## NATIONAL MUSEUM OH VICTORIA

MELBOURNE :: AUSTRALIA

MEMOIRS

(World List abbrev. Mem. nat. Mus. Vict.)

No. 22

25th JULY, 1956

Part 2

# A CHECK LIST OF AUSTRALIAN ELATERIDAE (Coleoptera)

by

ARTURS NEBOISS

PUBLISHED BY ORDER OF THE TRUSTEES

### A Check List of Australian Elateridae (Coleoptera)

By Arturs Neboiss, M.Sc., F.R.E.S., Assistant Curator of Insects, National Museum of Victoria.

(Received for publication, May 1, 1956.)

#### INTRODUCTION

This check list has been prepared for publication before the monographic revision of the whole family is undertaken, and shows the work done before the beginning of 1956.

Australian species of Elateridae were included in Schenkling's Coleopterorum Catalogus (1925-1927) which is also the latest catalogue. During the last 30 years a number of species has been described from Australia, and a number of alterations made to their systematic positions. This check list includes all available information regarding all Australian genera and species. The general classification is that used by Schwarz in Genera Insectorum (1906-7) and Schenkling in Coleopterorum Catalogus (1925-27) with respective changes as they appeared in the later literature.

Each generic name is accompanied by the reference to the original description and the name of genotype.

Specific names under one genus are placed in alphabetical order, and contain three separate parts of information:

- (a) Distribution—as it is listed in the literature.
- (b) References to the literature, including synonymy, biology, etc.
- (c) Location of the type specimen or specimens where known.

The following abbreviations are used for the distribution:

N.T.—Northern Territory.

N-th Austr.—Northern Australia.

N-th Qld.—Northern Queensland.

Qld.—Queensland.

N.W. Austr.—North-western Australia.

Centr. Austr.—Central Australia.

N.S.W.—New South Wales.

Vic.—Victoria.

S.A.—South Australia.

Tas.—Tasmania.

W.A.—Western Australia.

Abbreviations used for the Collections where types are located are as follows:

Brit. Mus.—British Museum (Natural History), London, England.

D.E.I.—Deutsches Entomologisches Institut, Berlin, Germany.

I.R.Sc.N.B.—Institut Royal Sciences Naturelles de Belgique, Brussels, Belgium.

Stockh. Mus.—Naturhistoriska Riksmuseum, Stockholm, Sweden. (This includes also Schönherr Collection.)

U.S.N.M.—United States National Museum, Washington, U.S.A.

Austr. Mus.—Australian Museum, Sydney, N.S.W.

C.S.I.R.O.—C.S.I.R.O Division of Entomology, Canberra, A.C.T.

Macl. Mus.—Macleay Museum, University of Sydney, N.S.W.

Nat. Mus.—National Museum of Victoria, Melbourne, Vic.

Qld. Mus.—Queensland Museum, Brisbane, Qld.

S.A. Mus.—South Australian Museum, Adelaide, S.A.

Coll. F.E.W.—Mr. F. E. Wilson, private collection, Melbourne, Vic.

?-Location of type specimen unknown to author.

Names of species appear under each generic name where it has been described or transferred to; but full details and synonymy are given under the latest systematical position thus giving an easy reference for every possible published combination of genus and species. This method has been adopted to make the finding of the latest systematic placing of species possible in eases where only an old reference or identification is known.

No reference has been made to the published catalogues under the specific names, except in cases where the said catalogue is proposing or for the first time recording important systematic changes.

This check list contains 577 species, one subspecies, and one variety, all of which are placed in 62 genera under 17 different subfamilies.

Any criticism and additional information, especially that regarding the location of types, would be greatly appreciated by the author.

#### NEW NAMES PROPOSED IN THIS CHECK LIST:

Lacon elstoni nom. nov. for Lacon conspiciendus Elston 1927 not 1924.

Conoderus ignobilis nom. nov. for Conoderus ruficollis Schwarz not Blackburn.

CTENICERINAE nom. nov. for subfamily CORYMBITINAE Schenkling.

#### ACKNOWLEDGMENTS

Museums overseas and in Australia were most co-operative and helped considerably in preparing this list, giving details of the type specimens in their collections and other information required. I am indebted to Miss Christine von Hayek, of the British Museum (Natural History), London, for most encouraging help and information. Also to Prof. Dr. H. Sachtleben, of Deutsches Entomologisches Institut, Berlin; Dr. R. Malaise, of Naturhistoriska Riksmuseum, Stockholm; Dr. J. M. Vrydagh, of Institut Royal Sciences Naturelles de Belgique, Brussels; Dr. E. T. Giles, of South Australian Museum, Adelaide; Dr. J. W. Evans and Mr. A. Musgrave, of Australian Museum, Sydney; Mr. J. R. Henry, of Macleay Museum, Sydney; Mr. F. E. Wilson for detailed information, and to Miss Joyce M. Shaw, librarian, National Museum of Victoria, for help in obtaining the numerous volumes of books required for this work.

#### Family ELATERIDAE

#### Subfamily AGRYPNINAE

Agrypninae Fleutiaux, 1919, Voy. All. & Jean. Afr. ord. Col. 13: 6.

#### Genus Agrypnus Eschscholtz

Agrypnus Eschscholtz, 1829, in Thon. Ent. Arch. 2(1): 32.

GENOTYPE: Elater murinus Linnè, 1758, Syst. Nat., ed. 10, 1: 406.

#### ereptus Fleutiaux

S.A.

Agrypnus ereptus Janson, MSS.

Agrypnus mastersi var. "c", Candeze, 1874, Mem. Soc. Sci. Liege (2)4: 13.

Agrypnus ereptus Fleutiaux, 1902, Bull. Soc. ent. Fr. 1902: 164.

Agrypnus ereptus Schwarz, 1906, Gen. Ins. 46: 9, pl. 1, fig. 2.

TYPE; ?.

#### grandis Hope

N.T.

Agrypnus grandis Hope, 1842, Ann. Mag. Nat. Hist. 9: 428.

Agrypnus grandis Erichson, 1843, Arch. Naturgesch. 9(2): 175.

TYPE: ?.

latior Macleay — see Agrypnus mastersi Macleay.

#### mastersi Macleay

Qld., N.W. Austr., W.A.

Agrypnus Mastersii Macleay, 1872, Trans. ent. Soc. N.S.W. 2: 249.

Agrypnus latior Macleay, ibid.: 250.

Agrypnus mastersi var. duboulayi (var. "b") Candeze, 1874, Mem. Soc. Sci. Liege (2)4: 13.

Agrypmus mastersi var. latior (var. "a") Candeze, ibid.

Agrypnus mastersi Candeze, 1878, Ann. Mus. Stor. nat. Genova 12: 100.

Agrypnus Mastersi Blackburn, 1895, Trans. roy. Soc. S. Austr. 19: 47.

Agrypnus mastersi Schenkling, 1925, Col. Cat. 11(80): 6.

Agrypmus mastersi Elston, 1930, Ark. Zool. 22: 1.

TYPE: Austr. Mus.

Type of A. latior Macl.: Austr. Mus.

modestus Boisduval — see Adelocera modesta (Boisd.).

resectus Candeze

N-th Austr.

Agrypnus resectus Candeze, 1857, Mem. Soc. Sci. Liege 12: 45.

Genus Adelocera Latreille

Adelocera Latreille, 1829, in Cuvier Regne Anim., ed. 2, 4: 451.

GENOTYPE: Elater ovalis Germar, 1824, Ins. Sp. Nov. 1: 49.

caliginosa Guerin - see Lacon caliginosus (Guerin).

modesta (Boisduval)\*

Cosmopolitan, Terra typica-Australia.

Agrypnus (Elater) modestus Boisduval, 1835, Voy. Astrol. Ent. 2: 108.

Adelocera modesta Candeze, 1857, Mem. Soc. Sci. Liege 12: 71.

Adelocera modesta Fleutiaux, 1923, Trans. Ent. Soc. Lond. 1922: 410.

TYPE: ?.

socia (Candeze)

N.T., N-th Qld.

Lacon socius Candeze, 1874, Mem. Soc. Sci. Liege (2)1: 87.

Lacon socius Elston, 1924, Trans. roy. Soc. S. Austr. 48: 198.

Adelocera socia Zwaluwenburg, 1946, Proc. Hawaii ent. Soc. 13(1): 109.

TYPE: ?.

Genus Lacon Castelnau

Lacon Castelnau, 1836, in Silberman Rev. Ent. 6: 11.

GENOTYPE: Elater punctatus Herbst, 1779, Beschaft. Berl. Ges.: 336.

adelaidae Blackburn see Lacon carinulatus Cand.

adustus Elston

Old.

Lacon adustus Elston, 1924, Trans. roy. Soc. S. Austr. 48: 205.

Type: S.A. Mus. paratypes: Austr. Mus., Nat. Mus., Coll. F.E.W.

alboguttatus Macleay

N.W. Austr.

Lacon alboguttatus Macleay, 1888, Proc. Linn. Soc. N.S.W. (2)3: 1238. TYPE: ?.

alternans Macleay - see Lacon variabilis Cand.

andersoni Blackburn

S.A.

Lacon andersoni Blackburn, 1892, Proc. Linn. Soc. N.S.W. (2)6: 508. TYPE: ?.

applanatus Elston

W.A.

Lacon applanatus Elston, 1924, Trans. roy. Soc. S. Austr. 48: 206. Type: Austr. Mus. paratypes: S.A. Mus., Coll. F.E.W.

aquilus Elston

N.T.

Lacon aquilus Elston, 1927, Trans. roy. Soc. S. Austr. 51: 360.

TYPE: S.A. Mus. PARATYPE: Austr. Mus.

For complete list of synonymy and references see Fleutiaux (1923) and Schenkling (1925).

arbitrarius Elston

N.W. Austr.

Lacon arbitrarius Elston, 1924, Trans. roy. Soc. S. Austr. 48: 208. Type: Austr. Mus. Paratypes: S.A. Mus,

assus Candeze

Qld., N.S.W.

Lacon assus Candeze, 1857, Mem. Soc. Sci. Liege 12: 145.

Lacon gayndahensis Macleay, 1872, Trans. ent. Soc. N.S.W. 2: 250.

Lacon assus Elston, 1924, Trans. roy. Soc. S. Austr. 48: 197.

TYPE: ?.

TYPE of L. gayndahensis Macl.: Austr. Mus.

atricolor Macleay

N.W. Austr.

Lacon atricolor Macleay, 1888, Proc. Linn. Soc. N.S.W. (2)3: 1236. TYPE: ?.

badius Elston

S.A.

Lacon badius Elston, 1927, Trans. roy. Soc. S. Austr. 51: 350. TYPE: S.A. Mus. PARATYPES: Austr. Mus., Coll. F.E.W.

bellator Elston

N.T.

Lacon bellator Elston, 1927, Trans. roy. Soc. S. Austr. 51: 354. Type: S.A. Mus. Paratype: Austr. Mus.

bigener Elston

N.T.

Lacon bigener Elston, 1924, Trans. roy. Soc. S. Austr. 48: 208. Type: S.A. Mus. paratypes: Austr. Mus., Coll. F.E.W.

bimaculatus Schwarz — see Lacon duplex Blackb.

brevipennis Elston

S.A.

Lacon brevipennis Elston, 1927, Trans. roy. Soc. S. Austr. 51: 360. Type: Austr. Mus.

brightensis Blackburn

Vic.

Lacon brightensis Blackburn, 1892, Proc. Linn. Soc. N.S.W. (2)6: 503, 509. TYPE: (Cotypes) Austr. Mus., S.A. Mus.

bullatus Carter

W.A.

Lacon bullatus Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 301. TYPE: Austr. Mus.

caliginosus (Guerin)

N.S.W., Vic., S.A., Tas.

Adelocera caliginosa Guerin, 1832, Voy. Coquille, Zool. 2(2): 68, pl. 2, fig. 7.

Adelocera caliginosa Boisduval, 1835, Voy. Astrol. Ent. 2: 98.

Elater caliginosus Boisduval, ibid.: 105.

Agrypnus caliginosus Dejean, 1837, Cat. Col. 3rd ed.: 99.

Lacon caliginosus Germar, 1840, Zeitschr. Ent. 2: 261.

Adelocera caliginosa Blanchard, 1845, in Cuvier, Reg. anim. Ins.: 202, pl. 30, figs. 1, 1a.

Lacon caliginosus Candeze, 1857, Mem. Soc. Sci. Liege 12: 144.

Lacon caliginosus Elston, 1924, Trans. roy. Soc. S. Austr. 48: 197.

TYPE: ?.

carinulatus Candeze

S.A.

Lacon carinulatus Candeze, 1857, Mem. Soc. Sci. Liege 12: 152. Lacon adelaidae Blackburn, 1892, Proc. Linn. Soc. N.S.W. (2)6: 505.

Lacon carinulatus Elston, 1924, Trans. roy. Soc. S. Austr. 48: 197.

TYPE: ?.

Type of L. adelaidae Blkb.: ?.

castaneus Elston

N.W. Austr.

Lacon castaneus Elston, 1927, Trans. roy. Soc. S. Austr. 51: 358.

TYPE: S.A. Mus. Paratype: Austr. Mus.

castelnaui Candeze

A.W

Lacon Castelnaui Candeze, 1882, Mem. Soc. Sci. Liege (2)9: 11.

Lacon castelnaui Elston, 1924, Trans. roy. Soc. S. Austr. 48: 200.

TYPE: I.R.Sc.N.B.

cineraceus Elston

Qld.

Lacon cineraceus Elston, 1927, Trans. roy. Soc. S. Austr. 51: 359.

TYPE: S.A. Mus. PARATYPE: Austr. Mus.

communis Macleay

N.W. Austr.

Lacon communis Macleay, 1888, Proc. Linn. Soc. N.S.W. (2)3: 1238, Type: ?.

commutabilis Elston

N.T.

Lacon commutabilis Elston, 1924, Trans. roy. Soc. S. Austr. 48: 207. Type: Austr. Mus. paratypes: S.A. Mus., Coll. F.E.W.

compactus Candeze

N-th Austr.

Lacon compactus Candeze, 1882, Mem. Soc. Sci. Liege (2)9: 10. Type: I.R.Sc.N.B.

conspiciendus Elston

N.T.

Lacon conspiciendus Elston, 1921, Trans. roy. Soc. S. Austr. 48: 206. TYPE: S.A. Mus. Paratype: Austr. Mus.

conspiciendus Elston (1927 not 1924) — see Lacon elstoni nom, nov.

cordipennis Candeze

W.A.

Lacon cordipennis Candeze, 1874, Mem. Soc. Sci. Liege (2)4: 99. Type: ?.

corvinus Candeze

W.A.

Lacon corvinus Candeze, 1882, Mem. Soc. Sci. Liege (2)9: 12. Type: I.R.Sc.N.B.

costipennis German

Vic., S.A., W.A.

Lacon costipennis Germar, 1848, Linn. Ent. 3: 181.

Lacon costipennis Candeze, 1857, Mem. Soc. Sci. Liege 12: 151.

Lacon costipennis Elston, 1924, Trans. roy. Soc. S. Austr. 48: 198.

TYPE: ?.

#### crassus Candeze

Qld.

Lacon crassus Candeze, 1874, Mem. Soc. Sci. Liege (2)4: 88.

Lacon crassus Candeze, 1878, Ann. Mus. Stor. nat. Genova 12: 103.

Lacon crassus Schwarz, 1906, Gen. Ins. 46: 24, pl. 1, fig. 9.

Lacon crassus Elston, 1924, Trans. roy. Soc. S. Austr. 48: 200.

TYPE: ?.

#### cruentatus Elston

Centr. Austr.

Lacon cruentatus Elston, 1927, Trans. roy. Soc. S. Austr. 51: 351.

TYPE: S.A. Mus. PARATYPE: Austr. Mus.

#### dealbatus Candeze

Qld.

Lacon dealbatus Candeze, 1882, Mem. Soc. Sci. Liege (2)9: 13. TYPE: I.R.Sc.NB.

#### divaricatus Candeze

Qld., N.S.W., Vic., S.A.

Lacon divaricatus Candeze, 1864, Mem. cour. Acad. R. Belg. 17: 12.

Lacon divaricatus Candeze, 1874, Mem. Soc. Sci. Liege (2)4: 96.

Lacon divaricatus Elston, 1924, Trans. roy. Soc. S. Austr. 48: 200.

TYPE: Brit. Mus.

#### duboulayi Candeze

Australia (?) (Nicol Bay?)

Lacon Deboulayi Candeze, 1874, Mem. Soc. Sci. Liege (2)4: 89. Lacon duboulayi Elston, 1924, Trans. roy. Soc. S. Austr. 48: 200.

TYPE: ?.

#### duplex Blackburn

Vic.

Lacon duplex Blackburn, 1891, Proc. Linn. Soc. N.S.W. (2)6: 506, 509.

Lacon bimaculatus Schwarz, 1902, Dtsch. ent. Z. 1902: 113.

Lacon duplex Elston, 1924, Trans. roy. Soc. S. Austr. 48: 197.

TYPE: Austr. Mus.

TYPE of L. bimaculatus Schw.: D.E.I.

#### elstoni nom. nov.

Qld., N.W. Austr.

Lacon conspiciendus Elston, 1927, Trans. roy. Soc. S. Austr. 51: 353.

(Name praeoccupied by Elston 1924.)

TYPE: S.A. Mus.

#### eucalypti Blackburn

S.A.

Lacon eucalypti Blackburn, 1891, Proc. Linn. Soc. N.S.W. (2)6: 507, 509.

TYPE: Brit. Mus.

#### farinensis Blackburn

N.S.W., S.A.

Lacon farinensis Blackburn, 1900, Trans. roy. Soc. S. Austr. 24: 49. Lacon farinensis Elston, 1924, Trans. roy. Soc. S. Austr. 48: 198.

TYPE: S.A. Mus.

#### farinosus Elston

N.T.

Lacon farinosus Elston, 1927, Trans. roy. Soc. S. Austr. 51: 355.

TYPE: S.A. Mus. PARATYPE: Austr. Mus.

fasciolatus Macleay

N.W. Austr.

Lacon fasciolatus Macleay, 1888, Proc. Linn. Soc. N.S.W. (2)3: 1239. TYPE: ?.

fatuus Candeze

W.A.

Lacon fatuus Candeze, 1874, Mem. Soc. Sci. Liege (2)1: 91.

fergusoni Elston

Old.

Lacon fergusoni Elston, 1927, Trans. roy. Soc. S. Austr. 51: 350. TYPE: Austr. Mus. PARATYPE: S.A. Mus.

ferrugineus Candeze

Australia? (Nicol Bay?)

Lacon ferrugineus Candeze, 1874, Mem. Soc. Sci. Liege (2)1: 87. TYPE: ?.

foreicollis Macleay

N.W. Austr.

Lacon forcicollis Macleay, 1888, Proc. Linn. Soc. N.S.W. (2)3: 1237. TYPE: ?.

froggatti Macleay

N.W. Austr.

Lacon Froggatti Macleay, 1888, Proc. Linn. Soc. N.S.W. (2)3: 1234. TYPE: ?.

gayndahensis Macleay =- see Lacon assus Cand.

geminatus Candeze

N.T., Qld., N.S.W.

Lacon geminatus Candeze, 1857, Mem. Soc. Sci. Liege 12: 149. Lacon geminatus Elston, 1924, Trans. roy. Soc. S. Austr. 18: 201. TYPE: I.R.Sc.N.B.

gibbosus Schwarz

N-th Qld.

Lacon gibbosus Schwarz, 1903, Dtsch. ent. Z. 1903: 379. TYPE: D.E.I.

gibbus Candeze

N-th Austr.

Lacon gibbus Candeze, 1882, Mem. Soc. Sci. Liege (2)9: 10. Lacon gibbus Elston, 1924, Trans. roy. Soc. S. Austr. 48: 200. TYPE: I.R.Sc.N.B.

granulatus Macleay

Qld.

Lacon granulatus Macleay, 1872, Trans. ent. Soc. N.S.W. 2: 251. Lacon granulatus Elston, 1924, Trans. roy. Soc. S. Austr. 48: 200. TYPE: Austr. Mus.

quttatus Candeze

Vic., S.A.

Lacon guttatus Candeze, 1857, Mem. Soc. Sci. Liege 12: 151. Lacon maculatus Macleay, 1872, Trans. ent. Soc. N.S.W. 2: 251. Lacon guttatus Lea, 1920, Proc. Linn. Soc. N.S.W. 45: 379. Lacon guttatus Elston, 1924, Trans. roy. Soc. S. Austr. 48: 199. TYPE: Brit. Mus.

TYPE of L. maculatus Macl.: Austr. Mus.

#### hackeri Elston

Qld., N.S.W.

Lacon hackeri Elston, 1927, Trans. roy. Soc. S. Austr. 51: 357. Type: Qld. Mus. paratype: Austr. Mus.

#### humilis Erichson

Vic., Tas.

Lacon humilis Erichson, 1842, Arch. Naturgesch. 8(1): 136.
Lacon humilis Candeze, 1857, Mem. Soc. Sci. Liege 12: 148.
Lacon humilis Candeze, 1874, Mem. Soc. Sci. Liege (2)4: 90.
Lacon humilis Blackburn, 1892, Proc. Linn. Soc. N.S.W. (2)6: 509.
TYPE: ?.

#### impressicollis Elston

Tas.

Lacon impressicollis Elston, 1924, Trans. roy. Soc. S. Austr. 48: 202. Type: S.A. Mus. Paratype: Austr. Mus., Coll. F.E.W.

#### incultus Macleay

N.T., N.W. Austr.

Lacon incultus Macleay, 1888, Proc. Linn. Soc. N.S.W. (2)3: 1235. Lacon incultus Elston, 1924, Trans. roy. Soc. S. Austr. 48: 201. Type: ?.

#### insignitus Candeze

Qld.

Lacon insignitus Candeze, 1874, Mem. Soc. Sci. Liege (2)4: 98.

TYPE: Brit. Mus.

#### labiosus Candeze

W.A.

Lacon labiosus Candeze, 1874, Mem. Soc. Sci. Liege (2)4: 86.

#### lacrymosus Candeze

S.A.

Lacon lacrymosus Candeze, 1874, Mem. Soc. Sci. Liege (2)4: 96.

Lacon lacrymosus Blackburn, 1892, Proc. Linn. Soc. N.S.W. (2)6: 509.

Lacon lacrymosus Elston, 1924, Trans. roy. Soc. S. Austr. 48: 199.

TYPE: Brit. Mus.

lateralis Schwarz — see Compsolacon lateralis (Schwarz).

#### taticollis Candeze

Qld., N.S.W., Vic., S.A., W.A.

Lacon laticollis Candeze, 1857, Mem. Soc. Sci. Liege 12: 146, pl. 2, fig. 12. Lacon laticollis Candeze, 1874, Mem. Soc. Sci. Liege (2)4: 88. Lacon laticollis Elston, 1924, Trans. roy. Soc. S. Austr. 48: 198.

TYPE: ?.

#### lindensis Blackburn

S.A.

Lacon lindensis Blackburn, 1892, Proc. Linn. Soc. N.S.W. (2)6: 504, 509. Lacon lindensis Elston, 1924, Trans. roy. Soc. S. Austr. 48: 199.

Type: S.A. Mus.

#### lineatellus Macleay

N.W. Austr.

Lacon lineatellus Macleay, 1888, Proc. Linn. Soc. N.S.W. (2) 3: 1236.

TYPE: ?.

*macleayi* Candeze

N-th Austr.

Lacon Macleayi Candeze, 1882, Mem. Soc. Sci. Liege (2)9: 11.

maculatus Macleay - - see Lacon gultatus Candeze.

maculosus Macleay - see Lacon variabilis Candeze.

mamillatus Candeze

Qld., N.S.W.

Lacon mamillatus Candeze, 1857, Mem. Soc. Sci. Liege 12: 144, pl. 2, fig. 4.

TYPE: Brit. Mus.

mansueins Blackburn

N.S.W.

Lacon mansactus Blackburn, 1892, Proc. Linn. Soc. N.S.W. (2)7: 288. Lacon mansactus Elston, 1924, Trans. roy. Soc. S. Austr. 48: 198. Type: S.A. Mus.

marginatus Candeze

S.A.

Lacon marginatus Candeze, 1874, Mcm. Soc. Sci. Liege (2)4: 91. TYPE: ?.

marginipemnis Schwarz

S-th Austr. (Vic.?)

Lacon marginipeunis Schwarz, 1903, Disch. ent. Z. 1903: 380. Type: D.E.I.

marmoratus Candeze

Qld., N.S.W.

Lacon marmoratus Candeze, 1874, Mem. Soc. Sci. Liege (2)4: 94. Lacon squalescens Blackburn, 1892, Proc. Linn. Soc. N.S.W. (2)7: 289. Lacon marmoratus Elston, 1924, Trans. roy. Soc. S. Austr. 48: 197.

TYPE: ?.

Type of L, squalescens Blkb.: ?.

mjöbergi Elston

Old.

Lacon mjöbergi Elston, 1930, Ark. Zool. 22: 5.
TYPE: Stockh. Mus. Paratypes: Austr. Mus.

monachus Candeze

Vic.

Lacon monachus Candeze, 1882, Mem. Soc. Sci. Liege (2)9: 12. Type: I.R.Sc.N.B.

muttipunctatus Elston

N.T.

Lucon multipunctatus Elston, 1927, Trans. roy. Soc. S. Austr. 51: 358. Type: S.A. Mus.

murrayensis Blackburn

S.A.

Lacon murrayensis Blackburn, 1891, Proc. Linn. Soc. N.S.W. (2)6: 504, 509. Lacon murrayensis Elston, 1924, Trans. roy. Soc. S. Austr. 48: 199.

TYPE: Austr. Mus.

nigrescens Macleay

N.W. Austr.

Lacon nigrescens Macleay, 1888, Proc. Linn. Soc. N.S.W. (2)3: 1234.

TYPE: ?,

octavus Candeze

Qld.

Lacon octavus Candeze, 1874, Mem. Soc. Sci. Liege (2)4: 95.
Lacon octavus Candeze, 1878, Ann. Mus. Stor. nat. Genova 12: 103.

TYPE: ?.

orthoderus Elston

N.T.

Lacon orthoderus Elston, 1924, Trans. roy. Soc. S. Austr. 48: 204. TYPE: S.A. Mus. PARATYPE: Austr. Mus.

palpalis Candeze

N-th Austr.

Lacon palpalis Candeze, 1882, Mem. Soc. Sci. Liege (2)9: 13. TYPE: I.R.Sc.N.B.

parallelus Candeze

Qld.

Lacon parallelus Candeze, 1874, Mem. Soc. Sci. Liege (2)4: 90. TYPE: Brit. Mus.

parvulus Macleay

N.W. Austr.

Lacon parvulus Macleay, 1888, Proc. Linn. Soc. N.S.W. (2)3: 1239. TYPE:

perplexus Elston

N.W. Austr., N.T.

Lacon perplexus Elston, 1924, Trans. roy. Soc. S. Austr. 48: 202. TYPE: Austr. Mus. paratypes: S.A. Mus., Coll. F.E.W.

pictipennis Candeze

N.S.W., Vic., S.A., Tas.

Lacon pictipennis Candeze, 1857, Mem. Soc. Sci. Liege 12: 150. Lacon pictipennis Candeze, 1874, Mem. Soc. Sci. Liege (2)4: 93. TYPE: ?.

pinguis Candeze

Qld.

Lacon pinguis Candeze, 1895, Mem. Soc. Sci. Liege (2)18: 9.
TYPE: I.R.Sc.N.B.

plagiatus Candeze

Qld.

Lacon plagiatus Candeze, 1878, Ann. Soc. ent. Belg. 21 (Compt. Rend.): 54. Lacon plagiatus Elston, 1924, Trans. roy. Soc. S. Austr. 18: 201.

TYPE: I.R.Sc.N.B.

pleureticus Candeze

Qld.

Lacon pleureticus Candeze, 1874, Mem. Soc. Sci. Liege (2)4: 93. Lacon pleureticus Elston, 1924, Trans. roy. Soc. S. Austr. 48: 201. Type: Brit. Mus.

porriginosus Candeze

N.W. Austr., W.A., S.A.

Lacon porriginosus Candeze, 1874, Mem. Soc. Sci. Liege (2)4: 93. Lacon porriginosus Elston, 1924, Trans. roy. Soc. S. Austr. 48: 199. TYPE: ?.

praelongus Elston

Qld.

Lacon praelongus Elston, 1927, Trans. roy. Soc. S. Austr. 51: 355. Type: S.A. Mus, paratype: Austr. Mus.

princeps Candeze

Old.

Lacon princeps Candeze, 1874, Mem. Soc. Sci. Liege (2)4: 89.

Lucon princeps Candeze, 1878, Ann. Mus. Stor. nat. Genova 12: 102.

Lacon princeps Elston, 1924, Trans. roy. Soc. S. Austr. 48: 200.

TYPE: ?.

productus Elston

N.T.

Lucon productus Elston, 1924, Trans. roy. Soc. S. Austr. 48: 203.

TYPE: S.A. Mus. PARATYPE: Austr. Mus.

punctatissimus Elston

N-th Austr.

Lacon punctalissimus Elston, 1927, Trans. roy. Soc. S. Austr. 51: 362.

Lacon punctatissimus Elston, 1930, Ark. Zool. 22: 3.

TYPE: S.A. Mus. PARATYPE: Austr. Mus.

punctipennis Candeze

W.A.

Lacon punctipennis Candeze, 1874, Mem. Soc. Sci. Liege (2)4: 99.

TYPE: ?.

recticollis Elston

Qld.

Lacon recticollis Elston, 1930, Ark. Zool. 22: 4.

TYPE: Stockh. Mus. PARATYPES: Austr. Mus.

reticulatus Elston

N.W. Austr.

Lacon reticulatus Elston, 1930, Ark. Zool. 22: 6.

TYPE: Stockh. Mus. PARATYPES: Austr. Mus.

rubescens Macleay

N.W. Austr.

Lacon rubescens Macleay, 1888, Proc. Linn. Soc. N.S.W. (2)3: 1234. TYPE: ?.

rubieundulus Macleay

N.W. Austr.

Lacon rubicundulus Maeleay, 1888, Proc. Linn. Soc. N.S.W. (2)3: 1237. Type: ?.

rubiginosus Candeze

N-th Austr.

Lacon rubiginosus Candeze, 1882, Mem. Soc. Sci. Liege (2)9: 11.

rutopiceus Macleay

N.W. Austr.

Lucon rufopiccus Macleay, 1888, Proc. Linn. Soc. N.S.W. (2)3: 1235. TYPE: ?.

rufulus Elston

N.W. Austr.

Lacon rufulus Elston, 1927, Trans. roy. Soc. S. Aust. 51: 361.

TYPE: S.A. Mus. PARATYPE: Austr. Mus.

scopulosus Elston

Qld.

Lacon scopulosus Elston, 1924, Trans. roy. Soc. S. Austr. 48: 204. Type: S.A. Mus. paratype: Austr. Mus.

sculptus Candeze

Qld., N.S.W., Vic., S.A.

Lacon sculptus Candeze, 1874, Mem. Soc. Sci. Liege (2)4: 95. TYPE: ?.

semivestitus Elston — see Compsolacon semivestitus (Elston).

socius Candeze — see Adelocera socia (Cand.).

squalescens Blackburn - see Lacon marmoratus Cand.

stigmosus Elston

N.W. Austr., Qld.

Lacon stigmosus Elston, 1927, Trans. roy. Soc. S. Austr. 51: 352. Type: S.A. Mus. paratypes: Austr. Mus., Coll. F.E.W.

subcompactus Elston

N.S.W.

Lacon subcompactus Elston, 1927, Trans. roy. Soc. S. Austr. 51: 356. Type: Austr. Mus.

submarmoratus Elston

Qld.

Lacon submarmoratus Elston, 1924, Trans. roy. Soc. S. Austr. 48: 205. TYPE: S.A. Mus. Paratypes: Austr. Mus., Coll. F.E.W.

subtilis Macleay

N.W. Austr.

Lacon subtilis Macleay, 1888, Proc. Linn. Soc. N.S.W. (2)3: 1236. TYPE: ?.

torresi Candeze

Qld.

Lacon torresi Candeze, 1897, Mem. Soc. Sci. Liege (2)19: 10. TYPE: I.R.Sc.N.B.

ursulus Candeze

N.S.W., Vic., S.A.

Lacon ursulus Candeze, 1857, Mem. Soc. Sci. Liege 12: 147.

Lacon ursulus Candeze, 1874, Mem. Soc. Sci. Liege (2)4: 89.

Lacon ursulus Elston, 1924, Trans. roy. Soc. S. Austr. 48: 198.

TYPE: ?.

validus Elston

Qld.

Lucon validus Elston, 1924, Trans. roy. Soc. S. Austr. 48: 203. TYPE: S.A. Mus. PARATYPE: Austr. Mus.

van-de-polli Candeze — see Lacon variabilis Cand.

variabilis Candeze\*

Austr., Tas.

Lacon variabilis Candeze, 1857, Mem. Soc. Sci. Liege 12: 148.

Lacon alternans Macleay, 1872, Trans. ent. Soc. N.S.W. 2: 251.

Lacon variabilis Candeze, 1874, Mem. Soc. Sci. Liege (2)4: 90.

Lacon variabilis Sharp, 1877, Ann. Mag. nat. Hist. (4)19: 479.

Lacon van-de-polli Candeze, 1887, Notes Leyden Mus. 9: 285.

Lacon maculosus Macleay, 1888, Proc. Linn. Soc. N.S.W. (2)3: 1238.

Lacon variegatus Schwarz, 1907, Gen. Ins. 46: 316.

Lacon variabilis Lea, 1920, Proc. Linn. Soc. N.S.W. 45: 379.

Lacon variabilis Elston, 1924, Trans. roy. Soc. S. Austr. 48: 200.

Lacon van-de-polli Schenkling, 1925, Col. Cat. 11(80): 30.

Lacon variatus Schenkling, ibid.

Lacon variabilis McDougall, 1934, Qld. agric. J. 42: 43-70.

TYPE: Brit. Mus.

TYPE of L. alternans Macl.: Austr. Mus.

Type of L. van-de-polli Cand.: ?.

TYPE of L. maculosus Macl.: ?.

<sup>\*</sup> In Schenkling's "Coleopterorum Catalogus" 1925, 11 (80): 30, L. variabilis Cand. together with L. alternans Macl. and L. maculosus Macl. are entered as synonyms for L. van-de-polli Cand. There is no reason for this entry, and further analysis of the synonymy shows that the name L. variabilis Cand. has priority. If the synonymy of L. macu osus is correct, Schwarz's name L. variegatus automatically becomes a synonym of L. variabilis, and the same happens to the Schenkling's new name L. variatus. The above entry is based on the available literature only, and the correct answer will be available after a careful examination of all four types.

variatus Schenkling -- see Lacon variabilis Cand.

variegatus Schwarz see Lacon variabilis Cand.

#### variolus Candeze

N.W. Austr., Qld.

Lacon variolus Candeze, 1874, Mem. Soc. Sci. Liege (2)1: 92.

Lacon variolus Candeze, 1878, Ann. Mus. Stor. nat. Genova 12: 102.

Lacon variolus Elston, 1924, Trans. roy. Soc. S. Austr. 48: 201.

TYPE: ?.

#### reternosus Elston\*

Qld.

Lacon veternosus Elston, 1930, Ark. Zool. 22: 5.

TYPE: S.A. Mus. PARATYPE: Austr. Mus.

#### victoriae Candeze

Qld., N.S.W., Vic., S.A., Tas.

Lacon victoriae Candeze, 1864, Mem. cour. Acad. R. Belg. 17: 12.

Lacon victoriae Candeze, 1874, Mem. Soc. Sci. Liege (2)1: 97.

Lacon victoriae Blackburn, 1892, Proc. Linn. Soc. N.S.W. (2)6: 508, 509.

Lacon victoriae Blackburn, 1900, Trans. roy. Soc. S. Austr. 21: 49.

Lacon victoriae Elston, 1924, Trans. roy. Soc. S. Austr. 48: 199.

TYPE: Brit. Mus.

#### yilgarnensis Blackburn

W.A.

Lacon yilgarnensis Blackburn, 1892, Proc. Linn. N.S.W. (2)7: 289.

Lacon yilgarnensis Elston, 1924, Trans. roy. Soc. S. Austr. 48: 200.

TYPE: Brit. Mus.

#### zietzi Blackburn

S.A.

Lacon zietzi Blackburn, 1895, Trans. roy. Soc. S. Austr. 19: 48. Type: S.A. Mus.

#### Genus Compsolacon Reitter

Compsolacon Reitter, 1905, Best. Tab. 56: 6.

GENOTYPE: Archontas crenicollis Menetries, 1832, Cat. Rais.: 156.

#### lateralis (Schwarz)

N-th Qld., S.A.

Lacon lateralis Schwarz, 1903, Disch. ent. Z. 1903: 381.

Lacon lateralis Schwarz, 1906, Gen. Ins. 46: 25, pl. 1, fig. 10.

Lacon lateralis Elston, 1927, Trans. roy. Soc. S. Austr. 51: 352.

Compsolacon lateralis Zwaluwenburg, 1947, Proc. Hawaii ent. Soc. 13: 110.

TYPE: D.E.I.

#### semivestitus (Elston)

N.W. Austr., N-th Qld.

Lacon semivestitus Elston, 1927, Trans. roy. Soc. S. Austr. 51: 352.

Compsolacon semivestitus Zwaluwenburg, 1947, Proc. Hawaii ent. Soc. 13: 110.

TYPE: Austr. Mus.

"Coen R., Q. W. D. Dodd."

<sup>\*</sup> Although Elston published some notes on this species in Arkiv för Zoologi 1930, 22: 5, with references to the type specimen, it was not possible to find the original description, and there is some doubt if that ever has been published. The type specimen is in the South Australian Museum, Adelaide, and Lears the following label:

This species is not recognizable from the very brief differences mentioned in the above publication and therefore a redescription based on the type specimen is necessary.

#### Genus Homoeolacon Blackburn

Homoeolacon Blackburn, 1890, Trans. roy. Soc. S. Austr. 13: 90.

GENOTYPE: Homoeolacon gracilis Blackburn, ibid.

#### gracilis Blackburn

N.T.

Homoeolacon gracilis Blackburn, 1890, Trans. roy. Soc. S. Austr. 13: 91. Homoeolacon gracilis Elston, 1924, Trans. roy. Soc. S. Austr. 48: 197.

TYPE: I.R.Sc.N.B. COTYPE: S.A. Mus.

#### Genus Pseudolacon Blackburn

Pseudolacon Blackburn, 1890, Trans. roy. Soc. S. Austr. 13: 89.

GENOTYPE: Pseudolacon rufus Blackburn, ibid.: 90.

#### rufus Blackburn

W.A.

Pseudolacon rufus Blackburn, 1890, Trans. roy. Soc. S. Austr. 13: 90. Type: Brit. Mus.

#### Genus Myrmodes Candeze

Myrmodes Candeze, 1857, Mem. Soc. Sci. Liege 12: 168.

GENOTYPE: Myrmodes akidiformis Candeze, ibid.: 169.

#### akidiformis Candeze

N-th Austr.

Myrmodes akidiformis Candeze, 1857, Mem. Soc. Sci. Liege 12: 169, pl. 2, fig. 16. TYPE: ?.

#### ?elongatus Carter

Qld.

Myrmodes (?) clongatus Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 302.

TYPE: Austr. Mus.

#### Genus Trieres Candeze

Trieres Candeze, 1900, Ann. Soc. ent. Belg. 44: 78.

GENOTYPE: Triercs ramitarsus Candeze, ibid.

#### ramitarsus Candeze

S.A.

Trieres ramitarsus Candeze, 1900, Ann. Soc. ent. Belg. 44: 78. Trieres ramitarsus Schwarz, 1906, Gen. Ins. 46: 31, pl. 1, fig. 12.

TYPE: I.R.Sc.N.B.

#### Subfamily HEMIRRIIIPINAE

Hemirrhipinae Fleutiaux, 1919, Voy. All. & Jean. Afr. or. Col. 13: 5, 23.

#### Genus Alaus Eschscholtz

Alaus Eschscholtz, 1829, in Thon, Ent.Archiv 2(1): 32. GENOTYPE: Elater oculatus Linne, 1758, Syst. Nat. ed. 10. 1: 404.

#### albatus Candeze

N-th Austr.

Alaus albatus Candeze, 1897, Mem. Soc. Sci. Liege (2)19: 15.

TYPE: ?.

darwiui Blackburn

N.T.

Alaus darwini Blackburn, 1890, Proc. Linn. Soc. N.S.W. (2)4: 1259. Type: Brit. Mus.

funebris Candeze

Qld., N.W. Austr.

Alaus funcbris Candeze, 1857, Mem. Soc. Sci. Liege 12: 233.

TYPE: Brit. Mus.

funereus Candeze

Qld.

Alaus funereus Candeze, 1865, Mem. cour. Acad. R. Belg. 17: 17. Alaus funereus Candeze, 1874, Mem. Soc. Sci. Liege (2)4: 146.

TYPE: Brit. Mus.

gibboni Newman

N-th Qld.

 $Alaus\ gibboni$ Newman, 1857, Trans. ent. Soc. Lond. (N.S.) 4: 51. Alaus\ gibboniCandeze, 1874, Mem. Soc. Sci. Liege (2)4: 146.

TYPE: ?.

gigas Candeze

Qld., N.S.W.

Alaus gigas Candeze, 1857, Mem. Soc. Sci. Liege 12: 234. Alaus gigas Gestro, 1875, Ann. Mus. Stor. nat. Genova 7: 10. TYPE: Brit. Mus.

immaculatus Schwarz

N-th Qld.

Alaus immaculatus Schwarz, 1902, Disch. ent. Z. 1902: 115. TYPE: ?.

lectilis Candeze

N.S.W.

Alaus lectilis Candeze, 1897, Mem. Soc. Sci. Liege (2)19: 15. TYPE: I.R.Sc.N.B.

macleayi Candeze

Qld., N.S.W.

Alaus Mac-Leayi Candeze, 1857, Mem. Soc. Sci. Liege 12: 235. TYPE: Brit. Mus.

melancholicus Candeze

Qld.

Alaus melancholicus Candeze, 1874, Mem. Soc. Sci. Liege (2)4: 147. Alaus melancholicus Elston, 1930, Ark. Zool. 22: 7.

TYPE: Brit. Mus.

prosectus Candeze

Qld., N.S.W.

Alaus prosectus Candeze, 1857, Mem. Soc. Sci. Liege 12: 236.

Alaus prosectus Froggatt, 1925, Aust. for. J. 8(12): 327-330, figs. 1-8.

TYPE: Brit. Mus.

pumilus Candeze

Qld., N.S.W.

Alaus pumilus Candeze, 1874, Mem. Soc. Sci. Liege (2)4: 149. TYPE: Brit. Mus.

sericeus Candeze

Qld.

Alaus sericeus Candeze, 1874, Mem. Soc. Sci. Liege (2)1: 148. Alaus sericeus Candeze, 1878, Ann. Mus. Stor. nat. Genova 12: 106. TYPE: Brit. Mus. suboculatus Candeze

Qld.

Alaus suboculatus Candeze, 1857, Mem. Soc. Sci. Liege 12: 229.

Alaus variegatus Schwarz, 1902, Dtsch. ent. Z. 1902: 114.

Alaus suboculatus Schwarz, 1906, Gen. Ins. 46: 38.

Alans variegatus Schwarz, ibid., pl. 2, fig. 4.

Alaus suboculatus Fleutiaux, 1907, Bull. Soc. ent. Fr. 1907: 162.

TYPE: Brit. Mus.

TYPE of A. variegatus Schwarz: ?.

subsericeus Schwarz

N.S.W.

Alaus subsericeus Schwarz, 1902, Dtsch. ent. Z. 1902: 115.

TYPE: D.E.I.

variegatus Schwarz — see Alaus suboculatus Candeze.

victoriae Schwarz

Vic.

Alaus victoriae Schwarz, 1902, Dtsch. ent. Z. 1902: 116.

TYPE: D.E.I.

Genus Tetrigus Candeze

Tetrigus Candeze, 1857, Mem. Soc. Sci. Liege 12: 254.

GENOTYPE: Tetrigus parallelus Candeze, ibid.

australicus Blackburn

N-th Qld.

Tetrigus australicus Blackburn, 1896, Trans. roy. Soc. S. Austr. 20: 35.

TYPE: Nat. Mus.

Subfamily TETRALOBINAE

Tetralobinae Fleutiaux, 1919, Voy. All. & Jeann. Afr. or. Col. 13: 5, 32.

Genus Pseudotetralobus Schwarz

Pseudotetralobus Schwarz, 1902, Stettin ent. Ztg. 63: 210.

GENOTYPE: Pseudotetralobus dobrni Schwarz, ibid.

albertisi (Candeze)

N.W. Austr., N.T., N-th Qld.

Tetralobus albertisi Candeze, 1878, Ann. Mus. Stor. nat. Genova 12: 108.

Pseudotetralobus albertisi Schwarz, 1902, Stettin ent. Ztg. 63: 210.

Pseudotetralobus albertisi Elston, 1928, Trans. roy. Soc. S. Austr. 52: 182.

Pseudotetralobus albertisi Elston, 1930, Ark. Zool. 22: 8.

TYPE: ?.

apicipennis Elston

W.A.

Pseudotetralobus apicipennis Elston, 1928, Trans. roy. Soc. S. Austr. 52: 185.

TYPE: S.A. Mus. PARATYPES: Austr. Mus.

australasiae (Gory)

W.A.

Tetralobus australasiae Gory, 1836, Ann. Soc. ent. Fr. 5: 513, pl. 14, fig. 1.

Tetralobus manglesi Hope, 1842, Proc. zool. Soc. Lond. 10: 75.

Tetralobus australasiae Candeze, 1857, Mem. Soc. Sci. Liege 12: 381.

Tetralobus manglesi Blackburn, 1889, Trans. roy. Soc. S. Austr. 12: 139-140.

Tetralobus australasiae Blackburn, 1889, Proc. Linn. Soc. N.S.W. (2)3: 1417.

Pseudotetralobus australasiae Elston, 1928, Trans. roy. Soc. S. Austr. 52: 183.

TYPE: ?.

TYPE of P. manglesi (Hope): ?.

5071/56.—**2** 

#### capucinus (Candeze)

Qld.

Tetralobus capucinus Candeze, 1882, Mem. Soc. Sci. Liege (2)9: 27. Pseudotetralobus capucinus Schwarz, 1902, Stettin ent. Ztg. 63: 210. Type: ?.

#### castaneus Elston

N.T., Qld.

Pseudotetralobus castaneus Elston, 1928, Trans. roy. Soc. S. Austr. 52: 184. Type: S.A. Mus. paratypes: Austr. Mus., Coll. F.E.W.

#### conspectus Elston

N.W. Austr.

Pseudotetralobus conspectus Elston, 1928, Trans. roy. Soc. S. Austr. 52: 187. TYPE: Austr. Mus.

#### corrosus (Candeze)

Qld.

Tetralobus corrosus Candeze, 1878, Ann. Soc. ent. Belg. 21 (Compt. Rend.): 57. Pseudotetralobus corrosus Schwarz, 1902, Stettin ent. Ztg. 63: 210. Pseudotetralobus corrosus Schwarz, 1906, Gen. Ins. 46: 58, pl. 3, fig. 4. Pseudotetralobus corrosus Elston, 1928, Trans. roy. Soc. S. Austr. 52: 184. Type: 1.R.Sc.N.B.

cylindriformis Candeze - see Pseudotetralobus fortnumi (Hope).

#### fortnumi (Hope)

S.A.

Tetralobus fortuumi Hope, 1842, Proc. zool. Soc. Lond. 10: 74.
Tetralobus fortuumi Candeze, 1857, Mem. Soc. Sei. Liege 12: 385.
Tetralobus cylindriformis Candeze, 1864, Mem. cour. Acad. R. Belg. 17: 2.
Tetralobus cylindriformis Blackburn, 1889, Proc. Linn. Soc. N.S.W. (2)3: 1418.
Tetralobus fortuumi Blackburn, 1889, Trans. roy. Soc. S. Aust. 12: 139.
Tetralobus fortuumi Froggatt, 1917, Agric. Gaz. N.S.W. 28(12): 894.
Pseudotetralobus fortuumi Elston, 1928, Trans. roy. Soc. S. Austr. 52: 183.

TYPE: ?.
TYPE of P. cylindriformis (Cand.): ?.

manglesi (Hope) — see Pseudotetralobus australasiae (Gory).

#### murrayi (Candeze)

Qld.

Tetralobus murrayi Candeze, 1857, Mem. Soc. Sci. Liege 12: 382.

Tetralobus murrayi Blackburn, 1889, Proc. Linn. Soc. N.S.W. (2)3: 1417.

Pseudotetralobus murrayi Schwarz, 1902, Stettin ent. Ztg. 63: 210.

Pseudotetralobus murrayi Elston, 1928, Trans. roy. Soc. S. Austr. 52: 183.

TYPE: ?.

#### pumilus (Candeze)

Qld.

Tetralobus pumilus Candeze, 1895, Mem. Soc. Sci. Liege (2)18: 18. Pseudotetralobus pumilus Schwarz, 1902, Stettin ent. Ztg. 63: 210. Pseudotetralobus pumilus Elston, 1928, Trans. roy. Soc. S. Austr. 52: 184. TYPE: I.R.Sc.N.B.

#### punctipennis Elston

N.W. Austr.

Pseudotetralobus punctipennis Elston, 1928, Trans. roy. Soc. S. Austr. 52: 186.

TYPE: S.A. Mus.

quadrifoveatus (Macleay)

N.W. Austr.

Tetralobus quadrifoveatus Macleay, 1888, Proc. Linn. Soc. N.S.W. (2)3: 1240.

Pseudotetralobus quadrifoveatus Schwarz, 1902, Stettin ent. Ztg. 63: 210.

Pseudotetralobus quadrifoveatus Elston, 1928, Trans. roy. Soc. S. Austr. 52: 184.

TYPE: ?.

sulcicollis Elston

Qld.

Pseudotetralobus sulcicollis Elston, 1928, Trans. roy. Soc. S. Austr. 52: 186.

TYPE: S.A. Mus. PARATYPE: Austr. Mus.

thoracicus (Blackburn)

W.A.

Tetralobus thoracicus Blackburn, 1890, Proc. Linn. Soc. N.S.W. (2)5: 309.

Pseudotetralobus thoracicus Schenkling, 1927, Col. Cat. 11(88): 526.

TYPE: Nat. Mus.

Subfamily DICREPIDIINAE

Dicripidiinae Fleutiaux, 1919, Voy. All. & Jean. Afr. or. Col. 13: 5, 38.

Genus Propsephus Hyslop

Psephus Candeze, 1859, Mem. Soc. Sci. Liege 14: 21.

Propsephus Hyslop, 1921, Proc. U.S. nat. Mus. 58: 666.

GENOTYPE: Psephus beniniensis Candeze, 1859, Mem. Soc. Sci. Liege 14: 21.

quadraticollis (Schwarz)

S.A.

Psephus quadraticollis Schwarz, 1906, Dtsch. ent. Z. 1906: 353.

TYPE: D.E.I.

Subfamily PACHYDERINAE

Pachyderinae Fleutiaux, 1919, Voy. All. & Jean. Afr. or. Col. 13: 6, 57.

Genus Glypheus Candeze

Glypheus Candeze, 1859, Mem. Soc. Sci. Liege 14: 168.

GENOTYPE: Glypheus villosulus Candeze, ibid.: 169.

alpinus Blackburn

Vic.

Glypheus alpinus Blackburn, 1892, Proc. Linn. Soc. N.S.W. (2)7: 290.

TYPE: ?.

cruciger Carter

N.S.W.

Glypheus cruciger Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 302.

TYPE: Austr. Mus.

decoratus Candeze

Australia

Glypheus decoratus Candeze, 1897, Mem. Soc. Sci. Liege (2)19: 32.

TYPE: ?.

lansbergei Candeze

Vic.

Glypheus lansbergei Candeze, 1882, Mem. Soc. Sci. Liege (2)9: 44.

TYPE: ?.

#### militaris Carter

N.S.W.

Glypheus militaris Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 303.

TYPE: Austr. Mus.

#### nigrinus Carter

N.S.W.

Glypheus nigrinus Carter, 1935, Proc. Linn. Soc. N.S.W.  $60\colon$  181.

TYPE: ?. PARATYPE: Coll. F.E.W.

#### piceus Candeze

N.S.W.

Glypheus piceus Candeze, 1900, Ann. Soc. ent. Belg. 41: 85.

Glypheus piccus Carter, 1935, Proc. Linn. Soc. N.S.W. 60: 181.

TYPE: I.R.Sc.N.B.

#### sanguineus Elston

Qld.

Glypheus sanguineus Elston, 1930, Ark. Zool. 22: 8.

TYLE: Stockh. Mus.

#### subfasciatus Carter

N.S.W.

Glypheus subfasciatus Carter, 1935, Proc. Linn. Soc. N.S.W. 60: 181.

TYPE: ?.

#### rillosulus Candeze

N.S.W., Vic.

Glypheus villosulus Candeze, 1859, Mem. Soc. Sci. Liege 14: 169, pl. 3, fig. 17.

TYPE: ?.

#### Genus Simodactylus Candeze

Simodactylus Candeze, 1859, Mem. Soc. Sci. Liege 14: 169.

GENOTYPE: Acolus cinnamomeus Boisduval, 1835, Voy. Astrol. Ent. 2: 106.

#### brunneus Schwarz

S.A.

Simodactylus brunneus Schwarz, 1906, Dtsch. ent. Z. 1906: 355.

TYPE: ?.

#### cinnamomeus (Boisduval)

Australia

Acolus (Elater) cinnamomeus Boisduval, 1835, Voy. Astrol. Ent. 2: 106.

Simodactylus cinnamomeus Candeze, 1859, Mem. Soc. Sci. Liege 14: 170, pl. 3, fig. 18.

TYPE: ?.

#### suturalis Schwarz

Qld.

Simodactylus suturalis Schwarz, 1906, Dtsch. ent. Z. 1906: 354.

TYPE: D.E.I.

#### Subfamily CONODERINAE

Conoderinae Fleutiaux, 1919, Voy. All. & Jean. Afr. or. Col. 13: 6, 58.

#### Genus Glyphochilus Candeze

Glyphochilus Candeze, 1859, Mem. Soc. Sci. Liege 14: 180.

GENOTYPE: Glyphochilus leptus Candeze, ibid.: 182.

bicolor Candeze

N.S.W.

Glyphochilus bicolor Candeze, 1878, Ann. Soc. ent. Belg. 21 (Compt. Rend.): 75.

brunnipes Schwarz

W.A.

Glyphochilus brunnipes Schwarz, 1902, Dtsch. ent. Z. 1901; 321. TYPE: D.E.I.

championi Candeze

W.A.

 $Glyphochilus\ championi$  Candeze, 1882, Mem. Soc. Sci. Liege (2)9: 45.

TYPE: ?.

furvus (Erichson)

Tas.

Atelopus furvus Erichson, 1842, Arch. Naturgesch. 8(1): 142.

Acroniopus (furvus) Erichson, 1843, Arch. Naturgesch. 9(2): 175.

Glyphochilus furvus Candeze, 1859, Mem. Soc. Sci. Liege 14: 523.

Glyphochilus tasmanicus Candeze, 1859, ibid.: 181.

Glyphochilus furvus Candeze, 1891, Cat. Elat.: 67 (note).

TYPE: ?.

TYPE of G. tasmanicus Cand.: ?.

laticollis Schwarz

S.A.

Glyphochilus laticollis Schwarz, 1902, Dtsch. ent. Z. 1901: 320.

TYPE: D.E.I.

leptus Candeze

N.S.W., Vic., W.A.

Glyphochilus leptus Candeze, 1859, Mem. Soc. Sci. Liege 14: 182.

TYPE: ?.

lucidus (Erichson)

Tas.

Atelopus lucidus Erichson, 1842, Arch. Naturgesch. 8(1): 143. Acroniopus (lucidus) Erichson, 1843, Arch. Naturgesch. 9(2): 175.

Glyphochilus lucidus Masters, 1886, Proc. Linn. Soc. N.S.W. (2)1: 266.

TYPE: ?.

moutanus Blackburn

N.S.W.

Glyphochilus montanus Blackburn, 1892, Proc. Linn. Soc. N.S.W. (2)7: 290.

TYPE: S.A. Mus.

occidentalis Candeze

W.A.

Glyphochilus occidentalis Candeze, 1882, Mem. Soc. Sci. Liege (2)9: 45.

TYPE: ?.

opaculus Schwarz

W.A.

Glyphochilus opaculus Schwarz, 1902, Dtsch. ent. Z. 1901: 321.

TYPE: D.E.I.

tasmanicus Candeze — see Glyphochilus furvus (Erichson).

ustulatus Schwarz

N.S.W.

Glyphochilus ustulatus Schwarz, 1902, Dtsch. ent. Z. 1901: 322.

TYPE: D.E.I.

venustulus Schwarz

N.S.W.

Glyphochilus venustulus Schwarz, 1902, Dtsch. ent. Z. 1901: 319.

TYPE: D.E.I.

Genus Conoderus Eschscholtz\*

Conoderus Eschscholtz, 1829, in Thon, Ent. Arch. 2(1): 31.

Monoerepidius Eschscholtz, 1829, ibid.

GENOTYPE: Conoderus fuscofasciatus Eschscholtz, ibid.

acuminatus (Macleay)

Old.

Monocrepidius acuminatus Macleay, 1872, Trans. ent. Soc. N.S.W. 2: 252.

TYPE: Austr. Mus.

alpicola (Blackburn) — see Conoderus minor (Macleay).

alternatus (Schwarz)

Vic.

Monocrepidius alternatus Schwarz, 1903, Dtsch. ent. Z. 1903: 398.

TYPE: D.E.I.

augustipes (Blackburn)

W.A.

Monocrepidius angustipes Blackburn, 1890, Proc. Linn. Soc. N.S.W. (2)5: 561. Type: Brit. Mus.

antennalis (Candeze) — see Conoderus manevillei (Candeze).

antenuarius (Schwarz)

S.A.

Monocrepidius antennarius Schwarz, 1906, Dtsc. ent. Z. 1906: 359.

TYPE: D.E.I.

antennatus (Schwarz)

Vic.

Monocrepidius antennatus Schwarz, 1906, Dtsch. ent. Z. 1906: 358.

TYPE: D.E.I.

aphiloides (Candeze)

Old., N.S.W., Vic.

Monocrepidius aphiloides Candeze, 1859, Mem. Soc. Sci. Liege 14: 237.

Monocrepidius Mastersii Macleay, 1872, Trans. ent. Soc. N.S.W. 2: 252.

Monocrepidius aphiloides Lea, 1920, Proc. Linn. Soc. N.S.W. 45: 379.

TYPE: Brit. Mus.

Type of M. mastersi Macl.: Austr. Mus.

arbitrarius Elston

N.W. Austr.

Conoderus arbitrarius Elston, 1929, Trans. roy. Soc. S. Austr. 53: 347.

TYPE: Austr. Mus.

ater (Schwarz)

Vic.

Monocrepidius ater Schwarz, 1906, Dtsch. ent. Z. 1906: 363.

TYPE: missing from D.E.I. since 1942.

atratus (Macleay) -- see Conoderus brevipennis (Candeze).

<sup>\*</sup> Schenkling, 1925 in Col. Cat. 11 (80): 107-111, and 1927, ibid. 11 (88): 527 recorded all species, except one, originally described as Monocrepidius under the genus Conoderus, therefore Schenkling's reference is omitted from each separate species entry.

M. angustipes Blkb, which is the only species not entered in Schenkling's catalogue, is here used under the generic name of Conoderus,

aurulentus (Candeze)\*

W.A.

Monocrepidius aurulentus Candeze, 1878, Ann. Soc. ent. Belg. 21 (Compt. Rend.):

Monocrepidius aurulentus Candeze, 1882, Mem. Soc. Sci. Liege (2)9: 52.

TYPE: — of one M. aurulentus in I.R.Sc.N.B.

baldiensis (Blackburn)

Monocrepidius baldiensis Blackburn, 1892, Proc. Linn. Soc. N.S.W. (2)6: 514, 515. TYPE: Brit. Mus.

basalis (Gyllenhal) \*\*

Qld., N.S.W., Vic., S.A.

♀ Elater basalis Gyllenhal, 1817, in Schönherr, Syn. Ins. 1(3) Appx.: 130.

& Elater australasiac Boisduval, 1835, Voy. Astrol. Entom. 2: 104.

Monocrepidius australasiae Erichson, 1842, Arch. Naturgesch. 8(1): 136.

Monocrepidius australasiae Germar, 1848, Linn. Ent. 3: 180.

Monocrepidius australasiac Candeze, 1859, Mem. Soc. Sci. Liege 14: 230.

Monocrepidius australasiae Schwarz, 1906, Gen. Ins. 46: 97.

TYPE: Stockh. Mus. (Schönherr Coll.)

Type of M. australasiae Boisd.: Brit. Mus.

basilaris (Candeze)

Qld.

Monocrepidius basilaris Candeze, 1878, Ann. Mus. Stor. nat. Genova 12: 116. TYPE: ?.

bicolor (Schwarz)

Vic.

Monocrepidius bicolor Schwarz, 1902, Dtsch. ent. Z. 1902: 122.

TYPE: D.E.I.

breviceps (Macleay) — see Conoderus eveillardi (LeGuillou).

brevipennis (Candeze)

N-th Qld.

Monocrepidius brevipennis Candeze, 1859, Mem. Soc. Sci. Liege 14: 239.

Monocrepidius atratus Macleay, 1872, Trans. ent. Soc. N.S.W. 2: 253.

Monocrepidius brevipennis Schenkling, 1925, Col. Cat. 11 (80): 107.

TYPE of M. atratus Macl.: Austr. Mus.

brucki (Candeze)

N.S.W., Vic.

Monocrepidius Bruckii Candeze, 1859, Mem. Soc. Sci. Liege 14: 236.

TYPE: ?.

brunnipes (Schwarz)

Qld.

Monocrepidius brunnipes Schwarz, 1902, Dtsch. ent. Z. 1902: 119.

TYPE: ?.

candezei (Macleay)

Old.

Monocrepidius Candezei Macleay, 1872, Trans. ent. Soc. N.S.W. 2: 256.

TYPE: Austr. Mus.

\*\* Comparison of the types of both species has been made possible through the courtesy and cooperation of Miss C. von Hayek and Dr. R. Malaise, to whom I express my sincere thanks. Examination was made by Miss von Hayek who came to conclusion that both specimens are male and female of the

same species. Based on this statement the above synonomy is established,

<sup>\*</sup> There are two descriptions published for the name aurulentus as shown above, in the years 1878 and 1882 respectively. It is impossible to separate the species from the descriptions, and there is only one aurulentus type known, although from the descriptions it is clear that there have been two different specimens used, because of the given size (one is 2 mm. shorter than the other). Based on this explanation M. aurulentus Candeze 1882 is kept temporarily under the name of M. aurulentus Candeze 1878.

carinatus (Candeze)

N.T., Qld., W.A.

Monocrepidius carinatus Candeze, 1859, Mem. Soc. Sci. Laege 14: 238. Type: Brit. Mus.

castaneipennis (Macleay)

Qld.

Monocrepidius castancipennis Macleay, 1872, Trans. ent. Soc. N.S.W. 2: 256. Conoderns castancipennis Elston, 1930, Ark. Zool. 22: 11.

TYPE: Austr. Mus.

cerdo (Erichson)

S.A., Tas.

Monocrepidius cerdo Erichson, 1842, Arch. Naturgesch. 8(1): 137. Monocrepidius cerdo Candeze, 1859, Mem. Soc. Sci. Liege 14: 232.

Type: ?.

cinereus (Blanchard) — see Conoderus leluti (LeGuillou).

collaris (Schwarz)

S.A.

Monocrepidius collaris Schwarz, 1906, Dtsch. ent. Z. 1906: 360. TYPE: D.E.I.

commodus (Blackburn)

S.A.

Monoccepidin: commodus Blackburn, 1895, Trans. roy. Soc. S. Austr. 19: 48. Type: S.A. Mus. Papatypl: Austr. Mus.

compactus (Candeze)

Qld.

Monocrepidius compactus Candeze, 1878, Ann. Soc. ent. Belg. 21 (Compt. Rend.): 79.

TYPE: I.R.Sc.N.B.

condensus (Schwarz)

S.A.

Monocrepidius condensus Schwarz, 1906, Dtsch. ent. Z. 1906: 360. Type: ?.

cordieri (LeGuillou)

Vic., Tas.

Monocrepidius Cordieri LeGuillou, 1844, Rev. Zool. 7: 221. Monocrepidius Cordieri Candeze, 1859, Mem. Soc. Sci. Liege 14: 242. TYPE: ?.

corymbitoides (Schwarz)

Vic.

Monocrepidius corymbitoides Schwarz, 1902, Dtsch. ent. Z. 1902: 358. TYPE: D.E.I.

coxalis (Candeze)

N.W. Austr., Qld., Tas., W.A.

Monocrepidius coxalis Candeze, 1859, Mem. Soc. Sci. Liege 14: 243. Type: ?.

crassus (Schwarz)

Vic.

Monocrepidius crassus Schwarz, 1907, Stettin ent. Ztg. 68: 72. Type: D.E.I.

decimus (Macleay) non Candeze — see Conoderus maeleayanus Schenkling.

discoidalis (Schwarz)

Vic.

Monocrepidius discoidalis Schwarz, 1903, Dtsch. ent. Z. 1903: 386. TYPE: D.E.I.

dolosus (Schwarz) — see Conoderus minor (Macleay).

elongatulus (Macleay)

Qld.

Monocrepidius elongatulus Macleay, 1872, Trans. ent. Soc. N.S.W. 2: 256. TYPE: Austr. Mus.

erubescens (Candeze)

Vic.

Monocrepidius crubescens Candeze, 1859, Mem. Soc. Sci. Liege 14: 231. TYPE: Brit. Mus.

eveillardi (LeGuillou)

Qld., N.S.W.

Monocrepidius Eveillardi LeGuillou, 1844, Rev. Zool. 7: 221.

Monocrepidius Eveillardii Candeze, 1859, Mem. Soc. Sci. Liege 14: 235.

Monocrepidius breviceps Macleay, 1872, Trans. ent. Soc. N.S.W. 2: 252.

Monocrepidius rubicundus Macleay, 1872, ibid.: 253.

Monocrepidius evcillardi Lea, 1920, Proc. Linn. Soc. N.S.W. 45: 379.

TYPE: ?.

TYPE of M. breviceps Macl.: Austr. Mus.

TYPE of M. rubicundus Macl.: ?.

fabrilis (Erichson)

S.A., Tas.

Monocrepidius fabrilis Erichson, 1842, Arch. Naturgesch. 8(1): 137. Monocrepidius fabrilis Candeze, 1859, Mem. Soc. Sci. Liege 14: 241. TYPE: ?.

fictus (Candeze)

Qld.

Monocrepidius fictus Candeze, 1859, Mem. Soc. Sci. Liege 14: 241. TYPE: ?.

filicornis (Schwarz)

Vic.

Monocrepidius filicornis Schwarz, 1902, Dtsch. ent. Z. 1902: 359. TYPE: D.E.I.

flareolus (Schwarz)

Vic.

Monocrepidius flaveolus Schwarz, 1907, Stettin ent. Ztg. 68: 74. Type: D.E.I.

flavicans (Candeze)

Qld.

Monocrepidius flavicans Candeze, 1878, Ann. Mus. Stor. nat. Genova 12: 116.

flavidus (Candeze)

N.S.W.

Monocrepidius flavidus Candeze, 1878, Ann. Soc. ent. Belg. 21 (Compt. Rend.): 80. Type: I.R.Sc.N.B.

flavobasalis (Schwarz)

Vic.

Monocrepidius flavobasalis Schwarz, 1907, Stettin ent. Ztg. 68: 73.

TYPE: D.E.I.

fortis (Blackburn)

N-th Austr., N.T.

Monocrepidius fortis Blackburn, 1889, Proc. Linn. Soc. N.S.W. (2)3: 1422. TYPE: S.A. Mus.

frontalis (Blackburn)

Monocrepidius frontalis Blackburn, 1892, Proc. Linn. Soc. N.S.W. (2)6: 510, 515. TYPE: Brit. Mus. COTYPE: S.A. Mus.

Vic.

fulripennis (Macleay)

Qld.

Monocrepidius fulvipennis Macleay, 1872, Trans. ent. Soc. N.S.W. 2: 254. TYPE: Austr. Mus.

fuscicornis (Erichson)

Tas.

Monocrepidius fuscicornis Erichson, 1842, Arch. Naturgesch. 8(1): 138. Monocrepidius fuscicornis Candeze, 1859, Mem. Soc. Sci. Liege 14: 168. TYPE: ?.

fuscipennis (Schwarz)

Vic.

Monocrepidius fuscipennis Schwarz, 1906, Dtsch. ent. Z. 1906: 362. TYPE: D.E.L.

ignobilis nom. nov.

Vic.

Monocrepidius ruficollis Schwarz, 1902, Dtsch. ent. Z. 1902: 121. (Name praeoccupied by Blackburn 1892.) TYPE: D.E.I.

inamoenus (Blackburn)

S.A.

Monocrepidius inamoenus Blackburn, 1895, Trans. roy. Soc. S. Austr. 19: 49. TYPE: Brit. Mus.

ingens (Blackburn)

Vic.

Monocrepidius ingens Blackburn, 1892, Proc. Linn. Soc. N.S.W. (2)7: 291. TYPE: S.A. Mus.

ickeli (Candeze)

Vic.

Monocrepidius Jekelii Candeze, 1859, Mem. Soc. Sci. Liege 14: 244, pl. 4, fig. 14. TYPE: ?.

juvenis (Blackburn)

N-th Austr.

Monocrepidius juvenis Blackburn, 1889, Proc. Linn. Soc. N.S.W. (2)3: 1420. TYPE: Brit. Mus. COTYPES: S.A. Mus.

latus (Schwarz)

Qld.

Monocrepidius latus Schwarz, 1906, Dtsch. ent. Z. 1906: 357. TYPE: D.E.I.

leluti (LeGuillou)

Old.

Monocrepidius Leluti LeGuillou, 1844, Rev. Zool. 7: 220.

Monocrepidius cinereus Blanchard, 1853, Voy. Pole Sud. Zool. 4: 84, pl. 6, fig. 6.

Monocrepidius Leluti Candeze, 1859, Mem. Soc. Sci. Liege 14: 228.

Monocrepidius Leluti Candeze, 1878, Ann. Mus. Stor. nat. Genova 12: 114.

TYPE: ?.

TYPE of M. cinercus Blanch.: ?.

lenticulatus (Schwarz)

Qld.

Monocrepidius lenticulatus Schwarz, 1906, Dtsch. ent. Z. 1906: 356. TYPE: D.E.I.

macer (Candeze)

Vic.

Monocrepidius macer Candeze, 1878, Ann. Soc. ent. Belg. 21 (Compt. Rend.): 80. TYPE: I.R.Sc.N.B.

macleayanus Schenkling

N.W. Austr.

Monocrepidius decimus Macleay (non Candeze) 1888, Proc. Linn. Soc. N.S.W. (2)3: 1244.

Monocrepidius Macleayi Schwarz, (non Blackburn) 1907, Gen. Ins. 46: 316. Conoderus macleayanus Schenkling, 1925, Col. Cat. 11(80): 109.

TYPE: ?.

macleayi (Blackburn)

Vic.

Monocrepidius macleayi Blackburn, 1892, Proc. Linn. Soc. N.S.W. (2)6: 512, 515. Type: Brit. Mus.

macleayi (Schwarz) non Blackburn — see Conoderus macleayanus Schenkling.

mastersi (Macleay) — see Conoderus aphiloides (Candeze).

menevillei (Candeze)

W.A.

Monocrepidius Menevillii Candeze, 1859, Mem. Soc. Sci. Liege 14: 233. Monocrepidius antennalis Candeze, 1882, Mem. Soc. Sci. Liege (2)9: 52. Monocrepidius antennalis Kraatz, 1891, Dtsch. ent. Z. 1891: 125. Monocrepidius Menevillei Schwarz, 1906, Gen. Ins. 46: 99.

TYPE: ?.

TYPE of M. antennalis Cand.: ?.

mentitor (Blackburn)

Vic.

Monocrepidius mentitor Blackburn, 1892, Proc. Linn. Soc. N.S.W. (2)7: 294.

TYPE: Brit. Mus. PARATYPES: S.A. Mus., Austr. Mus.

mentitus Elston

N.W. Austr.

Conoderus mentitus Elston, 1930, Ark. Zool. 22: 13.

TYPE: Stockh. Mus. PARATYPE: Austr. Mus.

minor (Macleay)

Qld., Vic.

Monocrepidius minor Macleay, 1872, Trans. ent. Soc. N.S.W. 2: 253.

Monocrepidius alpicola Blackburn, 1892, Proc. Linn. Soc. N.S.W. (2)6: 511, 515.

Monocrepidius dolosus Schwarz, 1903, Dtsch. ent. Z. 1903: 387.

Monocrepidius minor Lea, 1920, Proc. Linn. Soc. N.S.W. 45: 379.

TYPE: Austr. Mus.

Type of M. alpicola Blkb.: Brit. Mus. Paratype: S.A. Mus.

TYPE of M. dolosus Schw.: D.E.I.

minutus (Schwarz)

Vic.

Monocrepidius minutus Schwarz, 1903, Dtsch. ent. Z. 1903: 388.

TYPE: D.E.I.

uiser (Candeze)

W.A.

Monocrepidus miser Candeze, 1859, Mem. Soc. Sci. Liege 11: 239.

TYPE: ?.

mjöbergi Elston

Qld.

Conoderus mjöbergi Elston, 1930, Ark. Zool. 22: 13.

TYPE: Stockh. Mus. PARATYPE: Austr. Mus.

narrabrensis (Blackburn)

N.S.W.

Monocrepidius narrabrensis Blackburn, 1892, Proc. Linn. Soc. N.S.W. (2)7: 293.

TYPE: Brit. Mus.

uebulosus (Macleay)

Qld.

Monocrepidius nebulosus Macleay, 1872, Trans. ent. Soc. N.S.W. 2: 254.

TYPE: Austr. Mus.

nigricornis (Schwarz)

Vic.

Monocrepidius nigricornis Schwarz, 1903, Dtsch. ent. Z. 1903: 384.

TYPE: D.E.I.

uigrifrous (Schwarz)

Vic.

Monocrepidius nigrifrons Schwarz, 1907, Stettin ent. Ztg. 68: 75.

TYPE: D.E.I.

uigripenuis (Candeze)

Vic.

Monocrepidius nigripennis Candeze, 1878, Ann. Soc. ent. Belg. 21 (Compt. Rend.):

TYPE: I.R.Sc.N.B.

uigrolaterus (Schwarz)

Vic.

Monocrepidius nigrolaterus Schwarz, 1903, Dtsch. ent. Z. 1903: 385.

TYPE: D.E.I.

uitidicollis (Sehwarz)

N.S.W., Vic., S.A.

Monocrepidius nitidicollis Schwarz, 1903, Dtsch. ent. Z. 1903: 387.

TYPE: D.E.I.

uitidulus (Candeze)

Centr. Austr., N.S.W.

Monocrepidius nitidulus Candeze, 1878, Ann. Soc. ent. Belg. 21 (Compt. Rend.): 80.

TYPE: ?.

nonus (Macleay)

N.W. Austr.

Monocrepidius nonus Macleay, 1888, Proc. Linn. Soc. N.S.W. (2)3: 1243.

TYPE: ?.

octavus (Macleay)

N.W. Austr.

Monocrepidius octavus Macleay, 1888, Proc. Linn. Soc. N.S.W. (2)3: 1243.

TYPE: ?.

olliffi (Blackburn)

N.S.W.

Monocrepidius Olliffi Blackburn, 1892, Proc. Linn. Soc. N.S.W. (2)7: 295. TYPE: Brit. Mus. PARATYPE: S.A. Mus.

ovensensis (Blackburn)

Vic.

Monocrepidius ovensensis Blackburn, 1892, Proc. Linn. Soc. N.S.W. (2)6: 514, 515. Type: Brit. Mus.

palmerstoni (Blackburn)

N-th Austr.

Monocrepidius Palmerstoni Blackburn, 1889, Proc. Linn. Soc. N.S.W. (2)3: 1421. TYPE: S.A. Mus.

parvus (Schwarz)

Vic.

Monocrepidius parvus Schwarz, 1903, Dtsch. ent. Z. 1903: 389. TYPE: D.E.I.

pellitus (Schwarz)

N-th Qld.

Monocrepidius pellitus Schwarz, 1903, Dtsch. ent. Z. 1903: 383.

TYPE: D.E.I.

picescens (Schwarz)

S.A.

Monocrepidius pieescens Schwarz, 1907, Stettin ent. Ztg. 68: 71.

TYPE: D.E.I.

picticollis (Blackburn)

N-th Qld.

Monocrepidius picticollis Blackburn, 1892, Proc. Linn. Soc. N.S.W. (2)7: 293. Type: Brit. Mus.

plagiatus (Candeze)

Qld.

Monocrepidius plagiatus Candeze, 1882, Mem. Soc. Sci. Liege (2)9: 52.

TYPE: I.R.Sc.N.B.

planiusculus (Candeze)

N-th Austr.

Monocrepidius planiusculus Candeze, 1878, Ann. Soc. ent. Belg. 21 (Compt. Rend.): 79.

TYPE: I.R.Sc.N.B.

planus (Candeze)

N.S.W.

Monoerepidius planus Candeze, 1878, Ann. Soc. ent. Belg. 21 (Compt. Rend.): 79. TYPE: I.R.Sc.N.B.

plasoni (Schwarz)

S.A.

Monocrepidius Plasoni Schwarz, 1906, Dtsch. ent. Z. 1906: 361.

TYPE: D.E.I.

primus (Macleay)

N.W. Austr.

Monocrepidius primus Macleay, 1888, Proc. Linn. Soc. N.S.W. (2)3: 1240.

TYPE: ?.

punctatostriatus (Candeze)

Vic.

Monocrepidius punctatostriatus Candeze, 1859, Mem. Soc. Sci. Liege 14: 236.

quartus (Macleay)

N.W. Austr.

Monoerepidius quartus Macleay, 1888, Proc. Linn. Soc. N.S.W. (2)3: 1242.

TYPE: ?.

quintus (Macleay)

N.W. Austr.

Monocrepidius quintus Macleay, 1888, Proc. Linn. Soc. N.S.W. (2)3: 1242.

TYPE: ?.

rectangulus (Candeze)

Qld.

Monocrepidius rectangulus Candeze, 1859, Mem. Soc. Sci. Liege 14: 233.

regularis (Candeze)

Old.

Monocrepidius regularis Candeze, 1878, Ann. Mus. Stor. nat. Genova 12: 115. Type: ?.

rubicundus (Macleay) — see Conoderus eveillardi (LeGuillou).

ruficollis (Blackburn)\*

Vic.

Monocrepidius ruficollis Blackburn, 1892, Proc. Linn. Soc. N.S.W. (2)6: 509, 515. Type: Brit. Mus.

ruficollis (Schwarz) - see Conoderus ignobilis nom. nov.

rufifrous (Caudeze)

Qld., N.W. Austr.

Monocrepidius rufifrons Candeze, 1878, Ann. Soc. ent. Belg. 21 (Compt. Rend.): 78. Conoderus rufifrons Elston, 1930, Ark. Zool. 22: 10.

TYPE: I.R.Sc.N.B.

rufopilosus (Schwarz)

Vic.

Monocrepidius rufopilosus Schwarz, 1902, Dtsch. ent. Z. 1902: 118.

TYPE: D.E.I.

rugulipenuis (Schwarz)

N.S.W.

Monocrepidius rugulipennis Schwarz, 1907, Stettin ent. Ztg. 68: 76.

TYPE: D.E.I. — missing since 1942.

rutilicornis (Erichson)

S.A., Tas.

Monocrepidius rutilicornis Erichson, 1842, Arch. Naturgesch. 8(1): 138. Monocrepidius rutilicornis Candeze, 1859, Mem. Soc. Sci. Liege 14: 242.

TYPE: ?.

scapularis (Guerin)

N.S.W.

Elater scapularis Guerin, 1830, Voy. Coquille. Zool. 2(2): 69.

Elater scapularis Boisduval, 1835, Voy. Astrolabe Ent. 2: 104.

Conoderus scapularis Schenkling, 1925, Col. Cat. 11(80): 110.

TYPE: ?.

scutellatus (Candeze)

N.S.W.

Monocrepidius scutellatus Candeze, 1859, Mem. Soc. Sci. Liege 14: 240. TYPE: ?.

secundus (Macleay)

N.W. Austr.

Monocrepidius secundus Macleay, 1888, Proc. Linn. Soc. N.S.W. (2)3: 1241.

TYPE: ?.

<sup>\*</sup>Schenkling 1925 in Col. Cat. 11 (80): 110 enters Schwarz's Monocrepidius ruficollis as being the same as Blackburn's, but there are no published statements known to me why these two species should be regarded as synonymous. There are differences in the colour, the shape of prothorax and carinae of the posterior angles of the prothorax. Therefore a new name is proposed here to the Schwarz's species.

seniculus (Candeze)

Qld.

Monocrepidius seniculus Candeze, 1878, Ann. Soc. ent. Belg. 21 (Compt. Rend.): 79. TYPE: I.R.Sc.N.B.

septimus (Macleay)

N.W. Austr.

Monocrepidius septimus Macleay, 1888, Proc. Linn. Soc. N.S.W. (2)3: 1243.

TYPE: ?.

sextus (Macleay)

N.W. Austr.

Monocrepidius sextus Macleay, 1888, Proc. Linn. Soc. N.S.W. (2)3: 1242.

TYPE: ?.

simulans (Candeze)

Qld., N.W. Austr.

Monocrepidius simulans Candeze, 1878, Ann. Mus. Stor. nat. Genova 12: 117.

TYPE: ?.

socius (Candeze)

Vic.

Monocrepidius socius Candeze, 1878, Ann. Soc. ent. Belg. 21 (Compt. Rend.): 78.

sordidulus (Schwarz)

Vic.

Monocrepidius sordidus Schwarz, 1902, Dtsch. ent. Z. 1902: 120.

Monocrepidius sordidulus Schwarz, 1907, Gen. Ins. 46: 316.

TYPE: D.E.I.

sordidus (Schwarz) — see Conoderus sordidulus (Schwarz).

spatulatus (Candeze)

N.S.W.

Monocrepidius spatulatus Candeze, 1882, Mem. Soc. Sci. Liege (2)9: 53.

TYPE: ?.

squalescens (Candeze)

N-th Austr.

Monocrepidius squalescens Candeze, 1887, Notes Leyden Mus. 9: 286.

TYPE: ?.

squalidus (Candeze)

S.A.

Monocrepidius squalidus Candeze, 1878, Ann. Soc. ent. Belg. 21 (Compt. Rend.): 80.

TYPE: I.R.Sc.N.B.

striatus (Macleay)

Old.

Monocrepidius striatus Macleay, 1872, Trans. ent. Soc. N.S.W. 2: 252.

TYPE: Austr. Mus.

striatus (Candeze) non Macleay — see Conoderus strigatus (Cand.).

strigatus (Candeze)

Qld.

Monocrepidius striatus Candeze, 1878, Ann. Soc. ent. Belg. 21 (Compt. Rend.): 79. Monocrepidius strigatus Candeze, 1891, Cat. Elat.: 74.

TYPE: ?.

subflavus (Macleay)

Qld.

Monocrepidius subflavus Macleay, 1872, Trans. ent. Soc. N.S.W. 2: 255.

TYPE: Austr. Mus.

subgeminatus (Macleay)

Old.

Monocrepidius subgeminatus Macleay, 1872, Trans. ent. Soc. N.S.W. 2: 255. Type: Austr. Mus.

submaculatus (Macleay)

Qld.

Monocrepidius submaculatus Macleay, 1872, Trans. ent. Soc. N.S.W. 2: 255. Type: Austr. Mus.

submarmoratus (Macleay)

Qld.

Monocrepidius submarmoratus Macleay, 1872, Trans. ent. Soc. N.S.W. 2: 254. Conoderus submarmoratus Elston, 1930, Ark. Zool. 22: 9.

TYPE: Austr. Mus.

sulcatus (Candeze)

Qld.

Monocrepidius sulcatus Candeze, 1878, Ann. Soc. ent. Belg. 21 (Compt. Rend.): 78. TYPE: I.R.Sc.N.B.

sulcicollis (Eschscholtz)

Australia.

Monocrepidius sulcicollis Eschscholtz, 1829, in Thon. Ent. Arch. 2(1): 31. Monocrepidius sulcicollis Candeze, 1859, Mem. Soc. Sci. Liege 11: 267. TYPE: ?.

tabidus (Erichson)

Vic., Tas.

Monocrepidius tabidus Erichson, 1842, Arch. Naturgesch. 8(1): 137. Ludius crocopus Hope, 1845, Trans. ent. Soc. Lond. 4: 9 (China). Monocrepidius tabidus Candeze, 1859, Mem. Soc. Sci. Liege 14: 234. TYPE: ?.

tenuicornis (Schwarz)

Vic.

Monocrepidius tenuicornis Schwarz, 1907, Stettin ent. Ztg. 68: 70. TYPE: missing from D.E.I. since 1942.

tepperi (Blackburn)

N-th Austr.

Monocrepidius Tepperi Blackburn, 1889, Proc. Linn. Soc. N.S.W. (2)3: 1419. TYPE: S.A. Mus.

terrae-reginae (Blackburn)

N-th Qld.

Monocrepidius terrae-reginae Blackburn, 1892, Proc. Linn. Soc. N.S.W. (2)7: 292. TYPE: Brit. Mus.

tertius (Macleay)

N.W. Austr.

Monocrepidius tertius Macleay, 1888, Proc. Linn. Soc. N.S.W. (2)3: 1241. TYPE: ?.

torresi (Candeze)

Qld.

Monocrepidius torresi Candeze, 1880, Ann. Mus. Stor. nat. Genova 15: 190. TYPE: I.R.Sc.N.B.

tumidus (Candeze)

N-th Austr.

Monocrepidius tumidus Candeze, 1887, Notes Leyden Mus. 9: 286.

TYPE: ?.

undalus (Candeze)

N-th Austr.

Monocrepidius undatus Candeze, 1859, Mem. Soc. Sci. Liege 11: 229. TYPE: Brit. Mus.

variegatus (Blackburn)

N-th Austr.

Monocrepidius variegatus Blackburn, 1889, Proc. Linn. Soc. N.S.W. (2)3: 1422. TYPE: Co-types: S.A. Mus., Austr. Mus.

ventralis (Candeze)

Qld.

Monocrepidius ventralis Candeze, 1878, Ann. Soc. ent. Belg. 21 (Compt. Rend.): 78. TYPE: ?.

viduus (Candeze)

Tas.

Monocrepidius viduus Candeze, 1859, Mem. Soc. Sci. Liege 11: 243.

vitticollis (Schwarz)

Vic.

Monocrepidius vitticollis Schwarz, 1902, Dtsch. ent. Z. 1902: 117.

TYPE: D.E.I.

vitticollis var. prosternalis (Schwarz) N-th Qld.

Monocrepidius vitticollis var. prosternalis Schwarz, 1902, Dtsch. ent. Z. 1902: 117. TYPE: D.E.I.

Genus Aeolus Eschscholtz\*

Aeolus Eschscholtz, 1829, in Thon. Ent. Arch. 2(1): 33. GENOTYPE: Elater scriptus Fabricius, 1801, Syst. El. 2: 244.

australis Candeze

N.S.W., W.A.

Aeolus australis Candeze, 1859, Mem. Soc. Sci. Liege 14: 284. TYPE: ?.

bimaculatus (Carter)

Qld., N.S.W.

Pseudaeolus bimaculatus Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 303.

TYPE: Austr. Mus. PARATYPE: S.A. Mus.

cinnamomeus Boisduval — see Simodactylus cinnamomeus (Boisd.)

queenslandicus Blackburn

N-th Qld.

Aeolus queenslandicus Blackburn, 1892, Proc. Linn. Soc. N.S.W. (2)7: 295.

TYPE: Brit. Mus.

suillus Candeze

N.S.W.

Aeolus suillus Candeze, 1878, Ann. Soc. ent. Belg. 21 (Compt. Rend.): 82.

TYPE: I.R.Sc.N.B.

vagefasciatus (Carter)

N.S.W.

Pseudacolus vagefasciatus Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 304.

TYPE: Austr. Mus.

<sup>\*</sup> Candeze (Cat. Elat. p.77, 1891) suggests that the Australian species should be placed under a subgenus Pseudacolus. Carter (1939) followed Candeze's suggestion, but uses Pseudacolus as a generic name. In this check list all species are included in the genus Acolus, until a monographic revision of this group is undertaken to settle their correct position.

versicolor Candeze

W.A.

Acolus versicolor Candeze, 1882, Mem. Soc. Sci. Liege (2)9: 54. TYPE: ?.

waggae Candeze

N.S.W.

Acolus wayyae Candeze, 1882, Mem. Soc. Sci. Liege (2)9: 54.

TYPE: I.R.Sc.N.B.

zig-zag (Carter)

N-th Qld.

Pseudaeolus zig-zag Carter, 1939, Proc. Linn. Soc. N.S.W. 61: 304. TYPE: Austr. Mus.

Genus Heteroderes Latreille\*

Heteroderes Latreille, 1834, Ann. Soc. ent. Fr. 3: 155. GENOTYPE: Heteroderes fuscus Latreille, 1834, ibid.

albidus (Macleay)

Qld.

Monocrepidius albidus Macleay, 1872, Trans. ent. Soc. N.S.W. 2: 255.

Heteroderes albidus Candeze, 1878, Ann. Soc. ent. Belg. 21 (Compt. Rend.): 83.

TYPE: Austr. Mus.

cairnensis Blackburn

N-th Qld.

Heteroderes cairnensis Blackburn, 1893, Trans. roy. Soc. S. Austr. 17: 296. Type: S.A. Mus. paratype: Austr. Mus.

carinatus Blackburn

N-th Austr.

Heteroderes carinatus Blackburn, 1889, Proc. Linn. Soc. N.S.W. (2)3: 1423. Type: S.A. Mus.

Subfamily ELATERINAE

Elaterinae C. Schauf. 1911, in Calwer, Käferb. ed. 6: 649.

Genus Drasterius Eschscholtz

Drasterius Eschscholtz, 1829, in Thon. Ent. Arch. 2(1): 33. GENOTYPE: Elater bimaculatus Fabricius, 1801, Syst. El. 2: 245.

australis Candeze

N.S.W.

Drasterius australis Candeze, 1900, Ann. Soc. ent. Belg. 44: 87. Type: I.R.Sc.N.B.

opacus Candeze

N.S.W.

Drasterius opacus Candeze, 1900, Ann. Soc. ent. Belg. 44: 87.

TYPE: I.R.Sc.N.B.

spissus Candeze

N.S.W.

Drasterius spissus Candeze, 1900, Ann. Soc. ent. Belg. 44: 87.

TYPE: I.R.Sc.N.B.

<sup>\*</sup>Leconte and Horn (1883) in "Coleoptera of North America" states: "The genus Heterodercs, adopted by Candeze, appears to be untenable and heterogeneous, our species are therefore referred to Monocrepidius." Schenkling's list is followed here.

#### Genus Elastrus Candeze

Elastrus Candeze, 1859, Mem. Soc. Sci. Liege 14: 433.

GENOTYPE: Elastrus anchastinus Candeze, ibid.: 434.

#### flavipes Macleay\*

Qld.

Elastrus flavipes Macleay, 1872, Trans. ent. Soc. N.S.W. 2: 257.

TYPE: Austr. Mus.

Genus Elater Linné

Elater Linné, 1758, Syst. Nat. ed. 10. 1: 404.

GENOTYPE: Elater ferrugineus Linné, ibid.: 405.

#### asperulus Candeze

Australia

Elater asperulus Candeze, 1882, Mem. Soc. Sci. Liege (2)9: 64.

TYPE: I.R.Sc.N.B.

#### australis Candeze

Australia

Elater australis Candeze, 1859, Mem. Soc. Sci. Liege 14: 483.

TYPE: I.R.Sc.N.B.

basalis Gyllenhal — see Conoderus basalis (Gyllenhal).

caliginosus Boisduval — see Lacon caliginosus (Guerin).

#### cinnamomeus Macleay

N.W. Austr.

Elater cinnamomeus Macleay, 1888, Proc. Linn. Soc. N.S.W. (2)3: 1245.

#### goryi Boisduval

Australia

Elater Goryi Boisduval, 1835, Voy. Astrol. Ent. 2: 109.

TYPE: ?.

#### granulatipennis Lea

N.S.W., King Isl.

Elater granulatipennis Lea, 1908, Proc. roy. Soc. Vict. (N.S.) 20(2): 156.

TYPE: S.A. Mus.

histrio Boisduval — see Ophidius histrio (Boisduval).

#### inconspicuus Macleay

N.W. Austr.

Elater inconspicuus Macleay, 1888, Proc. Linn. Soc. N.S.W. (2)3: 1245.

TYPE: ?.

#### longiusculus Macleay

N.W. Austr.

Elater longiusculus Macleay, 1888, Proc. Linn. Soc. N.S.W. (2)3: 1245.

TYPE: ?.

#### mastersi Macleay

Qld.

Elater Mastersii Macleay, 1872, Trans. ent. Soc. N.S.W. 2: 257.

TYPE: Austr. Mus.

nigroterminatus Macleay, W. S.— see Anilicus nigroterminatus (Macl. W. S.).

<sup>\*</sup>There is some doubt as to whether this species is placed in the correct genus.

perplexus Candeze

Vic., W.A.

Elater perplexus Candeze, 1859, Mem. Soc. Sci. Liege 14: 482.

TYPE: I.R.Sc.N.B.

pusillus Candeze

S.A.

Elater pusillus Candeze, 1878, Ann. Soc. ent. Belg. 21 (Compt. Rend.): 135. Type: I.R.Sc.N.B.

scapularis Guerin — see Conoderus scapularis (Guerin).

sydneyanus Boisduval see Acroniopus sydneyanus (Boisduval).

tinctipes Candeze

N.S.W.

Elater tinctipes Candeze, 1900, Ann. Soc. ent. Belg. 41: 87.

TYPE: L.R.Sc.N.B.

wentluvorthensis Blackburn

N.S.W.

Elater wenthworthensis Blackburn, 1892, Proc. Linn. Soc. N.S.W. (2)7: 297.

TYPE: Brit. Mus.

xanthomus Macleay, W. S.

Australia

Elater xanthomus Macleay, W. S., 1827, King's Survey . . . 2, Appx. B: 441. Type: ?.

## Genus Megapenthes Kicsenwetter

Megapenthes Kiesenwetter, 1858, Naturg. Ins. Dtsch. 4: 353.

GENOTYPE: Elater Ingens Redtenbacher, 1842, Gen. et Spec. Col. Austr.: 11.

apicatus Candeze

W.A.

Megapenthes apicatus Candeze, 1864, Mem. cour. Acad. R. Belg. 17: 31.

TYPE: Brit. Mus.

automolus Candeze — see Neotrichophorus automolus (Cand.).

dolens Candeze — see Neotrichophorus dolens (Cand.).

dubiosus Schwarz

Vic.

Megapenthes dubiosus Schwarz, 1907, Stettin ent. Ztg. 68: 78. Type: D.E.I.

futilis Candeze

N-th Austr., Qld.

Megapenthes futilis Candeze, 1887, Notes Leyden Mus. 9: 287. TYPE: I.R.Sc.N.B.

lituratus Candeze

N-th Austr.

Megapenthes lituratus Candeze, 1887, Notes Leyden Mus. 9: 287.

TYPE: ?.

macdougalli Blair

QId.

Megapenthes macdougalli Blair, 1935, Ent. mon. Mag. 71: 102.
Type: Brit. Mus.

misellus Schwarz

S.A.

Megapenthes misellus Schwarz, 1907, Stettin ent. Ztg. 68: 79.

TYPE: D.E.I.—missing from collection.

ruficollis Schwarz

Vic.

Megapenthes ruficollis Schwarz, 1902, Dtsch. ent. Z. 1902: 360.

TYPE: D.E.I.—lost.

rufipes Candeze

S.A.

Megapenthes rufipes Candeze, 1864, Mem. cour. Acad. R. Belg. 17: 31.

TYPE: Brit. Mus.

vulneratus Schwarz

S.A.

Megapenthes vulneratus Schwarz, 1907, Stettin ent. Ztg. 68: 77.

TYPE: D.E.I.

Genus Melanoxanthus Eschscholtz

Mclanoxanthus Eschscholtz, 1836, in Silberm. Rev. Ent. 4: tab.

GENOTYPE: Elater malanocephalus Fabricius, 1801, Syst. El. 2: 239.

abdominalis Candeze

Qld.

Melanoxanthus abdominalis Candeze, 1895, Mem. Soc. Sci. Liege (2)18: 39.

TYPE: I.R.Sc.N.B. (Terra typica — New Guinea.)

angularis Candeze

Qld.

Melanoxanthus angularis Candeze, 1878, Ann. Mus. Stor. nat. Genova 12: 129.

Melanoxanthus angularis Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 305.

TYPE: ?.

australis Candeze

Vic.

Melanoxanthus australis Candeze, 1859, Mem. Soc. Sci. Liege 14: 520.

TYPE: I.R.Sc.N.B.

biarctus Carter

N-th Qld.

Melanoxanthus biarctus Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 305, pl. 8, fig. 4.

TYPE: S.A. Mus. PARATYPES: Nat. Mus.

brunneus Candeze (Australia not Borneo) — see Mclanoxanthus ferrugineus Candeze.

columbiuns Carter

N-th Qld.

Melanoxanthus columbinus Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 306, pl. 8,

fig. 3.

TYPE: Macl. Mus. PARATYPES: S.A. Mus., Qld. Mus.

cuueiformis Candeze

N.S.W.

Melanoxanthus cuneiformis Candeze, 1882, Mem. Soc. Sci. Liege (2)9: 69.

TYPE: I.R.Sc.N.B.

dilaticollis Candeze

Qld.

Melanoxanthus dilaticollis Candeze, 1882, Mem. Soc. Sci. Liege (2)9: 69.

## dimidiatus Candeze

S.A.

Melanoxanthus dimidiatus Candeze, 1878, Ann. Soc. ent. Belg. 21 (Compt. Rend.): 138.

TYPE: I.R.Sc.N.B.

# fasciolatus (Macleay)

N.W. Austr.

Cardiophorus fasciolatus Macleay, 1888, Proc. Linn. Soc. N.S.W. (2)3: 1246. Melanoxanthus fasciolatus Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 304, 309. Type: ?.

## ferrugineus Candeze

Australia

Melanoxanthus brunneus Candeze (Australia not Borneo), 1878, Ann. Soc. ent. Belg. 21 (Compt. Rend.): 138.

Melanoxanthus ferrugineus Candeze, 1891, Cat. Elat.: 101. TYPE: ?.

## flavosignatus Carter

Old.

Melanoxanthus flavosignatus Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 306, pl. 8, fig. 1.

TYPE: Macl. Mus.

# froggatti (Macleay)

N.W. Austr.

Cardiophorus Froggatti Macleay, 1888, Proc. Linn. Soc. N.S.W. (2)3: 1246. Melanoxanthus froggatti Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 304, 309. Type: ?.

#### insolitus Carter

N-th Qld.

Melanoxanthus insolitus Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 307, pl. 8, fig. 6. Type: Macl. Mus.

#### iucundus Carter

N-th Qld.

Melanoxanthus jucundus Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 305, pl. 8, fig. 2. Type: Austr. Mus.

## lativittis Carter

Qld.

Melanoxanthus lativittis Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 307, pl. 8, fig. 7. Type: Macl. Mus.

quadriguttatus Erichson see Anilicus quadriguttatus (Erichson).

## ruficollis Candeze

N-th Qld.

Melanoxanthus ruficollis Candeze, 1878, Ann. Mus. Stor. nat. Genova 12: 127. Melanoxanthus ruficollis Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 305. TYPE: ?.

## rufouiger Carter

Qld.

Melanoxanthus rufoniger Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 308, pl. 8, fig. 11.

TYPE: S.A. Mus.

#### semiruber Carter

N-th Old.

Melanoxanthus semiruber Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 307, pl. 8, fig. 5.

TYPE: Macl. Mus.

# Subfamily PHYSORRHININAE

Physorrhininae Fleutiaux, 1919, Voy. All. & Jean. Afr. or. Col. 13: 5, 71.

# Genus Anchastus LeConte

Anchastus LeConte, 1853, Trans. Amer. Philos. Soc. (N.S.) 10: 459.

GENOTYPE: Anchastus digitatus LeConte, ibid.

## australis Candeze

Vic.

Anchastus australis Candeze, 1878, Ann. Soc. ent. Belg. 21 (Compt. Rend.): 85. TYPE: I.R.Sc.N.B.

# Subfamily HYPNOIDINAE

Hypnoidinae Fleutiaux, 1919, Voy. All. & Jean. Afr. or. Col. 13: 5, 74.

# Genus Hypnoidus Dillwyn

Hypnoidus Dillwyn, 1829, Memor. Rel. Coleopt. Ins. etc.: 32.

GENOTYPE: Elater riparius Fabricius, 1792, Ent. Syst. 1(2): 232.

# dimidiatus (Macleay)

N.W. Austr.

Cryptohypnus dimidiatus Macleay, 1888, Proc. Linn. Soc. N.S.W. (2)3: 1245.

Cryptohypnus semifasciatus Macleay, 1888, ibid.: 1246.

Hypnoidus dimidiatus Schenkling, 1925, Col. Cat. 11(80): 211.

Hypnoidus dimidiatus Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 309.

TYPE: ?.

TYPE of C. semifasciatus Macl.: ?.

## flavicans (Candeze)

Vic.

Cryptohypnus flavicans Candeze, 1889, Ann. Soc. ent. Belg. 33: 104.

Hypnoidus flavicans Schenkling, 1925, Col. Cat. 11 (80): 211.

TYPE: I.R.Sc.N.B.

#### flavopictus Carter

N.S.W.

Hypnoidus flavopictus Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 309, pl. 8, fig. 9.

TYPE: Macl. Mus.

semifasciatus (Macleay) — see Hypnoidus dimidiatus (Macleay).

## variegatus (Macleay)

Qld.

Cryptohypnus variegatus Macleay, 1872, Trans. ent. Soc. N.S.W. 2: 257.

Hypnoidus variegatus Schenkling, 1925, Col. Cat. 11(80): 211.

TYPE: Austr. Mus.

## Subfamily CARDIOPHORINAE

Cardiophorinae Leng, 1910, Cat. Col. Amer.: 175.

## Genus Cardiophorus Eschscholtz

Cardiophorus Eschscholtz, 1829, in Thon, Ent. Arch. 2(1): 34.

GENOTYPE: Elater thoracicus Fabricius, 1775, Syst. Ent.: 214.

australis (Candeze) — see Paracardiophorus australis (Cand.).

bicolor Candeze — see Paracardiophorus bicolor (Cand.).

40 AUSTRALIAN ELATERIDAE COLEOPTERA compactus Candeze see Paracardiophorus compactus (Cand.) consobrinus (Candeze) = see Paracardiophorus consobrinus (Cand.). consputus Candeze see Paracardiophorus consputus (Cand.). despectus Candeze see Paracardiophorus despectus (Cand.). elevatus Zwaluwenburg Cardiophorus elevatus Zwaluwenburg, 1947, Proc. Hawaii ent. Soc. 13: 111, fig. 1. TYPE: U.S.N.M. divisus (Candeze) - see Paracardiophorus divisus (Cand.). elisus (Candeze) - see Paracardiophorus clisus (Cand.). cucalypti Blackburn — see Paracardiophorus cucalypti (Blkb.). fasciolatus Macleay — see Mclanoxantlius fasciolatus (Macl.). flavipennis Candeze — see Paracardiophorus flavipennis (Cand.). froggatti Macleay - see Mclanoxanthus froggatti (Macl.). fulvosignatus Candeze — see Paracardiophorus tulvosignatus (Cand.). hamatus Candeze - see Paracardiophorus hamatus (Cand.). humilis (Candeze) = see Paracardiophorus humilis (Cand.). tenis (Candeze) - see Paracardiophorus lenis (Cand.). longicornis (Candeze) = see Paracardiophorus longicornis (Cand.). macleayi Schwarz - see Paracardiophorus macleayi (Schwarz). malkini Zwaluwenburg W.A.Cardiophorus malkini Zwaluwenburg, 1947, Proc. Hawaii ent. Soc. 13: 112, fig. 2. TYPE: U.S.N.M. mastersi Macleay see Microdesmes mastersi (Macl.). minimus Candeze — see Paracerdiophorus minimus (Cand.). octavus Candeze — see Paracardiophorus octavus (Cand.). pallidipennis Candeze - see Paracardiophorus pallidipennis (Cand.). quadrimaculatus Macleay — see Paracardiophorus maclcayi (Schwarz). tumidicollis Schwarz — see Paracardiophorus tumidithorax (Schwarz). tumidithorax Schwarz - see Paracardiophorus tumidithorax (Schwarz). venustus Candeze — see Paracardiophorus venustus (Cand.).

# Genus Paracardiophorus Schwarz

Paracardiophorus Schwarz, 1895, Dtsch. ent. Z. 1895: 39.

victoriensis Blackburn — see Paracardiophorus victoriensis (Blkb.).

GENOTYPE: Cardiophorus musculus Erichson, 1840, Zeitschv. Ent. 2: 299.

## alternatus Carter

W.A.

Paracardiophorus alternatus Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 312, pl. 9, fig. 10.

TYPE: Austr. Mus.

amabilis Carter

Vic., S.A.

Paracardiophorus amabilis Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 312, pl. 9, fig. 6.

TYPE: Austr. Mus.

antennalis Schwarz

N.S.W.

Paracardiophorus antennalis Schwarz, 1907, Stettin ent. Ztg. 68: 81.

Paracardiophorus antennalis Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 310.

TYPE: D.E.I.

assimilis Carter

Qld., N.S.W.

Paracardiophorus assimilis Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 313, pl. 9, fig. 3.

TYPE: C.S.I.R.O. PARATYPES: S.A. Mus., Coll. F.E.W.

atronotatus Carter

N.S.W.

Paracardiophorus atronotatus Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 313, pl. 8, fig. 10.

TYPE: Nat. Mus.

attenuatipennis Elston

Qld.

Paracardiophorus attenuatipennis Elston, 1930, Ark. Zool. 22: 17.

Paracardiophorus attenuatus Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 310. (Obvious error for P. attenuatipennis Elst.)

TYPE: Stockh. Mus. PARATYPES: Austr. Mus.

attenuatus Elston — see Paracardiophorus attenuatipennis Elst.

australis (Candeze)

N.S.W.

Horistonotus australis Candeze, 1860, Mem. Soc. Sci. Liege 15: 269.

Cardiophorus australis Candeze, 1891, Cat. Elat.: 136.

Paracardiophorus australis Schwarz, 1895, Dtsch. ent. Z. 1895: 40.

Horistonotus bicolor Rainbow, 1904, Rec. Austr. Mus. 5(4): 247, fig. 37.

Paracardiophorus australis Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 310.

түре: ?.

TYPE of H. bicolor Rainb.: Austr. Mus.

bicolor (Candeze)

N.S.W.

Cardiophorus bicolor Candeze, 1878, Ann. Soc. ent. Belg. 21 (Compt. Rend.): 164. Paracardiophorus bicolor Schwarz, 1906, Gen. Ins. 46: 173.

TYPE: I.R.Sc.N.B.

carissimus Carter

W.A.

Paracardiophorus carissimus Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 314, pl. 9, fig. 2.

TYPE: Austr. Mus. Paratypes: Nat. Mus.

compactus (Candeze)

Vic.

Cardiophorus compactus Candeze, 1882, Mem. Soc. Sci. Liege (2)9: 83.

Paracardiophorus compactus Schwarz, 1906, Gen. Ins. 46: 173.

Paracardiophorus compactus Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 310.

## consobrinus (Candeze)

N-th Qld.

Horistonotus consobrinus Candeze, 1878, Ann. Mus. Stor. nat. Genova 12: 133. Cardiophorus consobrinus Candeze, 1891, Cat. Elat.: 133.

Paracardiophorus consobrinus Schwarz, 1906, Gen. Ins. 46: 173.

Paracardiophorus consobrinus Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 310.

TYPE: I.R.Sc.N.B.

# consputus (Candeze)

Vic.

Cardiophorus consputus Candeze, 1878, Ann. Soc. ent. Belg. 21 (Compt. Rend.): 164.

Paracardiophorus consputus Schwarz, 1906, Gen. Ins. 46: 173.

Paracardiophorus consputus Carter, 1939, Proc. Linn. Soc. N.S.W. 61: 311.

TYPE: I.R.Sc.N.B.

## cooki Carter

N-th Qld.

Paracardiophorus cooki Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 314, pl. 8, fig. 14. Type: S.A. Mus.

# despectus (Candeze)

Vic.

Cardiophorus despectus Candeze, 1882, Mem. Soc. Sci. Liege (2)9: 83.

Paracardiophorus despectus Schwarz, 1906, Gen. Ins. 46: 173.

Paracardiophorus despectus Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 310.

TYPE: I.R.Sc.N.B.

### dimidiatus Schwarz

Vic.

Paracardiophorus dimidiatus Schwarz, 1902, Dtsch. ent. Z. 1902: 124. Paracardiophorus dimidiatus Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 311.

TYPE: D.E.I.

# dissimilis Schwarz

N.S.W., W.A.

Paracardiophorus dissimilis Schwarz, 1903, Dtsch. ent. Z. 1903; 390. Paracardiophorus dissimilis Carter, 1939, Proc. Linn. Soc. N.S.W. 64; 310.

TYPE: D.E.I. — missing from collection.

## divisus (Candeze)

Vic.

Horistonotus divisus Candeze, 1864, Mem. cour. Acad. R. Belg. 17: 45. Cardiophorus (divisus) Candeze, 1878, Ann. Soc. ent. Belg. 21 (Compt. Rend.): 164.

Paracardiophorus divisus Schwarz, 1902, Dtsch. ent. Z. 1902: 125.

TYPE: I.R.Sc.N.B.

# dulcis Carter

Vic., S.A.

Paracardiophorus dulcis Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 314, pl. 9, fig. 7. Type: Austr. Mus. Paratypes: S.A. Mus.

#### elisus (Candeze)

Vic.

Horistonotus elisus Candeze, 1864, Mem. cour. Acad. R. Belg. 17: 44.

Cardiophorus (elisus) Candeze, 1878, Ann. Soc. ent. Belg. 21 (Compt. Rend.): 164. Paracardiophorus elisus Schwarz, 1902, Dtsch. ent. Z. 1902: 125.

eucalypti (Blackburn)

Vic., S.A.

Cardiophorus eucalypti Blackburn, 1892, Proc. Linn. Soc. N.S.W. (2)6: 516.

Paracardiophorus eucalypti Schenkling, 1925, Col. Cat. 11(80): 251.

TYPE: ?.

flavipeunis (Candeze)

W.A.

Cardiophorus flavipennis Candeze, 1878, Ann. Soc. ent. Belg. 21 (Compt. Rend.): 165

Paracardiophorus flavipennis Schwarz, 1906, Gen. Ins. 46: 173.

TYPE: I.R.Sc.N.B.

fulvosigualus (Candeze)

N.S.W.

Cardiophorus fulvosignatus Candeze, 1878, Ann. Soc. ent. Belg. 21 (Compt. Rend.): 163.

Paracardiophorus fulvosignatus Schwarz, 1902, Dtsch. ent. Z. 1902: 125.

TYPE: I.R.Sc.N.B.

hamatus (Candeze)

N.S.W.

Cardiophorus hamatus Candeze, 1878, Ann. Soc. ent. Belg. 21 (Compt. Rend.): 164. Paracardiophorus hamatus Schwarz, 1906, Gen. Ins. 46: 173.

TYPE: I.R.Sc.N.B.

humilis (Candeze)

Vic., Tas.

Horistonotus humilis Candeze, 1864, Mem. cour. Acad. R. Belg. 17: 45.

Cardiophorus (humilis) Candeze, 1878, Ann. Soc. ent. Belg. 21 (Compt. Rend.):

Paracardiophorus humilis Schwarz, 1902, Dtsch. ent. Z. 1902: 125.

Paracardiophorus humilis Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 311.

TYPE: ?.

jugulus Elston

N.W. Austr.

Paracardiophorus jugulus Elston, 1930, Ark. Zool. 22: 16.

TYPE: Stockh. Mus. PARATYPES: Austr. Mus.

lenis (Candeze)

Vic.

Horistonotus lenis Candeze, 1864, Mem. cour. Acad. R. Belg. 17: 44.

Cardiophorus (lenis) Candeze, 1878, Ann. Soc. ent. Belg. 21 (Compt. Rend.): 164.

Paraeardiophorus lenis Schwarz, 1902, Dtsch. ent. Z. 1902: 125.

Paracardiophorus lenis Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 310.

TYPE: ?.

litoralis Carter

Qld., W.A., S.A., Tas.

Paracardiophorus literalis Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 315, pl. 8, fig. 8.

TYPE: S.A. Mus. PARATYPE: Coll. F.E.W.

longicornis (Candeze)

Qld.

Horistonotus longicornis Candeze, 1878, Ann. Mus. Stor. nat. Genova 12: 133. Cardiophorus (longicornis) Candeze, 1878, Ann. Soc. ent. Belg. 21 (Compt.

Rend.): 164.

Paracardiophorus longicornis Schwarz, 1895, Dtsch. ent. Z. 1895: 40,

macleayi (Schwarz)

N.W. Austr., Qld.

Cardiophorus quadrimaculatus Macleay (non Motsch.), 1888, Proc. Linn. Soc. N.S.W. (2)3: 1246.

Cardiophorus quadrimaculatus Schwarz, 1906, Gen. Ins. 46: 172.

Cardiophorus mackeayi Schwarz, 1907, Gen. Ins. 46: 315.

Cardiophorus macleayi Elston, 1930, Ark. Zool. 22: 15.

Paracardiophorus macleayi Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 309.

TYPE: ?.

minimus (Candeze)

W.A.

Cardiophorus minimus Candeze, 1878, Ann. Soc. ent. Belg. 21 (Compt. Rend.): 165.

Paracardiophorus minimus Schwarz, 1906, Gen. Ins. 46: 173.

TYPE: I.R.Sc.N.B.

*mjöbergi* Elston

N.W. Austr.

Paracardiophorus mjöbergi Elston, 1930, Ark. Zool. 22: 16.

TYPE: Stockh. Mus. PARATYPES: Austr. Mus.

moseri Schwarz

Vic.

Paracardiophorus Moscri Schwarz, 1902, Dtsch. ent. Z. 1902: 125.

Paracardiophorus moscri Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 310.

TYPE: D.E.I.

nigrosuffusus Carter

N.S.W., Vic., S.A., (?) N.W. Austr.

Paracardiophorus nigrosuffusus Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 315, pl. 9, fig. 12.

TYPE: Austr. Mus. Paratypes: S.A. Mus., Nat. Mus., Coll. F.E.W.

occidentalis Carter

W.A.

Paracardiophorus occidentalis Carter, 1939, Proc. Linn. Soc. N.S.W. 61: 316, pl. 9, fig. 9.

TYPE: S.A. Mus.

octavus (Candeze)

W.A.

Cardiophorus octavus Candeze, 1878, Ann. Soc. ent. Belg. 21 (Compt. Rend.): 164. Paracardiophorus octavus Schwarz, 1906, Gen. Ins. 46: 173.

TYPE: I.R.Sc.N.B.

octosignatus Carter

S.A.

Paracardiophorus octosignatus Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 316, pl. 9, fig. 4.

TYPE: Macl. Mus. Paratypes: S.A. Mus.

pallidipennis (Candeze)

N.S.W.

Cardiophorus pallidipennis Candeze, 1878, Ann. Soc. ent. Belg. 21 (Compt. Rend.): 164.

Paracardiophorus pallidipennis Schwarz, 1906, Gen. Ins. 46: 173.

# quadristellatus Carter

N.T.

Paracardiophorus quadristellatus Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 317, pl. 9, fig. 1.

TYPE: S.A. Mus.

## rufopictus Carter

W.A.

Paracardiophorus rufopictus Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 317, pl. 8, fig. 12.

TYPE: Brit. Mus.

## sexnotatus Carter

Qld.

Paracardiophorus sexnotatus Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 317. TYPE: Qld. Mus. PARATYPES: Nat. Mus.

## stellatus Carter

N.S.W.

Paracardiophorus stellatus Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 318, pl. 9, fig. 5.

TYPE: Austr. Mus. PARATYPE: S.A. Mus.

## subcruciatus Carter

Old.

Paracardiophorus subcruciatus Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 318, pl. 9, fig. 8.

TYPE: Austr. Mus. PARATYPES: S.A. Mus.

#### subfasciatus Carter

Vic.

Paracardiophorus subfasciatus Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 319, pl. 9, fig. 13.

TYPE: Austr. Mus.

## tumidithorax (Schwarz)

Qld.

Cardiophorus tumidicollis Schwarz, 1906, Gen. Ins. 46: 172. (nom. nud.)

Cardiophorus tumidithorax Schwarz, 1907, Gen. Ins. 46: 316.

Cardiophorus tumidithorax Schwarz, 1907, Stettin ent. Ztg. 68: 80.

Paracardiophorus tumidithorax Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 309.

TYPE: D.E.I. (under the name of C. tumidicollis Schw.)

#### vagus Schwarz

N.S.W.

Paracardiophorus vagus Schwarz, 1907, Stettin ent. Ztg. 68: 82.

Paracardiophorus vagus Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 311.

TYPE: D.E.I. - missing from collection.

#### varians Carter

Qld., Centr. Austr.

Paracardiophorus varians Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 319, pl. 8, fig. 13.

TYPE: S.A. Mus. PARATYPES: Nat. Mus., Coll. F.E.W.

#### variegatus Schwarz

Vic.

Paracardiophorus variegatus Schwarz, 1902, Dtsch. ent. Z. 1902: 123.

TYPE: D.E.I.

## renustus (Candeze)

S. and W. Austr.

Cardiophorus venustus Candeze, 1860, Mem. Soc. Sci. Liege 15: 143, pl. 2, fig. 15. Cardiophorus venustus Schwarz, 1902, Dtsch. ent. Z. 1902: 125.

Paracardiophorus venustus Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 309.

TYPE: I.R.Sc.N.B.

## victoriensis (Blackburn)

Vic.

Cardiophorus victoricusis Blackburn, 1892, Proc. Linn. Soc. N.S.W. (2)6: 516. Paracardiophorus victoricusis Schenkling, 1925, Col. Cat. 11(80): 252.

TYPE: ?.

## rittipennis Carter

Vic.

Paracardiophorus vittipennis Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 320, pl. 9, fig. 11.

TYPE: Coll. F.E.W.

## xanthomus (Candeze)

Vic.

Horistonotus xanthomus Candeze, 1864, Mem. cour. Acad. R. Belg. 17: 45.

Cardiophorus (xanthomus) Candeze, 1878, Ann. Soc. ent. Belg. 21 (Compt. Rend.): 164.

Paracardiophorus xanthomus Schwarz, 1902, Disch. ent. Z. 1902: 125.

TYPE: I.R.Sc.N.B.

#### Genus Cardiotarsus Eschscholtz

Cardiotarsus Eschscholtz, 1836, in Silberm. Rev. Ent. 4: tab.

GENOTYPE: Cardiotarsus capcusis Lacordiere, 1857, Hist. Nat. Ins. Gen. d. Col. 4: 193.

## mjöbergi Carter

Qld.

Cardiotarsus mjöbergi Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 320. Type: Austr. Mus.

#### Genus Horistonotus Candeze

All species described from Australia in this genus are transferred to the genus Paracardiophorus,

australis Candeze see Paracardiophorus australis (Cand.).

bicolor Rainbow - see Paracardiophorus australis (Cand.).

consobrinus Candeze — see Paracardiophorus consobrinus (Cand.).

divisus Candeze — see Paracardiophorus divisus (Cand.).

elisus Candeze — see Paracardiophorus elisus (Cand.).

humilis Candeze - see Paracardiophorus humilis (Cand.).

lenis Candeze - see Paracardiophorus lenis (Cand.).

longicornis Candeze — see Paracardiophorus longicornis (Cand.).

xanthomus Candeze - see Paracardiophorus xanthomus (Cand.).

# Subfamily ATHOINAE

Athoinae C. Schauf., 1911, in Calwer, Käferb. ed. 6: 649, 657.

# Genus Limonius Eschscholtz

Limonius Eschscholtz, 1829, in Thon Ent. Arch. 2(1): 33.

GENOTYPE: Elater bructeri Fabricius, 1801, Syst. Eleuth. 2: 243.

## angulatus Carter

Qld., N.S.W., Vic.

Limonius angulatus Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 321.

TYPE: Austr. Mus. Paratypes: S.A. Mus., Coll. F.E.W.

## collaris Candeze

N.S.W.

Limonius colluris Candeze, 1900, Ann. Soc. ent. Belg. 44: 18. Type: I.R.Sc.N.B.

## niger Carter

N.S.W.

Limonius niger Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 321.

TYPE: Austr. Mus. Paratype: Coll. F.E.W.

## pallidus Carter

Vic.

Limonius pallidus Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 322.

TYPE: Nat. Mus.

## pubescens Carter

Qld., N.S.W.

Limonius pubescens Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 321.

TYPE: Austr. Mus.

## pygmaeus Carter

S.A.

Limonius pygmaeus Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 322. TYPE: Macl. Mus.

## Subfamily CTENICERINAE nom. nov.\*

Corymbitinae Schenkling, 1927, Col. Cat. 11(88): 357.

## Genus Ctenicera Latreille

Ctenicera Latreille, 1829, in Cuvier Regne Anim. ed. 2, 4: 454.

Corumbites Latreille, 1834, Ann. Soc. ent. Fr. 3: 150.

Ctenicera Hyslop, 1921, Proc. U.S. nat. Mus. 58: 638.

GENOTYPE: Elater pectinicornis Linne, 1758, Syst. Nat. ed. 10, 1: 406.

#### ambigua (Candeze)

Vic.

Corymbites ambiguus Candeze, 1882, Mem. Soc. Sci. Liege (2)9: 96.

TYPE: I.R.Sc.N.B.

## australica (Candeze)

Australia

Corymbites australicus Candeze, 1900, Ann. Soc. ent. Belg. 44: 96.

TYPE: I.R.Sc.N.B.

# compsorhabda (Candeze)

Qld.

Corymbites compsorhabdus Candeze, 1863, Mem. Soc. Sci. Liege 17: 175.

TYPE: ?.

<sup>\*</sup> The subfamily name Corymbitinae is replaced by Ctenicerinae because of the change in the generic name, and Ctenicera has priority to Corymbites (Hyslop, 1921).

litura (Candeze)

Vic.

Corymbites litura Candeze, 1882, Mem. Soc. Sci. Liege (2)9: 95. Type: I.R.Sc.N.B.

nigrina (Macleay)

Old.

Corymbites nigrinus Macleay, 1872, Trans. ent. Soc. N.S.W. 2: 258. Corymbites nigrinus Candeze, 1882, Mem. Soc. Sci. Liege (2)9: 96. Type: Austr. Mus.

nitidicollis (Elston)

Qld.

Poemnites nitidicollis Elston, 1929, Trans. roy. Soc. S. Austr. 53: 347. Type: S.A. Mus. paratyfes: Austr. Mus.

ramifer (Eschscholtz) — see Dieteniophorus ramifer (Eschscholtz).

rufipeunis (Macleay)

Old.

Corymbites rufipennis Macleay, 1872, Trans. ent. Soc. N.S.W. 2: 258. Corymbites rufipennis Candeze, 1882, Mem. Soc. Sci. Liego (2)9: 96. Type: Austr. Mus.

suaris (Candeze)

Tas.

Corymbites suavis Candeze, 1900, Ann. Soc. ent. Belg. 44: 96. TYPE: ?.

subpectinata (Schwarz)

N-th QId.

Corymbites subjectinatus Schwarz, 1902, Disch. ent. Z. 1902: 361. TYPE: D.E.I.

tasmanica (Candeze)

Tas.

Corymbites tasmanicus Candeze, 1863, Mem. Soc. Sci. Liege 17: 123. TYPE: ?.

rictoriae (Schwarz)

Vic.

Corymbites victoriae Schwarz, 1902, Dtsch. ent. Z. 1902: 362. Type: D.E.I.

xanthoptera (Candeze)

Vic.

Corymbites xanthopterus Candeze, 1863, Mem. Soc. Sci. Liege 17: 175. Type: I.R.Sc.N.B.

Genus Pristilophus Latreille

Pristilophus Latreille, 1834, Ann. Soc. ent. Fr. 3: 151. GENOTYPE: Elater melancholicus Fabricius, 1798, Ent. Syst. Suppl.: 139.

(?) impurus German

S.A.

Pristilophus impurus Germar, 1848, Linn. Ent. 3: 180.
Pristilophus impurus Candeze, 1891, Cat. Elat.: 175 (note).
TYPE: ?.

trisulcatus Erichson — see Elatichrosis trisulcata (Erichson).

# Genus Elatichrosis Hyslop

Chrosis Candeze, 1863, non Guenee, 1845.

Elatichrosis Hyslop, 1921, Proc. U.S. nat. Mus. 58: 644.

GENOTYPE: Chrosis exarata Candeze, 1863, Mem. Soc. Sci. Liege 17: 186.

angusticollis (Blackburn) — see Elatichrosis trisulcata (Erichson).

# barbata (Candeze)

N.S.W.

Chrosis barbata Candeze, 1864, Mem. cour. Acad. R. Belg. 17: 54. TYPE: I.R.Sc.N.B.

exarata (Candeze)

Australia, Tas.

Chrosis exarata Candeze, 1863, Mem. Soc. Sci. Liege 17: 186.

TYPE: I.R.Sc.N.B.

itlita (Candeze)

Qld., Vic., S.A.

Chrosis illita Candeze, 1863, Mem. Soc. Sci. Liege 17: 187, pl. 2, fig. 7.

Metablax Plasoni Schwarz, 1903, Dtsch. ent. Z. 1903: 393.

Elatichrosis illita Schenkling, 1927, Col. Cat. 11(88): 406.

TYPE: Brit. Mus. PARATYPES: I.R.Sc.N.B.

Type of M. plasoni Schwarz: ?.

lausbergei (Candeze)

N.S.W.

Chrosis Lansbergei Candeze, 1882, Mem. Soc. Sci. Liege (2)9: 97.

trisulcata (Erichson)

Vic., S.A., Tas.

Pristilophus trisulcutus Erichson, 1842, Arch. Naturgesch. 8(1): 139.

Pristilophus trisulcatus Germar, 1842, Zeitschr. Ent. 4: 92.

Chrosis trisulcata Candeze, 1863, Mem. Soc. Sci. Liege 17: 186, pl. 2, fig. 10.

Chrosis angusticollis Blackburn, 1900, Trans. roy. Soc. S. Austr. 24: 114.

Elatichrosis trisulcata Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 305.

TYPE: ?.

TYPE of C. angusticollis Blkb.: Brit. Mus.

Genus Aphiteus Candeze

Aphileus Candeze, 1857, Mem. Soc. Sci. Liege 12: 184.

GENOTYPE: Aphileus lucanoides Candeze, ibid.

depressus Candeze

-Qld.

Aphileus depressus Candeze, 1857, Mem. Soc. Sci. Liege 12: 185. Aphileus lucanoides var. depressus Elston, 1930, Ark. Zool. 22: 18.

TYPE: ?.

ferox Blackburn

N-th Qld.

Aphileus ferox Blackburn, 1895, Trans. roy. Soc. S. Austr. 19: 50.

TYPE: Brit. Mus.

lucanoides Candeze

Qld., N.S.W.

Aphileus lucanoides Caudeze, 1857, Mem. Soc. Sci. Liege 12: 184, pl. 3, fig. 5. Doreastoma Jansoni Newman, 1857, Trans. ent. Soc. Lond. (N.S.) 4: 52. Aphileus lucanoides Gemminger & Harold, 1869, Cat. Col. 5: 1496.

## Genus Chrostus Candeze

Chrostus Candeze, 1878, Ann. Soc. ent. Belg. 21 (Compt. Rend.): 169.

GENOTYPE: Chrostus quadritovcolatus Candeze, ibid.: 170.

## quadrifoveolatus Candeze

S.A.

Chrostus quadrifoveolatus Candeze, 1878, Ann. Soc. ent. Belg. 21 (Compt. Rend.): 170

TYPE: ?.

# Genus Hapatesus Candeze

Hapatesus Candeze, 1863, Mem. Soc. Sci. Liege 17: 188.

GENOTYPE: Hapatesus hirtus Candeze, ibid.

#### dubius Schwarz

Vic.

Hapatesus dubius Schwarz, 1902, Dtsch. ent. Z. 1902: 126. TYPE: D.E.I.

#### hirtus Candeze

N.S.W., Vic., S.A.

Hapatesus hirtus Candeze, 1863, Mem. Soc. Sci. Liege 17: 188, pl 2, fig. 8.

TYPE: I.R.Sc.N.B.

## hirtus var. minor Elston

Old.

Hapatesus hirtus var. minor Elston, 1930, Ark. Zool. 22: 19.

TYPE: Stockh. Mus.

hirtus Lea nec Candeze — see Hapatesus leai Schenkling.

## jugulatus Candeze

Qld., N.S.W.

Hapatesus jugulatus Candeze, 1900, Ann. Soc. ent. Belg. 44: 97.

Hapatesus jugulatus Elston, 1930, Ark. Zool. 22: 18.

TYPE: I.R.Sc.N.B.

## teai Schenkling\*\*

King Isl.

Hapatesus hirtus Lea, 1908, Proc. roy. Soc. Vic. (N.S.) 20: 157.

Hapatesus Leai Schenkling, 1927, Col. Cat. 11(88): 408.

TYPE: — not selected by Lea.

#### minutus Schwarz

Vic.

Hapatesus minutus Schwarz, 1903, Dtsch. ent. Z. 1903: 335.

TYPE: D.E.I.

#### pretiosus Candeze

N-th Austr.

Hapatesus pretiosus Candeze, 1887, Notes Leyden Mus. 9: 285.

Hapatesus pretiosus Elston, 1930, Ark. Zool. 22: 18.

<sup>\*</sup> Revision of this genus is being undertaken by the author and will be published shortly.

<sup>\*\*</sup>Hapatesus hirtus Lea (1908) from King Island is not the same as Hapatesus hirtus var. minor Elston from Queensland, as Elston stated (1930), but they are two distinct species. Their new taxonomic position will be published in the above-mentioned revision.

# Subfamily CREPIDOMENINAE

Crepidomeninae Schenkling, 1927, Col. Cat. 11(88): 409.

## Genus Crepidomenus Erichson

Crepidomenus Erichson, 1842, Arch. Naturgesch. 8(1): 140.

GENOTYPE: Crepidomenus fulgidus Erichson, ibid.

## aberrans Lea

King Isl., Tas.

Crepidomenus aberrans Lea, 1908, Proc. roy. Soc. Vic. (N.S.) 20: 158.

TYPE: S.A. Mus. PARATYPE: Nat. Mus., Macl. Mus.

## adelaidae Candeze

S.A.

Crepidomenus adelaidae Candeze, 1863, Mem. Soc. Sci. Liege 17: 199.

#### aeneolus Candeze

Vic.

Crepidomenus aeneolus Candeze, 1895, Mem. Soc. Sci. Liege (2)18: 51. TYPE: I.R.Sc.N.B.

#### genescens Schwarz

Vic.

Crepidomenus aenescens Schwarz, 1907, Stettin ent. Ztg. 68: 83.

#### aeneus Candeze

Australia

Crepidomenus aeneus Candeze, 1878, Ann. Soc. ent. Belg. 21 (Compt. Rend.): 170. TYPE: I.R.Sc.N.B.

## australis (Boisduval)

Australia

Ludius australis Boisduval, 1835, Voy. Astrol. Ent. 2: 108. Crepidomenus australis Candeze, 1863, Mem. Soc. Sci. Liege 17: 196.

## cervus Carter

Qld.

Crepidomenus cervus Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 324. Type: Austr. Mus.

## cordifer Candeze

Vic.

Crepidomenus cordifer Candeze, 1878, Ann. Soc. ent. Belg. 21 (Compt. Rend.): 171. Type: I.R.Sc.N.B.

# cyanescens Candeze

N.S.W.

Crepidomenus cyanescens Candeze, 1897, Mem. Soc. Sci. Liege (2)19: 68. Crepidomenus cyanescens Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 326.

TYPE: I.R.Sc.N.B.

# decoratus Erichson

Vic., Tas.

Crepidomenus decoratus Erichson, 1842, Arch. Naturgesch. 8(1): 141.

Crepidomenus decoratus Germar, 1842, Zeitschr. Ent. 4: 45.

Crepidomenus decoratus Candeze, 1863, Mem. Soc. Sci. Liege 17: 193.

TYPE: ?.

divaricatus Carter

Qld.

Crepidomenus divaricatus Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 325.

filiformis Candeze - see Paracrepidomenus filiformis (Cand.).

futgidus Erichson

Vic., Tas.

Crepidomenus fulgidus Erichson, 1842, Arch. Naturgesch. 8(1): 140.

Crepidomenus fulgidus Germar, 1842, Zeitschr. Ent. 4: 45.

Crepidomenus fulgidus Candeze, 1863, Mem. Soc. Sci. Liege 17: 192, pl. 2, fig. 13. Type: ?.

georgei Candeze

Australia

Crepidomenus Georgei Candeze, 1878, Ann. Soc. ent. Belg. 21 (Compt. Rend.): 170. Type: I.R.Sc.N.B.

hirsututus Schwarz

S.A.

Crepidomenus hirsutulus Schwarz, 1903, Dtsch. ent. Z. 1903: 392.

TYPE: D.E.I.

hirtus Candeze

S.A.

Crepidomenus hirtus Candeze, 1863, Mem. Soc. Sci. Liege 17: 195.

TYPE: I.R.Sc.N.B.

ittinitus Schwarz

X.S.W.

Crepidomenus illiuitus Schwarz, 1902, Stettin ent. Ztg. 63: 293.

TYPE: D.E.I. PARATYPE: I.R.Sc.N.B.

tansbergei Candeze

N.S.W.

Crepidomenus Lausbergei Candeze, 1889, Ann. Soc. ent. Belg. 33: 117. Type: I.R.Sc.N.B.

tuteipes Boheman

N.S.W.

Crepidomenus luteipes Boheman, 1858, Eugenies resa. . . 2: 70.

Crepidomenus luteipes Candeze, 1863, Mem. Soc. Sci. Liege 17: 195.

Crepidomenus luteipes Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 326.

TYPE: ?.

marginatus Schwarz

Vic.

Crepidomenus marginatus Schwarz, 1907, Stettin ent. Ztg. 68: 83.

metattescens Candeze

Australia

Crepidomenus metallescens Candeze, 1863, Mem. Soc. Sci. Liege 17: 197.

metatticus Schwarz

Vic.

Crepidomenus metallicus Schwarz, 1906, Dtsch. ent. Z. 1906: 364.

TYPE: D.E.I. — missing from collection.

minimus Candeze

S.A.

Crepidomenus minimus Candeze, 1878, Ann. Soc. ent. Belg. 21 (Compt. Rend.): 171.

montanus Carter

N.S.W., Vic.

Crepidomenus montanus Carter, 1939, Proc. Linn. Soc. N.S.W. 61: 325.

TYPE: Austr. Mus. PARATYPE: Coll. F.E.W.

navicularis Carter

N.S.W.

Crepidomenus navicularis Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 326.

TYPE: Austr. Mus.

nigrifrons Schwarz

S.A.

Crepidomenus nigrifrons Schwarz, 1907, Stettin ent. Ztg. 68: 85.

TYPE: D.E.I. - missing from collection.

ovalis Candeze

N-th Austr.

Crepidomenus ovalis Candeze, 1887, Notes Leyden Mus. 9: 288.

TYPE: I.R.Sc.N.B.

pulsi Candeze

N.S.W.

Crepidomenus pulsi Candeze, 1878, Ann. Soc. cnt. Belg. 21 (Compt. Rend.): 170.

TYPE: I.R.Sc.N.B.

quadraticollis Schwarz

S.A.

Crepidomenus quadraticollis Schwarz, 1903, Dtsch. ent. Z. 1903: 392.

TYPE: D.E.I.

queenslandicus Blair

Old.

Crepidomenus queenslandicus Blair, 1935, Ent. mon. Mag. 71: 102.

TYPE: Brit. Mus.

rotundicollis Candeze

Australia

Crepidomenus rotundicollis Candeze, 1878, Ann. Soc. ent. Belg. 21 (Compt. Rend.):

171.

TYPE: I.R.Sc.N.B.

rufipes Schwarz

S.A.

Crepidomenus rufipes Schwarz, 1903, Dtsch. ent Z. 1903: 391.

TYPE: D.E.I.

seniculus Candeze

N.S.W.

Crepidomenus seniculus Candeze, 1863, Mcm. Soc. Sci. Liege 17: 198.

TYPE: ?.

specularis Candeze

Tas.

Crepidomenus specularis Candeze, 1889, Ann. Soc. ent. Belg. 33: 118.

TYPE: I.R.Sc.N.B.

subopacus Candeze

Australia

Crepidomenus subopacus Candeze, 1878, Ann. Soc. ent. Belg. 21 (Compt. Rend.):

171.

TYPE: I.R.Sc.N.B.

sulcatus Candeze

Australia

Crepidomenus sulcatus Candeze, 1878, Ann. Soc. ent. Belg. 21 (Compt. Rend.): 171.

sulcicollis Candeze

S.A.

Crepidomenus sulcicollis Candeze, 1897, Mem. Soc. Sci. Liege (2)19: 67. Type: I.R.Sc.N.B.

taeniatus Erichson

Vic., Tas.

Crepidomenus taeniatus Erichson, 1842, Arch. Naturgesch. 8(1): 141. Crepidomenus taeniatus Germar, 1842, Zeitschr. Ent. 4: 45. Crepidomenus taeniatus Candeze, 1863, Mem. Soc. Sci. Liege 17: 194. Type: ?.

testaceus Candeze

Australia

Crepidomenus testaceus Candeze, 1863, Mem. Soc. Sci. Liege 17: 198. TYPE: ?.

victoriae Candeze

Vic.

Crepidomenus victoriae Candeze, 1863, Mem. Soc. Sci. Liege 17: 197. Type: I.R.Sc.N.B.

vitticollis Schwarz

N.S.W.

Crepidomenus citticollis Schwarz, 1902, Dtsch. ent. Z. 1901: 329. Type: D.E.I.

rulneratus Candeze

S.A.

Crepidomenus vulneratus Candeze, 1897, Mem. Soc. Sci. Liege (2)19: 68. Type: I.R.Sc.N.B.

Genus Paracrepidomeuus Schwarz

Paracrepidomenus Schwarz, 1906, Dtsch. ent. Z. 1906: 364. GENOTYFE: Paracrepidomenus fasciculatus Schwarz, ibid.: 365.

fasciculatus Schwarz

N.S.W., Vic.

Paracrepidomenus fasciculatus Schwarz, 1906, Dtsch. ent. Z. 1906; 365. TYPE: D.E.I.

filiformis (Candeze)

Vic.

Crepidomenus filiformis Candeze, 1863, Mem. Soc. Sci. Liege 17: 199, pl. 2, fig. 14. Paracrepidomenus filiformis Schwarz, 1906, Dtsch. ent. Z. 1906: 365. Paracrepidomenus filiformis Blackburn, 1912, Trans. roy. Soc. S. Austr. 36: 74. Type: I.R.Sc.N.B.

linearis (Schwarz)

Australia

Metablax linearis Schwarz, 1903, Dtsch. ent. Z. 1903: 395.

Paracrepidomenus linearis Schwarz, 1906, Dtsch. ent. Z. 1906: 365.

TYPE: D.E.I.

Genus Parablax Schwarz

Parablas Schwarz, 1906, Dtsch. ent. Z. 1906: 368.

GENOTYPE: Metablax trisulcatus Schwarz, 1903, Dtsch. ent. Z. 1903; 394.

bicolor (Blackburn)

Vic.

Parasaphes bicolor Blackburn, 1900, Trans. roy. Soc. S. Austr. 24: 115. Parablax bicolor Blackburn, 1911, Trans. roy. Soc. S. Austr. 35: 201.

TYPE: Brit. Mus. PARATYPES: S.A. Mus.

quinquesulcatus (Blackburn)

Vic.

Parasaphes quinquesulcatus Blackburn, 1900, Trans. roy. Soc. S. Austr. 24: 114. Parablax quinquesulcatus Blackburn, 1911, Trans. roy. Soc. S. Austr. 35: 201.

TYPE: Brit. Mus.

trisulcatus (Schwarz)

S.A.

Metablax trisulcatus Schwarz, 1903, Dtsch. ent. Z. 1903: 394. Parablax trisulcatus Schwarz, 1906, Dtsch. ent. Z. 1906: 368.

TYPE: D.E.I.

Genus Ophidius Candeze

Ophidius Candeze, 1863, Mem. Soc. Sci. Liege 17: 203.

GENOTYPE: Ophidius elegans Candeze, ibid.: 204.

brevicornis Macleay — see Paranilicus brevicornis (Macl.).

dracunculus Candeze

N-th Austr., N.S.W.

Ophidius dracunculus Candeze, 1863, Mem. Soc. Sci. Liege 17: 205, pl. 2, fig. 12. Type: I.R.Sc.N.B.

elegans Candeze

N.S.W., Vic.

Ophidius elegans Candeze, 1863, Mem. Soc. Sci. Liege 17: 204. Ophidius elegans Candeze, 1895, Mem. Soc. Sci. Liege (2)18: 51.

TYPE: I.R.Sc.N.B.

histrio (Boisduval)

N-th Austr., Qld., N.S.W.

Elater histrio Boisduval, 1835, Voy. Astrol. Ent. 2: 105.

Ophidius histrio Candeze, 1863, Mem. Soc. Sci. Liege 17: 204, pl. 2, fig. 11.

TYPE: Brit. Mus.

macleayi Candeze

Vic.

Ophidius Mac Leay Candeze, 1895, Mem. Soc. Sci. Liege (2)18: 51.

TYPE: I.R.Sc.N.B.

serricoruis Candeze

N.S.W.

Ophidius serricornis Candeze, 1878, Ann. Soc. ent. Belg. 21 (Compt. Rend.): 171.

TYPE: I.R.Sc.N.B.

Subfamily HEMICREPIDIINAE

Hemicrepidiinae Schenkling, 1927, Col. Cat. 11(88): 413.

Genus Asaphoides Schwarz

Asaphoides Schwarz, 1906, Dtsch. ent. Z. 1906: 366.

GENOTYPE: Asaphoides nigripennis Schwarz, ibid.

ater Schwarz

N.S.W.

Asaphoides ater Schwarz, 1906, Dtsch. ent. Z. 1906: 367.

TYPE: D.E.I.

nigripenuis Schwarz

N.S.W.

Asaphoides nigripennis Schwarz, 1906, Dtsch, ent. Z. 1906: 366,

TYPE: D.E.I.

## Genus Parasaphes Candeze

Parasaphes Candeze, 1882, Mem. Soc. Sci. Liege (2)9: 101.

GENOTYPE: Parasaphes elegans Candeze, ibid.

bicolor Blackburn — see Parablar bicolor (Blkb.).

elegans Candeze

Qld.

Parasaphes elegans Candeze, 1882, Mem. Soc. Sci. Liege (2)9: 101.

TYPE: I.R.Sc.N.B.

quinquesulcatus Blackburn — see Parablax quinquesulcatus (Blkb.).

# Subfamily DIMINAE

Diminae Schenkling, 1927, Col. Cat. 11(88): 419.

## Genus *Diadysis* Candeze

Diadysis Candeze, 1882, Mem. Soc. Sci. Liege (2)9: 98.

GENOTYPE: Diadysis morsi Candeze, ibid.: 99.

## morsi Candeze

N-th Austr.

Diadysis morsi Candeze, 1882, Mem. Soc. Sci. Liege (2)9: 99.

TYPE: I.R.Sc.N.B.

## Genus Microdesmes Candeze

Microdesmes Candeze, 1882, Mem. Soc. Sci. Liege (2)9: 99.

GENOTYPE: Cardiophorus mastersi Macleay, 1872, Trans. ent. Soc. N.S.W. 2: 258.

## mastersi (Macleay)

Qld.

Cardiophorus Mastersii Macleay, 1872, Trans. ent. Soc. N.S.W. 2: 258.

Microdesmes Mastersi Candeze, 1882, Mem. Soc. Sci. Liege (2)9: 99.

TYPE: Austr. Mus.

#### Genus Arachnodima Candeze

Arachnodima Candeze, 1895, Mem. Soc. Sci. Liege (2)18: 54.

GENOTYPE: Arachnodima opaca Candeze, ibid.: 55.

## opaca Candeze

Australia

Arachnodima opaca Candeze, 1895, Mem. Soc. Sci. Liege (2)18: 55.

TYPE: I.R.Sc.N.B.

# Subfamily LUDIINAE

Ludiinae Fleutiaux, 1919, Voy. All. & Jean. Afr. or. Col. 13: 99.

## Genus Ludius Berthold

Ludius Berthold, 1827, Natürl. Fam. Tierreichs: 336.

GENOTYPE: Elater ferrugineus Linné, 1758, Syst. Nat. ed. 10, 1: 405.

#### atripennis Macleav

Qld.

Ludius atripennis Macleay, 1872, Trans. ent. Soc. N.S.W. 2: 259.

TYPE: Austr. Mus.

australis Boisduval — see Crepidomenus australis (Boisd.).

exutus Candeze

Vic.

Ludius exutus Candeze, 1863, Mem. Soc. Sci. Liege 17: 304. TYPE: Brit. Mus.

hunteri Boisduval — see Dicteniophorus ramifer (Eschsch.).

hydropicus Candeze

Qld.

Ludius hydropicus Candeze, 1882, Mem. Soc. Sci. Liege (2)9: 104. TYPE: I.R.Sc.N.B.

lineatus Candeze

Old.

Ludius lineatus Candeze, 1863, Mem. Soc. Sci. Liege 17: 304.

TYPE: Brit. Mus.

ramifer Eschscholtz — see Dicteniophorus ramifer (Eschsch.).

## Genus Neotrichophorus Jacobson

Neotrichophorus Jacobson, 1913, Käfer Russel. . . . 10: 742. GENOTYPE: Trichophorus guillebelli Muls. & Godart, 1853, Opusc. Ent. 2: 181.

automolus (Candeze)

N.S.W., Vic., S.A., W.A.

Megapenthes automolus Candeze, 1859, Mem. Soc. Sci. Liege 14: 495.

Trichophorus automolus Schwarz, 1907, Gen. Ins. 46: 260.

Neotrichophorus automolus Schenkling, 1927, Col. Cat. 11 (88): 433.

TYPE: Brit. Mus. PARATYPES: I.R.Sc.N.B.

dolens (Candeze)

S.A., W.A.

Megapenthes dolens Candeze, 1859, Mem. Soc. Sci. Liege 14: 495.

Trichophorus dolens Schwarz, 1907, Gen. Ins. 46: 260.

Neotrichophorus dolens Schenkling, 1927, Col. Cat. 11(88): 433.

TYPE: Brit. Mus.

## Genus Auilicoides Candeze

Anilicoides Candeze, 1895, Mem. Soc. Sci. Liege (2)18: 52.

GENOTYPE: Anilicoides depressus Candeze, ibid.

depressus Candeze

Qld.

Anilicoides depressus Candeze, 1895, Mem. Soc. Sci. Liege (2)18: 52.

TYPE: I.R.Sc.N.B.

#### Genus Auilicus Candeze

Anilieus Candeze, 1863, Mem. Soc. Sci. Liege 17: 328. GENOTYPE: Anilieus attenuatus Candeze, ibid.: 330.

attenuatus Candeze

Vic.

Anilicus attenuatus Candeze, 1863, Mem. Soc. Sci. Liege 17: 330, pl. 4, fig. 14. TYPE: I.R.Sc.N.B.

*flavipennis* Candeze

Qld., Vic.

Anilicus flavipennis Candeze, 1878, Ann. Soc. ent. Belg. 21 (Compt. Rend.): 192.

TYPE: I.R.Sc.N.B.

haemorrhoidalis Candeze

Australia

Anilicus haemorrhoidalis Candeze, 1889, Ann. Soc. ent. Belg. 33: 120.

TYPE: I.R.Sc.N.B.

loricatus Candeze

W.A.

Anilicus loricatus Candeze, 1863, Mem. Soc. Sci. Liege 17: 331.

TYPE: Brit. Mus.

nigroterminatus (Macleay, W. S.)

Australia

Elater nigroterminatus Macleay, W. S., 1827, King's Survey . . . 2: Appx. B: 441.

Anilicus nigroterminatus Candeze, 1891, Cat. Elat.: 192.

TYPE: Macl. Mus.

quadriguttatus (Erichson)

Tas.

Melanoxanthus quadriguttatus Erichson, 1842, Arch. Naturgesch. 8(1): 139.

Anilicus quadriguttatus Candeze, 1863, Mem. Soc. Sci. Liege 17: 332.

TYPE: ?.

semiflarus (Germar)

Qld.

Ampedus semiflacus Germar, 1844, Zeitschr, Ent. 5: 163.

Anilicus semiflavus Candeze, 1863, Mem. Soc. Sci. Liege 47: 329.

TYPE: ?.

Genus Paranilicus Candeze

Paranilicus Candeze, 1878, Ann. Soc. ent. Belg. 21 (Compt. Rend.): 191.

GENOTYPE: Paranilicus macleayi Candeze, ibid.: 192.

brevicornis (Macleay)

Qld.

Ophidius brevicornis Macleay, 1872, Trans. ent. Soc. N.S.W. 2: 259.

Paranilicus brevicornis Candeze, 1878, Ann. Soc. ent. Belg. 21 (Compt. Rend.): 192.

Paranilicus brevicornis Schwarz, 1907, Gen. Ins. 46: 265, pl. 6, fig. 7.

TYPE: Austr. Mus.

macleayi Candeze

Vic.

Paranilicus Mac Leayi Candeze, 1878, Ann. Soc. ent. Belg. 21 (Compt. Rend.): 192.

TYPE: I.R.Sc.N.B.

Genus Agriotes Eschscholtz

Agriotes Eschscholtz, 1829, in Thon, Ent. Arch. 2(1): 34.

GENOTYPE: Elater sputator Linné, 1758, Syst. Nat. ed. 10. 1: 405.

quadripunctatus Blanchard

N.W. Austr.

Agriotes quadripunctatus Blanchard, 1853, Voy. Pole Sud. Zool. 4: 91, pl. 6, fig. 13. Agriotes quadripunctatus Candeze, 1863, Mem. Soc. Sci. Liege 17: 407.

TYPE: ?.

## Genus Agonischius Candeze

Ayonischius Candeze, 1863, Mem. Soc. Sci. Liege 17: 407.

GENOTYPE: Agonischius pectoralis Candeze, ibid.: 411.

## apicalis (Macleay)

Old.

Dicteniophorus apicalis Macleay, 1872, Trans. ent. Soc. N.S.W. 2: 261.

Agonischius apicalis Candeze, 1878, Ann. Soc. ent. Belg. 21 (Compt. Rend.): 196.

TYPE: Austr. Mus.

## apicatus Schwarz

N-th Qld.

Agonischius apicatus Schwarz, 1902, Dtsch. ent. Z. 1902: 263.

TYPE: D.E.I.

#### aulacoderus Elston

Qld.

Agonischius aulacoderus Elston, 1929, Trans. roy. Soc. S. Austr. 53: 348.

TYPE: Austr. Mus.

#### australis Candeze

Qld.

Agonischius australis Candeze, 1878, Ann. Soc. ent. Belg. 21 (Compt. Rend.): 196.

TYPE: I.R.Sc.N.B.

#### basilaris Candeze

N.S.W.

Agonischius basilaris Candeze, 1900, Ann. Soc. ent. Belg. 44: 98.

TYPE: I.R.Sc.N.B.

## brevis Candeze

N-th Austr.

Agonischius brevis Candeze, 1887, Notes Leyden Mus. 9: 289.

TYPE: I.R.Sc.N.B.

## laticornis Elston

Qld.

Agonischius laticornis Elston, 1930, Ark. Zool. 22: 21.

TYPE: Stockh. Mus. PARATYPES: Austr. Mus.

#### lineatus Candeze

W.A.

Agonischius lineatus Candeze, 1878, Ann. Soc. ent. Belg. 21: 196.

TYPE: I.R.Sc.N.B.

# longicornis Candeze

Qld.

Agonischius longicornis Candeze, 1882, Mem. Soc. Sci. Liege (2)9: 105.

TYPE: I.R.Sc.N.B.

## mjöbergi Elston

Qld.

Agonischius mjöbergi Elston, 1930, Ark. Zool. 22: 20.

TYPE: Stockh. Mus. PARATYPE: Austr. Mus.

#### semiflarus Candeze

N-th Austr.

Agonischius semiflavus Candeze, 1887, Notes Leyden Mus. 9: 288.

TYPE: I.R.Sc.N.B.

#### ventosus Candeze

Qld.

Agonischius ventosus Candeze, 1889, Ann. Soc. ent. Belg. 33: 122.

ritlatus (Macleay)

Qld,

Dicteniophorus vittatus Macleay, 1872, Trans. ent. Soc. N.S.W. 2: 261.

Agonischius vittatus Candeze, 1878, Ann. Soc. ent. Belg. 21 (Compt. Rend.): 196.

TYPE: Austr. Mus.

Genus *Doloporus* Candeze

Doloporus Candeze, 1887, Notes Leyden Mus. 9: 289.

GENOTYPE: Doloporus aterrimus Candeze, ibid.: 290.

alerrimus Candeze

N-th Austr.

Doloporus aterrimus Candeze, 1887, Notes Leyden Mus. 9: 290.

TYPE: L.R.Sc.N.B.

*Horacicus* Candeze

N-th Austr.

Doloporus thoracicus Candeze, 1887, Notes Leyden Mus. 9: 290.

TYPE: ?.

Genus Ascesis Candeze

Ascesis Candeze, 1863, Mem. Soc. Sci. Liege 17: 440.

GENOTYPE: Ascesis australis Candeze, ibid.: 441.

australis Candeze

N.S.W.

Ascesis australis Candeze, 1863, Mem. Soc. Sci. Liege 17: 441, pl. 5, fig. 12.

TYPE: I.R.Sc.N.B.

campuloides Candeze

N.S.W.

Ascesis campyloides Candeze, 1897, Mem. Soc. Sci. Liege (2)19: 77.

TYPE: I.R.Sc.N.B.

mastersi Macleay

Qld.

Ascesis Mastersii Macleay, 1872, Trans. ent. Soc. N.S.W. 2: 260.

TYPE: Austr. Mus.

Ieslaceus Elston

N.W. Austr.

Ascesis testaceus Elston, 1930, Ark. Zool. 22: 21.

TYPE: Stockh. Mus. PARATYPES: Austr. Mus.

Genus Dicleniophorus Candeze

Dicteniophorus Candeze, 1863, Mem. Soc. Sci. Liege 17: 441.

GENOTYPE: Dicteniophorus fusiformis Candeze, ibid.: 444.

apicalis Macleay — see Agonischius apicalis (Macl.).

badiipennis Candeze

Australia

Dicteniophorus badiipennis Candeze, 1863, Mem. Soc. Sci. Liege 17: 443.

TYPE: I.R.Sc. N.B.

biforealus Carter

N.S.W.

Dicteniophorus bifoveutus Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 322.

TYPE: Austr. Mus.

dubius Schwarz — see Anilicopsis dubius (Schwarz).

elegaus Carter

Qld., N.S.W.

Dieteniophorus eleguns Carter, 1939, Proc. Linn. Soc. N.S.W. 61: 323. TYPE: Austr. Mus.

fusiformis Candeze

N-th Austr.

Dieteniophorus fusiformis Candeze, 4863, Mem. Soc. Sci. Liege 17: 444. TYPE: ?.

hirticoruis Carter

Qld.

Dicteniophorus hirticornis Carter, 1939, Proc. Linn. Soc. N.S.W. 61: 323. Type: Austr. Mus.

lineatus Schwarz

N.S.W.

Dieteniophorus lineatus Schwarz, 1902, Stettin ent. Ztg. 63: 308.

uuelanoderus Candeze

Vic.

Dicteniophorus melanoderus Candeze, 1863, Mem. Soc. Sci. Liege 17: 444. TYPE: ?.

quadriforeatus Carter

N.S.W.

Dicteniophorus quadrifoveatus Carter, 1939, Proc. Linn. Soc. N.S.W. 61: 324. Type: Austr. Mus.

ramifer (Eschscholtz)

N.S.W., Vic., Tas.

Ludius ramifer Eschscholtz, 1829, in Thon. Ent. Arch. 2(1): 34.

Ludius hunteri Boisduval, 4835, Voy. Astrol. Ent. 2: 107, pl. 6, fig. 40.

Corymbites ramifer Germar, 1843, Zeitschr. Ent. 4: 60.

Corymbites ramifer Blanchard, 1853, Voy. Pole Sud 4: 87, pl. 6, fig. 9.

Dieteniophorus ramifer Candeze, 1863, Mem. Soc. Sci. Liege 17: 442.

TYPE: ?.

TYPE: L. TYPE of L. hunteri Boisd.: L.

robustus Schwarz

N.S.W.

Dicteniophorus robustus Schwarz, 1902, Stettin ent. Ztg. 63: 307. Dicteniophorus robustus Schwarz, 1903, Disch. ent. Z. 1903: 396. Dicteniophorus robustus Schwarz, 1907, Gen. Ins. 46: 284, pl. 6, fig. 10. Type: D.E.I.

rufolineatus Carter

N-th Qld.

Dicteniophorus rufolineatus Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 323. Type: Austr. Mus.

vittatus Macleay — see Agonischius vittatus (Macl.).

vitticollis Macleay

Qld.

Dieteniophorus vitticollis Macleay, 1872, Trans. ent. Soc. N.S.W. 2: 260. Type: Austr. Mus.

# Genus Anilicopsis Schwarz

Anilicopsis Schwarz, 1907, Gen. Ins. 46: 284.

GENOTYPE: Dicteniophorus dubius Schwarz, 1903, Dtsch. ent. Z. 1903: 397.

## dubius (Schwarz)

## Australia

Dicteniophorus dubius Schwarz, 1903, Dtsch. ent. Z. 1903: 397.

Anilicopsis dubius Schwarz, 1907, Gen. Ins. 46: 285.

TYPE: ?.

# Genus Acroniopus Erichson

Atelopus Erichson, 1842, Arch. Naturgesch. 8(1): 142.

Acroniopus Erichson, 1843, Arch. Naturgesch. 9(2): 175.

GENOTYPE: Atelopus humilis Erichson, 1842, Arch. Naturgesch. 8(1): 143.

## ater Candeze

## N.S.W.

Acroniopus ater Candeze, 1863, Mem. Soc. Sci. Liege 17: 438.

TYPE: ?.

## fuliginosus Candeze

## Australia

Acroniopus fuliginosus Candeze, 1863, Mem. Soc. Sci. Liege 17: 437, pl. 5, fig. 10. Type: 2.

furvus (Erichson) — see Glyphochilus furvus (Erichson).

## humilis (Erichson)

#### Tas.

Atelopus liumilis Erichson, 1842, Arch. Naturgesch. 8(1): 143.

Acroniopus humilis Candeze, 1863, Mem. Soc. Sci. Liege 17: 438.

TYPE: ?.

## infimus (Erichson)

Tas.

Atelopus infimus Erichson, 1842, Arch. Naturgesch. 8(1): 143.

Aeroniopus infimus Candeze, 1863, Mem. Soc. Sci. Liege 17: 439.

Acroniopus infinis Schenkling, 1927, Col. Cat. 11(88): 480 — (obvious printer's error for A. infimus Er.).

TYPE: ?.

lucidus (Erichson) — see Glyphochilus lucidus (Erichson).

## marginicollis Schwarz

## Australia

Acroniopus marginicollis Schwarz, 1906, Dtsch. ent. Z. 1906: 369.

TYPE: ?.

## pallidus Blackburn

#### N.T.

Acroniopus pallidus Blackburn, 1889, Proc. Linn. Soc. N.S.W. (2)3: 1423.

Acroniopus pallidus Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 326.

TYPE: ?.

#### pubescens Macleay

#### Qld.

Acroniopus pubescens Macleay, 1872, Trans. ent. Soc. N.S.W. 2: 260.

TYPE: ?.

rufipennis Macleay

Qld.

Acroniopus rufipennis Macleay, 1872, Trans. ent. Soc. N.S.W. 2: 259. Acroniopus rufipennis Carter, 1939, Proc. Linn. Soc. N.S.W. 64: 326.

TYPE: Austr. Mus.

sydneyanus (Boisduval)

N.S.W.

Elater sydneyanus Boisduval, 1835, Voy. Astrol. Ent. 2: 109. Aeroniopus sidneyanus Schenkling, 1927, Col. Cat. 11(88): 480.

TYPE: ?.

Subfamily DENTICOLLINAE

Denticollinae Schenkling, 1927, Col. Cat. 11(88): 494.

Genus Macromalocera Hope

Macromalocera Hope, 1834, Trans. ent. Soc. Lond. 1: 13, pl. 1, fig. 3.

GENOTYPE: Macromalocera coenosa Hope, ibid.: 14.

affinis Blackburn

Centr. Austr.

Macromalocera affinis Blackburn, 1890, Proc. Linn. Soc. N.S.W. (2)5: 562.

TYPE: S.A. Mus.

ceramboides Hope

W.A., S.A.

Macromalocera ceramboides Hope, 1834, Trans. ent. Soc. Lond. 1: 14, pl. 1, fig. 3. Macromalocera ceramboides Candeze, 1863, Mem. Soc. Sci. Liege 17: 502.

TYPE: ?.

coenosa Hope

W.A.

Macromalocera coenosa Hope, 1834, Trans. ent. Soc. Lond. 1: 14. Macromalocera coenosa Candeze, 1863, Mem. Soc. Sci. Liege 17: 501.

TYPE: ?.

sinuaticollis Blackburn

N-th Austr., W.A., S.A.

Macromalocera sinuaticollis Blackburn, 1890, Proc. Linn. Soc. N.S.W. (2)5: 563.

TYPE: Nat. Mus.

Genus *Hemiopsida* Macleay

Hemiopsida Macleay, 1872, Trans. ent. Soc. N.S.W. 2: 261.

GENOTYPE: Hemiopsida mastersi Macleay, ibid.

mastersi Macleay

Qld.

Hemiopsida Mastersii Macleay, 1872, Trans. ent. Soc. N.S.W. 2: 261.

TYPE: Austr. Mus.

Genus Stichotomus Candeze

Stichotomus Candeze, 1863, Mem. Soc. Sci. Liege 17: 507.

GENOTYPE: Cylindroderus corrigiolatus Germar, 1848, Linn. Ent. 3: 181.

corrigiolatus (Germar)

S.A.

Cylindroderus corrigiolatus Germar, 1848, Linn. Ent. 3: 181. Stichotomus corrigiolatus Candeze, 1863, Mem. Soc. Sci. Liege 17: 507.

TYPE: ?.

fusiformis Schwarz

N-th Austr.

Stichotomus fusiformis Schwarz, 1902, Dtsch. ent. Z. 1901: 336.

TYPE: ?.

teslaceus Schwarz

S.A.

Stichotomus testaceus Schwarz, 1902, Disch. ent. Z. 1901: 336.

## Subfamily PHYSODACTYLINAE

Physodactylinac Schenkling, 1927, Col. Cat. 11(88): 508.

# Genus Patricia Zwaluwenburg

Patricia Zwaluwenburg, 1947, Proc. Hawaii ent. Soc. 13: 113. GENOTYPE: Patricia australica Zwaluwenburg, ibid.: 114.

australica Zwaluwenburg

W.A.

Patricia australica Zwaluwenburg, 1947, Proc. Hawaii ent. Soc. 13: 114, figs. 3-4. Type: U.S.N.M.

## Genus Nullarborica Blackburn

Nullarborica Blackburn, 1911, Trans. roy. Soc. S. Austr. 35: 202. Genotype: Nullarborica concinna Blackburn, ibid.

coucinna Blackburn

W.A.

Nullarborica concinna Blackburn, 1911, Trans. roy. Soc. S. Austr. 35: 202.

Type: Brit. Mus.

# Genus Autoligostethus Blackburn

Antoligostethus Blackburn, 1911, Trans. roy. Soc. S. Austr. 35: 203. Genotype: Antoligostethus lucidus Blackburn, ibid.

lucidus Blackburn

N.W. Austr.

Antoligostethus lucidus Blackburn, 1911, Trans. roy. Soc. S. Austr. 35: 203. Type: Brit. Mus.

## REFERENCES

Pagination is given for the complete article published, but pages in brackets refer to information on Elateridae only.

Publications marked thus (\*) have not been seen by the author.

```
1. Arnett, R. H., 1955, Proc. U.S. Nat. Mus. 103: 599-619.
    Blackburn, T., 1889, Proc. Linn. Soc. N.S.W. (2)3: 1387-1506 (1416-1424).
3.
                    1889, Trans. roy. Soc. S. Austr. 12: 132-148 (139-140).
4.
                    1890, Proc. Linn. Soc. N.S.W. (2)4: 1247-1276 (1259-1261).
5.
                    1890, Proc. Linn. Soc. N.S.W. (2)5: 303-366 (309).
 6.
                    1890, Proc. Linn. Soc. N.S.W. (2)5: 553-592 (561-564).
 7.
                    1890, Trans. roy. Soc. S. Austr. 13: 82-93 (89-91).
                    1892, Proc. Linn. Soc. N.S.W. (2)6: 479-550 (503-516).
8.
9.
                    1892, Trans. roy. Soc. S. Austr. 16: 16-61 (37).
10.
                    1892, Proc. Linn. Soc. N.S.W. (2)7: 283-300 (288-297).
11.
                    1893, Trans. roy. Soc. S. Austr. 17: 294-315 (296-297).
12.
                    1895, Trans. roy. Soc. S. Austr. 19: 27-60 (47-50).
13.
                    1896, Trans. roy. Soc. S. Austr. 20: 35-109 (35-36).
14.
                    1900, Proc. roy. Soc. Vict. (N.S.) 12: 206-233 (213).
15.
                    1900, Trans. roy. Soc. S. Austr. 24: 35-68 (49-50).
16.
                    1900, Trans. roy. Soc. S. Austr. 24: 113-169 (114-115).
17.
                    1911, Trans. roy. Soc. S. Austr. 35: 173-203 (201-203).
18.
                    1912, Trans. roy. Soc. S. Austr. 36: 40-75 (74-75).
    Blair, K. G., 1935, Ent. mon. Mag. 71: 102.
    Blanchard, C., 1853, "Voy. Pole Sud." Zool. 4: 84-92.
    Boheman, C. H., 1858, "Eugenies Resa. . . 1851-1853" 2: 66-72.
    Boisduval, J., 1835, "Voy. Astrol." Ent. 2: 98-110.
22.
    Candeze, E., 1857, Mem. Soc. Sci. Liege 12: 1-400. (Monograph Vol. 1.)
23.
                 1859, Mem. Soc. Sci. Liege 14: 1-543. (Monograph Vol. 2.)
24.
                 1860, Mem. Soc. Sci. Liege 15: 1-512. (Monograph Vol. 3.)
25.
                 1863, Mem. Soc. Sci. Liege 17: 1-534. (Monograph Vol. 4.)
26.
                 1864, Mem. cour. Acad. R. Belg. 17: 1-63.
27.
                 1874, Mem. Soc. Sci. Liege (2)4: 1-218.
28.
                 1878, Ann. Mus. Stor. nat. Genova 12: 99-143.
29.
                 1878, Ann. Soc. ent. Belg. 21 (Compt. Rend.): 51-61, 75-85, 135-143,
30.
                 161-172, 189-199.
                 1880, Ann. Mus. Stor. nat. Genova 15: 188-198.
31.
```

1880, Ann. Soc. ent. Belg. 23: 52-57, 77-83, 87-98, 110-114.

\* 1891, "Catalogue meth. Elat." (conn. en 1890): 1-246.

1882, Mem. Soc. Sci. Liege (2)9: 1-117.

1887, Notes Leyden Mus. 9: 285-290.

1889, Ann. Soc. ent. Belg. 33: 67-123.

1895, Mem. Soc. Sci. Liege (2) 18: 1-76.

32.

33.

34.

35.

36.

37.

79.

```
1897, Mem. Soc. Sci. Liege (2)19: 1-88.
38.
                 1900, Ann. Soc. ent. Belg. 44: 77-101.
    Carter, H. J., 1935, Proc. Linn. Soc. N.S.W. 60: 179-193 (181-182).
40.
                   1939, Proc. Linn. Soc. N.S.W. 61, 297-330 (301-326).
11.
    Dejean, M., 1837, "Cat. Col. de Coll. Dejean" (3rd ed.): 96-108.
42.
    Elston, A. H., 1924, Trans. roy. Soc. S. Austr. 18: 196-208.
                   1927, Trans. roy. Soc. S. Austr. 51: 350-362.
44.
                   1928, Trans. roy. Soc. S. Austr. 52: 182-188.
15.
16.
                   1929, Trans. roy. Soc. S. Austr. 53: 347-352 (347-348).
                   1930, Ark. Zool. 22(1): 1-22.
47.
    Erichson, W. F., 1842, Arch. Naturgesch. 8(1): 83-287 (136-144).
18.
                    1813, Arch. Naturgesch. 9(2): 119-288 (175).
19.
     Eschscholtz, J., 1829, in Thon, "Entomol. Arch." 2(1): 31-35.
50.
     Fleutiaux, E., 1902, Bull. Soc. ent. Fr. 1902: 162-164.
                   1907, Bull. Soc. ent. Fr. 1907: 162.
52.
     Froggatt, W. W., 1917, Agric. Gaz. N.S.W. 28(12): 894-895.
54.
                      1925, Austr. For. J. 8(12): 327-330.
    Gemminger, M. & Harold, E., 1869, 'Catal. Col." 5: 1487-1604.
     Germar, E. F., 1840, Zeitschr. Ent. 2: 261.
56,
                    1842, Zeitschr. Ent. I: 45.
.) 7.
58.
                    1842, Zeitschr. Ent. 4: 92.
59.
                    1844, Zeitschr. Ent. 5: 163.
60.
                    1848, Linu. Entom. 3: 153-247 (180-182).
61. Gestro, R., 1875, Ann. Mus. Stor. nat. Genova 7: 8-10.
    Gory, M., 1836, Ann. Soc. ent. Fr. 5: 513-515.
63. Guerin-Meneville, F. E., 1830, "Voy. Coquille." Zool. 2(2): 68-69.
64. Guillou, E. Le-, 1844, Rev. Zool. 7: 220-225.
-. Gyllenhal, L., see Schönherr, C. J.
    Harold, E., see Gemminger, M. & Harold, E.
    Hope, F. W., 1836, Trans. ent. Soc. Lond. 1: 11-20 (13-14).
66.
                  1842, Proc. zool. Soc. Lond. 10: 73-89 (75-76).
                  1842, Ann. Mag. Nat. Hist. 9: 423-430 (428).
67.
68. Hyslop, J. A., 1921, Proc. U.S. nat. Mus. 58: 621-680.
     Lacordaire, T., 1857, "Historie Nat. Ins. Genera Col." 4: 130-234.
     Lea, A. M., 1908, Proc. roy. Soc. Vict. (N.S.) 20: 143-207 (155-156).
71.
                  1910, Proc. roy. Soc. Vict. (N.S.) 23: 116-230 (218).
72.
                  1917, Trans. roy. Soc. S. Austr. 11: 489-630 (576).
73.
                  1920, Proc. Linn. Soc. N.S.W. 45: 375-403 (379).
74.
                  1930, Trans. roy. Soc. S. Aust. 54: 148-154 (149).
75. McDougall, W. A., 1931, Bureau Sug. Exp. Stat. 31st Ann. Rep.: 47-48.
76.
                        1933, Bureau Sug. Exp. Stat. 33rd Ann. Rep.: 66-67.
77.
                        1934, QId. agric. J. 42: 43-70.
    Macleay, W. J., 1872, Trans. ent. Soc. N.S.W. 2: 239-318 (249-262).
```

1888, Proc. Linn. Soc. N.S.W. (2)3: 1227-1246 (1233-1246).

- 80. Macleay, W. S., 1827, in P. P. King "Survey of Intertrop. Coasts etc." 2; appx. B: 441.
- 81. Masters, G., 1872, "Cat. of the Descr. Col. of Austr.": 146-156.
- 82. 1886, Proc. Linn. Soc. N.S.W. (2)1: 259-380 (261-281).
- 83. Newman, E., 1857, Trans. ent. Soc. Lond. (N.S.) 4: 51-57 (51-52).
- 84. Rainbow, W. J., 1904, Rec. Aust. Mus. 5(4): 245-247 (246-247).
- 85. Schenkling, S., 1925, "Coleopterorum Catalogus" 11(80): 1-263.
- 86. 1927, "Coleopterorum Catalogus" 11 (88): 265-636.
- 87. Schönherr, C. J., 1817, "Synonymia Insectorum" 1(3) Appx.: 129-142.
- 88. Schwarz, O., 1895, Dtsch. ent. Z. 1895: 39-40.
- 89. 1902, Dtsch. ent. Z. 1901: 311-336.
- 90. 1902, Dtsch. ent. Z. 1902: 113-126.
- 91. 1902, Dtsch. ent. Z. 1902; 358-363,
- 92. 1902, Stettin ent. Ztg. 63: 194-316.
- 93. -- 1903, Dtsch. ent. Z. 1903; 377-398.
- 94. 1900, Dtsch. ent. Z. 1996: 353-369.
- 95. 1906, "Gen. 1ns." 16: 1-224.
  - 1907, "Gen. Ins." 16: 225-370 pls.
- 96. 1907, Stettin ent. Ztg. 68: 70-86.
- 97. Zwaluwenburg, R., 4947, Proc. Hawaii ent. Soc. 13: 109-115.

## ADDENDA

- 98. McDougall, W. A., 1934, Qld. agric. J. 42: 690-726.
- 99. 1935, Proc. int. Soc. Sug. Cane Tech. 5: 583-587.
- 100. Redtenbacher, L., 1868, "Reise der . . . Freggatte Novara" Zool. 2. Col. 1-249 (92-97).
- 101. Heller, K. M., 1900, in Semon, R. Denkschr. med.-naturw. Ges. Jena 8(17): 615-626 (620).

Two of the species, Lacon scaber Cand., and Melanoxanthus melanocephalus (Thunb.), from Sydney, mentioned in this latter publication will be discussed in the revision of the respective genera.

# INDEX OF SUBFAMILIES AND GENERA

# Synonyms are printed in italies.

| A                |      | Doloporus       | 60  |
|------------------|------|-----------------|-----|
| Acroniopus       | 62   | Dorcastoma      | 49  |
| Adelocera        | .1   | Drasterius      | 34  |
| Aeolus           | *)*) |                 |     |
| Agonischius      | 59   | E               |     |
| Agriotes         | 58   | Elastrus        | 35  |
| AGRYPNINAE       | 3    | Elater          | 35  |
| Agrypnus         | 3    | ELATERINAE      | 34  |
| Alaus            | 15   | Elatichrosis    | 49  |
| Ampedus          | 58   |                 |     |
| Anchastus        | 39   | G               |     |
| Anilicoides      | 57   | Glypheus        | 19  |
| Anilicopsis      | 62   | Glyphochilus    | 20  |
| Anilicus         | 57   | Cryphocurus     | 20  |
| Antoligostethus  | 6-4  | II              |     |
| Aphileus         | .19  | Hapatesus       | 50  |
| Arachnodima      | 56   | HEMICREPIDHNAE  | 55  |
| Asaphoides       | 5.5  | Hemiopsida      | 63  |
| Ascesis          | 60   | HEMIRRHIPINAE   | 15  |
| $At \circ lopus$ | 62   | Heteroderes     | 34  |
| ATHOINAE         | 47   | Homoeolacon     | 15  |
|                  |      | Horistonotus    | 42  |
| C                |      | HYPNOIDINAE     | 39  |
| CARDIOPHORINAE   | 39   | Hypnoidus       | 39  |
| Cardiophorus     | 39   | Tryphoreus      | -00 |
| Cardiotarsus     | 46   | L               |     |
| Chrosis          | 49   | Lacon           | 4   |
| Chrostus         | 50   | Limonius        | 47  |
| Compsolacon      | 14   | LUDIINAE        | 56  |
| CONODERINAE      | 20   | Ludius          | 56  |
| Conoderus        | 22   | 17(1)(1)        | 90  |
| Corymbites       | 47   | M               |     |
| CORYMBITINAE     | 47   | Macromalocera   | 63  |
| CREPIDOMENINAE   | 51   | Megapenthes     | 36  |
| Crepidomenus     | 51   | Melanoxanthus   | 37  |
| Cryptohypnus     | 89   | Metablax        | 54  |
| Ctenicera        | 47   | Microdesmes     | 56  |
| CTENICERINAE     | 47   | Monocrepidius   | 22  |
| Cylindroderus    | 63   | Myrmodes        |     |
|                  |      | HT y I HIOGES   | 15  |
| D                |      | N               |     |
| DENTICOLLINAE    | 63   | Neotrichophorus | 57  |
| Diadysis         | 56   | Nullarborica    | 64  |
| DICREPIDIINAE    | 19   |                 |     |
| Dicteniophorus   | 60   | O               |     |
| DIMINAE          | 56   | Ophidius        | 55. |
|                  |      |                 |     |

# INDEX OF SUBFAMILIES AND GENERA — continued.

| P                |     | Pseudaeolus      | 33 |
|------------------|-----|------------------|----|
| PACHYDERINAE     | 19  | Pseudolacon      | 15 |
| Parablax         | 54  | Pseudotetralobus | 17 |
| Paracardiophorus | 4() |                  |    |
| Paracrepidomenus | 54  | S                |    |
| Paranalicus      | 58  | Simodactylus     | 20 |
| Parasaphes       | 56  | Stichotomus      | 63 |
| Patricia         | 6-4 |                  |    |
| PHYSODACTYLINAE  | 6-1 | T                |    |
| PHYSORRHININAE   | 39  | TETRALOBINAE     | 17 |
| Poemnites        | 48  | Tetralobus       | 17 |
| Pristilophus     | 48  | Tetrigus         | 17 |
| Propsephus       | 19  | Trichophorus     | 57 |
| Psephus          | 19  | Trieres          | 15 |

# ALPHABETICAL INDEX OF SPECIES

# Synonyms are shown in light italics.

| A                            |     | antennatus (Schw.)             | •)•)  |
|------------------------------|-----|--------------------------------|-------|
| abdominalis Cand.            | 37  | aphiloides (Cand.)             | 22    |
| aberrans Lea                 | 5.1 | apicalis (Macl.)               | 59    |
| acuminatus (Macl.)           | 2.2 | apicatus Cand. (Megap.)        | 36    |
| adelaidae Blkb. (Lacon)      | 6   | apicatus (Schw.) (Agon.)       | 59    |
| adelaidae Cand. (Crepid.)    | 5.1 | apicipennis Elst.              | 17    |
| adustus Elst.                | 4   | applanatus Elst.               | -1    |
| geneolus Cand.               | 51  | aquilus Elst.                  | -1    |
| aenescens Schw.              | 51  | arbitrarius Elst. (Conod.)     | 22    |
| aeneus Cand.                 | 51  | arbitrarius Elst. (Lacon)      | .)    |
| affinis Blkb.                | 63  | asperulus Cand.                | •)•)  |
| akidiformis Cand.            | 1.5 | assimilis Cart.                | -11   |
| albatus Cand.                | 1.5 | assus Cand.                    | ,)    |
| albertisi (Cand.)            | 17  | ater Cand. (Acron.)            | 62    |
| albidus (Macl.)              | 34  | ater Schw. (Asaph.)            | .).)  |
| alboguttatus Macl.           | -1  | ater (Schw.) (Conod.)          | 22    |
| alpicola (Blkb.)             | 27  | aterrimus Cand.                | 60    |
| alpinus Blkb.                | 19  | atratus (Macl.)                | 23    |
| alternans Macl.              | 13  | atricolor Macl.                | .)    |
| alternatus Cart. (Paracard.) | 4() | atripennis Macl.               | 56    |
| alternatus (Schw.) (Conod.)  | 22  | atronotatus Cart.              | -11   |
| amabilis Cart.               | -11 | attenuatipennis Elst.          | -11   |
| ambigua (Cand.)              | 47  | attenuatus Cand. (Anil.)       | 57    |
| andersoni Blkb.              | -1  | attenuatus Elst. (Paracard.)   | -11   |
| angularis Cand.              | 37  | aulacoderus Elst.              | 59    |
| angulatus Cart.              | -17 | aurulentus (Cand.)             | .) .; |
| angusticollis (Blkb.)        | 49  | australasiae (Boisd.) (Conod.) | 23    |
| angustipes (Blkb.)           | 22  | australasiae (Gory) (Pseudot.) | 17    |
| antennalis (Cand.) (Conod.)  | 27  | australica (Cand.) (Cten.)     | 47    |
| antennalis Schw. (Paracard.) | 41  | australica Zwałuw. (Patr.)     | 64    |
| antennarius (Schw.)          | 22  | australicus Blkb.              | 17    |

# ALPHABETICAL INDEX OF SPECIES. - continued.

| australis Cand. (Aeons) 59 carinulatus Cand. australis Cand. (Anch.) 59 carissimus Cart. australis Cand. (Asc.) 60 castaneus Elst. (Lacon) australis Cand. (Drast.) 34 castaneus Elst. (Lacon) australis Cand. (Drast.) 34 castaneus Elst. (Escudotet.) australis Cand. (Melanox.) 37 ceramboides Hope australis Cand. (Melanox.) 37 ceramboides Hope australis (Cand.) (Paracard.) 41 certae (Erich.) automolus (Cand.) 57 cercus Cart. championi Cand.  B  badilipennis Cart. 60 badilius Elst. 55 baldiensis (Blkb.) 23 barbala (Cand.) 49 basalis (Gald.) (Cond.) 23 basilaris Cand. (Agon.) 59 basilaris Cand. (Agon.) 59 basilaris (Cand.) (Cond.) 23 basilaris (Cand.) (Cond.) 24 biocolor (Blkb.) (Paracard.) 41 bicolor (Gand.) (Paracard.) 41 bicolor (Cand.) (Conod.) 23 biocetus Cart. 60 bimaculatus Cart. (Aeol.) 50 bimaculatus Cart. (Aeol.) 50 brevicepis (Macl.) 58 brevicepis (Macl.) 59 brevicenis (Blkb.) 50 brevis Cand. (Glyphoch.) 23 brevipennis Cand. (Conod.) 23 brevipennis Elst. (Lacon) 55 brunipes Schw. (Glyphoch.) 24 brunipes Schw. (Glyphoch.) 25 brunipes Schw. (Glyphoch.) 27 brunipes Schw. (Glyphoch.) 28 brunipes Schw. (Glyphoch.) 29 brunipes Schw. (Glyphoch.) 21 compactus Cand. corrigiolatus (Cand.) corrigiolatus Elst. (Lacon) prunipes Schw. (Glyphoch.) 21 conspectus Elst. conspiliatus (Cand.) corrigiolatus (Cand.) corrigional Elst. conspiliatus (Cand.) corrigiolatus (Cand.) corrigional Elst. co | australis (Boisd.) (Crepid.)   | 51  | carinatus (Cand.) (Conod.)              |    |
|--|--|-----|---|----|
| australis Cand. (Agon.)  |  | 9 9 |   |    |
| australis Cand. (Asc.) 60 castaneigennis (Macl.) australis Cand. (Drast.) 31 castaneigennis (Cand.) australis Cand. (Elat.) 35 casteluaui Cand. australis Cand. (Melanox.) 37 cerumbiodes Hope australis (Cand.) (Paracard.) 41 cerda (Erich.) automolus (Cand.) 57 cervus Cart.  B  badiipennis Cart. 60 cinnamomeus (Boisd.) (Simod.) badius Elst. 5 baddiensis (Blkb.) 23 conosa Hope collaris (Cand.) (Conod.) 25 basilaris (Cand.) (Conod.) 25 basilaris (Cand.) (Conod.) 26 bicolor (Bikb.) (Paracard.) 41 bicolor (Bikb.) (Paracard.) 41 bicolor (Schw.) (Conod.) 23 biorealus Cart. 60 biorealus Cart. (Acol.) 61 biorealus Cart. 60 biorealus Cart. (Acol.) 61 biorealus Cart. (Acol.) 61 biorealus Cart. (Acol.) 62 biorealus Cart. (Acol.) 63 biorealus Cart. (Acol.) 64 biorealus Cart. (Acol.) 65 breviceps (Macl.) 65 breviceps (Macl.) 65 breviceps (Macl.) 65 brevicens Cand. (Melanox.) 65 brevicens Cand. (Melanox.) 65 brunnipes Schw. (Glyphoch.) 21 conspicit dus Elst. (Lacon) 1924 conspicit dus Cart. (Cand.) corrigiolalus (Cand.) corrigiolalus Cart. (Cond.) 65 corrigiolalus (Cand.) 65 corrigiolalus Cart. (Cond.) 6 |  | 59  | carissimus Cart.                        |    |
| australis Cand. (Drast.) 34 castaneus Elst. (Lacon) australis Cand. (Drast.) 34 castaneus Elst. (Pseudotet.) australis Cand. (Melanox.) 37 ceramboides Hope australis (Cand.) (Paracard.) 41 cerdo (Erich.) automolus (Cand.) 57 cercus Cart. championi Cand.  B  badiipennis Cart. 60 cimamomeus (Boisd.) (Simod.) badius Elst. 5 connamomeus (Boisd.) (Simod.) badius Elst. 5 connamomeus (Boisd.) (Simod.) badius Elst. 5 connamomeus (Boisd.) (Simod.) badianis (Cand.) 49 collaris (Cand.) (Conod.) 59 basilaris (Cand.) (Conod.) 23 basilaris (Cand.) (Conod.) 24 bicolor (Bikb.) (Parabl.) 54 bicolor (Bikb.) (Paracard.) 54 bicolor (Cand.) (Paracard.) 54 bicolor (Rainb.) (Paracard.) 41 bicolor (Schw.) (Conod.) 23 biomaculatus (Cand.) (Conod.) 23 biomaculatus (Cand.) (Conod.) 23 biomaculatus (Cand.) (Conod.) 24 bicolor (Schw.) (Conod.) 25 brevicornis (Macl.) 55 brevicornis (Macl.) 59 brevicornis (Cand.) (Conod.) 25 brevicornis (Cand.) (Conod.) 25 brevicornis (Cand.) (Conod.) 25 brevicornis (Cand.) (Conod.) 25 brevicornis (Cand.) (Conod.) 26 brevicornis (Cand.) (Conod.) 27 brevicornis (Cand.) (Conod.) 28 brevipennis (Cand.) (Conod.) 29 brevipennis (Cand.) (Conod.) 20 brevipennis (Cand.) (Conod.) 20 brevipennis (Cand.) (Conod.) 20 brevipennis (Cand.) (Conod.) 23 brevipennis (Cand.) (Conod.) 24 brevipennis (Cand.) (Conod.) 25 brevipennis (Cand.) (Conod.) 26 brevipennis (Cand.) (Conod.) 27 conspiring (Cand.) (Conod.) 28 brevipennis (Cand.) (Conod.) 29 brevipennis (Cand.) (Conod.) 20 brunipes (Schw.) (Conod.) 21 conporting Cand. (Conod.) 22 corporting Cand. (Cand.) corrigiolatus (Germ.) corrigiolatus (Germ.) corrigiolatus (Germ.) corrigiolatus (Germ.) corrigiolatus (Cand.) co |  | 39  |   |    |
| australis Cand. (Plat.) australis Cand. (Melanox.) australis Cand. (Melanox.) australis (Cand.) (Paracard.)  B  badiipennis Cart. Badiius Elst. baddiensis (Blkb.) barbata (Cand.) basilaris Cand. (Agon.) basilaris (Cand.) (Conod.) bellator Elst. bicolor (Blkb.) (Parabl.) bicolor (Cand.) (Paracard.) bicolor (Cand.) (Paracard.) bicolor (Cand.) (Paracard.) bicolor (Schw.) (Conod.) bicolor (Schw.) (Conod.) bigener Elst. bimaculatus (Cart.) (Acol.) bimaculatus (Cart.) (Acol.) bimaculatus (Cart.) (Acol.) bireripennis Elst. (Lacon) brevipennis Elst. (Lacon) brevipennis Elst. (Lacon) c C cairnensis Blkb. caliginosus (Guer.) C campoloides Hope cesteluaui Cand. cerato (Erich.) cerator (Cand.) (Paracard.) disconsider (Elst.) cerator (Erich.) cerator (Elst.) cinnamomeus Blest. (Pseudotet.) cerator (Cand.) cerator (Ench.) cerator (Ench.) cerator (Elst.) cinnamomeus (Boisd.) (Simod.) collaris (Cand.) (Cinnat.) cellaris (Cand.) (Conod.) 23 communitis (Schw.) (Conod.) 24 compactus (Cand.) (Conod.) 25 compactus (Cand.) (Cand.) condensus (Schw.) conspectus Elst. compactus (Cand.) condensus (Schw.) conspectus Elst. conspiciendus Elst. (Lacon) 1927 conspiciendus Elst. (Lacon) 1927 conspiciendus Elst. (Lacon) cordieri (Le Guill.) cordieri (Le Guill.) cordieri Cand. corrius Cand. corr |  | 60  |   |    |
| australis Cand. (Elat.) 35 castelnaui Cand. australis Cand. (Melanox.) 37 ceromboides Hope australis (Cand.) (Paraeard.) 41 cerdo (Erich.) 42 certus Cart. 42 championi Cand. 43 cinnamomeus (Boisd.) (Simod.) 44 columbiums Cart. 44 communis Macl. (Elat.) 45 columbiums Cart. 45 communis Macl. (Elat.) 46 columbiums Cart. 46 communis Macl. (Elat.) 47 columbiums Cart. 47 communis Macl. 48 communis Macl. 49 columbiums Cart. 40 communis Macl. 41 communis Macl. 41 communis Macl. 41 communis Macl. 42 communis (Cand.) (Conod.) 42 compactus (Cand.) (Conod.) 42 compactus (Cand.) (Conod.) 42 compactus (Cand.) (Cand.) 42 compactus (Cand.) (Paraeard.) 41 compactus (Cand.) (Paraeard.) 41 compactus (Cand.) (Paraeard.) 41 compactus (Cand.) (Cand.) 42 conspiciendus Elst. (Lacon) 42 conspicien |  | 34  |   |    |
| australis (Cand.) (Paraeard.) 41 ceramboides Hope australis (Cand.) (Paraeard.) 41 cerdo (Erich.) 41 cerdo (Erich.) 42 cerus Cart. 43 championi Cand. 44 championi Cand. 45 championi Cand. 45 championi Cand. 46 chieraceus Elst. 46 chimpioni Cand. 46 chieraceus Elst. 47 championi Cand. 48 chieraceus Elst. 48 chieraceus Elst. 49 chieraceus (Blanch.) 40 chieraceus (Blanch.) 41 chieraceus (Cand.) (Paraeard.) 41 chieraceus (Cand.) (Paraeard.) 41 chieraceus (Cand.) (Paraeard.) 41 chieraceus (Cand.) (Conod.) 41 chieraceus (Cand.) 41 chieraceus (Cand.) 42 chieraceus (Cand. |  | 35  |   |    |
| australis (Cand.) (Paracard.) 41 cerdo (Erich.) automolus (Cand.) 57 cerus Cart. championi Cand. cineraceus Elst. cinemomeus (Boisd.) (Simod.) cinnamomeus (Boisd.) (Simod.) collaris (Cand.) (Conod.) basilaris (Cand.) (Conod.) basilaris Cand. (Açon.) basilaris (Cand.) (Conod.) basilaris Cand. (Glyphoch.) bicalar (Schw.) (Cand.) (Paracard.) bicalor (Bikb.) (Parabl.) bicolor (Bikb.) (Paracard.) bicolor (Cand.) (Paracard.) bicolor (Cand.) (Paracard.) bicolor (Cand.) (Paracard.) bicolor (Schw.) (Conod.) compelus (Cand.) (Cand.) compelus (Cand.) (Cand.) compelus (Cand.) compelus (Cand.) (Cand.) conspicientus Elst. (Lacon) 1924 conspicientus Elst. (Lacon) 1924 conspicientus Elst. (Lacon) 1927 condier (Le Guill.) corriums Cand. c |  | 37  |   |    |
| automolus (Cand.)  B  badiipennis Cart. badius Elst. baldiensis (Blkb.) basalis (Gyll.) basalis (Cand.) (Conod.) beliator Elst. bicolor (Blkb.) (Parabl.) bicolor (Rainb.) (Paracard.) bicolor (Rainb.) (Paracard.) bijovetus Cart. biperer Elst. bijovetus Cart. biperer Elst. biperer Cand. (Conod.) breviscens (Macl.) breviscend. breviscens (Macl.) breviscend. brunneus Schw. (Simod.) brunneus Schw. (Gand.) cordier (Cand.) brunneus Schw. (Gonod.) brunnipes (Schw.) (Conod.) cordier (Cand.) cordier (Cand.) brunnipes (Schw.) (Conod.) cordier (Cand.) cordier (Cand.) brunnipes (Schw.) (Conod.) cordier (Cand.) cordier (Cand.) cordier (Cand.) cordier (Cand.) cordipennis Cand. cordipennis Cand. cordipennis Cand. cordipennis Cand. cordipennis Cand. cordipennis Germ. covalis (Cand.) cordipens Germ. cordipens Gand. corganis Gand. corganis Cand. corganis  |  |     | ·                                       |    |
| B  badiipennis Cart. badius Elst. badius Elst. badiisesis (Blkb.) basilaris (Cand.) basilaris (Cand.) basilaris (Cand.) (Conod.) besilaris (Cand.) (Paracard.) bicolor (Bainb.) (Paracard.) bicolor (Schw.) (Conod.) bicolor (Schw.) (Conod.) biroper Elst. bimaculatus (Cart.) (Aeol.) bimaculatus (Cand.) (Conod.) brunnipes (Cand.) (Conod.) brunnipes (Schw.) (Conod.) brunnipes (Schw.) (Conod.)  C  cairnensis Blkb, caliginosus (Guer.) campaloides Cand. campaloid |  |     | ,                                       |    |
| B badiipennis Cart. badius Elst. baddiensis (Blkb.) basilaris (Cand.) basilaris (Cand.) basilaris (Cand.) (Conod.) bellator Elst. biarctus Cart. bicolor (Bkb.) (Parabl.) bicolor (Cand.) (Paracard.) bicolor (Cand.) (Paracard.) biiovertus Cart. biovertus C | (  |     |   |    |
| badiipennis Cart. badiipennis Cart. badiipennis Cart. baldiensis (Blkb.) barbata (Cand.) basalis (Gyll.) basalis (Gyll.) basilaris Cand. (Agon.) bellator Elst. bicolor (Blkb.) (Parabl.) bicolor (Cand.) (Paracard.) bicolor (Rainb.) (Paracard.) bicolor (Rainb.) (Paracard.) bicolor (Sehw.) (Conod.) bicolor (Sehw.) (Conod.) bicolor (Sehw.) (Conod.) biroretus Cart. biroretus Cart. biroretus Cart. biroretus Cart. bicolor (Cand.) (Paracard.) bicolor (Cand.) (Paracard.) bicolor (Cand.) (Paracard.) bicolor (Sehw.) (Conod.) biroretus Cart. conspiciendus Elst. (Lacon) 1924 conspiciendus Elst. (Lacon) 1927 conspiciendus Elst. (Lacon) 1927 conspiciendus Elst. (Lacon) 1927 conspiciendus Cart. cordieri (Le Guill.) cordieri  | T)   |     | -                                       |    |
| badilpennis Cart. badius Elst. badionsis (Bkb.) basilaris (Cand.) basilaris (Cand.) basilaris (Cand.) (Conod.) basilaris (Cand.) (Conod.) bellator Elst. biorctus Cart. bicolor (Bkb.) (Parabl.) bicolor (Cand.) (Paracard.) bicolor (Rainb.) (Paracard.) biforeatus Cart. biforeatus Cart. biforeatus Cart. biforeatus Cart. birocolor (Rainb.) (Paracard.) bitolor (Cand.) (Paracard.) bitolor (Schw.) (Conod.) biforeatus Cart. biforeatus (Cand.) (Conod.) biforeatus Cart. biforeatus (Cand.) (Conod.) biforeatus Cart. biforeatus (Cart.) (Acol.) biforeatus (Cart.) (Acol.) biforeatus (Cand.) (Conod.) biforeatus (Cand.) (Conod.) biforeatus Cart. biforeatus (Cart.) (Acol.) bifo | В  |     |   |    |
| badius Elst. baldiensis (Blkb.) barbata (Cand.) basilaris (Cand.) basilaris (Cand.) (Conod.) basilaris (Cand.) (Conod.) basilaris (Cand.) (Conod.) bellator Elst. biarctus Cart. bicolor (Blkb.) (Parabl.) bicolor (Cand.) (Paracard.) bicolor (Cand.) (Paracard.) bicolor (Rainb.) (Paracard.) bitoretus Cart. birocetus (Cand.) (Paracard.) bitoretus Cart. bicolor (Schw.) (Conod.) bioretus Cart. bicolor (Schw.) (Conod.) biroretus Cart. birocetus (Cand.) (Paracard.) bitoretus Cart. birocetus (Cand.) (Paracard.) bitoretus Cart. birocetus (Cand.) (Paracard.) bitoretus Cart. birocetus Cart. condensus (Schw.) conspectus Elst. conspiciendus Elst. (Lacon) 1924 breviceops (Macl.) brevicepunis (Cand.) (Conod.) brevipennis Elst. (Lacon) brevipennis Elst. (Lacon) brevipennis Elst. (Lacon) brevipennis Elst. (Lacon) brunnipes (Cand.) brunnipes (Schw.) (Conod.) brunnipes (Schw.) (Conod.)  C cairmensis Blkb. catiginosus (Guer.)  C cairmensis Blkb. candezei (Macl.)  C cairmetis Blkb. candezei (Macl.)  C currocourie Hacl.  collaris Cand. (Lim.) collaris (Schw.) (Conod.)  communis Macl. compactus (Cand.) (Conod.) compactus (Cand.) (Conod.) compactus (Cand.) (Cand.) conspectus Cand. conspectus Elst. conspiciendus Elst. (Lacon) 1924 conspiciendus Elst. (Lacon) 1924 conspiciendus Elst. (Lacon) 1927 conspiciendus Elst. conspiciendus Elst. conspiciendus Elst. conspiciendus Elst. conspiciendus Els | badiipennis Cart.  | 60  | , |    |
| baddiensis (Blkb.) barbata (Cand.) basalis (Gyll.) basilaris Cand. (Agon.) basilaris Cand. (Agon.) basilaris (Cand.) (Conod.) basilaris (Cand.) (Conod.) basilaris (Cand.) (Conod.) bellator Elst. bicolor (Blkb.) (Parabl.) bicolor Cand. (Glyphoch.) bicolor (Cand.) (Paracard.) bicolor (Rainb.) (Paracard.) bicolor (Schw.) (Conod.) bicolor (Schw.) (Conod.) bicolor (Schw.) (Conod.) biconer Elst. bimaculatus (Cart.) (Acol.) bimaculatus (Cart.) (Acol.) bimaculatus (Cart.) (Acol.) bimaculatus (Cand.) (Conod.) brevipennis (Cand.) (Conod.) brevipennis Elst. (Lacon) brevipennis Elst. (Lacon) brevipennis (Cand.) (Conod.) brunneus Cand. (Mclanox.) brunneus Cand. (Mclanox.) brunneus Schw. (Glyphoch.) brunnipes (Schw.) (Conod.) carimeusis Blkb. catiguiosus (Guer.) C cairneusis Blkb. catiguiosus (Guer.) campyloides Cand. candezei (Macl.) candezei (Macl.)  conpactus (Cand.) (Lim.) communitus (Cand.) (Conod.) communitus Macl. communitus Macl. communitus Macl. compactus (Cand.) (Cand.) (Paracard.) compactus (Cand.) (Paracard.) compactus (Cand.) (Paracard.) compectus Elst. conspectus Elst. conspectus Elst. conspectus Elst. conspectus Elst. conspectus Elst. (Lacon) 1924 conspectus Elst. (Lacon) 1927 conspectus Elst. correspectus (Cand.) corrigiolatus (Cand.) corrigiolatus (Cand.) corrigiolatus (Germ.) corrigiolatus (Germ.) corrigiolatus (Cand.) corrigiol | badius Elst.   | ·)  |   |    |
| barbala (Cand.) basalis (Gyll.) basilaris Cand. (Agon.) besilaris (Cand.) (Conod.) besilaris (Cand.) (Conod.) bellator Elst. biarctus Cart. bicolor (Bikb.) (Parabl.) bicolor (Cand.) (Paraeard.) bicolor (Cand.) (Paraeard.) bicolor (Rainb.) (Paraeard.) bicolor (Schw.) (Conod.) bigener Elst. bimaculatus (Cart.) (Acol.) bimaculatus (Cart.) (Acol.) birevipennis (Cand.) (Conod.) brevipennis Elst. (Lacon) brevipennis Elst. (Lacon) brunneus Cand. (Melanox.) brunneus Schw. (Glyphoch.) brunnipes (Schw.) (Conod.) brunnipes (Schw.) (Conod.) cairnensis Blkb. caliginosus (Guer.) C cairnensis Blkb. caliginosus (Guer.) campyloides Cand. candezei (Macl.) candezei (Macl.) candezei (Macl.) condiaris (Cand.) (Linn.) collaris (Cand.) (Linn.) collaris (Cand.) (Linn.) collaris (Schw.) (Conod.) collaris (Schw.) (Conod.) communis Macl. communis (Cand.) (Conod.) compactus (Cand.) (Paraeard.) compactus (Cand.) (Paraeard.) compostrus (Cand.) (Cand.) compostrus (Cand.) (Cand.) consporting (Cand.) consporting (Cand.) conspiciendus Elst. (Lacon) 1924 conspiciendus Elst. (Lacon) 1924 conspiciendus Elst. (Lacon) 1924 conspiciendus Elst. (Lacon) 1925 conspiciendus Elst. (Lacon) 1927 conspiciendus Elst. (Lacon) 1924 conspiciendus Elst. (Lacon) 1927 conspiciendus Elst. (Lacon) 1924 conspiciendus Elst. (Lacon) 1927 conspiciendus Elst. (Lacon) 1924 conspiciendus Elst. (Lacon) 1924 conspiciendus Elst.  | baldiensis (Blkb.)   | 23  |   |    |
| bosalis (Gyll.) basilaris Cand. (Agon.) basilaris (Cand.) (Conod.) basilaris (Cand.) (Conod.) basilaris (Cand.) (Conod.) bellator Elst. biarclus Cart. bicolor (Blkb.) (Parabl.) bicolor (Cand.) (Paracard.) bicolor (Rainb.) (Paracard.) bicolor (Rainb.) (Paracard.) bicolor (Schw.) (Conod.) biovealus Cart. bigener Elst. bimaculatus (Cart.) (Acol.) bimaculatus (Cart.) (Acol.) bimaculatus (Cart.) (Acol.) bimaculatus (Cand.) (Conod.) brevipennis (Cand.) (Conod.) brevipennis (Cand.) (Conod.) brevipennis Elst. (Lacon) brevipennis Elst. (Lacon) brevipennis Elst. (Lacon) brunneus Cand. brunneus Cand. (Melanox.) brunneus Schw. (Simod.) brunnipes (Schw.) (Conod.) brunnipes (Schw.) (Conod.) cairneusis Blkb. calignosus (Guer.) C cairneusis Blkb. calignosus (Guer.) candezei (Macl.) conspectus (Cand.) conspectus (Cand.) conspectus Elst. (Lacon) 1924 conspiciendus Elst. (Lacon) 1925 conspiciendus Elst. (Lacon) 1927 cordifer Cand. cordifer Cand. cordifer Cand. cordifer Cand. corrigiolalus (Germ.) corrigiolalus (Germ.) corrigiolalus (Germ.) corassus (Cand.) crassus (Cand.) crassus (Schw.) conspiciendus (Cand.) corrigiolalus (Germ.) corrigiolalus (Germ.) corrigiolalus (Cand.)   | the state of the s |     |   |    |
| basilaris Cand. (Agon.) basilaris (Cand.) (Conod.) basilaris (Cand.) (Conod.) bellator Elst. biarctus Cart. bicolor (Bikb.) (Parabl.) bicolor Cand. (Glyphoch.) bicolor (Cand.) (Paracard.) bicolor (Rainb.) (Paracard.) bicolor (Schw.) (Conod.) bitoreatus Cart. bioiotor (Sand.) (Paracard.) bitolor (Cand.) (Paracard.) bitolor (Cand.) (Paracard.) bitolor (Schw.) (Conod.) bitoreatus Cart. bitolor (Schw.) (Cand.) bitoreatus Cart. bitolor (Schw.) (Cand.) bitoreatus Cart. bitolor (Schw.) (Conod.) bitoreatus Cart. bitolor (Schw.) (Cand.) bitoreatus Cart. bitolor (Schw.) (Conod.) bitoreatus Cart. bitolor (Schw.) (Conod.) breviceps (Macl.) breviceps (Macl.) breviceps (Macl.) breviceps (Macl.) brevipennis (Cand.) (Conod.) brevipennis (Cand.) (Conod.) brevipennis Elst. (Lacon) brushius Cart.  compactus Cand. (Lacon) compactus (Cand.) (Cand.) conceinna Blkb. condensus (Schw.) (Cand.) conspictendus Elst. (Lacon) 1924 conspictendus Elst. (Lacon) 1924 conspictendus Elst. (Lacon) 1927 conspictendus Elst. (Lacon) 1927 conspictendus Elst. (Lacon) 1927 conspictendus Elst. (Lacon) 200 conspictendus Elst. (Lacon) 200 conspictendus Elst. (Lacon) 200 conspictendus Elst. (Cand.) cordifer (Lacon.) cordife |  |     |   |    |
| basilaris (Cand.) (Conod.) bellator Elst. biarctus Cart. bicolor (Blkb.) (Parabl.) bicolor (Cand.) (Paracard.) bicolor (Cand.) (Paracard.) bicolor (Rainb.) (Paracard.) bicolor (Rainb.) (Paracard.) bicolor (Schw.) (Conod.) bijoreatus Cart. bijoreatus Card. bijoreatus Cart. bijoreatus Card. bijor |  |     |   |    |
| bellator Elst. biarctus Cart. biarctus Cart. bicolor (Blkb.) (Parabl.) bicolor Cand. (Glyphoch.) bicolor (Cand.) (Paracard.) bicolor (Rainb.) (Paracard.) bicolor (Rainb.) (Paracard.) bicolor (Schw.) (Conod.) bijonear Elst. bigener Elst. bimaculatus (Cart.) (Acol.) bimaculatus (Cart.) (Acol.) bimaculatus Schw. (Lacon) brevipennis (Cand.) (Conod.) brevipennis (Cand.) (Conod.) brevipennis Elst. (Lacon) brevipennis Elst. (Lacon) brightensis Blkb. brucki (Cand.) brunneus Cand. (Melanox.) brunnipes (Schw.) (Conod.) brunnipes (Schw.) (Conod.) brunnipes (Schw.) (Conod.) brunnipes (Schw.) (Conod.) brunnipes (Gand.) cart. campyloides Cand. candezei (Macl.) candezei (Macl.) candezei (Macl.) candezei (Macl.) candezei (Macl.)  54 compactus (Cand.) (Conod.) compactus (Cand.) (Conod.) compactus (Cand.) (Cand.) compactus (Cand.) (Cand.) compactus (Cand.) (Cand.) compactus (Cand.) (Cand.) conspectus Elst. conspicientus Elst. (Lacon) 1924 conspicientus Elst. (Lacon) 1924 conspicientus Elst. (Lacon) 1927 conspicientus Elst. (Cand.) cordifer Cand. cordifer Cand. cordifer Cand. cordifer Cand. cordifer Cand. corrigiolalus (Germ.) corrigiolalus (Ger |  |     |   |    |
| biarctus Cart. bicolor (Blkb.) (Parabl.) bicolor Cand. (Glyphoch.) bicolor (Rainb.) (Paracard.) bicolor (Rainb.) (Paracard.) bicolor (Rainb.) (Paracard.) bicolor (Schw.) (Conod.) bicolor (Rainb.) (Paracard.) bicolor (Rainb.) (Cand.) (Cand.) (Conobines (Schw.) (Cand.) bicolor (Rainb.) (Paracard.) bicolor (Rainb.) (Paracard.) bicolor (Rainb.) (Paracard.) bicolor (Rainb.) (Paracard.) bicolor (Rainb.) (Cand.) (Cand.) (Cand.) (Cand.) bicolor (Rainb.) (Cand.) (Cand.) (Cand.) (Cand.) bicolor (Rainb.) (Cand.) (Cand.) (Cand.) (Cand.) bicolor (Rainb.) (Cand.) (Cand.) (Cand.) (Cand.) bicolor (Rain |  |     |   |    |
| bicolor (Blkb.) (Parabl.) bicolor Cand. (Glyphoch.) bicolor (Cand.) (Paracard.) bicolor (Rainb.) (Paracard.) bicolor (Rainb.) (Paracard.) bicolor (Rainb.) (Paracard.) bicolor (Rainb.) (Paracard.) bicolor (Schw.) (Conod.) bicolor (Rainb.) (Paracard.) bicolor (Rainb.) (Paracard.) bicolor (Rainb.) (Paracard.) bicolor (Rainb.) (Paracard.) compactus (Cand.) (Cand.) compactus (Cand.) (Cand.) concinna Blkb. conspicuous (Schw.) conspicuous (Schw.) conspicuous (Schw.) conspicuous Elst. conspicuous Elst. conspicuous Elst. conspicuous Elst. (Lacon) 1924 conspicuous Elst. (Lacon) 1927 conspicuous Elst. (Lacon) 20 conspicuous (Cand.) 20 conspicuous Elst. (Lacon) 20 conspicuous (Cand.) 20 conspicuous (Cand.) 20 conspicuous Elst. (Lacon) 20 conspicuous (Cand.) 20 cordifer Cand. 20 |  |     |   |    |
| bicolor Cand. (Glyphoch.) bicolor (Cand.) (Paracard.) bicolor (Rainb.) (Paracard.) bicolor (Rainb.) (Paracard.) bicolor (Schw.) (Conod.) bidolor (Rainb.) (Paracard.) compactus (Cand.) conocinna Blkb. consporting (Cand.) conspo |  |     |   |    |
| bicolor (Cand.) (Paracard.) 41 bicolor (Rainb.) (Paracard.) 41 bicolor (Schw.) (Conod.) 23 bifoveatus Cart. 60 bigener Elst. 5 bimaculatus (Cart.) (Acol.) 33 bimaculatus Schw. (Lacon) 7 breviceps (Macl.) 25 brevipennis (Cand.) (Conod.) 23 brevipennis (Cand.) (Conod.) 25 brevipennis Elst. (Lacon) 5 brevipennis Elst. (Lacon) 5 brevis Cand. 59 brunneus Cand. (Melanox.) 38 brunneus Schw. (Simod.) 20 brunnipes (Schw.) (Conod.) 23 brunnipes Schw. (Glyphoch.) 21 bullatus Cart. 5 campyloides Cand. 60 carinensis Blkb. 34 caliginosus (Guer.) 55 campyloides Cand. 60 candezei (Macl.) 23 candezei (Macl.) 24 conspiciendus Elst. (Lacon) 1927 conspiciendus Elst. (Lacon) 23 corrigiolalus (Germ.) cordifer Cand. corrigiolalus (Germ.) corrigiolalus (Germ.) corrigiolalus (Germ.) corrigiolalus (Germ.) corrigiolalus (Germ.) corrigiolalus (Germ.) cordifer Cand. corrigiolalus (Germ.) corrigiolalus (Germ |  |     |   |    |
| bicolor (Rainb.) (Paracard.) 41 bicolor (Schw.) (Conod.) 23 bitioreatus Cart. 60 bigener Elst. 5 bimaculatus (Cart.) (Acol.) 33 bireciceps (Macl.) 25 breviceps (Macl.) 58 brevipennis (Cand.) (Conod.) 23 brevis Cand. 59 brevis Cand. 59 brunneus Cand. (Melanox.) 58 brunneus Schw. (Simod.) 20 brunnipes (Schw.) (Conod.) 23 brunnipes (Schw.) (Conod.) 24 brunnipes (Schw.) (Conod.) 25 brunnipes (Schw.) (Conod.) 26 brunnipes (Schw.) (Conod.) 27 brunnipes (Schw.) (Conod.) 28 brunnipes (Schw.) (Conod.) 29 brunnipes (Schw.) (Conod.) 20 brunnipes (Schw.) (Conod.) 21 brunnipes (Schw.) (Conod.) 22 brunnipes (Schw.) (Conod.) 23 brunnipes (Schw.) (Conod.) 24 brunnipes (Schw.) (Conod.) 25 brunnipes (Schw.) (Conod.) 26 brunnipes (Schw.) (Conod.) 27 brunnipes (Schw.) (Conod.) 28 brunnipes (Schw.) (Conod.) 29 brunnipes (Schw.) (Conod.) 20 brunnipes (Schw.) (Conod.) 21 brunnipes (Schw.) (Conod.) 22 brunnipes (Schw.) (Conod.) 23 brunnipes (Schw.) (Conod.) 24 brunnipes (Schw.) (Conod.) 25 brunnipes (Schw.) (Conod.) 26 brunnipes (Schw.) (Conod.) 27 coxalis (Cand.) 28 crassus (Schw.) (Conod.) 28 crassus (Schw.) (Conod.) 29 cranpyloides Cand. 60 cranpyloides Cand. 60 cruciger Cart. 29 cruciger Cart. 29 cruciger Cart. 29 cruciger Cart. 29 cruciger Cart. 20 cruciger Cart. |  |     |   |    |
| bicolor (Schw.) (Conod.) bifoveatus Cart. bigener Elst. bimaculatus (Cart.) (Acol.) bimaculatus Schw. (Lacon) breviceps (Macl.) breviceps (Macl.) brevipennis (Cand.) (Conod.) brevipennis Elst. (Lacon) brevipennis Elst. (Lacon) brightensis Blkb. brunneus Cand. (Melanox.) brunneus Schw. (Simod.) brunnipes (Schw.) (Conod.) brunnipes (Schw.) (Conod.) brunnipes Schw. (Glyphoch.) brunnipes Blkb. catiginosus (Guer.) campyloides Cand. campyloides Cand. campyloides Cand. conspiciendus Elst. (Lacon) 1924 conspiciendus Elst. (Lacon) 1927 conspiciendus Elst. (Lacon) 1924 conspiciendus Elst. (Lacon) 1927 conspiciendus Elst. (Lacon) 1924 conspiciendus Elst. (Lacon) 1927 conspiciendus Elst. (Cand.) cordifer Cand. cor |  |     |   |    |
| biforeatus Cart. bigener Elst. bimaculatus (Cart.) (Acol.) bimaculatus Schw. (Lacon) breviceps (Macl.) brevipennis (Cand.) (Conod.) brevipennis Elst. (Lacon) brightensis Blkb. brunneus Cand. (Melanox.) brunnipes (Schw.) (Conod.) brunnipes Schw. (Glyphoch.) brunipes Schw. (Glyphoch.) cairnensis Blkb. caliginosus (Guer.) campyloides Cand. campyloides Cand. campyloides Cand. condensus (Schw.) consporting (Cand.) conspiciendus Elst. (Lacon) 1924 conspiciendus Elst. (Lacon) 1927 consputus (Cand.) conspiciendus Elst. (Lacon) 1927 consputus (Cand.) conspiciendus Elst. (Lacon) 1927 conspiciendus Elst. (Lacon) 23 cordifer Cand. cordi |  |     |   |    |
| bigener Elst. bimaculatus (Cart.) (Aeol.) bimaculatus Schw. (Lacon) breciceps (Macl.) brevicers (Macl.) brevipennis (Cand.) (Conod.) brevipennis Elst. (Lacon) cordieri (Le Guill.) cordipennis Cand. cordipennis Cand. corrigiolatus (Germ.) corrigiolatus (Germ.) corrigiolatus (Germ.) corrigiolatus (Germ.) corrigiolatus (Gand.) corrigiolatus (Germ.) corrigiolatus (Germ.) corrigiolatus (Gand.) corrigiolatus (Germ.)  |  |     |   | 1  |
| bimaculatus (Cart.) (Aeol.) bimaculatus Schw. (Lacon) breciceps (Macl.) breviceps (Macl.) brevipennis (Cand.) (Conod.) brevipennis Elst. (Lacon)  cooki Cart.  cordieri (Le Guill.)  cordipennis Cand.  cordipennis Cand.  corrigiolatus (Germ.)  corrigiolatus (Germ.)  corrigiolatus (Germ.)  corrigiolatus (Cand.)  corrigiolatus (Germ.)  corrigiolatus (Germ.)  corrigiolatus (Germ.)  corrigiolatus (Cand.)  corrigiolatus (Germ.)  corrigiolatus (Germ.)  corrigiolatus (Cand.)  corrigiolatus (Germ.)  corrigiolatus (Germ.)  corrigiolatus (Germ.)  corrigiolatus (Germ.)  corrigiolatus (Germ.)  corrigiolatus (Germ.)  corrigiolatus (Cand.)  corrigiolatus (Cand.)  corrigiolatus (Germ.)  corrigiolatus (Cand.)  corrigiolatus (Cand.)  corrigiolatus (Germ.)  corrigiolatus (Cand.)  corrigiolatus (Cand.)  corrigiolatus (Cand.)  corrigiolatus (Cand.)  corrigiolatus (Cand.)  corrigiolatus (Germ.)  corrigiolatus (Germ.)  corrigiolatus (Germ.)  corrigiolatus (Cand.)  corrigiolatus (Cand.)  corrigiolatus (Cand.)  corrigiolatus (Germ.)  corrigiolatus (Germ.)  corrigiolatus (Germ.)  corrigiolatus (Germ.)  corrigiolatus (Germ.)  corrigiolatus (Cand.)  corrigiolatus (Cand.)  corrigiolatus (Germ.)  corrigiolatus (Germ.)  corrigiolatus (Cand.)  corrigiolatus (Germ.)  corrigiolatus (Cand.)  corrigiolatus  |  |     |   |    |
| bimaculatus Schw. (Lacon) breciceps (Macl.) brevicornis (Macl.) brevipennis (Cand.) (Conod.) brevipennis Elst. (Lacon) brevipennis Elst. (Lacon) brightensis Blkb. brunki (Cand.) brunneus Cand. (Melanox.) brunnipes (Schw.) (Conod.) brunnipes (Schw.) (Conod.) brunnipes Schw. (Glyphoch.) brunnipes Schw. (Glyphoch.) brunnipes Blkb. cairneusis Cand. candezei (Macl.)  candezei (Macl.)  candezei (Macl.)  conspiciendus Elst. (Lacon) 1924 conspiciendus Elst. (Lacon) 1927 conspiciendus Elst. (Lacon) 1924 conspiciendus Elst. (Lacon) 23 cooki Cart. cordifer Cand. c |  |     | ( ,                                     |    |
| breviceps (Macl.) brevicornis (Macl.) brevicornis (Macl.) brevipennis (Cand.) (Conod.) brevipennis Elst. (Lacon) brevipenn | bimaculatus Schw. (Lacon)  |     |   |    |
| brevicornis (Macl.) brevipennis (Cand.) (Conod.) brevipennis Elst. (Lacon) brevipennis Elst. (Lacon) brightensis Blkb. brunneus Cand. (Melanox.) brunneus Schw. (Simod.) brunnipes (Schw.) (Conod.) brunnipes Schw. (Glyphoch.) brunnipes Schw. (Glyphoch.) brunnipes Blkb.  Cairnensis Cand.  Campyloides Cand.  Candezei (Macl.)  Candezei (Macl.)  Candezei (Macl.)   |  |     |   |    |
| brevipennis (Cand.) (Conod.) brevipennis Elst. (Lacon) brightensis Blkb. brucki (Cand.) brunneus Cand. (Melanox.) brunnipes (Schw.) (Conod.) brunnipes (Schw.) (Giyphoch.) brunnipes Cart.  Cairnensis Blkb.  Cair |  |     |   |    |
| brevipennis Elst. (Lacon) brevis Cand.  brightensis Blkb.  brucki (Cand.)  brunneus Cand. (Melanox.)  brunneus Schw. (Simod.)  brunnipes (Schw.) (Conod.)  brunnipes Schw. (Glyphoch.)  brunnipes Cart.  Cairnensis Blkb.  Cairnensis Blkb.  Cairnensis Blkb.  Campyloides Cand.  Candezei (Macl.)  59  cordier Cand.  cordipennis Cand.  corrigiolalus (Germ.)  corrigiolalus (Cand.)  corrigiolalus  |  |     |   | 4  |
| brevis Cand. brightensis Blkb. brucki (Cand.) brunneus Cand. (Melanox.) brunnipes Schw. (Simod.) brunnipes (Schw.) (Conod.) brunnipes Schw. (Glyphoch.) brunnipes Schw. (Glyphoch.)  C cairnensis Blkb. cairnensis Blkb. campyloides Cand. campyloides Cand. candezei (Macl.)  59 cordifer Cand. cordifercand. cordifercand. cordifercand. cordifercand.  |  |     |   | 4  |
| brightensis Blkb. brucki (Cand.) brunneus Cand. (Melanox.) brunnipes Schw. (Simod.) brunnipes (Schw.) (Conod.) brunnipes Schw. (Glyphoch.) brunnipes Schw. (Glyphoch.)  brunnipes Schw. (Glyphoch.)  coxalis (Cand.) crassus Cand. (Lacon) crassus (Schw.) (Conod.)  cairnensis Blkb. cairnensis Blkb. campyloides Cand. campyloides Cand. candezei (Macl.)  brunnipes Cand. corrigiolatus (Germ.) corrigiolatus (Germ.) corrigiolatus (Germ.) corrigiolatus (Germ.) corrigiolatus (Germ.) corrigiolatus (Cand.) corrigiolatus (Germ.) corrigiolatus (Cand.) corrigiol |  |     | · · · · · · · · · · · · · · · · · · ·   | 2  |
| brucki (Cand.) brunneus Cand. (Melanox.) brunneus Schw. (Simod.) brunnipes (Schw.) (Conod.) brunnipes Schw. (Glyphoch.) brunnipes Cart.  C  C  cairnensis Blkb. caliginosus (Guer.) campyloides Cand. candezei (Macl.)  carrigiolalus (Germ.) corrigiolalus (Gard.) corrigiolalus (Germ.) corrigiolalus (Cand.) corr | brightensis Blkb.  |     |   |    |
| brunneus Cand. (Melanox.) brunneus Schw. (Simod.) brunnipes (Schw.) (Conod.) brunnipes Schw. (Glyphoch.) brunnipes Schw. (Glyphoch.)  C  C  cairnensis Blkb. caliginosus (Guer.) campyloides Cand. candezei (Macl.)  corrosus (Cand.) corrinus Cand. corrymbitoides (Schw.) costipennis Germ. coxalis (Cand.) crassus Cand. (Lacon) crassus (Schw.) (Conod.) cracoppus Hope cruciger Cart. cruenlatus Elst. cuneiformis Cand.  |  |     |   |    |
| brunneus Schw. (Simod.) brunnipes (Schw.) (Conod.) brunnipes Schw. (Glyphoch.) bullatus Cart.  C  C  cairnensis Blkb. caliginosus (Guer.) campyloides Cand. candezei (Macl.)  conod.)  20  corrinus Cand. corymbitoides (Schw.) costipennis Germ. coxalis (Cand.) crassus Cand. (Lacon) crassus (Schw.) (Conod.) cracopus Hope cruciger Cart. cruenlatus Elst. cuneiformis Cand.   |  |     |   | 6  |
| brunnipes (Schw.) (Conod.) brunnipes Schw. (Glyphoch.) bullatus Cart.  C  C  cairnensis Blkb. caliginosus (Guer.) campyloides Cand. candezei (Macl.)  C  corymbitoides (Schw.)  costipennis Germ. coxalis (Cand.) crassus (Cand.) crassus (Schw.) (Conod.) cracopus Hope cruciger Cart. cruenlatus Elst. cuneiformis Cand.   |  |     |   | 1  |
| brunnipes Schw. (Glyphoch.) bullatus Cart.  C  C  cairnensis Blkb. caliginosus (Guer.) campyloides Cand. candezei (Macl.)  bullatus Cart.  21  costipennis Germ. coxalis (Cand.) crassus (Cand.) crassus (Schw.) (Conod.) crocopus Hope cruciger Cart. cruenlatus Elst. cuneiformis Cand.  |  |     |   |    |
| bullatus Cart.  5  coxalis (Cand.)  crassus Cand. (Lacon)  crassus (Schw.) (Conod.)  crassus (Schw.) (Conod.)  crassus (Schw.) (Conod.)  crassus (Schw.) (Conod.)  crocopus Hope  cruciger Cart.  cruenlatus Elst.  cruendezei (Macl.)  23  conneiformis Cand.   | brunnipes Schw. (Glyphoch)   |     | · · · · · · · · · · · · · · · · · · ·   | 2  |
| cairnensis Blkb. caliginosus (Guer.) campyloides Cand. candezei (Macl.)  coxatis (Cand.) crassus (Cand.) crassus (Schw.) (Conod.) crocopus Hope cruciger Cart. cruenlatus Elst. cuneiformis Cand.  |  |     |   |    |
| C crassus (Schw.) (Conod.) cairnensis Blkb. 34 crocopus Hope caliginosus (Guer.) 5 cruciger Cart. campyloides Cand. 60 cruenlatus Elst. candezei (Macl.) 23 cuneiformis Cand.  |  | ()  |   | 2  |
| cairnensis Blkb. caliginosus (Guer.) campyloides Cand. candezei (Macl.)  23  crocopus Hope cruciger Cart. cruenlatus Elst. cuneiformis Cand.   | G  |     |   |    |
| caliginosus (Guer.)  campyloides Cand.  candezei (Macl.)  34  cruciger Cart.  cruenlatus Elst.  cuneiformis Cand.  | C  |     |   | 2  |
| caliginosus (Guer.)  campyloides Cand.  candezei (Macl.)  5  60  cuneiformis Cand.   |  | 34  |   | 3  |
| campyloides Cand.  candezei (Macl.)  23  cruenlatus Elst.  cuneiformis Cand.   | caliginosus (Guer.)  |     |   | 1  |
| candezei (Macl.) 23 cuneiformis Cand.  | campyloides Cand.  |     |   |    |
|  | candezei (Macl.)   |     | cuneiformis Cand.                       | 0  |
| capucinus (Cand.) 18 cyanescens Cand.  | capucinus (Cand.)  |     | cyanescens Cand.                        | 5. |
| carinalus Blkb. (Heter.) 34 cylindriformis Cand.   | carinalus BIkb. (Heter.)   |     |   | 1  |

# ALPHABETICAL INDEX OF SPECIES.—continued.

|                                      | NDEA OF | of Ecles,—continued.           |    |
|--------------------------------------|---------|--------------------------------|----|
| D                                    |         | fasciculatus Schw.             | 54 |
| darwini Blkb.                        | 16      | fasciolatus Macl. (Lacon)      | 8  |
| dealbatus Cand.                      | 7       | fasciolatus (Macl.) (Melanox.) | 38 |
| deboulayi Cand.                      | 7       | fatuus Cand.                   | 8  |
| decimus (Macl.)                      | 27      | fergusoni Elst.                | 8  |
| decoratus Cand. (Glyphe.)            | 19      | ferox Blkb.                    | 49 |
| decoratus Erich. (Crepid.)           | 51      | ferrugineus Cand. (Lacon)      | 8  |
| depressus Cand. (Anil.)              | 57      | ferrugineus Cand. (Melanox.)   | 38 |
| depressus Cand. (Aphil.)             | 49      | fictus (Cand.)                 | 25 |
| despectus (Cand.)                    | 42      | filicornis (Schw.)             | 25 |
| dilaticollis Cand.                   | 37      | filiformis (Cand.)             | 54 |
| dimidiatus Cand. (Melanox.)          | 38      | flaveolus (Schw.)              | 25 |
| dimidiatus (Macl.) (Hypn.)           | 39      | flavicans (Cand.) (Conod.)     | 25 |
| dimidiatus Schw. (Paracard.)         | 42      | flavicans (Cand.) (Hypn.)      | 39 |
| discoidalis (Schw.)                  | 25      | flavidus (Cand.)               | 25 |
| dissimilis Schw.                     | 42      | flavipennis Cand. (Anil.)      | 58 |
| divaricatus Cand. (Lacon)            | 7       | Maripennis (Cand.) (Paracard.) | 43 |
| divaricatus Cart. (Crepid.)          | 52      | flavipes Macl.                 | 35 |
| divisus (Cand.)                      | 42      | Marobasalis (Schw.)            | 25 |
| dolens (Cand.)                       | 57      | Mavopictus Cart.               | 39 |
| dolosus (Schw.)                      | 27      | flavosignatus Cart.            | 38 |
| dracunculus Cand.                    | 55      | fortis (Blkb.)                 | 26 |
| dubiosus Schw.                       | 36      | fortnumi (Hope)                | 18 |
| dubius (Schw.) (Anilicop.)           | 62      | foreicollis Macl.              | 8  |
| dubius Schw. (Hap.)                  | 50      | froggatti Macl. (Lacon)        | 8  |
| duboulayi Cand. (var. of A. mastersi | ) 3     | froggatti (Macl.) (Melanox.)   | 38 |
| duboulayi Cand. (Lacon)              | 7       | frontalis (Blkb.)              | 26 |
| dulcis Cart.                         | 42      | fulgidus Erich.                | 52 |
| duplex Blkb.                         | 7       | fuliginosus Cand.              | 62 |
|                                      |         | fulvipennis (Macl.)            | 26 |
| $\mathbf{E}$                         |         | fulvosignatus (Cand.)          | 43 |
| elegans Cand. (Oph.)                 | 55      | funebris Cand.                 | 16 |
| elegans Cand. (Paras.)               | 56      | funereus Cand.                 | 16 |
| elegans Cart. (Dict.)                | 61      | furvus (Erich.)                | 21 |
| elevatus Zwaluw.                     | 40      | fuscicornis (Erich.)           | 26 |
| elisus (Cand.)                       | 42      | fuscipennis (Schw.)            | 26 |
| elongatulus (Macl.)                  | 25      | fusiformis Cand. (Dict.)       | 61 |
| elongatus Cart.                      | 15      | fusiformis Schw. (Stich.)      | 64 |
| elstoni Neb.                         | 7       | futilis Cand.                  | 36 |
| ereptus Fleut.                       | 0       |                                |    |
| erubescens (Cand.)                   | 25      | G                              |    |
| eucalypti (Blkb.) (Lacon)            | 7       | gayndahensis Macl.             | õ  |
| eucalypti Blkb. (Paracard.)          | 43      | geminatus Cand.                | 8  |
| eveillardi (Le Guill.)               | 25      | georgei Cand.                  | 52 |
| exarata (Cand.)                      | 49      | gibboni Newm.                  | 16 |
| exutus Cand.                         | 57      | gibbosus Schw.                 | 8  |
|                                      |         | gibbus Cand.                   | 8  |
| $\mathbf{F}$                         | 2-      | gigas Cand.                    | 16 |
| fabrilis (Erich.)                    | 25      | goryi Boisd.                   | 85 |
| farinensis Blkb.                     | 7       | gracilis Blkb.                 | 15 |
| farinosus Elst.                      | 7       | grandis Hope                   | 9  |

# ALPHABETICAL INDEX OF SPECIES. continued.

| granulatipennis Lea             | 35       | laticollis Cand. (Lacon)                            | 9        |
|---------------------------------|----------|---|----------|
| granulatus Mael.                | 8        | laticollis Schw. (Glyphoch.)                        | 21       |
| guttatus Cand.                  | 8        | laticornis Elst.                                    | 59       |
| *                               |          | latior Macl.  | 6)       |
| Н                               |          | lativittis Cart.                                    | 38       |
| hackeri Elst.                   | 9        | latus (Schw.)                                       | 26       |
| haeworrhoidalis Cand.           | 58       | leai Schenkl.                                       | 50       |
| hawatus (Cand.)                 |          | lectilis Cand.                                      | 16       |
| hirsutulus Schw.                | 52       | leluti (Le Guill,)                                  | 26       |
| hirticornis Cart.               | 61       | leuis (Cand.)                                       | 43       |
| hirtus Cand. (Crepid.)          | 52       | leuticulatus (Schw.)                                | 27       |
| hirtus Cand. (Hap.)             | 50       | leptus Cand.  | 21       |
| hirtus Lea (Hap.)               | 50<br>50 | liudensis Blkb.                                     | 9        |
| histrio (Boisd.)                | 55       | linearis (Schw.)                                    | 54       |
| lumilis (Cand.) (Paracard.)     | 43       | lineatellus Macl.                                   | 9        |
| humilis (Erich.) (Aeron.)       |          | lineatus Cand. (Agon.)                              | 59       |
| humilis Erich. (Lacon)          | 62<br>9  | lineatus Cand. (Lud.)                               | 57       |
| hunteri (Boisd.)                |          | lineatus Schw. (Diet.)                              | 61       |
| hydropicus Cand.                | 61       | litoralis Cart.                                     | 43       |
| agaropicus Gand.                | 57       | litura (Cand.)                                      | 48       |
| I                               |          | lituratus Cand.                                     | 36       |
|                                 |          | tongicornis Cand, (Agon.)                           | 59       |
| iguobilis Neb.                  | 26       | lougicornis (Cand.) (Paracard.)                     | 43       |
| illinitus Schw.                 | 52       | longiusculus Macl.                                  | 35       |
| illita (Cand.)                  | 49       | loricatus Cand.                                     | 58       |
| immaculatus Schw.               | 16       | lucanoides Cand.                                    | 49       |
| impressicollis Elst.            | 9        | lucidus Blkb. (Antolig.)                            | 64       |
| impurus Germ.                   | 48       | lucidus (Erich.) (Glyphoch.)                        | 21       |
| inamoenus (Blkb.)               | 26       | luteipes Boh.                                       | 52       |
| inconspicuus Macl.              | 35       | ·   | -        |
| incultus Macl.                  | 9        | M   |          |
| infimus (Erich.)                | 62       |   |          |
| infinis (Erich.)                | 62       | macdougalli Blair                                   | 36       |
| iugens (Blkb.) insiguitus Cand. | 26       | macer (Cand.)                                       | 27       |
| iusolitus Cart.                 | 9        | macleayanus Schenkl.                                | 27       |
| msonus Cart.                    | 38       | macleayi (Blkb.) (Conod.)                           | 27       |
| J                               |          | macleayi Cand. (Alaus)                              | 16       |
| jansoni (Newm.)                 | 49       | macleayi Cand. (Lacon)                              | 10       |
| jekeli (Cand.)                  | 26       | macleayi Cand. (Oph.)                               | 55       |
| jucuudus Cart.                  | 38       | macleayi Cand. (Paranil.)                           | 58       |
| jugulatus Cand.                 | 50       | macleayi (Schw.) (Conod.)                           | 27       |
| jugulus Elst.                   | 43       | macleayi (Schw.) (Paracard.) maculatus Macl.        | 44       |
| juvenis (Blkb.)                 | 26       | maculosus Maci.                                     | 8        |
| jacento (Dino)                  | 2.7      | malkiui Zwaluw.                                     | 13       |
| $\mathbf{L}$                    |          | mawillatus Cand.                                    | 40       |
| labiosus Cand.                  | 9        | manylesi Hope                                       | 10       |
| lacrymosus Cand.                | 9        | mansuetus Blkh.                                     | 17       |
| lansbergei Cand. (Crepid.)      | 52       | marginatus Cand. (Lacon)                            | 10       |
| lansbergei (Cand.) (Elatichr.)  | 49       | marginatus (and. (Lacon) marginatus Schw. (Crepid.) | 10       |
| lausbergei Cand. (Glyph.)       | 19       | marginicollis Schw. (Crepid.)                       | 52       |
| - V 1 /                         |          |   |          |
| lateralis (Schw.)               | 14       | marginicouts Senw.<br>marginipennis Schw.           | 62<br>10 |

# ALPHABETICAL INDEX OF SPECIES. continued.

| marmoratus Cand.                                | 10   | nigripennis Schw. (Asaph.)     | .).)                                    |
|---|------|--------------------------------|---|
| mastersi Macl. (Agryp.)                         | 1)   | nigrolaterus (Schw.)           | 28                                      |
| mastersi Macl. (Asc.)                           | 60   | nigrosuffusus Cart.            | -1-1                                    |
| mustersi (Macl.) (Conod.)                       | 22   | nigroterminatus (Macl. W.S.)   | 58                                      |
| mastersi Macl. (Elat.)                          | 35   | nitidicollis (Elst.) (Cten.)   | 48                                      |
| mastersi Macl. (Hemiop.)                        | 63   | nitidicollis (Schw.) (Conod.)  | 28                                      |
| mastersi (Macl.) (Microd.)                      | 56   | nitidulus (Cand.)              | 28                                      |
| melancholicus Cand.                             | 16   | nonus (Macl.)                  | 28                                      |
| metanocephalus (Thunb.)                         | 67   |                                |   |
| melanoderus Cand.                               | 61   | ()                             |   |
| menevillei (Cand.)                              | 27   | occidentalis Cand. (Glyphoch.) | 21                                      |
| mentitor (Blkb.)                                | 27   | occidentalis Cart. (Paracard.) | 4.4                                     |
| mentitus Elst.                                  | 27   | octavus Cand. (Lacon)          | 11                                      |
| metallescens Cand.                              | 52   | octavus (Cand.) (Paracard.)    | 4.1                                     |
| metallicus Schw.                                | 52   | octavus (Macl.) (Conod.)       | 28                                      |
| militaris Cart.                                 | 20   | octosignatus Cart.             | -1-1                                    |
| minimus Cand. (Crepid.)                         | 52   | olliffi (Blkb.)                | 28                                      |
| minimus (Cand.) (Paracard.)                     | 44   | opaca Cand.                    | 5(                                      |
| minor (Macl.) (Conod.)                          | 27   | opaculus Schw.                 | 21                                      |
| minor Elst. (var. Hapat.)                       | 50   | opacus Cand.                   | 3.4                                     |
| minutus (Schw.) (Conod.)                        | 27   | orthoderus Elst.               | 1 1                                     |
| minutus (Schw.) (Conod.) minutus Schw. (Hapat.) | 50   | ovalis Cand.                   | - · · · · · · · · · · · · · · · · · · · |
| minutus Schw. (Hapat.) misellus Schw.           | ::7  | ovensensis (Blkb.)             | 29                                      |
| miser (Cand.)                                   | 28   |                                |   |
| *   | 46   | Ι,                             |   |
| mjöbergi Cart. (Cardiot.)                       | 50   | pallidipennis (Cand.)          | -1-1                                    |
| mjöbergi Elst. (Agon.)                          |      | pallidus Blkb. (Acron.)        | 62                                      |
| mjöbergi Elst. (Conod.)                         | 28   | pallidus Cart. (Lim.)          | 47                                      |
| mjöbergi Elst. (Lac.)                           | 10   | palmerstoni (Blkb.)            | 29                                      |
| mjöbergi Elst. (Paracard.)                      | 44   | palpalis Cand.                 | 11                                      |
| modesta (Boisd.)                                | 4    | parallelus Cand.               | 1.1                                     |
| monachus Cand.                                  | 10   | parvulus Macl.                 | 1.1                                     |
| montanus Blkb. (Glyphoch.)                      | 21   | parrus (Schw.)                 | 29                                      |
| montanus Cart. (Crepid.)                        | 58   | pellitus (Schw.)               | 29                                      |
| morsi Cand.                                     | 56   | perplexus Cand. (Elat.)        | 36                                      |
| moseri Schw.                                    | 44   | perplexus Elst. (Lacon)        | 11                                      |
| multipunctatus Elst.                            | 10   | picescens (Schw.)              | 29                                      |
| murrayensis Blkb.                               | 10   | piceus Cand.                   | 20                                      |
| murrayi (Cand.)                                 | 18   | picticollis (Blkb.)            | 29                                      |
|   |      | pictipennis Cand.              | 1 I                                     |
| N   |      | pinguis Cand.                  | 1.1                                     |
| narrabrensis (Blkb.)                            | 28   | plagiatus (Cand.) (Conod.)     | 20                                      |
| navicularis Cart.                               | - +) | plagialus Cand. (Lacon)        | 1.1                                     |
| nebulosus (Macl.)                               | 28   | planiusculus (Cand.)           | 29                                      |
| niger Cart.                                     | 47   | planus (Cand.)                 | 29                                      |
| nigrescens Macl.                                | 10   | plasoni (Schw.) (Conod.)       | 29                                      |
| nigricornis (Schw.)                             | 28   | plasoni Schw. (Elatichr.)      | 4()                                     |
| nigrifrons (Schw.) (Conod.)                     | 28   | pleureticus Cand.              | 11                                      |
| nigrifrons Schw. (Crepid.)                      | 53   | porriginosus Cand.             | I1                                      |
| nigrina (Macl.) (Gteu.)                         | 48   | praelongus Elst.               | 11                                      |
| nigrinus Cart. (Glyph.)                         | 20   | pretiosus Cand.                | 5()                                     |
| nigripennis (Cand.) (Conod.)                    | 28   | primus (Mael.)                 | 29                                      |
| my the man ( comm)                              |      |                                |   |

# $\label{eq:Alphabetical Index of Species. -- continued.}$

|                                     |      |                              | 4.65 |
|-------------------------------------|------|------------------------------|------|
| princeps Cand.                      | 12   | rufipennis (Macl.) (Cten.)   | 48   |
| productus Elst.                     | 12   | rulipes Cand, (Megap.)       | 37   |
| proseclus Cand.                     | 16   | rufipes Schw. (Crepid.)      | 53   |
| prosternalis (Schw.) (var.)         |      | rufolinealus Cart.           | 61   |
| pubesceus Cart. (Lim.)              | 47   | rufoniger Cart.              | 38   |
| pubescens Macl. (Acron.)            | 62   | rufopiceus Macl.             | 12   |
| pulsi Cand.                         | 58   | rufopicIus Cart.             | 1.5  |
| pumilus Cand. (Alaus)               | 16   | rufopilosus (Schw.)          | 30   |
| pumilus (Cand.) (Pseudotet.)        | 18   | rufulus Elst.                | 12   |
| punclatissimus Elst.                | 12   | rufus Blkb.                  | 15   |
| punclalostriatus (Cand.)            | 29   | rugulipenuis (Schw.)         | 30   |
| punctipennis Cand. (Lacon)          | 12   | rulilicornis (Erichs.)       | 30   |
| punclipennis Elst. (Pseudotet.)     | 18   |                              |      |
| pusillus Cand.                      | 36   | S                            |      |
| pygmaeus Cart.                      | .17  |                              | 20   |
|                                     |      | sanguineus Elst.             | 67   |
| Q                                   |      | scaher Cand.                 | 30   |
| quadraticollis Schw. (Crepid.)      | 58   | scapularis (Guev.)           | 12   |
| quadraticollis (Sehw.) (Props.)     | 10   | scopulosus Elst.             | 12   |
| quadrifovealus Cart. (Dict.)        | 65.] | sculplus Cand.               | 30   |
| quadrifovealus (Macl.) (Pseudotet.) | 10   | sculellalus (Cand.)          | 30   |
| quadrifoveolalus Cand.              | 5()  | secundus (Macl.)             | 39   |
| quadriguHatus (Erich.)              | 58   | semifasciatus Macl.          | 59   |
| quadrimaculatus Macl.               | 1.1  | semiflarus Cand. (Agon.)     | 58   |
| quadripunctatus Blanch.             | 58   | semiflarus (Germ.) (Anil.)   | 38   |
| quadrisIellaIus Cart.               | 45   | semiruber Cart.              |      |
| quarlus (Macl.)                     | 29   | semivesIiIus (Elst.)         | 14   |
| queenslaudicus Blkb. (Aeol.)        | 4)4) | seniculus (Cand.) (Conod.)   | 31   |
| queenslandicus Blair (Crepid.)      | 53   | seniculus Cand. (Crepid.)    | 53   |
| quinquesulcalus (Blkb.)             | 5.5  | seplimus (Macl.)             | 31   |
| quintus (Macl.)                     | 30   | scriceus Cand.               | 16   |
| R                                   |      | serricornis Cand.            | •)•) |
|                                     |      | sexuolalus Cart.             | 45   |
| ramifer (Eschsch.)                  | 61   | sexius (Macl.)               | 31   |
| ramilarsus Cand.                    | 15   | sidneyanus (Boisd.)          | 63   |
| reclangulus (Cand.)                 | 30   | simulans (Cand.)             | 31   |
| reclicollis Elst.                   | 12   | sinualicollis Blkb.          | 63   |
| regularis (Cand.)                   | 30   | socia (Cand.) (Adel.)        | 4    |
| resectus Cand.                      | 4    | socius (Cand.) (Conod.)      | 31   |
| reliculatus Elst.                   | 12   | sordidulus (Schw.)           | 31   |
| robustus Schw.                      | 61   | sordidus (Schw.)             | 31   |
| rolundicollis Cand.                 | 53   | spatulalus (Cand.)           | 31   |
| rubescens Macl.                     | 12   | specularis Cand.             | 53   |
| rubicundulus Macl.                  | 12   | spissus Cand.                | 34   |
| rubicundus (Macl.)                  | 25   | squalescens Blkb. (Lacon)    | 10   |
| rubiginosus Cand.                   | 12   | squalescens (Cand.) (Conod.) | 31   |
| ruficollis (Blkb.) (Conod.)         | 30   | squalidus (Cand.)            | 31   |
| ruficollis Cand. (Melanox.)         | 38   | stellalus Cart.              | 45   |
| ruficollis Schw. (Megap.)           | 37   | sligmosus Elst.              | 13   |
| ruficollis (Schw.) (Conod.)         | 26   | striatus (Cand.) (Conod.)    | 31   |
| rufifrons (Cand.)                   | 30   | strialus (Macl.) (Conod.)    | 31   |
| rufipennis Macl. (Acron.)           | 63   | strigatus (Cand.)            | 31   |

# ALPHABETICAL INDEX OF SPECIES.—continued.

| suavis (Cand.)   | 48   | V                             |      |
|--|------|-------------------------------|------|
| subcompactus Elst.                                     | 13   | vagefasciatus (Cart.)         | 99   |
| subcruciatus Cart.                                     | 45   | vagus Schw.                   | 45   |
| subfasciatus Cart. (Glyph.)                            | 20   | validus Elst.                 | 13   |
| subfasciatus Cart. (Paracard.)                         | 45   | van-de-polli Cand.            | 13   |
| subflavus (Macl.)                                      | 31   | variabilis Cand.              | 13   |
| subgeminatus (Macl.)                                   | 32   | varians Cart.                 | 45   |
| submaculatus (Macl.)                                   | 32   | variatus Schenkl.             | 13   |
| submarmoratus Elst. (Lacon)                            | 13   | variegatus (Blkb.) (Conod.)   | 33   |
| submarmoratus (Macl.) (Conod.)                         | 32   | variegatus (Macl.) (Hypn.)    | 39   |
| suboculatus Cand.                                      | 17   | variegatus Schw. (Alaus)      | 17   |
| subopacus Cand.  | 53   | variegatus Schw. (Lacon)      | 13   |
| subpectinata (Schw.)                                   | 48   | variegatus Schw. (Paracard.)  | 45   |
| subscriceus Schw.                                      | 17   | variolus Cand.                | 14   |
| subtilis Macl.   | 13   | ventosus Cand.                | 59   |
| suillus Cand.  | 0 to | ventralis (Cand.)             | *)+) |
| sulcatus (Cand.) (Conod.)                              | 32   | renustulus Schw.              | 22   |
| sulcatus Cand. (Crepid.)                               | 53   | venustus (Cand.)              | 46   |
| sulcicollis Cand. (Crepid.)                            | 54   | versicolor Cand.              | 34   |
| sulcicollis Elst. (Pseudotet.)                         | 19   | reternosus Elst.              | 14   |
| sulcicollis (Eschsch.) (Conod.)                        | 32   | victoriae Cand. (Crepid.)     | 54   |
| suturalis Schw.  | 20   | victoriae Cand. (Lacon)       | 14   |
| sydneyanus (Boisd.)                                    | 63   | victoriae Schw. (Alaus)       | 17   |
| Т  |      | victoriae (Schw.) (Cten.)     | 48   |
| <u></u>  | 32   | victoriensis (Blkb.)          | 46   |
| tabidus (Erichs.)                                      | 54   | viduus (Cand.)                | 53   |
| taeniatus Erichs.                                      | 48   | villosulus Cand.              | 20   |
| tasmanica (Cand.) (Cten.) tasmanicus Cand. (Glyphoch.) | 21   | vittatus (Macl.)              | 60   |
| tenuicornis (Schw.)                                    | 32   | vitticollis Macl. (Dict.)     | 61   |
| tenucorus (Schw.) tepperi (Blkb.)                      | 32   | vitticollis (Schw.) (Conod.)  | 33   |
| terrae-reginae (Blkb.)                                 | 32   | vitticollis Schw. (Crepid.)   | 54   |
| tertius (Macl.)  | 32   | vittipennis Cart.             | 46   |
| testaceus Cand. (Crepid.)                              | 54   | rulneratus Cand. (Crepid.)    | 54   |
| testaceus Elst. (Asc.)                                 | 60   | vulneratus Schw. (Megap.)     | 37   |
| testaceus Schw. (Stich.)                               | 64   | W                             |      |
| thoracicus Blkb. (Pseudotet.)                          | 19   |                               | 34   |
| thoracicus Cand. (Dolop.)                              | 60   | waggae Cand.                  | 36   |
| tinctipes Cand.  | 36   | wenthworthensis Blkb.         | •)() |
| torresi (Cand.) (Conod.)                               | 32   | X                             |      |
| torresi Cand. (Lacon)                                  | 13   | xanthomus (Cand.) (Paracard.) | 46   |
| trisulcata (Erichs.) (Elatichr.)                       | 49   | xanthomus Macl. W. S. (Elat.) | 36   |
| trisulcatus (Schw.) (Parabl.)                          | 55   | xanthoptera (Cand.) (Cten.)   | 48   |
| tumidicollis Schw.                                     | 45   | runinopiera (Cana.) (Ciem)    |      |
| tumidithorax (Schw.)                                   | 4.5  | Y                             |      |
| tumidus (Cand.)  | 32   | yilgarnensis Blkb.            | 14   |
| U  |      | •                             |      |
| undatus (Cand.)  | 33   | Z                             |      |
| ursulus Cand.  | 13   | zietzi Blkb.                  | 14   |
| ustulatus Schw.  | 21   | zig-zag (Cart.)               | 34   |
|  |      |                               |      |