig. 6–7.  
 Madagascar [fide Junk].
1906. *Ceresium simplex* Gahan, Fauna Brit. India, Col., i, p. 162. North India, Burma,  
 Tenasserim, Ceylon, Nicobar Is., Philippine Is., Summatra and Java to New  
 Guinea, Mauritius, and Madegascar. Recorded also from Mexico.
1942. *Ceresium flavipes* Hawkins, Ann. Mag. Nat. Hist., ix (11), 60, Dec., p. 891.  
 Norfolk I.; also recorded from Lord Howe I., Australia, New Zealand, Malay  
 Archipelago, East Indies, Philippines, New Guinea, Mauritius, Madagascar  
 and Mexico.
- Norfolk and Lord Howe Is., New Guinea, etc.

CERESIUM LINEIGERUM *Pascoe*.

1888. *Ceresium lineigerum* *Pascoe*, Trans. Ent. Soc. Lond., 4 (Dec. 21), p. 493.  
 Queensland. (Type, B.M.)  
 Queensland.

CERESIUM MJÖBERGI *Aurivillius*.

1917. *Ceresium mjöbergi* *Aurivillius*, Arkiv f. Zool., x, 23 (Jan. 30), p. 11, t. 3, fig. 4.  
 N.W. Australia: Kimberley district and Noonkanbah. (Type, Stockholm  
 Mus.)  
 North-west Australia.

CERESIUM PACHYMERUM (*Pascoe*).

1869. *Diatomocephala pachymera* *Pascoe*, Trans. Ent. Soc. Lond., (3) iii, p. 542. Bouru  
 and Ceram.
1917. *Ceresium pachymerum* *Aurivillius*, Arkiv f. Zool., x, 23 (Jan. 30), p. 11.  
 Queensland: Laura.  
 Queensland, etc.

CERESIUM PROCRERUM *Olliff*.

1890. *Ceresium procerum* *Olliff*, Rec. Aust. Mus., 3 (July), p. 74, pl. x, fig. 3. Lord  
 Howe Is. (Type, A.M.)  
 Lord Howe Island.

CERESIUM SEMINIGRUM *Aurivillius*.

1917. *Ceresium seminigrum* *Aurivillius*, Arkiv f. Zool., x, 23 (Jan. 30), p. 11, t. 3, fig. 3.  
♂. Queensland: Laura. (Type, Stockholm Mus.)  
Queensland.

CERESIUM VILE (*Newman*).

1842. *Callidium vile* *Newman*, Entomologist, i (Aug.), p. 223, 322. New Holland. (Type, B.M.)  
1912. *Ceresium vile* *Aurivillius*, Col. Cat. (Junk), Pars 39 (Feb. 22), p. 125.  
Australia.

Genus NOTOCERESIUM *Blackburn*, 1901.

1901. *Notoceresium* *Blackburn*, Trans. Roy. Soc. South Aust., xxv, p. 32. (Genotype,  
*Notoceresium impressiceps* *Blackburn*.)  
Australia.

NOTOCERESIUM ELONGATA *McKeown*.

1942. *Notoceresium elongata* *McKeown*, Rec. Aust. Mus., xxi, 2 (8 July), p. 81, fig. 1.  
♀, ♂. Queensland: Bunya Mts. (Type, A.M.)  
Queensland.

NOTOCERESIUM IMPRESSICEPS *Blackburn*.

1901. *Notoceresium impressiceps* *Blackburn*, Trans. Roy. Soc. South Aust., xxv, p. 33.  
♂. Tasmania: Lake district. (Type, B.M.)  
Tasmania.

NOTOCERESIUM SETISTRIATUS *McKeown*.

1942. *Notoceresium setistriatus* *McKeown*, Rec. Aust. Mus., xxi, 2 (8 July), p. 82, fig. 3.  
♀, ♂. Queensland: Bunya Mts., Brookfield. N.S. Wales: Tweed R. (Type, A.M.)  
Queensland and New South Wales.

Genus TETHIONEA *Pascoe*, 1869.

1869. *Tethionea* *Pascoe*, Trans. Ent. Soc. Lond., (3) iii, p. 543. (Genotype, *Tethionea unicolor* *Pascoe*, Aru.)  
Australia and East Indies.

TETHIONEA TRIDENTATA *Pascoe*.

1869. *Tethionea tridentata* *Pascoe*, Trans. Ent. Soc. Lond., (3) iii, p. 545. Batchian.  
1917. *Tethionea tridentata* *Aurivillius*, Arkiv f. Zool., x, 23 (Jan. 30), p. 10, t. 3, fig. 2.  
Queensland: Malanda.  
Queensland and Batchian.

Genus CALLIDIOPSIS *Thomson*, 1864.

1864. *Callidiopsis* *Thomson*, Syst. Ceramb., p. 237. (Genotype, *Callidium scutellare* Fabricius.)  
1869. *Callidiopsis* Lacordaire, Gen. Col., viii, p. 356.  
Australia.

[CALLIDIOPSIS MUTICA (*Lacordaire*)].

1869. *Callidiopsis mutica* *Lacordaire*, Gen. Col., viii, p. 357, n.]

CALLIDIOPSIS PRAECOX (*Erichson*).

1842. *Callidium praecox* *Erichson*, Arch. f. Naturg., viii, 1, p. 220. Van Diemen's Land.  
1893. *Callidiopsis praecox* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 179. Hobart,  
Launceston, and Franklin, Tasmania.  
Tasmania.

CALLIDIOPSIS SCUTELLARIS (*Fabricius*).

1801. *Callidium scutellare* *Fabricius*, Syst. El., ii, p. 338. Amboina.  
1840. ————— *picea* *Newman*, Entomologist, i (Jan.), p. 9. New Holland.

1842. *Callidium scutellaris* Erichson, Arch. f. Naturg., viii, 1, p. 116. Van Diemen's Land.  
 1842. *Callidium piceum* Newman, Entomologist, i, 22 (Aug.), p. 353.  
 1869. *Callidiopsis scutellaris* Lacordaire, Gen. Col., viii, p. 356; Atlas, t. 87, fig. 4 (col.).  
 1893. *Callidiopsis scutellaris* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 179. Hobart and Launceston.  
 1912. *Callidiopsis scutellaris* Aurivillius, Col. Cat. (Junk), Pars 39 (Feb. 22), p. 127. Tasmania.

#### Gracilini.

*Genus GRACILIA Serville, 1834.*

1834. *Gracilia* Serville, Ann. Soc. Ent. France, iii, p. 81. (Genotype, *Saperda minuta* Fabricius.)  
 Europe, America, Australia (Introduced), etc.

#### GRACILIA MINUTA (Fabricius).

1781. *Saperda minuta* Fabricius, Spec. Ins., i, p. 235. England.  
 1903. *Gracilia pygmaea* Froggatt, Agric. Gaz. N.S. Wales, xiv, 5 (May), p. 417, pl. fig. 4. Australia and Tasmania. (Powder-keg Longicorn.) Infesting hazel hoops of powder kegs.  
 1932. *Gracilia minuta* Blair, Ent. Mo. Mag., lxxiii (Dec.), p. 266. New Zealand (introduced).  
 [Abbreviated synonymy.]  
 Europe, North America, Australia and Tasmania (introduced), New Zealand (introduced).

#### Obriini.

*Genus CLEISTIMUM Thomson, 1878.*

1878. *Cleistimum* Thomson, Rev. Mag. Zool., (3) vi, p. 30. (Genotype, *Cleistimum venatum* Thomson.)  
 Australia.

#### CLEISTIMUM VENATUM Thomson.

1878. *Cleistimum venatum* Thomson, Rev. Mag. Zool., (3) vi, p. 31. Moreton Bay, Australia.  
 Queensland.

#### Neostenini.

*Genus NEOSTENUS Pascoe, 1857.*

1857. *Neostenus* Pascoe, Trans. Ent. Soc. Lond., (2) iv, p. 91. (Genotype, *Neostenus saundersi* Pascoe.)  
 1860. *Neostenus* Thomson, Classif. Ceramb., p. 285, 299.  
 1864. *Neostenus* Thomson, Syst. Ceramb., p. 238, 449.  
 1865. *Lysestia* Pascoe, Journ. Ent., ii (March), p. 364. (Genotype, *L. morio* P.)  
 1869. *Neostenus* Lacordaire, Gen. Col., viii, p. 364.  
 Australia.

#### NEOSTENUS MORIO (Pascoe).

1865. *Lysestia morio* Pascoe, Journ. Ent., ii (March), p. 365. Western Australia: Perth. (Type, B.M.)  
 1912. *Neostenus morio* Aurivillius, Col. Cat. (Junk), Pars 39 (Feb. 22), p. 138. Western Australia.

#### NEOSTENUS SAUNDERSI Pascoe.

1857. *Neostenus saundersii* Pascoe, Trans. Ent. Soc. Lond., (2) iv, p. 91, pl. xxii, fig. 2 (col.). New South Wales. (Type, B.M.)  
 1865. *Lysestia rotundicollis* Pascoe, Journ. Ent. ii (March), p. 365, pl. 16, fig. 5. South Australia: Gawler. (Type, B.M.)  
 1867. *Neostenus rotundicollis* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Jan. 30, 1867), p. 123.

1869. *Neostenus saundersii* Lacordaire, Gen. Col., viii, p. 365; Atlas, t. 84, fig. 1 (col.).  
New South Wales and South Australia.

NEOSTENUS SPINIPENNIS Blackburn.

1895. *Neostenus spinipennis* Blackburn, Trans. Roy. Soc. South Aust., xix (Dec.), p. 223.  
♂. Central Australia. (Type, S.A. Mus.)  
Central Australia.

Genus MALTBEBA Pascoe, 1871.

1871. *Maltbeba* Pascoe, Ann. Mag. Nat. Hist., (4) viii (Oct.), p. 270. (Genotype,  
*Maltbeba flexilis* Pascoe.)  
Australia.

MALTBEBA FLEXILIS Pascoe.

1871. *Maltbeba flexilis* Pascoe, Ann. Mag. Nat. Hist., (4) viii (Oct.), p. 271. Western  
Australia. (Type, B.M.)  
Western Australia.

Genus APOSITES Pascoe, 1865.

1865. *Aposites* Pascoe, Journ. Ent., ii (March), p. 363. (Genotype, *Aposites macilentus*  
Pascoe.)  
1869. *Aposites* Lacordaire, Gen. Col., viii, p. 365.  
Australia.

APOSITES GRACILIS Blackburn.

1894. *Aposites gracilis* Blackburn, Proc. Linn. Soc. N.S. Wales, (2) viii, 1893, 2 (March  
12, 1894), p. 198. Western Australia: Guarlbine. (Type, Nat. Mus. Vic.)  
Western Australia.

APOSITES LANATICOLLIS Blackburn.

1892. *Aposites lanaticollis* Blackburn, Trans. Roy. Soc. South Aust., xv, 1 (July), p. 61.  
South Australia: basin of Lake Eyre. (Type, B.M.)  
1917. *Aposites lanaticollis* Lea, Trans. Roy. Soc. South Aust., xli (Dec.), p. 619.  
Kingunyah.  
South Australia.

APOSITES MACILENTUS Pascoe.

1865. *Aposites macilentus* Pascoe, Journ. Ent., ii (March), p. 364, pl. 16, fig. 6. South  
Australia: Gawler. (Type, B.M.)  
1916. *Aposites macilentus* Lea, Trans. Roy. Soc. South Aust., xl (Dec. 23), p. 389.  
South Australia and Victoria.  
South Australia and Victoria.

APOSITES NIGER Blackburn.

1892. *Aposites niger* Blackburn, Trans. Roy. Soc. South Aust., xv, 1 (July), p. 62.  
Western Australia: near Eucla. (Type, B.M.)  
1916. *Aposites niger* Lea, Trans. Roy. Soc. South Aust., xl (Dec. 23), p. 389. Eucla,  
Mullewa, Murchison, and Tennant Creek.  
Western Australia and Central Australia.

APOSITES PUBICOLLIS Pascoe.

1866. *Aposites pubicollis* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 92,  
pl. 3, fig. 8. Western Australia. (Type, B.M.)  
Western Australia.

Genus MYSTROSA Pascoe, 1864.

1864. *Mystrosa* Pascoe, Journ. Ent., ii (March), p. 239. (Genotype, *Mystrosa rubiginea*  
Pascoe.)  
1864. *Mystrosa* Thomson, Syst., Ceramb., p. 405.  
1869. *Mystrosa* Lacordaire, Gen. Col., viii, p. 366.  
Australia.

† *Mystrosa rubiginea* Pascoe.

1864. *Mystrosa rubiginea* Pascoe, Journ. Ent., ii (March), p. 239, pl. 11, fig. 2. South Australia. (Type, B.M.)  
South Australia.

**Aphanasiini.***Genus APHANASIUM Thomson, 1860.*

1860. *Aphanasium* Thomson, Classif. Ceramb., p. 300. (Genotype, *Callidium australe* Boisduval.)  
1863. *Solimnia* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 557. (Genotype, *Solimnia sublineata* Pascoe.)  
1864. *Aphanasium* Thomson, Syst. Ceramb., p. 135, 404.  
1869. *Aphanasium* Lacordaire, Gen. Col., viii, p. 369.  
Australia, and New Zealand (introduced).

**APHANASIUM ALBOPILOSUM Lea.**

1917. *Aphanasium albopilosum* Lea, Trans. Roy. Soc. South Aust., xli (Dec.), p. 618, pl. 36, fig. 86–87. ♂. South Australia: Cooper Creek. (Type, S.A. Mus.)  
South Australia.

**APHANASIUM AUSTRALE (Boisduval).**

1835. *Callidium australe* Boisduval, Voy. Astrolabe, Ins., ii, p. 480. New Holland.  
1860. *Aphanasium australe* Thomson, Classif. Ceramb., p. 300. Australia.  
1863. *Solimnia sublineata* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 558, pl. 22, fig. 3. ♂. New South Wales.  
1867. *Aphanasium sublineatum* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Jan. 30, 1867), p. 134.  
1895. *Aphanasium australe* Froggatt, Proc. Linn. Soc. N.S. Wales, (2) x, 2 (Nov. 18), p. 325. [Biology.]  
1907. *Aphanasium australe* Froggatt, Australian Insects, p. 193.  
1937. *Aphanasium australe* Blair, Ent. Mo. Mag., lxxiii (Dec.), p. 266. New Zealand (introduced).  
Food-plant, *Hakea acicularis* (Froggatt, 1895).  
New South Wales, and New Zealand (introduced).

**APHANASIUM VARIEGATUM Blackburn.**

1890. *Aphanasium variegatum* Blackburn, Trans. Roy. Soc. S. Aust., xiv, 2 (June), p. 196. Murchison dist., Western Australia.

**Genus CITRIPHAGA Lea, 1919.**

1919. *Citriphaga* Lea, in Froggatt, Agric. Gaz. N.S. Wales, xxx, 4 (April), p. 265. (Genotype, *Citriphaga mixta* Lea.)  
1923. *Citriphaga* Froggatt, Forest Ins. Aust., p. 96.  
Australia.

**CITRIPHAGA MIXTA Lea.**

1919. *Citriphaga mixta* Lea, in Froggatt, Agric. Gaz. N.S. Wales, xxx, 4 (Apr.), p. 261, figs. 1–4. ♂. Moree, New South Wales. [Biology (Froggatt).] (Native Lime-tree Borer.) (Type, S.A. Mus.)  
1923. *Citriphaga mixta* Froggatt, Forest Ins. Aust., p. 96, figs. 3–4, p. 100–101. [Biology.]  
Food-plant, Wild Lime (*Atlantia glauca*) (Froggatt, 1919, 1923).  
New South Wales and Queensland.

**Phylactaenodini.***Genus BARDISTUS Newman, 1841.*

1841. *Bardistus* Newman, Entomologist, i (March), p. 80. (Genotype, *Bardistus cibarius* Newman.)  
1864. *Bardistus* Thomson, Syst. Ceramb., p. 137, 405.  
1869. *Bardistus* Lacordaire, Gen. Col., viii, p. 371.  
Australia.

## BARDISTUS CIBARIUS Newman.

1841. *Bardistus cibarius* Newman, Entomologist, i (March), p. 80. King George's Sound.  
"Bardé—food of the aborigines." (Type, B.M.)
1841. *Bardistus cibarius* White, in Grey's Journ., App., ii, p. 465, fig. King George's Sound.
1864. *Bardistus cibarius* Thomson, Syst. Ceramb., p. 137.
1864. *Bardistus piceus* Thomson, Syst. Ceramb., p. 137. Brasil [error].
1869. *Bardistus cibarius* Lacordaire, Gen. Col., viii, p. 71, n.; Atlas, t. 84, fig. 2.
1869. *Bardistus piceus* Lacordaire, Gen. Col., viii, p. 371, n.
1926. *Bardistus cibarius* Tillyard, Ins. Aust. and N.Z., p. 233.  
Food-plant, Grass Tree [*Xanthorrhoea*] (White, 1841).  
Western Australia.

## Genus TRICHEOPS Newman, 1838.

1838. *Tricheops* Newman, Ent. Mag., v, 2 (Jan.), p. 171. (Genotype, *Tricheops ephippiger* Newman.)
1864. *Tricheops* Thomson, Syst. Ceramb., p. 405.
1869. *Tricheops* Lacordaire, Gen. Col., viii, p. 372.  
Australia.

## TRICHEOPS EPHIPPIGER Newman.

1838. *Tricheops ephippiger* Newman, Ent. Mag., v, 2 (Jan.), p. 171. New Holland.  
(Type, B.M.)
1869. *Tricheops ephippiger* Lacordaire, Gen. Col., viii, p. 372; Atlas, t. 84, fig. 3 (col.).
1912. *Tricheops ephippigera* Aurivillius, Col. Cat. (Junk), Pars 39 (Feb. 22), p. 140.  
New South Wales and Queensland.

## Genus DIOTIMANA Hawkins, 1942.

1859. *Diotima* Pascoe, Trans. Ent. Soc. Lond., (2) v, p. 57. (Genotype, *D. undulata* Pascoe.)
1869. *Diotima* Lacordaire, Gen. Col., viii, p. 372.
1942. *Diotimana* Hawkins, Ann. Mag. Nat. Hist., (11) ix, 60 (Dec.), p. 891. N.n. for *Diotima* n. preoc.
1945. *Pseudotima* McKeown, Rec. Aust. Mus., xxi, 6 (25 June), p. 291. (Redundant.)  
Australia.

## DIOTIMANA UNDULATA (Pascoe).

1859. *Diotima undulata* Pascoe, Trans. Ent. Soc. Lond., (2) v, p. 58, pl. 2, fig. 9 (col.). ♀. Moreton Bay. (Type, B.M.)
1869. *Diotima undulata* Lacordaire, Gen. Col., viii, p. 373; Atlas, t. 84, fig. 4 ♂ (col.). [*Diotima undata* on plate.]
1888. *Diotima undulata* Olliff, Proc. Linn. Soc. N.S. Wales, (2) ii, p. 1011. Norfolk Is.
1927. *Diotima undulata* Froggatt, Forest Ins. and Timber Borers, p. 22, pl. v. Northern New South Wales and coastal forests of Queensland. [Biology.] (Hoop Pine Longicorn.)
1942. *Diotimana undulata* Hawkins, Ann. Mag. Nat. Hist., (11) ix, 60 (Dec.), p. 891. Norfolk I.
1945. *Diotima undulata* Brimblecombe, Qld. Journ. Agric. Sci., ii, 1 (March), p. 85. Biology.  
Food-plant, *Araucaria Cunninghamii* in Queensland, and *A. excelsa* in Norfolk I.  
(Olliff, 1888), Hoop Pine (Froggatt, 1927).  
New South Wales, Queensland, and Norfolk I.

## Genus PHLYCTAENODES Newman, 1840.

1840. *Phlyctaenodes* Newman, Ann. Nat. Hist., v (March), p. 20. (Genotype, *Phlyctaenodes pustulosus* Newman.)
1841. *Trachelorachys* Hope, Proc. Zool. Soc. Lond., viii, 1840 (Jan. 1841), p. 51. (Genotype, *Stenochorus fumicolor* Hope.)

1841. *Trachelorachys* Hope, Ann. Mag. Nat. Hist., vii (March), p. 63.  
 1844. *Trachelorachys* Hope, Trans. Zool. Soc. Lond., iii (Jan. 26), p. 196.  
 1860. *Demacidia* Thomson, Classif. Ceramb., p. 246. (Genotype, *Demacidia brunnea* Thomson.)  
 1864. *Phlyctenodes* Thomson, Syst. Ceramb., p. 135, 404.  
 1869. *Phlyctaenodes* Lacordaire, Gen. Col., viii, p. 373.  
 Australia.

PHLYCTAENODES PUSTULATUS (*Hope*).

1841. *Trachelorachys pustulatus* Hope, Proc. Zool. Soc. Lond., viii, 1840 (Jan., 1841), p. 52. ? Hobart. (Type, Hope Mus.)  
 1841. *Trachelorachys pustulatus* Hope, Ann. Mag. Nat. Hist., vii (March), p. 64. ? Hobart.  
 1844. *Trachelorachys pustulatus* Hope, Trans. Zool. Soc. Lond., iii (Jan. 26), p. 196. New Holland, most likely Hobart Town.  
 Tasmania.

PHLYCTAENODES PUSTULOSUS *Newman*.

1840. *Phlyctaenodes pustulosus* Newman, Ann. Nat. Hist., v (March), p. 20. New Holland. (Type, B.M.)  
 1841. *Trachelorachys fumicolor* Hope, Proc. Zool. Soc. Lond., viii, 1840 (Jan., 1841), p. 52. Sydney. (Type, ? Hope Mus.)  
 1841. *Trachelorachys fumicolor* Hope, Ann. Mag. Nat. Hist., vii (March), p. 63. Sydney.  
 1844. *Trachelorachys fumicolor* Hope, Trans. Zool. Soc. Lond., iii (Jan. 26), p. 196. Sydney.  
 1853. *Phlyctaenodes pustulosa* Blanchard, Voy. Pole Sud, Zool., iv, p. 262. Tasmania.  
 1853. *Phoracantha fuscescens* Blanchard, Voy. Pole Sud, iv, p. 262, t. 16, fig. 4 (col.). Tasmania.  
 1860. *Demacidia brunnea* Thomson, Classif. Ceramb., p. 246. Tasmania.  
 1882. *Phlyctaenodes pustulosus* Best, Southern Science Record, ii, 2 (Feb.), p. 37. Victoria and Tasmania.  
 1893. *Phlyctaenodes pustulosus* Gahan, Trans. Ent. Soc. Lond. (June 6), p. 179. Hobart, Tasmania. South Australia and New South Wales.  
 1943. *Phlyctaenodes pustulosus* Evans, Insect Pests and their Control, Tasmania, p. 136. Food-plant, *Eucalyptus obliqua* (Evans, 1943).  
 New South Wales, Victoria, Tasmania, and South Australia.

Genus AMBEODONTUS Lacordaire, 1869.

1869. *Ambeodontus* Lacordaire, Gen. Col., viii, p. 374, n. (Genotype, *Ambeodontus binodosus* Lacordaire.)  
 1880. *Ambeodontus* Broun, Man. N.Z. Col., i, p. 575.  
 Australia and New Zealand.

AMBEODONTUS PILOSUS (*Pascoe*).

1863. *Phlyctaenodes pilosus* Pascoe, Journ. Ent., ii (March), p. 234. ♀. South Australia. (Type, B.M.)  
 1869. *Ambeodontus binodosus* Lacordaire, Gen. Col., viii, p. 374, n. 2. Australia.  
 1869. *Ambeodontus pilosus* Lacordaire, Gen. Col., viii, p. 375, n.  
 South Australia.

AMBEODONTUS TRISTIS (*Fabricius*).

1775. *Saperda tristis* Fabricius, Syst. Ent., p. 186. Nova Zelandia.  
 1788. *Saperda moestus* Gmelin, Syst. Nat., i, 4, p. 1838 (fide Junk).  
 1794. *Saperda tristis* Fabricius, Ent. Syst., iv, p. 453. Nova Selandia.  
 1851. *Saperda ? pullus* Newman, Zoologist, ix, App., p. 128. (Type, ? B.M.)  
 1868. *Saperda trituberculatus* Redtenbacher, Reise Novara, Col., p. 188.  
 1880. *Ambeodontus tristis* Broun, Man. N.Z. Col., i, p. 574. New Zealand.  
 1884. *Ambeodontus tristis* Dohrn, Stett. Ent. Zeit., xlvi, p. 281.

1893. *Ambeodontus tristis* Gahan, Trans. Ent. Soc. Lond. (June 6), p. 180.  
 1932. *Ambeodontus tristis* Adams, Aust. Mus. Mag., iv, 10 (April-June) [April 16], p. 341.  
 New Zealand, and Australia (introduced).

#### Tessarommatini.

##### Genus TESSAROMMA Newman, 1840.

1840. *Tessaromma* Newman, Ann. Nat. Hist., v, (March), p. 20. (Genotype, *T. undatum* Newman.)  
 1841. *Meropachys* Hope, Proc. Zool. Soc. Lond., viii, 1840 (Jan., 1841), p. 52. (Genotype, *Meropachys tristis* Hope.)  
 1841. *Meropachys* Hope, Ann. Mag. Nat. Hist., vii (March), p. 64.  
 1844. *Meropachys* Hope, Trans. Zool. Soc. Lond., iii (Jan. 26), p. 197.  
 1864. *Tesseromma* Thomson, Syst. Ceramb., p. 135, 404.  
 1869. *Tessaromma* Lacordaire, Gen. Col., viii, p. 379.  
 Australia.

##### TESSAROMMA AURATA McKeown.

1942. *Tessaromma aurata* McKeown, Rec. Aust. Mus., xxi, 2 (8 July), p. 83. ♀, ♂.  
 N.S. Wales: Comboyne. Queensland: Emu Vale. (Type ♀, A.M.; ♂, Qld. Mus.)  
 New South Wales and Queensland.

##### TESSAROMMA LOXLEYAE McKeown.

1942. *Tessaromma loxleyae* McKeown, Rec. Aust. Mus., xxi, 2 (8 July), p. 83. N.S. Wales:  
 Lugano. (Type, A.M.)  
 New South Wales.

##### TESSAROMMA NANUM Blackburn.

1899. *Tessaromma nanum* Blackburn, Trans. Roy. Soc. South Aust., xxiii (Aug.), p. 93.  
 Queensland. (Type, B.M.)  
 Queensland.

##### TESSAROMMA NIGROAPICALE Aurivillius.

1917. *Tessaromma nigroapicale* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 13, t. 2,  
 fig. 2. ♀. Queensland: Cedar Creek. (Type, Stockholm Mus.)  
 Queensland.

##### TESSAROMMA SERICANS (Erichson).

1842. *Meropachys sericans* Erichson, Arch. f. Naturg., viii, 1, p. 221. Van Diemen's  
 Land.  
 1893. *Tessaromma sericans* Gahan, Trans. Ent. Soc. Lond. (June 6), p. 180. Hobart,  
 Tasmania.  
 1926. *Tessaromma sericans* Tillyard, Ins. Aust. and N.Z., p. 133. Introduced into New  
 Zealand.  
 Tasmania, and New Zealand (introduced).

##### TESSAROMMA SETOSA McKeown.

1942. *Tessaromma setosa* McKeown, Rec. Aust. Mus., xxi, 2 (8 July), p. 84, fig. 3.  
 ♂. Queensland: Yarraman. (Type, Qld. Mus.)  
 Queensland.

##### TESSAROMMA SORDIDA McKeown.

1940. *Tessaromma sordida* McKeown, Rec. Aust. Mus., xx, 5 (March 15), p. 299.  
 Queensland: Mt. Tambourine. (Type, A.M.)  
 Queensland.

##### TESSAROMMA TRISTIS (Hope).

1841. *Meropachys tristis* Hope, Proc. Zool. Soc. Lond., viii, 1840 (Jan., 1841), p. 53.  
 Swan River. (Type, ? Hope Mus.)  
 1841. *Meropachys tristis* Hope, Ann. Mag. Nat. Hist., vii (March), p. 64. Swan River.

1844. *Meropachys tristis* Hope, Trans. Zool. Soc. Lond., iii (Jan. 26), p. 197. Swan River.  
Western Australia.

TESSAROMMA TRUNCATISPINA *McKeown.*

1940. *Tessaromma truncatispina* McKeown, Rec. Aust. Mus., xx, 5 (March 15), p. 299.  
Queensland: Bunya Mt. (Type, A.M.)  
Queensland.

TESSAROMMA UNDATUM *Newman.*

1840. *Tessaromma undatum* Newman, Ann. Mag. Nat. Hist., v (March), p. 20. New Holland. (Type, B.M.)  
1841. *Meropachys macleaii* Hope, Proc. Zool. Soc. Lond., viii, 1840 (Jan., 1841), p. 52. New Holland.  
1841. *Meropachys macleayi* Hope, Ann. Mag. Nat. Hist., vii (March), p. 64. New Holland.  
1842. *Tessaromma undatum* Newman, Entomologist, i, 22 (Aug.), p. 354.  
1844. *Meropachys macleaii* Hope, Trans. Zool. Soc. Lond., iii (Jan. 26), p. 197. New Holland.  
1853. *Tessaromma undatum* Blanchard, Voy. Pole Sud, Zool., iv, p. 263, t. 16, fig. 5 (col.). Tasmania.  
1869. *Tessaromma undatum* Lacordaire, Gen. Col., viii, p. 379; Atlas, t. 84, fig. 5; t. 87, fig. 5 (col.).  
1882. *Tessaromma undatum* Best, Southern Science Record, ii, 2 (Feb.), p. 36. Victoria.  
1887. *Tessaromma undata* Tepper, Native Ins. South Aust., i, p. 38. South Australia.  
1893. *Tessaromma undatum* Gahan, Trans. Ent. Soc. Lond. (June 6), p. 180. Hobart, Tasmania, also South Australia, Victoria, and Queensland.  
1926. *Tessaromma undatum* Tillyard, Ins. Aust. and N.Z., p. 233. Introduced into New Zealand.  
1937. *Tessaromma undatum* Blair, Ent. Mo. Mag., lxxiii (Dec.), p. 267. New Zealand (introduced).  
Food-plant, *Eucalyptus melliodora* (Best, 1882), Red Gum (*Eucalyptus rostrata* (Tepper, 1887)).  
Tasmania, South Australia, Victoria, Queensland, and New Zealand (introduced).

## Piesarthriini.

## Genus APROSICTUS Pascoe, 1866.

1866. *Westwoodia* Kaup, Ceramb. Samml. Darmst., p. 4. (Nom. praeoc.) (Fide Junk.)  
1866. *Aprosictus* Pascoe, Proc. Zool. Soc. Lond., p. 531.  
1869. *Aprosictus* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 549.  
1869. *Aprosictus* Lacordaire, Gen. Col., viii, p. 382.  
1917. *Aprosictus Aurivillius*, Arkiv f. Zool., x, 23 (Jan. 30), p. 14.  
Australia and East Indies.

## APROSICTUS INTRICATUS Blackburn.

1889. *Aprosictus intricatus* Blackburn, Proc. Linn. Soc. N.S. Wales, (2) iii, 1888, 4 (March 2, 1889), p. 1464. ♂. Northern Territory. (Type, S.A. Mus.)  
North Australia.

## Genus PIESARTHRIUS Hope, 1834.

1834. *Piesarthrius* Hope, Trans. Zool. Soc. Lond., i, 2 (April 23), p. 107. (Genotype, *Stenochorus marginellus* Hope.)  
1840. *Petalodes* Newman, Entomologist, i, 1 (Nov.), p. 9. (Genotype, *Petalodes laminosus* Newman.)  
1841. *Piesarthrius* Hope, Proc. Zool. Soc. Lond., viii, 1840 (Jan., 1841), p. 55.  
1841. *Piesarthrius* Hope, Ann. Mag. Nat. Hist., vii (March), p. 67.  
1844. *Piesarthrius* Hope, Trans. Zool. Soc. Lond., iii (Jan. 26), p. 200.  
1864. *Piesarthrius* Thomson, Syst. Ceramb., p. 237, 448.

1867. *Anatisis* Pascoe, Ann. Mag. Nat. Hist., (3) xix, p. 319. (Nom. nov. for *Petalodes*.)  
 1869. *Piesarthrius* Lacordaire, Gen. Col., viii, p. 384.  
 1869. *Anatisis* Lacordaire, Gen. Col., viii, p. 383.  
 1893. *Piesarthrius* Gahan, Trans. Ent. Soc. Lond. (June 6), p. 181.  
 1917. *Piesarthrius Aurivillius*, Arkiv f. Zool., x, 23 (Jan. 30), p. 14.  
 Australia.

PIESARTHRIUS BLEESERAE McKeown.

1942. *Piesarthrius bleeserae* McKeown, Rec. Aust. Mus., xxi, 2 (8 July), p. 85. ♂.  
 N. Australia: Darwin. (Type, A.M.)  
 North Australia.

PIESARTHRIUS BREVICORNIS Aurivillius.

1917. *Piesarthrius brevicornis* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 13, t. 1,  
 fig. 5. ♂. N.W. Australia: Broome. (Type, Stockholm Mus.)  
 North-west Australia.

PIESARTHRIUS FRENCHI (Blackburn).

1891. *Anatisis frenchi* Blackburn, Proc. Linn. Soc. N.S. Wales, (2) v, 1890, 4 (March 23,  
 1891), p. 789. ♂. Queensland. (Type, Nat. Mus. Vic.)  
 1893. *Piesarthrius frenchi* Gahan, Trans. Ent. Soc. Lond. (June 6), p. 181.  
 1921. *Piesarthrius (Anotisis) frenchi* Carter, Proc. Linn. Soc. N.S. Wales, xlvi, 3  
 (31 Aug.), p. 323. ♀. N.S. Wales: Eccleston, Allyn R.  
 1926. *Piesarthrius frenchi* Tillyard, Ins. Aust. N.Z., p. 233, pl. 19, fig. 8.  
 Food-plant, 'Black Plum' (*Diospyros Cargillia*), *Acacia* spp. (Tillyard, 1926).  
 Queensland and New South Wales.

PIESARTHRIUS GEARYI McKeown.

1940. *Piesarthrius gearyi* McKeown, Rec. Aust. Mus., xx, 5 (March 15), p. 300, pl.  
 xxxii, fig. 4. ♂. S. Queensland: Cunnamulla. (Type, A.M.)  
 Queensland.

PIESARTHRIUS LAMINOSUS (Newman).

1840. *Petalodes laminosus* Newman, Entomologist, i, p. 9, fig. ♂. Adelaide, South  
 Australia. (Type, B.M.)  
 1842. *Petalodes laminosus* Newman, Entomologist, i, 22 (Aug.), p. 352.  
 1869. *Anatisis laminatus* Lacordaire, Gen. Col., viii, p. 383, n.  
 1887. *Petalodes laminosus* Tepper, Native Ins. South Aust., i, p. 38. South Australia;  
 Northern Territory.  
 1893. *Piesarthrius laminosus* Gahan, Trans. Ent. Soc. Lond. (June 6), p. 181.  
 1917. *Anatisis laminosus* Lea, Trans. Roy. Soc. South Aust., xli (Dec.), p. 619. Ooldea.  
 South Australia and North Australia.

PIESARTHRIUS MARGINELLUS Hope.

1841. *Piesarthrius marginellus* Hope, Proc. Zool. Soc. Lond., viii, 1840 (Jan., 1841),  
 p. 55. Swan River. (Type, Hope Mus.)  
 1841. *Piesarthrius marginellus* Hope, Ann. Mag. Nat. Hist., vii (March), p. 67. Swan  
 River.  
 1844. *Piesarthrius marginellus* Hope, Trans. Zool. Soc. Lond., iii (Jan. 26), p. 200,  
 pl. xii, fig. 1. Swan River.  
 1858. *Piesarthrius plagiatus* White, Ann. Mag. Nat. Hist., (3) ii (Nov.), p. 354. ♂.  
 Australia.  
 1881. *Piesarthrius marginellus* Best, Southern Science Record, i, 5 (April), p. 70.  
 Victoria.  
 1886. *Piesarthrius marginellus* Poll, Notes Leyd. Mus., viii, p. 222.  
 1893. *Piesarthrius marginellus* Gahan, Trans. Ent. Soc. Lond. (June 6), p. 181.  
 1893. *Piesarthrius marginellus* Froggatt, Proc. Linn. Soc. N.S. Wales, (2) viii, 1 (July),  
 p. 34. [Biology.]

1900. *Piesarthrius marginellus* French, Dest. Ins. Vict., iii, p. 125, pl. liv (col.).  
 [Biology.]
1907. *Piesarthrius marginellus* Froggatt, Australian Insects, p. 193.
1922. *Piesarthrius marginellus* Illidge, Qld. Nat., iii, 3 (Feb.), p. 62. Brisbane district, Queensland.
1923. *Piesarthrius marginellus* Froggatt, Forest Ins. Aust., p. 115. (Feather-horned Longicorn.)  
 Food-plant, *Acacia mollissima* (Best, 1881), *A. longifolia* and *A. decurrens* (Froggatt, 1893).  
 Western Australia, Victoria, Queensland, and New South Wales.

| *PIESARTHRIUS MUELLERI* (Blackburn).

1896. *Anatisis muelleri* Blackburn, Trans. Roy. Soc. South Aust., xx, 1895–1896 (Sept., 1896), p. 259. North Queensland. (Type, Nat. Mus. Vic.)  
 North Queensland.

*PIESARTHRIUS RETICULATICOLLIS* McKeown.

1940. *Piesarthrius reticulaticollis* McKeown, Rec. Aust. Mus., xx, 5 (March 15), p. 301, pl. xxxi, fig. 2. ♂. Queensland. (Type, A.M.)  
 Queensland.

*PIESARTHRIUS RUFOFLAVUS* McKeown.

1940. *Piesarthrius rufoflavus* McKeown, Rec. Aust. Mus., xx, 5 (March 15), p. 301, pl. xxxii, fig. 6. ♀. Queensland: Dawson River. (Type, A.M.)  
 Queensland.

*Genus OPSIDOTA Pascoe, 1863.*

1863. *Opsidota* Pascoe, Journ. Ent., ii (June), p. 235. (Genotype, *Opsidota infecta* Pascoe.)
1864. *Opsidota* Thomson, Syst. Ceramb., p. 334, 447.
1869. *Opsidota* Lacordaire, Gen. Col., viii, p. 383.  
 Australia.

| *OPSIDOTA AESTUOSA* Blackburn.

1896. *Opsidota aestuosa* Blackburn, Trans. Roy. Soc. South Aust., xx, 1895–1896 (Sept., 1896), p. 37. ♂. North Queensland. (Type, B.M.)  
 North Queensland.

| *OPSIDOTA ALBIPILOSA* Pascoe.

1866. *Opsidota albipilosa* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 101.  
 South Australia: Gawler. (Type, B.M.)  
 South Australia.

*OPSIDOTA GRACILIS* McKeown.

1942. *Opsidota gracilis* McKeown, Rec. Aust. Mus., xxi, 2 (8 July), p. 86, fig. 4. ♀, ♂.  
 Queensland: Injune. (Type, A.M.)  
 Queensland.

| *OPSIDOTA GUTTATA* Blackburn.

1892. *Opsidota guttata* Blackburn, Trans. Roy. Soc. South Aust., xv, 1 (July), p. 64.  
 South Australia (interior) and Western Australia, near Eucla.  
 South Australia and Western Australia.

| *OPSIDOTA INFECTA* Pascoe.

1864. *Opsidota infecta* Pascoe, Journ. Ent., ii (June), p. 236, pl. 11, fig. 6 (col.). South Australia. (Type, B.M.)  
 South Australia.

| *OPSIDOTA SCULPTICOLLIS* Blackburn.

1901. *Opsidota sculpticollis* Blackburn, Trans. Roy. Soc. South Aust., xxv, p. 33. North Queensland: Port Mackay. (Type, B.M.)  
 North Queensland.

## Genus COPTOPTERUS Hope, 1834.

1834. *Strongylurus* Hope, Trans. Zool. Soc. Lond., i, p. 107. (Genotype, *Stenochorus scutellatus* Hope.) [Nom. praecoc.]
1834. *Coptopterus* Hope, Trans. Zool. Soc. Lond., i, p. 107. (Genotype, *Stenochorus cretifer* Hope.)
1841. *Strongylurus* Hope, Proc. Zool. Soc. Lond., viii, 1840 (Jan., 1841), p. 54.
1841. *Coptopterus* Hope, Proc. Zool. Soc. Lond., viii, 1840 (Jan., 1841), p. 55.
1841. *Coptopterus* Hope, Ann. Mag. Nat. Hist., vii (March), p. 66.
1841. *Strongylurus* Hope, Ann. Mag. Nat. Hist., vii (March), p. 66.
1844. *Strongylurus* Hope, Trans. Zool. Soc. Lond., iii (Jan. 23), p. 199.
1844. *Coptopterus* Hope, Trans. Zool. Soc. Lond., iii (Jan. 23), p. 200.
1863. *Isalium* Pascoe, Trans. Ent. Soc. Lond., (3) i, p. 549. (Genotype, *S. scutellatus* Hope.)
1869. *Strongylurus* Lacordaire, Gen. Col., viii, p. 385.
1940. *Coptopterus* McKeown, Rec. Aust. Mus., xx, 5 (March 15), p. 302, n. Australia and New Caledonia.

## COPTOPTERUS CERESIOIDES (Pascoe).

1867. *Strongylurus ceresioides* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Nov. 14), p. 308. Tasmania. (Type, B.M.)
1893. *Strongylurus ceresioides* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 181. Launceston. Tasmania.

## COPTOPTERUS CRETIFER Hope.

1841. *Coptopterus cretifer* Hope, Proc. Zool. Soc. Lond., viii, 1840 (Jan., 1841), p. 55. Swan River.
1841. *Strongylurus cretifer* Hope, Ann. Mag. Nat. Hist., vii (March), p. 67.
1844. *Coptopterus cretifer* Hope, Trans. Zool. Soc. Lond., iii, 2 (Jan. 23), p. 200, pl. xii, fig. 3 (col.). Sydney.
1908. *Strongylurus cretifer* Dixon, Vic. Nat., xxv, 5 (Sept.), p. 77. Mooroolbark, etc., Victoria.  
Food-plant, Native Cherry (*Exocarpus cupressiformis*) (Dixon, 1908).  
Western Australia, New South Wales, and Victoria.

## COPTOPTERUS CRETIFER Hope, var. ODEWAHNI (Pascoe).

1864. *Isalium odewahni* Pascoe, Journ. Ent., ii (June), p. 235. South Australia. (Type, B.M.)
1912. *Strongylurus cretifer* (Hope) var. *odewahni* Aurivillius, Col. Cat. (Junk), Pars 39 (Feb. 22), p. 145. South Australia.

## COPTOPTERUS DECORATUS McKeown.

1940. *Coptopterus decoratus* McKeown, Rec. Aust. Mus., xx, 5 (March 15), p. 302, pl. xxxi, fig. 6. Queensland: Imbil. (Type, A.M.)  
Food-plant, Hoop Pine (*Araucaria Cunninghamii*).  
Queensland.

## COPTOPTERUS HIRSUTUS McKeown.

1942. *Coptopterus hirsutus* McKeown, Rec. Aust. Mus., xxi, 2 (8 July), p. 86. ♀, ♂.  
Queensland: Bunya Mts.; Toowoomba. (Type, A.M.)  
Queensland.

## COPTOPTERUS LUMHOLTZI (Aurivillius).

1893. *Strongylurus lumholtzi* Aurivillius, Ent. Tidskr., xiv, p. 162, fig. 2. Queensland.  
Queensland.

| COPTOPTERUS MINOR (*Blackburn*).

1894. *Strongylurus minor* Blackburn, Proc. Linn. Soc. N.S. Wales, (2) viii, 1893 (Mar. 12, 1894), p. 199. North Queensland. (Type, Nat. Mus.)  
North Queensland.

COPTOPTERUS MUSGRAVEI *McKeown*.

1940. *Coptopterus musgravei* McKeown, Rec. Aust. Mus., xx, 5 (March 15), p. 303.  
♀. New South Wales: Port Hacking. (Type, A.M.)  
New South Wales.

COPTOPTERUS OCTOMACULATUS *McKeown*.

1940. *Coptopterus octomaculatus* McKeown, Rec. Aust. Mus., xx, 5 (March 15), p. 304.  
Queensland: National Park, McPherson Rge. (Type, A.M.)  
Queensland.

COPTOPTERUS ORBATUS (*Pascoe*).

1866. *Strongylurus orbatus* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 100.  
Queensland. (Type, B.M.)  
Queensland.

COPTOPTERUS PARTITUS *McKeown*.

1940. *Coptopterus partitus* McKeown, Rec. Aust. Mus., xx, 5 (March 15), p. 304. ♂.  
Torres Strait: Banks I., Moa. N. Queensland: Endeavour River. (Type, A.M.)  
Banks Island and North Queensland.

COPTOPTERUS SCRIPTELYTRON *McKeown*.

1940. *Coptopterus scriptelytron* McKeown, Rec. Aust. Mus., xx, 5 (March 15), p. 305.  
♂. New South Wales: Dorrigo. N. Queensland: Cairns dist., Banks I., Moa.  
(Type, A.M.)  
New South Wales, North Queensland, and Banks I.

| COPTOPTERUS SCUTELLATUS (*Hope*).

1841. *Strongylurus scutellatus* Hope, Proc. Zool. Soc. Lond., viii, 1840 (Jan., 1841), p. 54.  
New Holland. (Type, Hope Mus.)
1841. *Strongylurus scutellatus* Hope, Ann. Mag. Nat. Hist., vii (March), p. 66. New Holland.
1842. *Didymocantha scutellata* Newman, Entomologist, i (Aug.), p. 352.
1843. *Strongylurus scutellatus* Hope, Trans. Zool. Soc. Lond., iii (Jan. 23), p. 199, pl. 12, fig. 2 (col.). New Holland.
1908. *Strongylurus scutellatus* Dixon, Vict. Nat., xxv, 5 (Sept.), p. 77. Carrum, Victoria.  
Food-plant, *Aster ramulosus* (Dixon, 1908).  
Victoria and New South Wales.

COPTOPTERUS SEXMACULATUS (*Aurivillius*).

1917. *Strongylurus sexmaculatus* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 15, t. 3, fig. 8. Queensland: Laura. (Type, Stockholm Mus.)  
Queensland.

COPTOPTERUS STRAMINEOUS *McKeown*.

1940. *Coptopterus stramineous* McKeown, Rec. Aust. Mus., xx, 5 (March 15), p. 306,  
pl. xxxi, fig. 3. ♀. North Australia: Adelaide River. (Type, A.M.)  
North Australia.

\ COPTOPTERUS THORACICUS (*Pascoe*).

1857. *Didymocantha thoracica* Pascoe, Trans. Ent. Soc. Lond., (2) iv, p. 98. Australia:  
Moreton Bay. (Type, B.M.)
1895. *Strongylurus thoracicicus* Froggatt, Proc. Linn. Soc. N.S. Wales, (2) x, 2 (Nov. 18), p. 326. [Biology.]
1902. *Strongylurus thoracicicus* Froggatt, Agric. Gaz. N.S. Wales, xiii, 12 (Dec.), p. 1172,  
pl., figs. 2-3.

1907. *Strongylurus thoracicus* Froggatt, Australian Insects, p. 193, fig. 91.  
 1923. *Strongylurus thoracicus* Froggatt, Forest Ins. Aust., p. 139, fig. (Pittosporum Longicorn.)  
 Food-plant, *Pittosporum revolutum* and *P. undulatum* (Froggatt, 1895), *P. eugenoides* (Froggatt, 1902), White Cedar (Froggatt, 1907, 1923).  
 Queensland, New South Wales, and Victoria.

*Genus PHANTISSUS McKeown, 1940.*

1940. *Phantissus* McKeown, Rec. Aust. Mus., xx, 5 (March 15), p. 307. (Genotype,  
*Phantissus citatus* McKeown.)  
 Australia.

*PHANTISSUS CITATUS McKeown.*

1940. *Phantissus citatus* McKeown, Rec. Aust. Mus., xx, 5 (March 15), p. 307, pl. xxxii,  
 fig. 2. New South Wales: Newcastle. (Type, A.M.)  
 New South Wales.

*Genus EXAERETIFORMIS McKeown, 1945.*

1865. *Exaereta* Pascoe, Journ. Ent., ii, p. 368. (Genotype, *Exaereta unicolor* Pascoe.)  
 1869. *Exaereta* Lacordaire, Gen. Col., viii, p. 386.  
 1945. *Exaeretiformis* McKeown, Rec. Aust. Mus., xxi, 6 (25 June), p. 291. N.n. for  
*Exaereta* n. preoc.  
 Australia.

\ *EXAERETIFORMIS UNICOLOR (Pascoe).*

1865. *Exaereta unicolor* Pascoe, Journ. Ent., ii, p. 369, pl. 16, fig. 2. South Australia.  
 (Type, B.M.)  
 South Australia.

*Genus LYGESIS Pascoe, 1865.*

1865. *Lygesis* Pascoe, Journ. Ent., ii, p. 369. (Genotype, *Lygesis cylindricollis* Pascoe.)  
 1869. *Lygesis* Lacordaire, Gen. Col., viii, p. 386.  
 1892. *Lygesis* Blackburn, Trans. Roy. Soc. South Aust., xv, 1 (July), p. 62.  
 Australia.

\ *LYGESIS CYLINDRICOLLIS (Pascoe).*

1859. *Didymocantha cylindricollis* Pascoe, Trans. Ent. Soc. Lond., (2) v, p. 18.  
 Australia: Moreton Bay. (Type, B.M.)  
 1869. *Lygesis cylindricollis* Lacordaire, Gen. Col., viii, p. 387.  
 Queensland.

\ *LYGESIS MENDICA Pascoe.*

1875. *Lygesis mendica* Pascoe, Ann. Mag. Nat. Hist., (4) xv (Jan.), p. 62. New South  
 Wales: Ropes Creek. (Type, B.M.)  
 New South Wales.  
 [Note.—For *Lygesis mendica* Froggatt, see *Rhinophthalmus* sp.]

\ *LYGESIS ORNATA Blackburn.*

1892. *Lygesis ornata* Blackburn, Trans. Roy. Soc. South Aust., xv, 1 (July), p. 63.  
 Queensland. (Type, Nat. Mus.)  
 Queensland.

*Genus TYA McKeown, 1940.*

1940. *Tya* McKeown, Rec. Aust. Mus., xx, 5 (March 15), p. 308. (Genotype, *Tya stellata*  
 McKeown.)  
 Australia.

*TYA STELLATA McKeown.*

1940. *Tya stellata* McKeown, Rec. Aust. Mus., xx, 5 (March 15), p. 308, pl. xxxi, fig. 5.  
 ? ♂. New South Wales: Broken Hill. (Type, A.M.)  
 New South Wales.

*Genus BEBIUS Pascoe, 1865.*

1865. *Bebius* Pascoe, Journ. Ent., ii, p. 369. (Genotype, *Bebius filiformis* Pascoe.)  
 1869. *Bebius* Lacordaire, Gen. Col., viii, p. 387.  
 Australia.

*BEBIUS CYLINDRICUS Lea.*

1918. *Bebius cylindricus* Lea, Rec. South Aust. Mus., i, 1 (May 24), p. 92, pl. ix, fig. 6.  
 South Australia: Adelaide. (Type, S.A. Mus.)  
 South Australia.

| *BEBIUS FILIFORMIS Pascoe.*

1865. *Bebius filiformis* Pascoe, Journ. Ent., ii, p. 370. South Australia. (Type, B.M.)  
 1918. *Bebius filiformis* Lea, Rec. South Aust. Mus., i, 1 (May 24), p. 93. New South  
 Wales, Victoria, Western Australia, and South Australia.  
 New South Wales, Victoria, Western Australia, and South Australia.

| *BEBIUS VARIEGATUS Blackburn.*

1892. *Bebius variegatus* Blackburn, Trans. Roy. Soc. South Aust., xv, 1 (July), p. 64.  
 Victoria, near Lilydale. (Type, B.M.)  
 Victoria.

[*Genus OXYMAGIS Pascoe, 1866.*]

1866. *Oxymagis* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 101. (Genotype,  
*Oxymagis grayii* Pascoe.)  
 1869. *Oxymagis* Lacordaire, Gen. Col., viii, p. 388.  
 ? Australia.

*OXYMAGIS GRAYI Pascoe.*

1866. *Oxymagis grayii* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 101,  
 pl. iii, fig. 2. ———? (Type, B.M.)  
 1869. *Oxymagis greyi* Lacordaire, Gen. Col., viii, p. 388. ? Australia.  
 ? Australia.]

*Uracanthini.**Genus SCOLECOBROTUS Hope, 1833.*

1833. *Scolecobrotus* Hope, Proc. Zool. Soc. Lond., i (May 28), p. 64. (Genotype,  
*Scolecobrotus westwoodii* Hope.)  
 1835. *Scolecobrotus* Hope, Trans. Zool. Soc. Lond., i, p. 109.  
 1860. *Scolecobrotus* Thomson, Classif. Ceramb., p. 143, 151.  
 1864. *Scolecobrotus* Thomson, Syst. Ceramb., p. 155, 413.  
 1869. *Scolecobrotus* Lacordaire, Gen. Col., viii, p. 390.  
 1916. *Scolecobrotus* Lea, Trans. Roy. Soc. South Aust., xl (Dec. 23), p. 368.  
 Australia.

| *SCOLECOBROTUS BIMACULATUS Lea.*

1916. *Scolecobrotus bimaculatus* Lea, Trans. Roy. Soc. South Aust., xl (Dec. 23), p. 388.  
 Western Australia: Mullewa, Kalgoorlie. (Type, S.A. Mus.)  
 Western Australia.

*SCOLECOBROTUS SIMPLEX Blackburn.*

1889. *Scolecobrotus simplex* Blackburn, Proc. Linn. Soc. N.S. Wales, (2) iii, 1888, 4  
 (March 22, 1889), p. 1465. Northern Territory of South Australia. (Type,  
 B.M.)  
 North Australia.

| *SCOLECOBROTUS UNIFORMIS Lea.*

1916. *Scolecobrotus uniformis* Lea, Trans. Roy. Soc. South Aust., xl (Dec. 23), p. 388.  
 ♂, ♀. South Australia. Ooldea. (Type, S.A. Mus.)  
 South Australia.

## | SCOLECOBROTUS VALIDUS Blackburn.

1894. *Scolecobrotus validus* Blackburn, Proc. Linn. Soc. N.S. Wales, (2) viii, 1893, 2  
 (March 12, 1894), p. 199. ♂ ? N.W. Australia. (Type, Nat. Mus.)  
 North-west Australia.

## | SCOLECOBROTUS VARIEGATUS Blackburn.

1889. *Scolecobrotus variegatus* Blackburn, Proc. Linn. Soc. N.S. Wales, (2) iii, 1888,  
 4 (March 12, 1889), p. 1466. Port Lincoln, South Australia.  
 1916. *Scolecobrotus variegatus* Lea, Trans. Roy. Soc. South Aust., xl (Dec. 23), p. 387.  
 New South Wales, Victoria, and South Australia.  
 New South Wales, Victoria, and South Australia.

## | SCOLECOBROTUS WESTWOODI Hope.

1833. *Scolecobrotus westwoodii* Hope, Proc. Zool. Soc. Lond., i (May 28), p. 64. New Holland. (Type, ? Hope Mus.)  
 1835. *Scolecobrotus westwoodii* Hope, Trans. Zool. Soc. Lond., i, p. 109, pl. 15, fig. 5 (col.). New Holland.  
 1844. *Scolecobrotus westwoodii* Hope, Trans. Zool. Soc. Lond., iii (Jan. 23), p. 198.  
 1869. *Scolecobrotus westwoodi* Lacordaire, Gen. Col., viii, p. 390.  
 1882. *Scolecobrotus westwoodi* Best, Southern Science Record, ii, 2 (Feb.), p. 36.  
 Victoria.  
 1894. *Scolecobrotus westwoodi* Froggatt, Proc. Linn. Soc. N.S. Wales, (2) ix, p. 113.  
 [Biology.]  
 1898. *Scolecobrotus westwoodi* Froggatt, Agric. Gaz. N.S. Wales, ix, 1 (Jan.), p. 47.  
 1898. *Scolecobrotus westwoodi* Best, Vict. Nat., xiv, 10 (Feb.), p. 146.  
 1916. *Scolecobrotus westwoodi* Lea, Trans. Roy. Soc. South Aust., xl (Dec. 23), p. 387.  
 Victoria, Tasmania, South and Western Australia.  
 1923. *Scolecobrotus westwoodi* Froggatt, Forest Ins. Aust., p. 54, fig. 6, p. 53. [Biology.]  
 (Rough-shouldered Longicorn.)  
 Food-plant, *Eucalyptus corymbosa* (Froggatt, 1894), *E. melliodora* (Best, 1898),  
*E. gracilis* (Froggatt, 1923).  
 Victoria, Tasmania, New South Wales, South Australia, and Western Australia.

## Genus URACANTHUS Hope, 1833.

1833. *Uracantha* Hope, Proc. Zool. Soc. Lond., i (May 28), p. 64. (Genotype, *U. triangularis* Hope.)  
 1835. *Uracanthus* Hope, Trans. Zool. Soc. Lond., i, p. 108.  
 1840. *Uracanthus* Castelneau, Hist. Nat., ii, p. 425.  
 1860. *Uracanthus* Thomson, Classif. Ceramb., p. 143, 151.  
 1864. *Uracanthus* Thomson, Syst. Ceramb., p. 155, 413.  
 1869. *Uracanthus* Lacordaire, Gen. Col., viii, p. 390.  
 1916. *Uracanthus* Lea, Trans. Roy. Soc. South Aust., xl (Dec. 23), p. 368.  
 Australia.

## | URACANTHUS ACUTUS Blackburn.

1889. *Uracanthus acutus* Blackburn, Proc. Linn. Soc. N.S. Wales, (2) iv, p. 451.  
 Victoria. (Type, B.M.)  
 1898. *Uracanthus acutus* Froggatt, Agric. Gaz. N.S. Wales, ix, 1 (Jan.), p. 46, pl., fig. 7.  
 Moruya, N.S. Wales. (Apricot Longicorn.)  
 1898. *Uracanthus acutus* Allen, Blunno, Froggatt and Guthrie, Agric. Gaz. N.S. Wales,  
 ix, 9 (Sept.), p. 1038, fig. Moruya, N.S. Wales.  
 1908. *Uracanthus acuta* Dixon, Vict. Nat., xxv, 5 (Sept.), p. 77. Victoria.  
 Food-plant, Peach, Plum, and Apricot (Froggatt, 1898), *Acacia dealbata* and  
*A. mollissima* (Dixon, 1908).  
 Victoria and New South Wales.

## URACANTHIUS ALBATUS Lea.

1916. *Uracanthus albatus* Lea, Trans. Roy. Soc. South Aust., xl (Dec. 23), p. 378, pl. 32, fig. 16. ♂, ♀. Western Australia: Kellerberrin. South Australia: Parachilna. Victoria: Mallee and Grampians, Dimboola and Bacchus Marsh. (Type, S.A. Mus.)
1917. *Uracanthus albatus* Lea, Trans. Roy. Soc. South Aust., xli (Dec.), p. 619. South Australia: Leigh Creek.  
Food-plant, *Acacia* sp. (Lea, 1916).  
Western Australia, South Australia, and Victoria.

## URACANTHIUS ATER Lea.

1917. *Uracanthus ater* Lea, Proc. Linn. Soc. N.S. Wales, xli, 1916 (April 4, 1917), p. 742. ♂. Central Australia. (Type, ? S.A. Mus.)
1917. *Uracanthus ater* Lea, Trans. Roy. Soc. South Aust., xli (Dec.), p. 619. South Australia: Ooldea.  
Central and South Australia.

## URACANTHIUS BIVITTA Newman.

1938. *Uracanthus bivitta* Newman, Ent. Mag., v, 2 (Jan.), p. 172. New Holland. (Type, B.M.)
1882. *Uracanthus bivitta* Best, Southern Science Record, ii, 2 (Feb.), p. 35.
1911. *Uracanthus bivittata* French, Dest. Ins. Vict., v, p. 67, pl. cxii, fig. 5 (col.). Victoria.
1916. *Uracanthus bivittatus* Lea, Trans. Roy. Soc. South Aust., xl (Dec. 23), p. 385, pl. 32, figs. 29–30. New South Wales and South Australia.
1917. *Uracanthus bivitta* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 16. Western Australia: Perth.  
Food-plant, *Helichrysum ferrugineum* and *Acacia* (French, 1911).  
Victoria, New South Wales, South Australia, and Western Australia.

## URACANTHIUS CORRUGICOLLIS Lea.

1917. *Uracanthus corrugicollis* Lea, Proc. Linn. Soc. N.S. Wales, xli, 1916 (April 4, 1917), p. 742. ♂. Western Australia: Mullewa. (Type, S.A. Mus.)  
Western Australia.

## URACANTHIUS CRYPTOPHAGUS Olliff.

1892. *Uracanthus cryptophagus* Olliff, Agric. Gaz. N.S. Wales, iii (Nov.), p. 896, pl. 57. ♂, ♀. New South Wales: Alstonville and elsewhere in Richmond and Tweed River districts. (Type, A.M.)
1898. *Uracanthus cryptophaga* Allen, Blunno, Froggatt, and Guthrie, Agric. Gaz. N.S. Wales, ix, 10 (Oct.), p. 1216. Northern Rivers, N.S. Wales.
1907. *Uracanthus cryptophagus* Froggatt, Australian Insects, p. 193, fig. 93. Northern New South Wales.
1919. *Uracanthus cryptophaga* Froggatt, Agric. Gaz. N.S. Wales, xxx, 4 (April), p. 262.
1923. *Uracanthus cryptophaga* Froggatt, Forest Ins. Aust., p. 96.
1926. *Uracanthus cryptophagus* Tillyard, Ins. Aust. and N.Z., p. 233.
1943. *Uracanthus cryptophagus* Brimblecombe, Qld. Agric. Journ., lvii, 1 (1 July), pp. 37–39, pl. 16. [Biology.]  
Food-plant, Orange (Olliff, 1892), Native finger-lemon (*Citrus australasica*) and cultivated Citrus (Froggatt, 1919, 1923).  
Northern New South Wales.

## URACANTHIUS DISCICOLLIS Lea.

1916. *Uracanthus discicollis* Lea, Trans. Roy. Soc. South Aust., xl (Dec. 23), p. 373, pl. 32, figs. 8–9. ♂, ♀. Western Australia: Albany. South Australia: Mt. Lofty, Karoonda to Peebinga, Kangaroo I. Victoria: Inglewood. ? New South Wales. (Type, S.A. Mus.)  
Western Australia, South Australia, Victoria, ? New South Wales.

## URACANTHUS DUBIUS Lea.

1916. *Uracanthus dubius* Lea, Trans. Roy. Soc. South Aust., xl (Dec. 23), p. 371, pl. 32, fig. 6. ♂, ♀. Western Australia: Eucla. South Australia: Denial Bay, Murat Bay, and Fowler Bay. (Type, S.A. Mus.)  
Western Australia and South Australia.

## URACANTHUS FROGGATTI Blackburn.

1894. *Uracanthus froggatti* Blackburn, Proc. Linn. Soc. N.S. Wales, (2) ix, 1 (Sept. 4), p. 106. New South Wales, (Type, B.M.)  
1894. *Uracanthus froggatti* Froggatt, Proc. Linn. Soc. N.S. Wales, (2) ix, p. 116.  
1916. *Uracanthus froggatti* Lea, Trans. Roy. Soc. South Aust., xl (Dec. 23), p. 385. Food-plant, *Lasiopetalum ferrugineum* (Blackburn, 1894; Froggatt, 1894). New South Wales.

## URACANTHUS FUSCOCINEREUS White.

1855. *Uracanthus fuscocinereus* White, Cat. Col. Brit. Mus., viii, p. 330. Australia. (Type, B.M.)  
1916. *Uracanthus fuscocinereus* Lea, Trans. Roy. Soc. South Aust., xl (Dec. 23), p. 384.  
1940. *Uracanthus fuscocinereus* McKeown, Rec. Aust. Mus., xx, 5 (March 15), p. 309. New South Wales.  
New South Wales.

## URACANTHUS FUSCUS Lea.

1916. *Uracanthus fuscus* Lea, Trans. Roy. Soc. South Aust., xl (Dec. 23), p. 372, pl. 32, fig. 7. ♂. South Australia: Tarcoola. (Type, S.A. Mus.)  
South Australia.

## URACANTHUS GIGAS Lea.

1916. *Uracanthus gigas* Lea, Trans. Roy. Soc. South Aust., xl (Dec. 23), p. 369. ♂, ♀. Queensland: Kingaroy. Western Australia: Middalayd. (Type ♂, B.M.; ♀, S.A. Mus.)  
Queensland and Western Australia. *NATMUS*

## URACANTHUS GLABRILINEATUS Lea.

1917. *Uracanthus glabrilineatus* Lea, Proc. Linn. Soc. N.S. Wales, xli, 1916 (April 4, 1917), p. 737. ♂. Western Australia: Mullewa. (Type, S.A. Mus.)  
Western Australia.

## URACANTHUS INERMIS Aurivillius.

1917. *Uracanthus inermis* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 16, n. New South Wales. (Type, Stockholm Mus.)  
New South Wales.

## URACANTHUS LEAI McKeown.

1917. *Uracanthus inermis* Lea, Proc. Linn. Soc. N.S. Wales, xli, 1916 (April 4, 1917), p. 738. ♂, ♀. Queensland: Cairns, Endeavour River. (Type, ? S.A. Mus.) [Nom. praeoc.]  
1938. *Uracanthus leai* McKeown, Rec. Aust. Mus., xx, 3 (Aug. 31), p. 214. [Nom. nov. for *U. inermis* Lea.]  
Queensland.

## URACANTHUS INSIGNIS Lea.

1916. *Uracanthus insignis* Lea, Trans. Roy. Soc. South Aust., xl (Dec. 23), p. 370, pl. 32, fig. 5. New South Wales: Narara. (Type, S.A. Mus.)  
1942. *Uracanthus insignis* McKeown, Rec. Aust. Mus., xxi, 2 (8 July), p. 87. ♀. Queensland: Imbil. (Allotype, Q.M.)  
New South Wales and Queensland.

## URACANTHUS LATEROALBUS Lea.

1916. *Uracanthus lateroalbus* Lea, Trans. Roy. Soc. South Aust., xl (Dec. 23), p. 378, pl. 32, fig. 15. ♂. Western Australia: Swan River. (Type, S.A. Mus.) Western Australia.

## URACANTHUS LONGICORNIS Lea.

1916. *Uracanthus longicornis* Lea, Trans. Roy. Soc. South Aust., xl (Dec. 23), p. 381, pl. 32, figs. 19–21. ♂, ♀. North Queensland: Endeavour R., Cairns. (Type, S.A. Mus.) North Queensland.

## URACANTHIUS LORANTHI Lea.

1916. *Uracanthus loranthi* Lea, Trans. Roy. Soc. South Aust., xl (Dec. 23), p. 380, pl. 32, fig. 17. ♂, ♀. Victoria: Melbourne. (Type, Nat. Mus.) Food-plant, *Loranthus* sp. (Lea, 1916). Victoria.

## URACANTHUS MALEFICUS Lea.

1917. *Uracanthus maleficus* Lea, Proc. Linn. Soc. N.S. Wales, xli, 1916 (April 5, 1917), p. 739, fig. ♂. ♂, ♀. Tasmania: Sprent. (Type, ? S.A. Mus.) Food-plant, Hazelnut hedges (Lea, 1917). Tasmania.

## URACANTHIUS MARGINELLUS Hope.

1841. *Uracanthus marginellus* Hope, Proc. Zool. Soc. Lond., viii (Jan., 1841), p. 54. Swan River. (Type, ? Hope Mus.)  
 1841. *Uracanthus marginellus* Hope, Ann. Mag. Nat. Hist., vii (March), p. 65. Swan River.  
 1844. *Uracanthus marginellus* Hope, Trans. Zool. Soc. Lond., iii (Jan. 23), p. 198. Swan River.  
 1916. *Uracanthus marginellus* Lea, Trans. Roy. Soc. South Aust., xl (Dec. 23), p. 384, pl. 32, figs. 26–27. Western Australia.

## URACANTHUS MINATUS Pascoe.

1866. *Uracanthus minatus* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 93. ♀. Western Australia. (Type, B.M.) Western Australia.

## URACANTHIUS PALLENS Hope.

1841. *Uracanthus pallens* Hope, Proc. Zool. Soc. Lond., viii (Jan., 1841), p. 53. Van Diemen's Land. (Type, Hope Mus.)  
 1841. *Uracanthus pallens* Hope, Ann. Mag. Nat. Hist., vii (March), p. 65. Van Diemen's Land.  
 1844. *Uracanthus pallens* Hope, Trans. Zool. Soc. Lond., iii (Jan. 23), p. 198. Van Diemen's Land.  
 1916. *Uracanthus pallens* Lea, Trans. Roy. Soc. South Aust., xl (Dec. 23), p. 385, pl. 32, fig. 28. Tasmania.

## URACANTHUS PARALLELUS Lea.

1916. *Uracanthus parallelus* Lea, Trans. Roy. Soc. South Aust., xl (Dec. 23), p. 377, pl. 32, fig. 14. ♂. Queensland: Cooktown. (Type, Nat. Mus.) Queensland.

## URACANTHIUS PARVUS Lea.

1916. *Uracanthus parvus* Lea, Trans. Roy. Soc. South Aust., xl (Dec. 23), p. 375, pl. 32, fig. 12. ♂. Western Australia. (Type, S.A. Mus.) Western Australia.

## URACANTHUS PERTENUIS Lea.

1916. *Uracanthus pertenuis* Lea, Trans. Roy. Soc. South Aust., xl (Dec. 23), p. 374, pl. 32, figs. 10–11. ♂, ♀. Australia. Western Australia. South Australia: Goolwa. Victoria: Melbourne. Tasmania: Hobart. (Type, S.A. Mus.) Food-plant, *Loranthus* sp., and *Acacia armata* (Lea, 1916). Western Australia, South Australia, Victoria, and Tasmania.

## URACANTHUS SIMULANS Pascoe.

1866. *Uracanthus simulans* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 92. South Australia. (Type, B.M.)
1882. *Uracanthus simulans* Best, Southern Science Record, ii, 2 (Feb.), p. 35. Victoria.
1887. *Uracanthus simulans* Tepper, Native Ins. South Aust., i, p. 38. South Australia.
1911. *Uracanthus simulans* French, Dest. Ins. Vict., v, p. 67, pl. exi, figs. 3–4 (col.). Victoria.
1916. *Uracanthus simulans* Lea, Trans. Roy. Soc. South Aust., xl (Dec. 23), p. 383, pl. 32, fig. 22. South Australia: Parachilna, Renmark, Ooldea. Western Australia: Beverley, Mullewa, Geraldton. Food-plant, *Banksia australis* (Best, 1882), *Helichrysum ferrugineum*, and *Acacia* (French, 1911). South Australia, Victoria, and Western Australia.

## URACANTHUS STRIGOSUS Pascoe.

1875. *Uracanthus strigosus* Pascoe, Ann. Mag. Nat. Hist., (4) xv (Jan.), p. 62. New South Wales: Ropes Creek. (Type, B.M.)
1911. *Uracanthus strigosus* French, Dest. Ins. Vict., v, p. 67, pl. exi, fig. 6 (col.). Victoria.
1916. *Uracanthus strigosus* Lea, Trans. Roy. Soc. South Aust., xl (Dec. 23), p. 384, pl. 32, figs. 23–25. Victoria. Ropes Creek. Tarcoola. Food-plant, *Helichrysum ferrugineum* and *Acacia* (French, 1911). New South Wales, Victoria, and South Australia.

## URACANTHUS SUTURALIS Lea.

1916. *Uracanthus suturalis* Lea, Trans. Roy. Soc. South Aust., xl (Dec. 23), p. 380, pl. 32, fig. 18. ♂. South Australia: Murat Bay. (Type, S.A. Mus.) South Australia.

## URACANTHUS TRIANGULARIS Hope.

1833. *Uracanthus triangularis* Hope, Proc. Zool. Soc. Lond., i (May), p. 64. New Holland. (Type, Hope Mus.)
1834. *Uracanthus triangularis* Hope, Trans. Zool. Soc. Lond., i, p. 108, pl. 15, fig. 4 (col.). New Holland.
1835. *Stenochorus angustatus* Boisduval, Voy. Astrolabe, Ins., ii, p. 475. New Holland.
1840. *Mallocera angustata* Castelnau, Hist. Nat., ii, p. 425.
1869. *Uracanthus triangularis* Lacordaire, Gen. Col., viii, p. 391; Atlas, t. 88, fig. 1 (col.).
1882. *Uracanthus triangularis* Best, Southern Science Record, ii, 2 (Feb.), p. 35. Victoria.
1887. *Uracanthus triangularis* Tepper, Native Ins. South Aust., i, p. 38. South Australia.
1893. *Uracanthus triangularis* Froggatt, Proc. Linn. Soc. N.S. Wales, (2) viii, 1 (July 28), p. 29.
1893. *Uracanthus triangularis* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 29.
1900. *Uracanthus triangularis* French, Dest. Ins. Vict., iii, p. 135, pl. lvi (col.). Victoria.
1902. *Uracanthus triangularis* Froggatt, Agric. Gaz. N.S. Wales, xiii, 7 (July), p. 710. New South Wales. (Triangular-marked Longicorn.)
1907. *Uracanthus triangularis* Froggatt, Australian Insects, p. 193.
1911. *Uracanthus triangularis* Gurney, Aust. Nat., ii, 5 (Feb.), p. 58.
1916. *Uracanthus triangularis* Gallard, Aust. Nat., iii, 9 (Jan.), p. 113.

1920. *Uracanthus triangularis* Best, Vict. Nat., xxxvii, 7 (Nov.), p. 87. Melbourne.  
 1923. *Uracanthus triangularis* Froggatt, Forest Ins. Aust., p. 112. (Triangular-marked Longicorn.)  
 1926. *Uracanthus triangularis* Tillyard, Ins. Aust. and N.Z., p. 233, pl. 19, fig. 7.  
 Food-plant, *Eriostemon lanceolatus*, *Banksia integrifolia*, *Acacia longifolia*, *Boronia pinnata* (Froggatt, 1893), *Acacia decurrens* (Froggatt, 1902), *Acacia pycnantha* and *A. mollissima* (Best, 1920).  
 Victoria, South Australia, New South Wales, and Western Australia.

URACANTHUS TRIANGULARIS *Hope*, var. A *Lea*.

1916. *Uracanthus triangularis* Hope, var. A *Lea*, Trans. Roy. Soc. South Aust., xl (Dec. 23), p. 382. New South Wales and Victoria. (Type, ? S.A. Mus.)  
 New South Wales and Victoria.

URACANTHUS TRIANGULARIS *Hope*, var. B *Lea*.

1916. *Uracanthus triangularis* Hope, var. B *Lea*, Trans. Roy. Soc. South Aust., xl (Dec. 23), p. 383. Victoria, Western Australia, and drier parts of South Australia. (Type, ? S.A. Mus.)  
 Victoria, Western Australia, and South Australia.

URACANTHUS TRIANGULARIS *Hope*, var. c *Lea*.

1916. *Uracanthus triangularis* Hope, var. C *Lea*, Trans. Roy. Soc. South Aust., xl (Dec. 23), p. 383. Similar range to var. B. (Type, ? S.A. Mus.)  
 Victoria, Western Australia, and South Australia.

URACANTHUS TROPICUS *Lea*.

1916. *Uracanthus tropicus* Lea, Trans. Roy. Soc. South Aust., xl (Dec. 23), p. 376, pl. 32, fig. 13. Northern Queensland. (Type, S.A. Mus.)  
 North Queensland.

URACANTHUS VENTRALIS *Lea*.

1917. *Uracanthus ventralis* Lea, Proc. Linn. Soc. N.S. Wales, xli, 1916 (April 5, 1917), p. 741. ♂. Western Australia: Mullewa. (Type, ? S.A. Mus.)  
 Western Australia.

Genus NEOURACANTHUS McKeown, 1938.

1938. *Neouracanthus* McKeown, Rec. Aust. Mus., xx, 3 (Aug. 31), p. 203. (Genotype, *Neouracanthus nigroterminatus* McKeown.)  
 Australia.

NEOURACANTHUS NIGROTERMINATUS McKeown.

1938. *Neouracanthus nigroterminatus* McKeown, Rec. Aust. Mus., xx, 3 (Aug. 31), p. 203, pl. xxii, fig. 1. ♂, ♀. Queensland: Dawson River and Port Denison. (Type, A.M.)  
 Queensland.

Genus Emenica Pascoe, 1875.

1875. *Emenica* Pascoe, Ann. Mag. Nat. Hist., (4) xv (Jan.), p. 62. (Genotype, *Emenica nigripennis* Pascoe.)  
 1916. *Emenica* Lea, Trans. Roy. Soc. South Aust., xl (Dec. 23), p. 368. Australia.

EMENICA NIGRIPENNIS Pascoe.

1875. *Emenica nigripennis* Pascoe, Ann. Mag. Nat. Hist., (4) xv (Jan.), p. 63, pl. viii, fig. 2. Western Australia. (Type, B.M.)  
 Western Australia.

Genus AETHIORA Pascoe, 1865.

1865. *Aethiora* Pascoe, Journ. Ent., ii (March), p. 369. (Genotype, *Uracanthus fuligineus* Pascoe.)

1869. *Aethiora* Lacordaire, Gen. Col., viii, p. 391.  
 1916. *Aethiora* Lea, Trans. Roy. Soc. South Aust., xl (Dec. 23), p. 368.  
 Australia.

AETHIORA FULIGINEA (*Pascoe*).

1864. *Uracanthus fuligineus* Pascoe, Journ. Ent., ii (March), p. 238. South Australia.  
 (Type, B.M.)  
 1869. *Aethiora fuliginea* Lacordaire, Gen. Col., viii, p. 391.  
 South Australia.

Genus RHINOPHTHALMUS Thomson, 1860.

1838. *Stephanops* Shuckard, Ent. Mag., v, p. 509. (Genotype, *Stephanops nasutus* Shuckard.) [Nom. praeoc.]  
 1860. *Rhinophthalmus* Thomson, Classif. Ceramb., p. 152. (Genotype, *Stephanops nasutus* Shuckard.)  
 1864. *Rhinophthalmus* Thomson, Syst. Ceramb., p. 137, 406.  
 1869. *Rhinophthalmus* Lacordaire, Gen. Col., viii, p. 391.  
 Australia.

RHINOPHTHALMUS ELONGATICEPS (*Blanchard*).

1853. *Macrones elongaticeps* Blanchard, Voy. Pole Sud, Zool., iv, p. 306, pl. 17, fig. 20 (col.). Tasmania.  
 1893. *Rhinophthalmis elongaticeps* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 182.  
 Tasmania.

RHINOPHTHALMUS HYALINATUS *McKeown*.

1942. *Rhinophthalmis hyalinatus* McKeown, Rec. Aust. Mus., xxi, 2 (8 July), p. 8, fig. 5.  
 Queensland: Bunya Mts. (Type, A.M.)  
 Queensland.

RHINOPHTHALMUS MARGINIPENNIS *Fairmaire*.

1879. *Rhinophthalmis marginipennis* Fairmaire, Natural, i, p. 75. North Australia.  
 North Australia.

RHINOPHTHALMUS MODESTUS *Blackburn*.

1889. *Rhinophthalmus modestus* Blackburn, Proc. Linn. Soc. N.S. Wales, (2) iv, 1 (Sept. 20), p. 451. Melbourne. (Type, B.M.)  
 Victoria.

RHINOPHTHALMUS NASUTUS (*Shuckard*).

1838. *Stephanops nasutus* Shuckard, Ent. Mag. v, p. 510. Van Diemen's Land.  
 1842. *Stephanops nasutus* Newman, Entomologist, i, 22 (Aug.), p. 354. Port Phillip,  
 South Australia [Victoria].  
 1850. *Stephanops nassatus* Saunders, Trans. Ent. Soc. Lond., (2) i, 3 (Nov. 20), p. 81,  
 pl. 4, fig. 4 (col.). Van Diemen's Land.  
 1869. *Rhinophthalmus nasutus* Lacordaire, Gen. Col., viii, p. 392; Atlas, t. 88, fig. 2  
 (col.).  
 1881. *Stephanops nasuta* Best, Southern Science Record, i, 2 (Jan.), p. 22. Victoria:  
 Ballarat, Mordialloc, and Melbourne.  
 1894. *Stephanops nasuta* Froggatt, Proc. Linn. Soc. N.S. Wales, (2) ix, 1 (Sept. 4),  
 p. 118. [Biology.]  
 1908. *Stephanops nasuta* Dixon, Vict. Nat., xxv, 5 (Sept.), p. 77. Victoria: Oakleigh, etc.  
 1911. *Stephanops nasuta* Gurney, Aust. Nat., ii (Feb.), p. 58.  
 1917. *Rhinophthalmus ? nasutus* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 2.  
 1922. *Stephanops nasuta* Illidge, Qld. Nat., ii, 3 (Feb.), p. 62. Queensland: Brisbane  
 district.

1923. *Stephanops nasuta* Froggatt, Forest Ins. Aust., p. 117.  
 Food-plant, *Acacia longifolia* (Froggatt, 1894), *Acacia mollissima* and *A. Baileyana* (Dixon, 1908).  
 Tasmania, Victoria, New South Wales, and Queensland.

RHINOPHTHALMUS PARVUS *McKeown*.

1942. *Rhinophthalmus parvus* McKeown, Rec. Aust. Mus., xxi, 2 (8 July), p. 89, fig. 6.  
 ♀, ♂. Queensland: Carnarvon Rge. (Type, A.M.)  
 Queensland.

RHINOPHTHALMUS STRIICOLLIS *Fairmaire*.

1879. *Rhinophthalmus striicollis* Fairmaire, Natural., i, p. 75. Australia.  
 Australia.

RHINOPHTHALMUS SP.

1894. *Lygesis mendica* Froggatt, Proc. Linn. Soc. N.S. Wales, (2) ix, 1 (Sept. 4), p. 118.  
 [Biology.]  
 1902. *Lygesis mendica* Froggatt, Agric. Gaz. N.S. Wales, xiii, 7 (July), p. 710, pl. ii,  
 fig. 11. Carlingford. (Slender Grey-haired Longicorn.)  
 1907. *Lygesis mendica* Froggatt, Australian Insects, p. 193, fig. 92.  
 1911. *Lygesis mendica* Gurney, Aust. Nat., ii, 5 (Feb.), p. 58.  
 1917. *Lygesis mendica* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 2.  
 1923. *Lygesis mendica* Froggatt, Forest Ins. Aust., p. 112, 117; fig. 11, p. 113.  
 Food-plant, Black Wattle (*Acacia decurrens*) (Froggatt, 1894).  
 New South Wales.

*Psilomorphini.*

Genus PSILOMORPHA *Saunders*, 1850.

1850. *Psilomorpha* Saunders, Trans. Ent. Soc. Lond., (2) i, 3 (Nov. 20), p. 80. (Geno-type, *Psilomorpha tenuipes* Saunders.)  
 1864. *Psilomorpha* Thomson, Syst. Ceramb., p. 137, 406.  
 1869. *Psilomorpha* Lacordaire, Gen. Col., viii, p. 393.  
 1880. *Psilomorpha* Broun, Man. N.Z. Col., i, p. 579.  
 Australia and New Zealand.

PSILOMORPHA TENUIPES *Saunders*.

1850. *Psilomorpha tenuipes* Saunders, Trans. Ent. Soc. Lond., (2) i, 3 (Nov. 20),  
 p. 80, pl. iv, fig. 1 (col.). New Holland.  
 1869. *Psilomorpha tenuipes* Lacordaire, Gen. Col., viii, p. 393.  
 1880. *Psilomorpha tenuipes* Broun, Man. N.Z. Col., i, p. 580. New Zealand.  
 1937. *Psilomorpha tenuipes* Blair, Ent. Mo. Mag. lxxiii (Dec.), p. 267. Not New Zealand.  
 Australia.

RHAGIOMORPHINI.

Genus RHAGIOMORPHA *Newman*, 1840.

1840. *Rhagiomorpha* Newman, Ann. Mag. Nat. Hist., v (March), p. 21. (Genotype,  
*Rhagiomorpha sordida* Newman.)  
 1860. *Rhagiomorpha* Thomson, Classif. Ceramb., p. 142, 148.  
 1860. *Physodroma* Thomson, Classif. Ceramb., p. 150.  
 1864. *Rhagiomorpha* Thomson, Syst. Ceramb., p. 136, 405. (Genotype, *Stenochorus lepturoides* Boisduval.)  
 1869. *Rhagiomorpha* Lacordaire, Gen. Col., viii, p. 406.  
 Australia.

RHAGIOMORPHA EXILIS *Pascoe*.

1859. *Rhagiomorpha exilis* Pascoe, Trans. Ent. Soc. Lond., (2) v, p. 58. Moreton Bay.  
 (Type, B.M.)  
 Queensland.

RHAGIOMORPHA LEPTUROIDES (*Boisduval*).

1835. *Stenochorus lepturoides* Boisduval, Voy. Astrolabe, Ins., ii, p. 479. Port Jackson.  
 1840. *Rhagiomorpha sordida* Newman, Ann. Mag. Nat. Hist., v (March), p. 21. New Holland: Adelaide. (Type, ? B.M.)  
 1860. *Rhagiomorpha sexcostata* Thomson, Classif. Ceramb., p. 150. New Holland ?.  
 1869. *Rhagiomorpha lepturoides* Lacordaire, Gen. Col., viii, p. 407; Atlas, t. 88, fig. 3 (col.).  
 1906. *Rhagiomorpha concolor* Heyne and Taschenberg, Exot. Käfer, t. 36, fig. 12. New South Wales and South Australia.

RHAGIOMORPHA PLAGIATA *Hope*.

1842. *Rhagiomorpha plagiata* Hope, Proc. Ent. Soc. Lond., iv, 1841 (1842), p. 50. Port Essington. (Type, ? Hope Mus.)  
 North Australia.

RHAGIOMORPHA UNICOLOR *Hope*.

1842. *Rhagiomorpha unicolor* Hope, Proc. Ent. Soc. Lond., iv, 1841 (1842), p. 49. Port Essington. (Type, ? Hope Mus.)  
 North Australia.

Genus TRITOCOSMIA *Newman*, 1850.

1850. *Tritocosmia* Newman, Zoologist, viii, App., p. 115. (Genotype, *Stenoderus roei* Hope.)  
 1860. *Tritocosmia* Thomson, Classif. Ceramb., p. 149.  
 1864. *Tritocosmia* Thomson, Syst. Ceramb., p. 136, 405.  
 1869. *Tritocosmia* Lacordaire, Gen. Col., viii, p. 407.  
 Australia.

TRITOCOSMIA ARMATA *Oke*.

1932. *Tritocosmia armata* Oke, Proc. Linn. Soc. N.S. Wales, liv, 3-4 (Sept. 15), p. 162.  
 ♂, ♀. Victoria: Launching Place Warburton. (Type, Oke Coll.).  
 Victoria.

TRITOCOSMIA ATRICILLA *Newman*.

1850. *Tritocosmia atricilla* Newman, Zoologist, viii, App., p. cxv. New Holland. (Type, B.M.)  
 1859. *Tritocosmia digglesi* Pascoe, Trans. Ent. Soc. Lond., (2) v, p. 58. Moreton Bay.  
 (Type, B.M.)  
 1890. *Tritocosmia atricilla* Blackburn, Proc. Linn. Soc. N.S. Wales, (2) iv, 1889, 4  
 (April 15, 1890), p. 1273.  
 1890. *Tritocosmia digglesi* Waterhouse, Aid. Ident. Ins., ii, pl. 188, fig. 6 (col.).  
 Queensland.  
 Queensland.

TRITOCOSMIA LATECOSTATA *Fairmaire*.

1879. *Tritocosmia latecostata* Fairmaire, Natural., i, p. 75. Sydney.  
 New South Wales.

TRITOCOSMIA PARADOXA *Pascoe*.

1859. *Tritocosmia paradoxa* Pascoe, Trans. Ent. Soc. Lond., (2) v, p. 56. Melbourne.  
 (Type, B.M.)  
 1869. *Tritocosmia paradoxa* Lacordaire, Gen. Col., viii, p. 408, n. 2. Tasmania.  
 Victoria and Tasmania.

TRITOCOSMIA ROEI (*Hope*).

1834. *Stenoderus roei* Hope, Trans. Ent. Soc. Lond., i, 1 (Nov. 17), p. 17, pl. ii, fig. 3  
 (col.). New Holland: Swan River. (Type, Hope Mus.)  
 1842. *Stenoderus roei* Newman, Entomologist, i, 22 (Aug.), p. 354. Port Phillip, South Australia [Victoria].

1860. *Tritocosmia roei* Thomson, Classif. Ceramb., p. 149. New Holland.  
Western Australia and Victoria.

TRITOCOSMIA RUBEA Pascoe.

1859. *Tritocosmia rubea* Pascoe, Trans. Ent. Soc. Lond., (2) v, p. 24. Nova Cambria  
Australis. (Type, B.M.)  
New South Wales.

Genus TROPIS Newman, 1840.

1840. *Tropis* Newman, Entomologist, i (Jan.), p. 34. (Genotype, *Rhagiomorpha oculifera*  
Newman.)  
1863. *Tropis* Pascoe, Trans. Ent. Soc. Lond., (3) i, p. 568.  
1869. *Tropis* Lacordaire, Gen. Col., viii, p. 410.  
Australia.

TROPIS OCULIFERA (Newman).

1840. *Rhagiomorpha oculifera* Newman, Ann. Mag. Nat. Hist., v (March), p. 21. New  
Holland. (Type, B.M.)  
1841. *Tropis oculifera* Newman, Entomologist, i (Jan.), p. 34.  
Australia.

Tropocalymmatini.

Genus TROPOCALYMMMA Thomson, 1864.

1864. *Tropocalymma* Thomson, Syst. Ceramb., p. 138. (Genotype, *Tropis dimidata*  
Newman.)  
1869. *Tropocalymma* Lacordaire, Gen. Col., viii, p. 409.  
Australia.

TROPOCALYMMMA DIMIDATUM (Newman).

1841. *Tropis dimidata* Newman, Entomologist, i (Jan.), p. 34. New Holland. (Type,  
B.M.)  
1864. *Tropocalymma dimidata* Thomson, Syst. Ceramb., p. 138.  
1869. *Tropocalymma dimidatum* Lacordaire, Gen. Col., viii, p. 409.  
Australia.

Calliprasonini.

Genus APHIORHYNCHUS Lacordaire, 1869.

1869. *Aphiorhynchus* Lacordaire, Gen. Col., viii, p. 411. (Genotype, *Psilomorpha lusoria*  
Pascoe.)  
Australia.

APHIORHYNCHUS APICALIS (Pascoe).

1859. *Psilomorpha apicalis* Pascoe, Trans. Ent. Soc. Lond., (2) v, p. 58. Moreton Bay.  
(Type, B.M.)  
1912. *Aphiorhynchus apicalis* Aurivillius, Col. Cat. (Junk), Pars 39 (Feb. 22), p. 150.  
Queensland.

APHIORHYNCHUS COSTATUS McKeown.

1938. *Aphiorhynchus costatus* McKeown, Aust. Zool., ix, 2 (Nov. 30), p. 177, pl. xv, fig. 1.  
Queensland: Bunya Mts. (Type, A.M.)  
Queensland.

APHIORHYNCHUS DIVISUS Pascoe.

1871. *Aphiorhynchus divisus* Pascoe, Ann. Mag. Nat. Hist., (4) viii (Oct.), p. 271.  
Queensland: Rockhampton. (Type, B.M.)  
Queensland.

APHIORHYNCHUS MACULICORNIS (Saunders).

1850. *Stenoderus maculicornis* Saunders, Trans. Ent. Soc. Lond., (2) i, 3 (Nov. 20),  
p. 79, pl. iv, fig. 2. New Holland and Abrolhos I.

1893. *Aphiorhynchus maculicornis* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 183.  
Australia.

APHIORHYNCHUS MARGINALIS *Aurivillius*.

1917. *Aphiorhynchus marginalis* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 17, n.  
Australia: New South Wales. (Type, Stockholm Mus.)  
New South Wales.

APHIORHYNCHUS PULCHER (*Hope*).

1834. *Stenoderus pulcher* Hope, Trans. Ent. Soc. Lond., i, 1 (Nov. 7), p. 18. New Holland. (Type, Hope Mus.)  
1865. *Psilomorpha lusoria* Pascoe, Journ. Ent., ii (March), p. 367. New South Wales ?.  
1869. *Aphiorhynchus lusoria* Lacordaire, Gen. Col., viii, p. 411.  
1912. *Aphiorhynchus pulcher* Aurivillius, Col. Cat. (Junk), Pars 39 (Feb. 22), p. 150.  
New South Wales and Queensland.

APHIORHYNCHUS VERSICOLOR *McKeown*.

1938. *Aphiorhynchus versicolor* McKeown, Aust. Zool., ix, 2 (Nov. 30), p. 178, pl. xv,  
fig. 7. Queensland: Bunya Mts. (Type, A.M.)  
Queensland.

Genus STENOCENTRUS *McKeown*, 1945.

1825. *Stenoderus* Serville, Enc. meth. Ins., x, p. 484. (Genotype, *Cerambyx abbreviatus* Fabricius.)  
1829. *Stenoderus* Latreille, in Cuvier, Règne anim., ed. 2, v, Ins., p. 130.  
1835. *Stenoderus* Serville, Ann. Soc. Ent. France, iv, p. 210.  
1864. *Syllitus* Thomson, Syst. Ceramb., p. 138, 406. (Genotype, *Stenoderus suturalis* Olivier.)  
1869. *Pterostenus* Lacordaire, Gen. Col., viii, p. 412. (Genotype, *Stenoderus suturalis* Olivier.)  
1893. *Pterostenus* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 182.  
1900. *Stenoderus* Blackburn, Proc. Roy. Soc. Vic., xii (April), p. 230.  
1945. *Stenocentrus* McKeown, Rec. Aust. Mus., xxi, 6 (25 June), p. 292. N.n. for  
*Stenoderus* n. preoc.  
Australia.

STENOCENTRUS CONCOLOR (*Macleay*).

1827. *Stenoderus concolor* Macleay, in King's Survey Aust., ii, App., p. 452. Australia.  
(Type, ? Macleay Mus.)  
1882. *Stenoderus concolor* Best, Southern Science Record, ii, 2 (Feb.), p. 38. Victoria.  
1900. *Stenoderus concolor* Blackburn, Proc. Roy. Soc. Vic., xii (April), p. 231. Victoria:  
Dividing Range. Tasmania.  
Victoria and Tasmania.

STENOCENTRUS OPACICOLLIS (*Aurivillius*).

1917. *Stenoderus opacicollis* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 16. ♀.  
? Queensland: Colosseum. (Type, Stockholm Mus.)  
Queensland.

STENOCENTRUS OSTRICILLA (*Newman*).

1850. *Stenoderus ostricilla* Newman, Zoologist, viii, App., p. 113. North of New Holland.  
(Type, B.M.)  
1936. *Stenoderus ostricilla* Saalas, Ann. Zool. Soc. Zool.-Bot. Fenniae Vanamo, iv, 1,  
p. 66, pl. vi, fig. 62. Queensland. [Wing venation.]  
Queensland.

STENOCENTRUS QUIETUS (*Newman*).

1857. *Stenoderus quietus* Newman, Trans. Ent. Soc. Lond., (2) iv, 3 (Feb. 21), p. 53.  
Moreton Bay. (Type, B.M.)

1900. *Stenoderus quietus* Blackburn, Proc. Roy. Soc. Vic., xii (April), p. 230.  
Queensland.

STENOCENTRUS SUTURALIS (*Olivier*).

1795. *Cerambyx suturalis* Olivier, Ent., iv, 69, p. 29, t. 3, fig. 29. New Holland. (Fide Junk.)  
 1801. *Cerambyx abbreviatus* Fabricius, Syst. El., ii, p. 275. Nova Cambria.  
 1818. *Leptura ceramboides* Kirby, Trans. Linn. Soc. Lond., xii, p. 472, pl. 23, fig. 11 (col.). New Holland.  
 1827. *Stenoderus abbreviatus* Macleay, in King's Survey Aust., ii, App., p. 451.  
 1835. *Stenoderus abbreviatus* Boisduval, Voy. Astrolabe, Ins., ii, App., p. 521. New Holland.  
 1835. *Stenoderus abbreviatus* Boisduval, Voy. Astrolabe, Ins., ii, p. 521. New Holland.  
 1835. *Stenoderus ceramboides* Boisduval, Voy. Astrolabe, Ins., ii, p. 522. New Holland.  
 1835. *Stenoderus dorsalis* Boisduval, Voy. Astrolabe, Ins., ii, p. 521. New Holland.  
 1840. *Stenoderus suturalis* Castelnau, Hist. Nat., ii, p. 499.  
 1859. *Stenoderus labiatus* Pascoe, Trans. Ent. Soc. Lond., (2) v, p. 24. Australia.  
 (Type, B.M.)  
 1864. *Syllitus suturalis* Thomson, Syst. Ceramb., p. 138.  
 1882. *Stenoderus suturalis* Best, Southern Science Record, ii, 2 (Feb.), p. 37. Victoria.  
 1887. *Stenoderus suturalis* Tepper, Native Ins. South Aust., i, p. 38. South Australia.  
 1893. *Pterostenus suturalis* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 182. Tasmania:  
 Hobart and Launceston. Western Australia: Fremantle.  
 1912. *Stenoderus suturalis* Olivier, var. *abbreviatus* Aurivillius, Col. Cat. (Junk), Pars 39 (Feb. 22), p. 151.  
 1912. *Stenoderus suturalis* Olivier, var. *ceramboides* Aurivillius, Col. Cat. (Junk), Pars 39 (Feb. 22), p. 151.  
 1912. *Stenoderus suturalis* Olivier, var. *dorsalis* Aurivillius, Col. Cat. (Junk), Pars 39 (Feb. 22), p. 151.  
 1912. *Stenoderus suturalis* Olivier, var. *labiatus* Aurivillius, Col. Cat. (Junk), Pars 39 (Feb. 22), p. 151.  
 1940. *Stenodcrus suturalis* McKeown, Rec. Aust. Mus., xx, 5 (March 15), p. 310.  
 Victoria, New South Wales, South Australia, Western Australia, and Tasmania.

Genus SYLLITUS Pascoe, 1859.

1859. *Syllitus* Pascoe, Trans. Ent. Soc. Lond., (2) v, p. 24. (Genotype, *Syllitus grammicus* Newman.)  
 1869. *Syllitus* Lacordaire, Gen. Col., viii, p. 413.  
 1869. *Syllitus* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 554.  
 1937. *Syllitus* McKeown, Rec. Aust. Mus., xx, 2 (Aug. 27), p. 108.  
 Australia, New Guinea, and Malaya.

SYLLITUS ACANTHIAS McKeown.

1937. *Syllitus acanthias* McKeown, Rec. Aust. Mus., xx, 2 (Aug. 27), p. 113, pl. xix,  
 fig. 5, 5a. Banks Island: Moa. (Type, A.M.)  
 Banks Island.

SYLLITUS ARAUCARIAE McKeown.

1938. *Syllitus araucariae* McKeown, Aust. Zool., ix, 2 (Nov. 20), p. 174, pl. xv, fig. 4,  
 text fig. 2. ♂, ♀. Queensland: Imbil. (Types, Q.M.)  
 1945. *Syllitus araucariae* Brimblecombe, Qld. Journ. Agric. Sci., ii (1 March), p. 84.  
 [Economic notes.]  
 Food-plant, *Araucaria Cunninghamii*, Hoop Pine (McKeown, 1938, Brimblecombe,  
 1945).  
 Queensland.

SYLLITUS ARGILLACEUS *McKeown*.

1937. *Syllitus argillaceus* McKeown, Rec. Aust. Mus., xx, 2 (Aug. 27), p. 113, pl. xix,  
fig. 8. N.S. Wales: Forest Reefs. (Type, S.A. Mus.)  
New South Wales.

SYLLITUS BELLULUS *McKeown*.

1942. *Syllitus bellulus* McKeown, Rec. Aust. Mus., xxi, 2 (8 July), p. 89, fig. 7.  
Queensland: Injune. (Type, A.M.)  
Queensland.

SYLLITUS BIPUNCTATUS *Waterhouse*.

1877. *Syllitus bipunctatus* Waterhouse, Ent. Mo. Mag., xiv (Aug.-Sept.), p. 75.  
Queensland. (Type, B.M.)
1937. *Syllitus bipunctatus* McKeown, Rec. Aust. Mus., xx, 2 (Aug. 27), p. 110, pl. xviii,  
fig. 3. N.W. Australia.  
Queensland and North-west Australia.

SYLLITUS BRIMBLECOMBEI *McKeown*.

1938. *Syllitus brimblecombei* McKeown, Aust. Zool., ix, 2 (Nov. 30), p. 174, pl. xv, fig. 10,  
text-fig. 6. Queensland: Brisbane. (Type, Q.M.)  
Queensland.

SYLLITUS CASSINIAE *McKeown*.

1938. *Syllitus cassiniae* McKeown, Aust. Zool., ix, 2 (Nov. 30), p. 175, pl. xv, fig. 5,  
text-fig. 4. Queensland: Gore. (Type, Qld. Mus.)  
Queensland.

SYLLITUS CENTOCRUS *McKeown*.

1938. *Syllitus centocrus* McKeown, Aust. Zool., ix, 2 (Nov. 30), p. 175, pl. xv, fig. 9.  
Queensland. (Type, A.M.)  
Queensland.

SYLLITUS DEUSTUS *Newman*.

1841. *Syllitus deustus* Newman, Entomologist, i (April), p. 95. New Holland.
1900. *Syllitus deustus* Blackburn, Proc. Roy. Soc. Vic., xii (April), p. 232.
1937. *Syllitus deustus* McKeown, Rec. Aust. Mus., xx, 2 (Aug. 27), p. 110.
1942. *Syllitus deustus* McKeown, Rec. Aust. Mus., xxi, 2 (8 July), p. 90. N.S. Wales:  
Bogong R. N.W. Victoria: Linga.  
New South Wales and Victoria.

SYLLITUS DIVERGENS *McKeown*.

1937. *Syllitus divergens* McKeown, Rec. Aust. Mus., xx, 2 (Aug. 27), p. 114, pl. xix,  
fig. 6. Banks Island: Moa. (Type, A.M.)  
Banks Island.

SYLLITUS DUBIUS *McKeown*.

1938. *Syllitus dubius* McKeown, Aust. Zool., ix, 2 (Nov. 30), p. 176, pl. xv, fig. 6,  
text-fig. 3. Queensland: Brisbane. (Type, Qld. Mus.)  
Queensland.

SYLLITUS FROGGATTI *McKeown*.

1937. *Syllitus froggatti* McKeown, Rec. Aust. Mus., xx, 2 (Aug. 27), p. 114, pl. xix,  
fig. 2. New South Wales: Merriwa, Wattle Flat near Bathurst. (Type, A.M.)  
New South Wales.

SYLLITUS FULVIPENNIS *Gahan*.

1893. *Syllitus fulvipennis* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 184. ♂, ♀. Western  
Australia: Cassine. (Type, B.M.)
1937. *Syllitus fulvipennis* McKeown, Rec. Aust. Mus., xx, 2 (Aug.), p. 111, pl. xix, fig. 7.  
Queensland and N.W. Australia.  
Western Australia, Queensland, and North-west Australia.

SYLLITUS GRAMMICUS (*Newman*).

1840. *Stenoderus grammicus* Newman, Ann. Mag. Nat. Hist., v (March), p. 21. New Holland: Adelaide. (Type, B.M.)
1842. *Stenoderus grammicus* Newman, Entomologist, i, 22 (Aug.), p. 354.
1853. *Stenoderus grammicus* Blanchard, Voy. Pole Sud, iv, p. 305, t. 17, fig. 19 (col.). Tasmania.
1859. *Syllitus grammicus* Pascoe, Trans. Ent. Soc. Lond., (2) v, p. 24.
1887. *Syllitus grammicus* Tepper, Native Ins. South Aust., i, p. 38. South Australia.
1893. *Syllitus grammicus* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 184. Tasmania: Launceston.
1894. *Syllitus grammicus* Froggatt, Proc. Linn. Soc. N.S. Wales, (2) ix, 1 (Sept. 4), p. 119. [Biology.]
1902. *Syllitus grammicus* Froggatt, Agric. Gaz. N.S. Wales, xiii, 7 (July), p. 710. New South Wales: Tweed River. (Slender-lined Longicorn.)
1907. *Syllitus grammicus* Froggatt, Australian Insects, p. 193.
1911. *Syllitus grammicus* Gurney, Aust. Nat., ii, 5 (Feb.), p. 58.
1917. *Syllitus grammicus* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 17. Queensland: Colosseum.
1923. *Syllitus grammicus* Froggatt, Forest Ins. Aust., p. 112.
1937. *Syllitus grammicus* McKeown, Rec. Aust. Mus., xx, 2 (Aug. 27), p. 111, pl. xviii, fig. 7. N.S. Wales, Tasmania, South Australia, Kangaroo I., Queensland, North Australia, and Victoria.  
Food-plant, *Acacia decurrens* (Froggatt, 1894).  
South Australia, Tasmania, New South Wales, Queensland, North Australia, and Victoria.

SYLLITUS HEROS *Blackburn*.

1900. *Syllitus heros* Blackburn, Proc. Roy. Soc. Vict., viii (April), p. 231. South Australia, near Quorn. (Type, B.M.)
1937. *Syllitus heros* McKeown, Rec. Aust. Mus., xx, 2 (Aug. 27), p. 111, pl. xviii, fig. 5. South Australia, Queensland, and Western Australia.  
South Australia, Queensland, and Western Australia.

SYLLITUS MICROPS *Blackburn*.

1900. *Syllitus microps* Blackburn, Proc. Roy. Soc. Vic., viii (April), p. 232. South Australia, Victoria, and Tasmania. (Type, B.M.)
1937. *Syllitus microps* McKeown, Rec. Aust. Mus., xx, 2 (Aug. 27), p. 111, pl. xviii, fig. 1. Queensland, South Australia, and Tasmania.  
Queensland, Victoria, South Australia, and Tasmania.

SYLLITUS MINUTUS *McKeown*.

1937. *Syllitus minutus* McKeown, Rec. Aust. Mus., xx, 2 (Aug. 27), p. 115, pl. xix, fig. 1. Queensland: Cairns. (Type, S.A. Mus.)  
Queensland.

SYLLITUS PARRYI *Pascoe*.

1862. *Syllitus parryi* Pascoe, Journ. Ent., i (April), p. 366. Australia. (Type, B.M.)
1887. *Syllitus parryi* Tepper, Native Ins. South Aust., i, p. 38. South Australia.
1937. *Syllitus parryi* McKeown, Rec. Aust. Mus., xx, 2 (Aug. 27), p. 112, pl. xviii, fig. 8. South Australia and New South Wales.  
Food-plant, *Pittosporum phylliraeoides* (Tepper, 1887).  
South Australia and New South Wales.

SYLLITUS RECTUS (*Newman*).

1841. *Stenoderus rectus* Newman, Entomologist, i, 6 (April), p. 95. New Holland. (Type, B.M.)
1842. *Stenoderus rectus* Newman, Entomologist, i, 22 (Aug.), p. 354.
1869. *Syllitus rectus* Lacordaire, Gen. Col., viii, p. 413; Atlas, t. 88, fig. 4 (col.).

1893. *Syllitus rectus* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 183. Tasmania:  
Hobart. South Australia, and Queensland.
1917. *Syllitus rectus* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 17. South Australia:  
Adelaide. Queensland: Glen Lamington.
1937. *Syllitus rectus* McKeown, Rec. Aust. Mus., xx, 2 (Aug. 27), p. 112, pl. xviii, fig. 6.  
New South Wales, South Australia, Queensland, Victoria, Tasmania, and  
North Queensland.
- New South Wales, South Australia, Queensland, Tasmania, and Victoria.

SYLLITUS SINUATICOSTA *McKeown*.

1938. *Syllitus sinuaticosta* McKeown, Aust. Zool., ix, 2 (Nov. 30), p. 176, pl. xv, fig. 6,  
text-fig. 5. Queensland: Gore. (Type, A.M.)  
Food-plant, *Cassinia* sp.  
Queensland.

SYLLITUS SINUATUS *McKeown*.

1937. *Syllitus sinuatus* McKeown, Rec. Aust. Mus., xx, 2 (Aug. 27), p. 115, pl. xix,  
fig. 4, 4a. Queensland: Cairns, and Coen district, Cape York. Banks I., Moa.  
(Type, A.M.)  
Queensland and Banks I.

SYLLITUS TABIDUS *Pascoe*.

1871. *Syllitus tabidus* Pascoe, Ann. Mag. Nat. Hist., (4) viii (Oct.), p. 271. Western  
Australia: Nicol Bay. (Type, B.M.)
1937. *Syllitus tabidus* McKeown, Rec. Aust. Mus., xx, 2 (Aug. 27), p. 112, pl. xix, fig. 3.  
Western Australia.  
Western Australia.

SYLLITUS TERMINATUS *Pascoe*.

1871. *Syllitus terminatus* Pascoe, Ann. Mag. Nat. Hist., (4) viii (Oct.), p. 271. Western  
Australia: Nicol Bay. (Type, B.M.)
1937. *Syllitus terminatus* McKeown, Rec. Aust. Mus., xx, 2 (Aug. 27), p. 113, pl. xviii,  
fig. 2. North-west Australia and North Australia.  
Western Australia, North-west Australia, and North Australia.

SYLLITUS TUBERCULATUS *McKeown*.

1938. *Syllitus tuberculatus* McKeown, Aust. Zool., ix, 2 (Nov. 30), p. 176, pl. xv, fig. 8,  
text-fig. 1. ♂, ♀. Queensland: Bunya Mts., Benarkin. (Types, A.M.)  
Queensland.

SYLLITUS UNIFORMIS *Blackburn*.

1893. *Syllitus uniformis* Blackburn, Trans. Roy. Soc. South Aust., xvi, 2 (June), p. 197.  
Central Australia: Fraser Range, also from South Australia. (Type, B.M.)
1937. *Syllitus uniformis* McKeown, Rec. Aust. Mus., xx, 2 (Aug. 27), p. 113, pl. xviii,  
fig. 4. New South Wales, Queensland, South Australia, and Central Australia.  
New South Wales, Queensland, South Australia, and Central Australia.

SYLLITUS UNISTRIATUS *McKeown*.

1942. *Syllitus unistriatus* McKeown, Rec. Aust. Mus., xxi, 2 (8 July), p. 91. Queensland:  
Bunya Mts. (Type, A.M.)  
Queensland.

*Genus DEMOMISIS Pascoe, 1867.*

1867. *Demomisis* Pascoe, Ann. Mag. Nat. Hist., (3) xix, p. 309. (Genotype, *Demomisis*  
*filum* Pascoe.)
1869. *Demomisis* Lacordaire, Gen. Col., viii, p. 413.  
Australia.

## DEMOMISIS FILUM Pascoe.

1867. *Demomisis filum* Pascoe, Ann. Mag. Nat. Hist., (3) xix, p. 310. Western Australia: Champion Bay. (Type, B.M.)
1917. *Demomisis filum* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 17. Western Australia: Geraldton. Western Australia.

## Genus SIMOCRYSA Pascoe, 1871.

1871. *Simocrysa* Pascoe, Ann. Mag. Nat. Hist., (4) viii (Oct.), p. 272. (Genotype, *Simocrysa discolor* Pascoe.) Australia.

## SIMOCRYSA DISCOLOR Pascoe.

1871. *Simocrysa discolor* Pascoe, Ann. Mag. Nat. Hist., (4) viii (Oct.), p. 272. King George's Sound. (Type, B.M.) Western Australia.

## SIMOCRYSA TRICOLOR McKeown.

1942. *Simocrysa tricolor* McKeown, Rec. Aust. Mus., xxi, 2 (8 July), p. 91. N.S. Wales: Nepean R., Glenbrook Ck. (Type, A.M.) New South Wales.

## Macronini.

## Genus MACRONES Newman, 1841.

1841. *Macrones* Newman, Entomologist, i, 3 (Jan.), p. 33. (Genotype, *Macrones exilis* Newman.)
1864. *Macrones* Thomson, Syst. Ceramb., p. 139, 406.
1869. *Macrones* Lacordaire, Gen. Col., viii, p. 415. Australia.

## MACRONES ACICULARIS Pascoe.

1862. *Macrones acicularis* Pascoe, Journ. Ent., i (April), p. 368. Australia: Adelaide. (Type, B.M.)
1881. *Macrones acicularis* Best, Southern Science Record, i, 2 (Jan.), p. 21. South Australia.

## MACRONES BESTI Blackburn.

1907. *Macrones besti* Blackburn, Trans. Roy. Soc. South Aust., xxxi, p. 296. Victoria: Mt. Buffalo. (Type, B.M.)
1920. *Macrones besti* Best, Vic. Nat., xxxvii, 7 (Nov.), p. 87. Victoria: Mt. St. Bernard. Food-plant, *Acacia* sp. (Best, 1920). Victoria.

## MACRONES BRANDONI McKeown.

1938. *Macrones brandoni* McKeown, Rec. Aust. Mus., xx, 3 (Aug. 31), p. 204, pl. xxiii, fig. 5, text-fig. 5, 5a. New South Wales: Tuross River. (Type, A.M.) New South Wales.

## MACRONES CAPITO Pascoe.

1863. *Macrones capito* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 566. Port Curtis. (Type, B.M.)
1869. *Macrones capito* Lacordaire, Gen. Col., viii, p. 416; Atlas, t. 88, fig. 5 (col.). Queensland.

## MACRONES DEBILIS Blackburn.

1889. *Macrones debilis* Blackburn, Proc. Linn. Soc. N.S. Wales, (2) iv (June 26), p. 452. Victoria. (Type, B.M.) Victoria.

## MACRONES EXILIS Newman.

1841. *Macrones exilis* Newman, Entomologist, i, 3 (Jan.), p. 33, fig. Van Diemen's Land.  
(Type, B.M.)
1850. *Macrones exilis* Saunders, Trans. Ent. Soc. Lond., (2) i, 3 (Nov. 20), p. 78, t. 1,  
fig. 6. Van Diemen's Land.
1887. *Macrones exilis* Tepper, Native Ins. South Aust., i, p. 38. South Australia.  
Tasmania and South Australia.

## MACRONES PURPUREIPES Lea.

1907. *Macrones purpureipes* Lea, Proc. Roy. Soc. Vic., (n.s.) xx, 2, p. 201. King Island,  
Bass Strait. Tasmania: Hobart.
1938. *Macrones purpureipes* McKeown, Rec. Aust. Mus., xx, 3 (Sept. 31), p. 205, pl.  
xxiii, fig. 2. South Australia: Coorong.
1940. *Macrones purpureipes* McKeown, Rec. Aust. Mus., xx, 5 (March 15), p. 310.  
South Australia, Tasmania, and King Island.

## MACRONES RUFUS Saunders.

1850. *Macrones rufus* Saunders, Trans. Ent. Soc. Lond., (2) i, 3 (Nov. 20), p. 78, pl. i,  
fig. 8 (col.). Hunter's River.
1907. *Macrones rufus* Froggatt, Australian Insects, p. 194.
1938. *Macrones rufus* McKeown, Rec. Aust. Mus., xx, 3 (Aug. 31), p. 205, text-figs. 4, 4a.  
New South Wales.

## MACRONES SUBCLAVATUS Pascoe.

1871. *Macrones subclavatus* Pascoe, Ann. Mag. Nat. Hist., (4) viii (Oct.), p. 272. Sydney.  
(Type, B.M.)
- New South Wales.

## Genus ENCHOPTERA Saunders, 1850.

1859. *Enchoptera* Saunders, Trans. Ent. Soc. Lond., (2) i, 3 (Nov. 20), p. 76. (Genotype,  
*Enchoptera apicalis* Saunders.)
1860. *Enchoptera* Thomson, Classif. Ceramb., p. 143, 151.
1861. *Enchoptera* Thomson, Syst. Ceramb., p. 139, 406.
1869. *Enchoptera* Lacordaire, Gen. Col., viii, p. 416.  
Australia.

## ENCHOPTERA APICALIS Saunders.

1850. *Enchoptera apicalis* Saunders, Trans. Ent. Soc. Lond., (2) i, 3 (Nov. 20), p. 77,  
pl. i, fig. 7 (col.). Van Diemen's Land.
1880. *Enchoptera apicalis* Best, Southern Science Record, i, 1 (Dec.), p. 6. Victoria.
1893. *Enchoptera apicalis* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 185. Tasmania:  
Launceston.  
Tasmania and Victoria.

## ENCHOPTERA NIGRICORNIS Saunders.

1850. *Enchoptera nigricornis* Saunders, Trans. Ent. Soc. Lond., (2) i, 3 (Nov. 20),  
p. 77, pl. i, fig. 5 (col.). New South Wales.

## Genus ORODERES Saunders, 1850.

1850. *Oroderes* Saunders, Trans. Ent. Soc. Lond., (2) i, 3 (Nov. 20), p. 81. (Genotype,  
*Oroderes humeralis* Saunders.)
1864. *Oroderes* Thomson, Syst. Ceramb., p. 137, 405.
1869. *Oroderes* Lacordaire, Gen. Col., viii, p. 416.  
Australia.

ORODERES HUMERALIS *Saunders*.

1850. *Oroderes humeralis* *Saunders*, Trans. Ent. Soc. Lond., (2) i, 3 (Nov. 20), p. 81,  
pl. i, fig. 3 (col.). New South Wales.  
New South Wales.

ORODERES UNIFORMIS *Blackburn*.

1889. *Oroderes uniformis* *Blackburn*, Proc. Linn. Soc. N.S. Wales, (2) iv, 2 (Sept. 20),  
p. 452. Western Australia. (Type, B.M.)  
Western Australia.

*Genus BRACHOPSIS* *Saunders*, 1850.

1850. *Brachopsis* *Saunders*, Trans. Ent. Soc. Lond., (2) i, 3 (Nov. 20), p. 79. (Genotype,  
*Brachopsis concolor* *Saunders*.)  
1864. *Brachopsis* *Thomson*, Syst. Ceramb., p. 139, 406.  
1869. *Brachopsis* *Lacordaire*, Gen. Col., viii, p. 417.  
Australia.

BRACHOPSIS CONCOLOR *Saunders*.

1850. *Brachopsis concolor* *Saunders*, Trans. Ent. Soc. Lond., (2) i, 3 (Nov. 20), p. 79,  
pl. i, fig. 4 (col.). [Not pl. iv, fig. 4.] Van Diemen's Land.  
1916. *Brachopsis concolour* *Lea*, Trans. Roy. Soc. South Aust., xl (Dec. 23), p. 390.  
Tasmania.

BRACHOPSIS NUPERA *Pascoe*.

1863. *Brachopsis nupera* *Pascoe*, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 565. Sydney.  
(Type, B.M.)  
New South Wales.

## Pseudocephalini.

*Genus CYCLOCRANIUM* *Poll*, 1891.

1891. *Cyclocranium* *Poll*, Tijdschr. v. Ent., xxxiv, p. 219. (Genotype, *Cyclocranium*  
*swierstraee* *Poll*.)  
Australia.

CYCLOCRANIUM SWIERSTRAE *Poll*.

1891. *Cyclocranium swierstraee* *Poll*, Tijdschr. v. Ent., xxxiv, p. 220, t. 13, fig. 1. Victoria.  
(Type, ? Acad. Nat. Sci. Philad.)  
Victoria.

*Genus PSEUDOCEPHALUS* *Newman*, 1842.

1842. *Pseudocephalus* *Newman*, Entomologist, i, 22 (Aug.), p. 353. (Genotype, *Pseudo-*  
*cephalus formicoides* *Newman*.)  
1860. *Orthocephalus* *Thomson*, Classif. Ceramb., p. 257.  
1864. *Attodera* *Thomson*, Syst. Ceramb., p. 136.  
Australia and [?] Chile.

PSEUDOCEPHALUS ARETINUS *Newman*.

1851. *Pseudocephalus aretinus* *Newman*, Zoologist, ix, App., p. 137. Van Diemen's  
Land, near Hobart Town. (Type, B.M.)  
Tasmania.

PSEUDOCEPHALUS FORMICIDES *Newman*.

1842. *Pseudocephalus formicoides* *Newman*, Entomologist, i, 22 (Aug.), p. 353, fig. Port  
Phillip, South Australia [Victoria]. (Type, B.M.)  
South Australia.

PSEUDOCEPHALUS MIRUS (*Pascoe*).

1865. *Ametrocephala mira* *Pascoe*, Journ. Ent., ii (March), p. 367. Western Australia:  
Perth. (Type, B.M.)

1867. *Ametrocephala mira* Pascoe, Journ. Linn. Soc. Zool., ix (Jan. 30, 1867), p. 121.  
Western Australia.  
1869. *Ametrocephala mira* Lacordaire, Gen. Col., viii, p. 420; Atlas, t. 88, fig. 6 (col.).  
1912. *Pseudocephalus mirus* Aurivillius, Col. Cat. (Junk), Pars 39 (Feb. 28), p. 155.  
Western Australia.

*Genus FORMICOMIMUS Aurivillius, 1897.*

1897. *Formicomimus Aurivillius*, Ent. Tidskr., xviii, p. 244. (Genotype, *Formicomimus mirabilis* Aurivillius.)  
Australia.

*FORMICOMIMUS MIRABILIS Aurivillius.*

1897. *Formicomimus mirabilis* Aurivillius, Ent. Tidskr., xviii, p. 244. New South Wales.  
(Type, Mus. Holmiae.)  
New South Wales.

*Aphneopini.*

*Genus APHNEOPE Pascoe, 1863.*

1863. *Aphneope* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 567. (Genotype,  
*Aphneope sericata* Pascoe.)  
1864. *Aphneope* Thomson, Syst. Ceramb., p. 136, 405.  
1869. *Aphneope* Lacordaire, Gen. Col., viii, p. 422.  
Australia.

*APHNEOPE QUADRIMACULATA Poll.*

1891. *Aphneope quadrimaculata* Poll, Tijdschr. v. Ent., xxxiv, p. 220, t. 13, fig. 2.  
Queensland. (Type, ? Acad. Nat. Sci. Philad.)  
Queensland.

*APHNEOPE SERICATA Pascoe.*

1863. *Aphneope sericata* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 568, pl. 22,  
fig. 1. Port Denison. (Type, B.M.)  
Queensland.

*Genus ZOEDIA Pascoe, 1862.*

1862. *Zoedia* Pascoe, Journ. Ent., i (April), p. 361. (Genotype, *Zoedia triangularis*  
Pascoe.)  
1864. *Zoedia* Thomson, Syst. Ceramb., p. 136, 405.  
1869. *Zoedia* Lacordaire, Gen. Col., viii, p. 423.  
Australia.

*ZOEDIA DIVISA Pascoe.*

1862. *Zoedia divisa* Pascoe, Journ. Ent., i (April), p. 362, pl. 17, fig. 1. Australia:  
Kangaroo Island. (Type, B.M.)  
1878. *Zoedia elegans* Waterhouse, Trans. Ent. Soc. Lond., 3 (Oct. 16), p. 236. Tasmania.  
1881. *Zoedia divisa* Best, Southern Science Record, i, 2 (Jan.), p. 21. Victoria.  
1891. *Zoedia divisa* Poll, Tijdschr. v. Ent., xxxiv, p. 222.  
South Australia, Tasmania, and Victoria.

*ZOEDIA GRACILIPES Poll.*

1891. *Zoedia gracilipes* Poll, Tijdschr. v. Ent., xxxiv, p. 223, t. 13, fig. 5. Queensland.  
(Type, ? Acad. Nat. Sci. Philad.)  
1919. *Zoedia gracilipes* Lea, Proc. Linn. Soc. N.S. Wales, xliv, 4 (Oct. 29), p. 760.  
Waterfall Gully, near Sydney.  
Queensland and New South Wales.

*ZOEDIA LONGIPES Poll.*

1891. *Zoedia longipes* Poll, Tijdschr. v. Ent., xxxiv, p. 222, t. 13, fig. 4. New South  
Wales. (Type, ? Acad. Nat. Sci. Philad.)

1909. *Zoedia longipes* Carter, Proc. Linn. Soc. N.S. Wales, xxxiv, 1 (13 July), p. 127.  
 N.S. Wales: Wollongong.  
 New South Wales.

## ZOEDIA TENUIS Poll.

1891. *Zoedia tenuis* Poll, Tijdschr. v. Ent., xxxiv, p. 224, t. 13, fig. 6. Western Australia.  
 (Type, ? Acad. Nat. Sci. Philad.)  
 Western Australia.

## ZOEDIA TRIANGULARIS Pascoe.

1862. *Zoedia triangularis* Pascoe, Journ. Ent., i (April), p. 361, pl. 17, fig. 3. Australia:  
 Melbourne. (Type, B.M.)  
 Victoria.

## ZOEDIA V-ALBUM (Boisduval).

1835. *Clytus v-album* Boisduval, Voy. Astrolabe, Ins. ii, p. 485, t. 9, fig. 23 (col.).  
 Hobart.  
 1891. *Zoedia v-album* Poll, Tijdschr. v. Ent., xxxiv, p. 221, t. 13, fig. 3.  
 Tasmania.

## Bimiini.

## Genus BIMIA White, 1850.

1850. *Bimia* White, Proc. Zool. Soc. Lond., xviii, p. 13. (Genotype, *Bimia bicolor* White.)  
 1864. *Bimia* Thomson, Syst. Ceramb. p. 137, 405.  
 1869. *Bimia* Lacordaire, Gen. Col., viii, p. 467.  
 Australia.

## BIMIA BICOLOR White.

1850. *Bimia bicolor* White, Proc. Zool. Soc. Lond., xviii, p. 13, pl. 13, fig. 2 (col.).  
 Australia: Perth.  
 1850. *Bimia femoralis* Saunders, Trans. Ent. Soc. Lond., (2) i, 3 (Nov. 20), p. 82, pl. 4,  
 fig. 7. New Holland.  
 1869. *Bimia bicolor* Lacordaire, Gen. Col., viii, p. 467; Atlas, t. 90, fig. 1.  
 1869. *Bimia femoralis* Lacordaire, Gen. Col., viii, p. 467, n. 1.  
 1881. *Bimia bicolor* Best, Southern Science Record, i, 2 (Jan.), p. 24. Victoria.  
 1887. *Bimia bicolor* Tepper, Native Ins. South Aust., i, p. 39. South Australia, Victoria,  
 and New South Wales.  
 1888. *Bimia bicolor* Blackburn, Trans. Roy. Soc. South Aust., x, 1886–1887 (1888), p. 286.  
 1923. *Bimia bicolor* Froggatt, Forest Ins. Aust., p. 56, fig. 1, p. 53. (*Bimia Longicorn.*)  
 [Biology.]  
 1932. *Bimia bicolor* Oke, Proc. Linn. Soc. N.S. Wales, liv, 3–4 (Sept. 15), p. 163.  
 Food-plant, *Eucalyptus melliodora* ?, *E. rostrata* ? (Best, 1881), *E. Stuartiana*  
 (Froggatt, 1923).  
 Western Australia, Victoria, South Australia, and New South Wales.

## Genus AKIPTERA Saunders, 1850.

1850. *Akiptera* Saunders, Trans. Ent. Soc. Lond., (2) i, 3 (Nov. 20), p. 82. (Genotype,  
*Akiptera semiflava* Saunders.)  
 1864. *Akiptera* Thomson, Syst. Ceramb., p. 136, 405.  
 1864. *Akiptera* Pascoe, Journ. Ent., ii (June), p. 240.  
 1869. *Akiptera* Lacordaire, Gen. Col., viii, p. 468.  
 1873. *Acidoptera* Gemminger and Harold, Cat. Col., ix, p. 2879. ('Amendment of  
*Akiptera.'*)  
 Australia.

## AKIPTERA SEMIFLAVA Saunders.

1850. *Akiptera semiflava* Saunders, Trans. Ent. Soc. Lond., (2) i, 3 (Nov. 20), p. 83,  
 pl. 4, fig. 6 (col.). Australia.  
 Australia.

## AKIPTERA WATERHOUSEI Pascoe.

1864. *Akiptera waterhousei* Pascoe, Journ. Ent., ii (June), p. 239, pl. 11, fig. 4 (col.).  
South Australia. (Type, B.M.)
1886. *Bimia maculicornis* Poll, Notes Leyd. Mus., viii, 4 (Oct.), p. 223. Victoria. (Type, Leyd. Mus.)
1909. *Bimia femoralis* [nec Saunders] French, Dest. Ins. Vic., iv, p. 111, pl. lxxviii (col.). Victoria.
1923. *Bimia maculicollis* Froggatt, Forest Ins. Aust., p. 56.
1932. *Akiptera waterhousei* Oke, Proc. Linn. Soc. N.S. Wales, liv, 3-4 (Sept. 15), p. 163.  
Food-plant, *Eucalyptus Stuartiana* (French, 1909).  
South Australia and Victoria.

## Genus PROAGAPETE McKEOWN, 1945.

1845. *Agapete* Newman, Zoologist, iii, p. 1017. (Genotype, *Agapete carissima* Newman.)
1845. *Anteros* Blanchard, Hist. Ins., ii, p. 170.
1864. *Agapete* Thomson, Syst. Ceramb., p. 162, 416.
1869. *Agapete* Lacordaire, Gen. Col., viii, p. 468.
1869. *Anteros* Lacordaire, Gen. Col., viii, p. 511.
1889. *Anteros* Blackburn, Proc. Linn. Soc. N.S. Wales, (2) iii, 1888, 4 (March 22, 1889), p. 1466.
1945. *Proagapete* McKeown, Rec. Aust. Mus., xxi, 6 (25 June), p. 291. N.n. for *Agapete* n. preoc.  
Australia.

## PROAGAPETE AURICOMA (Newman).

1840. *Necydalis auricomus* Newman, Ann. Mag. Nat. Hist., v (March), p. 16. New Holland: Adelaide. (Type, B.M.)
1864. *Agapete kreusleri* Pascoe, Journ. Ent., ii (June), p. 241. South Australia.
1869. *Necydalis auricomus* Lacordaire, Gen. Col., viii, p. 478, n. 2.
1881. *Agapete kreusleri* Best, Southern Science Record, i, 5 (April), p. 70. Victoria.
1887. *Agapete kreusleri* Tepper, Native Ins. South Aust., i, p. 39. South Australia.
1912. *Hesthesia auricoma* Aurivillius, Col. Cat. (Junk), Pars 39 (Feb. 28), p. 286.
1928. *Necydalis auricomus* Carter, Proc. Linn. Soc. N.S. Wales, liii, 5 (Dec. 14), p. 544.
1928. *Agapete kreusleri* Carter, Proc. Linn. Soc. N.S. Wales, liii, 5 (Dec. 14), p. 544.  
South Australia and Victoria.

## PROAGAPETE CARISSIMA Newman.

1845. *Agapete carissima* Newman, Zoologist, iii, p. 1017. Australia. (Type, B.M.)
1850. *Agapete carissima* Saunders, Trans. Ent. Soc. Lond., (2) i, 3 (Nov. 20), p. 84, pl. i, fig. 2 (col.). Hunter's River.
1855. *Agapete carissima* White, Cat. Col. Brit. Mus., viii, p. 185, pl. v, fig. 4. [*Agapete kreusleri* not *A. carissima*.] Australia: Melbourne.
1866. *Agapete vestita* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 91. South Australia: Gawler. (Type, ? B.M.)
1881. *Agapete carissima* Best, Southern Science Record, i, 5 (April), p. 70. Victoria: Melbourne.
1887. *Agapete carissima* Tepper, Native Ins. South Aust., i, p. 39. South Australia.
1928. *Agapete carissima* Carter, Proc. Linn. Soc. N.S. Wales, liii, 5 (Dec. 14), p. 544.  
New South Wales, Victoria, and South Australia.

## Molochini.

## Genus EPANIA Pascoe, 1858.

1858. *Epania* Pascoe, Trans. Ent. Soc. Lond., (2) iv, p. 237. (Genotype, *Epania sarawackensis* Thomson.)
1859. *Epania* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 566.
1860. *Epania* Thomson, Classif. Ceramb., p. 146, 162.

1864. *Epania* Thomson, Syst. Ceramb., p. 416, 163.

1869. *Epania* Lacordaire, Gen. Col., viii, p. 484.

Malaya and Australia.

**E PANIA AUSTRALIS Carter.**

1928. *Epania australis* Carter, Proc. Linn. Soc. N.S. Wales, liii, 5 (Dec. 14), p. 549.

♀. North Queensland: Cairns and Kuranda. (Type, S.A. Mus.)

North Queensland.

**Genus MOLORCHUS Fabricius, 1792.**

1792. *Molorchus* Fabricius, Ent. Syst., i, 2, p. 356 (ex parte). (Genotype, *Molorchus minor* Linnaeus, Europe.)

1840. *Heliomanes* Newman, Ann. Mag. Nat. Hist., v, 28 (March), p. 17. (Genotype, *Heliomanes sidus* Newman.)

1864. *Molorchus* Schiödte, Naturh. Tidskr., (3) ii, p. 530. (Reprinted (translation) Ann. Mag. Nat. Hist., (3) xv, 1865, p. 204.)

1916. *Molorchus* Gahan, Fauna Brit. India, Col., i, p. 169.  
Europe, Asia, Australia, and North America.

**MOLORCHUS SIDIS (Newman).**

1840. *Heliomanes sidus* Newman, Ann. Mag. Nat. Hist., v (March), p. 17. New Holland.  
(Type, B.M.)

1912. *Molorchus sidus* Aurivillius, Col. Cat. (Junk), Pars 39 (Feb. 28), p. 269.  
Australia.

**Genus MERIONOEDA Pascoe, 1858.**

1858. *Merionoeda* Pascoe, Trans. Ent. Soc. Lond., (2) iv, p. 237. (Genotype, *Merionoeda puella* Pascoe, Macassar.)

1864. *Merionoeda* Pascoe, Syst. Ceramb., p. 163, 416.

1869. *Merionoeda* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 565, 570.

1869. *Oxycoleus* Lacordaire, Gen. Col., viii, p. 484. (Genotype, *Oxycoleus clavipes* Lacordaire, Mexico.)

1869. *Merionoeda* Lacordaire, Gen. Col., viii, p. 490.

1870. *Stenoptrellus* Bates, Trans. Ent. Soc. Lond., p. 314. (Genotype, *Stenoptrellus culicinus* Bates, Brazil.)

1885. *Merionoeda* Bates, Biol. Cent. America, v, p. 287. (Fide Junk.)

1906. *Merionoeda* Gahan, Faun. Brit. India, Col., i, p. 171.

1917. *Merionoeda* Lea, Proc. Linn. Soc. N.S. Wales, xlvi, 3 (Oct. 31), p. 576.  
Asia, Malaya, New Guinea, Australia, South Africa, Central America.

**MERIONOEDA AUSTRALIAE Lea.**

1917. *Merionoeda australiae* Lea, Proc. Linn. Soc. N.S. Wales, xlvi, 3 (Oct. 31), p. 576,  
pl. 29, fig. 8. ♂. Queensland: Kuranda. (Type, ? S.A. Mus.)  
Queensland.

**Genus EARINIS Pascoe, 1864.**

1864. *Earinis* Pascoe, Journ. Ent., ii (June), p. 240. (Genotype, *Earinis mimula* Pascoe.)

1869. *Earinis* Lacordaire, Gen. Col., viii, p. 491.

1916. *Earinus* Lea, Trans. Roy. Soc. South Aust., xl (Dec. 23), p. 392.  
Australia.

**EARINIS BIMACULATUS Lea.**

1917. *Earinus bimaculatus* Lea, Proc. Linn. Soc. N.S. Wales, xli, 1916, 4 (April 4, 1917),  
p. 743. ♂. Tasmania: Huon River. (Type, ? S.A. Mus.)  
Tasmania.

## EARINIS HUMERALIS Lea.

1917. *Earinus humeralis* Lea, Proc. Linn. Soc. N.S. Wales, xli, 1916, 4 (April 4, 1917), p. 744. ♂. ?. Queensland: Townsville. (Type, ? S.A. Mus.) Queensland.

## EARINIS KREUSLERAES Pascoe.

1866. *Earinis kreuslerae* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 91. South Australia: Gawler. (Type, B.M.)
1887. *Earinis kreuslerae* Tepper, Native Ins. South Aust., i, p. 39. South Australia.
1916. *Earinus kreuslerae* Lea, Trans. Roy. Soc. South Aust., xl (Dec. 23), p. 392. ♂. South Australia and Western Australia. South Australia and Western Australia.

## EARINIS MIMULA Pascoe.

1863. *Earinis mimula* Pascoe, Journ. Ent., ii (June), p. 421, pl. xi, fig. 3. South Australia: Gawler. (Type, B.M.)
1887. *Earinis mimula* Tepper, Native Ins. South Aust., i, p. 39. South Australia.
1916. *Earinus mimulus* Lea, Trans. Roy. Soc. South Aust., xl (Dec. 23), p. 391. South Australia, Victoria, New South Wales, and Queensland. South Australia, Victoria, New South Wales, and Queensland.

## EARINIS MIMULA Pascoe, var. UNIFASCIATA Lea.

1916. *Earinus mimulus* Pascoe, var. *unifasciatus* Lea, Trans. Roy. Soc. South Aust., xl (Dec. 23), p. 391. South Australia and Victoria. (Type, ? S.A. Mus.) South Australia and Victoria.

## EARINIS MINOR Lea.

1916. *Earinus minor* Lea, Trans. Roy. Soc. South Aust., xl (Dec. 23), p. 390. Northern Queensland. (Type, S.A. Mus.) North Queensland.

## EARINIS PICTA Pascoe.

1871. *Earinis picta* Pascoe, Ann. Mag. Nat. Hist., (4) viii (Oct.), p. 273. ♂, ♀. New South Wales: Eastern Creek. (Type, B.M.)
1882. *Earinis picta* Waterhouse, Aid. Ident., Ins., i, pl. 78 (col.). New South Wales.
1916. *Earinus pictus* Lea, Trans. Roy. Soc. South Aust., xl (Dec. 23), p. 392. ♂. New South Wales.

## EARINIS PURPUREA Lea.

1916. *Earinus purpureus* Lea, Trans. Roy. Soc. South Aust., xl (Dec. 23), p. 390. South Australia: Nuriootpa, Ardrossan. (Type, S.A. Mus.) South Australia.

## EARINIS VARIABILIS Oke.

1932. *Earinus variabilis* Oke, Proc. Linn. Soc. N.S. Wales, liv, 3-4 (Sept. 15), p. 163. Victoria: Whittlesea. South Australia. (Type, C. Oke Coll.) Victoria and South Australia.

## Genus MECYNOPUS Erichson, 1842.

1842. *Mecynopus* Erichson, Archiv. f. Naturg., viii, 1, p. 222. (Genotype, *Mecynopus cothurnatus* Erichson.)
1864. *Mecynopus* Thomson, Syst. Ceramb., p. 151, 412.
1869. *Mecynopus* Lacordaire, Gen. Col., viii, p. 492. Australia.

## MECYNOPUS ANNULICORNIS McKeown.

1942. *Mecynopus annulicornis* McKeown, Rec. Aust. Mus., xxi, 2 (8 July), p. 92. N.S. Wales: Ropes Ck. Queensland: Mt. Coot-tha, Mt. Tambourine. (Type, A.M.)

MECYNOPUS COTHURNATUS *Erichson*.

1842. *Mecynopus cothurnatus* Erichson, Archiv. f. Naturg., viii, 1, p. 223, t. 4, fig. 10.  
Van Diemen's Land.  
1893. *Mecynopus cothurnatus* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 186.  
Tasmania: Hobart.  
Tasmania.

MECYNOPUS SEMIVITREUS *Pascoe*.

1859. *Mecynopus semivitreus* Pascoe, Trans. Ent. Soc. Lond., (2) v, p. 56. Melbourne.  
(Type, B.M.)  
Victoria.

Genus OMOTES *Newman*, 1842.

1842. *Omotes Newman*, Entomologist, i, 22 (Aug.), p. 353. (Genotype, *Omotes cucujides* Newman.)  
Australia.

OMOTES CUCUJIDES *Newman*.

1842. *Omotes cucujides Newman*, Entomologist, i, 22 (Aug.), p. 353. Port Phillip, South Australia [Victoria]. (Type, B.M.)  
Victoria.

OMOTES EROSCICOLLIS *Pascoe*.

1859. *Omotes erosicollis* Pascoe, Trans. Ent. Soc. Lond., (2) v, p. 57. Melbourne. (Type, B.M.)  
1908. *Omotes erosicollis* Dixon, Vict. Nat., xxv, 5 (Sept.), p. 77. Victoria: Eltham.  
Food-plant, *Eucalyptus melliodora* (Dixon, 1908).  
Victoria.

OMOTES PUNCTATISSIMA *Newman*.

1851. *Omotes punctatissima Newman*, Zoologist, ix, App., p. 129. South Australia.  
(Type, B.M.)  
South Australia.

## Phalotini.

Genus PHALOTA *Pascoe*, 1863.

1863. *Phalota* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 559. (Genotype,  
*Phalota tenella* Pascoe.)  
1864. *Phalota* Thomson, Syst. Ceramb., p. 224, 441.  
1869. *Phalota* Lacordaire, Gen. Col., viii, p. 496.  
Australia.

PHALOTA COLLARIS *Pascoe*.

1866. *Phalota collaris* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 96. ♀. South Australia. (Type, B.M.)  
South Australia.

PHALOTA OBSCURA *Blackburn*.

1889. *Phalota obscura* Blackburn, Proc. Linn. Soc. N.S. Wales, (2) iv, 2 (Sept. 20), p. 454. Port Lincoln, also from Victoria. (Type, B.M.)  
South Australia and Victoria.

PHALOTA RUFIVENTRIS *Aurivillius*.

1917. *Phalota rufiventris* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 17. ♂, ♀.  
Queensland: Evelyn and Mt. Tambourine. (Type, Stockholm Mus.)  
Queensland.

PHALOTA TENELLA *Pascoe*.

1863. *Phalota tenella* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 560, pl. 23,  
fig. 1. Port Denison. (Type, B.M.)

1869. *Phalota tenella* Lacordaire, Gen. Col., viii, p. 496.  
 1922. *Phalota tenella* Illidge, Qld. Nat., iii, 3 (Feb.), p. 62. Queensland: Brisbane district.  
 Food-plant, *Acacia* sp. (Illidge, 1922).  
 Queensland.

*Genus NENENIA Pascoe, 1886.*

1886. *Nenenia* Pascoe, Ann. Mag. Nat. Hist., (5) xvii (March), p. 240. (Genotype, *Nenenia aurulenta* Pascoe.)  
 Australia.

*NENENIA AURULENTA Pascoe.*

1886. *Nenenia aurulenta* Pascoe, Ann. Mag. Nat. Hist., (5) xvii (March), p. 241.  
 Australia: Melbourne. (Type, B.M.)  
 Victoria.

*NENENIA FASCIATA (Gahan).*

1893. *Phlyctaenodes fasciatus* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 179.  
 Tasmania: Hobart. (Type, B.M.)  
 1938. *Nenenia fasciata* McKeown, Rec. Aust. Mus., xx, 3 (Aug. 31), p. 214.  
 Tasmania.

*NENENIA THORACICA Blackburn.*

1897. *Nenenia thoracica* Blackburn, Trans. Roy. Soc. South Aust., xxi (July), p. 37.  
 Victoria. (Type, B.M.)  
 Victoria.

*NENENIA VIRGATA Blackburn.*

1897. *Nenenia virgata* Blackburn, Trans. Roy. Soc. South Aust., xxi (July), p. 38. North Queensland. (Type, B.M.)  
 North Queensland.

*Genus MAULIA Blackburn, 1892.*

1892. *Maulia* Blackburn, Trans. Roy. Soc. South Aust., xv, 1 (July), p. 65. (Genotype, *Maulia picticornis* Blackburn.)  
 Australia.

*MAULIA PICTICORNIS Blackburn.*

1892. *Maulia picticornis* Blackburn, Trans. Roy. Soc. South Aust., xv, 1 (July), p. 66.  
 Victoria, near Berwick. (Type, Nat. Mus. Vic.)  
 Victoria.

*Genus XYSTOENA Pascoe, 1866.*

1866. *Xystoena* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 96. (Genotype, *Xystoena vittata* Pascoe.)  
 1869. *Xystoena* Lacordaire, Gen. Col., viii, p. 496.  
 Australia.

*XYSTOENA VITTATA Pascoe.*

1866. *Xystoena vittata* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 97, pl. iv, fig. 8. Queensland. (Type, B.M.)  
 Queensland.

**Trichomesini.**

*Genus TRICHOMESIA Pascoe, 1859.*

1859. *Trichomesia* Pascoe, Trans. Ent. Soc. Lond., (2) v, p. 18. (Genotype, *Trichomesia newmani* Pascoe.)  
 1860. *Choeropsis* Thomson, Classif. Ceramb., p. 367. (Genotype, *C. dimidiatus* Thomson.)  
 1864. *Trichomesia* Thomson, Syst. Ceramb., p. 158, 414.

1869. *Trichomesia* Lacordaire, Gen. Col., viii, p. 499.  
 1873. *Trichomesia* Bates, Ann. Mag. Nat. Hist., (4) xi, p. 22.  
 Australia.

**TRICHOMESIA NEWMANI Pascoe.**

1859. *Trichomesia newmani* Pascoe, Trans. Ent. Soc. Lond., (2) v, p. 18. Victoria.  
 (Type, B.M.)  
 1860. *Trichomesia dimidata* Thomson, Classif. Ceramb., p. 367. New Holland.  
 1869. *Trichomesia newmani* Lacordaire, Gen. Col., viii, p. 499; Atlas, t. 90, fig. 3 (col.).  
 Victoria.

**Hesthesini.**

*Genus HESTHESIS Newman, 1840.*

1840. *Hesthesis* Newman, Ann. Mag. Nat. Hist., v (March), p. 17. (Genotype, *Leptura varigata* Fabricius.)  
 1860. *Hesthesis* Thomson, Classif. Ceramb., p. 167.  
 1864. *Hesthesis* Thomson, Syst. Ceramb., p. 162, 416.  
 1869. *Hesthesis* Lacordaire, Gen. Col., viii, p. 512.  
 1873. *Esthesis* Gemminger and Harold, Cat. Col., ix, p. 2893.  
 1928. *Hesthesis* Carter, Proc. Linn. Soc. N.S. Wales, liii, 5 (Dec. 14), p. 544.  
 Australia.

**HESTHESIS ACUTIPENNIS Pascoe.**

1863. *Hesthesis acutipennis* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 556.  
 New South Wales. (Type, B.M.)  
 1890. *Hesthesis acutipennis* Waterhouse, Aid. Ident. Ins., ii, pl. 188, fig. 5 (col.). New South Wales.  
 1928. *Hesthesis acutipennis* Carter, Proc. Linn. Soc. N.S. Wales, liii, 5 (Dec. 14), p. 546.  
 Queensland and New South Wales (one example labelled Melbourne).  
 New South Wales, Queensland, and ? Victoria.

**HESTHESIS ANGULATA Pascoe.**

1863. *Hesthesis angulatus* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 554.  
 King George's Sound ?. (Type, B.M.)  
 1928. *Hesthesis angulata* Carter, Proc. Linn. Soc. N.S. Wales, liii, 5 (Dec. 14), p. 546.  
 Western Australia: King George's Sound.  
 Western Australia.

**HESTHESIS ASSIMILIS Carter.**

1928. *Hesthesis assimilis* Carter, Proc. Linn. Soc. N.S. Wales, liii, 5 (Dec. 14), p. 547.  
 ♂, ♀. New South Wales: Clarence River. Western Australia: Swan River.  
 (Types, Macleay Mus.)  
 New South Wales and Western Australia.

**HESTHESIS BIZONATA Newman.**

1840. *Hesthesis bizonatus* Newman, Ann. Mag. Nat. Hist., v (March), p. 17. New Holland. (Type, B.M.)  
 1850. *Hesthesis ornata* Saunders, Trans. Ent. Soc. Lond., (2) i, 3 (Nov. 20), p. 84, pl. 1,  
 fig. 1 (col.). Hunter's River.  
 1855. *Hesthesis bizonatus* White, Cat. Col. Brit. Mus., viii, p. 184. Australia.  
 1928. *Hesthesis bizonata* Carter, Proc. Linn. Soc. N.S. Wales, liii, 5 (Dec. 14), p. 545,  
 547. New South Wales.  
 New South Wales.

**HESTHESIS CINGULATA (Kirby).**

1818. *Molorchus cingulatus* Kirby, Trans. Linn. Soc. Lond., xii, p. 472. New Holland.  
 (Type, B.M.)

1840. *Hesthesia cingulatus* Newman, Ann. Mag. Nat. Hist., v (March), p. 17. New Holland.  
 1855. *Hesthesia cingulatus* White, Cat. Col. Brit. Mus., viii, p. 184. Australia.  
 1859. *Hesthesia moerens* Pascoe, Trans. Ent. Soc. Lond., (2) v, p. 21. Sydney.  
 1863. *Hesthesia murinus* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 555. New South Wales. (Type, B.M.)  
 1881. *Hesthesia cingulata* Best, Southern Science Record, i, 5 (April), p. 69. Victoria.  
 1887. *Hesthesia cingulata* Tepper, Native Ins. South Aust., i, p. 39. South Australia.  
 1893. *Esthesia cingulata* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 186. Hobart and Launceston, Tasmania.  
 1907. *Hesthesia cingulata* Froggatt, Australian Insects, p. 194.  
 1926. *Hesthesia cingulata* Tillyard, Ins. Aust. and N.Z., p. 234.  
 1928. *Hesthesia moerens* Carter, Proc. Linn. Soc. N.S. Wales, liii, 5 (Dec. 14), p. 545, 547. New South Wales.  
 1928. *Hesthesia cingulata* Carter, Proc. Linn. Soc. N.S. Wales, liii, 5 (Dec. 14), p. 546. Victoria, Tasmania, and New South Wales. ? King George's Sound.  
 1932. *Hesthesia moerens* Carter, Proc. Linn. Soc. N.S. Wales, lvii, 3-4 (Sept. 15), p. 114. Food-plant, Mallee roots (*Eucalyptus* sp.) (Carter, 1928). New South Wales, Victoria, South Australia, Tasmania, and ? Western Australia.

HESTHESIA CINGULATA (*Kirby*), var. i *Carter*.

1928. *Hesthesia cingulata* Kirby, var. i Carter, Proc. Linn. Soc. N.S. Wales, liii, 5 (Dec. 14), p. 546. ♀. New South Wales: Armidale. Central Australia: Plenty Ranges. (Type, Macleay Mus. ?.)  
 New South Wales and Central Australia.

HESTHESIA CINGULATA (*Kirby*), var. ii *Carter*.

1928. *Hesthesia cingulata* Kirby, var. ii Carter, Proc. Linn. Soc. N.S. Wales, liii, 5 (Dec. 14), p. 546. ♀. Sydney. (Type, Macleay Mus.)  
 New South Wales.

HESTHESIA CRABROIDES *Carter*.

1928. *Hesthesia crabroides* Carter, Proc. Linn. Soc. N.S. Wales, liii, 5 (Dec. 14), p. 547. ♂, ♀. Queensland: Stanthorpe. (Type, A.M.)  
 Queensland and New South Wales.

HESTHESIA DIVERGENS *Carter*.

1933. *Hesthesia divergens* Carter, Proc. Linn. Soc. N.S. Wales, lviii, 3-4 (Sept. 15), p. 180. ♀. New South Wales: Mullaley. (Type, A.M.)  
 New South Wales.

HESTHESIA FERRUGINEA (*Boisduval*).

1835. *Molorchus ferrugineus* Boisduval, Voy. Astrolabe, Ent., ii, p. 487. New Holland.  
 1840. *Hesthesia ferrugineus* Newman, Ann. Nat. Hist., v (March), p. 17. New Holland.  
 1840. *Hesthesia ferrugineus* Newman, Entomologist, v (March), p. 20.  
 1892. *Hesthesia ferruginea* Haase, Bibl. Zool., viii, t. 14, fig. 124 [fide Junk].  
 1898. *Esthesia ferruginea* Poulton, Journ. Linn. Soc. Lond., Zool., xxvi (Dec. 15), p. 588, 608, pl. 41, fig. 5 (col.).  
 1907. *Hesthesia ferruginea* Froggatt, Australian Insects, p. 194.  
 1926. *Hesthesia ferruginea* Tillyard, Ins. Aust. and N.Z., p. 234, pl. 15, fig. 25 (col.).  
 1928. *Hesthesia ferruginea* Carter, Proc. Linn. Soc. N.S. Wales, liii, 5 (Dec. 14), p. 547. New South Wales.  
 New South Wales.

HESTHESIA MONTANA *Carter*.

1928. *Hesthesia montana* Carter, Proc. Linn. Soc. N.S. Wales, liii, 5 (Dec. 14), p. 548. ♂, ♀. New South Wales: Mt. Kosciusko. (Types, Macleay Mus.)  
 New South Wales.

## HESTHESIS PLORATOR Pascoe.

1862. *Hesthesia plorator* Pascoe, Journ. Ent., i (April), p. 369. Melbourne. (Type, B.M.)  
 1881. *Hesthesia plorator* Best, Southern Science Record, i, 5 (April), p. 68. Victoria.  
 1887. *Hesthesia plorator* Tepper, Native Ins. South Aust., i, p. 39. South Australia.  
 1928. *Hesthesia plorator* Carter, Proc. Linn. Soc. N.S. Wales, liii, 5 (Dec. 14), p. 546.  
     Victoria, Tasmania, and South Australia.

Food-plant, *Leptospermum scoparium* (Carter, 1928).

Tasmania, and South Australia.

## HESTHESIS RUFODORSALIS Carter.

1932. *Hesthesia rufodorsalis* Carter, Proc. Linn. Soc. N.S. Wales, lvii, 3–4 (Sept. 15),  
     p. 114. ♂, ♀. New South Wales: Mullaley. (Types, A.M.)  
     New South Wales.

## HESTHESIS VARIEGATA (Fabricius).

1775. *Leptura variegata* Fabricius, Syst. Ent., p. 199. New Holland. (Type, B.M.)  
 1781. *Leptura variegata* Fabricius, Spec. Ins., p. 250. New Holland.  
 1787. *Leptura variegata* Fabricius, Mant. Ins. i, p. 160.  
 1790. *Necydalis variegata* Gmelin, in L. Syst. Nat., i, 4, p. 1878. New Holland.  
 1801. *Molorchus variegatus* Fabricius, Syst. El., p. 375. New Holland.  
 1840. *Hesthesia variegatus* Newman, Ann. Nat. Hist., v (March), p. 17. New Holland.  
 1855. *Hesthesia variegatus* White, Cat. Col. Brit. Mus., viii, p. 184. Australia.  
 1892. *Hesthesia variegata* Haase, Bibl. Zool., viii, t. 14, fig. 125 [fide Junk].  
 1917. *Hesthesia variegata* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 17. Queensland:  
     Atherton.  
 1928. *Hesthesia variegata* Carter, Proc. Linn. Soc. N.S. Wales, liii, 5 (Dec. 14), p. 546,  
     547. New South Wales, South Australia (one example labelled 'Beverly',  
     Western Australia).  
     New South Wales, South Australia, and ? Western Australia.

## HESTHESIS VESPARIA Pascoe.

1863. *Hesthesia vesparius* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 557.  
     New South Wales. (Type, B.M.)  
 1928. *Hesthesia vesparia* Carter, Proc. Linn. Soc. N.S. Wales, liii, 5 (Dec. 14), p. 547.  
     Queensland: Rockhampton and Port Denison, Dawson River.  
     Queensland.

## HESTHESIS VIGILANS Pascoe.

1863. *Hesthesia vigilans* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 556. New  
     South Wales. (Type, B.M.)  
 1907. *Hesthesia vigilans* Froggatt, Australian Insects, p. 194.  
 1928. *Hesthesia vigilans* Carter, Proc. Linn. Soc. N.S. Wales, liii, 5 (Dec. 14), p. 545, 547.  
     New South Wales.

## Distichocerini.

## Genus DISTICHOECERA Kirby, 1818.

1818. *Distichocera* Kirby, Trans. Linn. Soc. Lond., xii, p. 471. (Genotype, *Distichocera*  
     *maculicollis* Kirby.)  
 1832. *Distichocera* Blanchard, in Cuvier, Règne Anim., Ins., p. 484.  
 1834. *Distichocera* Serville, Ann. Soc. Ent. France, iii, p. 59.  
 1840. *Distichocera* Castelnau, Hist. Nat., ii, p. 414.  
 1852. *Distichocera* Newman, Proc. Zool. Soc. Lond., xx, 1851 (Oct. 28, 1852), p. 75.  
 1853. *Distichocera* Newman, Ann. Mag. Nat. Hist., (2) xi, p. 253.  
 1860. *Distichocera* Thomson, Classif. Ceramb., p. 167, 168.  
 1864. *Distichocera* Thomson, Syst. Ceramb., p. 162, 416.  
 1869. *Distichocera* Lacordaire, Gen. Col., viii, p. 514.  
 1887. *Distichocera* Poll, Notes Leyd. Mus., ix, 1 (Jan.), p. 115.  
     Australia.

DISTICHOCERA FULIGINOSA *Blanchard.*

1832. *Distichocera fuliginosa* Blanchard, in Cuvier, Règne Anim. (ed. Masson), t. 66 bis, fig. 4. New Holland [fide Junk].
1851. *Distichocera par* Newman, Zoologist, (May), p. 3122. ♂, ♀. New Holland.
1852. *Distichocera par* Newman, Proc. Zool. Soc. Lond., xix, 1851 (Oct. 28, 1852), p. 78. New Holland.
1853. *Distichocera par* Newman, Ann. Mag. Nat. Hist., (2) xi, p. 256. ♂, ♀. New Holland.
1881. *Distichocera par* Best, Southern Science Record, i, 2 (Jan.), p. 23. Victoria: Melbourne to Plenty River.
1887. *Distichocera par* Tepper, Native Ins. South Aust., i, p. 39. South Australia.
1893. *Distichocera par* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 186. Tasmania: Hobart.
- Victoria, South Australia, and Tasmania.

DISTICHOCERA MACLEAYI *Newman.*

1851. *Distichocera macleayi* Newman, Zoologist, (April), p. 3092. ♀. Australia. (Type, B.M.)
1852. *Distichocera macleayi* Newman, Proc. Zool. Soc. Lond., xix, 1851 (Oct. 28, 1852), p. 81. Australia.
1853. *Distichocera macleayi* Newman, Ann. Mag. Nat. Hist., (2) xi, p. 258. ♀. Australia.
1907. *Distichocera macleayi* Froggatt, Australian Insects, p. 195.
1911. *Distichocera macleayi* French, Dest. Ins. Vic., v, p. 96, pl. cxvii (eol.). Victoria. [Biology.]
1923. *Distichocera macleayi* Froggatt, Forest Ins. Aust., p. 55, figs. 7–8, ♂, ♀, p. 53. (Macleay's Longicorn.) [Biology.]
1926. *Distichocera macleayi* Tillyard, Ins. Aust. and N.Z., p. 233.  
Food-plant, *Eucalyptus melliodora* (French, 1911), *E. Stuartiana* (Froggatt, 1923). Victoria and New South Wales

DISTICHOCERA MACULICOLLIS *Kirby.*

1818. *Distichocera maculicollis* Kirby, Trans. Linn. Soc. Lond., xii, p. 417, pl. 23, fig. 10 (eol.). New Holland.
1827. *Distichocera rubripennis* Macleay, in King's Survey Aust., ii, App., p. 449. Australia. (Type, ? Macleay Mus.)
1834. *Distichocera maculicollis* Serville, Ann. Soc. Ent. France, iii, p. 59. New Holland.
1835. *Distichocera ferruginea* Boisduval, Voy. Astrolabe, Ent., ii, p. 467. New Holland.
1838. *Distichocera ferruginea* Guérin, Voy. Coquille, ii, p. 129. New Holland.
1838. *Distichocera fulvipennis* Newman, Ent. Mag., v (Oct.), p. 492. Woodside, near Sydney.
1840. *Distichocera maculicollis* Castelnau, Hist. Nat., ii, p. 414.
1851. *Distichocera maculicollis* Newman, Zoologist, (April), p. 3091.
1852. *Distichocera maculicollis* Newman, Proc. Zool. Soc. Lond., xx, 1851 (Oct. 28, 1852), p. 75. New Holland.
1853. *Distichocera maculicollis* Newman, Ann. Mag. Nat. Hist., (2) xi, p. 253. New Holland.
1893. *Distichocera maculicollis* Froggatt, Proc. Linn. Soc. N.S. Wales, (2) viii, 1 (July 28), p. 31. [Biology.]
1907. *Distichocera maculicollis* Froggatt, Australian Insects, p. 195.
1923. *Distichocera maculicollis* Froggatt, Forest Ins. Aust., p. 56, figs. 3–4, p. 53, ♂, ♀. Food-plant, *Kunzea corifolia* (Froggatt, 1894). New South Wales.

DISTICHOCERA SUPERBA *Poll.*

1887. *Distichocera superba* Poll, Notes Leyd. Mus., ix, 1 (Jan.), p. 113. ♀. New South Wales: Clarence River. (Type, Leyd. Mus.)
1894. *Distichocera frenchi* Blackburn, Proc. Linn. Soc. N.S. Wales, (2) viii, p. 200. ♂. N. Queensland. (Type, Nat. Mus.)

1938. *Distichocera superba* McKeown, Rec. Aust. Mus., xx, 3 (Aug. 31), p. 215.  
New South Wales and Queensland.

DISTICHOCERA THOMSONELLA White.

1859. *Distichocera thomsonella* White, Ann. Mag. Nat. Hist., (3) iii (April), p. 290.  
♂. Australia. (Type, ? B.M.)
1859. *Distichocera thomsonella* White, Proc. Zool. Soc. Lond., (June), p. 122, pl. 58,  
fig. 6 (col.). ♂. Australia.
1881. *Distichocera thompsonella* Best, Southern Science Record, i, 2 (Jan.), p. 24.  
Victoria.
1887. *Distichocera thomsonella* Tepper, Native Ins. South Aust., i, p. 40. South  
Australia.  
Food-plant, ? *Bursaria spinosa* (Best, 1881).  
South Australia.

Genus PARADISTICHOCERA Poll, 1887.

1887. *Paradistichocera* Poll, Notes Leyd. Mus., ix, 1 (Jan.), p. 115. (Genotype, *Disti-*  
*chocera kirbyi* Newman.)  
Australia.

PARADISTICHOCERA KIRBYI (Newman).

1851. *Distichocera kirbyi* Newman, Zoologist, (April), p. 3092. ♂, ♀. Australia. (Type,  
B.M.)
1852. *Distichocera kirbyi* Newman, Proc. Zool. Soc. Lond., xx, 1851 (Oct. 28, 1852),  
p. 79, pl. 20 ♂. ♂, ♀. Australia.
1853. *Distichocera kirbyi* Newman, Ann. Mag. Nat. Hist., (2) xi, p. 257. ♂, ♀. Australia.
1862. *Distichocera mutator* Pascoe, Journ. Ent. i (April), p. 370. Queensland.
1886. *Distichocera kirbyi* Poll, Notes Leyd. Mus., viii, 1 (Jan.), p. 222.
1887. *Paradistichocera kirbyi* Poll, Notes Leyd. Mus., ix, 1 (Jan.), p. 114.
1917. *Distichocera kirbyi* Aurivillius, Arkiv. f. Zool., x, 23 (Jan. 30), p. 18. ♀. Queens-  
land: Atherton.  
Queensland.

Eroschemini.

Genus EROSCHEMA Pascoe, 1859.

1859. *Eroschema* Pascoe, Trans. Ent. Soc. Lond., (2) v, p. 17. (Genotype, *Eroschema*  
*poweri* Pascoe.)
1860. *Octavia* Thomson, Classif. Ceramb., p. 146.
1864. *Eroschema* Thomson, Syst. Ceramb., p. 160, 415.
1869. *Eroschema* Lacordaire, Gen. Col., viii, p. 516.  
Australia.

EROSCHEMA AFFINE Pascoe.

1888. *Eroschema affine* Pascoe, Trans. Ent. Soc. Lond., 4 (Dec. 21), p. 497. Queensland.  
(Type, B.M.)  
Queensland.

EROSCHEMA APICIPENNE McKeown.

1942. *Eroschema apicipenne* McKeown, Rec. Aust. Mus., xxi, 2 (8 July), p. 92.  
Queensland: Port Denison. (Type, A.M.)  
Queensland.

EROSCHEMA ATRICOLLE Pascoe.

1865. *Eroschema atricolle* Pascoe, Journ. Ent., ii (March), p. 365. Western Australia.  
(Type, B.M.)  
Western Australia.

## EROSHEMA POWERI Pascoe.

1859. *Eroschema poweri* Pascoe, Trans. Ent. Soc. Lond., (2) v, p. 17, pl. 2, fig. 2 (col.).  
Australia: Sydney. (Type, B.M.)
1860. *Octavia nigricollis* Thomson, Classif. Ceramb., p. 147. New Holland.
1887. *Eroschema poweri* Tepper, Native Ins. South Aust., i, p. 40. South Australia.
1892. *Eroschema poweri* Haase, Bibl. Zool., viii, t. 14, fig. 107 [*fide* Junk].  
New South Wales and South Australia.

## Genus CHAODALIS Pascoe, 1865.

1865. *Chaodalis* Pascoe, Journ. Ent., ii (March), p. 366. (Genotype, *Chaodalis macleayi* Pascoe.)
1869. *Chaodalis* Lacordaire, Gen. Col., viii, p. 517.  
Australia.

## CHAODALIS MACLEAYI Pascoe.

1865. *Chaodalis macleayi* Pascoe, Journ. Ent., ii (March), p. 367, pl. 16, fig. 1. New South Wales ?. (Type, B.M.)
1869. *Chaodalis macleayi* Lacordaire, Gen. Col., viii, p. 518; Atlas, t. 91, fig. 1 (col.).  
New South Wales.

## CHAODALIS TAYLORI McKeown.

1942. *Chaodalis taylori* McKeown, Rec. Aust. Mus., xxi, 2 (8 July), p. 93. ♀, ♂. N.S. Wales: Blue Mts. Queensland: National Park, Macpherson Rge. (Type, A.M.)  
New South Wales and Queensland.

## Pytheini.

## Genus PYTHEUS Newman, 1840.

1840. *Pytheus* Newman, Entomologist, i (Nov.), p. 14. (Genotype, *Pytheus jugosus* Newman.)
1864. *Pytheus* Thomson, Syst. Ceramb., p. 153 (ex parte).
1869. *Pytheus* Lacordaire, Gen. Col., viii, p. 529.
1875. *Erionispa* Chapuis, in Lacordaire, Gen. Col., xi, p. 301.  
Australia.

## PYTHEUS CASTANEUS McKeown.

1942. *Pytheus castaneus* McKeown, Rec. Aust. Mus., xxi, 2 (8 July), p. 93. Queensland:  
Bunya Mts. (Type, A.M.)  
Queensland.

## PYTHEUS JUGOSUS Newman.

1840. *Pytheus jugosus* Newman, Entomologist, i (Nov.), p. 14. New Holland, near Sydney. (Type, B.M.)  
New South Wales.

## PYTHEUS EROSUS (Macleay).

1827. *Callidium erosum* Macleay, in King's Survey Aust., App. ii, p. 450. W. Australia.  
(Type, Macleay Mus.)
1841. *Brachytria latebrosa* Newman, Entomologist, i (April), p. 95. New Holland:  
Kangaroo Island. (Type, B.M.)
1855. *Callidium ? erosum* White, Cat. Col. Brit. Mus., viii, p. 323. Australia.
1937. *Pytheus erosus* McKeown, Rec. Aust. Mus., xx, 1 (May 15), p. 28, pl. iii, fig. 1.  
South Australia and West Australia.

## PYTHEUS EROSUS (Macleay), var. PALLIDA White.

1846. *Brachytria latebrosa* Newman, var. *pallida* White, Voy. Erebus and Terror, Ins., p. 19, pl. iv, fig. 4. New Zealand ?: Port Nicholson [error]. (Type, B.M. ?.)  
Tasmania.

PYTHEUS PULCHERRIMUS (*Pascoe*).

1859. *Brachytria pulcherrima* Pascoe, Trans. Ent. Soc. Lond., (2) v, p. 28. Australia: Moreton Bay. (Type, B.M.)
1869. *Pytheus pulcherrimus* Lacordaire, Gen. Col., viii, p. 529; Atlas, t. 91, fig. 4 (col.).
1875. *Erionispa badeni* Chapuis, in Lacordaire, Gen. Col., xi, p. 302. Australia. [Described as an Hispid.]
1884. *Pytheus pulcherrimus* Lameere, Ann. Soc. Ent. Belg., xxviii, p. 80.
1884. *Pytheus pulcherrimus* Dohrn, Stett. Ent. Zeit., xlvi, p. 282.
1917. *Pytheus pulcherrimus* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 18. Queensland: Atherton.
- Queensland.

Genus TITURIUS *Pascoe*, 1875.

1875. *Titurius* Pascoe, Ann. Mag. Nat. Hist., (4) xv (Jan.), p. 63. (Genotype, *Titurius calcaratus* Pascoe.)
- Australia.

TITURIUS CALCARATUS *Pascoe*.

1875. *Titurius calcaratus* Pascoe, Ann. Mag. Nat. Hist., (4) xv (Jan.), p. 63. New South Wales: Rope's Creek. (Type, B.M.)
- New South Wales.

TITURIUS INTONSODORSALIS *McKeown*.

1942. *Titurius intonsodorsalis* McKeown, Rec. Aust. Mus., xxi, 2 (8 July), p. 94. Queensland: Brisbane. (Type, A.M.)
- Queensland.

TITURIUS SALEBROSUS *McKeown*.

1942. *Titurius salebrosus* McKeown, Rec. Aust. Mus., xxi, 2 (8 July), p. 94. ♀, ♂. N.S. Wales: Kurrajong; Hazelbrook. (Type, A.M.)
- New South Wales.

## Genus BRACHYTRIA Newman, 1840.

1840. *Brachytria* Newman, Ann. Nat. Hist., v (March), p. 16. (Genotype, *Brachytria gulosa* Newman.)
1853. *Brachytria* Blanchard, Voy. Pole Sud, Zool., iv, p. 264.
1860. *Brachytria* Thomson, Classif. Ceramb., p. 185, 191.
1864. *Brachytria* Thomson, Syst. Ceramb., p. 154, 413.
1869. *Brachytria* Lacordaire, Gen. Col., viii, p. 530.
- Australia.

BRACHYTRIA ANGULATA *McKeown*.

1938. *Brachytria angulata* McKeown, Rec. Aust. Mus., xx, 3 (Aug. 31), p. 208, pl. xxii, fig. 2. Western Australia: King George's Sound. (Type, A.M.)
- Western Australia.

BRACHYTRIA CENTRALIS *Pascoe*.

1863. *Brachytria centralis* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 564.
- Port Denison. (Type, B.M.)
- Queensland.

BRACHYTRIA DISCOPUNCTATA *McKeown*.

1938. *Brachytria discopunctata* McKeown, Rec. Aust. Mus., xx, 3 (Aug. 31), p. 207, pl. xxii, fig. 4. Queensland: Wide Bay. (Type, A.M.)
- Queensland.

BRACHYTRIA GULOSA *Newman*.

1840. *Brachytria gulosa* Newman, Ann. Nat. Hist., v (March), p. 16. Van Diemen's Land.
- (Type, B.M.)

1840. *Brachytria gulosa* Saunders, Trans. Ent. Soc. Lond., (2) i, 3 (Nov. 20), p. 83, pl. iv, fig. 3 (col.). New Holland.  
 1853. *Brachytria gulosa* Blanchard, Voy. Pole Sud, Zool., iv, p. 265. Tasmania.  
 1853. *Callidiomorphus depresso* Blanchard, Voy. Pole Sud, Zool., iv, p. 265, t. 17, fig. 3 (col.). Tasmania.  
 Tasmania.

**BRACHYTRIA OCCIDENTALIS McKeown.**

1938. *Brachytria occidentalis* McKeown, Rec. Aust. Mus., xx, 3 (Aug. 31), p. 209, pl. xxiii, fig. 3. Western Australia: King George's Sound. (Type, A.M.)  
 Western Australia.

**BRACHYTRIA PICTA Waterhouse.**

1877. *Brachytria picta* Waterhouse, Ann. Mag. Nat. Hist., (4) xix (May), p. 424. Queensland. (Type, B.M.)  
 Queensland.

**BRACHYTRIA THORACICA Poll.**

1887. *Brachytria thoracica* Poll, Notes Leyd. Mus., ix, 4 (Oct.), p. 283. ♂. Mountain district of Victoria. (Type, Leyd. Mus.)  
 Victoria.

**BRACHYTRIA VARIA Waterhouse.**

1877. *Brachytria varia* Waterhouse, Ann. Mag. Nat. Hist., (4) xix (May), p. 423. Sydney. (Type, B.M.)  
 New South Wales.

**Genus PEMPSAMACRA Newman, 1838.**

1838. *Pempsamacra* Newman, Ent. Mag., v (Oct.), p. 495. (Genotype, *Pempsamacra tillides* Newman.)  
 1855. *Lepidisia* White, Cat. Col. Brit. Mus., viii, p. 333. (Genotype, *Lepidisia bimaculata* White.)  
 1864. *Pempsamacra* Thomson, Syst. Ceramb., p. 154, 413.  
 1869. *Pempsamacra* Lacordaire, Gen. Col., viii, p. 530.  
 Australia.

**PEMPSAMACRA ARGENTATA Pascoe.**

188. *Pempsamacra argentata* Pascoe, Trans. Ent. Soc. Lond., 4 (Dec. 21), p. 494. Australia: Eclipse Island. (Type, B.M.)  
 Queensland.

**PEMPSAMACRA CARTERI McKeown.**

1942. *Pempsamacra carteri* McKeown, Rec. Aust. Mus., xxi, 2 (8 July), p. 95. ♀, ♂.  
 Queensland: Wyberba. (Type, A.M.)  
 Food-plant, ? Paper-bark Tea-tree (*Melaleuca* sp.).  
 Queensland.

**PEMPSAMACRA CONDITA Pascoe.**

1888. *Pempsamacra condita* Pascoe, Trans. Ent. Soc. Lond., 4 (Dec. 21), p. 494. Queensland. (Type, B.M.)  
 Queensland.

**PEMPSAMACRA DISPERSA Newman.**

1842. *Pempsamacra dispersa* Newman, Entomologist, i, 22 (Aug.), p. 354. Port Phillip, South Australia [Victoria]. (Type, B.M.)  
 1887. *Pempsamacra dispersa* Tepper, Native Ins. South Aust., i, p. 40. South Australia.  
 1917. *Pempsamacra dispersa* Lea, Trans. Roy. Soc. South Aust., xli (Dec.), p. 619.  
 Parachilna.  
 Victoria and South Australia.

PEMPSAMACRA PYGMAEA *Newman*.

1851. *Pempsamacra pygmaea* Newman, Zoologist, ix, p. 128. Wonboyn River, near Cape Howe, East Coast of Australia. (Type, B.M.)
1855. *Lepidisia bimaculata* White, Cat. Col. Brit. Mus., viii, p. 333, pl. viii, fig. 9. Australia: Melbourne.  
Victoria.

PEMPSAMACRA TILLIDES *Newman*.

1838. *Pempsamacra tillides* Newman, Ent. Mag., v. (Oct.), p. 496, fig. Woodside near Sydney. (Type, B.M.)
1859. *Pempsamacra vestita* Pascoe, Trans. Ent. Soc. Lond., (2) v, p. 57. Melbourne. (Type, B.M.)
1863. *Pempsamacra subaurea* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 564. Sydney. (Type, B.M.)
1869. *Pempsamacra tillides* Lacordaire, Gen. Col., viii, p. 531, n. 1.
1925. *Pempsamacra subaurea* Sloane, Trans. Ent. Soc. Lond., v, 1924 (May 20, 1925), Proc. cxxxviii.  
New South Wales and Victoria.

Genus OMOPHAENA *Pascoe*, 1864.

1864. *Omophaena* Pascoe, Journ. Ent., ii (June), p. 230. (Genotype, *Omophaena kreusleri* Pascoe.)
1869. *Omophaena* Lacordaire, Gen. Col., viii, p. 531.  
Australia.

OMOPHAENA KREUSLERI *Pascoe*.

1864. *Omophaena kreusleri* Pascoe, Journ. Ent., ii (June), p. 231, pl. xi, fig. 8. South Australia. (Type, B.M.)  
South Australia.

OMOPHAENA TAENIATA *Pascoe*.

1866. *Omophaena taeniata* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 93. Australia. (Type, B.M.)
1881. *Omophaena taeniata* Best, Southern Science Record, i, 2 (Jan.), p. 22. Victoria: Eltham.
1893. *Omophaena taeniata* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 186. Tasmania: Hobart.
1908. *Omophaena taeniata* Dixon, Vict. Nat., xxv, 5 (Sept.), p. 77. Victoria: Frankston, etc.  
Food-plant, Yellow Box (*Eucalyptus melliodora*) (Dixon, 1908).  
Victoria and Tasmania.

Genus OBRIDA *White*, 1846.

1846. *Obrida* White, in Stokes, Discov. Aust., i, App., p. 510. (Genotype, *Clytus fascialis* White.)
1869. *Obrida* Lacordaire, Gen. Col., viii, p. 533.  
Australia.

OBRIDA COMATA *Pascoe*.

1863. *Obrida comata* Pascoe, Journ. Ent., ii (Jan.), p. 50. Queensland. (Type, B.M.)  
Queensland.

OBRIDA FASCIALIS *White*.

1846. *Clytus* (*Obrida*) *fascialis* White, in Stokes, Discov. Aust., i, p. 510, pl. ii, fig. 4. New Holland.
1869. *Obrida fascialis* Lacordaire, Gen. Col., viii, p. 534.
1936. *Obrida fascialis* Saalas, Ann. Zool. Soc. Zool.-Bot. Fennicae Vanamo, iv, 1, p. 91, pl. ix, fig. 111. N.S. Wales. [Wing venation.]  
New South Wales.

**Deilini.***Genus SCHIZOPLEURUS Lacordaire, 1869.*

1869. *Schizopleurus* Lacordaire, Gen. Col., viii, p. 535. (Genotype, *Schizopleurus balteatus* Lacordaire.)  
Australia.

*SCHIZOPLEURUS BALTEATUS Lacordaire.*

1869. *Schizopleurus balteatus* Lacordaire, Gen. Col., viii, p. 535. Australia.  
1917. *Schizopleurus balteatus* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 18.  
Queensland: Atherton.  
Queensland.

*Genus TELOCERA White, 1858.*

1858. *Telocera* White, Ann. Mag. Nat. Hist., (3) ii (Nov.), p. 354. (Genotype, *Telocera wollastoni* White.)  
1864. *Telocera* Thomson, Syst. Ceramb., p. 162, 415.  
1869. *Telocera* Lacordaire, Gen. Col., viii, p. 535.  
Australia.

*TELOCERA WOLLASTONI White.*

1858. *Telocera wollastoni* White, Ann. Mag. Nat. Hist., (3) ii (Nov.), p. 355, fig.  
Australia: Moreton Bay. (Type, B.M. ?)  
1869. *Telocera wollastoni* Lacordaire, Gen. Col., viii, p. 536; Atlas, t. 91, fig. 5 (col.).  
Australia.  
1887. *Telocera wollastoni* Tepper, Native Ins. South Aust., i, p. 40. South Australia:  
Karalta, Kangaroo Is.  
1926. *Telocera wollastoni* Tillyard, Ins. Aust. N.Z., p. 234, pl. 19, fig. 9.  
Queensland.

*Genus EBUROPHORA White, 1855.*

1855. *Eburophora* White, Cat. Col. Brit. Mus., viii, p. 332. (Genotype, *Eburophora octoguttata* White.)  
1864. *Eburophora* Thomson, Syst. Ceramb., p. 154, 413.  
1869. *Eburophora* Lacordaire, Gen. Col., viii, p. 538.  
1873. *Eburigera* Gemminger and Harold, Cat. Col., ix, p. 2899.  
Australia.

*EBUROPHORA EBURATA (Pascoe).*

1865. *Sophron eburatus* Pascoe, Journ. Ent., ii (March), p. 374. South Australia:  
Gawler. (Type, B.M.)  
1874. *Eburophora eburata* Waterhouse, Proc. Ent. Soc. Lond., p. 28.  
South Australia.

*EBUROPHORA OCTOGUTTATA White.*

1855. *Eburophora octoguttata* White, Cat. Col. Brit. Mus., viii, p. 332, pl. 8, fig. 7.  
Australia: Melbourne. (Type, B.M.)  
1869. *Eburophora octoguttata* Lacordaire, Gen. Col., viii, p. 539. Australia: Melbourne.  
1881. *Eburigera octoguttata* Best, Southern Science Record, i, 2 (Jan.), p. 22. Victoria.  
Victoria.

**Typhocerini.***Genus TAPHOS Pascoe, 1864.*

1864. *Taphos* Pascoe, Journ. Ent., ii (June), p. 236. (Genotype, *Taphos aterrimus*  
Pascoe.)  
1864. *Taphos* Thomson, Syst. Ceramb., p. 333, 444.  
1869. *Taphos* Lacordaire, Gen. Col., viii, p. 539.  
Australia.

TAPHOS ATERRIMUS *Pascoe*.

1864. *Taphos aterrimus* Pascoe, Journ. Ent., ii (June), p. 236, pl. xi, fig. 7. South Australia. (Type, B.M.)  
 1869. *Taphos aterrimus* Lacordaire, Gen. Col., viii, p. 540; Atlas, t. 91, fig. 6 (col.). South Australia.

Genus TYPHOCESIS *Pascoe*, 1863.

1863. *Typhocesis* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 561. (Genotype, *Typhocesis macleayi* Pascoe.)  
 1864. *Typhocesis* Thomson, Syst. Ceramb., p. 182, 422.  
 1869. *Typhocesis* Lacordaire, Gen. Col., viii, p. 540.  
 Australia.

TYPHOCESIS ADSPERSA *Blackburn*.

1895. *Typhocesis adspersa* Blackburn, Trans. Roy. Soc. South Aust., xix (July), p. 59.  
 ♂. North Queensland. (Type, B.M.)  
 North Queensland.

TYPHOCESIS FLOCCOSA *Poll.*

1887. *Typhocesis floccosa* Poll, Notes Leyd. Mus., ix, 1 (Jan.), p. 116. ♂. North Queensland. (Type, Leyd. Mus.)  
 1891. *Typhocesis floccosa* Poll, Tijds. v. Ent., xxxiv, p. 228, t. 13, fig. 10.  
 North Queensland.

TYPHOCESIS MACLEAYI *Pascoe*.

1863. *Typhocesis macleayi* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 562,  
 pl. 23, fig. 4. Port Denison. (Type, B.M.)  
 1869. *Typhocesis macleayi* Lacordaire, Gen. Col., viii, p. 541; Atlas, t. 92, fig. 1 (col.).  
 Queensland.

Genus HEMESTHOCERA *Newman*, 1850.

1850. *Hemesthocera* Newman, Zoologist, viii, App., p. 111. (Genotype, *Hemesthocera flavilinea* Newman.)  
 1864. *Hemesthocera* Thomson, Syst. Ceramb., p. 182, 422.  
 1869. *Hemesthocera* Lacordaire, Gen. Col., viii, p. 542.  
 Australia.

HEMESTHOCERA FLAVILINEA *Newman*.

1850. *Hemesthocera flavilinea* Newman, Zoologist, viii, App., p. 111. North Australia.  
 (Type, B.M.)  
 1855. *Hemesthocera flavilinea* White, Cat. Col. Brit. Mus., viii, p. 212, pl. 6, fig. 2.  
 Australia.  
 1869. *Hemesthocera flavilinea* Lacordaire, Gen. Col., viii, p. 543.  
 1889. *Hemesthocera flavilinea* Olliff, Mem. Aust. Mus., ii, p. 96. Lord Howe I.  
 Queensland and Lord Howe Island.

## Callicromini.

Genus CHLORIDOLUM *Thomson*, 1864.

1864. *Chloridolum* Thomson, Syst. Ceramb., p. 174, 420. (Genotype, *Chloridolum bivittatum* White, India.)  
 1869. *Chloridolum* Lacordaire, Gen. Col., ix, p. 18.  
 1869. *Chloridolum* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 583.  
 1906. *Chloridolum* Gahan, Fauna Brit. India, Col., i, p. 190, 198.  
 1906. *Chloridolum* Reitter, Wein. Ent. Zeit., xxv, Haft viii–ix, p. 303.  
 Asia, East Indies, Malaya, and Australia.

CHLORIDOLUM CINDERELLUM (*White*).

1853. *Callichroma cinderella* White, Cat. Col. Brit. Mus., vii, p. 156. Australia: North-east Coast. (Type, B.M.)

1912. *Chloridolum cinderellum* Aurivillius, Col. Cat. (Junk), Pars 39 (Feb. 28), p. 314.  
Queensland.

#### Callidiini.

[Genus *CALLIDIUM* Fabricius, 1775.]

1775. *Callidium* Fabricius, Syst. Ent., p. 187.  
[Abbreviated synonymy.]  
Europe, North America, Asia, and ? Australia.

#### CALLIDIUM FABER Newman.

1840. *Callidium faber* Newman, Ann. Nat. Hist., v (March), p. 18. New Holland:  
Adelaide.  
South Australia.

#### CALLIDIUM MOROSUM Boisduval.

1835. *Callidium morosum* Boisduval, Voy. Astrolabe, Ins., ii, p. 480. New Holland.  
Australia.

#### CALLIDIUM VEXATUM Newman.

1846. *Callidium vexatum* Newman, Zoologist, v, p. 1676. Australia. (Type, ? B.M.)  
Australia.

#### CALLIDIUM ? VITTIGERUM Newman.

1846. *Callidium ? vittigerum* Newman, Zoologist, v, p. 1677. Australia. (Type, ? B.M.)  
Australia.

Note.—The above species are not *Callidium*, and it is doubtful from the descriptions to what genera they belong. They must be considered as doubtfully included in the Australian list.]

#### Clytini.

Genus XYLOTRECHUS Chevrolat, 1860.

1860. *Xylotrechus* Chevrolat, Ann. Soc. Ent. France, (3) viii, p. 456. (Genotype,  
*Xylotrechus sartorii* Chevrolat, Mexico.)  
1864. *Xylotrechus* Thomson, Syst. Ceramb., p. 190, 424.  
1869. *Xylotrechus* Lacordaire, Gen. Col., ix, p. 77.  
1869. *Xylotrechus* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 606.  
1906. *Xylotrechus* Gahan, Fauna Brit. India, Col., i, p. 241.  
Europe, Asia, North Africa, North America, Malaya, New Guinea, and Australia.

#### XYLOTRECHUS AUSTRALIS (Laporte and Gory).

1836. *Clytus australis* Laporte and Gory, Hist. Nat. Icon. Ins. Col., iii, p. 99, t. 19,  
fig. 118 (col.). New Guinea. [New Holland in list of species on p. 124.]  
1863. *Clytus australis* Chevrolat, Mem. Soc. Sci. Liège, xviii, p. 319.  
1869. *Xylotrechus australis* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 607 (ex parte).  
Singapore, Sarawak, Batchian, Kaioa, Bouru, Ternate, Ceram, Amboyna, Aru  
(Philippine Islands, New Guinea, and Queensland).  
1872. *Clytus australis* Gemminger and Harold, Cat. Col., p. 2925.  
1874. *Xylotrechus australis*, Waterhouse, Proc. Ent. Soc. Lond., p. xxix.  
1889. *Clytus australis* Olliff, Mem. Aust. Mus., ii, p. 96. Lord Howe Island.  
1893. *Xylotrechus australis* Aurivillius, Ent. Tidskr., xiv, p. 163.  
Singapore, Sarawak, Batchian, Kaioa, Bouru, Ternate, Ceram, Amboyna, Aru,  
Philippine Is., New Guinea, Queensland, New South Wales, and Lord Howe  
Island.

#### XYLOTRECHUS REGINAE Aurivillius.

1893. *Xylotrechus reginae* Aurivillius, Ent. Tidskr., xiv, p. 163. ♂, ♀. Queensland.  
1917. *Xylotrechus reginae* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 19. Queensland:  
Cedar Creek and Blackall Range.  
Queensland.

[Genus *Clytus Laicharting*, 1784.]

1772. *Stenocorus* Scopoli, Annus. Hist. Nat., v, p. 94 (ex parte) [*fide* Junk].  
 1784. *Clytus Laicharting*, Tyrol Ins., ii, p. 88 (ex parte) [*fide* Junk].  
 1802. *Clytus Fabricius*, Syst. El., ii, p. 345 (ex parte).  
 1836. *Clytus Laporte and Gory*, Hist. Nat. Icon. Ins. Col., iii, p. 1 (ex parte).  
 1860. *Clytus Thomson*, Classif. Ceramb., p. 215, 217. (Genotype, *Clytus robiniae* Forster, U.S. America.)  
 1860. *Europa Thomson*, Classif. Ceramb., p. 221.  
 1863. *Sphegesthos* Chevrolat, Mem. Soc. Sci. Liège, xviii, p. 333.  
 1864. *Clytus Thomson*, Syst. Ceramb., p. 424.  
 1869. *Clytus Lacordaire*, Gen. Col., ix, p. 67.  
 1869. *Clytus Fascoe*, Trans. Ent. Soc. Lond., (3) iii, p. 598.  
 1906. *Clytus Gahan*, Fauna Brit. India, Col., i, p. 240, 250.  
 [Abbreviated synonymy.]  
 Europe, North America, Asia, Malaya, ? Australia, etc.

CLYTUS PUNCTULATUS *Donovan*.

1805. *Clytus punctulatus* Donovan, Ins. New Holland, pl. v, fig. 6 (col.). Botany Bay.  
 1923. *Clytus punctulatus* Aurivillius, Col. Cat. (Junk), Pars 74 (July 2), p. 606.  
 ? New South Wales.

CLYTUS SEXMACULATUS *Donovan*.

1805. *Clytus sexmaculatus* Donovan, Ins. New Holland, pl. v, fig. 5 (col.). New Holland.  
 1835. *Clytus sexmaculatus* Boisduval, Voy. Astrolabe, Ins., ii, p. 482. New Holland.  
 1912. *Clytus sexmaculatus* Aurivillius, Col. Cat. (Junk), Pars 39 (Feb. 28), p. 373 and note.  
 ? Australia.]

Genus CHLOROPHORUS *Chevrolat*, 1863.

1863. *Chlorophorus* Chevrolat, Mem. Soc. Sci. Liège, xviii, p. 290. (Genotype, *Callidium annulare* Fabricius, Asia, New Guinea, etc.)  
 1863. *Anthoboscus* Mulsant, Col. France, Longic., ed. 2, p. 66.  
 1866. *Clytus Thomson*, C.G., Skand. Col., vii, p. 39 [*fide* Junk].  
 1869. *Clytacanthus Lacordaire*, Gen. Col., ix, p. 68.  
 1882. *Clytacanthus Ganglbauer*, Best.—Tab., vii, p. 53 [*fide* Junk].  
 1889. *Clytacanthus Bedel*, Faune Col. Seine, v, p. 30 [*fide* Junk].  
 1891. *Anthoboscus Seidlitz*, Fauna Balt., ed. 2, p. 733 [*fide* Junk].  
 1891. *Anthoboscus Seidlitz*, Fauna Transs., p. 825 [*fide* Junk].  
 1898. *Anthoboscus Stierlin*, Col. Helvet., ii, p. 455 [*fide* Junk].  
 1901. *Clytacanthus Everts*, Col. Neerl., ii, 1, p. 369 [*fide* Junk].  
 1904. *Clytacanthus Houlbert*, Faune Amor., Ceramb., p. 17 [*fide* Junk].  
 1904. *Clytacanthus Csiki*, Rov. Lapok, xi, p. 141 [*fide* Junk].  
 1906. *Caloclytus Gahan*, Fauna Brit. India, Col., i, p. 260.  
 Europe, Asia, East Indies, Malaya, New Guinea, Australia, Africa, and North America.

CHLOROPHORUS ANNULARIS (*Fabricius*).

1787. *Callidium annulare* Fabricius, Mant. Ins., i, p. 156. Siam.  
 1790. *Callidium annulare* Olivier, Encycl. méth. Ins., v, 267.  
 1795. *Clytus annularis* Olivier, Ent., iv, 70, p. 48, t. 6, fig. 74 [*fide* Junk].  
 1801. *Clytus bidens* Weber, Obs. Entom., p. 90 [*fide* Junk].  
 1802. *Clytus bidens* Fabricius, Syst. Eluth., ii, p. 351.  
 1835. *Clytus annularis* Boisduval, Voy. Astrolabe, Ins., ii, p. 484.  
 1836. *Clytus annularis* Laporte and Gory, Hist. Nat. Ins. Col., iii, p. 102, t. 19, fig. 121 (col.). Indes-Orientales.  
 1855. *Clytus annularis* White, Cat. Col. Brit. Mus., viii, p. 283.  
 1863. *Chlorophorus annularis* Chevrolat, Mem. Soc. Sci. Liège, xviii, p. 290.

1869. *Clytanthus annularis* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 601. Sarawak, Macassar, Ternate, Gilolo, Morty, Batchian, Bouru, Aru, Ceram, Flores, Timor (and India, Java, Ceylon, China, and Manchuria).
1902. *Chlorophorus annularis* Shelford, ii, p. 249, 250, 251, 282, pl. xx, fig. 31 (col.). [Mimicry.]
1906. *Chlorophorus annularis* Gahan, Fauna Brit. India, Col., i, p. 261.
1909. *Chlorophorus annularis* Maxwell-Lefroy, Ind. Insect Life, p. 375. [Biology.] India, Malaya, New Guinea, Australia, etc.

CHLOROPHORUS CURTISI (*Laporte and Gory*).

1836. *Clytus curtisi* Laporte and Gory, Hist. Nat. Icon. Ins. Col., iii, p. 49, t. 10, fig. 56 bis (col.). New Holland.
1855. *Clytus curtisi* White, Cat. Col. Brit. Mus., viii, p. 266. Australia.
1863. *Chlorophorus curtisi* Chevrolat, Mem. Soc. Sci. Liège, xviii, p. 305.
1907. *Clytus curtisi* Foggatt, Australian Insects, p. 196.
1917. *Chlorophorus curtisi* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 19. Queensland: Yarrabah and Herberton. New South Wales.
- Queensland and New South Wales.

CHLOROPHORUS CURTISI *L.* & *G.*, var. *FRISTEDTI* *Aurivillius*.

1893. *Chlorophorus curtisi* (Laporte and Gory), var. *fristedti* *Aurivillius*, Ent. Tidskr., xiv, p. 162, fig. 3. Queensland.
- Queensland.

CHLOROPHORUS DURVILLEI (*Laporte and Gory*).

1836. *Clytus durvillei* Laporte and Gory, Hist. Nat. Icon. Ins. Col., iii, p. 95, t. 17, fig. 111 (col.). Australia.
1912. *Chlorophorus durvillei* *Aurivillius*, Col. Cat. (Junk), Pars 39 (Feb. 28), p. 405. Australia.

CHLOROPHORUS MJOEBERGI *Aurivillius*.

1917. *Chlorophorus mjoebergi* *Aurivillius*, Arkiv f. Zool., x, 23 (Jan. 30), p. 19, t. 1, fig. 1. ♀. Queensland: Bellenden Ker. (Type, Stockholm Mus.)
- Queensland.

Genus DEMONAX Thomson, 1860.

1860. *Demonax* Thomson, Classif. Ceramb., p. 226. (Genotype, *Demonax nigrofasciatus* Thomson, Batchian.)
1863. *Demonax* Chevrolat, Mem. Soc. Sci. Liège, xviii, p. 268.
1869. *Elezira* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 637. (Genotype, *Clytus balyi* Pascoe, Malaya.)
1906. *Demonax* Gahan, Fauna Brit. India, Col., i, p. 280.
- Asia, Malaya, Australia, East Indies, and New Guinea.

DEMONAX CHRYSDERES (White).

1855. *Clytus chrysoderes* White, Cat. Col. Brit. Mus., viii, p. 285. Australia. (Type, B.M.)
1863. *Demonax chrysoderes* Chevrolat, Mem. Soc. Sci. Liège, xviii, p. 272.
- Australia.

TILLOMORPHINI.

Genus TILLOFORMA McKeown, 1945.

1945. *Tilloforma* McKeown, Rec. Aust. Mus., xxi, 6 (25 June), p. 289, figs. 4-5. (Genotype, *Tillomorpha moestula* White.)
- Australia.

TILLOFORMA BICOLOR McKeown.

1945. *Tilloforma bicolor* McKeown, Rec. Aust. Mus., xxi, 6 (25 June), p. 290, fig. 5.
- Queensland: Cairns. (Type, A.M.)
- Queensland.

## TILLOFORMA MEDIOFASCIATA (Lea).

1918. *Tillomorpha mediofasciata* Lea, Rec. South Aust. Mus., i, 1 (May 29), p. 95, pl. ix, fig. 7. North Queensland: Cairns district. (Type, S.A. Mus.)  
North Queensland.

## TILLOFORMA MIROGASTER (Lea).

1918. *Tillomorpha mirogaster* Lea, Rec. South Aust. Mus., i, 1 (May 24), p. 96. Lord Howe Island. (Type, S.A. Mus.)  
Lord Howe Island.

## TILLOFORMA MOESTULA (White).

1855. *Tillomorpha moestula* White, Cat. Col. Brit. Mus., viii, p. 290. Australia. (Type, B.M.)  
1869. *Tillomorpha moestula* Lacordaire, Gen. Col., ix, p. 91, n.  
1918. *Tillomorpha moestula* Lea, Rec. South Aust. Mus., i, 1 (May 24), p. 97. Queensland: Cooktown, Cairns, Kuranda, Mackay, and S. Johnstone River.  
Queensland.

## Genus OCHYRA Pascoe, 1871.

1871. *Ochyra* Pascoe, Ann. Mag. Nat. Hist., (4) viii (Oct.), p. 273. (Genotype, *Ochyra coarctata* Pascoe.)  
Australia.

## OCHYRA COARCTATA Pascoe.

1871. *Ochyra coarctata* Pascoe, Ann. Mag. Nat. Hist., (4) viii (Oct.), p. 274, pl. xiii, fig. 3. Tasmania: Mt. Wellington. (Type, B.M.)  
1893. *Ochyra coarctata* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 186. Tasmania:  
Launceston.  
Tasmania.

## OCHYRA NANA Poll.

1892. *Ochyra nana* Poll, Tijdschr. v. Ent., xxxiv, p. 224, t. 13, fig. 7. New South Wales.  
1917. *Ochyra nana* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 20. Western Australia:  
Fremantle.  
New South Wales and Western Australia.

## OCHYRA VARIABILIS Lea.

1918. *Ochyra variabilis* Lea, Rec. South Aust. Mus., i, 1 (May 24), p. 93. Western Australia: Warren River, Swan River, and Karridale. (Type, S.A. Mus.)  
Western Australia.

## Genus OBRIOMORPHA Aurivillius, 1917.

1917. *Obriomorpha* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 20. (Genotype,  
*Obriomorpha triangulifera* Aurivillius.)  
Australia.

## OBRIOMORPHA TRIANGULIFERA Aurivillius.

1917. *Obriomorpha triangulifera* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 21, pl. ii, fig. 9. ♀. Queensland: Yarrabah. (Type, Stockholm Mus.)  
Queensland.

## Genus HOMAEMOTA Pascoe, 1865.

1865. *Homaemota* Pascoe, Journ. Ent., ii (March), p. 371. (Genotype, *Homaemota basalis* Pascoe.)  
1869. *Homaemota* Lacordaire, Gen. Col., ix, p. 90.  
Australia.

## HOMAEMOTA BASALIS Pascoe.

1865. *Homaemota basalis* Pascoe, Journ. Ent., ii (March), p. 372. Western Australia.  
 (Type, B.M.)  
 Western Australia.

## HOMAEMOTA DUBOULAYI Pascoe.

1866. *Homaemota duboulayi* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 103.  
 Western Australia. (Type, B.M.)  
 1869. *Homaemota duboulayi* Lacordaire, Gen. Col., ix, p. 90.  
 Western Australia.

## HOMAEMOTA LAETABILIS Blackburn.

1900. *Homaemota laetabilis* Blackburn, Proc. Roy. Soc. Vic., xii (April), p. 232. ♂, ♀.  
 Victoria: Dividing Range. (Type, B.M.)  
 Victoria.

## HOMAEMOTA TRICOLOR Lea.

1918. *Homaemota tricolor* Lea, Rec. South Aust. Mus., i, 1 (May 24), p. 94. New South  
 Wales: Dorrigo and Wollongong. (Type, S.A. Mus.)  
 New South Wales.

## HOMAEMOTA WALKERI Gahan.

1893. *Homaemota walkeri* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 186. Tasmania:  
 Launceston. (Type, B.M.)  
 Tasmania.

## Genus ACROGENOIDES McKeown, 1945.

1896. *Acrogenius* Blackburn, Trans. Roy. Soc. South Aust., xx, 1895–1896 (Sept., 1896),  
 p. 38. (Genotype, *Acrogenius tinctus* Blackburn.)  
 1945. *Acrogenoides* McKeown, Rec. Aust. Mus., xxi, 6 (25 June), p. 291. N.n. for  
*Acrogenius* n. preoc.  
 Australia.

## ACROGENIUS TINCTUS Blackburn.

1896. *Acrogenius tinctus* Blackburn, Trans. Roy. Soc. South Aust., xx, 1895–1896 (Sept.,  
 1896), p. 38. (Type, Nat. Mus. Vic.)  
 North Queensland.

## Cleomenini.

## Genus SOPHRON Newman, 1842.

1842. *Sophron* Newman, Entomologist, i, 22 (Aug.), p. 354. (Genotype, *Sophron inornatum* Newman.)  
 1863. *Claeadne* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 560. (Genotype,  
*Claeadne melanarius* Pascoe.)  
 1869. *Sophron* Lacordaire, Gen. Col., ix, p. 103.  
 Australia.

## SOPHRON INORNATUM Newman.

1842. *Sophron inornatum* Newman, Entomologist, i, 22 (Aug.), p. 354. South Australia  
 [Victoria]: Port Phillip. (Type, B.M.)  
 1863. *Claeadne melanarius* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 561.  
 New South Wales.  
 Victoria and New South Wales.

## Rhopalophorini.

## Genus AMPHIRHOË Newman, 1840.

1840. *Amphirhoe* Newman, Entomologist, i (Dec.), p. 24. (Genotype, *Amphirhoe decora*  
 Newman.)  
 1860. *Amphirhoe* Thomson, Classif. Ceramb., p. 177, 180.

1864. *Amphirhoë* Thomson, Syst. Ceramb., p. 237, 448.  
 1869. *Amphirhoë* Lacordaire, Gen. Col., ix, p. 113.  
 Australia.

**AMPHIRHOË DECORA Newman.**

1840. *Amphirhoë decora* Newman, Entomologist, 1 (Dec.), p. 24, fig. Van Diemen's Land. (Type, B.M.)  
 1869. *Amphirhoë decora* Lacordaire, Gen. Col., ix, p. 114; Atlas, t. 93, fig. 1 (col.).  
 1893. *Amphirhoë decora* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 187. Launceston, Tasmania, and South Australia.  
 Tasmania and South Australia.

**AMPHIRHOË SLOANEI Blackburn.**

1889. *Amphirhoë sloanei* Blackburn, Proc. Linn. Soc. N.S. Wales, (2) iv, 2 (Sept. 20), p. 453. Victoria: Gippsland. (Type, B.M.)  
 1917. *Amphirhoë sloanei* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 21. Queensland: Mt. Tambourine.  
 Victoria, Queensland, and New South Wales.

**Glaucitini.**

*Genus GLAUCYTES Thomson, 1858.*

1858. *Glaucytes* Thomson, Archiv. Ent., i, p. 423. (Genotype, *Cerambyx scripta* Fabricius, Isle de France.)  
 1860. *Glaucytes* Thomson, Classif. Ceramb., p. 351.  
 1864. *Glaucytes* Thomson, Syst. Ceramb., p. 37, 360.  
 1869. *Glaucytes* Lacordaire, Gen. Col., ix, p. 119.  
 1869. *Glaucytes* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 650.  
 Asia, New Hebrides, New Caledonia, Australia, etc.

**GLAUCYTES SUTURALIS Pascoe.**

1867. *Glaucytes suturalis* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Nov. 14), p. 308. Cape York. (Type, B.M.)  
 North Queensland.

**GLAUCYTES VITTIFERA Buquet.**

1844. *Glaucytes vittifera* Buquet, in Guerin, Icon. règne Anim. Ins., p. 250. New Holland. Australia.

**Heteropsini.**

*Genus ARIDAEUS Thomson, 1860.*

1860. *Aridaeus* Thomson, Classif. Ceramb., p. 227. (Genotype, *Clytus thoracicicus* Donovan.)  
 1864. *Aridaeus* Thomson, Syst. Ceramb., p. 191, 425.  
 1869. *Aridaeus* Lacordaire, Gen. Col., ix, p. 122.  
 Australia and Timor.

**ARIDAEUS HEROS Pascoe.**

1866. *Aridaeus heros* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 103. ♂, ♀. Port Albany. (Type, B.M.)  
 1934. *Aridaeus heros* Carter, Proc. Linn. Soc. N.S. Wales, lix, 3–4 (Sept. 15), p. 267. Queensland.  
 Queensland.

**ARIDAEUS NIGRIPES Aurivillius.**

1917. *Aridaeus nigripes* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 21, n. ♂. Australia. (Type, Stockholm Mus.)  
 Australia.

ARIDAEUS PRINCEPS *Carter.*

1934. *Aridaeus princeps* Carter, Proc. Linn. Soc. N.S. Wales, lix, 3-4 (Sept. 15), p. 266.  
 ♂. North Queensland: Cooktown. (Type, A.M.)  
 North Queensland.

ARIDAEUS THORACICUS (*Donovan*).

1805. *Clytus thoracicus* Donovan, Ins. New Holland, t. 5, fig. 4 (col.). New Holland.  
 1835. *Clytus thoracicus* Boisduval, Voy. Astrolabe, Ins., ii, p. 482. New Holland.  
 1836. *Clytus thoracicus* Laporte and Gory, Hist. Nat. Icon. Ins. Col., iii, p. 50, t. 10,  
 fig. 58 (col.). New Holland.  
 1855. *Clytus thoracicus* White, Cat. Col. Brit. Mus., viii, p. 266. Australia.  
 1860. *Aridaeus thoracicus* Thomson, Classif. Ceramb., p. 228. Australia.  
 1869. *Aridaeus thoracicus* Lacordaire, Gen. Col., ix, p. 123; Atlas, t. 93, fig. 2 (col.).  
 1907. *Aridaeus thoracicus* Froggatt, Australian Insects, p. 196.  
 1917. *Aridaeus thoracicus* Aurvillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 21. Queensland:  
 Glen Lamington, Colosseum, Mt. Tambourine, and Malanda.  
 1925. *Aridaeus thoracicus* Sloane, Trans. Ent. Soc. Lond., v, 1924 (May 20, 1925), Proc.  
 cxxxviii.  
 1926. *Aridaeus thoracicus* Tillyard, Ins. Aust. and N.Z., p. 234, pl. 15, fig. 24 (col.).  
 1936. *Aridaeus thoracicus* Saalas, Ann. Zool. Soc. Zool.-Bot. Fenniae Vanamo, iv, 1,  
 p. 104, pl. x, figs. 142-143. New South Wales. [Wing venation.]  
 New South Wales and Queensland.

Genus CREMYS *Pascoe*, 1864.

1864. *Cremys Pascoe*, Journ. Ent., ii (June), p. 246. (Genotype, *Clytus diophthalmus*  
*Pascoe*.)  
 1867. *Cremys Pascoe*, Ann. Mag. Nat. Hist., (3) xix, (June), p. 316.  
 1869. *Cremys Lacordaire*, Gen. Col., ix, p. 81.  
 Australia.

CREMYS CLEROIDES (*McKeown*).

1938. *Aridaeus clerooides* McKeown, Rec. Aus. Mus., xx, 3 (Aug. 31), p. 207, pl. xxii,  
 fig. 3. ♂, ♀. New South Wales: Williams River. (Types, A.M.)  
 New South Wales.

CREMYS DIOPHTHALMUS (*Pascoe*).

1862. *Clytus diophthalmus* Pascoe, Journ. Ent., i (April), p. 358. Queensland: Moreton  
 Bay. (Type, ? B.M.)  
 1867. *Cremys diophthalmus* Pascoe, Ann. Mag. Nat. Hist., (3) xix, p. 316. Queensland.  
 1869. *Cremys diophthalmus* Lacordaire, Gen. Col., ix, p. 82; Atlas, t. 92, fig. 3 (col.).  
 1919. *Cremys diophthalmus* Lea, Proc. Linn. Soc. N.S. Wales, xliv, 4 (Oct. 29), p. 759.  
 New South Wales.  
 Queensland and New South Wales.

## Ancyclocerini.

Genus ISCHNOTES *Newman*, 1840.

1840. *Ischnotes Newman*, Ann. Mag. Nat. Hist., v (March), p. 18. (Genotype, *Ischnotes*  
*cylindraceus* Newman.)  
 1864. *Ischnotes Thomson*, Syst. Ceramb., p. 212, 437.  
 Australia.

ISCHNOTES BAKEWELLEI *Pascoe*.

1859. *Ischnotes bakewellei* Pascoe, Trans. Ent. Soc. Lond., (2) v, p. 56. Melbourne.  
 (Type, B.M.)  
 Victoria.

ISCHNOTES CYLINDRACEA *Newman*.

1840. *Ischnotes cylindraceus* Newman, Ann. Mag. Nat. Hist., v (March), p. 18. New  
 Holland: Adelaide. (Type, B.M.)

1855. *Ischnotes cylindraceus* White, Cat. Col. Brit. Mus., viii, p. 212, pl. vii, fig. 1.  
 Australia: Adelaide.  
 South Australia.

**Stenaspini.**

**Genus PURPURICENUS Germar, 1824.**

1824. *Purpuricenus* Fischer, Entomogr. Ross., ii, p. 237. (Nom. nud.)  
 1824. *Purpuricenus* Germar, Ins. Spec. Nov., p. 500. (Genotype, *Cerambyx desfontanei* Fabricius, Turkey.)  
 1829. *Acanthoptera* Latreille, Crust. Ins., ii, p. 114.  
 1833. *Purpuricenus* Serville, Ann. Soc. Ent. France, ii, p. 568.  
 1839. *Purpuricenus* Mulsant, Col. France, Longic., p. 32; ed. 2, 1863, p. 68.  
 1840. *Purpuricenus* Castelnau, Hist. Nat., ii, p. 431.  
 1844. *Acanthopterus* Guerin, Icon. règne Anim. Ins., p. 223.  
 1845. *Purpuricenus* Redtenbacher, Gatt. deutsch. Käferf., p. 108 [*fide* Junk].  
 1846. *Cyclodera* White, in Stokes, Voy., i, p. 510. (Genotype, *Cyclodera quadrinotata* White.)  
 1848. *Purpuricenus* Redtenbacher, Fauna Austr., p. 44; ed. 2, 1858, p. cxxii; ed. 3. 1874, p. cxlii [*fide* Junk].  
 1850. *Purpuricenus* Leconte, Journ. Acad. Philad., (2) ii, p. 10.  
 1856. *Purpuricenus* Bach, Käferf., iii, p. 9 [*fide* Junk].  
 1860. *Purpuricenus* Thomson, Classif. Ceramb., p. 190, 203.  
 1864. *Purpuricenus* Thomson, Syst. Ceramb., p. 198, 429.  
 1864. *Philogathes* Thomson, Syst. Ceramb., p. 196.  
 1868. *Purpuricenus* Fairmaire, Gen. Col. d'Eur., iv, p. 142.  
 1869. *Purpuricenus* Lacordaire, Gen. Col., ix, p. 177.  
 1869. *Philogathes* Lacordaire, Gen. Col., ix, p. 176.  
 1873. *Purpuricenus* Leconte, Smiths. Misc. Coll., xi, 265, p. 314.  
 1881. *Purpuricenus* Ganglbauer, Best. Tab., vii, p. 10 [*fide* Junk].  
 1883. *Purpuricenus* Leconte and Horn, Classif. Col. N. Amer., p. 299.  
 1884. *Purpuricenus* Ganglbauer, Rev. d'Ent., iii, p. 167.  
 1889. *Purpuricenus* Bedel, Faune Col. Seine, v, p. 9, 28 [*fide* Junk].  
 1891. *Purpuricenus* Seidlitz, Fauna Balt., ed. 2, p. 737 [*fide* Junk].  
 1898. *Purpuricenus* Stierl. Col. Helvet., ii, p. 462 [*fide* Junk].  
 1901. *Purpuricenus* Everts, Col. Neerl., ii, 1, p. 367 [*fide* Junk].  
 1904. *Purpuricenus* Houlbert, Faune Amor. Ceramb., p. 17 [*fide* Junk].  
 1904. *Purpuricenus* Csiki, Rov. Lapok, xi, p. 36 [*fide* Junk].  
 1906. *Purpuricenus* Gahan, Fauna Brit. India, Col. 1, p. 184.  
 Africa, Europe, Asia, Australia, and North America.

**PURPURICENUS QUADRINOTATUS (White).**

1846. *Cyclodera quadrinotata* White, in Stokes, Discoveries in Australia, i, p. 510, t. 2, fig. 6. New Holland: North-west coast.  
 1847. *Purpuricenus* (*Cyclodera*) sp. nov., Angas, South Aust. Illust., t. 50, fig. 17 (col.).  
 South Australia.  
 1853. *Purpuricenus angasi* White, Cat. Col. Brit. Mus., vii, p. 140. South Australia: Adelaide.  
 1860. *Purpuricenus australicus* Thomson, Classif. Ceramb., p. 203.  
 1893. *Purpuricenus quadrinotatus* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 187. Roebuck Bay, N.W. Australia, and Damma Bay, Malay Arch.  
 1907. *Purpuricenus quadrinotatus* Froggatt, Australian Insects, p. 196. Flinders River, N. Queensland.  
 1917. *Purpuricenus quadrinotatus* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 22. Queensland: Townsville. Western Australia: Noonkanbah, Kimberley district. Queensland, Western Australia, South Australia, North Australia, and New Guinea.

**Tragocerini.***Genus TRAGOCERUS Latreille, 1829.*

1829. *Tragocerus* Latreille, in Cuvier, Règne anim. Ins., v, p. 121. (Genotype, *Tragocerus australis* Boisduval.)
1834. *Tragocerus* Serville, Ann. Soc. Ent. France, iii, p. 60.
1840. *Tragocerus* Castelnau, Hist. Nat., ii, p. 410.
1860. *Tragocerus* Thomson, Classif. Ceramb., p. 167, 168.
1864. *Tragocerus* Thomson, Syst. Ceramb., p. 162, 416.
1869. *Tragocerus* Lacordaire, Gen. Col., ix, p. 218.  
Australia.

**TRAGOCERUS CYLINDRICUS Carter.**

1934. *Tragocerus cylindricus* Carter, Proc. Linn. Soc. N.S. Wales, lix, 3-4 (Sept. 15), p. 267, fig. 4. ? ♀. South Queensland: Milmerran, Darling Downs. (Type, A.M.)
- South Queensland.

**TRAGOCERUS FASCIATUS (Donovan).**

1805. *Prionus fasciatus* Donovan, Ins. New Holland, t. 6, fig. 3 (col.). New South Wales.
1805. *Prionus bidentatus* Donovan, Ins. New Holland, t. 6, fig. 4 (col.). New South Wales.
1832. *Tragocerus bidentatus* Griffith, Pidgeon and Gray, in Griffith, Anim. Kingd., xv, t. 95, fig. 8.
1834. *Tragocerus bidentatus* Serville, Ann. Soc. Ent. France, iii, p. 61.
1835. *Tragocerus australis* Boisduval, Voy. Astrolabe, Ins., ii, p. 465, t. 8, fig. 6 (col.). New Holland.
1835. *Tragocerus bidentatus* Boisduval, Voy. Astrolabe, Ins., ii, p. 466. New Holland.
1840. *Tragocerus australis* Castelnau, Hist. Nat., ii, p. 410.
1844. *Tragocerus bidentatus* Guerin, Icon. règne Anim. Ins., p. 250, t. 45, fig. 8.
1906. *Tragocerus bidentatus* Heyne, Exot. Käfer, p. 240, t. 36, fig. 24 (col.).
1938. *Tragocerus fasciatus* McKeown, Rec. Aust. Mus., xx, 3 (Aug. 31), p. 215.  
New South Wales.

**TRAGOCERUS FASCIATUS (Donovan), var. BIFASCIATUS Guérin.**

1830. *Tragocerus bifasciatus* Guérin, Voy. Coquille, ii, p. 132, t. 7, fig. 3 (col.). New Holland.
1912. *Tragocerus fasciatus* Donovan, var. *bifasciatus* Aurivillius, Col. Cat. (Junk), Pars 39 (Feb. 28), p. 487.  
Australia.

**TRAGOCERUS FORMOSUS Pascoe.**

1862. *Tragocerus formosus* Pascoe, Ann. Mag. Nat. Hist., (3) ix (June), p. 463. Lizard Island, N.E. Australia. (Type, B.M.)
1917. *Tragocerus formosus* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 22. Queensland: Cairns.
1936. *Tragocerus formosus* Tillyard, Ins. Aust. and N.Z., p. 233.  
Queensland.

**TRAGOCERUS HALMaturina Tepper.**

1887. *Tragocerus halmaturina* Tepper, Native Ins. South Aust., i, p. 40. ♂, ♀. South Australia: Karatta Station, Stunsailboom River, S.W. Coast, and Kangaroo Island.  
South Australia.

**TRAGOCERUS LEPIDOPTERUS (Schreibers).**

1802. *Prionus lepidopterus* Schreibers, Trans. Linn. Soc. Lond., vi, p. 197, t. 21, fig. 7 (col.). New Holland.

1805. *Prionus lepidopterus* Donovan, Ins. New Holland, pl. v, fig. 3 (col.). New South Wales.  
 1835. *Tragocerus lepidopterus* Boisduval, Voy. Astrolabe, Ins., ii, p. 466. New South Wales.  
 1888. *Tragocerus lepidopterus* Ramsay, Proc. Linn. Soc. N.S. Wales, (2) ii, p. 141. New England, New South Wales.  
 1907. *Tragocerus lepidopterus* Froggatt, Australian Insects, p. 196.  
 1920. *Tragocerus lepidopterus* Best, Vict. Nat., xxxvii (Nov.), p. 85. Mt. St. Bernard, Victoria.  
 1926. *Tragocerus lepidopterus* Tillyard, Ins. Aust. and N.Z., p. 233.  
 Food-plant, *Eucalyptus paucifolia* (Best, 1920).  
 New South Wales and Victoria.

## TRAGOCERUS SPENCEI Hope.

1834. *Tragocerus spencei* Hope, Trans. Ent. Soc. Lond., i, 1 (Nov. 7), p. 18, pl. ii, fig. 4 (col.). New Holland. (Type, ? Hope Mus.)  
 1907. *Tragocerus spencei* Froggatt, Australian Insects, p. 196.  
 New South Wales.

## TRAGOCERUS SUBFASCIATUS Germar.

1848. *Tragocerus subfasciatus* Germar, Linnaea Ent., iii, p. 224. New Holland.  
 1887. *Tragocerus subfasciatus* Tepper, Native Ins. South Aust., i, p. 40. South Australia.  
 South Australia.

## Spintheriini.

## Genus ANASTETHA Pascoe, 1866.

1866. *Anastetha* Pascoe, Trans. Ent. Soc. Lond., (3) v, 4 (Dec. 31), Proc. p. xxviii.  
 (Genotype, *Anastetha rariplata* Pascoe.)  
 1869. *Anastetha* Lacordaire, Gen. Col., ix, p. 221.  
 Australia.

## ANASTETHA RARIPLATA Pascoe.

1866. *Anastetha rariplata* Pascoe, Trans. Ent. Soc. Lond., (3) v, 4 (Dec. 31), Proc. p. xxviii. Rockhampton. (Type, ? B.M.)  
 1890. *Anastetha rariplata* Waterhouse, Aid. Ident. Ins., ii, pl. 188, fig. 7 (col.).  
 Rockhampton.  
 Queensland.

## Navomorphini.

## Genus NAVOMORPHA Thomson, 1860.

1860. *Navomorpha* Thomson, Classif. Ceramb., p. 336. (Genotype, *Lamia lineata* Fabricius, New Zealand.)  
 1864. *Navomorpha* Thomson, Syst. Ceramb., p. 38, 360.  
 1869. *Navomorpha* Lacordaire, Gen. Col., ix, p. 224.  
 1873. *Naomorpha* Gemminger and Harold, Cat. Col., p. 2984.  
 Australia and New Zealand.

## NAVOMORPHA TEXTORIA (Newman).

1840. *Coptomma textorium* Newman, Ann. Mag. Nat. Hist., v (March), p. 18. New Holland. (Type, B.M.)  
 1869. *Navomorpha textoria* Lacordaire, Gen. Col., ix, p. 223, n. 2.  
 Queensland.

## ? Position.

## Genus SYLLITOSIMILIS McKeown.

1938. *Syllitosimilis* McKeown, Aust. Zool., ix, 2 (Nov. 30), p. 178. (Genotype, *Syllitosimilis aberrans* McKeown.)  
 Australia.

## SYLLITOSIMILIS ABERRANS McKeown.

1938. *Syllitosimilis aberrans* McKeown, Aust. Zool., ix, 2 (Nov. 30), p. 179, pl. xv, fig. 2, text-fig. 7. ♂, ♀. Queensland: Enoggera. New South Wales: Richmond River, and National Park. (Holotype, Qld. Mus.; Allotype, A.M.)  
Queensland and New South Wales.

## Subfamily LAMIINI.

## Dorcadiionini.

## Genus BLAXOTES McKeown, 1945.

1860. *Blax* Thomson, Classif. Ceramb., p. 22. (Genotype, *Blax wollastoni* White.)  
1864. *Blax* Thomson, Syst. Ceramb., p. 38, 360.  
1869. *Blax* Lacordaire, Gen. Col., ix, p. 254.  
1945. *Blaxotes* McKeown, Rec. Aust. Mus., xxi, 6 (25 June), p. 291. N.n. for *Blax*  
n. preoc.  
Lord Howe Island.

## BLAXOTES WOLLASTONI (White).

1857. *Deucalion wollastoni* White, Proc. Zool. Soc. Lond., xxiv, 1856 (July 14, 1857), p. 40, fig. 6 (col.). Lord Howe Island. (Type, ? B.M.)  
1860. *Blax wollastoni* Thomson, Classif. Ceramb., p. 23. Lord Howe Island.  
1869. *Blax wollastoni* Lacordaire, Gen. Col., ix, p. 255.  
1889. *Blax wollastoni* Olliff, Mem. Aust. Mus., ii, p. 96. Lord Howe Island.  
Lord Howe Island.

## Genus XYLOTOLES Newman, 1840.

1840. *Xylotoles* Newman, Entomologist, i, p. 12, 382. (Genotype, *Xylotoles latus* Newman, New Zealand.)  
1843. *Xyloteles* White, in Dieffenbach, New Zealand, ii, p. 279. (Nom. nud.)  
1846. *Xylotoles* White, Voy. Erebus and Terror, Ins., p. 22.  
1860. *Xyloteles* Thomson, Classif. Ceramb., p. 43, 71.  
1864. *Xyloteles* Thomson, Syst. Ceramb., p. 39, 360.  
1869. *Xyloteles* Lacordaire, Gen. Col., ix, p. 255.  
1880. *Xyloteles* Broun, Man. N.Z. Col., i, p. 592.  
1906. *Xyloteles* Fauvel, Rev. d'Ent., xxv, p. 64.  
New Zealand, New Caledonia, Australia, etc.

## XYLOTOLES PATTESONI Olliff.

1888. *Xyloteles pattesoni* Olliff, Proc. Linn. Soc. N.S. Wales, (2) ii, p. 1012. Norfolk  
Island. (Type, ?.)  
1942. *Xyloteles pattesoni* Hawkins, Ann. Mag. Nat. Hist., (11) ix, 60 (Dec.), p. 891.  
Norfolk I.—also from Lord Howe I., New Caledonia and Fiji.

## XYLOTOLES SEGREX Olliff.

1889. *Xyloteles segrex* Olliff, Mem. Aust. Mus., ii, p. 96. Lord Howe Island. (Type,  
A.M.)  
Lord Howe Island.

## XYLOTOLES SELWINI Olliff.

1888. *Xyloteles selwini* Olliff, Proc. Linn. Soc. N.S. Wales, (2) ii, p. 1012. Norfolk  
Island. (Type, ?.)  
Norfolk Island.

## Genus SOMATIDIA Thomson, 1864.

1864. *Somatidia* Thomson, Syst. Ceramb., p. 39, 361. (Genotype, *Promenia antarctica* White, New Zealand.)  
1869. *Somatidia* Lacordaire, Gen. Col., ix, p. 259.  
1874. *Somatidia* Bates, Ann. Mag. Nat. Hist., (4) xiv, p. 123.  
1880. *Somatidia* Broun, Man. N.Z. Col., i, p. 600.

1893. *Somatidia* Broun, Man. N.Z. Col., v, 1500.  
 1929. *Somatidia* Lea, Trans. Roy. Soc. South Aust., liii (Dec. 24), p. 223.  
     New Zealand, Lord Howe Island, and Australia.

SOMATIDIA ARANEA Olliff.

1889. *Somatidia aranea* Olliff, Mem. Aust. Mus., ii, p. 97. Lord Howe Island. (Type, A.M.)  
     Lord Howe Island.

SOMATIDIA AUSTRALIAE Carter.

1926. *Somatidia australiae* Carter, Proc. Linn. Soc. N.S. Wales, li, 4 (Dec. 15), p. 506.  
     New South Wales: Illawarra and Stanwell Park. (Type, Nat. Mus. Vic.)  
     New South Wales.

SOMATIDIA CAPILLOSA Olliff.

1889. *Somatidia capillosa* Olliff, Mem. Aust. Mus., ii, p. 97. Lord Howe Island. (Type, A.M.)  
     Lord Howe Island.

SOMATIDIA OLLIFFI Lea.

1929. *Somatidia olliffi* Lea, Trans. Roy. Soc. South Aust., liii (Dec. 24), p. 222. Lord Howe Island. (Type, S.A. Mus.)  
     Lord Howe Island.

SOMATIDIA PERNITIDA McKeown.

1938. *Somatidia nitida* McKeown, Rec. Aust. Mus., xx, 3 (Aug. 31), p. 210. New South Wales: Tweed River. (Type, A.M.) (Nom. praeoc.)  
 1940. *Somatidia pernitida* McKeown, Rec. Aust. Mus., xx, 5 (March 15), p. 310.  
     New South Wales.

SOMATIDIA PULCHELLA Olliff.

1889. *Somatidia pulchella* Olliff, Mem. Aust. Mus., ii, p. 96, pl. vi, fig. 4. Lord Howe Island. (Type, A.M.)  
     Lord Howe Island.

SOMATIDIA TRICOLOR Lea.

1929. *Somatidia tricolor* Lea, Trans. Roy. Soc. South Aust., liii (Dec. 24), p. 222. ? ♂.  
     Lord Howe Island. (Type, S.A. Mus.)  
     Lord Howe Island.

SOMATIDIA VILLOSA Lea.

1929. *Somatidia villosa* Lea, Trans. Roy. Soc. South Aust., liii (Dec. 24), p. 223. Lord Howe Island. (Type, S.A. Mus.)  
     Lord Howe Island.

Genus AUSTROSOMATIDIA McKeown, 1945.

1945. *Austrosomatidia* McKeown, Rec. Aust. Mus., xxi, 6 (25 June), p. 288. (Genotype, *A. pulleni* McKeown.)  
     Australia.

AUSTROSOMATIDIA PULLENI McKeown.

1945. *Austrosomatidia pulleni* McKeown, Rec. Aust. Mus., xxi, 6 (25 June), p. 288.  
     West Tenterfield. (Genotype, *A. pulleni* McK.)  
     New South Wales.

Genus DORCADIDA White, 1846.

1846. *Dorcadida* White, Voy. Erebus and Terror, Ins., p. 22. (Genotype, *Dorcadida bilocularis* White.)  
 1864. *Dorcadida* Thomson, Syst. Ceramb., p. 42, 362.  
 1869. *Dorcadida* Lacordaire, Gen. Col., ix, p. 260.  
     Australia.

## DORCADIDA BILOCULARIS White.

1846. *Dorcadida bilocularis* White, Voy. Erebus and Terror, Ins., p. 22, pl. iv, fig. 11.  
New Zealand: Port Nicholson [error].
1869. *Dorcadida bilocularis* Lacordaire, Gen. Col., ix, p. 260.
1874. *Dorcadida bilocularis* Bates, Ann. Mag. Nat. Hist., (4) xiv, p. 131. "From Tasmania, not New Zealand as stated by White."
- Tasmania.

## DORCADIDA WALKERI Gahan.

1893. *Dorcadida walkeri* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 188. ♂. Tasmania:  
Hobart. (Type, ? B.M.)  
Tasmania.

## [Genus ECTHISTATUS Pascoe, 1862.

1862. *Ecthistatus* Pascoe, Journ. Ent., i, 5 (April), p. 352. (Genotype, *Ecthistatus spinosus* Pascoe.)
1864. *Ecthistatus* Thomson, Syst. Ceramb., p. 361.
1869. *Ecthistatus* Lacordaire, Gen. Col., ix, 261.  
Japan, and ? Australia.

## ECTHISTATUS SPINOSUS Pascoe.

1862. *Ecthistatus spinosus* Pascoe, Journ. Ent., i, 5 (April), p. 353, pl. 17, fig. 8.  
Australia ?. (Type, B.M.)
1869. *Ecthistatus spinosus* Lacordaire, Gen. Col., ix, p. 261; Atlas, t. 96, fig. 3 (col.).
1902. *Ecthistatus spinosus* Fowler, Proc. Ent. Soc. Lond., v, 1901 (Feb. 22, 1902), p. lii.  
? Australia.]

## Genus MICROLAMIA Bates, 1874.

1874. *Microlamia* Bates, Ann. Mag. Nat. Hist., (4) xiv (Aug.), p. 123.  
1880. *Microlamia* Broun, Man. N.Z. Col., i, p. 599.  
New Zealand and Australia.

## MICROLAMIA PYGMAEA Bates.

1874. *Microlamia pygmaea* Bates, Ann. Mag. Nat. Hist., (4) xiv (Aug.), p. 123.  
Auckland, New Zealand.
1880. *Microlamia pygmaea* Broun, Man. N.Z. Col., i, p. 599. Auckland and Tairua.  
New Zealand and Australia.

## Genus STENELLIPSIS Bates, 1874.

1874. *Stenellipsis* Bates, Ann. Mag. Nat. Hist., (4) xiv (Aug.), p. 124.  
1880. *Stenellipsis* Broun, Man. N. Zealand Col., i, p. 603.  
New Zealand and Australia.

## STENELLIPSIS CRUCIATA Breuning.

1938. *Stenellipsis cruciata* Breuning, Novit. Ent., viii, p. 59. Queensland. (Type, ?;  
Paratype, A.M.)
1942. *Stenellipsis cruciata* McKeown, Rec. Aust. Mus., xxi, 2 (8 July), p. 96. N.S. Wales:  
Comboyne; Clarence R. Queensland: Macpherson Rge.  
Queensland and New South Wales.

## STENELLIPSIS SPENCEI McKeown.

1942. *Stenellipsis spencei* McKeown, Rec. Aust. Mus., xxi, 2 (8 July), p. 97. N.S. Wales:  
Tuggerah, Lane Cove, Ulong, E. Dorrigo, Gosford, Sydney. (Type, A.M.)  
New South Wales.

## Genus MICROTRAGUS Thomson, 1864.

1846. *Microtragus* White, in Stokes, Discov. Aust., i, p. 511. (Nom. nud.)
1864. *Microtragus* Thomson. Syst. Ceramb., p. 42, 362. (Genotype, *Microtragus senex* White.)

1865. *Microtragus* Pascoe, Journ. Ent., ii (March), p. 360.  
 1869. *Styechus* Lacordaire, Gen. Col., ix, p. 265. (Genotype, *Microtragus amycterooides* Pascoe.)  
 1869. *Microtragus* Lacordaire, Gen. Col., ix, p. 266.  
 1917. *Styechus Aurivillius*, Arkiv f. Zool., x, 23 (Jan. 30), p. 25.  
 1917. *Styechus Lea*, Trans. Roy. Soc. South Aust., xli (Dec.), p. 619.  
 1917. *Microtragus Lea*, Trans. Roy. Soc. South Aust., xli (Dec.), p. 625.  
 1926. *Microtragus* Carter, Proc. Linn. Soc. N.S. Wales, li, 4 (Dec. 15), pp. 501–6.  
 Australia.

#### MICROTRAGUS ARACHINE Pascoe.

1865. *Microtragus arachne* Pascoe, Journ. Ent., ii (March), p. 361. Western Australia:  
 Perth. (Type, B.M.)  
 1865. *Microtragus eremita* Pascoe, Journ. Ent., ii (March), p. 362. South Australia:  
 Murray River. (Type, B.M.)  
 1866. *Microtragus sticticus* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 86,  
 pl. iii, fig. 9. — ?  
 1917. *Microtragus sticticus* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 24. Western  
 Australia: Cossack.  
 1917. *Microtragus arachne* Lea, Trans. Roy. Soc. S. Aust., xli (Dec. 24), p. 622. Western  
 Australia: Geraldton, Fortescue R., Cue. Queensland: Dalby.  
 1926. *Microtragus sticticus* Carter, Proc. Linn. Soc. N.S. Wales, li, 4 (Dec. 15), p. 504.  
 Queensland: Peak Downs, Cloncurry, Longreach, Endeavour R. New South  
 Wales: Narrabri.  
 1926. *Microtragus arachne* Carter, Proc. Linn. Soc. N.S. Wales, li, 4 (Dec. 15), p. 503.  
 Western Australia: Cue, Geraldton, Condon. Central Australia: Lander  
 Creek. North Australia: Anthony's Lagoon.  
 1930. *Microtragus arachne* Lea, Trans. Roy. Soc. S. Aust., liv (20 Dec.), p. 154.  
 Arnhem Land.  
 Western Australia, Queensland, New South Wales, Central Australia, and North  
 Australia.

#### MICROTRAGUS BASALIS Lea.

1917. *Microtragus basalis* Lea, Trans. Roy. Soc. South Aust., xli (Dec.), p. 625. ♂.  
 Queensland: Mackay. (Type, S.A. Mus.)  
 Queensland.

#### MICROTRAGUS BIFASCIATUS Lea.

1917. *Microtragus bifasciatus* Lea, Trans. Roy. Soc. South Aust., xli (Dec.), p. 624.  
 ♂, ♀. Queensland: Cairns district.  
 Queensland.

#### MICROTRAGUS BROWNII Carter.

1932. *Microtragus brownii* Carter, Proc. Linn. Soc. N.S. Wales, lvii, 3–4 (Sept. 15), p. 114.  
 Lake Grace, 275 miles south-east of Perth, Western Australia. (Type, A.M.)  
 Western Australia.

#### MICROTRAGUS CRISTULATUS Aurivillius.

1917. *Microtragus cristulatus* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 24.  
 Queensland: Herberton. (Type, ? Stockholm Mus.)  
 Queensland.

#### MICROTRAGUS DISCOSPINOSUS Carter.

1933. *Microtragus discospinosus* Carter, Proc. Linn. Soc. N.S. Wales, lviii, 3–4 (Sept. 15),  
 p. 180, figs. 4–5. ♂, ♀. North Queensland: Endeavour R. (Types, Nat. Mus.  
 Vic.)  
 North Queensland.

## MICROTRAGUS ECHINATUS Carter.

1926. *Microtragus echinatus* Carter, Proc. Linn. Soc. N.S. Wales, li, 4 (Dec. 15), p. 504  
 ♂, ♀. Queensland: Wide Bay. (Types, A.M.)  
 Queensland.

## MICROTRAGUS LUCTUOSUS (Shuckard).

1838. *Morimus luctuosus* Shuckard, Entom. Mag., v, p. 510. Van Diemen's Land.  
 1859. *Microtragus amycteroides* Pascoe, Trans. Ent. Soc. Lond., (2) v, p. 61. Queensland:  
 Moreton Bay.  
 1867. *Microtragus pascoei* Thomson, Physis, i, p. 36.  
 1869. *Styechus amycteroides* Lacordaire, Gen. Col., ix, p. 265; Atlas, t. 96, fig. 5 [not 4].  
 1917. *Styechus amycteroides* Lea, Trans. Roy. Soc. South Aust., xli (Dec.), p. 619.  
 ? Tasmania.  
 1926. *Microtragus luctuosus* Tillyard, Ins. Aust. and N.Z., p. 234.  
 1926. *Microtragus luctuosus* Carter, Proc. Linn. Soc. N.S. Wales, li, 4 (Dec. 15), p. 502.  
 Queensland: Rockhampton north to Herberton and south to New South  
 Wales. Yeppoon, Q., and Armidale, N.S.W.  
 Queensland, New South Wales, and ? Tasmania.

## MICROTRAGUS MORMON Pascoe.

1865. *Microtragus mormon* Pascoe, Journ. Ent., ii (March), p. 361. South Australia:  
 Murray River. (Type, B.M.)  
 1887. *Microtragus mormon* Tepper, Native Ins. South Aust., i, p. 40. South Australia.  
 1890. *Microtragus albidus* Blackburn, Proc. Linn. Soc. N.S. Wales, (2) iv (Sept. 25),  
 p. 743. Western Australia. (Type, B.M.)  
 1890. *Microtragus assimilis* Blackburn, Proc. Linn. Soc. N.S. Wales, (2) iv, p. 742.  
 Australia: Fowler's Bay. (Type, B.M.)  
 1907. *Microtragus mormon* Froggatt, Australian Insects, p. 196. Western Australia:  
 Kalgoorlie.  
 1917. *Microtragus assimilis* Lea, Trans. Roy. Soc. South Aust., xli (Dec.), p. 622.  
 Western Australia: Kuminin. South Australia: Mindarie, Ardrossan, Corny  
 Point, Crecy, Karoonda, Ooldea, Pinnaroo and Pungonda. Victoria: Birchip  
 and Sea Lake.  
 1926. *Microtragus albidus* Carter, Proc. Linn. Soc. N.S. Wales, li, 4 (Dec. 15), p. 503.  
 Western Australia.  
 1926. *Microtragus assimilis* Carter, Proc. Linn. Soc. N.S. Wales, li, 4 (Dec. 15), p. 503.  
 1926. *Microtragus mormon* Carter, Proc. Linn. Soc. N.S. Wales, li, 4 (Dec. 15), p. 503.  
 South Australia and N.W. Australia.  
 South Australia, Western Australia, Victoria, and north-west Australia.

## MICROTRAGUS QUADRIMACULATUS Blackburn.

1892. *Microtragus quadrimaculatus* Blackburn, Trans. Roy. Soc. South Aust., xv, 2  
 (Dec.), p. 235. North Queensland. (Type, B.M.)  
 1917. *Microtragus quadrimaculatus* Lea, Trans. Roy. Soc. South Aust., xli (Dec.), p. 621.  
 ? ♀. Queensland: Coen River.  
 North Queensland.

## MICROTRAGUS SENEX White.

1846. *Microtragus senex* White, in Stokes, Discov. Aust., i, p. 511, pl. ii, fig. 7. New  
 Holland.  
 1890. *Microtragus albidus* Blackburn, Proc. Linn. Soc. N.S. Wales, (2) iv, 1889, 3 (Feb.  
 3, 1890), p. 743. Western Australia. (Type, B.M.)  
 1890. *Microtragus maculatus* Blackburn, Proc. Linn. Soc. N.S. Wales, (2) iv, 1899, 3  
 (Feb. 3, 1890), p. 744. Barrow's Creek, Northern Territory of South Australia.  
 (Type, B.M.)  
 1893. *Microtragus senex* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 189. ? ♀. Roebuck  
 Bay.

1896. *Microtragus maculatus* Blackburn, Horn Exped. Cent. Aust., ii, p. 300. Alice Springs, Palm Creek.
1917. *Microtragus maculatus* Blackburn, var. *borealis* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), 23, t. 3, fig. 12. Western Australia: Kimberley district. (Type, Stockholm Mus.)
1917. *Microtragus senex* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 23. Western Australia: Broome.
1917. *Microtragus senex* Lea, Trans. Roy. Soc. South Aust., xli (Dec.), p. 621. Northwest Australia: Roebuck Bay and Derby. Northern Territory: Tennant Creek, McDonnell Range, and Finke River. South Australia: N.W. Interior and Ooldea.
1926. *Microtragus senex* Carter, Proc. Linn. Soc. N.S. Wales, li, 4 (Dec. 15), p. 503. N.W. Australia: Roebuck Bay, Derby, Kimberley Downs. Central Australia: MacDonnell Ranges, Tennant Creek and Finke River. South Australia: Ooldea.
1931. *Microtragus senex* Lea, Rec. South Aust. Mus., iv, 3 (June 30), p. 408. (Native names: "Kardilga" and "Miring", Ooldea, Mrs. Daisy Bates.) Western Australia, North Australia, Central Australia, and South Australia.

MICROTRAGUS SENEX White, var. JUNCTUS Blackburn.

1889. *Microtragus junctus* Blackburn, Proc. Linn. Soc. N.S. Wales, (2) iii, 1888, 4 (March 22, 1889), p. 1468. Central Australia: McDonnell Ranges. (Type, B.M.)
1917. *Microtragus senex* White, var. *junctus* Lea, Trans. Roy. Soc. South Aust., xli (Dec.), p. 621. Central Australia.

MICROTRAGUS TUBERCULATUS Carter.

1934. *Microtragus tuberculatus* Carter, Proc. Linn. Soc. N.S. Wales, lix, 3–4 (Sept. 15), p. 268, fig. 5. S. Queensland: Wyberba district. New South Wales: Armidale. (Type, A.M.)
- Queensland and New South Wales.

MICROTRAGUS WATERHOUSEI Pascoe.

1863. *Microtragus waterhousei* Pascoe, Journ. Ent., ii (March), p. 229. South Australia: Kangaroo Island. (Type, B.M.)
1926. *Microtragus waterhousei* Carter, Proc. Linn. Soc. N.S. Wales, li, 4 (Dec. 15), p. 503. ? form of *mormon*. South Australia.

Genus CERAEGIDION Boisduval, 1835.

1835. *Ceraegidion* Boisduval, Voy. Astrolabe, Ins., ii, p. 492. (Genotype, *Ceraegidion horrens* Boisduval.)
1835. *Ceraegidion* Boisduval, Mag. Zool., Ins., v, t. 127.
1840. *Ceraegidion* Castelnau, Hist. Nat. Col., ii, p. 483.
1844. *Ceraegidion* Berge, Käferbuch, p. 124 [*fide* Junk].
1864. *Ceraegidion* Thomson, Syst. Ceramb., p. 40, 361.
1869. *Ceraegidion* Lacordaire, Gen. Col., ix, p. 266.
1937. *Ceraegidion* McKeown, Rec. Aust. Mus., xx, 2 (Aug. 27), p. 191. Australia.

CERAEGIDION DORRIGOENSIS McKeown.

1937. *Ceraegidion dorrigoensis* McKeown, Rec. Aust. Mus., xx, 2 (Aug. 27), p. 193, figs. 1, 3, 4, 1a, b, c. ♂, ♀. New South Wales: Dorrigo. (Types, A.M.)
- New South Wales.

CERAEGIDION HORRENS Boisduval.

1835. *Ceraegidion horrens* Boisduval, Voy. Astrolabe, Ins., ii, p. 493. North Australia [error].

1835. *Ceraegidion horrens* Boisduval, Mag. Zool. Ins., v, t. 127 (col.) [p. not numbered].  
 1840. *Ceraegidion horrens* Castelnau, Hist. Nat. Col., ii, p. 484, t. 53.  
 1844. *Ceraegidion horrens* Berge, Käferbuch, p. 124, t. 12, fig. 9 [*fide* Junk].  
 1869. *Ceraegidion horrens* Lacordaire, Gen. Col., ix, p. 267. "North Australia."  
 1889. *Ceraegidion horrens* French, Vict. Nat., vi, 7 (Nov.), p. 120. Croajingalang, East Gippsland, Victoria.  
 1907. *Ceraegidion horrens* Froggatt, Australian Insects, p. 197. Illawarra district, N.S. Wales.  
 1926. *Ceraegidion horrens* Tillyard, Ins. Aust. and N.Z., p. 234.  
 1937. *Ceraegidion horrens* McKeown, Rec. Aust. Mus., xx, 2 (Aug. 27), p. 191, figs. 2, 5, 6, 2a, b, c. New South Wales: Illawarra.  
 New South Wales and Victoria.

*Genus CYOCYPHAX Thomson, 1878.*

1878. *Cyocypax* Thomson, Rev. Zool., (3) vi, p. 66. (Genotype, *Cyocypax praonethoides* Thomson.)  
 1917. *Cyocypax* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 22. Australia.

*CYOCYPHAX PRAONETHOIDES Thomson.*

1878. *Cyocypax praonethoides* Thomson, Rev. Zool., (3) vi, p. 66. Australia.  
 1894. *Zygocera niveosignata* Jordan, Nov. Zool., i, 2 (April 16), p. 502. Australia (probably Western Australia).  
 1917. *Cyocypax praonethoides* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 22. Queensland: Cedar Creek.  
 Queensland and ? Western Australia.

*Genus ATHEMISTUS Pascoe, 1859.*

1859. *Athemistus* Pascoe, Trans. Ent. Soc. Lond., (2) v, p. 49. (Genotype, *Parmenia rugulosa* Guerin.)  
 1864. *Athemistus* Thomson, Syst. Ceramb., p. 40, 361.  
 1869. *Athemistus* Lacordaire, Gen. Col., ix, p. 270.  
 1926. *Athemistus* Carter, Proc. Linn. Soc. N.S. Wales, li, 4 (Dec. 15), pp. 493-495. Australia.

*Subgenus ATHEMISTUS Pascoe, 1859.*

*ATHEMISTUS ABERRANS Carter.*

1932. *Athemistus aberrans* Carter, Proc. Linn. Soc. N.S. Wales, lvii, 3-4 (Sept. 15), p. 113. ? ♂. North Queensland: Cairns. (Type, A.M.) North Queensland.

*ATHEMISTUS ABORIGINE Carter.*

1926. *Athemistus aborigine* Carter, Proc. Linn. Soc. N.S. Wales, li, 4 (Dec. 15), p. 496. ♂, ♀. New South Wales: Blue Mts., Forest Reefs, Queanbeyan, Walcha, Monaro, Piper's Flat, Murrurundi, Jindabyne, Bell, Capertee. (Type, Macleay Mus.) New South Wales.

*ATHEMISTUS AETHIOPS Pascoe.*

1867. *Athemistus aethiops* Pascoe, Journ. Linn. Soc. Lond., Zool., ix, (Nov. 14), p. 307. ♂, ♀. Victoria. (Type, B.M.)  
 1926. *Athemistus aethiops* Carter, Proc. Linn. Soc. N.S. Wales, li, 4 (Dec. 15), p. 495. Victoria: Gippsland, Warburton, Dandenong Ranges. Victoria.

*ATHEMISTUS APPROXIMATUS Carter.*

1926. *Athemistus approximatus* Carter, Proc. Linn. Soc. N.S. Wales, li, 4 (Dec. 15), p. 498. Victoria: Flinders, Wilson's Promontory, Gippsland, Meenyan. New South Wales: Brindabella, Mt. Victoria, Kosciusko, Queanbeyan. (Type, Nat. Mus. Vic.) New South Wales and Victoria.

ATHEMISTUS ARMATAGEI *Pascoe*.

1866. *Athemistus armatagei* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 87.  
Sydney. (Type, B.M.)
1926. *Athemistus armatagei* Carter, Proc. Linn. Soc. N.S. Wales, li, 4 (Dec. 15), p. 495.  
New South Wales: Sydney, Blue Mts., Oberon, Rylstone, Bell, Ebor, Forest  
Reefs, Queanbeyan, Monaro, Kosciusko. Victoria: Vict. Alps.  
New South Wales and Victoria.

ATHEMISTUS BARRETTI *Carter*.

1926. *Athemistus barretti* Carter, Proc. Linn. Soc. N.S. Wales, li, 4 (Dec. 15), p. 500,  
fig. 4. ♂, ♀. New South Wales: Barrington Tops. (Type, A.M.)  
New South Wales.

ATHEMISTUS BITUBERCULATUS *Pascoe*.

1867. *Athemistus bituberculatus* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Nov. 14),  
p. 306. ♂, ♀. Victoria. (Type, B.M.)
1926. *Athemistus tuberculatus* Carter, Proc. Linn. Soc. N.S. Wales, li, 4 (Dec. 15), p. 495.  
Victoria: Warburton, Belgrave, Westernport.  
Victoria.

ATHEMISTUS CRISTATUS *Blackburn*.

1894. *Athemistus cristatus* Blackburn, Proc. Linn. Soc. N.S. Wales, (2) viii, 1893, 2  
(March 12, 1894), p. 200. New South Wales: Blue Mts. (Type, B.M.)
1926. *Athemistus cristatus* Carter, Proc. Linn. Soc. N.S. Wales, li, 4 (Dec. 15), p. 495.  
New South Wales: Blue Mts.  
New South Wales.

ATHEMISTUS FUNEREUS *Pascoe*.

1866. *Athemistus funereus* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 87.  
Sydney.
1926. *Athemistus funereus* Carter, Proc. Linn. Soc. N.S. Wales, li, 4 (Dec. 15), p. 495.  
New South Wales: ? Blue Mts.  
New South Wales.

ATHEMISTUS HARRISONI *Carter*.

1926. *Athemistus harrisoni* Carter, Proc. Linn. Soc. N.S. Wales, li, 4 (Dec. 15), p. 497.  
♂, ♀. New South Wales: Barrington Tops, Guyra, Comboyne. (Type, Macleay  
Mus.)  
New South Wales.

ATHEMISTUS HOWITTI *Pascoe*.

1876. *Athemistus howitti* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Nov. 14), p. 306.  
Clarence River, Queensland [New South Wales], and Kiama, New South Wales.
1926. *Athemistus howitti* Carter, Proc. Linn. Soc. N.S. Wales, li, 4 (Dec. 15), p. 495,  
figs. 1-3. New South Wales: Sydney, Illawarra, Mt. Irvine, Mt. Wilson,  
Bulladelah, Eccleston, Clarence River, Grose Vale, Corambla, Dorrigo.  
Victoria: Eltham.  
New South Wales and Victoria.

ATHEMISTUS LAEVICOLLIS *Carter*.

1926. *Athemistus laevicollis* Carter, Proc. Linn. Soc. N.S. Wales, li, 4 (Dec. 15), p. 498.  
New South Wales: Ebor. (Type, Nat. Mus. Vic.)  
New South Wales.

ATHEMISTUS LUCIAE *Carter*.

1926. *Athemistus luciae* Carter, Proc. Linn. Soc. N.S. Wales, li, 4 (Dec. 15), p. 497.  
New South Wales: Barrington Tops. (Type, Macleay Mus.)  
New South Wales.

## ATHEMISTUS MACLEAYI Carter.

1926. *Athemistus macleayi* Carter, Proc. Linn. Soc. N.S. Wales, li, 4 (Dec. 15), p. 495.  
 ♂, ♀. Queensland: Gayandah, Stanthorpe. (Type, A.M.)  
 Queensland.

## ATHEMISTUS MACULATUS Carter.

1926. *Athemistus maculatus* Carter, Proc. Linn. Soc. N.S. Wales, li, 4 (Dec. 15), p. 496.  
 New South Wales: Mt. Kosciusko. (Type, Macleay Mus.)  
 New South Wales.

## ATHEMISTUS MASTERSI Carter.

1926. *Athemistus mastersi* Carter, Proc. Linn. Soc. N.S. Wales, li, 4 (Dec. 15), p. 500.  
 Queensland: Ipswich. (Type, Macleay Mus.)  
 Queensland.

## ATHEMISTUS MONTICOLA Blackburn.

1894. *Athemistus monticola* Blackburn, Proc. Linn. Soc. N.S. Wales, (2) viii, 1893, 2  
 (March 12, 1894), p. 201. Victoria: Higher Alps. (Type, B.M.)  
 1926. *Athemistus monticola* Carter, Proc. Linn. Soc. N.S. Wales, li, 4 (Dec. 15), p. 495.  
 Victoria: Vict. Alps, Harrietville.  
 Victoria.

## ATHEMISTUS NODOSUS Carter.

1928. *Athemistus nodosus* Carter, Proc. Linn. Soc. N.S. Wales, liii, 3 (July 16), p. 270.  
 ♂. Victorian Alps (Bogong High Plains, above 5,000 feet). (Type, Coll.  
 Wilson.)  
 Victoria.

## ATHEMISTUS ORBICOLLIS Carter.

1937. *Athemistus orbicollis* Carter, Trans. Roy. Soc. South Aust., lxi, p. 144. New South  
 Wales: Mt. Kosciusko. (Type, B.M.)  
 New South Wales.

## ATHEMISTUS PUBESCENS Pascoe.

1862. *Athemistus pubescens* Pascoe, Journ. Ent., i (April), p. 352. Port Phillip.  
 1926. *Athemistus pubescens* Carter, Proc. Linn. Soc. N.S. Wales, li, 4 (Dec. 15), p. 494.  
 Victoria: Gisborne, Gippsland, Vic. Alps, Greensborough, Mt. Macedon.  
 Warburton, Bright, Wandong, Kilmore Junct., Otway Range, Mt. Park. New  
 South Wales: Mt. Kosciusko.  
 Victoria and New South Wales.

## ATHEMISTUS PUNCTICOLLIS Pascoe.

1867. *Athemistus puncticollis* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Nov. 14), p. 307.  
 ♂. Victoria: Gippsland (Omeo). (Type, B.M.)  
 1926. *Athemistus puncticollis* Carter, Proc. Linn. Soc. N.S. Wales, li, 4 (Dec. 15), p. 499.  
 New South Wales: Mt. Kosciusko, Jindabyne, Rules Point (Upper Murram-  
 bridgee). Victoria: Vict. Alps, etc.  
 New South Wales and Victoria.

## ATHEMISTUS PUNCTIPENNIS Carter.

1926. *Athemistus punctipennis* Carter, Proc. Linn. Soc. N.S. Wales, li, 4 (Dec. 15), p. 497.  
 New South Wales: Barrington Tops. (Type, Macleay Mus.)  
 New South Wales.

## ATHEMISTUS RUGULOSUS (Guérin).

1831. *Parmena rugulosus* Guérin, Voy. Coquille, Atlas, Ins., t. 7, fig. 9. Text Zool., ii,  
 1835-1838, p. 134. New Holland.  
 1835. *Parmena rugulosa* Boisduval, Voy. Astrolabe, Ins., ii, p. 506. New Holland.  
 1842. *Parmenia rugulosa* Newman, Entomologist, i, 23 (Aug.), p. 363.

1922. *Athemistus rugulosus* Aurivillius, Col. Cat. (Junk), Pars 75 (Jan. 15), p. 11.  
 1926. *Athemistus rugulosus* Carter, Proc. Linn. Soc. N.S. Wales, li, 4 (Dec. 15), p. 494.  
     New South Wales: Sydney, Illawarra, Exeter, Brown Mt., Wharton's Mill  
     (Moonan).  
     New South Wales.

ATHEMISTUS TORRIDUS *Blackburn*.

1894. *Athemistus torridus* Blackburn, Proc. Linn. Soc. N.S. Wales, (2) viii, 1893, 2  
     (April 12, 1894), p. 202. Queensland: Cape York. (Type, Nat. Mus. Vic.)  
 1926. *Athemistus torridus* Carter, Proc. Linn. Soc. N.S. Wales, li, 4 (Dec. 15), p. 495.  
     Queensland.

ATHEMISTUS TRICOLOR *Carter*.

1926. *Athemistus tricolor* Carter, Proc. Linn. Soc. N.S. Wales, li, 4 (Dec. 15), p. 499.  
     Victoria: Timboon, Forrest. (Type, S.A. Mus.)  
     Victoria.

*Subgenus HOPLATHEMISTUS Aurivillius*, 1917.

1917. *Hoplathemistus Aurivillius*, Arkiv f. Zool., x, 23 (Jan. 30), p. 25.

ATHEMISTUS ALBOFASCIATUS *Aurivillius*.

1917. *Athemistus (Hoplathemistus) albofasciatus* Aurivillius, Arkiv f. Zool., x, 23  
     (Jan. 30), p. 26. ♂, ♀. Queensland: Herberton and Cooktown. (Type,  
     Stockholm Mus.)  
 1926. *Microtragus bimaculatus* Carter, Proc. Linn. Soc. N.S. Wales, li, 4 (Dec. 15),  
     p. 505. ♂, ♀. Queensland: Endeavour River, Kuranda, Cairns, Mt. Tambourine.  
     (Type ♂, B.M.; ♀, S.A. Mus.)  
     Queensland.  
 1939. *Hoplathemistus albofasciatus* Breuning, Festschr. v. Embrik Strand, v (28 Feb.),  
     p. 146.  
     Queensland.

ATHEMISTUS ASSIMILIS *Breuning*.

1939. *Hoplathemistus assimilis* Breuning, Festschr. v. Embrik Strand, v (28 Feb.),  
     p. 146. Queensland: Cooktown. (Type, Stockholm Mus.)  
     Queensland.

ATHEMISTUS CONIFER *Aurivillius*.

1917. *Athemistus (Hoplathemistus) conifer* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30),  
     p. 25. ♂, ♀. Queensland: Malanda. (Type, Stockholm Mus.)  
     Queensland.

*Genus ELASMOTENA McKeown*, 1945.

1890. *Elasmotoma* Olliff, Rec. Aust. Mus., 3 (July), p. 73. (Genotype, *Elasmotoma*  
     *insulana* Olliff.)  
 1945. *Elasmotena* McKeown, Rec. Aust. Mus., xxi, 6 (25 June), p. 291. N.n. for  
     *Elasmotoma*, n. preoc.  
     Lord Howe Island.

*ELASMOTOMA INSULANA Olliff*.

1890. *Elasmotoma insulana* Olliff, Rec. Aust. Mus., 3 (July), p. 74, pl. x, fig. 7.  
     Lord Howe Island. (Type, A.M.)  
     Lord Howe Island.

*Genus PARMENOMORPHIA Blackburn*, 1889.

1889. *Parmenomorpha* Blackburn, Proc. Linn. Soc. N.S. Wales, (2) iii, 1888, 4 (Mar. 22,  
     1889), p. 1467. (Genotype, *Parmenomorpha irregularis* Blackburn.)  
     Australia.

PARMENOMORPHA IRREGULARIS *Blackburn*.

1889. *Parmenomorpha irregularis* Blackburn, Proc. Linn. Soc. N.S. Wales, (2) iii, 1888, 4 (March 22, 1889), p. 1467. South Australia: Northern Territory. (Type, S.A. Mus.)  
North Australia.

PARMENOMORPHA WASSELLI *Carter*.

1932. *Parmenomorpha wassellii* Carter, Proc. Linn. Soc. N.S. Wales, lvii, 3-4 (Sept. 15), p. 113. ♂. Cape York, Cape Weymouth district. (Type, A.M.)  
North Queensland.

Genus MIMOPARMENA *Breuning*, 1940.

1940. *Mimoparmena* Breuning, Folia zool. hydrobiol., x, p. 119. (Genotype, *M. murina* Breuning.)  
Australia.

MIMOPARMENA MURINA *Breuning*.

1940. *Mimoparmena murina* Breuning, Folia zool. hydrobiol., x, p. 119.  
Queensland.

Genus CORESTETHA *Pascoe*, 1875.

1875. *Corestetha* Pascoe, Ann. Mag. Nat. Hist., (4) xv, (Jan.), p. 64. (Genotype, *Corestetha insularis* Pascoe.)  
1918. *Corestetha* Lea, Rec. South Aust. Mus., i, 1 (May 24), p. 104.  
Australia.

CORESTETHA INSULARIS *Pascoe*.

1875. *Corestetha insularis* Pascoe, Ann. Mag. Nat. Hist., (4) xv (Jan.), p. 64. Southwest Australia: Eclipse Island.  
Eclipse Island.

Genus MESOLITA *Pascoe*, 1862.

1862. *Mesolita* Pascoe, Journ. Ent., i (April), p. 362. (Genotype, *Mesolita transversa* Pascoe.)  
1869. *Mesolita* Lacordaire, Gen. Col., ix, p. 93, 277.  
1918. *Mesolita* Lea, Rec. South Aust. Mus., i, 1 (May 24), p. 103.  
Australia.

MESOLITA ALTERNATA *Carter*.

1929. *Mesolita alternata* Carter, Proc. Linn. Soc. N.S. Wales, liv, 2 (May 15), p. 78.  
Queensland: Kuranda. (Type, B.M.)  
Queensland.

MESOLITA ANTENNALIS *Carter*.

1929. *Mesolita antennalis* Carter, Proc. Linn. Soc. N.S. Wales, liv, 2 (May 15), p. 79.  
New South Wales: Barrington Tops. (Type, A.M.)  
New South Wales.

MESOLITA EPHIPPIATA *Lea*.

1918. *Mesolita ephippiata* Lea, Rec. South Aust. Mus., i, 1 (May 24), p. 101. Queensland:  
Kuranda and Cairns. (Type, S.A. Mus.)  
Queensland.

MESOLITA INERMIS *Poll*.

1892. *Mesolita inermis* Poll, Tijdschr. v. Ent., xxxiv, p. 226, t. 13, fig. 8. Queensland.  
1918. *Mesolita inermis* Lea, Rec. South Aust. Mus., i, 1 (May 24), p. 103.  
Queensland.

MESOLITA INTERRUPTA *Lea*.

1918. *Mesolita interrupta* Lea, Rec. South Aust. Mus., i, 1 (May 24), p. 99. Queensland.  
(Type, S.A. Mus.)  
Queensland.

## MESOLITA LINEOLATA Pascoe.

1862. *Mesolita lineolata* Pascoe, Journ. Ent., i (March), p. 363. Queensland. (Type, B.M.)  
 1918. *Mesolita lineolata* Lea, Rec. South Aust. Mus., i, 1 (May 24), p. 103.  
 Queensland.

## MESOLITA MYRMECOPHILA Lea.

1918. *Mesolita myrmecophila* Lea, Rec. South Aust. Mus., i, 1 (May 24), p. 102, pl. 9, fig. 9. Queensland: South Johnstone River, in nests of ants. (Type, S.A. Mus.)  
 1926. *Mesolita myrmecophila* Tillyard, Ins. Aust. and N.Z., p. 234. Queensland.  
 Queensland.

## MESOLITA PASCOEI Poll.

1892. *Mesolita pascoei* Poll, Tijdschr. v. Ent., xxxiv, p. 227, t. 13, fig. 9. Queensland.  
 1918. *Mesolita pascoei* Lea, Rec. South Aust. Mus., i, 1 (May 24), p. 103, pl. 9, fig. 11.  
 New South Wales: National Park.  
 Food-plant, Tree-fern.  
 New South Wales.

## MESOLITA SCUTELLATA Lea.

1918. *Mesolita scutellata* Lea, Rec. South Aust. Mus., i, 1 (May 24), p. 99. Queensland:  
 Mt. Tambourine. (Type, S.A. Mus.)  
 Queensland.

## MESOLITA SIMPLICICOLLIS Aurivillius.

1920. *Mesolita simplicicollis* Aurivillius, Arkiv f. Zool., xiii, 9 (Sept. 6), p. 11. New South Wales. (Type, Stockholm Mus.)  
 New South Wales.

## MESOLITA TRANSVERSA Pascoe.

1862. *Mesolita transversa* Pascoe, Journ. Ent., i (March), p. 363, pl. 17, fig. 7.  
 Queensland. (Type, B.M.)  
 1869. *Mesolita transversa* Lacordaire, Gen. Col., ix, p. 277.  
 Queensland.

## Monochamini.

## Genus KARADINIA McKeown, 1942.

1942. *Karadinia* McKeown, Rec. Aust. Mus., xxi, 2 (8 July), p. 97. (Genotype, *K. nubila* McKeown.)  
 Australia.

## KARADINIA NUBILA McKeown.

1942. *Karadinia nubila* McKeown, Rec. Aust. Mus., xxi, 2 (8 July), p. 97, fig. 9.  
 Queensland: Carnarvon Rge. (Type, A.M.)  
 Food-plant, *Acacia* sp.  
 Queensland.

## Genus PELARGODERUS Serville, 1835.

1835. *Pelargoderus* Serville, Ann. Soc. Ent. France, p. 72. (Genotype, *Pelargoderus vittatus* Serville, Java.)  
 1853. *Paragnoma* Blanchard, Voy. Pole Sud, iv, p. 298.  
 1857. *Rhamses* Thomson, Archiv. Ent., i, p. 177.  
 1860. *Rhamses* Thomson, Classif. Ceramb., p. 103.  
 1860. *Pelargoderus* Thomson, Classif. Ceramb., p. 104, 105.  
 1864. *Paragnoma* Thomson, Syst. Ceramb., p. 381.  
 1864. *Rhamses* Thomson, Syst. Ceramb., p. 381.  
 1864. *Pelargoderus* Thomson, Syst. Ceramb., p. 382.  
 1866. *Pelargoderus* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 260, 276.

1866. *Paragnoma* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 280.  
 1869. *Pelargoderus* Lacordaire, Gen. Col., ix, p. 312.  
 1869. *Paragnoma* Lacordaire, Gen. Col., ix, p. 313.  
 1888. *Paragnoma* Gahan, Ann. Mag. Nat. Hist., (6) ii, p. 401.  
 Malaya, East Indies, New Guinea, Australia, etc.

| PELARGODERUS AROUENSIS Thomson.

1857. *Pelargoderus arouensis* Thomson, Arch. Ent., i, p. 466, t. 7, fig. 8. Arou.  
 1866. *Pelargoderus arouensis* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 277. Aru.  
 North Queensland and Aru.

Genus DIHAMMUS Thomson, 1864.

1864. *Dihammus* Thomson, Syst. Ceramb., p. 80, 381. (Genotype, *Dihammus longicornis* Thomson, Aru.)  
 1866. *Dihammus* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 290.  
 1884. *Haplohammus* Bates, Journ. Linn. Soc. Lond., Zool., xviii, p. 239.  
 Australia, New Guinea, Malaya, Asia, etc.

| DIHAMMUS ACANTHIAS (Pascoe).

1875. *Monochamus acanthias* Pascoe, Ann. Mag. Nat. Hist., (4) xv (Jan.), p. 65. ♂.  
 New South Wales: Manning River. (Type, B.M.)  
 1913. *Haplohammus acanthias* Aurivillius, Denkschr. Wien Akad. naturw. Classe, lxxxix,  
 p. 691. Queensland, New South Wales, and Samoa.  
 1928. *Dihammus acanthias* Aurivillius, Ins. Samoa, iv, fasc. 2 (Feb. 25), p. 141. Samoa:  
 Coast districts of Savaii and Upolu. Savaii: Fagamalo and Iuvasivi, Salailua.  
 Upolu Is.: Apia, Vailutai, Lalomanu and Aleipata. Possibly introduced.  
 New South Wales, Queensland, and Samoa (? introduced).

| DIHAMMUS AESTHETICUS (Olliff).

1890. *Monohammus aestheticus* Olliff, Proc. Linn. Soc. N.S. Wales, (2) v, 1 (June 16),  
 p. 8. ♂, ♀. Queensland: Cloncurry. (Type, A.M.)  
 1890. *Monohammus aestheticus* Olliff, Rec. Aust. Mus., 3 (July), p. 72, pl. x, fig. 4.  
 Queensland: Cloncurry.  
 1893. *Monochamus aestheticus* Aurivillius, Ent. Tidskr., xvi, p. 164. Queensland.  
 1917. *Haplohammus aestheticus* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 27.  
 Queensland: Bellenden Ker and Yarrabah.  
 1922. *Dihammus aestheticus* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 97.  
 Queensland.

DIHAMMUS ARGENTATUS (Aurivillius).

1911. *Haplohammus argentatus* Aurivillius, Arkiv f. Zool., vii, 19 (Dec. 8), p. 11. ♂, ♀.  
 New South Wales. (Type, ? Stockholm Mus.)  
 1922. *Dihammus argentatus* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 97.  
 New South Wales.

DIHAMMUS ARTIUS Olliff.

1890. *Dihammus artius* Olliff, Proc. Linn. Soc. N.S. Wales, (2) v, 1 (June 16), p. 9.  
 ♂, ♀. Queensland: Cape York, Duaringa. (Type, A.M.)  
 1890. *Dihammus artius* Olliff, Rec. Aust. Mus., i, 3 (July), p. 72, pl. x, fig. 6. Queensland:  
 Duaringa.  
 1917. *Dihammus artius* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 27. Queensland:  
 Mt. Tambourine.  
 Queensland.

DIHAMMUS AUREOFUSCUS (Aurivillius).

1917. *Haplohammus aureofuscus* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 28.  
 Queensland: Atherton. (Type, Stockholm Mus.)

1922. *Dihammus aureofuscus* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 97.  
 [Note.—Probably variety of *D. vastator* Newman.]  
 Queensland.

## DIHAMMUS AUREOSERICEUS Breuning.

1936. *Dihammus aureosericeus* Breuning, Festschrift für Embrik Strand, i (Oct. 17), p. 290. ♂. N.S. Wales: Richmond River. (Type, B.M.)  
 New South Wales.

† DIHAMMUS AUSTRALIS (*Boisduval*).

1835. *Monochamus australis* Boisduval, Voy. Astrolabe, Ins., ii, p. 488. "Havre Carteret."  
 1857. *Monochamus longicornis* Thomson, Archiv. Ent., i, p. 144, t. 17, fig. 6. Aru.  
 1864. *Dihammus longicornis* Thomson, Syst. Ceramb., p. 80. ♂, ♀. Aru.  
 1866. *Dihammus longicornis* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 291. Aru, Saylee.  
 1879. *Dihammus australis* Lucas, Ann. Soc. Ent. France, (5) ix, Bull. p. 102. [Biology.]  
 1909. *Monohammus longicornis* Carter, Proc. Linn. Soc. N.S. Wales, xxxiv, 1 (13 July), p. 126. Queensland: Cape York.  
 1922. *Dihammus australis* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 97. New Mecklenberg, Neu-guinea, Aru, Saylee, Queensland.  
 1936. *Dihammus australis* Saalas, Ann. Zool. Soc. Zool.-Bot., Fenniae Vanamo, iv, 1, p. 134, pl. xiii, fig. 195. New Guinea, Queensland, etc. [Wing venation.]  
 Queensland, New Guinea, Aru, Saylee, etc.

## ‡ DIHAMMUS CAPTIOSUS Pascoe.

1866. *Monochamus captiosus* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 298. Dorey, Menado, Kaioa.  
 1909. *Monohammus captiosus* Carter, Proc. Linn. Soc. N.S. Wales, xxxiv, 1 (13 July), p. 126. Queensland: Cape York.  
 New Guinea and Queensland.

## DIHAMMUS DAYREMI Breuning.

1936. *Dihammus dayremi* Breuning, Festschrift für Embrik Strand, i (Oct. 17), p. 291. ♂. Victoria. (Type, Dayrem Mus.)  
 Victoria.

† DIHAMMUS FASCIATUS (*Montrouzier*).

1855. *Lamia fasciatus* Montrouzier, Ann. Soc. Agric. Lyon, (2) vii, p. 63. Woodlark.  
 1855. *Lamia fasciatus* Perroud, Mel. Ent., ii, p. 26 [fide Junk].  
 1889. *Monochammus fasciatus* Olliff, Mem. Aust. Mus., ii, p. 98. Lord Howe Island.  
 1900. *Dihammus fasciatus* Sharp, Willey, Zool. Results, iv (May), p. 385. Blanch Bay,  
 New Britain, also Woodlark Is., and New Guinea.  
 Woodlark I., Lord Howe Island, New Britain, and New Guinea.

DIHAMMUS HOLOTEPHRUS (*Boisduval*).

1835. *Lamia holotephrus* Boisduval, Voy. Astrolabe, Ins., ii, p. 498, t. 8, fig. 3. Neu Mecklenberg, and Samoa.  
 1855. *Lamia holotephrus* Montrouzier, Ann. Soc. Agric. Lyon, (2) vii, p. 63. Woodlark, and N. Australia.  
 1855. *Monochamus holotephrus* Perroud, Mel. Ent., iii, p. 345. (Fide Junk.)  
 1914. *Haplohammus holotephrus* Aurivillius, Denkschr. Akad. Wiss. Wien, Math.-Nat., lxxxix, p. 692. Samoa.  
 1914. *Haplohammus samoanus* Aurivillius, Denkschr. Akad. Wiss. Wien, Math.-Nat., lxxxix, p. 692. Samoa.  
 1928. *Dihammus holotephrus* Aurivillius, Ins. Samoa, Pt. 4, Col., fasc. 2 (Feb. 25), p. 141. Samoa.  
 Queensland, Samoa, Woodlark I., etc.

| DIHAMMUS MAGNETICUS *Pascoe*.

1866. *Monochamus magneticus* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 296. Ceram, Aru (?).
1909. *Monohammus magneticus* Carter, Proc. Linn. Soc. N.S. Wales, xxxiv, 1 (13 July), p. 126. Queensland: Cape York.  
E. Indies, Aru (?), and Queensland.

/ DIHAMMUS MIXTUS (*Hope*).

1841. *Monohammus mixtus* Hope, Proc. Ent. Soc. Lond., p. 48. Queensland: Port Essington. (Type, ? Hope Mus.)
1842. *Monohammus mixtus* Hope, Ann. Mag. Nat. Hist., ix, p. 428. Port Essington.
1893. *Monohammus mixtus* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 190. Adelaide River and Roebuck Bay. Hongkong and Java [?].
1922. *Dihammus mixtus* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 98. North Australia.

/ DIHAMMUS OVINUS (*Pascoe*).

1863. *Monochamus ovinus* Pascoe, Journ. Ent., ii (March), p. 228. ♂, ♀. South Australia. (Type, B.M.)
1892. *Monohammus frenchi* Blackburn, Proc. Linn. Soc. N.S. Wales, (2) vi, 1891, 3 (May 23, 1892), p. 543. South Australia: McDonnell Ranges. (Type, Nat. Mus. Vic.)
1894. *Dihammus frenchi* Blackburn, Proc. Linn. Soc. N.S. Wales, (2) viii, 1893, 2 (March 12, 1894), p. 286. McDonnell Ranges.
1907. *Monohammus ovinus* Froggatt, Australian Insects, p. 197. Kalgoorlie, Western Australia. New South Wales and Queensland.
1922. *Dihammus ovinus* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 98. Western Australia, New South Wales, Queensland, South Australia, and Central Australia.

DIHAMMUS SUBTRUNCATUS *Breuning*

1938. *Dihammus subtruncatus* Breuning, Festschrift für Embrik Strand, iv (May 28), p. 186. ♂. Queensland. (Type, Hamburg Mus.)  
Queensland.

DIHAMMUS TENUIS *Breuning*.

1938. *Dihammus tenuis* Breuning, Festschrift für Embrik Strand, i (Oct. 17), p. 291. ♂. Queensland: Brisbane. (Type, Coll. Dr. Itziger.)  
Queensland.

/ DIHAMMUS TOGATUS (*Perroud*).

1855. *Lamia togatus* Perroud, Ann. Soc. Linn. Lyon, (2) ii, p. 341. New Holland [fide Junk].
1855. *Lamia togatus* Perroud, Mel. Ent., iii, p. 21 [fide Junk].
1922. *Dihammus togatus* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 99. Australia.

/ DIHAMMUS VASTATOR (*Newman*).

1846. *Monohammus vastator* Newman, Zoologist, v, p. 1677. Australia. (Type, B.M.)
1889. *Monohammus fistulator* Olliff, Mem. Aust. Mus., ii, p. 97. Lord Howe Is.
1912. *Monochamus fistulator* Aulmann, Fauna Deutsch Kolon., v, 3, p. 20, fig. 15 [fide Junk].
1913. *Monochamus fistulator* Aulmann, Fauna Deutsch Kolon., v, 5, p. 21, fig. 17 [fide Junk].
1917. *Haplohammus vastator* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 27. Queensland: Cairns.
1919. *Monohammus fistulator* Froggatt, Agric. Gaz. N.S. Wales, xxx, 1 (Jan.), p. 37, pl., p. 39. [Biology.] (Passion Vine Longicorn.)

1919. *Monohammus* sp. Froggatt, Agric. Gaz. N.S. Wales, xxx, 2 (Feb.), p. 129, pl., p. 130.  
[Biology.] (Vine-destroying Longicorn.)
1919. *Monohammus fistulator* French (C. Jr.), Journ. Agric. Viet., xvii, 2 (Feb. 10),  
p. 117, pl. Victoria, including Gippsland, Emerald, Dandenong Ranges,  
Warburton, and Wandin districts. [Biology.]
1923. *Monohammus fistulator* Froggatt, Forest Ins. Aust., p. 142; figs. 1-4, p. 143.  
Queensland, Victoria, New South Wales, Kangaroo Island, South Australia.  
[Biology.]
1930. *Monohammus fistulator* Froggatt, Aust. Nat., viii, 1 (Jan.), p. 6, figs. Kangaroo  
Island, South Australia. New South Wales, Queensland, Lord Howe Island,  
and Philippine Is. (Fig-tree Longicorn Beetle.)  
Food-plant, "Dogwood"? Passion Vine. Native food-plant unknown (Froggatt,  
1919), Grape Vines (Froggatt, 1919), Wisteria and Moreton Bay Fig (Froggatt,  
1930).  
Queensland, Victoria, New South Wales, South Australia, Lord Howe Is., etc.

#### POTEMNEMINI.

##### *Genus POTEMNEMUS Thomson, 1864.*

1864. *Potemnemus* Thomson, Syst. Ceramb., p. 81. (Genotype, *Lamia scabrosus* Olivier,  
New Guinea ?.)
1866. *Protlemnemus* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 260, 280.
1869. *Potemnemus* Lacordaire, Gen. Col., ix, p. 354, 357.
1918. *Protlemnemus* Lea, Rec. South Aust. Mus., i, 1 (May 24), p. 98.  
Australia and New Guinea.

##### | *POTEMNEMUS TRIMACULATUS Lea.*

1918. *Protlemnemus trimaculatus* Lea, Rec. South Aust. Mus., i, 1 (May 24), p. 98, pl. ix,  
fig. 8. Queensland: Coen River. (Type, S.A. Mus.)  
North Queensland.

##### *Genus PERIAPTODES Pascoe, 1866.*

1866. *Periaptodes* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 282. (Genotype, *Periaptodes*  
*lictor* Pascoe.)
1869. *Periaptodes* Lacordaire, Gen. Col., ix, p. 354, 358.  
Australia, New Guinea, etc.

##### *PERIAPTODES LICTOR Pascoe.*

1866. *Periaptodes lictor* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 283, pl. 14, fig. 3 (col.).  
Dorey. (Type, B.M.)
1887. *Periaptodes frater* Poll, Notes Leyd. Mus., ix, p. 119. Cape York, Neupommern,  
Solomon Is. (Type, Leyden Mus.)
1918. *Periaptodes lictor* Lea, Rec. South Aust. Mus., i, 1 (May 24), p. 97. Coen River,  
Queensland.
1918. *Periaptodes frater* Lea, Rec. South Aust. Mus., i, 1 (May 24), p. 97.  
New Guinea, Solomon Islands, and Queensland.

#### AGNIINI.

##### *Genus CALLIPYRGA Newman, 1842.*

1842. *Callipyrga* Newman, Entomologist, i (Dec.), p. 413. (Genotype, *Callipyrga turrata*  
Newman.)
1857. *Zygocera* Thomson, Archives Ent., i, p. 189 [fide Junk].
1860. *Zygocera* Thomson, Classif. Ceramb., p. 109, 111.
1864. *Callipyrga* Thomson, Syst. Ceramb., p. 87, 384.
1869. *Callipyrga* Lacordaire, Gen. Col., ix, p. 342, 352.  
Australia.

\ CALLIPYRGA TURRITA Newman.

- 1842. *Callipyrga turrita* Newman, Entomologist, i (Dec.), p. 414. Woodside, near Sydney. (Type, B.M.)
- 1846. *Callipyrga turrita* White, in Stokes, Discov. Aust., i, p. 511, pl. ii, fig. 5.
- 1857. *Zygocera pallidicornis* Thomson, Archives Ent., i, p. 190.
- 1857. *Callipyrga turrita* Thomson, Archives Ent., i, p. 190.
- 1869. *Callipyrga turrita* Lacordaire, Gen. Col., ix, p. 353. New South Wales and Queensland.

**Batocerini.**

*Genus BATOCERA Castelnau, 1840.*

- 1840. *Batocera Castelnau*, Hist. Nat. Col., ii, p. 470. (Genotype, *Lamia rubus* Linnaeus, India.)
- 1845. *Batocera* Blanchard, Hist. Nat. Ins., ii, p. 158.
- 1858. *Batocera* Thomson, Archives Ent., ii, pp. 447-457 [*fide* Junk].
- 1859. *Batocera* Thomson, Arcana Nat., pp. 65-84 [*fide* Junk].
- 1860. *Batocera* Thomson, Classif. Ceramb., p. 78, 83.
- 1864. *Batocera* Thomson, Syst. Ceramb., p. 74, 378.
- 1866. *Batocera* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 259, 261.
- 1869. *Batocera* Lacordaire, Gen. Col., ix, p. 354.
- 1871. *Batocera* Vollenhoven, Tijdschr. v. Ent., xiv, p. 211, 220.
- 1885. *Batocera* Ritsema, Tijdschr. v. Ent., xxviii, pp. 101-107.
- 1887. *Batocera* Ritsema, Notes Leyd. Mus., ix, pp. 219-222.
- 1887. *Batocera* Poll, Notes Leyd. Mus., ix, pp. 271-278.
- 1915. *Batocera* Kreische, Archiv f. Naturg., lxxx, Abt. A, ii, pp. 111-150.

*Subgenus TYRANOLAMIA Kreische, 1915.*

- 1915. *Tyrannolamia* Kreische, Archiv f. Naturg., lxxx, Abt. A, ii, p. 115. Australia, New Guinea, East Indies, Fiji, etc.

**BATOCERA BOISDUVALI (Hope).**

- 1839. *Lamia boisduvali* Hope, Mag. Nat. Hist., iii (May), p. 230, pl. ii. Swan River, Western Australia. (Type, ? Hope Mus.)
- 1859. *Batocera boisduvali* Thomson, Arcana Nat., p. 71 [*fide* Junk].
- 1911. *Batocera boisduvali* French, Dest. Ins. Vic., v, p. 135, pl. cxxvi (col.). [Biology.] Queensland and Northern New South Wales.
- 1915. *Batocera boisduvali* Kreische, Archiv f. Naturg., lxxx, Abt. A, ii, p. 127, 128, fig. 10.
- 1923. *Batocera boisduvili* Froggatt, Forest Ins. Aust., p. 141. (Fig-tree Longicorn.)
- 1926. *Batocera boisduvalli* Tillyard, Ins. Aust. and N.Z., p. 234, pl. 19, fig. 12. South Queensland.  
Food-plant, *Ficus macrophylla* and *F. australis* (French, 1911, Froggatt, 1923).  
Queensland, northern New South Wales, and ? Western Australia.

**BATOCERA BOISDUVALI (Hope) var. FRENCHI Poll.**

- 1886. *Batocera frenchi* Poll, Notes Leyd. Mus., viii, p. 30, pl. 1, fig. 4. ♂, ♀. Queensland. (Type, ? Leyden Mus.)
- 1907. *Batocera boisduvali* Hope, var. *frenchi* Froggatt, Australian Insects, p. 198, fig. 94. North Coast of N.S. Wales to Cape York.
- 1915. *Batocera boisduvali* Hope, var. *frenchi* Kreische, Archiv f. Naturg., lxxx, Abt. A, ii, p. 128, fig. 10.
- 1917. *Batocera frenchi* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 28. Queensland: Cedar Creek.
- 1926. *Batocera frenchi* Tillyard, Ins. Aust. N.Z., p. 234. North Queensland.  
New South Wales and Queensland.

BATOCERA BOISDUVALI (*Hope*) var. LAENA *Thomson*.

1858. *Batocera boisduvali* Hope, var. *laena* Thomson, Archives Ent., i, p. 450, pl. 19, fig. 1. Kei, Aru, New Guinea, Neu-pommern, Solomon Is., North Queensland.  
 1859. *Batocera boisduvali* Hope, var. *laena* Thomson, Arcana Nat., p. 70, pl. 7, fig. 1.  
 1866. *Batocera laena* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 269. Aru.  
 1871. *Batocera laena* Vollenhoven, Tijdschr. v. Ent., xiv, p. 212. Aru, New Guinea.  
 1915. *Batocera boisduvali* Hope, var. *laena* Kreische, Archiv f. Naturg., lxxx, Abt. A, ii, p. 128, fig. 10.  
 1936. *Batocera boisduvali* Hope, var. *laena* Saalas, Ann. Zool. Soc. Zool.-Bot. Fenniae Vanamo, iv, 1, p. 138, pl. xiii, fig. 196. Kei, Aru, New Guinea, Neu-pommern, Solomon Is. [Wing venation.]  
 Kei, Aru, New Guinea, Solomon Is., North Queensland.

BATOCERA BOISDUVALI (*Hope*) var. SAPHO *Thomson*.

1878. *Batocera sapho* Thomson, Rev. Zool., (3) vi, p. 51. ♂. Cape York, Australia.  
 1890. *Batocera laena* Thomson, var. *sappho* Poll, Notes Leyd. Mus., xii, p. 7. North Australia and Kei Island.  
 1907. *Batocera boisduvali* Hope, var. *sappho* Froggatt, Australian Insects, p. 198. Cape York, North Queensland.  
 1915. *Batocera boisduvali* Hope, var. *sappho* Kreische, Archiv f. Naturg., lxxx, Abt. A, ii, p. 128.  
 North Queensland and Kei Is.

BATOCERA UNA *White* var. BROWNII *Bates*.

1877. *Batocera brownii* Bates, Proc. Zool. Soc. Lond., p. 157, pl. 25, fig. 1. Duke of York Is.  
 1883. *Batocera brownii* Fairmaire, Ann. Soc. Ent. Belg., xxvii, 2, p. 49. ♂. I. du Duc d'York.  
 1886. *Batocera brownii* Poll, Notes Leyd. Mus., viii (Jan.), p. 30. Daintree R., N. Australia.  
 1915. *Batocera brownii* Kreische, Arkiv f. Naturg., lxxx, Abt. A, ii, p. 131.  
 1922. *Batocera una* White, var. *brownii* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 130.  
 North Queensland.

BATOCERA WALLACEI *Thomson*.

1858. *Batocera wallacei* Thomson, Archives Ent., i, p. 447, pl. 18, fig. 1. New Guinea, Aru, Cape York, Halb. I.  
 1859. *Batocera wallacei* Thomson, Arcana Nat., p. 68, pl. 6, fig. 1 [*fide* Junk].  
 1866. *Batocera wallacei* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 267. Aru, Key, Mataabello.  
 1871. *Batocera wallacei* Vollenhoven, Tijdschr. v. Ent., xiv, p. 211. Aru, Dorey, New Guinea, etc.  
 1885. *Batocera wallacei* Ritsema, Tijdschr. v. Ent., xxviii, p. 101. Aroe Is.  
 1899. *Batocera wallacei* Rainbow, Rec. Aust. Mus., iii, p. 150. Samari, New Guinea. [Biology.]  
 1906. *Batocera wallacei* Heyne and Taschencerg, Exot. Käfer, p. 242, pl. 35, fig. 13.  
 1913. *Batocera wallacei* Aulmann, Fauna Deutsch Kolon, v, 5, p. 17, fig. 14 [*fide* Junk].  
 1915. *Batocera wallacei* Kreische, Arkiv f. Naturg., lxxx, Abt. A, ii, p. 130.  
 1920. *Batocera wallacei* Lea, Rec. South Aust. Mus., i, 3 (June 30), p. 270, pl. xxxii. Coen River, Queensland.  
 New Guinea, Aru, Dorey, North Queensland, etc.

Genus ROSENBERGIA *Ritsema*, 1881.

1881. *Rosenbergia Ritsema*, Notes Leyd. Mus., iii, p. 11. (Genotype, *Rosenbergia mandibularis* Ritsema, New Guinea.)  
 Australia and New Guinea.

## ROSENBERGIA MEGALOCEPHALA Poll.

1886. *Rosenbergia megalcephala* Poll, Notes Leyd. Mus., viii (Jan.), p. 32, pl. 1, figs. 5-5a. ♀. Port Darwin, N. Australia. (Type, Leyden Mus.)
1887. *Rosenbergia megalcephala* Poll, Notes Leyd. Mus., ix (April), p. 184. ♂.
1907. *Rosenbergia megacephala* Froggatt, Australian Insects, p. 198. Port Darwin, N. Australia, and Cairns, Queensland.
1926. *Rosenbergia megacephala* Tillyard, Ins. Aust. and N.Z., p. 234. Northern Territory.
1929. *Rosenbergia megalcephala* Lea, Trans. Roy. Soc. South Aust., liii (Dec. 24), p. 225, fig. 4. Queensland, and Komba, New Guinea.
1929. *Rosenbergia megalcephala* Poll, sub-sp., *orangelineata* Schwarzer, Senckenbergiana, Bd. ii, 5-6 (Nov. 15), p. 367, fig. 22. ♂, ♀. Nordost Australien: Küste von Mulgrave, Darwin. (Type, Senckenberg Mus.)
1942. *Rosenbergia megalcephala* De Jong, Tijds. v. Ent., lxxxv (Dec.), p. xxix. Food-plant, Fig-trees (Froggatt, 1907). North Australia, Queensland and New Guinea.

## Gnomini.

## Genus GNOMA Fabricius, 1801.

1801. *Gnoma* Fabricius, Syst. Eluth., ii, p. 315. (Genotype, *Gnoma longicollis* Fabricius, India.)
1860. *Gnoma* Thomson, Classif. Ceramb., p. 104.
1864. *Gnoma* Thomson, Syst. Ceramb., p. 382.
1866. *Gnoma* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 311.
1869. *Gnoma* Lacordaire, Gen. Col., ix, p. 366.
1926. *Gnoma* Schwarzer, Senckenbergiana, Bd. 8, Heft 5-6 (Dec. 24), p. 279. [Abbreviated synonymy.] New Guinea, East Indies, Borneo, Australia, etc.

## GNOMA AUSTRALIS Schwarzer.

1909. *Gnoma affinis* (Guérin) Carter, Proc. Linn. Soc. N.S. Wales, xxxiv, 1 (13 July), p. 126. Queensland: Cape York.
1926. *Gnoma australis* Schwarzer, Senckenbergiana, Bd. 8, Heft 5-6 (Dec. 24), p. 285, t. 4, figs. 26-27. ♂, ♀. Queensland: Coen district, Cape York. (Types, Dahlem Mus.) Queensland.

## [GNOMA SUTURALIS Westwood.

1832. *Gnoma suturalis* Westwood, in Griffith, Anim. Kingd., Ins., ii, p. 120, t. 70, fig. 2. New South Wales.
1835. *Gnoma suturalis* Boisduval, Voy. Astrolabe, Ins., ii, p. 510. N.S. Wales.
1926. *Gnoma suturalis* Schwarzer, Senckenbergiana, Bd. 8, Heft 5-6 (Dec. 24), p. 284. "suturalis doubtful from locality given by Westwood. No *Gnoma* seen from N.S. Wales; *suturalis* probably = *agroides* Thomson. The whole question is very complicated, and to be treated with caution." ? New South Wales.]

## Metonini.

## Genus METON Pascoe, 1862.

1862. *Meton* Pascoe, Journ. Ent., i (April), p. 342. (Genotype, *Meton granulicolle* Thomson, Aru.)
1864. *Meton* Thomson, Syst. Ceramb., p. 59, 370.
1866. *Meton* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 228, 253.
1869. *Meton* Lacordaire, Gen. Col., ix, p. 388. Australia, Aru and Kei.

METON DIGGLESI *Pascoe*.

1859. *Meton digglesii* Pascoe, Trans. Ent. Soc. Lond., (2) v, p. 59. Queensland: Moreton Bay. (Type, B.M.)
1869. *Meton digglesii* Lacordaire, Gen. Col., ix, p. 388; Atlas, t. 100, fig. 1. (col.). Queensland.
- Queensland.

METON FASCIATUS *Pascoe*.

1878. *Meton fasciatus* Pascoe, Ann. Mag. Nat. Hist., (5) ii, p. 372. Australia: Port Bowen. (Type, B.M.)
- Queensland.

METON TROPICUS *Pascoe*.

1862. *Meton tropicus* Pascoe, Ann. Mag. Nat. Hist., (3) ix, p. 465. Queensland: Lizard I. (Type, B.M.)
- Queensland.

**Ancitini.**Genus BUCYNTHIA *Pascoe*, 1866.

1866. *Bucynthia* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 83. (Genotype, *Zygocera spiloptera* Pascoe.)
1869. *Bucynthia* Lacordaire, Gen. Col., ix, p. 387.
1893. *Bucynthia* Aurivillius, Ent. Tidskr., xiv, p. 165. Australia.

† BUCYNTHIA SPILOPTERA (*Pascoe*).

1863. *Zygocera spiloptera* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 542. Hunter River.
1869. *Bucynthia spiloptera* Lacordaire, Gen. Col., ix, p. 387; Atlas, t. 100, fig. 2 (col.). New South Wales.

BUCYNTHIA SPILOPTERA (*Pascoe*), var. FUSCOBRUNNEA *Aurivillius*.

1893. *Bucynthia spiloptera* Pascoe, var. *fuscobrunnea* *Aurivillius*, Ent. Tidskr., p. 165. Queensland.
- Queensland.

## Genus ANCITA Thomson, 1864.

1860. *Hebecerus* Thomson, Classif. Ceramb., p. 343. (Nom. praeocc.)
1864. *Hebecerus* Thomson, Syst. Ceramb., p. 56, 368.
1864. *Ancita* Thomson, Syst. Ceramb., p. 63. (Genotype, *Ancita crossotoides* Thomson.)
1865. *Hebescis* Pascoe, Journ. Ent., ii (March), p. 353. (Genotype, *Hebescis basalis* Pascoe.)
1869. *Ancita* Lacordaire, Gen. Col., ix, p. 388, 390.
1869. *Hebescis* Lacordaire, Gen. Col., ix, p. 511, 514. Australia.

## ANCITA ALBESCENS Breuning.

1938. *Ancita albescens* Breuning, Festschrift für Embrik Strand, iv (May 28), p. 213. ♀. N.W. Australia: Tambrey. (Type, B.M.)
- North-west Australia.

## ANCITA ALBOPICTA McKeown.

1942. *Ancita albopicta* McKeown, Rec. Aust. Mus., xxi, 2 (8 July), p. 98, fig. 10. Queensland: Rockhampton. (Type, A.M.)
- Queensland.

† ANCITA ANISOCERA (*Pascoe*).

1875. *Hebescis anisocera* Pascoe, Ann. Mag. Nat. Hist., (4) xv (Jan.), p. 67. Queensland. (Type, B.M.)
- Queensland.

! ANCITA ANTENNATA (*Pascoe*).

1865. *Hebescis antennata* Pascoe, Journ. Ent., ii (March), p. 353. Port Denison. (Type, B.M.)  
Queensland.

! ANCITA AUSTRALIS (*Boisduval*).

1835. *Acanthocinus australis* Boisduval, Voy. Astrolabe, Ins., ii, p. 489. New Holland.  
1842. *Acanthoderus inglorius* Newman, Entomologist, i, 22 (Aug.), p. 361. Port Philip, South Australia [Victoria]. (Type, ? B.M.)  
1848. *Acanthocinus australis* Germar, Linn. Ent., iii, p. 228.  
1881. *Hebecerus australis* Best, Southern Science Record, i, 2 (Jan.), p. 23. Victoria.  
1887. *Hebecerus australis* Tepper, Native Ins. South Aust., i, p. 41. South Australia.  
1907. *Hebecerus australis* Froggatt, Australian Insects, p. 198. Australia.  
1911. *Hebecerus australis* Gurney, Aust. Nat., ii, 5 (Feb.), p. 58.  
1923. *Hebecerus australis* Froggatt, Forest Ins. Aust., p. 114. (Dark-grey Longicorn.) Food-plant, Black Wattle (Best, 1881), *Acacia* spp. (Froggatt, 1923). Queensland, New South Wales and Victoria and South Australia.

! ANCITA BASALIS (*Pascoe*).

1867. *Hebescis basalis* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Nov. 14), p. 301. Queensland: Rockhampton. (Type, B.M.)  
Queensland.

! ANCITA CRISTATA (*Pascoe*).

1875. *Hebescis cristata* Pascoe, Ann. Mag. Nat. Hist., (4) xv (Jan.), p. 68. Queensland: Gayndah. (Type, B.M.)  
Queensland.

! ANCITA CROCOSTASTER (*Boisduval*).

1835. *Acanthocinus crocogaster* Boisduval, Voy. Astrolabe, Ent., ii, p. 492. New Holland.  
1860. *Hebecerus crocogaster* Thomson, Classif. Ceramb., p. 343. Australia.  
1881. *Hebecerus crocogaster* Best, Southern Science Record, i, 2 (Jan.), p. 23. Victoria.  
1893. *Hebecerus crocogaster* Froggatt, Proc. Linn. Soc. N.S. Wales, (2) viii, p. 35. St. Marys, N.S. Wales. [Biology.]  
1902. *Hebecerus crocogaster* Froggatt, Agric. Gaz. N.S. Wales, xiii, 7 (July), p. 712. Sydney and a wide range over Australia. (Little Grey Longicorn.)  
1907. *Hebecerus crocogaster* Froggatt, Australian Insects, p. 198.  
1911. *Hebecerus crocogaster* Gurney, Aust. Nat., ii, 5 (Feb.), p. 58.  
1916. *Hebecerus crocogaster* Gallard, Aust. Nat., iii, 9 (Jan.), p. 113.  
1922. *Hebecerus crocogaster* Illidge, Qld. Nat., iii, 3 (Feb.), p. 62. Brisbane district, Queensland.  
1923. *Hebecerus crocogaster* Froggatt, Forest Ins. Aust., p. 114. Food-plant, Black Wattle (*Acacia decurrens*) (Best, 1881), *Acacia falcata* (Froggatt, 1893), *A. decurrens* (Froggatt, 1902). Queensland, New South Wales, Victoria.

ANCITA CROSSOTOIDES *Thomson*.

1864. *Ancita crossotooides* Thomson, Syst. Ceramb., p. 64. N. Australia.  
North Australia.

ANCITA DIDYMA *Blackburn*.

1901. *Ancita didyma* Blackburn, Trans. Roy. Soc. South Aust., xxv, p. 35. North-west Australia. (Type, B.M.)  
North-west Australia.

ANCITA DISPAR *Blackburn*.

1901. *Ancita dispar* Blackburn, Trans. Roy. Soc. South Aust., xxv, p. 34. North-west Australia. (Type, B.M.)  
North-west Australia.

ANCITA FASCICULATA (*Blackburn*).

1893. *Hebescis fasciculatus* Blackburn, Trans. Roy. Soc. South Aust., xvi, 2 (June), p. 197. Fraser Range and other localities in Western Australia. (Type. B.M.)
1917. *Ancita fasciculata* Lea, Trans. Roy. Soc. South Aust., xli (Dec.), p. 619. Ooldea. Western Australia and South Australia.

ANCITA FUSCICORNIS (*Germar*).

1848. *Acanthocinus fuscicornis* Germar, Linn. Ent., iii, p. 227. Adelaide. South Australia.

ANCITA GERMARI (*Pascoe*).

1865. *Hebescis germari* Pascoe, Journ. Ent., ii (March), p. 352. South Australia: Gawler. (Type, B.M.)
1887. *Hebecerus germari* Tepper, Native Ins. South Aust., i, p. 41. South Australia. South Australia.

† ANCITA LINEOLA (*Newman*).

1851. *Acanthocinus lineola* Newman, Zoologist, ix, App., p. 130. Kangaroo I. (Type, B.M.)
- South Australia.

ANCITA MARGINICOLLIS (*Boisduval*).

1835. *Acanthocinus marginicollis* Boisduval, Voy. Astrolabe, Ent., ii, p. 490, t. ix, fig. 12. New Holland: Western Port.
1842. *Acanthoderus marginicollis* Newman, Entomologist, i (Aug.), p. 361.
1865. *Hebescis marginicollis* Pascoe, Journ. Ent., ii (Nov.), p. 353.
1881. *Hebecerus marginicollis* Best, Southern Science Record, i, 2 (Jan.), p. 23. Victoria.
1902. *Hebecerus marginicollis* Froggatt, Agric. Gaz. N.S. Wales, xiii, 7 (July), p. 711. Sydney, Bathurst, Mittagong, and a wide distribution over Australia. [Biology.] (White-cheeked Longicorn.)
1907. *Hebecerus marginicollis* Froggatt, Australian Insects, p. 198, fig. 95.
1911. *Hebecerus marginicollis* Gurney, Aust. Nat., ii, 5 (Feb.), p. 58.
1917. *Ancita marginicollis* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 28. Queensland: Cedar Creek.
1922. *Hebecerus marginicollis* Illidge, Qld. Nat., iii, 3 (Feb.), p. 62. Brisbane district, Queensland.
1923. *Hebecerus marginicollis* Froggatt, Forest Ins. Aust., p. 114, fig. 10, p. 113. Widely distributed over Australia.  
Food-plant, Black Wattle (*Acacia decurrens*) (Best, 1881, and Froggatt (1902)). Victoria, New South Wales, and Queensland.

† ANCITA NIPHONOIDES (*Pascoe*).

1863. *Hebecerus niphonoides* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 527. Port Denison. (Type, B.M.)
1922. *Hebecerus niphonoides* Illidge, Qld. Nat., iii, 3 (Feb.), p. 62. Brisbane district, Queensland.
1923. *Hebecerus niphonoides* Froggatt, Forest Ins. Aust., p. 118. S. Queensland.  
Food-plant, *Acacia* spp. (Illidge, 1922; Froggatt, 1923).  
Queensland.

ANCITA PENICILLATA *Aurivillius*.

1917. *Ancita penicillata* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 29. ♀. Western Australia: Geraldton.  
Western Australia.

ANCITA SETOSA *Breuning*.

1940. *Ancita setosa* Breuning, Folia zool. hydrobiol., x, p. 126. Western Australia.  
Western Australia.

## ANCITA SIMILIS Breuning.

1938. *Ancita similis* Breuning, Festschrift für Embrik Strand, iv (May 28), p. 213.  
♂. N.W. Australia. (Type, B.M.)  
North-west Australia.

## † ANCITA SPARSA (Pascoe).

1865. *Hebescis sparsus* Pascoe, Journ. Ent., ii (March), p. 354, n. Western Australia.  
(Type, B.M.)
1866. *Hebescis sparsa* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 81.  
Western Australia.  
Western Australia.

## † ANCITA VARICORNIS (Germar).

1848. *Acanthocinus varicornis* Germar, Linn. Ent., iii, p. 229. Adelaide.
1917. *Ancita varicornis* Lea, Trans. Roy. Soc. South Aust., xli (Dec.), p. 619. Parachilna.
1917. *Ancita varicornis* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 28. Atherton and Mt. Tambourine, Queensland.  
South Australia and Queensland.

## Genus MIMANCITA Breuning, 1938.

1938. *Mimancita* Breuning, Sborn. ent. odd. Nar. Mus. Praze, xvi, p. 94. (Genotype,  
*M. cacioides* Breuning.)  
Australia.

## MIMANCITA CACIOIDES Breuning.

1938. *Mimancita cacioides* Breuning, Sborn. ent. odd. Nar. Mus. Praze, xvi, p. 94.  
Australia. (Type, Prague Mus.)  
Australia.

## MIMANCITA STRANDI Breuning.

1940. *Mimancita strandi* Breuning, Folia zool. hydrobiol., x, p. 126. N.S. Wales.  
New South Wales.

## Dorcaschematini.

## Genus OLENECAMPTUS Chevrolat, 1835.

1835. *Olenecamptus* Chevrolat, Mag. Zool., v, Ins., pl. 134. (Genotype, *Saperda biloba* Fabricius.)
1867. *Authades* Thomson, Archives Ent., i, p. 191.
1860. *Olenecamptus* Thomson, Classif. Ceramb., p. 104, 108.
1860. *Authades* Thomson, Classif. Ceramb., p. 104, 108.
1860. *Ibidimorphum* Motschulsky, in Schrenck, Reisen Amurl., Col., p. 153 [*fide* Junk].
1860. *Ibidimorphum* Motschulsky, im Screnck, Reisen Amurl., Col., pl. 10 [*fide* Junk].
1864. *Olenecamptus* Thomson, Syst. Ceramb., p. 386.
1864. *Authades* Thomson, Syst. Ceramb., p. 386.
1866. *Olenecamptus* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 259, 316.
1869. *Olenecamptus* Lacordaire, Gen. Col., ix, p. 457, 458.
1873. *Ibidimorphum* Blessig, Horae Soc. Ent. Ross., ix, p. 191.
1884. *Ibidimorphum* Ganglbauer, Best. Tab., viii, p. 86 [*fide* Junk].  
New Guinea, Asia, Australia, Malaya, East Indies, Africa, etc.

## OLENECAMPTUS BILOBUS (Fabricius).

1801. *Saperda biloba* Fabricius, Syst. Eleuth., ii, p. 324.
1834. *Saperda biloba* Erichson, Nova Acta Acad. Nat. Cur., xvi, Suppl. 1, p. 269, t. 39,  
fig. 9 [*fide* Junk].
1835. *Saperda biloba* Boisduval, Voy. Astrolabe, Ins., ii, p. 527.
1835. *Olenecamptus serratus* Chevrolat, Mag. Zool., v, Ins., t. 134.
1855. *Gnoma* ? (*Saperda*) *biloba* Montrouzier, Ann. Soc. Agric. Lyon, (2) vii, p. 63.  
Woodlark I.

1866. *Olenecamptus bilobus* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 316. Singapore, Sarawak, Batchian, Amboyna, Banca, Java, Timor, Flores, Dorey (and Ceylon, Siam, India).
1866. *Olenecamptus serratus* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 316. Timor and Flores, also reported from Australia. (Type, B.M.)
1869. *Olenecamptus bilobus* Lacordaire, Gen. Col., ix, p. 458.
1909. *Olenecamptus bilobus* Maxwell-Lefroy, Indian Ins. Life, p. 376. [Biology.] Food-plant, Pakur, Gular, and other fig trees in India (Lefroy, 1909). New Guinea, East Indies, Queensland, etc.

#### Homoneini.

##### Genus MULCIBER Thomson, 1864.

1864. *Mulciber* Thomson, Syst. Ceramb., p. 493.
1867. *Mulciber* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 453.
1872. *Mulciber* Lacordaire, Gen. Col., ix, p. 471.
1908. *Mulciber* Aurivillius, Deutsche Ent. Zeitschr., p. 219. New Guinea and Thursday Island.

##### MULCIBER MACULOSUS Breuning.

1939. *Mulciber maculosus* Breuning, Festschr. f. Embrik Strand, v (28 Feb.), p. 162. Thursday I. (Type, B.M.) Thursday Island.

##### Genus NOTOMULCIBER Blackburn, 1894.

1894. *Notomulciber* Blackburn, Trans. Roy. Soc. South Aust., xviii, 1893–4 (Nov., 1894), p. 166. (Genotype, *Notomulciber carpentariae* Blackburn.)
1908. *Notomulciber* Aurivillius, Deutsche Ent. Zeitsch., p. 218. Australia.

##### NOTOMULCIBER CARPENTARIAE Blackburn.

1894. *Notomulciber carpentariae* Blackburn, Trans. Roy. Soc. South Aust., xviii, 1893–4 (Nov., 1894), p. 166. ? ♂. Cape York. (Type, Nat. Mus. Vic.) North Queensland.

#### Tmesisternini.

##### Genus TEMNOSTERNUS White, 1855.

1855. *Temnostenus* White, Cat. Col. Brit. Mus., viii, p. 335. (Genotype, *Temnostenus planiusculus* White.)
1864. *Temnostenus* Thomson, Syst. Ceramb., p. 32, 357.
1869. *Temnostenus* Lacordaire, Gen. Col., ix, p. 250. New Guinea, Australia, East Indies, etc.

##### TEMNOSTERNUS APICALIS Pascoe.

1878. *Temnostenus apicalis* Pascoe, Ann. Mag. Nat. Hist., (5) ii, p. 371. Queensland: Rockhampton. (Type, B.M.) Queensland.

##### TEMNOSTERNUS CATULUS McKeown.

1942. *Temnostenus catulus* McKeown, Rec. Aust. Mus., xxi, 2 (8 July), p. 99. Queensland: Southport; Mt. Tambourine. N.S. Wales: Tweed R. (Type, Q.M.) Queensland and New South Wales.

##### TEMNOSTERNUS FLAVOLINEATUS Breuning.

1939. *Temnostenus flavolineatus* Breuning, Festschr. f. Embrik Strand, v (28 Feb.), p. 179. Queensland: Mt. Bellenden Ker. (Type, B.M.) Queensland.

## TEMNOSTERNUS FLAVOSCRIPTUS, n. nov.

1942. *Temnostenus flavolineatus* McKeown, Rec. Aust. Mus., xxi, 2 (8 July), p. 99.  
 ♀, ♂. Queensland: Mt. Glorious; Mt. Gipps; Kuranda. (Type, Q.M.)  
 Queensland.

## TEMNOSTERNUS GROSSEPUCTATUS Breuning.

1939. *Temnostenus grossepunctatus* Breuning, Festschr. f. Embrik Strand, v (28 Feb.), p. 180. ♂. N. Queensland. (Type, Dresden Mus.)  
 Queensland.

## TEMNOSTERNUS IMBILENSIS McKeown.

1940. *Temnostenus imbilensis* McKeown, Rec. Aust. Mus., xx, 5 (March 15), p. 311, pl. xxxii, fig. 1. Queensland: Imbil. (Type, Qld. Mus.)  
 1945. *Temnostenus imbilensis* Brimblecombe, Qld. Journ. Agric. Sci., ii, 1, March, p. 84 [Economic notes.]  
 Food-plant, Hoop-Pine (*Araucaria Cunninghamii*) (McKeown, 1940, Brimblecombe, 1945).  
 Queensland.

## [TEMNOSTERNUS MARTINI Allard.

1894. *Temnostenus martini* Allard, Le Naturaliste, xvi, p. 189 [*fide* Junk].  
 Hab. ?.]

## TEMNOSTERNUS NIVEOSCRIPTUS McKeown.

1942. *Temnostenus niveoscriptus* McKeown, Rec. Aust. Mus., xxi, 2 (8 July), p. 100, fig. 11. ♂. Queensland: Mt. Gipps. (Type, Q.M.)  
 Queensland.

## TEMNOSTERNUS PLANIUSCULUS White.

1855. *Temnostenus planiusculus* White, Cat. Col. Brit. Mus., viii, p. 335, pl. 8, fig. 6. Australia. (Type, B.M.)  
 1869. *Temnostenus planiusculus* Lacordaire, Gen. Col., ix, p. 251. Australia.  
 New South Wales.

## TEMNOSTERNUS QUADRITUBERCULATUS McKeown.

1942. *Temnostenus quadritungulatus* McKeown, Rec. Aust. Mus., xxi, 2 (8 July), p. 102. ♀. Queensland: Imbil. (Type, Q.M.)  
 Queensland.

## TEMNOSTERNUS UNDULATUS McKeown.

1942. *Temnostenus undulatus* McKeown, Rec. Aust. Mus., xxi, 2 (8 July), p. 102. Queensland: Cairns. (Type, A.M.)  
 Queensland.

## TEMNOSTERNUS VITULUS Pascoe.

1871. *Temnostenus vitulus* Pascoe, Ann. Mag. Nat. Hist., (4) viii (Oct.), p. 275.  
 Queensland: Wide Bay. (Type, B.M.)  
 Queensland.

## Genus TEMNOSTERNOPSIS Breuning, 1939.

1939. *Temnostenopsis* Breuning, Festschr. f. Embrik Strand, v (28 Feb.), p. 180.  
 (Genotype, *Temnostenus dissimilis* Pascoe.)

## TEMNOSTERNOPSIS DISSIMILIS (Pascoe).

1869. *Temnostenus dissimilis* Pascoe, Trans. Ent. Soc. Lond., (2) v, p. 59. Queensland:  
 Moreton Bay. (Type, B.M.)  
 Queensland.

## TEMNOSTERNOPSIS PICTUS Breuning.

1939. *Temnostenopsis pictus* Breuning, Festschr. f. Embrik Strand, v (28 Feb.), p. 180.  
 N. Queensland: Cairns. (Type, B.M.)  
 Queensland.

## Trigonopterini.

## Genus TRIGONOPTERA Perroud, 1855.

1855. *Trigonoptera* Perroud, Ann. Soc. Linn. Lyon, (2) ii, p. 336. (Genotype,  
*Trigonoptera maculata* Perroud, New Guinea.)  
 1855. *Trigonoptera* Perroud, Mélanges Ent., iii, p. 16 [*fide* Junk].  
 1864. *Trigonoptera* Thomson, Syst. Ceramb., p. 34, 358.  
 1867. *Arsysia* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 441. (Genotype, *Arsysia*  
*maculata* Pascoe, Aru.)  
 1872. *Arsysia* Lacordaire, Gen. Col., ix, p. 480.  
 1876. *Arsysia* Gestro, Ann. Mus. Civ. Genova, ix, p. 142.  
 1917. *Trigonoptera* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 31.  
 New Guinea, Timor, Australasia.

## TRIGONOPTERA GRACILIS Aurivillius.

1917. *Trigonoptera gracilis* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 31, t. 3, fig. 11.  
 ♂. Queensland: Malanda. (Type, Stockholm Mus.)  
 Queensland.

## TRIGONOPTERA VITTATA (Gestro).

1876. *Arsysia vittata* Gestro, Ann. Mus. Civ. Genova, viii, p. 522. Cape York.  
 1876. *Arsysia vittata* Gestro, Ann. Mus. Civ. Genova, ix, p. 148. Somerset, Cape York.  
 North Queensland.

## Bumetopini.

## Genus ORINOEME Pascoe, 1867.

1867. *Orinoeme* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 440, 448. (Genotype, *Orinoeme*  
*chalybeata* Pascoe, Ternate, Saylee).  
 1872. *Orinoeme* Lacordaire, Gen. Col., ix, p. 477, 479.  
 Malaya, New Guinea, Australia, etc.

## ORINOEME PUBESCENS Aurivillius.

1917. *Orinoeme pubescens* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 30, t. 2, fig. 10.  
 ♂, ♀. Queensland: Glen Lamington and Mt. Tambourine. (Type, Stockholm  
 Mus.)  
 Queensland.

## ORINOEME TRUNCATA Aurivillius.

1917. *Orinoeme truncata* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 29, t. 2, fig. 11.  
 ♀. Queensland: Bellenden Ker. (Type, Stockholm Mus.)  
 Queensland.

## Enicodini.

## Genus ENICODES Thomson, 1860.

1832. *Enicodes* Gray, in Griffith, Anim. Kingd., Ins., 2, xv, p. 117. (Nom. nud.)  
 1860. *Enicodes* Thomson, Classif. Ceramb., p. 350, 353. (Genotype, *Cerambyx fichteli*  
 Schreibers.)  
 1864. *Enicodes* Thomson, Syst. Ceramb., p. 359.  
 1868. *Henicodes* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 485, n.  
 1872. *Enicodes* Lacordaire, Gen. Col., ix, p. 484.  
 1906. *Enicodes* Fauvel, Rev. d'Ent., xxv, p. 72.  
 1917. *Enicodes* Heller, Käfer v. Neu Caledonien, p. 288 [*fide* Junk].  
 New Caledonia, Australia, Norfolk Is., etc.

ENICODES FICHTELI (*Schreibers*).

1802. *Cerambyx fichteli* Schreibers, Trans. Linn. Soc. Lond., vi, p. 200, pl. 19, figs. 13–14; pl. 21, fig. 9 (col.). New Holland.  
 1805. *Cerambyx fichteli* Donovan, Ins. New Holland, pl. 5, fig. 2 (col.). New Holland.  
 1832. *Enicodes fichteli* Gray, in Griffith, Anim. Kingd., Ins., 2, xv, p. 117, pl. 65, fig. 1; pl. 73, fig. 2. New Holland.  
 1835. *Cerambyx fichteli* Boisduval, Voy. Astrolabe, Ins., ii, p. 520.  
 1842. *Enicodes fichteli* Westwood, Arcana Ent., i, p. 58, pl. 15, fig. 4. ♂, ♀ (col.). "Ind or" ? New Holland.  
 1888. *Enicodes fichteli* Olliff, Proc. Linn. Soc. N.S. Wales, (2) ii, p. 1013. Norfolk Island.  
 1906. *Enicodes fichteli* Fauvel, Rev. d'Ent., xxv, p. 73, 74.  
 1942. *Enicodes fichteli* Hawkins, Ann. Mag. Nat. Hist., (11) ix, 60 (Dec.), p. 892. Norfolk I.—also from New Caledonia.  
 New Caledonia, Australia, and Norfolk Island.

Genus ICHTHYODES *Newman*, 1842.

1842. *Ichthyodes* Newman, Entomol., i, p. 321. (Genotype, *I. biguttula* Newm., Philippines.)  
 Philippines and [?] Australia.

ICHTHYODES ALBOVITTATA *Breuning*.

1940. *Ichthyodes albovittata* Breuning, Folia zool. hydrobiol., x (5 Sept.), p. 418. Queensland: Silver Valley. (Type, Stockholm Mus.)  
 Queensland.

## Epicastini.

Genus DYSTHAETA *Pascoe*, 1859.

1859. *Dysthaeta* Pascoe, Trans. Ent. Soc. Lond., (2) v, p. 31. (Genotype, *Dysthaeta anomala* Pascoe.)  
 1864. *Dysthaeta* Thomson, Syst. Ceramb., p. 90, 385.  
 1872. *Dysthaeta* Lacordaire, Gen. Col., ix, p. 492.  
 Australia and Norfolk Island.

DYSTHAETA ANOMALA *Pascoe*.

1859. *Dysthaeta anomala* Pascoe, Trans. Ent. Soc. Lond., (2) v, p. 31, pl. ii, fig. 6 (col.). Queensland: Moreton Bay. (Type, B.M.)  
 1872. *Dysthaeta anomala* Lacordaire, Gen. Col., ix, p. 492.  
 1923. *Dysthaeta onomala* Froggatt, Forest Ins. Aust., p. 166. Queensland and New South Wales.  
 Food-plant, Maryborough Pine (Froggatt, 1923).  
 Queensland and New South Wales.

DYSTHAETA INCERTA *Breuning*.

1939. *Dysthaeta incerta* Breuning, Festschr. f. Embrik Strand, v (28 Feb.), p. 186. ♂.  
 Locality unknown. (Type, B.M.)  
 Hab. ?

DYSTHAETA NAEVIA *Olliff*.

1888. *Dysthaeta naevia* Olliff, Proc. Linn. Soc. N.S. Wales, (2) ii, p. 1011. Norfolk Island. (Type, A.M.)  
 1942. *Dysthaeta naevia* Hawkins, Ann. Mag. Nat. Hist., (11) ix, 60 (Dec.), p. 892. Norfolk I.  
 Norfolk Island.

Genus ORICOPIS *Pascoe*, 1863.

1863. *Oricopis* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 543. (Genotype, *Oricopis umbrosus* Pascoe.)  
 1864. *Oricopis* Thomson, Syst. Ceramb., p. 87, 385.

1872. *Oricopis* Lacordaire, Gen. Col., ix, p. 491, 492.  
Australia.

**ORICOPIS FEAVOLINEATUS Breuning.**

1939. *Oricopis flavolineatus* Breuning, Festschr. f. Embrik Strand, v (28 Feb.), p. 187.  
Queensland: Moreton Bay. (Type, B.M.)  
Queensland.

**ORICOPIS GUTTATUS Blackburn.**

1894. *Oricopis guttatus* Blackburn, Trans. Roy. Soc. South Aust., xviii, 1893–1894 (Nov., 1894), p. 167. New South Wales: Tweed River district. (Type, B.M.)  
New South Wales.

**ORICOPIS INTERCOXALIS Lea.**

1917. *Oricopis intercoxalis* Lea, Trans. Roy. Soc. South Aust., xli (Dec.), p. 314.  
Queensland: Cairns district, Little Mulgrave River. (Type, S.A. Mus.)  
Queensland.

**ORICOPIS MACULIVENTRIS Lea.**

1917. *Oricopis maculiventris* Lea, Trans. Roy. Soc. South Aust., xli (Dec.), p. 316.  
Queensland: Mt. Tambourine. (Type, S.A. Mus.)  
Queensland.

**ORICOPIS SETIPENNIS Lea.**

1917. *Oricopis setipennis* Lea, Trans. Roy. Soc. South Aust., xli (Dec.), p. 315. Queensland: Cairns district. (Type, S.A. Mus.)  
Queensland.

**ORICOPIS UMBROSUS Pascoe.**

1863. *Oricopis umbrosus* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 543. Port Denison. (Type, B.M.)  
1872. *Oricopis umbrosus* Lacordaire, Gen. Col., ix, p. 493.  
Queensland.

**Genus BRACHACIPTERA Lea, 1917.**

1917. *Brachaciptera* Lea, Trans. Roy. Soc. South Aust., xli (Dec.), p. 317. (Genotype,  
*Brachaciptera tibialis* Lea.)  
Australia.

**BRACHACIPTERA AURICOMA Lea.**

1917. *Brachaciptera auricoma* Lea, Trans. Roy. Soc. South Aust., xli (Dec.), p. 319.  
Northern Australia, Queensland: Cairns district. (Type, S.A. Mus.)  
North Australia and Queensland.

**BRACHACIPTERA TIBIALIS Lea.**

1917. *Brachaciptera tibialis* Lea, Trans. Roy. Soc. South Aust., xli (Dec.), p. 318.  
Queensland: Mt. Tambourine. (Type, S.A. Mus.)  
Queensland.

**Zygocerini.**

**Genus DEMONASSA Thomson, 1864.**

1864. *Demonassa* Thomson, Syst. Ceramb., p. 327. (Genotype, *Demonassa funeraria* Thomson.)  
1872. *Demonassa* Lacordaire, Gen. Col., ix, p. 499.  
Australia.

**DEMONASSA CAPITALIS Blackburn.**

1908. *Demonassa capitalis* Blackburn, Trans. Roy. Soc. South Aust., xxxii, p. 386.  
N. Queensland: Cairns. (Type, B.M.)  
North Queensland.

DEMONASSA DICHTOMA (*Newman*).

1851. *Lamia (Symphyletes ?) dichotoma* Newman, Zoologist, ix, App., p. 179. New Holland. (Type, B.M.)
1859. *Zygocera macleayi* Pascoe, Trans. Ent. Soc. Lond., (2) v, p. 32. Australia: Sydney. (Type, B.M.)
1864. *Demonassa funeraria* Thomson, Syst. Ceramb., p. 328.
1889. *Demonassa dichotoma* Blackburn, Trans. Roy. Soc. South Aust., xiii, p. 131.
1926. *Demonassa macleayi* Tillyard, Ins. Aust. and N.Z., p. 234. New South Wales.

DEMONASSA MARMORATA *Breuning*.

1939. *Demonassa marmorata* Breuning, Festschr. f. Embrik Strand, v (28 Feb.), p. 187. ♂. S. Queensland: Eumundi. (Type, B.M.)  
Queensland.

Genus ZYGOCERA *Erichson*, 1842.

1842. *Zygocera* Erichson, Archiv f. Naturg., viii, 1, p. 224. (Genotype, *Acanthocinus pruinosa* Boisduval.)
1857. *Zygocera* Thomson, Archives Ent., i, p. 189.
1860. *Zygocera* Thomson, Classif. Ceramb., p. 109, 111.
1864. *Zygocera* Thomson, Syst. Ceramb., p. 87, 384.
1872. *Zygocera* Lacordaire, Gen. Col., ix, p. 498, 499.
1890. *Zygocera* Blackburn, Proc. Linn. Soc. N.S. Wales, (2) v (June 16), p. 154. Australia and New Caledonia.

ZYGOCERA ANNULATA *Breuning*.

1939. *Zygocera annulata* Breuning, Festschr. f. Embrik Strand, v (28 Feb.), p. 188. ♀, ♂. N.S. Wales: Richmond R. (Type, B.M.)  
New South Wales.

ZYGOCERA CANOSA (*Erichson*).

1842. *Acanthocinus canosus* Erichson, Archiv f. Naturg., viii, 1, p. 223. Van Diemen's Land.
1901. *Zygocera canosa* Blackburn, Trans. Roy. Soc. South Aust., xxv, p. 37.
1939. *Zygocera canosa* Breuning, Festschr. v. Embrik Strand, v (28 Feb.), p. 189. Tasmania.

ZYGOCERA CURTA *Breuning*.

1939. *Zygocera curta* Breuning, Festschr. v. Embrik Strand, v (28 Feb.), p. 188. ♀. N.S. Wales. (Type, B.M.)  
New South Wales.

ZYGOCERA ELONGATA *Breuning*.

1939. *Zygocera elongata* Breuning, Festschr. v. Embrik Strand, v (28 Feb.), p. 189. ♂. N.S. Wales: Richmond R. (Type, B.M.)  
New South Wales.

ZYGOCERA LUGUBRIS *Pascoe*.

1863. *Zygocera lugubris* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 541. New South Wales.
1887. *Zygocera (Disterna) lugubris* Tepper, Native Ins. South Aust., i, p. 41. South Australia.
1893. *Zygocera lugubris* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 190. Hobart, Tasmania.
1901. *Zygocera lugubris* Blackburn, Trans. Roy. Soc. South Aust., xxv, p. 37.
1922. *Disterna lugubris* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 240. New South Wales, South Australia, and Tasmania.

ZYGOCERA MACULATA *McKeown*.

1938. *Zygocera maculata* McKeown, Rec. Aust. Mus., xx, 3 (Aug. 31), p. 211, pl. xxii,  
fig. 6. Queensland: Byfield, near Yeppoon. (Type, A.M.)  
Queensland.

ZYGOCERA NORFOLKENSI *McKeown*.

1938. *Zygocera norfolkensis* McKeown, Rec. Aust. Mus., xx, 3 (Aug. 31), p. 211, pl. xxiii,  
fig. 1. Norfolk Island. (Type, A.M.)
1942. *Zygocera norfolkensis* Hawkins, Ann. Mag. Nat. Hist., (11) ix, 60 (Dec.), p. 892.  
Norfolk I.  
Norfolk Island.

ZYGOCERA OVALIS *Breuning*.

1939. *Zygocera ovalis* Breuning, Festschr. v. Embrik Strand, v (28 Feb.), p. 189.  
♀. N.S. Wales: Boon-Boa [?]. (Type, B.M.)  
Queensland and New South Wales.

ZYGOCERA SIMILIS *Breuning*.

1939. *Zygocera similis* Breuning, Festschr. v. Embrik Strand, v (28 Feb.), p. 189.  
♀. Queensland: Kuranda. (Type, B.M.)  
Queensland.

## Genus DISTERNA Thomson, 1864.

1864. *Disterna* Thomson, Syst. Ceramb., p. 88, 385. (Genotype, *Zygocera infuscata* Pascoe.)
1872. *Disterna* Lacordaire, Gen. Col., p. 500, 501.
1890. *Disterna* Blackburn, Proc. Linn. Soc. N.S. Wales, (2) v, (June 16), p. 154.  
Australia and New Guinea.

DISTERNA BIFASCIATA *Pascoe*.

1859. *Disterna bifasciata* Pascoe, Trans. Ent. Soc. Lond., (2) v, p. 32. Australia:  
Sydney. (Type, B.M.)
1864. *Disterna infuscata* Thomson, Syst. Ceramb., p. 88. Moreton Bay, New Holland.
1889. *Zygocera bifasciata* Olliff, Mem. Aust. Mus., ii, p. 98. Lord Howe I.
1901. *Zygocera bifasciata* Blackburn, Trans. Roy. Soc. South Aust., xxv, p. 37. North  
Queensland.  
New South Wales, Queensland, and Lord Howe Island.

## DISTERNA CONCINNA (Blackburn).

1901. *Zygocera concinna* Blackburn, Trans. Roy. Soc. South Aust., xxv, p. 36. North-west  
Australia. (Type, B.M.)  
North-west Australia.

## DISTERNA CUNEATA (Pascoe).

1863. *Zygocera cuneata* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 542. New  
South Wales.
1901. *Zygocera cuneata* Blackburn, Trans. Roy. Soc. South Aust., xxv, p. 37.
1922. *Disterna cuneata* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 240.  
New South Wales.

## DISTERNA LUCTUOSA (Pascoe).

1862. *Zygocera luctuosa* Pascoe, Ann. Mag. Nat. Hist., (3) ix, (June), p. 465. Queens-  
land: Lizard Island.
1901. *Zygocera luctuosa* Blackburn, Trans. Roy. Soc. South Aust., xxv, p. 37.
1922. *Disterna luctuosa* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 240.  
Queensland.

## DISTERNA MASTERSI (Pascoe).

1871. *Zygocera mastersii* Pascoe, Ann. Mag. Nat. Hist., (4) viii (Oct.), p. 276.  
Queensland: Wide Bay. (Type, B.M.)

1901. *Zygocera mastersi* Blackburn, Trans. Roy. Soc. South Aust., xxv, p. 37.  
 1917. *Zygocera mastersi* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 32. Queensland:  
     Mt. Tambourine.  
 1922. *Disterna mastersi* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 240.  
     Queensland.

DISTERNA PLUMIFERA (*Pascoe*).

1859. *Zygocera plumifera* Pascoe, Trans. Ent. Soc. Lond., (2) v, p. 33. Australia:  
     Sydney. (Type, B.M.)  
 1901. *Zygocera plumifera* Blackburn, Trans. Roy. Soc. South Aust., xxv, p. 37.  
 1917. *Zygocera plumifera* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 31. Queensland:  
     Atherton and Bellenden Ker.  
 1922. *Disterna plumifera* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 240.  
 1946. *Disterna plumifera* Hardy, Proc. Linn. Soc. N.S. Wales, lxx, 3-4 (15 Feb.), p. 145.  
     Food-plant, *Alstonia constricta*, "Bitter bark" (Hardy, 1946).  
     Parasite, Nemestrinid, *Trichopsidea oestacea* Westw. (Hardy, 1946).  
     New South Wales and Queensland.

DISTERNA PUMILA (*Pascoe*).

1859. *Zygocera pumila* Pascoe, Trans. Ent. Soc. Lond., (2) v, p. 33. Australia: Sydney.  
     (Type, B.M.)  
 1901. *Zygocera pumila* Blackburn, Trans. Roy. Soc. South Aust., xxv, p. 37.  
 1922. *Disterna pumila* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 240.  
     New South Wales.

Genus DISTERNOPSIS Breuning, 1939.

1939. *Disternopsis* Breuning, Festschr. v. Embrik Strand, v (28 Feb.), p. 190. (Geno-type, *Zygocera pruinosa* (Boisd.).)  
     Australia.

DISTERNOPSIS ALBOSTICTA Breuning.

1939. *Disternopsis albosticta* Breuning, Festschr. v. Embrik Strand, v (28 Feb.), p. 190.  
     ♂. Australia. (Type, B.M.)  
     Australia.

DISTERNOPSIS APICESPINOSA Breuning.

1939. *Disternopsis apicespinosa* Breuning, Festschr. v. Embrik Strand, v (28 Feb.),  
     p. 190. ♂. Queensland: Kuranda. (Type, B.M.)  
     Queensland.

DISTERNOPSIS METALLICA (Westwood).

1864. *Zygocera metallica* Westwood, Trans. Ent. Soc. Lond., (3) i, (Jan. 25), p. 627,  
     pl. xxv, fig. 7. South Australia. (Type, ? Hope Mus.)  
 1887. *Zygocera metallica* Tepper, Native Ins. South Aust., i, p. 40. South Australia.  
     South Australia.

DISTERNOPSIS PENTHEOIDES (*Pascoe*).

1859. *Zygocera pentheoides* Pascoe, Trans. Ent. Soc. Lond., (2) v, p. 32. Western  
     Australia: Swan River. (Type, B.M.)  
 1866. *Zygocera pentheoides* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Jan. 30), pl. 3,  
     fig. 5.  
     Western Australia.

DISTERNOPSIS PRUINOSA (Boisduval).

1835. *Acanthocinus pruinosus* Boisduval, Voy. Astrolabe, Ins. ii, p. 489. New Holland.  
 1863. *Zygocera pruinosa* Westwood, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 25,  
     pl. xxv, fig. 6 a-b. New Holland.

*Genus PLOCAMOCERA Breuning, 1939.*

1939. *Plocamocera* Breuning, Festschr. v. Embrik Strand, v (28 Feb.), p. 190. (Genotype, *P. bivittata* Breuning.)  
Australia.

*PLOCAMOCERA BIVITTATA Breuning.*

1939. *Plocamocera bivittata* Breuning, Festschr. v. Embrik Strand, v (28 Feb.), p. 191.  
♀. Queensland: Moreton Bay. (Type, B.M.)  
Queensland.

*Genus THYADA Pascoe, 1863.*

1863. *Thyada* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 544. (Genotype, *Zygocera barbicornis* Pascoe.)  
1864. *Thyada* Thomson, Syst. Ceramb., p. 87, 385.  
1872. *Thyada* Lacordaire, Gen. Col., ix, p. 500, 501.  
Australia.

*THYADA BARBICORNIS (Pascoe).*

1859. *Zygocera barbicornis* Pascoe, Trans. Ent. Soc. Lond., (2) v, p. 34. Queensland:  
Moreton Bay. (Type, B.M.)  
1863. *Thyada barbicornis* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 544, pl. 22,  
fig. 4.  
1907. *Thyada barbicornis* Froggatt, Australian Insects, p. 198. Tweed R., N.S.W.  
1926. *Thyada barbicornis* Tillyard, Ins. Aust. and N.Z., p. 234.  
Food-plant, Native figs (Froggatt, 1907).  
Queensland and New South Wales.

*Velorini.**Genus PROBATODES Thomson, 1864.*

1864. *Probatodes* Thomson, Syst. Ceramb., p. 56, 369. (Genotype, *Acanthocinus plumula* Newman.)  
1872. *Probatodes* Lacordaire, Gen. Col., ix, p. 510, 511.  
Australia.

*PROBATODES PLUMULA (Newman).*

1851. *Acanthocinus ? plumula* Newman, Zoologist, ix, App., p. 130. Van Diemen's Land.  
(Type, ? B.M.)  
1864. *Probatodes plumula* Thomson, Syst. Ceramb., p. 57. Australia.  
1872. *Probatodes plumula* Lacordaire, Gen. Col., ix, p. 511.  
1922. *Probatodes piliger* [nec Macleay] Illidge, Qld. Nat., iii, 3 (Feb.), p. 62. Brisbane  
district, Queensland.  
1923. *Probatodes piliger* [nec Macleay] Froggatt, Forest Ins. Aust., p. 117. Extended  
range from South Australia through Tasmania, Victoria, and New South  
Wales to Queensland.  
1937. *Probatodes plumula* McKeown, Rec. Aust. Mus., xx, 1 (May 15), p. 30, pl. iii, fig. 2.  
Food-plant, *Acacia* spp. (Froggatt, 1923).  
South Australia, Tasmania, Victoria, New South Wales, and Queensland.

*Genus VELORA Thomson, 1864.*

1864. *Velora* Thomson, Syst. Ceramb., p. 56. (Genotype, *Velora australis* Thomson.)  
1872. *Velora* Lacordaire, Gen. Col., ix, p. 513.  
Australia.

*VELORA CILIATA Breuning.*

1931. *Velora ciliata* Breuning, Festschr. v. Embrik Strand, v (28 Feb.), p. 191.  
Queensland. (Type, B.M.)  
Queensland.

VELORA SORDIDA (*Pascoe*).

1863. *Hebecerus sordidus* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 527.  
 (Type, B.M.)
1864. *Velora australis* Thomson, Syst. Ceramb., p. 56, 484. Australia.  
 New South Wales.

Genus POLYACANTHIA *Montrouzier*, 1861.

1861. *Polyacanthia* Montrouzier, Ann. Soc. Ent. France, (4) i, p. 269.
1864. *Prosacantha* Thomson, Syst. Ceramb., p. 56.
1864. *Rosacantha* Thomson, Syst. Ceramb., p. 484.
1872. *Rosacantha* Lacordaire, Gen. Col., ix, p. 511, 515.
1906. *Polyacanthia* Fauvel, Rev. d'Ent., xxv, p. 90.  
 New Caledonia and Australia.

POLYACANTHIA STRANDI *Breuning*.

1939. *Polycanthia strandi* Breuning, Festschr. f. Embrik Strand, v (28 Feb.), p. 192.  
 ♂. Queensland: Mt. Tambourine. (Type, B.M.)  
 Queensland.

## Niphonini.

Genus ECZEMOTES *Pascoe*, 1864.

1864. *Eczemotes* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 58, 79. (Genotype, *Penthea conferta* Pascoe.)
1872. *Eczemotes* Lacordaire, Gen. Col., ix, p. 521, 524.  
 Australia, New Guinea, etc.

ECZEMOTES CONFERTA (*Pascoe*).

1859. *Penlhea conferta* Pascoe, Trans. Ent. Soc. Lond., (2) v, p. 40. Aru.
1864. *Eczemotes conferta* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 80. Aru.
1929. *Eczemotes conferta* Lea, Trans. Roy. Soc. South Aust., liii, p. 222. Coen River,  
 Queensland.
- Aru and Queensland.

Genus PTEROLOPHIA *Newman*, 1842.

1842. *Pterolophia* Newman, Entomologist, i, p. 370. (Genotype, *Pterolophia bigibbera* Newman, Philippine Is.)
1853. *Prioneta* Blanchard, Voy. Pole Sud, Zool., iv, p. 292.
1862. *Praonetha* Pascoe, Journ. Ent., i (April), p. 348.
1864. *Pterolophia* Thomson, Syst. Ceramb., p. 47, 365.
1864. *Prioneta* Thomson, Syst. Ceramb., p. 49, 366. [*Prionetha* on p. 366.]
1865. *Praonetha* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 163.
1872. *Praonetha* Lacordaire, Gen. Col., ix, p. 522, 539.
1894. *Pterolophia* Gahan, Ann. Mus. Civ. Genova, xxxiv, 1895 (Apr. 9, 1894), p. 66.
1938. *Pterolophia* Breuning, Festschrift für Embrik Strand, iv (May 28), p. 247.  
 Asia, Malaya, East Indies, Australia, New Guinea, Africa, etc.

PTEROLOPHIA ALBOMARMORATA *Breuning*.

1938. *Pterolophia albomarmorata* Breuning, Festschrift für Embrik Strand, iv (May 28),  
 p. 332. Queensland. (Type, Stockholm Mus.)  
 Queensland.

PTEROLOPHIA AUSTRALICA *Breuning*.

1938. *Pterolophia australica* Breuning, Festschrift für Embrik Strand, iv (May 28),  
 p. 236. ♂. Queensland: Mulgrave River. (Type, Hamburg Mus.)  
 Queensland.

PTEROLOPHIA BISPINOSA *Breuning*.

1939. *Pterolophia bispinosa* Breuning, Festschr. v. Embrik Strand, v (28 Feb.), p. 197.  
 Queensland.  
 Queensland.

PTEROLOPHIA BLACKBURNI *Aurivillius*.

1895. *Praonetha bimaculata* Blackburn, Trans. Roy. Soc. South Aust., xix (Dec.), p. 223.  
 ♀. ? North Queensland. (Type, B.M.)
1922. *Pterolophia blackburni* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 255.  
 (Nom. nov. for *P. bimaculata* Blackburn, 1895, nom. praeoc. *P. bimaculata*  
 Gahan, 1894, Burma.)  
 North Queensland.

PTEROLOPHIA DISPERSA (*Pascoe*).

1859. *Notolophia dispersa* Pascoe, Trans. Ent. Soc. Lond., (2) v, p. 47. North Australia.  
 (Type, B.M.)
1922. *Pterolophia dispersa* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 253.  
 North Australia.

PTEROLOPHIA EXCISA *Breuning*.

1938. *Pterolophia excisa* Breuning, Festschrift für Embrik Strand, iv (May 28), p. 312.  
 N.W. Australia: Wyndham. (Type, B.M.)  
 North-west Australia.

PTEROLOPHIA LUNDBLADI *Breuning*.

1938. *Pterolophia lundbladi* Breuning, Festschrift für Embrik Strand, iv (May 28),  
 p. 331. ♂. Australia. (Type, Stockholm Mus.)  
 Australia.

PTEROLOPHIA NIVEA *Breuning*.

1938. *Pterolophia nivea* Breuning, Festschrift für Embrik Strand, iv (May 28), p. 298.  
 Queensland: Peak Downs. (Type, Hamburg Mus.)  
 Queensland.

PTEROLOPHIA PLEURICAUSTA (*Pascoe*).

1866. *Praonetha pleuricausta* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 89.  
 Port Albany, Queensland. (Type, B.M.)
1917. *Pterolophia pleuricausta* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 32. Queens-  
 land: Malanda.  
 Queensland.

PTEROLOPHIA ROMANI *Breuning*.

1938. *Pterolophia romani* Breuning, Festschrift für Embrik Strand, iv (May 28), p. 331.  
 N.W. Australia: Noonkankah [Noonkanbah]. (Type, Stockholm Mus.)  
 North-west Australia.

Genus LYCHROSIS *Pascoe*, 1866.

1866. *Lychnrosis* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 89. (Genotype,  
*Mycerinus luctuosus* Pascoe.)
1872. *Lychnrosis* Lacordaire, Gen. Col., ix, p. 522, 541.  
 Australia and Asia.

LYCHROSIS AFFLICTUS *Pascoe*.

1867. *Lychnrosis afflictus* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 305.  
 Queensland: Cape York. (Type, B.M.)  
 North Queensland.

LYCHROSIS BIVITTATUS *Aurivillius*.

1926. *Lychnrosis bivittatus* Aurivillius, Arkiv f. Zool., 18A, Hälften 2, No. 9, p. 8. New  
 Guinea and Cape York. (Type, Stockholm Mus.)  
 New Guinea and Queensland.

LYCHROSIS LUCTUOSUS (*Pascoe*).

1863. *Mycerinus luctuosus* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 546,  
 pl. 22, fig. 5. Queensland: Port Denison. (Type, B.M.)

1922. *Lychrosis luctuosus* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 253.  
Queensland.

*Genus HATHLIODES Pascoe, 1866.*

1866. *Hathliodes Pascoe*, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 88. (Genotype,  
*Hathlia grammica* Pascoe.)  
1872. *Hathliodes Lacordaire*, Gen. Col., ix, p. 542.  
Australia.

*HATHLIODES COSTULATUS Pascoe.*

1867. *Hathliodes costulatus* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Jan. 30), p. 305.  
Western Australia: Champion Bay. (Type, B.M.)  
Western Australia.

*HATHLIODES GRAMMICUS (Pascoe).*

1859. *Hathlia grammica* Pascoe, Trans. Ent. Soc. Lond., (2) v, p. 49. North Australia.  
(Type, B.M.)  
1866. *Hathliodes grammicus* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 88,  
pl. 3, fig. 7.  
1889. *Hathliodes grammicus* Blackburn, Proc. Linn. Soc. N.S. Wales, (2) iii, 1888, 4  
(March 22, 1889), p. 1469.  
North Australia.

*HATHLIODES LINEELLUS (Hope).*

1842. *Hathlia lineella* Hope, Ann. Mag. Nat. Hist., ix (July), p. 430. Port Essington.  
(Type, Hope Mus.)  
1844. *Hathlia lineella* Hope, Proc. Ent. Soc. Lond., i, p. 50. Port Essington, Queensland.  
1917. *Hathliodes lineellus* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 33. Queensland:  
Cedar Creek.  
North Australia and Queensland.

*HATHLIODES MELANOCEPHALUS (Hope).*

1842. *Hathlia melanocephala* Hope, Ann. Mag. Nat. Hist., ix (July), p. 430. Port  
Essington. (Type, ? Hope Mus.)  
1844. *Hathlia melanocephala* Hope, Proc. Ent. Soc. Lond., i, p. 50. Port Essington.  
1853. *Hathlia gracilis* Blanchard, Voy. Pole Sud, Zool., iv, p. 301, pl. 17, fig. 18. Raffles  
Bay, N.W. coast of New Holland.  
1922. *Hathliodes melanocephalus* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 253.  
North Australia and North-west Australia.

*HATHLIODES MOLITORIUS Aurivillius.*

1917. *Hathliodes molitorius* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 33, pl. 3,  
fig. 7. ♂. North-west Australia: Kimberley district. (Type, Stockholm Mus.)  
North-west Australia.

*HATHLIODES MORATUS Pascoe.*

1866. *Hathliodes moratus* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 89.  
North Coast ? [Australia]. (Type, B.M.)  
1917. *Hathliodes moratus* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 32. North-west  
Australia: Kimberley district.  
North-west Australia.

*HATHLIODES MURINUS (Pascoe).*

1859. *Hathlia murina* Pascoe, Trans. Ent. Soc. Lond., (2) v, p. 50. North Australia.  
(Type, B.M.)  
1917. *Hathliodes murinus* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 33. North-west  
Australia: Kimberley.  
North-west Australia.

## HATHLIODES PERSIMILIS Breuning.

1938. *Hathliodes persimilis* Breuning, Festschrift für Embrik Strand, iv (May 28), p. 343. ♂. N.W. Australia: Kimberley district. (Type, Stockholm Mus.) North-west Australia.

## HATHLIODES PSEUDOMURINUS Breuning.

1938. *Hathliodes pseudomurinus* Breuning, Festschrift für Embrik Strand, iv (May 28), p. 343. N.W. Australia: Kimberley district. (Type, Stockholm Mus.) North-west Australia.

## HATHLIODES QUADRILINEATUS (Hope).

1842. *Hathlia 4-lineata* Hope, Ann. Mag. Nat. Hist., ix (July), p. 429. Port Essington. (Type, ? Hope Mus.)
1844. *Hathlia 4-lineata* Hope, Proc. Ent. Soc. Lond., i, p. 50. North Australia: Port Essington.
1917. *Hathliodes quadrilineatus* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 32. North-west Australia: Kimberley. North-west Australia.

## HATHLIODES VIRGATUS Breuning.

1938. *Hathliodes virgatus* Breuning, Festschrift für Embrik Strand, iv (May 28), p. 343. Australia: Port Denison. (Type, B.M.) Queensland.

## Genus CAIRNSIA Blackburn, 1895.

1895. *Cairnsia* Blackburn, Trans. Roy. Soc. South Aust., xix (July), p. 224. (Genotype, *Cairnsia cowleyi* Blackburn.) Australia.

## CAIRNSIA COWLEYI Blackburn.

1895. *Cairnsia cowleyi* Blackburn, Trans. Roy. Soc. South Aust., xix (July), p. 225. North Queensland. North Queensland.

## Genus PARADAXATA Breuning, 1938.

1938. *Paradaxata* Breuning, Festschrift für Embrik Strand, iv (May 28), p. 344. (Genotype, *Paradaxata villosa* Breuning.) Australia.

## PARADAXATA SPINOSA Breuning.

1938. *Paradaxata spinosa* Breuning, Festschrift für Embrik Strand, iv (May 28), p. 345. ♂. Queensland. (Type, Coll. Itzinger.) Queensland.

## PARADAXATA VILLOSA Breuning.

1938. *Paradaxata villosa* Breuning, Festschrift für Embrik Strand, iv (May 28), p. 344. ♀. N.W. Australia: Wyndham. (Type, B.M.) North-west Australia.

## Genus CHAETOSTIGME Pascoe, 1875.

1875. *Chaetostigme* Pascoe, Ann. Mag. Nat. Hist., (4) xv (Jan.), p. 69. (Genotype, *Chaetostigme casta* Pascoe.) Australia.

## CHAETOSTIGME CASTA Pascoe.

1875. *Chaetostigme casta* Pascoe, Ann. Mag. Nat. Hist., (4) xv (Jan.), p. 70, pl. 8, fig. 5. Western Australia: Nicol Bay. (Type, B.M.)
1917. *Chaetostigme casta* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 33. North-west Australia: Kimberley district. North-west Australia.

*Genus PROSOPLUS Blanchard, 1853.*

1853. *Prosoplus* Blanchard, Voy. Pole Sud, Zool., iv, p. 290. (Genotype, *Prosoplus sinuatafasciatus* Blanchard, New Guinea.)
1861. *Micracantha* Montrouzier, Ann. Soc. Ent. France, (4) i, p. 271.
1862. *Prosacanthus* Fauvel, Bull. Soc. Linn. Normandie, vii, p. 163.
1862. *Prosacanthus* Fauvel, Notices Ent., i, p. 46 [*fide* Junk].
1864. *Micracantha* Thomson, Syst. Ceramb., p. 52, 367.
1864. *Aegomomus* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 58, 59. (Genotype, *Aegomomus encaustus* Pascoe, Bouru.)
1864. *Atyporis* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 58, 67. (Genotype, *Atyporis jubatus* Pascoe, Batchian.)
1872. *Micracantha* Lacordaire, Gen. Col., ix, p. 551, 554.
1872. *Atyporus* Lacordaire, Gen. Col., ix, p. 551, 555.
1893. *Prosoplus* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 191.
1922. *Prosoplus* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 262.
1938. *Prosoplus* Breuning, Festschrift für Embrik Strand, iv (May 28), p. 348.  
Australia, East Indies, New Guinea, Malaya, etc.

*PROSOPLUS ALBIDUS Aurivillius.*

1917. *Prosoplus albidus* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 33, pl. 2, fig. 8.  
♂, ♀. North-west Australia: Broome. (Type, Stockholm Mus.)  
North-west Australia.

*PROSOPLUS ALBOSTRIATUS Breuning.*

1938. *Prosoplus albostriatus* Breuning, Festschrift für Embrik Strand, iv (May 28), p. 358. ♀. Australia. (Type, Stockholm Mus.)  
Australia.

*PROSOPLUS BANKI (Fabricius).*

1775. *Lamia bankii* Fabricius, Syst. Ent., p. 176. Cap B.S.
1781. *Lamia banckii* Fabricius, Spec. Ins., i, p. 223. Cape of Good Hope.
1787. *Lamia bankii* Fabricius, Mant. Ins. i, p. 141.
1790. *Lamia banksii* Gmelin, in Linn. Syst. Nat., ed. 13, 1, 4, p. 1834. Cape of Good Hope.
1792. *Lamis banki* Fabricius, Ent. Syst. i, 2, p. 287. Cape of Good Hope.
1792. *Lamia bankii* Olivier, Encycl. méth., vii, p. 474. Cap de Bonne-Esperance [*fide* Junk].
1795. *Lamia bankii* Olivier, Ent., iv, p. 118, pl. 15, fig. 111 [*fide* Junk].
1801. *Lamia bankii* Fabricius, Syst. Eluth., ii, p. 301. Cap Bon Spei.
1835. *Acanthocinus hollandicus* Boisduval, Voy. Astrolabe, Ins., ii, p. 491. New Holland.
1858. *Coptops abdominalis* White, Ann. Mag. Nat. Hist., (3) ii, (Oct.), p. 273. Port Essington.
1859. *Nyphona insularis* Pascoe, Trans. Ent. Soc. Lond., (2) v, p. 39. Summatra ?, Aru. (Type, B.M.)
1864. *Aegomomus insularis* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 65. Aru, Summatra ?, Boru, Batchian, Flores, Lombok, Ternate, and Timor. (Type, ? B.M.)
1878. *Micracantha nutans* Sharp, Trans. Ent. Soc. Lond., p. 209. ♂, ♀. Honolulu. (Type, ? B.M.)
1884. *Micracantha nutans* Sharp, Trans. Roy. Dublin Soc., (2) iii, p. 262, pl. v, fig. 50. Oahu Is. (probably introduced).
1893. *Prosoplus banki* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 192. ♂. North-west Australia; Darwin and Port Essington, North Australia.
1900. *Prosoplus banki* Sharp, Fauna Hawaiensis, ii, p. 114. Hawaii.  
North Australia, North-west Australia, Malaya, East Indies, and Hawaii (? introduced).

PROSOPLUS ELONGATUS *Breuning*.

1938. *Prosoplus elongatus* Breuning, Festschrift für Embrik Strand, iv (May 28), p. 348.  
 ♀. North-west Australia: Wyndham. (Type, B.M.)  
 North-west Australia.

PROSOPLUS FLAVESCENS *Breuning*.

1938. *Prosoplus flavesiensis* Breuning, Festschrift für Embrik Strand, iv (May 28), p. 359.  
 ♀. Australia. (Type, Coll. Itzinger.)  
 Australia.

PROSOPLUS INTERCALARIS (*Pascoe*).

1867. *Atyporus intercalaris* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Jan. 30), p. 301.  
 ♀. Cape York. (Type, B.M.)  
 1917. *Prosoplus intercalaris* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 33. Queensland: Tolga.  
 Queensland.

PROSOPLUS IRATUS (*Pascoe*).

1862. *Niphona irata* Pascoe, Ann. Mag. Nat. Hist., (3) ix, 1 (June), p. 464. Queensland: Lizard Island. (Type, B.M.)  
 1922. *Prosoplus iratus* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 262. Queensland.

PROSOPLUS MEDIOFASCIATUS *Breuning*.

1938. *Prosoplus mediofasciatus* Breuning, Festschrift für Embrik Strand, iv (May 28), p. 358. ♂. N.S. Wales. (Type, Stockholm Mus.)  
 New South Wales.

PROSOPLUS METALLESCENS *Breuning*.

1938. *Prosoplus metallescens* Breuning, Festschrift für Embrik Strand, iv (May 28), p. 352. ♂. Australia: Rockhampton. (Type in Hamburg Mus.) [Paratype, A.M.]  
 Queensland.

PROSOPLUS MINIMUS *Breuning*.

1938. *Prosoplus minimus* Breuning, Festschrift für Embrik Strand, iv (May 28), p. 350.  
 ♀. N. Australia: Pt. Darwin. (Type, B.M.)  
 North Australia.

PROSOPLUS MISCELLUS (*Pascoe*).

1863. *Niphona miscella* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 529. Port Denison, Queensland. (Type, B.M.)  
 1917. *Prosoplus miscellus* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 33. Queensland: Herberton.  
 Queensland.

PROSOPLUS MULTIGUTTATUS *Breuning*.

1938. *Prosoplus multiguttatus* Breuning, Festschrift für Embrik Strand, iv (May 28), p. 349. ♂. Queensland: Mt. Bellenden Ker. (Type, B.M.)  
 Queensland.

PROSOPLUS OBLITUS (*Pascoe*).

1863. *Niphona obliterata* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 530. New South Wales. (Type, B.M.)  
 1922. *Prosoplus oblitus* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 263. New South Wales.

PROSOPLUS PAUXILLUS (*Blackburn*).

1901. *Corrhenes pauxilla* Blackburn, Trans. Roy. Soc. South Aust., xxv, p. 43. North-west Australia. (Type, B.M.)

1938. *Prosoplus pauxillus* Breuning, Festschrift für Embrik Strand, iv (May 28), p. 350.  
North-west Australia.

PROSOPLUS TOROSUS (*Pascoe*).

1863. *Niphona torosa* Pascoe, Journ. Ent., ii (Jan.), p. 223. South Australia. (Type, B.M.)  
1922. *Prosoplus torosus* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 263.  
South Australia.

PROSOPLUS WOODLARKIANUS (*Montrouzier*).

1855. *Penthea woodlarkiana* Montrouzier, Ann. Soc. Agric. Lyon, (2) vii, p. 65.  
Woodlark.  
1859. *Nyphona bakewellii* Pascoe, Trans. Ent. Soc. Lond., (2) v, p. 38. Australia:  
Moreton Bay. (Type, B.M.)  
1922. *Prosoplus woodlarkianus* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 264  
1946. *Prosoplus woodlarkiana* Hardy, Proc. Linn. Soc. N.S. Wales, lxx, 3-4 (15 Feb.),  
p. 145.  
Food-plant, *Alstonia constricta*, "Bitter bark" (Hardy, 1946).  
Parasite, Nemestrinid, *Trichopsidea oestacea* Westw. (Hardy, 1946).  
Woodlark Island and Queensland.

Subgenus OCHREOPROSOPLUS Breuning, 1940.

1940. *Ochreoprosoplus* Breuning, Folia zool. hydrobiol., x, 2 (5 Sept.), p. 424. (Genotype,  
*P. ochreoprosoplus* Breuning.)

PROSOPLUS (OCHREOPROSOPLUS) OCHREOPICTUS Breuning.

1940. *Prosoplus (Ochreoprosoplus) ochreopictus* Breuning, Folia zool. hydrobiol., x, 2  
(5 Sept.), p. 423. Queensland. (Type, Stockholm Mus.)  
Queensland.

Genus ISCHIOPLITES Thomson, 1864.

1864. *Ischioplites* Thomson, Syst. Ceramb., p. 53, 367. (Genotype, *Symplyletes metutus*  
Pascoe, Aru.)  
1864. *Ischioplites* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 58, 82.  
1872. *Ischioplites* Lacordaire, Gen. Col., ix, p. 551, 553.  
Australia and New Guinea.

ISCHIOPLITES METUTUS (*Pascoe*).

1859. *Symplyletes metutus* Pascoe, Trans. Ent. Soc. Lond., (2) v, p. 40. Aru.  
1864. *Ischioplites metutus* Thomson, Syst. Ceramb., p. 53. Aru.  
1864. *Ischioplites metutus* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 82. Aru, Dorey.  
1864. *Eczemotes agnata* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 81. Saylee. (Type,  
B.M.)  
1869. *Ischioplites metutus* Lacordaire, Gen. Col., ix, p. 553.  
Queensland, Aru, Dorey, and Saylee.

Genus ACHRIOTYPA Pascoe, 1875.

1875. *Achriotypa* Pascoe, Ann. Mag. Nat. Hist., (4) xv (Jan.), p. 71. (Genotype,  
*Achriotypa basalis* Pascoe.)  
Australia.

ACHRIOTYPA BASALIS Pascoe.

1875. *Achriotypa basalis* Pascoe, Ann. Mag. Nat. Hist., (4) xv (Jan.), p. 72. New South  
Wales: Rope's Creek. (Type, B.M.)  
New South Wales.

Genus MENYLLUS Pascoe, 1864.

1864. *Menyllus* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 58, 87. (Genotype, *Menyllus*  
*maculicornis* Pascoe.)

1865. *Sysspilotus* Pascoe, Journ. Ent., ii (March), p. 359. (Genotype, *Sysspilotus macleayi* Pascoe.)  
 1872. *Menillus* Lacordaire, Gen. Col., ix, p. 551, 555.  
 1917. *Menyllus* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 35.  
 Australia and Aru.

MENYLLUS MACULICORNIS *Pascoe*.

1864. *Menyllus maculicornis* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 87, pl. v, fig. 6 (col.). Aru. (Type, B.M.)  
 1865. *Sysspilotus macleayi* Pascoe, Journ. Ent., ii (March), p. 360. New South Wales. (Type, B.M.)  
 1867. *Menyllus macleayi* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Nov. 14), p. 300, n.  
 1872. *Menyllus maculicornis* Lacordaire, Gen. Col., ix, p. 556. Aru and North Australia.  
 1893. *Menyllus maculicornis* Aurivillius, Ent. Tidskr., xiv, p. 166. ♂, ♀. Queensland.  
 1917. *Menyllus maculicornis* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 37. Queensland: Cairns.  
 Aru, North Australia, and Queensland.

Genus SYMPHYLETES Newman, 1842.

1842. *Symplyletes* Newman, Entomologist, i (Aug.), p. 362. (Genotype, *Symplyletes nodosus* Newman.)  
 1860. *Symplyletes* Thomson, Classif. Ceramb., p. 38, 39.  
 1864. *Symplyletes* Thomson, Syst. Ceramb., p. 54, 367.  
 1866. *Symplyletes* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 77.  
 1872. *Symplyletes* Lacordaire, Gen. Col., ix, p. 551, 555.  
 1917. *Symplyletes* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 35.  
 Australia.

SYMPHYLETES PILIGER (*Macleay*).

1827. *Acanthocinus piliger* Macleay, in King, Survey Aust., ii, p. 452. Australia. (Type, Macleay Mus.)  
 1842. *Symplyletes nodosa* Newman, Entomologist, i (Aug.), p. 362. Port Philip, South Australia [Victoria].  
 1872. *Symplyletes nodosus* Lacordaire, Gen. Col., ix, p. 557.  
 1937. *Platyomopsis piliger* McKeown, Rec. Aust. Mus., xx, 1 (May 15), p. 29, pl. iii, fig. 4. Queensland and New South Wales. [Note.—Given in error as *Platyomopsis pulverulens* Boisduval, owing to specimens being wrongly named in Australian museums.]  
 Victoria, New South Wales, and Queensland.

Genus PLATYOMOPSIS Thomson, 1857.

1857. *Platyomopsis* Thomson, Archives Ent., i, p. 187. (Genotype, *Platyomopsis spinosa* Thomson.)  
 1864. *Saperdopsis* Thomson, Syst. Ceramb., p. 53, 367. (Genotype, *Saperdopsis armata* Thomson.)  
 1864. *Platyomopsis* Thomson, Syst. Ceramb., p. 52, 367.  
 1864. *Symplyletes* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 58, 77. (E. max. parte.)  
 1867. *Platyomopsis* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 111.  
 1872. *Saperdopsis* Lacordaire, Gen. Col., ix, p. 551, 557.  
 1872. *Platyomopsis* Lacordaire, Gen. Col., ix, p. 551, 558.  
 1917. *Platyomopsis* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 36.  
 1938. *Platyomopsis* Breuning, Festschrift für Embrik Strand, iv (May 28), p. 361. (*Platyomopsis* and *Saperdopsis* subgenera of *Rhytiphora*.)  
 Australia and New Guinea.

PLATYOMOPSIS ALBESCENS (*Breuning*).

1938. *Saperdopsis albescens* Breuning, Festschrift für Embrik Strand, iv (May 28), p. 365. ♀. Australia: Sherboek River [?]. (Type, B.M.)  
? North Australia.

PLATYOMOPSIS ALBOCINCTA (*Guérin*).

1831. *Saperda albocincta* Guérin, Voy. Coquille Zool., ii, p. 137, Ins., pl. 7, fig. 7. New South Wales.  
 1835. *Saperda albocincta* Boisduval, Voy. Astrolabe, Ins., ii, p. 514. New Holland.  
 1851. *Rhytiphora donovani* Newman, Zoologist, ix, App., p. 129. New Holland.  
 1893. *Sympyletes albocinctus* Froggatt, Proc. Linn. Soc. N.S. Wales, (2) viii (July 28), p. 32. New South Wales and Queensland. [Biology.]  
 1908. *Sympyletes albocinctus* Dixon, Vict. Nat., xxv, 5 (Sept.), p. 77. Mordialloc, Victoria.  
 1911. *Sympyletes albocinctus* Gurney, Aust. Nat., ii, 5 (Feb.), p. 58.  
 1922. *Sympyletes albocinctus* Illidge, Qld. Nat., iii, 3 (Feb.), p. 62. Brisbane district, Queensland.  
 1922. *Platyomopsis albocincta* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 265.  
 1923. *Sympyletes albocinctus* Froggatt, Forest. Ins. Aust., p. 116. N.S. Wales and Queensland.  
 Food-plant, *Viminaria denudata* (Froggatt, 1895), *Acacia mollissima* (Dixon, 1908), *Acacia* spp., and *Casuarina* saplings (Illidge, 1922), *Acacia longifolia* (Froggatt, 1923).  
 New South Wales, Victoria, and ? Queensland.

PLATYOMOPSIS ALBOFASCIATA (*Breuning*).

1938. *Saperdopsis albofasciata* Breuning, Festschrift für Embrik Strand, iv (May 28), p. 365. ♀. Western Australia. (Type, B.M.)  
 Western Australia.

PLATYOMOPSIS ALBOLATERALIS (*Breuning*).

1938. *Saperdopsis albolateralis* Breuning, Festschrift für Embrik Strand, iv (May 28), p. 363. Australia: Cooktown. (Type, B.M.)  
 Queensland and New South Wales.

PLATYOMOPSIS ANAGLYPTA (*Pascoe*).

1867. *Sympyletes anaglyptus* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Nov. 14), p. 303. Queensland: Rockhampton. (Type, B.M.)  
 1922. *Platyomopsis anaglyptus* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 265. Queensland.

PLATYOMOPSIS ANGASI (*Pascoe*).

1863. *Sympyletes angasii* Pascoe, Journ. Ent., ii (Jan.), p. 225, pl. 11, fig. 1 (col.).  
 South Australia. (Type, B.M.)  
 1872. *Sympyletes angasi* Lacordaire, Gen. Col., ix, Atlas, pl. 103, fig. 2 (col.) [non 3].  
 1887. *Sympyletes angasi* Tepper, Native Ins. South Aust., i, p. 41. South Australia.  
 1922. *Platyomopsis angasi* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 265.  
 Food-plant, *Melaleuca uncinata* (Tepper, 1887).  
 South Australia.

PLATYOMOPSIS APICULATA *Aurivillius*.

1916. *Platyomopsis apiculata* Aurivillius, Arkiv f. Zool., x, 19 (Nov. 28), p. 19. ♂.  
 Australia. (Type, Stockholm Mus.)  
 South Australia.

/ PLATYOMOPSIS ARCTOS (*Pascoe*).

1865. *Sympyletes arctos* Pascoe, Journ. Ent., ii (March), p. 356. Western Australia:  
 Perth. (Type, B.M.)

1922. *Platyomopsis arctos* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 265.  
Western Australia.

PLATYOMOPSIS BASALIS *Aurivillius*.

1917. *Platyomopsis basalis* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 37, pl. 3, fig. 9.  
♂. North-west Australia: Kimberley district. (Type, Stockholm Mus.)  
1938. *Saperdopsis ochreobasalis* Breuning, Festschrift für Embrik Strand, iv (May 28),  
p. 363. ♂. Queensland: Cooktown. (Type, B.M.)  
North-west Australia and Queensland.

PLATYOMOPSIS BASICRISTATA (*Breuning*).

1928. *Saperdopsis basicristata* Breuning, Festschrift für Embrik Strand, iv (May 28),  
p. 366. ♀. Queensland. (Type, Stockholm Mus.)  
Queensland.

PLATYOMOPSIS CAPREOLUS (*Pascoe*).

1867. *Syphyletes capreolus* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Jan.), p. 304.  
Queensland: Rockhampton. (Type, B.M.)  
1922. *Platyomopsis capreolus* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 265.  
Queensland.

PLATYOMOPSIS CINERASCENS *Aurivillius*.

1917. *Platyomopsis cinerascens* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 40. ♀.  
Queensland: Cairns. (Type, Stockholm Mus.)  
Queensland.

PLATYOMOPSIS CINNAMOMEA (*Pascoe*).

1859. *Syphyletes cinnamomeus* Pascoe, Trans. Ent. Soc. Lond., (2) v, p. 59. Queensland:  
Moreton Bay. (Type, B.M.)  
1869. *Syphyletes defloratus* Pascoe, Ann. Mag. Nat. Hist., (4) iv, p. 207. Western  
Australia: Champion Bay. (Type, B.M.)  
1922. *Platyomopsis cinnamomea* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 265.  
1922. *Platyomopsis deflorata* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 265.  
1938. *Saperdopsis cinnanomea* [sic] Breuning, Festschrift für Embrik Strand, iv (May  
28), p. 363.  
1938. ? *Saperdopsis viridis* Breuning, Festschrift für Embrik Strand, iv (May 28),  
p. 365. ♀. Queensland. (Type, B.M.)  
Queensland and Western Australia.

[PLATYOMOPSIS COLLARIS (*Donovan*)].

1805. *Saperda collaris* Donovan, Ins. New Holland, pl. 5, fig. 8 (col.). New South Wales.  
1835. *Saperda collaris* Boisduval, Voy. Astrolabe, Ent., ii, p. 514. New Holland.  
1922. *Platyomopsis collaris* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 265.  
? New South Wales.]

PLATYOMOPSIS DECIPIENS (*Pascoe*).

1863. *Syphyletes decipiens* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 532.  
South Australia: Adelaide. (Type, B.M.)  
1863. *Syphyletes derasus* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 532.  
New South Wales. (Type, B.M.)  
1866. *Syphyletes bathursti* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 85.  
South Australia: Gawler. (Type, B.M.)  
1881. *Syphyletes decipiens* Best, Southern Science Record, i, 2 (Jan.), p. 22. Victoria.  
1887. *Syphyletes bathursti* Tepper, Native Ins. South Aust., i, p. 41. South Australia.  
1922. *Platyomopsis decipiens* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 265.  
1922. *Platyomopsis derasa* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 265.  
1922. *Platyomopsis bathursti* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 265.  
South Australia, New South Wales, and Victoria.

PLATYOMOPSIS DENTIPES (*Blackburn*).

1894. *Symplyletes dentipes* Blackburn, Proc. Linn. Soc. N.S. Wales, (2) viii, 1893, 2 (March 12, 1894), p. 202. ♂. Queensland. (Type, B.M.)
1922. *Platyomopsis dentipes* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 265. Queensland.

PLATYOMOPSIS DESERTI (*Blackburn*).

1896. *Symplyletes deserti* Blackburn, Horn Exped. Cent. Aust., ii, p. 301. ♀. Central Australia: Alice Springs. (Type, B.M.)
1922. *Platyomopsis deserti* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 265. Central Australia and Western Australia.

PLATYOMOPSIS DEVOTA (*Pascoe*).

1866. *Symplyletes devotus* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 83. Western Australia. (Type, B.M.)
1922. *Platyomopsis devota* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 265. Western Australia.

PLATYOMOPSIS DUBOULAYI (*Pascoe*).

1866. *Symplyletes duboulayi* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 83. Western Australia: Perth. (Type, B.M.)
1922. *Platyomopsis duboulayi* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 265.
1938. *Saperdopsis rubriventris* Breuning, Festschrift für Embrik Strand, iv (May 28), p. 362. ♀. Queensland: Kuranda. (Type, B.M.)
- Western Australia and Queensland.

PLATYOMOPSIS EGENA (*Pascoe*).

1863. *Symplyletes egenus* Pascoe, Journ. Ent., ii (Jan.), p. 225. North Australia. (Type, B.M.)
1863. *Symplyletes neglectus* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 534. New South Wales: Sydney. (Type, B.M.)
1863. *Symplyletes solutus* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 535. Queensland: Port Denison. (Type, B.M.)
1893. *Symplyletes neglectus* Froggatt, Proc. Linn. Soc. N.S. Wales, (2) viii (July 28), p. 33. Botany and Rose Bay. [Biology.]
1907. *Symplyletes neglectus* Froggatt, Australian Insects, p. 198.
1922. *Platyomopsis egena* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 265.
1922. *Platyomopsis neglecta* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 266.
1922. *Platyomopsis soluta* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 267.
1923. *Symplyletes neglectus* Froggatt, Forest Ins. Aust., p. 116. New South Wales and Queensland. (Grey Ringbarker.)
1938. *Saperdopsis neglecta* Breuning, Festschr. f. Embrik Strand, iv (28 May), p. 366. Food-plant, *Acacia longifolia* (Froggatt, 1893, 1907, 1923). New South Wales and Queensland.

PLATYOMOPSIS FASCIATA (*Blackburn*).

1901. *Symplyletes fasciatus* Blackburn, Trans. Roy. Soc. South Aust., xxv, p. 39. North Queensland: Port Mackay. (Type, B.M.)
1922. *Platyomopsis fasciata* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 266.
1938. *Saperdopsis marmorata* Breuning, Festschrift für Embrik Strand, iv (May 28), p. 362. ♂. Queensland: Cairns. (Type, B.M.)
- North Queensland.

PLATYOMOPSIS FERRUGINEA *Aurivillius*.

1917. *Platyomopsis ferruginea* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 39, t. 1, fig. 8. ♂, ♀. North-west Australia: Derby, Kimberley, Noonkanbah. (Type, Stockholm Mus.)
- North-west Australia.

PLATYOMOPSIS FRASERENSIS (*Blackburn*).

1893. *Sympyletes fraserensis* Blackburn, Trans. Roy. Soc. South Aust., xvi (June), p. 198. Fraser Range, Western Australia. (Type, S.A. Mus.)  
 1922. *Platyomopsis fraserensis* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 266. Western Australia.

PLATYOMOPSIS FULVESCENS (*Pascoe*).

1863. *Sympyletes fulvescens* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 531. Port Denison. (Type, B.M.)  
 1922. *Platyomopsis fulvescens* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 266. Queensland.

PLATYOMOPSIS FUMATA (*Pascoe*).

1863. *Sympyletes fumatus* Pascoe, Journ. Ent., ii (Jan.), p. 224. South Australia. (Type, B.M.)  
 1917. *Sympyletes fumatus* Lea, Trans. Roy. Soc. South Aust., xli (Dec.), p. 619. Clayton Creek.  
 1922. *Platyomopsis fumata* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 266.  
 1938. *Saperdopsis albicollis* Breuning, Festschrift für Embrik Strand, iv (May 28), p. 362. ♀. Western Australia. (Type, B.M.)  
 South Australia and Western Australia.

PLATYOMOPSIS GALLUS (*Pascoe*).

1863. *Sympyletes gallus* Pascoe, Journ. Ent., ii (Jan.), p. 226. Interior of Australia (Stuart's Expedition). (Type, B.M.)  
 1922. *Platyomopsis gallus* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 266. Interior of Australia.

PLATYOMOPSIS HUMERALIS (*White*).

1858. *Sympyletes humeralis* White, Ann. Mag. Nat. Hist., (3) ii (Oct.), p. 269. North Australia: Port Essington. (Type, B.M.)  
 1901. *Rhytiphora uniformis* Blackburn, Trans. Roy. Soc. South Aust., xxv, p. 40. North-west Australia. (Type, B.M.)  
 1902. *Sympyletes compos* Blackburn, Trans. Roy. Soc. South Aust., xxvi (June), p. 319. Queensland: Hughenden. (Type, B.M.)  
 1902. *Rhytiphora uniformis* Blackburn, Trans. Roy. Soc. South Aust., xxvi, p. 321.  
 1922. *Platyomopsis compos* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 265.  
 1922. *Platyomopsis humeralis* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 266. North Australia, North-west Australia, and Queensland.

PLATYOMOPSIS ILIACA (*Pascoe*).

1866. *Sympyletes iliacus* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 84. Western Australia: Champion Bay. (Type, B.M.)  
 1922. *Platyomopsis iliaca* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 266. Western Australia.

PLATYOMOPSIS LANOSA (*Pascoe*).

1869. *Sympyletes lanosus* Pascoe, Ann. Mag. Nat. Hist., (4) iv, p. 208. Western Australia: Champion Bay. (Type, B.M.)  
 1922. *Platyomopsis lanosa* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 266. Western Australia.

PLATYOMOPSIS LATERALIS (*Pascoe*).

1858. *Sympyletes lateralis* Pascoe, Trans. Ent. Soc. Lond., (2) iv, p. 250. Western Australia: Swan River. (Type, B.M.)  
 1922. *Platyomopsis lateralis* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 266. Western Australia.

PLATYOMOPSIS LATERIALBA (*Breuning*).

1938. *Saperdopsis laterialba* Breuning, Festschrift für Embrik Strand, iv (May 28), p. 363. N.W. Australia: Wyndham. (Type, B.M.)  
North-west Australia.

PLATYOMOPSIS LATERIVITTA *de Breuning*.

1938. *Superdopsis laterivitta* E. de Breuning, Novit. ent., viii, p. 59. Australia.  
Australia.

PLATYOMOPSIS LENTA (*Blackburn*).

1901. *Sympyletes latus* Blackburn, Trans. Roy. Soc. South Aust., xxv, p. 38. North-west Australia. (Type, S.A. Mus.)  
1917. *Platyomopsis pallida* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 38, t. 3, fig. 10.  
♂, ♀. North-west Australia: Kimberley district, Noonkanbah. (Type, Stockholm Mus.)  
1922. *Platyomopsis lata* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 266.  
North-west Australia.

PLATYOMOPSIS MACULICORNIS (*Pascoe*).

1858. *Sympyletes maculicornis* Pascoe, Trans. Ent. Soc. Lond., (2) iv, p. 250. Western Australia: Swan River. (Type, B.M.)  
1866. *Rhytiphora semivestita* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 86.  
Western Australia: Perth. (Type, B.M.)  
1922. *Platyomopsis maculicornis* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 266.  
1938. *Saperdopsis maculicornis* Breuning, Festschrift für Embrik Strand, iv (May 28), p. 362.  
Western Australia.

PLATYOMOPSIS MJÖBERGI *Aurivillius*.

1917. *Platyomopsis mjöbergi* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 41, t. 1, fig. 7.  
Queensland: Mt. Tambourine. (Type, Stockholm Mus.)  
Queensland.

PLATYOMOPSIS MODESTA (*Blackburn*).

1890. *Sympyletes modestus* Blackburn, Trans. Roy. Soc. South Aust., xiii, 1888-1890 (Dec., 1890), p. 131. South Australia: Port Lincoln district. (Type, B.M.)  
1922. *Platyomopsis modesta* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 266.  
South Australia.

PLATYOMOPSIS MORATA (*Pascoe*).

1863. *Sympyletes moratus* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 536.  
Port Denison. (Type, B.M.)  
1917. *Platyomopsis (Saperdopsis) morata* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 37. Queensland: Mt. Tambourine.  
Queensland.

PLATYOMOPSIS NIGROVIRENS (*Donovan*).

1805. *Saperda nigrovirens* Donovan, Ins. New Holland, pl. 5, fig. 7 (col.). New South Wales.  
1835. *Saperda nigrovirens* Boisduval, Voy. Astrolabe, Ins., ii, p. 513. New Holland.  
1842. *Rhytiphora nigrovirens* Newman, Entomologist, i (Aug.), p. 362.  
1881. *Sympyletes nigrovirens* Best, Southern Science Record, i, 2 (Jan.), p. 22.  
Victoria.  
1893. *Sympyletes nigrovirens* Froggatt, Proc. Linn. Soc. N.S. Wales, (2) viii (July 28), p. 32. New South Wales, Queensland, and Victoria. [Biology.]  
1907. *Sympyletes nigrovirens* Froggatt, Australian Insects, p. 198.  
1922. *Platyomopsis nigrovirens* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 266.

1923. *Sympyletes nigrovirens* Froggatt, Forest Ins. Aust., p. 116.  
 Food-plant, Black Wattle (*Acacia decurrens*) (Best, 1881), *A. juniperina* and  
*A. longifolia* (Froggatt, 1893).  
 New South Wales, Queensland, and Victoria.

## PLATYOMOPSIS OBENBERGERI (Breuning).

1938. *Rhytiphora (Platyomopsis) oberbergeri* Breuning, Sbornik Entom. odd Nár.  
 Musea v. Praze, 16, p. 95. Australia: Gawler.  
 South Australia.

## / PLATYOMOPSIS OBLIQUA (Donovan).

1805. *Lamia obliqua* Donovan, Ins. New Holland, pl. 6, fig. 2 (col.). New Holland.  
 1835. *Lamia obliqua* Boisduval, Voy. Astrolabe, Ins., ii, p. 500. New Holland.  
 1859. *Sympyletes (Platyomopsis) armatulus* White, Proc. Zool. Soc. Lond., xxvii  
 (March), p. 122, pl. 59, fig. 8 (col.). Australia septentrionalis.  
 1864. *Platyomopsis spinosa* Thomson, Syst. Ceramb., p. 52, 483. Moreton Bay, Australia.  
 1872. *Platyomopsis spinosa* Lacordaire, Gen. Col., ix, p. 559. Australia.  
 1887. *Platyomopsis obliqua* Tepper, Native Ins. South Aust., i, p. 41. South Australia,  
 New South Wales, and Queensland.  
 1890. *Sympyletes frenchi* Blackburn, Trans. Roy. Soc. South Aust., xiii (Dec.), p. 132.  
 Western Australia: Yilgarn. (Type, B.M.)  
 1922. *Platyomopsis armatula* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 265.  
 1922. *Platyomopsis frenchi* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 266.  
 1922. *Platyomopsis obliqua* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 266.  
 1938. *Platyomopsis multispinis* Breuning, Festschrift für Embrik Strand, iv (May 28),  
 p. 361. ♂. Central Australia: Hermansburg. (Type, B.M.)  
 South Australia, New South Wales, Queensland, Victoria, Western Australia, and  
 Central Australia.

## PLATYOMOPSIS OBSOLETA (Breuning).

1938. *Rhytiphora (Saperdopsis) obsoleta* Breuning, Sbornik Entom. odd Nár. Musea v.  
 Praze, 16, p. 95. New Holland.  
 Australia.

## PLATYOMOPSIS OCCELLATA (Breuning).

1938. *Saperdopsis ocellata* Breuning, Festschrift für Embrik Strand, iv (May 28), p. 362.  
 ♀. Western Australia. (Type, B.M.)  
 Western Australia.

## PLATYOMOPSIS PEDICORNIS (Fabricius).

1775. *Lamia pedicornis* Fabricius, Syst. Ent., p. 170. New Holland. (Type, B.M.)  
 1781. *Lamia pedicornis* Fabricius, Spec. Ins., i, p. 216. New Holland.  
 1787. *Lamia pedicornis* Fabricius, Mant. Ins., i, p. 136.  
 1790. *Cerambyx pedicornis* Gmelin, in Linn. Syst. Nat., ed. 13, i, 4, p. 1827. New Holland.  
 1792. *Lamia pedicornis* Fabricius, Ent. Syst., i, 2, p. 267. New Holland.  
 1792. *Lamia pedicornis* Olivier, Encycl. méth., vii, p. 459. New Holland [fide Junk].  
 1795. *Lamia pedicornis* Olivier, Ent., 67, p. 94, pl. 16, fig. 119 [fide Junk].  
 1801. *Lamia pedicornis* Fabricius, Syst. Eluth., ii, p. 282. New Holland.  
 1835. *Lamia pedicornis* Boisduval, Voy. Astrolabe, Ins., ii, p. 523. New Holland.  
 1841. *Rhytiphora tuberculata* Hope, Proc. Ent. Soc. Lond., p. 49. Port Essington, North  
 Australia. (Type, ? Hope Mus.)  
 1842. *Rhytiphora tuberculata* Hope, Ann. Mag. Nat. Hist., ix (July), p. 489. Port  
 Essington.  
 1893. *Sympyletes pedicornis* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 192. Roebuck  
 Bay, N.W. Australia, also North Australia extending to New Guinea.  
 1893. *Sympyletes pedicornis* Aurivillius, Ent. Tidskr., xiv, p. 167. Queensland.  
 1917. *Platyomopsis pedicornis* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 37. North-  
 west Australia: Noonkanbah and Kimberley.

1938. *Saperdopsis pedicornis* Breuning, Festschrift für Embrik Strand, iv (May 28), p. 362.  
 1938. *Saperdopsis obscura* Breuning, Festschrift für Embrik Strand, iv (May 28), p. 363. ♀. Australia. (Type, B.M.)  
 1938. *Saperdopsis bispinosa* Breuning, Festschrift für Embrik Strand, iv (May 28), p. 364. ♀. Queensland. (Type, Stockholm Mus.)  
 North Australia, North-west Australia, Queensland, and New South Wales.

PLATYOMOPSIS PUBIVENTRIS (*Pascoe*).

1862. *Sympyletes pubiventris* Pascoe, Journ. Ent., i (April), p. 339. South Australia. (Type, B.M.)  
 1863. *Sympyletes farinosus* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 533. Sydney. (Type, B.M.)  
 1887. *Sympyletes pubiventris* Tepper, Native Ins. South Aust., i, p. 41. South Australia: Murray scrub and Kangaroo Is.  
 1922. *Platyomopsis farinosa* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 265.  
 1922. *Platyomopsis pubiventris* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 266. South Australia and New South Wales.

PLATYOMOPSIS PULVERULENS (*Boisduval*).

1835. *Lamia pulverulens* Boisduval, Voy. Astrolabe, Ins., ii, p. 501. New Holland.  
 1859. *Sympyletes sodalis* Pascoe, Trans. Ent. Soc. Lond., (2) v, p. 41. Queensland: Moreton Bay. (Type, B.M.)  
 1862. *Sympyletes vetustus* Pascoe, Ann. Mag. Nat. Hist., (3) ix (June), p. 464. North-eastern Australia: Lizard Island. (Type, B.M.)  
 1863. *Sympyletes munitus* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 536. New South Wales: Clarence River. (Type, B.M.)  
 1863. *Sympyletes ingestus* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 537. Sydney. (Type, B.M.)  
 1864. *Saperdopsis armata* Thomson, Syst. Ceramb., p. 53. New Holland.  
 1893. *Saperdopsis pulverulens* Aurivillius, Ent. Tidskr., xiv, p. 167. ♂, ♀. Queensland.  
 1922. *Platyomopsis ingesta* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 266.  
 1922. *Platyomopsis munita* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 266.  
 1922. *Platyomopsis pulverulens* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 267.  
 1922. *Platyomopsis sodalis* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 267.  
 1922. *Sympyletes pulverulens* Illidge, Qld. Nat., iii, 3 (Feb.), p. 62. Brisbane district, Queensland.  
 1923. *Sympyletes pulverulens* Froggatt, Forest Ins. Aust., p. 118. Victoria to Queensland.  
 Food-plant, *Acacia* spp. (Illidge, 1922; Froggatt, 1923).  
 Queensland, New South Wales, and Victoria.

PLATYOMOPSIS REGULARIS *Gahan*.

1893. *Platyomopsis regularis* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 193. ♀. North-west Australia: Roebuck Bay. (Type, B.M.)  
 North-west Australia.

PLATYOMOPSIS SATELLES (*Pascoe*).

1865. *Sympyletes satelles* Pascoe, Journ. Ent., ii (March), p. 357. Western Australia: Perth. (Type, B.M.)  
 1866. *Sympyletes simius* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 85. Western Australia: Champion Bay. (Type, B.M.)  
 1917. *Platyomopsis simius* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 40. North-west Australia: Derby, Kimberley, Noonkanbah.  
 1922. *Platyomopsis satelles* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 267. Western Australia.

PLATYOMOPSIS SELLATA (*Breuning*).

1938. *Saperdopsis sellata* Breuning, Festschrift für Embrik Strand, iv (May 28), p. 364.  
 ♂. Australia: Rockhampton. (Type, B.M.)  
 Queensland.

/ PLATYOMOPSIS SUBMINIATA (*Pascoe*).

1866. *Sympyletes subminiatus* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 84. Western Australia: Perth. (Type, B.M.)  
 1922. *Platyomopsis subminiata* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 30), p. 267. Western Australia.

PLATYOMOPSIS SUBTUBERCULATA (*White*).

1858. *Sympyletes subtuberculatus* White, Ann. Mag. Nat. Hist., (3) ii, p. 269. Australia.  
 (Type, B.M.)  
 1922. *Platyomopsis subtuberculata* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 267.  
 Australia.

/ PLATYOMOPSIS TORQUATA (*Pascoe*).

1875. *Sympyletes torquatus* Pascoe, Ann. Mag. Nat. Hist., (4) xv (Jan.), p. 71. Queensland: Gayndah. (Type, B.M.)  
 1885. *Sympyletes torquatus* Waterhouse, Aid. Ident. Ins., ii, pl. 154, fig. 1 (col.). Queensland.  
 1922. *Platyomopsis torquatus* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 267. Queensland.

PLATYOMOPSIS TUBERCULIGERA *de Breuning*.

1938. *Platyomopsis tuberculigera* E. de Breuning, Novit. ent., viii, p. 42. Queensland.  
 Queensland.

PLATYOMOPSIS VARIOLOSA (*Pascoe*).

1862. *Sympyletes variolosus* Pascoe, Journ. Ent., i (April), p. 340. Australia: Melbourne, Moreton Bay, etc. (Type, B.M.)  
 1893. *Sympyletes variolosus* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 193. Roebuck Bay, N.W. Australia.  
 1922. *Platyomopsis variolosa* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 267.  
 1922. *Sympyletes variolosus* Illidge, Qld. Nat., iii, 3 (Feb.), p. 62. Brisbane district, Queensland.  
 1923. *Sympyletes variolosus* Froggatt, Forest Ins. Aust., p. 118. Wide distribution over Australia.  
 Food-plant, *Acacia* spp. (Illidge, 1922; Froggatt, 1923).  
 Queensland, New South Wales, and Victoria.

/ PLATYOMOPSIS VESTIGIALIS (*Pascoe*).

1864. *Sympyletes vestigialis* Pascoe, Journ. Ent., ii (June), p. 226. South Australia.  
 (Type, B.M.)  
 1887. *Sympyletes vestigialis* Tepper, Native Ins. South Aust., i, p. 41. South Australia.  
 1902. *Sympyletes vestigialis* Froggatt, Agric. Gaz. N.S. Wales, xiii, 7 (July), p. 712. Mittagong district. (Buff-painted Longicorn.)  
 1907. *Sympyletes vestigialis* Froggatt, Australian Insects, p. 199, fig. 96. Southern Australia.  
 1911. *Sympyletes vestigialis* Gurney, Aust. Nat., ii, 5 (Feb.), p. 58.  
 1922. *Platyomopsis vestigialis* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 267.  
 1923. *Sympyletes vestigialis* Froggatt, Forest Ins. Aust., p. 115, fig. 9, p. 113. (Buff-coated Longicorn.)  
 1926. *Sympyletes vestigialis* Tillyard, Ins. Aust. N.Z., p. 234.  
 Food-plant, *Acacia decurrens* (Froggatt, 1902).  
 South Australia, Victoria, and New South Wales.

| PLATYOMOPSIS VICARIA (*Pascoe*).

1865. *Sympyletes vicarius* Pascoe, Journ. Ent., ii (March), p. 356. New South Wales?  
(Type, B.M.)
1922. *Platyomopsis vicaria* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 267.
1922. *Sympyletes vicarius* Illidge, Qld. Nat., iii, 3 (Feb.), p. 62. Brisbane district,  
Queensland.
1923. *Sympyletes vicarius* Froggatt, Forest Ins. Aust., p. 118. New South Wales and  
Queensland.  
Food-plant, *Acacia* spp. (Illidge, 1922; Froggatt, 1923).  
New South Wales and Queensland.

PLATYOMOPSIS VIRIDESCENS *Breuning*.

1938. *Platyomopsis viridescens* Breuning, Festschrift für Embrik Strand, iv (May 28),  
p. 361. ♀. Australia: Moreton Bay. (Type, B.M.)  
Queensland and New South Wales.

Genus PLATYCRANIUM *Aurivillius*, 1917.

1917. *Platycranium Aurivillius*, Arkiv f. Zool., x, 23 (Jan. 30), p. 36. (Genotype,  
*Sympyletes pustulosus* Pascoe.)  
Australia and New Guinea.

PLATYCRANIUM PUSTULOSUM (*Pascoe*).

1864. *Sympyletes pustulosus* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 78. Aru.
1875. *Rhytiphora latifasciata* Pascoe, Ann. Mag. Nat. Hist., (4) xv (Jan.), p. 72.  
Australia: Cape York. (Type, B.M.)
1917. *Platycranium pustulosum* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 41.  
Queensland: Atherton.  
Aru and North Queensland.

Genus IPHIASTOS *Pascoe*, 1865.

1865. *Iphiastos* Pascoe, Journ. Ent., ii (March), p. 357. (Genotype, *Sympyletes heros*  
Pascoe.)
1872. *Iphiastos* Lacordaire, Gen. Col., ix, p. 552, 562.  
Australia.

IPHIASTOS HEROS (*Pascoe*).

1863. *Sympyletes heros* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 530.  
Interior of Northern Australia. (Type, B.M.)
1865. *Iphiastos heros* Pascoe, Journ. Ent., ii (March), p. 357, pl. 16, fig. 4.
1872. *Iphiastos heros* Lacordaire, Gen. Col., ix, p. 563. Australia.  
South Australia and ? North Australia.

## Genus RHYTIPHORA Serville, 1835.

1835. *Rhytiphora* Serville, Ann. Soc. Ent. France, iv, p. 37. (Genotype, *Lamia rugicollis*  
Dalman.)
1840. *Rhytiphora* Castelnau, Hist. Nat. Col., ii, p. 476 [fide Junk].
1845. *Rhytiphora* Blanchard, Hist. Nat. Ins., ii, p. 157 [fide Junk].
1860. *Rhytiphora* Thomson, Classif. Ceramb., p. 38, 39.
1864. *Rhytiphora* Thomson, Syst. Ceramb., p. 52, 367.
1872. *Rhytiphora* Lacordaire, Gen. Col., ix, p. 552, 561.
1873. *Rhytidophora* Gemminger and Harold, Cat. Col., x, p. 3089.
1917. *Rhytiphora* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 36.
- \*1938. *Pararhytiphora* Breuning, Festschrift für Embrik Strand, iv (May 28), p. 367.  
(Genotype, *Iphiastos dispar* Blackburn.)  
Australia.

RHYTIPHORA ALBOSPILOTA *Aurivillius*.

1893. *Rhytiphora albospilota* *Aurivillius*, Ent. Tidskr., xiv (May 25), p. 168. ♀. Queensland. (Type, ? Stockholm Mus.)
1893. *Rhytiphora leucospila* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 195. Queensland. (Type, B.M.)
- Queensland.

RHYTIPHORA AMICULA *White*.

1859. *Rhytiphora amicula* White, Proc. Zool. Soc. Lond., xxvii (March 8), p. 122, pl. 59, fig. 7. Victoria River, North-west Australia. (Type, B.M.)
- North-west Australia.

RHYTIPHORA ANTENNALIS *Breuning*.

1938. *Rhytiphora antennalis* Breuning, Festschrift für Embrik Strand, iv (May 28), p. 366. ♂. Queensland: Mulgrave River. (Type, Hamburg Mus.)
- Queensland.

RHYTIPHORA ARGENTATA *Breuning*.

1938. *Rhytiphora (Rhytiphora) argentata* Breuning, Sbornik Entom. odd Nár. Musea v. Praze, 16, p. 95. Western Australia: Geraldton.
- Western Australia.

RHYTIPHORA BROWNII *McKeown*.

1935. *Rhytiphora brownii* McKeown, Rec. Aust. Mus., xx, 3 (Aug. 31), p. 212, pl. xxiii, fig. 4. ♂, ♀. Western Australia: Cue. (Types, A.M.)
- Western Australia.

RHYTIPHORA CAPRINA *Newman*.

1842. *Rhytiphora caprina* Newman, Entomologist, i (Aug.), p. 362. Port Philip, South Australia [Victoria]. (Type, B.M.)
1884. *Rhytiphora caprina* Waterhouse, Aid. Ident. Ins., ii, pl. 144, fig. 4 (col.).
- Victoria and New South Wales.

RHYTIPHORA CRETATA *Pascoe*.

1859. *Rhytiphora cretata* Pascoe, Trans. Ent. Soc. Lond., (2) v, p. 60. Queensland: Moreton Bay. (Type; B.M.)
- Queensland.

RHYTIPHORA DALLASI *Pascoe*.

1869. *Rhytiphora dallasi* Pascoe, Ann. Mag. Nat. Hist., (4) iv, p. 207. Western Australia. (Type, B.M.)
1885. *Rhytiphora dallasi* Waterhouse, Aid. Ident. Ins., ii, pl. 157, fig. 4. (col.). Western Australia.
1926. *Rhytiphora dallasi* Tillyard, Ins. Aust. and N.Z., p. 234, pl. 19, fig. 11.
- Western Australia.

RHYTIPHORA DETRITA *Hope*.

1841. *Rhytiphora detrita* Hope, Proc. Ent. Soc. Lond., p. 49. North Australia: Port Essington. (Type, Hope Mus.)
1842. *Rhytiphora detrita* Hope, Ann. Mag. Nat. Hist., ix (July), p. 429. Port Essington. North Australia.

RHYTIPHORA DISPAR (*Blackburn*).

1894. *Iphiastus dispar* Blackburn, Proc. Linn. Soc. N.S. Wales, (2) viii, 1893, 2 (March 12, 1894), p. 204. Queensland: Cape York. (Type, Nat. Mus.)
1894. *Rhytiphora fasciata* Blackburn, Proc. Linn. Soc. N.S. Wales, (2) ix, 1 (Sept. 4), p. 106. North Queensland. (Type, B.M.)
1938. *Pararhytiphora dispar* Breuning, Festschrift für Embrik Strand, iv (May 28), p. 367.

1938. *Pararhytiphora nigrosparsa* Breuning, Festschrift für Embrik Strand, iv (May 28), p. 367. ♂. Queensland: Cairns. (Type, B.M.)  
North Queensland.

RHYTIPHORA FRENCHI Blackburn.

1895. *Rhytiphora frenchi* Blackburn, Trans. Roy. Soc. South Aust., xix (Dec.), p. 225. ♀. North-west Australia. (Type, Nat. Mus. Vic.)  
1926. *Rhytiphora frenchi* Tillyard, Ins. Aust. and N.Z., p. 234.  
1930. *Rhytiphora frenchi* Lea, Proc. Linn. Soc. N.S. Wales, lv, 4 (Oct. 15), p. 467. Western Australia: Cue.

RHYTIPHORA INTERTINCTA Pascoe.

1867. *Rhytiphora intertincta* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Nov. 14), p. 302. South Australia: Gawler. (Type, B.M.)  
South Australia.

RHYTIPHORA LEPROSA (Boisduval).

1835. *Saperda leprosa* Boisduval, Voy. Astrolabe, Ent., ii, p. 517. New Holland.  
1922. *Rhytiphora leprosa* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 269. Australia.

RHYTIPHORA MACLEAYI Lea.

1912. *Rhytiphora macleayi* Lea, Mem. Nat. Mus., Melbourne, iv, p. 34, fig. Western Australia: Kookynie. (Type, Nat. Mus. Vic.)  
Western Australia.

RHYTIPHORA MACULOSSELLA Blackburn.

1902. *Rhytiphora maculosella* Blackburn, Trans. Roy. Soc. South Aust., xxvi (Dec.), p. 320. ♀. Queensland. (Type, B.M.)  
Queensland.

RHYTIPHORA MISTA Newman.

1842. *Rhytiphora mista* Newman, Entomologist, i (Aug.), p. 362. Port Phillip, South Australia [Victoria]. (Type, B.M.)  
1893. *Rhytiphora mista*? Gahan, Trans. Ent. Soc. Lond., (June 6), p. 194. Tasmania.  
Victoria and Tasmania.

RHYTIPHORA NIGROPUNCTATA (de Breuning).

1938. *Pararhytiphora nigropunctata* E. de Breuning, Novit. ent., viii, p. 59. Queensland.  
Queensland.

RHYTIPHORA OBENBERGERI Breuning.

1938. *Rhytiphora obenbergeri* Breuning, Sborn. ent. odd Nár. Mus. v. Praze, xvi, p. 95. Australia.  
Australia.

RHYTIPHORA OBSOLETA Breuning.

1938. *Rhytiphora obsoleta* Breuning, Sborn. ent. odd Nár. Mus. v. Praze, xvi, p. 95. Australia.  
Australia.

RHYTIPHORA OCHREOMARMORATA Breuning.

1939. *Rhytiphora ochreomarmorata* Breuning, Mem. Soc. ent. Ital. Genoa, xviii, p. 69. Queensland. (Type, Genoa Mus.)  
Queensland.

RHYTIPHORA ODEWAHNI Pascoe.

1866. *Rhytiphora odewahnii* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 86. South Australia: Gawler. (Type, B.M.)  
South Australia.

RHYTIPHORA PETRORHIZA (*Boisduval*).

1835. *Lamia petrorhiza* Boisduval, Voy. Astrolabe, Ent., ii, p. 502. New Holland.  
 1922. *Rhytiphora petrorhiza* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 269. Australia.

RHYTIPHORA PIPERITIA *Hope*.

1841. *Rhytiphora piperitia* Hope, Proc. Ent. Soc. Lond., p. 49. North Australia: Port Essington.  
 1842. *Rhytiphora piperitia* Hope, Ann. Mag. Nat. Hist., ix (July), p. 429. Port Essington. North Australia.

RHYTIPHORA POLYMITA *Pascoe*.

1859. *Rhytiphora polymita* Pascoe, Trans. Ent. Soc. Lond., (2) v. p. 60. Queensland: Moreton Bay. (Type, B.M.)  
 1922. *Rhytiphora polymita* Illidge, Qld. Nat., iii, 3 (Feb.), p. 63. Brisbane district, Queensland.  
 1923. *Rhytiphora polymita* Froggatt, Forest Ins. Aust., p. 118. New South Wales and Queensland.  
 Food-plant, *Acacia* spp. (Illidge, 1922; Froggatt, 1923).  
 New South Wales and Queensland.

RHYTIPHORA ROSEI *Olliff*.

1890. *Rhytiphora rosei* Olliff, Proc. Linn. Soc. N.S. Wales, (2) v (June 16), p. 10. New South Wales: Coonamble. (Type, A.M.)  
 1890. *Rhytiphora rosei* Olliff, Rec. Aust. Mus., i, 3 (July), p. 72, pl. 10, fig. 2. Coonamble, New South Wales.  
 New South Wales.

RHYTIPHORA RUBETA *Pascoe*.

1863. *Rhytiphora rubeta* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 538. New South Wales: Sydney. (Type, B.M.)  
 1922. *Rhytiphora rubeta* Illidge, Qld. Nat., iii, 3 (Feb.), p. 63. Brisbane district, Queensland.  
 1923. *Rhytiphora rubeta* Froggatt, Forest Ins. Aust., p. 118. South Australia to Southern Queensland.  
 Food-plant, *Acacia* spp. (Illidge, 1922; Froggatt, 1923).  
 Queensland, New South Wales, Victoria, and South Australia.

RHYTIPHORA RUGICOLLIS (*Dalman*).

1817. *Lamia rugicollis* Dalman, in Schönherr, Synon. Ins., i, 3, App., p. 169. New Holland. (Type, Akad. Stockholm.)  
 1825. *Lamia rugicollis* Serville, Encycl. méth. Ins., x, p. 335. New Holland.  
 1835. *Lamia porphyrea* Boisduval, Voy. Astrolabe, Ent., ii, p. 501. New Holland.  
 1840. *Rhytiphora rugicollis* Castelnau, Hist. Nat. Col., ii, p. 476.  
 1908. *Rhytiphora rugicollis* Dixon, Vict. Nat., xxv, 5 (Sept.), p. 77. Carrum, Victoria.  
 Food-plant, *Acacia longifolia* (Dixon, 1908).  
 Victoria and New South Wales.

RHYTIPHORA SAGA *Pascoe*.

1865. *Rhytiphora saga* Pascoe, Journ. Ent., ii (March), p. 358. Western Australia: Perth. (Type, B.M.)  
 Western Australia.

RHYTIPHORA SANNIO (*Newman*).

1838. *Lamia sannio* Newman, Ent. Mag., v (Oct.), p. 498. New Holland. (Type, B.M.)  
 1907. *Penthea sannio* Froggatt, Australian Insects, p. 199. Queensland.  
 1922. *Rhytiphora sannio* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 268. Queensland.

RHYTIPHORA SAUNDERSI (*Pascoe*).

1857. *Penthea saundersii* Pascoe, Trans. Ent. Soc. Lond., (2) iv, p. 103. Western Australia: Swan River. (Type, B.M.)
1872. *Penthea saundersi* Lacordaire, Gen. Col., ix, p. 560; Atlas, pl. 103, fig. 3 [non 2] (col.).
1907. *Penthea saundersi* Froggatt, Australian Insects, p. 199. Western Australia.
1922. *Rhytiphora saundersi* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 269.
1926. *Penthea saundersi* Tillyard, Ins. Aust. and N.Z., p. 234, pl. 19, fig. 10.
1930. *Rhytiphora saundersi* Lea, Trans. Roy. Soc. S. Aust., liv (20 Dec.), p. 154. MacDonnell Ranges.  
Western Australia.

RHYTIPHORA SIMSONI *Blackburn*.

1901. *Rhytiphora simsoni* Blackburn, Trans. Roy. Soc. South Aust., xxv, p. 41. Tasmania. (Type, B.M.)  
Food-plant, *Casuarina* ? (Blackburn, 1901). Tasmania.

RHYTIPHORA SOSPITALIS *Pascoe*.

1865. *Rhytiphora sospitalis* Pascoe, Journ. Ent. ii (March), p. 358. Western Australia: Perth. (Type, B.M.)  
Western Australia.

RHYTIPHORA SPENCERI *Blackburn*.

1897. *Rhytiphora spenceri* Blackburn, Trans. Roy. Soc. South Aust., xxi (July), p. 38. Central Australia.

RHYTIPHORA TRANSVERSISULCATA *Breuning*.

1938. *Rhytiphora transversisulcata* Breuning, Festschrift für Embrik Strand, iv (May 28), p. 367. ♀. Queensland. (Type, B.M.)  
Queensland.

RHYTIPHORA TRUNCATA *Breuning*.

1940. *Rhytiphora truncata* Breuning, Folia Zool. Hydrobiol., x, 2 (5 Sept.), p. 424. Queensland. (Type, Coll. Lippmann.)  
Queensland.

RHYTIPHORA WATERHOUSEI *Pascoe*.

1865. *Rhytiphora waterhousei* Pascoe, Journ. Ent., ii (March), p. 228. South Australia. (Type, B.M.)
1887. *Rhytiphora waterhousei* Tepper, Native Ins. South Aust., i, p. 42. South Australia. South Australia.

Genus DEPSAGES *Pascoe*, 1865.

1865. *Depsages* Pascoe, Journ. Ent., ii (March), p. 359. (Genotype, *Lamia granulosa* Guérin.)
1872. *Depsages* Lacordaire, Gen. Col., ix, p. 552, 562.
1917. *Depsages* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 36. Australia.

DEPSAGES ARGUS *Pascoe*.

1867. *Depsages argus* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Nov. 14), p. 302. Queensland: Rockhampton. (Type, B.M.)
1885. *Depsages argus* Waterhouse, Aid. Ident. Ins., ii, pl. 154, fig. 2 (col.). Queensland.
1907. *Rhytiphora argus* Froggatt, Australian Insects, p. 200. Queensland.  
Queensland.

DEPSAGES GRANULOSA (*Guérin*).

1931. *Lamia granulosa* Guérin, Voy. Coquille, Zool., ii, p. 133, t. 7, fig. 8. New Holland.  
 1835. *Lamia granulosa* Boisduval, Voy. Astrolabe, Ent., ii, p. 499. New Holland.  
 1907. *Depسages granulosa* Froggatt, Australian Insects, p. 200. Sydney, New South Wales.  
 1917. *Depسages granulosa* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 42. Queensland: Cairns.  
 New South Wales and Queensland.

DEPSAGES SOLANDRI (*Fabricius*).

1775. *Lamia solandri* Fabricius, Syst. Ent., p. 177. New Holland. (Type, B.M.)  
 1781. *Lamia solandri* Fabricius, Spec. Ins., i, p. 225. New Holland.  
 1787. *Lamia solandri* Fabricius, Mant. Ins., i, p. 142.  
 1790. *Lamia solandri* Gmelin, in Linn. Syst. Nat., ed. 13, i, 4, p. 1829. New Holland.  
 1792. *Lamia solandri* Olivier, Encycl. méth., vii, p. 468. New Holland [*fide* Junk].  
 1795. *Lamia solandri* Olivier, Ent., 67, p. 100, pl. 16, fig. 118 [*fide* Junk].  
 1801. *Lamia solandri* Fabricius, Syst. Eluth., ii, p. 304. New Holland.  
 1835. *Lamia solandri* Boisduval, Voy. Astrolabe, Ent., ii, p. 526. New Holland.  
 1894. *Symplyctes solandri* Froggatt, Proc. Linn. Soc. N.S. Wales, (2) ix (Sept. 4), p. 115. Sydney, between Botany and La Perouse. [Biology.]  
 1907. *Symplyctes solandri* Froggatt, Australian Insects, p. 199.  
 1922. *Depسages solandri* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 269.  
 1937. *Depسages solandri* McKeown, Rec. Aust. Mus., xx, 1 (May 15), p. 27, pl. iii, figs. 6, 6a.  
 Food-plant, Flower-stalks of Grass Tree (*Xanthorrhoea*) (Froggatt, 1894).  
 New South Wales and Queensland.

## Genus PENTHEA Castelnau, 1840.

1840. *Penthea* Castelnau, Hist. Nat. Col., ii, p. 476. (Genotype, *Lamia vermicularia* Donovan.)  
 1845. *Penthea* Blanchard, Hist. Nat. Ins., ii, p. 157.  
 1860. *Penthea* Thomson, Classif. Ceramb., p. 38, 39.  
 1864. *Penthea* Thomson, Syst. Ceramb., p. 52, 367.  
 1872. *Penthea* Lacordaire, Gen. Col., ix, p. 551, 559.  
 1893. *Penthea* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 193.  
 1917. *Penthea* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 36. Australia.

## PENTHEA ADAMSAE McKeown.

1938. *Penthea adamsae* McKeown, Rec. Aust. Mus., xx, 3 (Aug. 31), p. 213, pl. xxii, fig. 5. Queensland: Rockhampton. (Type, A.M.)  
 Queensland.

## PENTHEA COSTATA Pascoe.

1863. *Penthea costata* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 539. Sydney. (Type, B.M.)  
 New South Wales.

## PENTHEA INTRICATA Pascoe.

1863. *Penthea intricata* Pascoe, Journ. Ent., ii (Jan.), p. 227. South Australia. (Type, B.M.)  
 1887. *Penthea intricata* Tepper, Native Ins. South Aust., i, p. 41. South Australia. South Australia.

## PENTHEA LICHENOSUS McKeown.

1942. *Penthea lichenosus* McKeown, Rec. Aust. Mus., xxi, 2 (8 July), p. 103. ♀, ♂. Queensland: Coen R. (Type, A.M.)  
 Queensland.

## PENTHEA MACULARIA Pascoe.

1867. *Penthea macularia* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Nov. 14), p. 303.  
 North Australia. (Type, B.M.)  
 North Australia.

## PENTHEA MASTERSI Blackburn.

1897. *Penthea mastersi* Blackburn, Trans. Roy. Soc. South Aust., xxi (Dec.), p. 97.  
 ♂. North-west Australia. (Type, B.M.)  
 North-west Australia.

## PENTHEA MELANOSTICTA Pascoe.

1875. *Penthea melanosticta* Pascoe, Ann. Mag. Nat. Hist., (4) xv (Jan.), p. 72. Western  
 Australia: Nicol Bay. (Type, B.M.)  
 1897. *Penthea melanosticta* Blackburn, Trans. Roy. Soc. South Aust., xxi, p. 97.  
 Western Australia.

## PENTHEA MILIARIS Pascoe.

1863. *Penthea miliaris* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 540.  
 Queensland: Port Denison. (Type, B.M.)  
 1875. *Penthea miliaria* Pascoe, Ann. Mag. Nat. Hist., (4) xv (Jan.), p. 72.  
 Queensland.

## PENTHEA PARDALIS (Newman).

1842. *Lamia pardalis* Newman, Entomologist, [i], p. 414. Woodside, near Sydney.  
 (Type, B.M.)  
 1884. *Penthea pardalis* Waterhouse, Aid. Ident. Ins., ii, pl. 144, fig. 5 (col.). South  
 Australia.  
 1893. *Penthea pardalis* Aurivillius, Ent. Tidskr., xiv, p. 168. ♀. Queensland.  
 1917. *Penthea pardalis* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 42. Queensland:  
 Cairns.  
 1917. *Penthea pardalis* Lea, Trans. Roy. Soc. South Aust., xli (Dec.), p. 619, pl. 36,  
 fig. 84. Ooldea.  
 1922. *Penthea pardalis* Illidge, Qld. Nat., iii, 3 (Feb.), p. 62. Brisbane district,  
 Queensland.  
 1923. *Penthea pardalis* Froggatt, Forest Ins. Aust., p. 118. Queensland.  
 Food-plant, *Acacia* spp. (Illidge, 1922; Froggatt, 1923).  
 New South Wales, Queensland, and South Australia.

## PENTHEA PARDALIS (Newman), var. OCCIDENTALIS Aurivillius.

1917. *Penthea pardalis* Newman, var. *occidentalis* Aurivillius, Arkiv f. Zool., x, 23  
 (Jan. 30), p. 42. ♀. North-west Australia. (Type, Stockholm Mus.)  
 North-west Australia.

## PENTHEA PULLINA Pascoe.

1863. *Penthea pullina* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 539. Western  
 Australia. (Type, B.M.)  
 Western Australia.

## PENTHEA SCENICA Pascoe.

1863. *Penthea scenica* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 540. Queens-  
 land: Port Denison. (Type, B.M.)  
 1885. *Penthea scenica* Waterhouse, Aid. Ident. Ins., ii, pl. 154, fig. 5 (col.). Queensland.  
 Queensland.

## PENTHEA SOLIDA Pascoe.

1863. *Penthea solida* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 538. New  
 South Wales: Clarence River. (Type, B.M.)  
 1922. *Penthea solida* Illidge, Qld. Nat., iii, 3 (Feb.), p. 62. Brisbane district, Queensland.

1923. *Penthea solida* Foggatt, Forest Ins. Aust., p. 118. Northern New South Wales and Southern Queensland.  
Food-plant, *Acacia* spp. (Illidge, 1922; Foggatt, 1923).  
New South Wales and Queensland.

PENTHEA TIGRINA *Blackburn*.

1901. *Penthea tigrina* Blackburn, Trans. Roy. Soc. South Aust., xxv, p. 37. ♀. Western Australia: Coolgardie. (Type, B.M.)  
Western Australia.

PENTHEA VERMICULARIA (*Donovan*).

1805. *Lamia vermicularia* Donovan, Ins. New Holland, pl. 6, fig. 1 (col.). New South Wales.  
1817. *Lamia vermicularia* Dalman, in Schönherr, Synon. Ins., i, 3, App., p. 169 [*fide* Junk].  
1835. *Lamia vermicularis* Boisduval, Voy. Astrolabe, Ent., ii, p. 500. New Holland.  
1840. *Lamia vermicularia* Castelnau, Hist. Nat. Col., ii, p. 477.  
1907. *Penthea vermicularia* Foggatt, Australian Insects, p. 199.  
1916. *Penthea vermicularia* Gallard, Aust. Nat., iii, 9 (Jan.), p. 113.  
1937. *Penthea vermicularia* McKeown, Rec. Aust. Mus., xx, 1 (May 15), p. 30.  
Food-plant, *Acacia decurrens* (Gallard, 1916).  
New South Wales, Queensland and Western Australia.

Genus ZYGRITA Thomson, 1860.

1860. *Zygrita* Thomson, Classif. Ceramb., p. 69. (Genotype, *Zygrita diva* Thomson.)  
1864. *Zygrita* Thomson, Syst. Ceramb., p. 117, 398.  
1872. *Zygrita* Lacordaire, Gen. Col., ix, p. 552, 556.  
Australia.

ZYGRITA DIVA *Thomson*.

1860. *Zygrita diva* Thomson, Classif. Ceramb., p. 69. New Holland.  
1860. *Zygrita nigrozonata* Thomson, Classif. Ceramb., p. 70. New Holland.  
1866. *Zygrita nigrozonata* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Jan. 30), p. 118.  
1872. *Zygrita diva* Lacordaire, Gen. Col., ix, p. 567.  
1872. *Zygrita nigrozonata* Lacordaire, Gen. Col., ix, p. 567, n.l.  
1892. *Zygrita diva* Aurivillius, Ent. Tidskr., xiii, p. 169. Queensland.  
1907. *Zygrita diva* Foggatt, Australian Insects, p. 200. North Australia.  
1922. *Zygrita nigrozonata* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 273.  
(Abnormal.)  
1946. *Zygrita diva* Jarvis and Smith, Qld. Agric. Journ., 62, 2 (1 Feb.), p. 86, pl. 32.  
Biology. Figs. adult, larva, and pupa.  
Food-plant, Crowns of Lucerne; also infests *Sesbania* and *Crotalaria*.  
Queensland and N.W. Australia.

ZYGRITA DIVA *Thomson*, var. APICALIS *Aurivillius*.

1917. *Zygrita diva* Thomson, var. *apicalis* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 42. ♂. North-west Australia: Kimberley district. (Type Stockholm Mus.)  
North-west Australia.

Genus CORRHENES Pascoe, 1865.

1865. *Corrhenes* Pascoe, Journ. Ent., ii (March), p. 355. (Genotype, *Saperda paula* Germar.)  
1872. *Corrhenes* Lacordaire, Gen. Col., ix, p. 552, 573.  
Australia.

CORRHENES CORDATA *McKeown*.

1942. *Corrhenes cordata* McKeown, Rec. Aust. Mus., xxi, 2 (8 July), p. 103. Queensland:  
Endeavour R. (Type, A.M.)  
Queensland.

CORRHENES CRASSICOLLIS (*Pascoe*).

1863. *Penthea crassicollis* Pascoe, Journ. Ent. ii (Jan.), p. 227. Central Australia  
(Stuart's Expedition). (Type, B.M.)
1875. *Penthea crassicollis* Pascoe, Ann. Mag. Nat. Hist., (4) xv (Jan.), p. 72.
1897. *Penthea crassicollis* Blackburn, Trans. Roy. Soc. South Aust., xxi (Dec.), p. 97.  
Central Australia.

CORRHENES CRUCIATA *Pascoe*.

1875. *Corrhenes cruciata* Pascoe, Ann. Mag. Nat. Hist., (4) xv (Jan.), p. 71. Queensland:  
Gayndah. (Type, B.M.)  
Queensland.

CORRHENES ELONGATA *Breuning*.

1938. *Corrhenes elongata* Breuning, Festschrift für Embrik Strand, iv (May 28); p. 378.  
Australia. (Type, B.M.)  
Australia.

CORRHENES FLAVOVITTATA *Breuning*.

1938. *Corrhenes flavovittata* Breuning, Festschrift für Embrik Strand, iv (May 28),  
p. 378. Australia. (Type, B.M.)

CORRHENES FULVA *Pascoe*.

1875. *Corrhenes fulva* Pascoe, Ann. Mag. Nat. Hist., (4) xv (Jan.), p. 70. Queensland:  
Rockhampton. (Type, B.M.)  
Queensland.

CORRHENES FUNESTA (*Pascoe*).

1869. *Saperda funesta* Pascoe, Trans. Ent. Soc. Lond., (2) v, p. 53. Adelaide. (Type,  
B.M.)
1922. *Corrhenes funesta* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 275.  
South Australia.

CORRHENES GRISELLA *Pascoe*.

1875. *Corrhenes grisella* Pascoe, Ann. Mag. Nat. Hist., (4) xv (Jan.), p. 70. Australia:  
Nicol Bay. (Type, B.M.)  
Western Australia.

CORRIHENES GUTTULATA *Pascoe*.

1865. *Corrhenes guttulata* Pascoe, Journ. Ent., ii (March), p. 355. New South Wales?  
(Type, B.M.)  
Queensland and ? New South Wales.

CORRHENES MYSTICA (*Pascoe*).

1863. *Saperda mystica* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 545. New  
South Wales? (Type, B.M.)
1922. *Corrhenes mystica* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 275.  
Queensland and ? New South Wales.

CORRIHENES NIGROTHORAX *McKeown*.

1942. *Corrhenes nigrothorax* McKeown, Rec. Aust. Mus., xxi, 2 (8 July), p. 104. N.W.  
Australia. (Type, A.M.)  
North-west Australia.

CORRHENES PAULLA (*Germar*).

1848. *Saperda paulla* Germar, Linn. Ent., iii, p. 230. Adelaide.
1922. *Corrhenes paulla* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 275.  
South Australia.

CORRHENES PICTA (*Pascoe*).

1864. *Penthea picta* Pascoe, Journ. Ent., ii (June), p. 227, pl. ii, fig. 5 (col.). South Australia. (Type, B.M.)
1865. *Penthea sectator* Pascoe, Journ. Ent., ii (March), p. 358. South Australia: Gawler. (Type, B.M.)
1897. *Penthea picta* Blackburn, Trans. Roy. Soc. South Aust., xxi (Dec.), p. 97.
1897. *Penthea sectator* Blackburn, Trans. Roy. Soc. South Aust., xxi (Dec.), p. 97.
1922. *Corrhenes picta* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 275.
1922. *Corrhenes sectator* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 275. South Australia.

CORRHENES STIGMATICA (*Pascoe*).

1863. *Saperda stigmatica* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 544. Queensland: Port Denison. (Type, B.M.)
1922. *Corrhenes stigmatica* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 275. Queensland.

CORRHENES UNDULATA *Breuning*.

1938. *Corrhenes undulata* Breuning, Festschrift für Embrik Strand, iv (May 28), p. 379. ♂. Queensland: Cairns. (Type, B.M.)
- Queensland.

Genus CORRHENISPIA *Breuning*, 1938.

1938. *Corrhenisppia* Breuning, Festschrift für Embrik Strand, iv (May 28), p. 379. (Genotype, *Corrhenisppia cylindrica* Breuning.)
- Australia.

CORRHENISPIA CYLINDRICA *Breuning*.

1938. *Corrhenisppia cylindrica* Breuning, Festschrift für Embrik Strand, iv (May 28), p. 379. ♀. Western Australia: Nicol Bay. (Type, B.M.)
- Western Australia.

Genus SIMILISODUS *McKeown*, 1945.

1864. *Sodus* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 96, 137. (Genotype, *Sodus verticalis* Pascoe, Singapore.)
1872. *Sodus* Lacordaire, Gen. Col., ix, p. 552, 574.
1945. *Similisodus* McKeown, Rec. Aust. Mus., xxi, 6 (25 June), p. 292. N.n. for *Sodus* n. preoc.
- Australia and Malaya.

SIMILISODUS VENOSUS (*Pascoe*).

1867. *Sodus venosus* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Nov. 14), p. 304. Cape York. (Type, B.M.)
- North Queensland.

SIMILISODUS ZIC-ZAC (*McKeown*).

1942. ? *Sodus zic-zac* McKeown, Rec. Aust. Mus., xxi, 2 (8 July), p. 104. ♀. Queensland: Bowen, Port Denison. (Type, A.M.)
- Queensland.

## Apomecynini.

## Genus APOMECYNA Latreille, 1829.

1829. *Apomecyna* Latreille, in Cuvier, Règne Anim., ed. 2, v, p. 126. (Genotype, *Apomecyna alboguttata* Serville, India.)
1835. *Apomecyna* Serville, Ann. Soc. Ent. France, iv, p. 77.
1840. *Apomecyna* Castelnau, Hist. Nat. Col., ii, p. 491.
1845. *Apomecyna* Blanchard, Hist. Nat. Ins., ii, p. 162.

1858. *Mecynapus* Thomson, Archives Ent., ii, p. 187, n.l.  
 1860. *Apomecyna* Thomson, Classif. Ceramb., p. 43.  
 1864. *Apomecyna* Thomson, Syst. Ceramb., p. 45, 364.  
 1865. *Apomecyna* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 141, 152.  
 1872. *Apomecyna* Lacordaire, Gen. Col., ix, p. 579, 580.  
     Asia, Malaya, Africa, and Australia.

APOMECYNA HISTRIO (*Fabricius*).

1792. *Lamia histrio* Fabricius, Ent. Syst., i, 2, p. 288. Tranquebar, East Indies.  
 1801. *Lamia histrio* Fabricius, Syst. Eluth., ii, p. 302. Tranquebar.  
 1832. *Lamia histrio* Blanchard, in Cuvier, Règne Anim., ed. Masson, Ins., pl. 68, fig. 7  
     (antenna).  
 1840. *Apomecyna histrio* Castelnau, Hist. Nat. Col., ii, p. 492.  
 1866. *Apomecyna histrio* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 152, 153. Bombay,  
     Brisbane (Australia), Batchian, Saylee.  
 1868. *Apomecyna perrotei* Thomson, Psysis, ii, p. 159 [*fide* Junk].  
 1872. *Apomecyna histrio* Lacordaire, Gen. Col., ix, p. 581. East Indies and Australia.  
 1909. *Apomecyna histrio* Maxwell-Lefroy, Ind. Ins. Life, p. 376.  
 1917. *Apomecyna histrio* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 43. Queensland:  
     Yarrabah and Bellenden Ker.  
 1936. *Apomecyna histrio* Saalas, Ann. Zool. Soc. Zool.-Bot. Fenniae Vanamo, iv, 1,  
     p. 148. East Indies. [Wing venation.]  
     East Indies and Queensland.

APOMECYNA NIGRITA Pascoe.

1859. *Apomecyna nigrita* Pascoe, Trans. Ent. Soc. Lond., (2) v, p. 49. Northern  
     Australia. (Type, B.M.)  
     North Australia.

Genus MYCERINOPSIS Thomson, 1864.

1864. *Mycerinopsis* Thomson, Syst. Ceramb., p. 50, 366. (Genotype, *Mycerinus aridus*  
     Pascoe.)  
 1872. *Mycerinopsis* Lacordaire, Gen. Col., ix, p. 580, 583.  
     Australia and Asia.

MYCERINOPSIS LACTEOLA (*Hope*).

1841. *Hathlia lacteola* Hope, Proc. Ent. Soc. Lond., p. 50. North Australia: Port  
     Essington. (Type, ? Hope Mus.)  
 1842. *Hathlia lacteola* Hope, Ann. Mag. Nat. Hist., ix (July), p. 429. Port Essington.  
 1862. *Mycerinus aridus* Pascoe, Ann. Mag. Nat. Hist., (3) ix (June), p. 466. Queensland:  
     Lizard Island. (Type, B.M.)  
 1864. *Mycerinopsis avida* Thomson, Syst. Ceramb., p. 50, 483. Lizard Island; North  
     Australia. [*avida* = *arida*, p. 483.]  
 1872. *Mycerinopsis aridus* Lacordaire, Gen. Col., ix, p. 583. Australia.  
 1889. *Mycerinopsis lacteola* Blackburn, Proc. Linn. Soc. N.S. Wales, (2) iii, 1888, 4  
     (March 22, 1889), p. 1470.  
 1939. *Mycerinopsis lacteola* Breuning, Festschr. v. Embrik Strand, v (28 Feb.), p. 205.  
     North Australia and Queensland.

MYCERINOPSIS SPINIPENNIS Breuning.

1939. *Mycerinopsis spinipennis* Breuning, Festschr. v. Embrik Strand, v (28 Feb.),  
     p. 205. ♀. N. Queensland: Cairns, Kuranda. (Type, B.M.)  
     Queensland.

MYCERINOPSIS UNIFORMIS Pascoe.

1863. *Mycerinopsis uniformis* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 546.  
     Queensland: Port Denison. (Type, B.M.)  
     Queensland.

[Genus *Eunidia* Erichson, 1843.]

1843. *Eunidia* Erichson, Archiv f. Naturg., ix, 1, p. 261. (Genotype, *Eunidia nebulosa* Erichson, Natal.)
1857. *Frixus* Thomson, Archives Ent., i, p. 313.
1858. *Anomoesia* Pascoe, Trans. Ent. Soc. Lond., (2) iv, p. 255. (Genotype, *Anomoesia fulvida* Pascoe, Natal.)
1860. *Frixus* Thomson, Classif. Ceramb., p. 42, 65.
1864. *Eunidia* Thomson, Syst. Ceramb., p. 112, 396.
1864. *Syessita* Pascoe, Journ. Ent., ii, p. 284.
1872. *Eunidia* Lacordaire, Gen. Col., ix, p. 580, 585.
1872. *Syessita* Lacordaire, Gen. Col., ix, p. 580, 586.
1892. *Tritomicrus* Fairmaire, Rev. d'Ent., xi, p. 125.
1909. *Tritomicrus* Gahan, Bull. Mus. Paris, xv, p. 74.  
Africa, Asia and Australia.

## EUNIDIA AUSTRALICA Thomson.

1868. *Eunidia australica* Thomson, Physis, ii, p. 138. "Australia" [fide Junk].  
? Australia.]

Genus *Ropica* Pascoe, 1858.

1858. *Ropica* Pascoe, Trans. Ent. Soc. Lond., (2) iv, p. 247. (Genotype, *Ropica incana* Pascoe.)
1864. *Ropica* Thomson, Syst. Ceramb., p. 45, 364.
1865. *Ropica* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 141, 187.
1872. *Ropica* Lacordaire, Gen. Col., ix, p. 580, 590.  
Malaya, East Indies, New Guinea, and Australia.

## ROPICA ELONGATULA Breuning.

1939. *Ropica elongatula* Breuning, Festschr. v. Embrik Strand, v (28 Feb.), p. 226.  
Queensland: Kuranda. (Type, B.M.)  
Queensland.

## ROPICA EXOCENTROIDES Pascoe.

1859. *Ropica exocentroides* Pascoe, Trans. Ent. Soc. Lond., (2) v, p. 61. Moreton Bay.  
(Type, B.M.)
1922. *Ropica excentroides* Illidge, Qld. Nat., iii, 3 (Feb.), p. 63. Brisbane district,  
Queensland.
1923. *Ropica excentroides* Froggatt, Forest Ins. Aust., p. 118. New South Wales and  
Queensland.  
Food-plant, *Acacia* spp. (Illidge, 1922; Froggatt, 1923).  
New South Wales and Queensland.

## ROPICA FUSCOBIVITTATA Breuning.

1939. *Ropica fuscofasciata* Breuning, Festschr. v. Embrik Strand, v (28 Feb.), p. 228.  
Queensland: Rockhampton. (Type, Stockholm Mus.)  
Queensland.

## Ptericoptini.

Genus *Zorilispa* Pascoe, 1865.

1865. *Zorilispa* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 140, 156.
1872. *Zorilispe* Lacordaire, Gen. Col., ix, p. 603, 612.  
Macassar, Borneo, and [?] Australia.

## ZORILISPE ALBOSETOSA Breuning.

1939. *Zorilispe albosetosa* Breuning, Festschr. v. Embrik Strand, v (28 Feb.), p. 238.  
North Sydney. (Type, B.M.)  
[?] New South Wales.

*Genus ATIMURA Pascoe, 1863.*

1863. *Atimura Pascoe*, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 548. (Genotype, *Atimura terminata* Pascoe.)  
 1865. *Atimura Pascoe*, Trans. Ent. Soc. Lond., (3) iii, p. 140.  
 1872. *Atimura Lacordaire*, Gen. Col., ix, p. 603, 613.  
 Asia, East Indies, Malaya, and Australia.

*ATIMURA TERMINATA Pascoe.*

1863. *Atimura terminata* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 548, pl. xxiii, fig. 6. Port Denison. (Type, B.M.)  
 1894. *Atimura terminata* Gahan, Ann. Mus. Civ. Genova, xxxiv, 1895 (April 9, 1894), p. 76. Rangoon.  
 Queensland and Burma.

*Genus SYBRA Pascoe, 1865.*

1865. *Sybra Pascoe*, Trans. Ent. Soc. Lond., (3) iii, p. 141, 198. (Genotype, *Ropica stigmatica* Pascoe, Aru.)  
 1872. *Sybra Lacordaire*, Gen. Col., ix, p. 603, 615.  
 Australia, Asia, Malaya, New Guinea, etc.

*SYBRA ACUTA Pascoe.*

1863. *Ropica geminata* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 547. Sydney. (Type, B.M.)  
 1865. *Sybra acuta* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 199, n. Nom. nov. for *Ropica geminata* Pascoe (nom. praeocc.)  
 1894. *Sybra acuta* Froggatt, Proc. Linn. Soc. N.S. Wales, (2) ix, 1 (Sept. 4), p. 119. Rose Bay. [Biology.]  
 1911. *Sybra acuta* Gurney, Aust. Nat., ii, 5 (Feb.), p. 58.  
 1917. *Sybra geminata* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 43. Queensland: Atherton.  
 1922. *Sybra acuta* Illidge, Qld. Nat., iii, 3 (Feb.), p. 63. Brisbane district, Queensland.  
 1923. *Sybra acuta* Froggatt, Forest Ins. Aust., p. 117.  
 Food-plant, *Acacia longifolia* (Froggatt, 1894).  
 New South Wales and Queensland.

*SYBRA CENTURIO Pascoe.*

1866. *Sybra centurio* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 90. New South Wales. (Type, B.M.)  
 New South Wales.

*SYBRA INCIVILIS (Pascoe).*

1863. *Ropica incivilis* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 546. Queensland: Port Denison. (Type, B.M.)  
 1922. *Sybra incivilis* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 300. Queensland.

*SYBRA LAEVEPUNCTATA Breuning.*

1939. *Sybra laevepunctata* Breuning, Festschr. f. Embrik Strand, v (28 Feb.), p. 249. Australia. (Type, B.M.)  
 Australia.

*SYBRA LATERIALBA Breuning.*

1939. *Sybra lateralba* Breuning, Festschr. f. Embrik Strand, v (28 Feb.), p. 249. Queensland: Capricorn I., Heron I. (Type, B.M.)  
 Queensland.

SYBRA MASTERSI *Blackburn.*

1894. *Sybra mastersi* Blackburn, Trans. Roy. Soc. South Aust., xviii, 1893–1894 (Nov., 1894), p. 168. North Queensland. (Type, B.M.)  
North Queensland.

SYBRA PARVA *Breuning.*

1939. *Sybra parva* Breuning, Festschr. f. Embrik Strand, v (28 Feb.), p. 250. Queensland: Yarrabah. (Type, Stockholm Mus.)  
Queensland.

SYBRA POECILOPTERA *Aurivillius.*

1917. *Sybra poeciloptera* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 43, pl. 3, fig. 6. ♂. Queensland: Bellenden Ker. (Type, Stockholm Mus.)  
Queensland.

SYBRA QUADRIPLAGIATA *Breuning.*

1938. *Sybra quadriplagiata* Breuning, Novit. ent., viii, p. 61. Thursday I.  
Thursday I.

SYBRA UNICOLOR *Breuning.*

1939. *Sybra unicolor* Breuning, Festschr. f. Embrik Strand, v (28 Feb.), p. 250. N.S. Wales: Richmond R. (Type, B.M.)  
New South Wales.

Genus NEOSYBRA *Breuning*, 1939.

1939. *Neosybra* Breuning, Festschr. f. Embrik Strand, v (28 Feb.), p. 276. (Genotype, *N. ropicoides* Breuning, Ceylon.)  
Ceylon, China, Assam, Malacca, and [?] Australia.

NEOSYBRA ELONGATISSIMA *Breuning.*

1939. *Neosybra elongatissima* Breuning, Festschr. f. Embrik Strand, v (28 Feb.), p. 277. N.S. Wales: Richmond R. (Type, B.M.)  
New South Wales.

NEOSYBRA EXCISA *Breuning.*

1939. *Neosybra excisa* Breuning, Festschr. f. Embrik Strand, v (28 Feb.), p. 278. N.W. Australia: Baudin I. (Type, B.M.)  
North-west Australia.

Genus MIMOSYBRA *Breuning*, 1939.

1939. *Mimosybra* Breuning, Mem. Soc. Ent. Ital. Genoa, xviii, p. 78. (Genotype, *Athelais surigaonis* Hell.)  
Luzon, Solomon I., New Guinea, and Australia.

MIMOSYBRA UNIFORMIS *Breuning.*

1940. *Mimosybra uniformis* Breuning, Folia zool. hydrobiol., x, p. 166. Australia.  
Australia.

## Apodasiini.

## Genus ANAESTHETIS Mulsant, 1839.

1839. *Anaesthetis* Mulsant, Col. France, Longic., p. 171. (Genotype, *Saperda testacea* Fabricius, Europe.)  
1845. *Anaesthetis* Redtenberger, Gatt. Deutsch Käferf., p. 112 [*fide* Junk].  
1849. *Anaesthetis* Redtenberger, Fauna Austr., p. 46, 497: ed. 2, 1858, p. cxxix, 863: ed. 3, 1874, p. clxv, ii, p. 420 [*fide* Junk].  
1856. *Anaesthetis* Bach, Käferb.. iii, p. 33 [*fide* Junk].

1859. *Anaesthetis* Gutfl., Käfer Deutschl., p. 584 [*fide* Junk].  
 1860. *Anaesthetis* Thomson, Classif. Ceramb., p. 41, 45.  
 1863. *Anaesthetis* Mulsant, Col. France, Longic., ed. 2, p. 340.  
 1864. *Anaesthetis* Thomson, Syst. Ceramb., p. 115, 398.  
 1864. *Anaesthetis* Fairmaire, Gen. Col. d'Eur., iv, p. 167 [*fide* Junk].  
 1872. *Anaesthetis* Seidlitz, Fauna Balt., Gatt., p. 140 [*fide* Junk].  
 1872. *Anaesthetis* Lacordaire, Gen. Col., ix, p. 624, 634.  
 1879. *Anaesthetis* Schlosser, Fauna Kornjas, iii, p. 809, 838 [*fide* Junk].  
 1881. *Anaesthetis* Ganglbauer, Best Tab., vii, p. 16 [*fide* Junk].  
 1888. *Anaesthetis* Bau, Handb. Käfer, p. 416 [*fide* Junk].  
 1889. *Anaesthetis* Bedel, Fauna Col. Seine, v, p. 35 [*fide* Junk].  
 1891. *Anaesthetis* Seidlitz, Fauna Balt., ed. 2, Gatt., p. 186 [*fide* Junk].  
 1891. *Anaesthetis* Seidlitz, Fauna Transs., Gatt., p. 186 [*fide* Junk].  
 1898. *Anaesthetis* Stierling, Col. Helvet., ii, p. 490 [*fide* Junk].  
 1904. *Anaesthetis* Csiki, Rovart Lapok, ix, p. 169 [*fide* Junk].  
 1904. *Anaesthetis* Houlbert, Faune Ent. Armor., Longic., p. 20; ed. 2, 1909, p. 18 [*fide* Junk].  
 1912. *Anaesthetis* Kuhnt, Käfer Deutschl., p. 758 [*fide* Junk].  
 1913. *Anaesthetis* Reitter, Fauna Germ., iv, p. 62, 63 [*fide* Junk].  
 1916. *Anaesthetis* Schaufuss, in Calwer, Käferb., ed. 6, p. 865, 876 [*fide* Junk].  
 Europe, Australia, and New Caledonia.

#### ANAESTHETIS LEPIDA Germar.

1848. *Anaesthetis lepida* Germar, Linn. Ent., iii, p. 228. South Australia: Adelaide.  
 1867. *Anaesthetis lepida* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Jan. 30), p. 118.  
 South Australia.

#### Estolini.

##### Genus PHAEAPATE Pascoe, 1864.

1864. *Phaeapate* Pascoe, Journ. Ent., ii (June), p. 363. (Genotype, *Phaeapate albula* Pascoe.)  
 1872. *Phaeapate* Lacordaire, Gen. Col., ix, p. 637, 640.  
 1922. *Phaeopate* Aurivillius, Col. Cat. (Junk), Pars 73 (Jan. 15), p. 318.  
 Australia.

##### PHAEAPATE ALBULA Pascoe.

1865. *Phaeapate albula* Pascoe, Journ. Ent., ii (March), p. 363. Queensland. (Type, B.M.)  
 Queensland.

##### PHAEAPATE DENTICOLLIS Pascoe.

1867. *Phaeapate denticollis* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Nov. 14), p. 306.  
 Queensland: Rockhampton. (Type, B.M.)  
 Queensland.

#### Hippopsini.

##### Genus PSEUDOCALAMOBIAUS Kraatz, 1879.

1879. *Pseudocalamobius* Kraatz, Deutsche Ent. Zeitschr., xxiii, p. 116.  
 1884. *Pseudocalamobius* Ganglbauer, Best.-Tab., viii, p. 105 [*fide* Junk].  
 1890. *Pseudocalamobius* Xambeu, Rev. d'Ent., ix, p. 280.  
 Eastern Asia and [?] Australia.

##### PSEUDOCALAMOBIAUS INCERTUS Breuning.

1940. *Pseudocalamobius incertus* Breuning, Folia zool. hydrobiol., x, 2 (5 Sept.), p. 435.  
 "Queensland." (Type, Stockholm Mus.)  
 [?] Queensland.

**Essissini.***Genus ESSISUS Pascoe, 1866.*

1866. *Essisus Pascoe*, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 90. (Genotype, *Essisus dispar Pascoe*.)  
Australia.

*ESSISUS DISPAR Pascoe.*

1866. *Essisus dispar Pascoe*, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 91. Queensland. (Type, B.M.)  
Queensland.

*Genus PARESSISUS Aurivillius, 1917.*

1917. *Paressisus Aurivillius*, Arkiv f. Zool., x, 23 (Jan. 30), p. 44. (Genotype, *Paressisus viridipennis Aurivillius*.)  
Australia.

*PARESSISUS VIRIDIPENNIS Aurivillius.*

1917. *Paressisus viridipennis Aurivillius*, Arkiv f. Zool., x, 23 (Jan. 30), p. 44, pl. 1,  
fig. 3. ♂. Queensland: Mt. Tambourine. (Type, Stockholm Mus.)  
Queensland.

**Emphytoeciini.***Genus ITHEUM Pascoe, 1864.*

1864. *Ittheum Pascoe*, Journ. Ent., ii (June), p. 230.  
1872. *Ittheum Lacordaire*, Gen. Col., ix, p. 713, 715.  
Australia.

*ITHEUM ALBOSCUTELLARE Breuning.*

1940. *Ittheum alboscutellare* Breuning, Folia zool. hydrobiol., x, p. 214. W. Australia.  
Western Australia.

*ITHEUM LINEARE Pascoe.*

1864. *Ittheum lineare* Pascoe, Journ. Ent., ii (June), p. 230. South Australia: Port Lincoln and Adelaide. (Type, B.M.)  
South Australia.

*ITHEUM ROBUSTUM Oke.*

1932. *Ittheum robustum* Oke, Proc. Linn. Soc. N.S. Wales, lvii, 3–4 (Sept. 15), p. 164,  
fig. 16. New South Wales: Dorrigo. (Type, Oke Coll.)  
New South Wales.

*ITHEUM VILLOSUM Oke.*

1932. *Ittheum villosum* Oke, Proc. Linn. Soc. N.S. Wales, lvii, 3–4 (Sept. 15), p. 164.  
Victoria: Natya and Hattah. (Type, Oke Coll.)  
Victoria.

*ITHEUM VITTIGERUM Pascoe.*

1864. *Ittheum vittigerum* Pascoe, Journ. Ent., ii (June), p. 230, pl. ii, fig. 9. (col.).  
South Australia. (Type, B.M.)  
South Australia.

**Acanthocinini.***Genus ACANISTA Pascoe, 1864.*

1864. *Acanista Pascoe*, Trans. Ent. Soc. Lond., (3) iii, p. 10. (Genotype, *Acanista alphoides* Pascoe.)  
1872. *Acanista Lacordaire*, Gen. Col., ix, p. 758, 759.  
Australia. New Guinea and New Caledonia.

## ACANISTA ALPHOIDES Pascoe.

1864. *Acanista alphoides* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 11, pl. 1, fig. 3. Mysol. (Type, ? B.M.)
1872. *Acanista alphoides* Lacordaire, Gen. Col., ix, p. 759. ♂. Malaysia.
1909. *Aconista alphoides* Carter, Proc. Linn. Soc. N.S. Wales, xxxiv, 1 (13 July), p. 126. Queensland: Cape York.
1923. *Acanista alphoides* Aurivillius, Col. Cat. (Junk), Pars 74 (July 2), p. 390. Mysol, New Guinea, and Queensland.
- Queensland, Mysol and New Guinea.

## Genus EXOCENTRUS Mulsant, 1839.

1839. *Exocentrus* Mulsant, Col. France, Longic., p. 152; ed. 2, 1863, p. 397, 317. (Genotype, *Exocentrus cinereus* Mulsant, Grande Chartreuse.)
1864. *Exocentrus* Thomson, Syst. Ceramb., p. 111, 395.
1864. *Exocentrus* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 27, 28.
1864. *Oligopsis* Thomson, Syst. Ceramb., p. 111, 596.
1872. *Exocentrus* Lacordaire, Gen. Col., ix, p. 800, 805.
1872. *Oligopsis* Lacordaire, Gen. Col., ix, p. 806.
1917. *Exocentrus* Aurivillius, Svensk Insectf., ix, 1, p. 36, 42 [fide Junk].  
[Abbreviated synonymy.]
- Europe, Asia, Malaya, Australia, Africa, South America, etc.

## EXOCENTRUS ERINEUS Pascoe.

1863. *Exocentrus erineus* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 529.  
Queensland: Port Denison. (Type, B.M.)
- Queensland.

## Genus ALLOMICRUS Gahan, 1893.

1893. *Allomicrus* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 196. (Genotype, *Allomicrus exiguus* Gahan.)
- Australia.

## ALLOMICRUS EXIGUUS Gahan.

1893. *Allomicrus exiguus* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 197. Albany,  
Western Australia. (Type, ? B.M.)
- Western Australia.

## Genus PENTACOSMIA Newman, 1842.

1842. *Pentacosmia* Newman, Entomologist, i (Aug.), p. 361. (Genotype, *Pentacosmia scoparia* Newman.)
1864. *Pentacosmia* Thomson, Syst. Ceramb., p. 56, 368.
1872. *Pentacosmia* Lacordaire, Gen. Col., ix, p. 801, 808.  
Australia.

## PENTACOSMIA SCOPARIA Newman.

1842. *Pentacosmia scoparia* Newman, Entomologist, i (Aug.), p. 361. Port Phillip,  
South Australia [Victoria]. (Type, B.M.)
1863. *Hebecerus confertus* Pascoe, Trans. Ent. Soc. Lond., (3) i, 7 (Oct. 5), p. 528.  
Sydney. (Type, B.M.)
1872. *Pentacosmia scoparia* Lacordaire, Gen. Col., ix, p. 808.
1893. *Pentacosmia scoparia* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 195. Launceston,  
Tasmania.
1908. *Pentacosmia scoparia* Dixon, Vict. Nat., xxv, 5 (Sept.), p. 77. Victoria: Frankston.
1911. *Pentacosmia scoparia* Gurney, Aust. Nat., ii, 5 (Feb.), p. 58.
1923. *Pentacosmia scoparia* Froggatt, Forest Ins. Aust., p. 117. Widely distributed over  
Australia.

Food-plant, *Viminaria denudata* (Dixon, 1908), *Acacia longifolia* (Froggatt, 1923).  
Victoria, New South Wales, Tasmania, and Queensland.

*Genus DIDYMOCENTRUS Aurivillius, 1917.*

1917. *Didymocentrus Aurivillius*, Arkiv f. Zool., x, 23 (Jan. 30), p. 45. (Genotype, *Didymocentrus foveatus Aurivillius*.)  
Australia.

*DIDYMOCENTRUS FOVEATUS Aurivillius.*

1917. *Didymocentrus foveatus Aurivillius*, Arkiv f. Zool., x, 23 (Jan. 30), p. 45, pl. 1, fig. 9. ♂, ♀. Queensland: Mt. Tambourine. (Type, Stockholm Mus.)  
Queensland.

*Genus ILLAENA Erichson, 1842.*

1842. *Illaena* Erichson, Arkiv f. Naturg., viii, 1, p. 224. (Genotype, *Illaena exilis* Erichson.)
1866. *Neissa* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 82. (Type, B.M.)
1872. *Neissa* Lacordaire, Gen. Col., ix, p. 800, 807.
1872. *Illaena* Lacordaire, Gen. Col., ix, p. 816.
1889. *Illaena* Blackburn, Proc. Linn. Soc. N.S. Wales, (2) iv (Sept. 20), p. 455.
1895. *Illaena* Blackburn, Trans. Roy. Soc. South Aust., xix (July), p. 59.
1895. *Neissa* Blackburn, Trans. Roy. Soc. South Aust., xix (July), p. 60.  
Australia.

*ILLAENA EXILIS Erichson.*

1842. *Illaena exilis* Erichson, Arkiv f. Naturg., viii, 1, p. 225. Van Diemen's Land.
1893. *Illaena exilis* ? Gahan, Trans. Ent. Soc. Lond., (June 6), p. 196. Launceston,  
Tasmania.
- Tasmania.

*ILLAENA INCONSPICUA (Pascoe).*

1866. *Neissa inconspicua* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 82,  
pl. 3, fig. 6. South Australia: Gawler. (Type, B.M.)
1889. *Neissa inconspicua* Blackburn, Proc. Linn. Soc. N.S. Wales, (2) iv, (Sept. 20),  
p. 456.
1894. *Neissa inconspicua* Froggatt, Proc. Linn. Soc. N.S. Wales, (2) ix, (Sept. 4),  
p. 117. Rose Bay. [Biology.]
1911. *Neissa inconspicua* Gurney, Aust. Nat., ii, 5 (Feb.), p. 58.
1917. *Neissa inconspicua* Aurivillius, Arkiv f. Zool., x, 23 (Jan. 30), p. 46. Queensland:  
Cedar Creek.
1923. *Neissa inconspicua* Froggatt, Forest Ins. Aust., p. 117.  
Food-plant, *Acacia longifolia* (Froggatt, 1894, 1923).  
South Australia, New South Wales, and Queensland.

*ILLAENA MEYRICKI Blackburn.*

1889. *Illaena meyrickii* Blackburn, Proc. Linn. Soc. N.S. Wales, (2) iv (Sept. 20),  
p. 455. Western Australia. (Type, B.M.)  
Western Australia.

*ILLAENA NIGRINA (Pascoe).*

1866. *Neissa nigrina* Pascoe, Journ. Linn. Soc. Lond., Zool., ix (Oct. 11), p. 82. South  
Australia: Gawler. (Type, B.M.)  
South Australia.

*Genus AMEIPSIS Pascoe, 1865.*

1865. *Ameipsis* Pascoe, Journ. Ent., ii (March), p. 354. (Genotype, *Ameipsis marginicollis* Pascoe.)
1872. *Ameipsis* Lacordaire, Gen. Col., ix, p. 817.  
Australia.

*AMEIPSIS MARGINICOLLIS Pascoe.*

1865. *Ameipsis marginicollis* Pascoe, Journ. Ent., ii (March), p. 354. New South Wales?  
(Type, B.M.)

1872. *Ameipsis marginicollis* Lacordaire, Gen. Col., ix, p. 818. Australia.  
 1922. *Ameipsis marginicollis* Illidge, Qld. Nat., iii, 3 (Feb.), p. 63. Brisbane district,  
     Queensland.  
 1923. *Ameipsis marginicollis* Froggatt, Forest Ins. Aust., p. 118. Southern Queensland.  
     Food-plant, *Acacia* spp. (Illidge, 1922; Froggatt, 1923).  
     Queensland.

#### Cyrtinini.

##### Genus CYRTILLUS Aurivillius, 1917.

1917. *Cyrtillus Aurivillius*, Arkiv f. Zool., x, 23 (Jan. 30), p. 46, 48. (Genotype, *Cyrtillus albofasciatus Aurivillius*.)  
     Australia.

##### CYRTILLUS ALBOFASCIATUS Aurivillius.

1917. *Cyrtillus albofasciatus Aurivillius*, Arkiv f. Zool., x, 23 (Jan. 30), p. 47, t. 1, fig. 4.  
     Queensland: Mt. Tambourine. (Type, Stockholm Mus.)  
     Queensland.

##### Genus BRACHYRHABDUS Aurivillius, 1917.

1917. *Brachyrhabdus Aurivillius*, Arkiv f. Zool., x, 23 (Jan. 30), p. 47, 48. (Genotype,  
     *Brachyrhabdus bifasciatus Aurivillius*.)  
     Australia.

##### BRACHYRHABDUS BIFASCIATUS Aurivillius.

1917. *Brachyrhabdus bifasciatus Aurivillius*, Arkiv f. Zool., x, 23 (Jan. 30), p. 47, t. 1,  
     fig. 6. Queensland: Cedar Creek. (Type, Stockholm Mus.)  
     Queensland.

#### [? Saperdini.

##### ? GENUS.

##### LAMIA BIDENS Fabricius.

1775. *Lamia bidens* Fabricius, Syst. Ent., p. 177. New Holland. (Type, ? B.M.)  
 1777. *Lamia bidens* Goeze, Ent. Beytr., i, p. 472 [fide Junk].  
 1781. *Lamia bidens* Fabricius, Spec. Ins., i, p. 225. New Holland.  
 1787. *Lamia bidens* Fabricius, Mant. Ins., i, p. 142.  
 1790. *Lamia bidens* Gmelin, in Linn. Syst. Nat., ed. 13, i, 4, p. 1829. New Holland.  
 1792. *Lamia bidens* Fabricius, Ent. Syst., i, 2, p. 291. New Holland.  
 1801. *Lamia bidens* Fabricius, Syst. Eluth., ii, p. 304. New Holland.  
 1923. *Lamia bidens* Aurivillius, Col. Cat. (Junk), Pars 74 (July 2), p. 604.  
     ? New Holland.]

#### Gleneini.

##### Genus GLENEA Newman, 1942.

1840. *Sphenura* Castelnau, Hist. Nat. Col., ii, p. 489. (Nom. praeocc.)  
 1842. *Glenea* Newman, Entomologist, i, p. 301.  
 1845. *Glaea* Blanchard, Hist. Nat. Ins., ii, p. 161 [fide Junk].  
 1857. *Stibara* (Division II) Thomson, Archives Ent., i, p. 140.  
 1860. *Glenea* Thomson, Classif. Ceramb., p. 41, 45.  
 1864. *Glenea* Thomson, Syst. Ceramb., p. 123, 401. (Genotype, *Glenea delia* Thomson.)  
 1867. *Glenea* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 363, 364.  
 1872. *Glenea* Lacordaire, Gen. Col., ix, p. 842, 843.  
 1889. *Glenea* Gahan, Trans. Ent. Soc. Lond., (June 6), p. 213.  
 1920. *Glenea* Aurivillius, Arkiv f. Zool., xiii, 9, p. 30.

##### GLENEA PICTA (Voet), var. FINSCII Kuntzen.

1914. *Glenea picta* Voet, var. *finschi* Kuntzen, Ent. Rundschau, xxxi, p. 10, fig. South-  
     east New Guinea and Cape York.

1926. *Glenea picta* Tillyard, Ins. Aust. and N.Z., p. 234, pl. 15, fig. 27. Papua and North Queensland.  
 1923. *Glenea spinifera* Voet, var. *finschi* Aurivillius, Col. Cat. (Junk), Pars 74 (July 2), p. 496.  
 New Guinea and North Queensland.

*Genus OBEREA Mulsant, 1839.*

1839. *Oberea* Mulsant, Col. France, Longic., p. 192, 194. (Genotype, *Lamia oculata* Linnaeus.)  
 1842. *Isoscles* Newman, Entomologist, i, p. 318. (Genotype, *Isoscles pigra* Newman.)  
 1860. *Oberea* Thomson, Classif. Ceramb., p. 41, 62.  
 1864. *Oberea* Thomson, Syst. Ceramb., p. 121, 400.  
 1864. *Isoscles* Thomson, Syst. Ceramb., p. 122, 400.  
 1867. *Oberea* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 363, 420.  
 1867. *Isoscles* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 420.  
 1872. *Oberea* Lacordaire, Gen. Col., ix, p. 864.  
 1890. *Oberea* Fowler, Col. Brit. Is., iv, p. 244, 255.  
 [Abbreviated synonymy.]

*Subgenus AMAUROSTOMA Muller, 1906.*

1906. *Amaurostoma* Muller, Wien Ent. Zeit., xxv, p. 223.  
 Europe, Malaya, New Guinea, Australia, Africa, North America.

*OBEREA MUNDULA Pascoe.*

1867. *Oberea mundula* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 432. Waigou, Salwatty.  
 (Type, ? B.M.)  
 1924. *Oberea mundula* Lea, Trans. Roy. Soc. South Aust., liii (Dec. 24), p. 222. Cairns,  
 Queensland; Madang district, New Guinea.  
 East Indies, New Guinea, and Queensland.

*OBEREA PIGRA (Newman).*

1851. *Isoscles pigra* Newman, Zoologist, ix, App., p. 131. South Australia.  
 1923. *Oberea pigra* Aurivillius, Col. Cat. (Junk), Pars 74 (July 2), p. 535.  
 South Australia [? North Australia].

*Tetracopini.*

*Genus MOMISIS Pascoe, 1867.*

1867. *Momisis* Pascoe, Trans. Ent. Soc. Lond., (3) iii, p. 348. (Genotype, *Momisis aegrota* Pascoe, Flores.)  
 1872. *Momisis* Lacordaire, Gen. Col., ix, p. 872, 877.  
 1901. *Momisis* Gahan, Trans. Ent. Soc. Lond., (April 30), p. 72, 73.  
 East Indies and Australia.

*MOMISIS MELANURA Gahan.*

1901. *Momisis melanura* Gahan, Trans. Ent. Soc. Lond., (April 30), p. 73, pl. iv, fig. 11  
 (col.). ♂. Queensland: Bellenden Ker Range. (Type, B.M.)  
 1909. *Momisis melanura* Carter, Proc. Linn. Soc. N.S. Wales, xxxiv, 1 (13 July), p. 127.  
 Queensland: Cape York.  
 Queensland.

? Position.

*Genus TETROREOPSIS Breuning, 1940.*

1940. *Tetroreopsis* Breuning, Folia zool. hydrobiol., x, p. 77. (Genotype, *T. ciliata* Breuning.)  
 Australia.

*TETROREOPSIS CILIATA Breuning.*

1940. *Tetroreopsis ciliata* Breuning, Folia zool. hydrobiol., x, p. 77. N.S. Wales.  
 New South Wales.



# INDEX.

(Synonyms are indicated by an asterisk.)

## TRIBES, GENERA, AND SUBGENERA.

	PAGE.		PAGE.
Acanista Pasc.	171	Athemistus Pasc.	114
Acanthocinini	171	Atimura Pasc.	168
Acanthoptera Latr.	105*	Attodera Thoms.	79*
Achriotypa Pasc.	146	Atyporus Pasc.	141*
Achrysonini	19	Austrosomatidia McK.	109
Acidoptera Gem. & Har.	81*	Authades Thoms.	130*
Acrogenius Blkb.	102*		
Acrogenoides McK.	102	Bardistus Newm.	51
Acyrusa Pasc.	41	Batocera Cast.	124
Adrium Pasc.	46	Batocerini	124
Aegomomus Pasc.	144*	Bebius Pasc.	61
Aemona Broun	38*	Bethelium Pasc.	42
Aesa Lam.	17	Bimia White	81
Aesiotoxiche Pasc.	24	Bimiini	81
Aethiora Pasc.	67	Blax Thoms.	108*
Agapete Newm.	82*	Blaxotes McK.	108
Agniini	123	Blephylidia Thoms.	7*
Agrianome Thoms.	11	Brachaciptera Lea	135
Akiptera Saund.	81	Brachopsis Saun.	79
Allomicrus Gah.	172	Brachyrhabdus Auriv.	174
Allototis Pasc.	32	Brachytria Newm.	93
Amaurostoma Muller	175	Brephylidia Pasc.	7
Ambeodontus Lacor.	53	Bucynthia Pasc.	127
Ameipsis Pasc.	173	Bumetopini	133
Amphirhoe Newm.	102		
Anacoli	17	Cacodacnus Thoms.	12
Anacolini	13	Cairnsia Blkb.	143
Anaesthetis Muls.	169	Callichromini	97
Analophus Wath.	7	Callidiini	98
Anastetha Pasc.	107	Callidiopini	38
Anatisis Pasc.	56*	Callidiopis Thoms.	48
Ancita Thoms.	127	Callipogonini	12
Ancitini	127	Calliprasonini	71
Ancylocerini	104	Callipyrga Newm.	123
Anomoesia Pasc.	167*	Callirhoe Newm.	33*
Anteros Blch.	82*	Caloclytus Gah.	99*
Anthoboscus Muls.	99	Cantharocnemes	13
Aphanasiini	51	Catypnes Pasc.	13
Aphanasium Thoms.	51	Ceraegidion Bois.	113
Aphiorhynchus Lacor.	71	Cerambycinae	18
Aphneope Pasc.	80	Cerambycini	19
Aphneopini	80	Cerambyx Linn.	19
Apodasyini	169	Ceresium Newm.	46
Apomecyna Latr.	165	Chaetostigme Pasc.	143
Apomecynini	165	Chaodalidis Pasc.	92
Aposites Pasc.	50	Chloridolum Thoms.	97
Aprosictus Pasc.	55	Chlorophorus Chev.	99
Apsectrogaster Thoms.	10	Choeropsis Thoms.	86*
Archetypi	5	Citriphaga Lea	51
Archetypus Thoms.	5	Claeadne Pasc.	102
Aridaeus Thoms.	103	Cleistimum Thoms.	49
Arimaspes Thoms.	9*	Cleomenini	102
Arsysia Pasc.	133*	Closteri	15
Atesta Pasc.	31	Clytacanthus Lacord.	99*

PAGE.	PAGE.
Clytini .....	98
Clytus Fabr. ....	99
Cnemoplites .....	7
Cnemoplites Newm. ....	8
Coccothorax Auriv. ....	42
Coleocoptus Auriv. ....	33
Coptocercus Hope ....	33*
Coptopterus Hope ....	58
Corestetha Pasc. ....	118
Corrhenes Pasc. ....	163
Correnispia Breun. ....	165
Cremys Pasc. ....	104
Cronodagus Thoms. ....	12*
Cyclocranium Poll. ....	79
Cyclodera White ....	105*
Cyocypax Thoms. ....	114
Cyrtillus Auriv. ....	174
Cyrtinini .....	174
Deliini .....	96
Demacidia Thoms. ....	53*
Demelius Wath. ....	36
Demomisis Pasc. ....	76
Demonassa Thoms. ....	135
Demonax Thoms. ....	100
Depsges Pasc. ....	160
Diatomocephala Blch. ....	46*
Didymocantha Newm. ....	38
Didymocentrus Auriv. ....	173
Dihammus Thoms. ....	120
Dioclides Thoms. ....	9
Diospides Pasc. ....	28
Diotima Pasc. ....	52*
Diotimana Hawk. ....	52
Disterna Thoms. ....	137
Disternopsis Breun. ....	138
Distichocera Kby. ....	89
Distichocerini .....	89
Dorcadida White ....	109
Dorcadionini .....	108
Dorcaschematini .....	130
Dysthaeta Pasc. ....	134
Earinis Pasc. ....	83
Eboraphyllus McK. ....	16
Eburida White ....	38*
Eburigera Gem. & Har. ....	96*
Eburophora White ....	96
Echistatus Pasc. ....	110
Ectinope Pasc. ....	39
Ectosticta Pasc. ....	42*
Eczemotes Pasc. ....	140
Elaptus Pasc. ....	15
Elasmostoma Oll. ....	117*
Elasmotena McK. ....	117
Elete Pasc. ....	37*
Elezira Pasc. ....	100*
Emenica Pasc. ....	67
Emphytoecini .....	171
Enchoptera Saun. ....	78
Enicodes Thoms. ....	133
Enicodini .....	133
Enneaphyllus Wath. ....	16
Epania Pasc. ....	82
Epicastini .....	134
Epithora Pasc. ....	30
Erionispa Chap. ....	92*
Eroschema Pasc. ....	91
Eroschemini .....	91
Essisini .....	171
Essicus Pasc. ....	171
Esthesia Gem. & Har. ....	87*
Estolini .....	170
Eunidia Er. ....	167
Europa Thoms. ....	99*
Eurynassa Thoms. ....	6
Exaereta Pasc. ....	60*
Exaeretiformis McK. ....	60
Exocentrus Muls. ....	172
Formicomimus Auriv. ....	80
Frixus Thoms. ....	167*
Gastrophacodes Lea .....	23
Genus ? .....	174
Glaucites Thoms. ....	103
Glaucitini .....	103
Glenea Newm. ....	174
Gleneini .....	174
Gnoma Gabr. ....	126
Gnomini .....	126
Gracilia Serv. ....	49
Gracilini .....	49
Haplohammus Bates ....	120*
Hathliodes Pasc. ....	142
Hebecerus Thoms. ....	127*
Hebecis Pasc. ....	127*
Heliomanes Newm. ....	83*
Hemesthocera Newm. ....	97
Henicodes Pasc. ....	133*
Hermerius Newm. ....	9
Hesperophanini .....	21
Hesthesini .....	87
Hesthesia Newm. ....	87
Heteropsini .....	103
Hippopsini .....	170
Homaemota Pasc. ....	101
Homonoeini .....	131
Hoplathemistus Auriv. ....	117
Howea Oll. ....	16
Ibidimorphum Motsch. ....	130*
Ichthyodes Newm. ....	134
Igenia Pasc. ....	40
Illaena Er. ....	173
Iotherium Pasc. ....	17*
Iphiastus Pasc. ....	156
Ipomoria Pasc. ....	42*
Isalium Pasc. ....	58*
Ischioplites Thoms. ....	146
Ischnotes Newm. ....	104
Isodera White ....	38*
Isoscles Newm. ....	175*
Itheum Pasc. ....	171
Karadinia McK. ....	119
Lamiini .....	108
Lepidisia White ....	94*
Lychrosis Pasc. ....	141
Lygesis Pasc. ....	60
Lysestia Pasc. ....	49*

PAGE.		PAGE.	
Macrones Newm.	77	Pachydissus Newm.	19
Macronini	77	Paphora Pasc.	42
Macrotoma Serv.	10	Paradaxata Breun.	143
Macrotomae	10	Paradistichocera Poll	91
Maltheba Pasc.	50	Paragnoma Blch.	119
Maulia Blkb.	86	Paraphacodes Belon	21*
Mecynapus Thoms.	166*	Pararhytiphora Breun.	156*
Mecynopus Er.	84	Parressisus Auriv.	171
Megopides	12	Parmenomorpha Blkb.	117
Menyllus Pasc.	146	Paroplites Lam.	10
Merionoeda Pasc.	83	Pelargoderus Serv.	119
Meropachys Hope	54*	Pempsamacra Newm.	94
Mesolita Pasc.	118	Pentacosmia Newm.	172
Meton Pasc.	126	Penthea Cast.	161
Metonini	126	Periaptodes Pasc.	123
Micracantha Montr.	144*	Pericoptini	167
Microlamia Bates	110	Petalodes Newm.	55*
Microtragus Thoms.	110	Phacodes Newm.	21
Mimancita Breun.	130	Phaeapate Pasc.	170
Mimoparmena Breun.	118	Phalota Pasc.	85
Mimosybra Breun.	169	Phalotini	85
Miocydus Pasc.	15	Phantissus McK.	60
Molorchini	82	Phaolus Pasc.	17
Molorchus Fabr.	83	Philogathes Thoms.	105*
Momisis Pasc.	175	Phlyctaenodes Newm.	52
Monochamini	119	Phlyctaenodini	51
Monoplia Newm.	36	Phoracantha Newm.	24
Mulciber Thoms.	131	Phoracanthini	24
Mycerinopsis Thoms.	166	Physodroma Thoms.	69*
Mystrosa Pasc.	50	Piesarthrius Hope	55
Naomorpha Gem. & Har.	107*	Platycranium Auriv.	156
Navomorpha Thoms.	107	Platyomopsis Thoms.	147
Navomorphini	107	Plocamocera Breun.	139
Neissa Pasc.	173*	Pneumida Thoms.	46*
Nenenia Pasc.	86	Polyacanthia Montr.	140
Neobethelium Blkb.	45	Porithea Blkb.	37*
Neostenini	49	Porithea Pasc.	42
Neostenus Pasc.	49	Porithodes Auriv.	37
Neosybra Breun.	169	Potemnemini	123
Neouracanthus McK.	67	Potemnemus Thoms.	123
Nerida McK.	45	Praonetha Blch.	140*
Nephonini	140	Prioninae	5
Notoceresium Blkb.	48	Proagapete McK.	82
Notomulciber Blkb.	131	Probatodes Thoms.	139
Nungena McK.	19	Prosacantha Thoms.	140*
Oberea Muls.	175	Prosacanthus Fauv.	144*
Obrida White	95	Prosoplus Blch.	144
Obrini	49	Pseudiotimana McK.	52
Obriomorpha Auriv.	101	Pseudocalamobius Kraatz	170
Ochreoprosopplus Breun.	146	Pseudocephalini	79
Ochyra Pasc.	101	Pseudocephalus Newm.	79
Ocinotus Er.	13*	Pseudoplites Lam.	10
Octavia Thoms.	91*	Psilomorpha Saund.	69
Oearina Pasc.	23	Psilomorphini	69
Oemini	18	Psylacrida Thoms.	39
Oemona Newm.	38	Ptericoptini	167
Olenecampitus Chev.	130	Pterolophia Newm.	140
Oligopsis Thoms.	172*	Pterostenus Lacord.	72*
Omophaena Pasc.	95	Purpuricenus Serv.	105
Omotes Newm.	85	Pytheini	92
Opsidota Pasc.	57	Pytheus Newm.	92
Oricopis Pasc.	134	Rhagiomorpha Newm.	69
Orinoeme Pasc.	133	Rhagiomorphini	69
Oroderes Saund.	78	Rhamses Thoms.	119*
Oxycoleus Lacor.	83*	Rhaphidera Perr.	46*
Oxymagis Pasc.	61	Rhaphidodera Gem. & Har.	46*

	PAGE.		PAGE.
Rhaphipodi .....	10	Tethionea Pasc. ....	48
Rhinophthalmus Thoms. ....	68	Tetracopini ....	175
Rhipidocerus Westw. ....	16	Tetreoreopsis Breun. ....	175
Rhopalophorini ....	102	Thephantes Pasc. ....	46
Rhytidophora Gem. & Har. ....	156*	Thoris Pasc. ....	36
Rhytiphora Serv. ....	156	Thyada Pasc. ....	139
Ropica Pasc. ....	167	Tilloforma McK. ....	100
Rosacantha Thoms. ....	140*	Tillomorphini ....	100
Rosenbergia Rits. ....	125	Tillyardia Cart. ....	14*
Saperdini ....	174	Titurius Pasc. ....	93
Saperdopsis Thoms. ....	147	Tmesisternini ....	131
Saporea Thoms. ....	19	Toxeutes Newm. ....	12
Sceleocantha Newm. ....	13	Trachelorachys Hope ....	52*
Schizopleurus Lacord. ....	96	Tragocerini ....	106
Scolecobrotus Hope ....	61	Tragocerus Latr. ....	106
Sidellus McK. ....	41	Tragosomae ....	16
Sidis Pasc. ....	41*	Tricheops Newm. ....	52
Similisodus McK. ....	165	Trichomesia Pasc. ....	86
Simocrysa Pasc. ....	77	Trichomesiini ....	86
Sisyrium Pasc. ....	40	Trigonoptera Perr. ....	133
Skeletodes Newm. ....	37	Trigonopterini ....	133
Sodus Pasc. ....	165*	Tritocosmia Newm. ....	70
Solimnia Pasc. ....	51*	Tritomicrus Fairm. ....	167*
Somatidia Thoms. ....	108	Tropis Newm. ....	71
Sophron Newm. ....	102	Tropocalymma Thoms. ....	71
Sphegesthos Chev. ....	99*	Tropocalymmatini ....	71
Sphenura Cast. ....	174*	Tryphocaria Pasc. ....	28
Sphintherini ....	107	Tya McK. ....	60
Stenaspinii ....	105	Typhocesini ....	96
Stenellipsis Bates ....	110	Typhocesis Pasc. ....	97
Stenocentrus McK. ....	72	Tyrannolamia Kreisc. ....	124
Stenochorus Hope ....	24*	Uracanthus Hope ....	62
Stenocorus Scop. ....	99*	Uracanthini ....	61
Stenoderus Serv. ....	72*	Utra Jord. ....	5
Stenoptrellus Bates ....	83*	Velora Thoms. ....	139
Stephanops Shuck. ....	68*	Velorini ....	139
Stibara Thoms. ....	174*	Wahn McK. ....	46
Strongylurini ....	55	Westwoodia Kaup ....	55*
Strongylurus Hope ....	55*	Xixuthri ....	11
Stycheus Lacord. ....	111*	Xixuthrus Thoms. ....	11
Sybra Pasc. ....	168	Xylotoles Newm. ....	108
Syessita Pasc. ....	167*	Xylotrechus Chev. ....	98
Syllitosimilis McK. ....	107	Xypeta Pasc. ....	28*
Syllitus Pasc. ....	73	Xystoena Pasc. ....	86
Symplyletes Newm. ....	147	Xystrocera Serv. ....	18
Sysspilotus Pasc. ....	147*	Yorkeica Blkb. ....	36
Taphos Pasc. ....	96	Zoedia Pasc. ....	80
Teispes Thoms. ....	6	Zorilispe Pasc. ....	167
Telocera White ....	96	Zygocera Er. ....	136
Temnostenopsis Breun. ....	132	Zygocera Thoms. ....	123*
Temnostenus White ....	131	Zygocerini ....	135
Teretici ....	17	Zygrita Thoms. ....	163
Tessaromma Newm. ....	54		
Tessarommatini ....	54		

## SPECIES.

	PAGE.		PAGE.
abbreviatus Fabr. ....	73*	acanthias McK. (Syll.) ....	73
abdominalis White ....	144*	Pasc. (Diham.) ....	120
aberrans McK. (Syllit.) ....	108	acanthocera Macl. ....	28
Cart. (Athem.) ....	114	acicularis Pasc. ....	77
Newm. (Copto.) ....	33	acuta Pasc. ....	168
aborigine Cart. ....	114	acutipennis Pasc. ....	87

PAGE.	PAGE.
acutus Blkb. ....	62
adamsae McK. ....	161
adspersa Blkb. ....	97
aeneipennis Waterh. ....	16
aestheticus Oll. ....	120
aestuosa Blkb. ....	57
aethiops Pasc. ....	114
affine Auriv. (Beth.) ....	43
Auriv. (Ceres.) ....	47
Pasc. (Eros.) ....	91
afflictus Pasc. ....	141
agnata Pasc. ....	146*
albatus Lea ....	63
albescens Breun. (Ancit.) ....	127
Breun. (Platy.) ....	148
albicollis Breun. ....	157*
albidus Auriv. (Prosop.) ....	144
Blkb. (Micro.) ....	112*
albipilosa Pasc. ....	57
albocincta Guer. ....	148
albofasciata Breun. ....	148
albofasciatus Auriv. (Athem.) ....	117
Auriv. (Cyrt.) ....	174*
albolateralis Breun. ....	148
albomarmorata Breun. ....	140
albopicta McK. ....	127
albopilosum Lea ....	51
alboscutellare Breun. ....	171
albosetosa Breun. ....	167
albospilotata Auriv. ....	157
albosticta Breun. ....	138
albostriatus Breun. ....	144
albovittata Breun. ....	134
albula Pasc. ....	170
allapsus Newm. ....	34*
alphoides Pasc. ....	172
alternata Cart. (Meso.) ....	118
Cart. (Phorac.) ....	24
ambiguum Newm. ....	47*
amicula White ....	157
amycterooides Pasc. ....	112*
anaglypta Pasc. ....	148
angasi Pasc. (Ates.) ....	31
Pasc. (Platy.) ....	148
White (Purp.) ....	105*
angulata Pasc. (Hes.) ....	87
McK. (Brach.) ....	93
Oll. (How.) ....	16
angustatus Bois. ....	66*
anisocera Pasc. ....	127
annularis Fabr. ....	99
annulata Breun. ....	136
annulicorne Germ. ....	47
annulicornis McK. ....	84
anomala Pasc. ....	134
antennale Cart. ....	40
antennalis Breun. (Rhyt.) ....	157
Cart. (Meso.) ....	118
antennata Pasc. ....	128
apicale Cart. ....	40
apicalis Auriv. (Zyg.) ....	163
Lea (Porit.) ....	37
Pasc. (Aphior.) ....	71
Pasc. (Temnos.) ....	131
Saund. (Ench.) ....	78
apicespinosa Breun. ....	138
apicipenne McK. ....	91
apiculata Auriv. ....	148
approximatus Cart. ....	114
arachne Pasc. ....	111
aranea Oll. ....	109
araucariae McK. ....	73
arctos Pasc. ....	148
arcuatus Fabr. ....	13
aretinus Newm. ....	79
argentata Breun. (Rhyt.) ....	157
Pasc. (Pemp.) ....	94
argentatus Auriv. ....	120
argillaceus McK. ....	74
argodi Lam. ....	8
argus Pasc. ....	160
arida Pasc. ....	161*
arietus Newm. ....	79
armata Oke (Trito.) ....	70
Thoms. (Platy.) ....	154
armatagei Pasc. ....	115
armatula White ....	153*
arouensis Thoms. ....	120
artifex Newm. ....	46
artius Oll. ....	120
assimilis Breun. (Athem.) ....	117
Blkb. (Micro.) ....	112*
Cart. (Hest.) ....	87
Hope (Copto.) ....	34*
ater Lea ....	63
atterimus Pasc. ....	97
atricilla Newm. ....	70
atricolle Pasc. ....	91
aurata McK. ....	54
aureofuscus Auriv. ....	120
aureosericeus Breun. ....	121
auricoma Lea (Brach.) ....	135
Newm. (Proag.) ....	82
aurivilli Lam. ....	10
aurulenta Pasc. ....	86
australasiae Hope (Pachy.) ....	19
Hope (Xyst.) ....	18
Westw. (Rhip.) ....	17
australe Bois. (Aphan.) ....	51
Cart. (Ceres.) ....	47
australiae Cart. (Somat.) ....	109
Lea (Merion.) ....	83
australica Breun. (Ptero.) ....	140
Thoms. (Eunid.) ....	167
australicus Thoms. ....	105*
australis Bois. (Ancit.) ....	128
Bois. (Diham.) ....	121
Bois. (Euryn.) ....	6
Cart. (Epan.) ....	83
Cast. (Xylo.) ....	98
Er. (Parop.) ....	10
Schw. (Gnom.) ....	126
Serv. (Trag.) ....	106*
Thoms. (Vel.) ....	140
badeni Chap. ....	93*
bakewelli Pasc. (Isch.) ....	104
Pasc. (Pros.) ....	146*
balteata Pasc. ....	32
balteatus Lacor. ....	96
banki Fabr. ....	144
barbicornis Pasc. ....	139
barnardi Oll. ....	15
barretti Cart. ....	115

	PAGE.		PAGE.
basalis Auriv. (Platy.)	149	carabiformis McK.	45
Lea (Micro.)	111	carissima Newm.	82
Pasc. (Achr.)	146	carpentariae Blkb. (Elap.)	15*
Pasc. (Ancit.)	128	Blkb. (Notom.)	131
Pasc. (Homae.)	102	carteri McK. (Pemp.)	94
basicristata Breun.	149	McK. (Sceleo.)	14
bathursti Pasc.	149*	cassinae McK.	74
bellulus McK.	74	casta Pasc.	143
bellus Blkb.	21	castaneus McK.	92
besti Blkb. (Macr.)	77	catoxanthum White	46
Oke (Ates.)	32	catulus McK.	131
bicolor McK. (Tillo.)	100	centralis Pasc.	93
White (Bim.)	81	centocrus McK.	74
bidens (Lam.)	174	centurio Pasc.	168
Weber (Chlor.)	99	cephalotes Pasc.	8
bidentatus Don. (Trag.)	106*	ceramboides Kby.	73*
bifasciata Pasc. (Ates.)	32	ceresioides Pasc. (Copto.)	53
Pasc. (Dist.)	137	Pasc. (Oeb.)	23
bifasciatum Cart.	40	chrysoderes White	100
bifasciatus Auriv. (Brachy.)	174	cibarius Newm.	52
Guer. (Trag.)	106	ciliata Breun. (Tetre.)	175
Lea (Micro.)	111	Breun. (Vel.)	139
biguttatus Don.	34	Pasc. (Acy.)	41
bilobus Fabr.	130	cinderellum White	97
bilocularis White	110	cinerascens Auriv.	149
bimaculata Blkb. (Ptero.)	141*	cingulata Kby.	87
White (Pemp.)	95*	Kby. var. I Cart.	88
bimaculatus Cart. (Athem.)	117*	Kby. var. II Cart.	88
Lea (Ear.)	83	cinnamomea Pasc.	149
Lea (Scol.)	61	citatus McK.	60
binocularis McK.	19	clavatus Pasc.	46
binodosus Lacord.	53	cleroides McK. (Crem.)	104
bipunctatus Wath.	74	White (Beth.)	43
bispinosa Breun. (Platy.)	154*	coarctata Pasc.	101
Breun. (Ptero.)	140	collaris Don. (Platy.)	149
bituberculatus Pasc.	115	Pasc. (Phal.)	85
bivitta Newm.	63	comata Pasc.	95
bivittata Breun.	139	compos Blkb.	151*
bivittatus Auriv. (Lych.)	141	concinna Blkb.	137
Newm. (Urac.)	63*	concolor Cart. (Phorac.)	24
bizonata Newm.	87	Heyne (Rhag.)	70*
blackburni Auriv. (Ptero.)	141	Macleay (Steno.)	72
Gah. (Beth.)	43	Saund. (Brach.)	79
Lam. (Cnemo.)	8	condita Pasc.	94
bleserae McK.	56	conferta Pasc. (Pent.)	172*
boisduvali Hope	124	Pasc. (Ecz.)	140
boops Blkb.	20	conifer Auriv.	117
brandoni McK.	77	cordata McK.	163
brevicollis Pasc.	39	corrugicollis Lea	63
brevicornis Auriv. (Pies.)	56	cosmopolitides Thoms.	11*
Gah. (Pachy.)	19	costata Pasc.	161
Pasc. (Mioc.)	15	costatus McK.	71
brimblecombei McK.	74	costulatus Pasc.	142
browni Bates (Bat.)	125	cothurnatus Er.	85
Cart. (Micro.)	111	cowleyi Blkb.	143
McK. (Rhyt.)	157	crabroides Cart.	88
brunnea Thoms.	53	crassicollis Pasc.	164
cacioides Breun.	130	cretata Pasc.	157
calcaratus Pasc.	93	cretifer Hope	58
canosa Er.	136	cristata Pasc.	128
capillosa Oll.	109	cristatus Blkb.	115
capitalis Blkb.	135	cristulatus Auriv.	111
capreolus Pasc.	149	crocogaster Bois.	128
caprina Newm.	157	crossotooides Thoms.	128
captiosus Pasc.	121	cruciata Breun. (Sten.)	110
capito Pasc.	77	Pasc. (Corr.)	164

	PAGE.		PAGE.
<i>cryptophagus</i> Oll.	63	<i>durvillei</i> C. & G.	100
<i>cucujides</i> Newm.	85	<i>eburata</i> Pasc.	96
<i>cucujus</i> White	46*	<i>eburatum</i> Pasc.	43
<i>cuneata</i> McK. ( <i>Sceleo</i> )	14	<i>eburifera</i> Thoms.	37
Pasc. ( <i>Dist.</i> )	137	<i>echinatus</i> Cart.	112
<i>curta</i> Breun.	136	<i>edulis</i> Newm.	8
<i>curtisi</i> C. & G.	100	<i>egena</i> Pasc.	150
<i>corvus</i> Gmel.	13	<i>elegans</i> Blkb. ( <i>Phorac.</i> )	24
<i>cylindrica</i> Breun.	165	Wath. ( <i>Zoed.</i> )	80*
<i>cylindracea</i> Newm.	104	<i>elongata</i> Bois. ( <i>Epit.</i> )	31*
<i>cylindricollis</i> Pasc.	60	Breun. ( <i>Corr.</i> )	164
<i>cylindricus</i> Cart. ( <i>Trago.</i> )	106	Breun. ( <i>Zygo.</i> )	136
Lea ( <i>Beb.</i> )	61	Bois. ( <i>Epi.</i> )	31*
<i>dallasi</i> Pasc.	157	McK. ( <i>Noto.</i> )	48
<i>dayremi</i> Breun.	121	<i>elongaticeps</i> Blch.	68
<i>debilis</i> Blkb.	77	<i>elongatissima</i> Breun.	169
<i>decipiens</i> Pasc.	149	<i>elongatula</i> Breun.	167
<i>decora</i> Newm.	103	<i>elongatus</i> Breun.	145
<i>decoratus</i> McK.	58	<i>elusus</i> Pasc.	22
<i>decorus</i> Perr.	34*	<i>ephippiata</i> Lea	118
<i>deflorata</i> Pasc.	149*	<i>ephippigera</i> Newm.	52
<i>denticollis</i> Pasc.	170	<i>eremita</i> Blkb. ( <i>Ates.</i> )	32
<i>dentipes</i> Blkb.	150	Pasc. ( <i>Micro.</i> )	111*
<i>deplanchei</i> Thoms.	12*	<i>erineus</i> Pasc.	172
<i>depressus</i> Blch.	94*	<i>erosicollis</i> Pasc.	85
<i>derasa</i> Pasc.	149*	<i>erosum</i> McLeay	92
<i>deserti</i> Blkb.	150	<i>essingtoni</i> Hope	22
<i>detrita</i> Hope	157	<i>exocentroides</i> Pasc.	167
<i>deustus</i> Newm.	74	<i>excisa</i> Breun. ( <i>Neosy.</i> )	169
<i>devota</i> Pasc.	150	Breun. ( <i>Ptero.</i> )	141
<i>dichotoma</i> Newm.	136	<i>exiguus</i> Gah.	172
<i>didyma</i> Blkb.	128	<i>exilis</i> Er. ( <i>Ill.</i> )	173
<i>digglesi</i> Pasc. ( <i>Met.</i> )	127	Newm. ( <i>Macro.</i> )	78
Pasc. ( <i>Trito.</i> )	70	Pasc. ( <i>Rhag.</i> )	69
<i>dimidata</i> Newm.	87*	<i>exocentroides</i> Pasc.	167
<i>dimidatum</i> Newm.	71		
<i>dimidatus</i> White	16		
<i>diophthalmus</i> Pasc.	104		
<i>discicollis</i> Lea	63		
<i>discolor</i> Pasc.	77		
<i>discopunctata</i> McK.	93		
<i>discospinosus</i> Cart.	111		
<i>discreta</i> Pasc.	32		
<i>dispar</i> Blkb. ( <i>Ancit.</i> )	128		
Blkb. ( <i>Rhyt.</i> )	157		
Pasc. ( <i>Essis.</i> )	171		
<i>dispersa</i> Newm. ( <i>Pemp.</i> )	94		
Pasc. ( <i>Ptero.</i> )	141		
<i>dissimilis</i> Pasc.	132		
<i>distinctus</i> Pasc.	22		
<i>diva</i> Thoms.	163		
<i>divergens</i> Cart. ( <i>Hest.</i> )	88		
McK. ( <i>Syll.</i> )	74		
<i>diversicornis</i> White	44*		
<i>divisa</i> Pasc.	80		
<i>divisus</i> Pasc.	71		
<i>dixoni</i> Oke	32		
<i>donovani</i> Newm.	148*		
<i>dorrigensis</i> McK.	113		
<i>dorsale</i> Pasc.	40		
<i>dorsalis</i> Bois. ( <i>Stenoc.</i> )	73*		
Thoms. ( <i>Teis.</i> )	6*		
Macleay ( <i>Epith.</i> )	31		
<i>dubius</i> Lea ( <i>Urac.</i> )	64		
McK. ( <i>Syll.</i> )	74		
<i>duboulayi</i> Pasc. ( <i>Homae.</i> )	102		
Pasc. ( <i>Platy.</i> )	150		

PAGE.	PAGE.
flavipes Fabr. ....	47
flavipilis Lam. ....	10
flavolineatus Breun. (Oric.) ....	135
Breun. (Temno.) ....	131
McK. (Temno.) ....	132*
flavopicta Pasc. ....	24
flavoscriptus McK. ....	132
flavovittata Breun. ....	164
flexilis Pasc. ....	50
floccosa Poll ....	97
formicides Newm. ....	79
formosus Pasc. ....	106
foveatus Auriv. ....	173
fraserensis Blkb. ....	151
frater Poll ....	123*
fraternum Blkb. ....	40
fraternus Blkb. ....	34*
frenchi Blkb. (Arche.) ....	5
Blkb. (Diham.) ....	122*
Blkb. (Dist.) ....	90
Blkb. (Pachy.) ....	20
Blkb. (Pies.) ....	56
Blkb. (Platy.) ....	153*
Blkb. (Rhyt.) ....	158
Blkb. (Trypho.) ....	29
Poll (Bat.) ....	124
fristedti Auriv. ....	100
froggatti Blkb. (Urac.) ....	64
McK. (Syll.) ....	74
fuliginea Pasc. ....	68
fuliginosa Blch. ....	90
fulva Pasc. ....	164
fulvescens Pasc. ....	151
fulvipennis Blkb. (Arche.) ....	5
Gah. (Syll.) ....	74
Newm. (Dist.) ....	90*
fulvomaculatum Blch. ....	44*
fumata Pasc. ....	151
fumicolor Hope ....	53*
funeraria Thoms. ....	136*
funereus Pasc. ....	115
tunesta Pasc. ....	164
fuscescens Blch. ....	53
fusicornis Germ. ....	129
fuscobivittata Breun. ....	167
fuscobrunnea Auriv. ....	127
fuscocinereus White ....	64
fuscus Lea (Urac.) ....	64
Pasc. (Phae.) ....	22
gahni Lam. ....	9
gallus Pasc. ....	151
garnseyi McK. ....	14
gearyi McK. ....	56
gemella Pasc. ....	11*
geminata Pasc. ....	168*
germari Pasc. ....	129
gigas Angas (Phorac.) ....	27*
Cart. (Sceleo.) ....	14
Hope (Trypho.) ....	29
Lea (Urac.) ....	64
glabericollis Newm. ....	14
glabrilineatus Lea ....	64
globosa Oliv. ....	18
gracilipes Poll ....	80
gracilis Auriv. (Trig.) ....	133
Blkb. (Apos.) ....	50
Blch. (Hath.) ....	142*
gracilis Mc K. (Didy.) ....	39
Mc K. (Opsid.) ....	57
Thoms. (Psyl.) ....	39
grallaria Pasc. ....	29
grammicus Newm. (Syll.) ....	75
Pasc. (Hath.) ....	142
granulosa Guer. ....	161
grayi Pasc. ....	61
grisella Pasc. ....	164
grossepunctata Breun. ....	132
gulosa Newm. ....	93
guttata Blkb. ....	57
guttatus Blkb. ....	135
guttulata Pasc. ....	164
halmaturina Tepp. ....	106
hamali Lam. ....	9
hamata Newm. ....	28*
harrisoni Cart. ....	115
hebridanus Thoms. ....	12
heros Blkb. (Syll.) ....	75
Pasc. (Arid.) ....	103
Pasc. (Iphias.) ....	156
hirsutus McK. ....	58
histrio Fabr. ....	166
hollandicus Bois. ....	144*
holotephrus Bois. ....	121
horrens Bois. ....	113
hospiata Pasc. ....	25*
howei Oll. (Agr.) ....	11
Thoms. (Cnemo.) ....	9
howitti Pasc. ....	115
humeralis Lea (Ear.) ....	84
Saun. (Orod.) ....	79
White (Platy.) ....	151
hyalinatus McK. ....	68
ibidionoides Pasc. ....	40
iliaca Pasc. ....	151
imbellis Newm. ....	31
imbilensis McK. ....	132
immaculata Cart. ....	29
impar Newm. ....	9
impavida Newm. ....	25
impressiceps Blkb. ....	48
incerta Breun. ....	134
incertus Breun. ....	170
incivilis Pasc. ....	168
inconspicua Pasc. ....	173
inermis Auriv. (Urac.) ....	64
Lea (Urac.) ....	64*
Poll (Mesol.) ....	118
inexpectata Lam. ....	10
infecta Pasc. ....	57
infuscata Thoms. ....	137*
ingesta Pasc. ....	154*
inglorius Newm. ....	128*
inornatum Newm. ....	102
inscripta Germ. (Phorac.) ....	27*
Pasc. (Skel.) ....	37
inscriptum Pasc. ....	44
insignis Lea ....	64
insulana Oll. ....	117
insularis Hope (Teis.) ....	6
Pasc. (Corest.) ....	118
Pasc. (Prosop.) ....	144*
intercalaris Pasc. ....	145
intercoxalis Lea ....	135

PAGE.	PAGE.
intermedia Wilson .....	9
intermedius Gah. ....	20
interrupta Lea .....	118
intertincta Pasc. ....	158
intonsodorsalis McK. ....	93
intorta Newm. ....	42
intricata McK. (Ner.) ....	45
Pasc. (Penth.) ....	161*
intricatus Blkb. ....	55
iratus Pasc. ....	145
irregularis Blkb. ....	118
jejuna Pasc. ....	7
jugosus Newm. ....	92
junctus Blkb. ....	113
kirbyi Newm. ....	91
kreuslerae Pasc. (Ear.) ....	84
kreusleri Newm. (Proag.) ....	82*
Pasc. (Omoph.) ....	95
labiatus Pasc. ....	73*
lacteola Hope ....	166
laena Thoms. ....	125
laetabilis Blkb. (Homae.) ....	102
Blkb. (Phorac.) ....	25
laevicollis Cart. ....	115
laevigatum Blkb. ....	40
laevipunctata Breun. ....	168
laminosus Newm. ....	56
lanaticollis Blkb. ....	50
lanosa Pasc. ....	151
lata Hope ....	25
latebrosus Newm. ....	92*
latecostata Fair. ....	70
lateralis Pasc. ....	151
lateralba Breun. (Platy.) ....	152
Breun. (Syb.) ....	168
laterivitta de Breun. ....	152
lateroalbus Lea ....	65
latifasciata Pasc. ....	156*
lativitta Newm. ....	19
leai McK. ....	64
lenta Blkb. ....	152
lentiginosus Newm. ....	22*
lepidia Germ. ....	170
lepidopterus Sch. ....	106
leprosa Bois. ....	158
lepturoides Bois. ....	70
leucospila Gah. ....	157*
lichenosus McK. ....	161
lictor Pasc. ....	123
lineare Pasc. ....	171
lineelus Hope ....	142
lineigerum Pasc. ....	47
lineola Newm. ....	129
lineolata Pasc. ....	119
longicollis Pasc. ....	22
longicornis Lea (Urac.) ....	65
Thoms. (Diham.) ....	121*
longipennis Hope ....	29
longipes Poll ....	80
loranthi Lea ....	65
loxleyae McK. ....	54
luciae Cart. ....	115
luctuosa Pasc. ....	137
luctuosus Pasc. (Lych.) ....	141
Shuck. (Micro.) ....	112*
lugubris Pasc. ....	136
lumholtzi Auriv. ....	58
lundbladi Breun. ....	141
lusoria Pasc. ....	72*
macilentus Pasc. ....	50
macleayi Cart. (Athem.) ....	116
Hope (Tessar.) ....	55*
Lea (Rhyt.) ....	158
Newm. (Disti.) ....	90
Pasc. (Catyp.) ....	13
Pasc. (Chao.) ....	92
Pasc. (Demon.) ....	136*
Pasc. (Menyl.) ....	147*
Pasc. (Phao.) ....	17*
Pasc. (Typho.) ....	97
macularia Pasc. ....	162
maculata McK. ....	137
maculatus Blkb. (Micro.) ....	112*
Cart. (Ath.) ....	116
maculicollis Kby. ....	90
maculicornis Pasc. (Menyl.) ....	147
Pasc. (Platy.) ....	152
Poll (Akip.) ....	82*
Saun. (Aphior.) ....	71
maculiventris Lea ....	135
maculosella Blkb. ....	158
maculosus Breun. ....	131
magneticus Pasc. ....	122
magnus McK. ....	20
maleficus Lea ....	65
marginalis Auriv. ....	72
marginellus Hope (Pies.) ....	56
Hope (Urac.) ....	65
marginicollis Bois. (Ancit.) ....	129
Pasc. (Ameip.) ....	173
marginipennis Fair. ....	68
marmorata Breun. (Demon.) ....	136
Breun. (Platy.) ....	150*
marmoratus Blkb. ....	22
marmorea Blkb. ....	36
martini All. ....	132
mastersi Blkb. (Penth.) ....	162
Blkb. (Syll.) ....	169
Cart. (Ath.) ....	116
Pasc. (Dist.) ....	137
Pasc. (Tryph.) ....	29
media Lam. ....	17
mediofasciata Lea ....	101
mediofasciatus Breun. ....	145
megacephalum Blkb. ....	45
megalcephala Poll ....	126
melanarius Pasc. ....	102*
melanocephalus Hope ....	142
melanosticta Pasc. ....	162
melanura Gah. ....	175
mendica Pasc. ....	60
metallescents Breun. ....	145
metallica Westw. ....	138
metallicum Lea (Beth.) ....	44
metallicus Newm. (Phao.) ....	17
metutus Pasc. ....	146
meyricki Blkb. ....	173
microcerus White ....	12
microps Blkb. ....	75
middletoni McK. ....	16
miles Blkb. ....	42

	PAGE.		PAGE.
miliaris Pasc.	162	nigrita Pasc.	166
mimula Pasc.	84	nigritulus Blkb.	34
minatus Pasc.	65	nigroapicale Auriv.	54
minimus Breun.	145	nigropunctata de Breun.	158
minor Blkb. (Coptop.)	59	nigrosparsa Breun.	158
Lea (Ear.)	84	nigroterminatus McK.	67
minuta Fabr.	49	nigrothorax McK.	164
minutus McK.	75	nigrovirens Don.	152
mirabilis Auriv. (Formic.)	80	nigrozonata Thoms.	163
Cart. (Sceleo.)	14*	niphonoides Pasc.	129
McK. (Phac.)	22	nitida Jord. (Utra)	5
mirogaster Lea	101	McK. (Somat.)	109*
mirus Pasc.	79	nivea Breun.	141
misCELLUS Pasc.	145	niveoscriptus McK.	132
mista Newm.	158	niveosignata Jord.	114*
mitchelli Hope	30	nodosus Cart. (Athem.)	116
mixta Lea	51	Newm. (Symp.)	147*
mixtus Hope	122	norfolkensis McK.	137
mjobergi Auriv. (Ceres.)	47	novica Blkb.	39
Auriv. (Platy.)	152	nubila McK.	119
mjoebergi Auriv. (Chlor.)	100	nubilus Pasc.	20
modesta Blkb. (Platy.)	152	nupera Pasc.	79
Pasc. (Paph.)	42	nutans Sharp	144*
modestus Blkb.	68	nycticorax Thoms.	12
modicus Blkb.	22		
moerens Blkb. (Thor.)	37	obenbergeri Breun. (Platy.)	153
Pasc. (Hest.)	88*	Breun. (Rhyt.)	158
moestula White	101	obliqua Don. (Platy.)	153
moestus Gmel.	53*	Lea (Porith)	38*
molitorius Auriv.	142	Newm. (Didy.)	39
montana Cart.	88	oblitus Pasc.	145
monticola Blkb.	116	obscura Breun. (Platy.)	154*
morata Pasc.	152	Don. (Phorac.)	28
moratus Pasc. (Hath.)	142	Blkb. (Phal.)	85
Pasc. (Platy.)	152	obscurus Fabr.	22
morio Pasc.	49	obsolete Breun. (Platy.)	153
mormon Pasc.	112	Breun. (Rhyt.)	158
morosum Bois.	98	occidentalis Auriv. (Penth.)	162
mossmanni Newm.	22	Blkb. (Phac.)	23
muelleri Blkb.	57	McK. (Brach.)	94
multiguttatus Breun.	145	ocelata Breun.	153
multispinis Breun.	153*	ochreobasalis Breun.	149*
mundula Pasc.	175	ochreomarmorata Breun.	158
mundum Blkb.	43	ochreopictus Breun.	146
munita Pasc.	154*	octoguttata White	96
murina Breun. (Mimop.)	118	octomaculatus McK.	59
Pasc. (Hest.)	88*	oculifera Newm.	71
murinus Pasc.	142	odewahni Pasc. (Coptop.)	58
musgravei McK.	59	Pasc. (Eury.)	7
mutator Pasc.	91*	Pasc. (Rhyt.)	158
mutica Lacor.	48	Pasc. (Tryph.)	30
myrmecophila Lea	119	olliffi Lea	109
mystica Pasc.	164	opacicollis Auriv.	72
		opiloides Pasc.	41
naevia Oll.	134	orangelineata Schw.	126*
nana Poll	101	orbatus Pasc.	59
nanum Blkb.	54	orbicollis Cart.	116
nasutus Shuck.	68	ornata Blkb. (Beth.)	44
neglecta Pasc.	150*	Blkb. (Lyges.)	60
newmani Pasc.	87	Saund. (Hesth.)	87*
niger Blkb.	50	ostricilla Newm.	72
nigra Blkb.	39	ovalis Breun.	137
nigricollis Thoms.	92*	ovinus Pasc.	122
nigricornis Saund.	78		
nigrina Pasc.	173	pachymerum Auriv.	47
nigripennis Pasc.	67	pallidus Hope	65
nigripes Auriv.	103	pallidicornis Thoms.	123*

PAGE.	PAGE.
pallidus White .....	92
papyria Pasc. ....	7*
par Newm. ....	90*
paradoxa Pasc. ....	70
parallelus Lea (Urac.) ....	65
Wath. (Anal.) ....	7
parandroides Thoms. ....	5*
pardalis Newm. ....	162
parenthetica Lea ....	38
parryi Pasc. ....	75
partitus McK. ....	59
parva Breun. ....	169
parvus Lea (Urac.) ....	65
McK. (Rhinop.) ....	69
pascoei Lam. (Cat.) ....	13
Poll (Mesol.) ....	119
Thoms. (Micro.) ....	112*
pattesonii Oll. ....	108
paulla Germ. ....	164
pauxilus Blkb. ....	145
pedator Pasc. ....	34
pedicornis Fabr. ....	153
penicillata Auriv. ....	129
pentheoides Pasc. ....	138
pernitida McK. ....	109
perroti Thoms. ....	166*
persimilis Breun. ....	143
personatus Er. ....	23
pertenuis Lea ....	66
petrorhiza Bois. ....	159
picea Newm. ....	48
piceus Thoms. ....	52*
picipennis Germ. ....	20
picta Fabr. (Glen.) ....	174
Pasc. (Corr.) ....	165
Pasc. (Ear.) ....	84
Wath. (Brachy.) ....	94
picticornis Blkb. ....	86
pictipenne Lea ....	45
pictus Breun. ....	133
pigra Newm. ....	175
piliger Macleay (Symp.) ....	147
pilliger Illidg. (Prob.) ....	139
pilosicollis Hope (Sceleo.) ....	14
Wilson ....	15
pilosus Pasc. ....	53
piperita Hope ....	159
placenta Cart. ....	30
plagiata Blkb. (Porit.) ....	38
Hope (Rhag.) ....	70
plagiatum Gah. ....	40
plagiatus White ....	56*
planicollis Blkb. ....	12
planiusculus White ....	132
pleuricausta Pasc. ....	141
plorator Pasc. ....	89
plumifera Pasc. ....	138
plumula Newm. ....	139
poeciloptera Auriv. ....	169
polita Pasc. ....	34*
polymita Pasc. ....	159
porosa Cart. ....	25
porphyrea Bois. ....	159*
posticalis Blkb. ....	25*
poweri Pasc. ....	92
praecox Er. ....	48
praonethoides Thoms. ....	114
princeps Blkb. (Trypho.) ....	30
Cart. (Arid.) ....	104
Gah. (Cnemop.) ....	9
prionides Thoms. ....	10
prionoides Pasc. ....	15
probatus Gah. ....	20
procerum Oll. ....	47
pruinosa Bois. ....	138
pubescens Auriv. (Orinoe.) ....	133
Pasc. (Athem.) ....	116
Pasc. (Copto.) ....	34
pubicollis Pasc. ....	50
pubiventris Pasc. ....	154
pulchella Oll. ....	109
pulcher Hope ....	72
pulcherrimus Pasc. ....	93
pulchra Blkb. ....	42
pulleni McK. ....	109
pullina Pasc. ....	162
pullus Newm. ....	53
pulverulens Bois. ....	154
pumila Pasc. ....	138
punctata Don. (Phorac.) ....	25
punctatus Kby. (Phorac.) ....	27*
punctatissima Newm. ....	85
punctatissimus Thoms. ....	13*
puncticolle Pasc. ....	43*
puncticollis Pasc. ....	116
punctipennis Blkb. (Trypho.) ....	30
Cart. (Athem.) ....	116
punctulatus Don. ....	99
purpurea Lea ....	84
purpureipes Lea ....	78
pustulata Cart. ....	38
pustulata Hope ....	53
pustulosum Pasc. ....	156
pustulosus Newm. ....	53
pygmaea Bates (Microl.) ....	110
Fabr. (Gracil.) ....	49*
Newm. (Pemps.) ....	95
quadrilineatus Hope ....	143
quadrimaculata Poll ....	80
quadrimaculatus Blkb. ....	112
quadrinotata White ....	105
quadriplagiata Breun. ....	169
quadrituberculatus McK. ....	132
quietus Newm. ....	72
quinaria Newm. ....	25*
raripila Pasc. ....	107
rasilis Oll. ....	12*
rectus Newm. ....	75
recurva Newm. ....	26
reginae Auriv. ....	98
regularis Gah. ....	154
reticulaticollis McK. ....	57
rhombifera Hope ....	31*
robusta Germ. ....	27*
robustior Blkb. ....	42
robustum Oke ....	171
roei Hope (Coptop.) ....	34*
Hope (Trito.) ....	70
romani Breun. ....	141
rosei Oll. ....	159
rossi Blkb. ....	16*
rotundicollis Pasc. ....	49*

PAGE.	PAGE.
rubea Pasc. ....	71
rubeta Pasc. ....	159
rubiginea Pasc. ....	51
rubripennis McLeay ....	90*
rubripes Bois. ....	34
rubriventris Breun. ....	150*
ruficolle Lea ....	44
rufipes Auriv. ....	20
rufiventris Auriv. ....	85
rufodorsalis Cart. ....	89
rufoflavus McK. ....	57
rufus Saund. ....	78
rugicollis Auriv. (Copto.) ....	35
Schon. (Rhyt.) ....	159
rugosicollis Gah. ....	21
rugosulus Guer. ....	116
ruidum Pasc. ....	44
saga Pasc. ....	159
salebrosus McK. ....	93
sannio Newm. ....	159
sapho Thoms. ....	125
satelles Pasc. ....	154
saundersi Pasc. (Neos.) ....	49
Pasc. (Rhyt.) ....	160
savesi Fairm. ....	35*
scenica Pasc. ....	162
scitula Pasc. ....	32
scoparia Newm. ....	172
scriptelytron McK. ....	59
scripticollis Cart. ....	35
sculpticollis Blkb. ....	57
scutellaris Fabr. ....	48
scutellata Lea ....	119
scutellatus Hope ....	59
sectator Pasc. ....	165*
segrex Oll. ....	108
sellata Breun. ....	155
selwini Oll. ....	108
semiflava Saund. ....	81
seminigrum Auriv. ....	48
semipunctata Fabr. ....	26
semirugosus Wath. ....	36
semivestita Pasc. ....	152
semivitreus Pasc. ....	85
senex White ....	112
senio Newm. ....	33
septemguttata Blkb. ....	37
sericans Er. ....	54
sericata Pasc. ....	80
sericus Newm. ....	21
serratus Chev. ....	130*
servilis Pasc. ....	10*
servillei Thoms. ....	6*
setipennis Lea ....	135
setistriatus McK. ....	48
setosa Breun. (Ancit.) ....	129
McK. (Tesar.) ....	54
sexcostata Thoms. ....	70*
sexguttata Cart. ....	37
sexmaculatus Auriv. (Copto.) ....	59
Don. (Clyt.) ....	99
Hope (Coleoc.) ....	33*
sidus Newm. ....	83
signiferum Newm. ....	44
similis Breun. (Ancit.) ....	130
Breun. (Zygoc.) ....	137
simillimum White ....	44
simius Pasc. ....	154*
simplex Blkb. (Scole.) ....	61
Gyll. (Ceres.) ....	47*
Schon. (Hesper.) ....	47
White (Oem.) ....	38
simplicicollis Auriv. ....	119
simsoni Blkb. ....	160
simulans Pasc. ....	66
simulator Pasc. ....	15
sinuaticosta McK. ....	76
sinuatus McK. ....	76
sloanei Blkb. ....	102
sodalis Pasc. ....	154*
solandri Fabr. (Dep.) ....	161
Macleay (Phac.) ....	23
solida Blkb. (Tryph.) ....	30
Pasc. (Penth.) ....	163
soluta Pasc. ....	151*
sordida McK. (Tess.) ....	54
Newm. (Rhag.) ....	70*
Pasc. (Vel.) ....	140
sospitalis Pasc. ....	160
sparsa Pasc. ....	130
sparsum Blkb. ....	40
spencei Blch. (Trago.) ....	107
McK. (Stenel.) ....	110
spenceri Blkb. ....	160
spiloptera Pasc. ....	127
spinicollis Macleay (Agrion.) ....	11
Pasc. (Ectin.) ....	39
spinicorne Blkb. ....	45
spinipennis Blkb. (Neost.) ....	50
Breun. (Mycerin.) ....	166
Cart. (Porith.) ....	38
spinosa Breun. (Paradax.) ....	143
Thoms. (Platy.) ....	153*
spinosus Pasc. ....	110
stellata McK. ....	60
sticticus Pasc. ....	111
stigmatica Pasc. ....	165
stigmosa Newm. ....	6
stigmosum Pasc. ....	41
stramineus McK. ....	59
strandii Breun. (Miman.) ....	130
Breun. (Polyac.) ....	140
strigosus Pasc. ....	66
striicollis Fair. ....	69
subaurea Pasc. ....	95*
subclavatus Pasc. ....	78
subfasciatus Gah. (Phac.) ....	23*
Germ. (Trago.) ....	107
sublineatum Pasc. ....	51*
subminiata Pasc. ....	155
subopacum Lea ....	45
subserratus Newm. ....	19
subtruncatus Breun. ....	122
subtuberculata White ....	155
superans Pasc. ....	29*
superba Poll ....	90
suturalis Lea (Urac.) ....	66
Ol. (Steno.) ....	73
Pasc. (Glau.) ....	103
Westw. (Gnom.) ....	126
sweersensis McK. ....	21
swierstra Poll ....	79
synonyma Newm. ....	27

	PAGE.		PAGE.
tabidus Pasc.	76	turbanicornis Germ.	21*
taeniata Pasc.	95	turrita Newm.	124
tasmanica Gah.	41		
tatei Blkb. (Atest.)	32		
Blkb. (Pachy.)	21		
taylori McK.	92	umbrosus Pasc.	135
tenella Pasc.	85	una White	125
tenuipes Saund.	69	uncinata Blkb.	29*
tenuis Breun. (Diham.)	122	undatum Newm.	55
Poll (Zoed.)	81	undulata Breun. (Corr.)	165
tenuitarsus Pasc.	23	Hope (Copto.)	35
terebrans Newm.	46	Pasc. (Diot.)	52
terminata Pasc.	168	undulatus McK.	132
terminatus Pasc.	76	unicolor Breun. (Syb.)	169
tetra Newm.	36	Cart. (Atest.)	32
tetrops Newm.	37	Hope (Rhag.)	70
textoria Newm.	107	Pasc. (Exaer.)	60
thomsonella White	91	unifasciata Hope	32
thoracica Blkb. (Nen.)	86	unifasciatus Lea	84
Pasc. (Didy.)	59	uniformis Blkb. (Orod.)	79
Poll (Brachy.)	94	Blkb. (Platy.)	151*
thoracicus Don. (Arid.)	104	Blkb. (Syll.)	76
Pasc. (Coptop.)	59	Breun. (Mimos.)	169
tibialis Lea	135	Lea (Scole.)	61
tigrina Blkb.	163	Pasc. (Mycer.)	166
tillides Newm. (Pemp.)	95	uniguttata Hope	31*
Pasc. (Beth.)	45	unistriatus McK.	76
tinctus Blkb.	102		
togatus Perr.	122	v-album Bois.	81
torosus Pasc.	146	validus Blkb. (Phac.)	23
torquata Pasc.	155	Blkb. (Scol.)	62
torridus Blkb.	117	Gah. (Copto.)	36
transversa Pasc.	119	varia Wath.	94
transversisulcata Breun.	160	variabilis Lea (Ochy.)	101
triangularis Cart. (Trypho.)	30	Oke (Ear.)	84
Hope (Urac.)	66	varicornis Germ. (Ancit.)	130
Hope var. A Lea	67	Hope (Didy.)	39*
Hope var. B Lea	67	variegata Fabr.	89
Hope var. C Lea	67	variegatum Blkb.	51
Pasc. (Zoed.)	81	variegatus Blkb. (Beb.)	61
triangulifera Auriv.	101	Blkb. (Scole.)	62
tricolor Cart. (Athem.)	117	variolosa Pasc.	155
Blkb. (Beth.)	43	vastator Newm.	122
Lea (Homae.)	102	venatum Thoms.	49
Lea (Somat.)	109	venosus Pasc.	165
McK. (Simo.)	77	ventrale Blkb.	41
tricuspis Newm.	27	ventralis Lea	67
tridentata Auriv.	48	vermiculosus Lea	23
trimaculatus Hope (Copto.)	35	vermicularia Don.	163
Lea (Potem.)	123	versicolor McK.	72
tripartitum Pasc.	41	vesparia Pasc.	89
triste Hope	54	vestigialis Pasc.	155
tristis Fabr. (Ambeo.)	53	vestita Pasc. (Proag.)	82*
Hope (Mero.)	54	Pasc. (Pemp.)	95*
Pasc. (Oebat.)	24	vetustus Pasc.	154*
trituberculatus Redt.	53*	vexatum Newm.	98
tropicale Cart.	41	vicaria Pasc.	156
tropicus Lea (Urac.)	67	vicinus Hope	36
Pasc. (Meton)	127	vigilans Pasc.	89
truncata Auriv. (Orin.)	133	vile Newm.	48
Breun. (Rhyt.)	160	villosa Breun. (Paradax.)	143
truncatispina McK.	55	Lea (Somat.)	109
truncatus Auriv.	35	villosum Oke	171
tuberculata Hope	152*	virescens Newm.	18
tuberculatus Cart. (Micro.)	113	virgata Blkb.	86
McK. (Syll.)	76	virgatus Breun.	143
tuberculigera de Breun.	155	viridescens Breun.	156
tunicata Macleay	28	viridipennis Auriv.	171
		viridis Breun.	149*

	PAGE.		PAGE.
vittata Gestro (Trigon.) .....	133	wasselli Cart. ....	118
Pasc. (Xysto.) .....	86	waterhousei Pasc. (Akip.) .....	82
vittatum Blkb. ....	41	Pasc. (Micro.) .....	113
vittatus Auriv. ....	36	Pasc. (Rhyt.) .....	160
vittifera Boud. ....	103	westwoodi Hope .....	62
vittigerum Newm. (Callid.) .....	98	wollastoni White (Blaxot.) .....	108
Pasc. (Itheum) .....	171	White (Teloc.) .....	96
vitulus Pasc. ....	132	woodlarkianus Montr. ....	146
walkeri Gah. (Dorcad.) .....	110	x-scriptum Auriv. ....	45
Gah. (Homae.) .....	102	zic-zac McK. ....	165
wallacei Thoms. ....	125	zonulitis McK. ....	46

---

Note: In indicating where types are, or should be, located, the following abbreviations have been used:

A.M., Australian Museum, Sydney.

B.M., British Museum (Nat. Hist.), London.

MacL. Mus., Macleay Museum, University of Sydney, Sydney.

Nat. Mus., National Museum, Melbourne.

Qld. Mus., Queensland Museum, Brisbane.

W.A. Mus., Western Australian Museum, Perth.











