Subfam. Eremninae.

Auct. S. Schenkling auxilio G. A. K. Marshall.

Pascoe, Journ. Linn. Soc. Lond. X, 1868—70 (1870), p. 436; XII, 1874, p. 81. — Blackburn, Proc. Linn. Soc. N. S. Wales (2) VIII, 1893, p. 269. — Reitter in Heyden, Reitter & Weise, Cat. Col. Eur. 1906, p. 634; Verh. Nat. Ver. Brünn LI, 1912 (1913) (Best.-Tab. 68), p. 3, 31; Fn. Germ. V, 1916, p. 12. — Aurivillius in Sjöstedt, Exped. Kilimandjaro I, 7, 1908, p. 420. — Pierce, Proc. U. S. Nat. Mus. XLV, 1913, p. 372, 373. — Blatchley & Leng, Rhynchophora N. E. America 1916, p. 135. — Marshall, Fn. Brit, India, Rhynchophora I, 1917, p. 29.

Eremnides Lacordaire, Gen. Col. VI, 1863, p. 220.

Eremnini Seidlitz, Fn. Balt. 1872—75, Gatt. p. 111; ed. 2, 1887—91 (1890), Gatt. p. 153; Fn. Transsylv. 1888—91 (1991), p. 153. — Faust, Deutsche Ent. Zeitschr. XXIX., 1885, p. 167. — Blackburn, Trans. Roy. Soc. S. Austral. XV, 1892, p. 229. — Wagner in Calwer-Schaufuss, Käferb. ed. 6, 1907—16 (1915), p. 1033, 1071. — Hustache, Bull. Acad. Malgache (2) VII, 1924, p. 6, 128. — Handlirsch in Schröder, Handb. Ent. III, 1925, p. 682.

Eremniidae Aurivillius, Nouv. Arch. Mus. Paris (3) III, 1892, n 211.

Eremniini Heller, Zool. Mededeel. VIII, 1924—25 (1925), p. 291.

Katalog: Masters, Proc. Linn. Soc. N. S. Wales (2) I, 1886, p. 591—592 (Australien).

1. Tribus Cyphicerini.

Aurivillius, Mission Pavie (2) III, 1904, p. 7. — Pierce, Proc. U. S. Nat.

Mus. XLV, 1913, p. 373.

Cyphicérides Lacordaire, Gen. Col. VI, 1863, p. 220.

Corigetini Faust, Deutsche Ent. Zeitschr. XXIX, 1885, p. 167.

Cyphicerus Schönh.

Schönh. Curc. disp. meth. 1826, p. 182; Gen. Spec. Curc. II, 1834, p. 466. — Lacord. Gen. Col. VI, 1863, p. 221. — Faust, Stett. Ent. Zeit. LI, 1890, p. 67. — Reitt. Verh. Nat. Ver. Brünn XLIV, 1905 (1906), p. 209, 253; Fn. Germ. V, 1916, p. 35. — Mshl. Ann. Mag. Nat. Hist. (9) I, 1918, p. 216.

(9) I, 1918, p. 216. Canoixus Roel, Ann. Soc. Ent. Belg. XVI, 1873, p. 172. -Faust, Deutsche Ent. Zeitschr. XXVI, 1882, p. 266; Stett. Ent.

Zeit. LI, 1890, p. 66.

Ptochidius Motsch. Etud. Ent. VII, 1858, p. 87. — Faust, Deutsche Ent. Zeitschr. XXVI, 1882, p. 265; Stett. Ent. Zeit. LI, 1890, p. 66. — Auriv. Nouv. Arch. Mus. Paris (3) III, 1891,

p. 212, nota 1; Mission Pavie (2) III, 1904, p. 115, nota 1. --Reitt. Verh. Nat. Ver. Brünn XLIV, 1905 (1906), p. 253, 254. Biologie: Cyphicerus spec. Stebbing, Departmental notes Ins. affect. forestry I, 1903, p. 186, t. 8, f. 6.
appendicinus Faust, Stett. Ent. Zeit. LI, 1890, p. 68.
bicolor Formanek, Wien. Ent Zeit. XXXV, 1916, p. 37.
bimaculatus Faust, Stett. Ent. Zeit. LI, 1890, p. 70.
brevicollis Boh. in Schönh. Gen. Spec. Curc. VII, 1. Philippinen China Birma Indien 1843, p. 5 (Myllocerus). — Reitt. Verh. Nat Ver. Brünn XLIV, 1905 (1906), p. 254 (Cyphicerus). carinulatus Motsch. Etud. ent. VII, 1858, p. 90 (Ptochidius). chrysideus Pasc. Ann. Mus. Genova (2) II, 1885, p. 216 N. Queensland (Myllocerus). — Faust, Stett. Ent. Zeit. LI, 1890, p. 66 nota (Cyphicerus). costulatus Motsch. Schrenck's Reisen Amurl. II, 1880, Amur p. 159, t. 10, f. 10 (Ptochidius). cylindricollis Motsch. Etud. ent. VII, 1858, p. 88 (Ptochi-Indien dius). decoratus Faust, Stett. Ent. Zeit. LI, 1890, p. 69. Cochinchina. deplanatus Faust, Stett. Ent. Zeit. LII, 1891, p. 273. deprecabilis Faust, Stett. Ent. Zeit. LI, 1890, p. 71. Sikkim Birma Edmundi Formanek, Wien. Ent. Zeit. XXXV, 1916. China p. 37. egenus Faust, Ann. Mus. Genova (2) XIV (XXXIV), Birma 1895, p. 211. emarginatus Faust, Deutsche Ent. Zeitschr. 1897, p. V. Indien 373. farinosus Faust, Ann. Soc. Ent. Fr. LXI, 1892, p. 510.
Bohemani Reitt. Verh. Nat. Ver. Brünn XLIV, Cochinchina, Hongkong 1905 (1906), p. 243, 243 nota (Bohemanni), 254. brevicollis Boh. Eugen. Resa, Col. 1858—59 (1859), p. 124 (Myllocerus). — Faust, Horae Soc. Ent. Ross. XXI, 1887, p. 36 nota (Corigetus). flavescens Faust, Deutsche Ent. Zeitschr. 1897, p. 377. Madura formosanus Matsumura, Schädl, Ins. Zuckerrohr Formo-Formosa sas 1910, p. 34, t. 24, f. 9, t. 27, f. 9; Dainippon Gaichu-zensho II, 1915, p. 221. — Kono, Journ. Fac. Agric. Sapporo XXIV, 1930, p. 208. glaucus Faust, Ann. Mus. Genova XXXIV, 1895, p. 210. humeralis Mshl. Ann. Mag. Nat. Hist. (10) II, 1928, Birma V. Indien p. 537. impar Motsch. Etud. ent. VII, 1858, p. 89 (Ptochidius). impressicollis Motsch. l. c. p. 89 (Ptochidius). 29 indagator Faust, Ann. Mus. Genova (2) XIV (XXXIV), Birma 1895, p. 208. interruptus Faust, l. c. p. 205. ,, var. amphibolus Faust, l. c. p. 205. " var. confluens Faust, i. c. p. 205. japonicus Roel. Ann. Soc. Ent. Belg. XVI, 1873, p. 172, Japan t. 3, f. 7, 7a (Canoixus). — Sharp, Trans. Ent. Soc. Lond. 1896, p. 112. lineatus Motsch. Etud. ent. VII, 1858, p. 87 (Ptochidius).
— Auriv. Nouv. Arch. Mus. Paris (3) III, 1892. Birma p. 212, nota 1; Mission Pavie (2) III, 1904, p. 116, nota 1. lineellus Faust, Ann. Mus. Genova (2) XIV (XXXIV), 1895, p. 207,

longicornis Motsch, Etud. ent. VII, 1858, p. 88 (Ptochi-Indien marginatus Faust, Ann. Mus. Genova (2) XIV (XXXIV), Birma 1895, p. 206. mutator Faust, l. c. p. 209. nigroclavatus Auriv. Nouv. Arch. Mus. Paris (3) III, Siam, 1891, p. 214 (Canoixus); Mission Pavie (2) III, Laos 1904, p. 118. — Faust, l. c. p. 213. nigrofasciatus Auriv. l. c. p. 214; l. c. p. 118. — Faust, Laos Deutsche Ent. Zeitschr. 1897, p. 372. nigrosparsus Motsch. Etud. ent. VII, 1858, p. 89 (Ptochi-Indien dius). novemlineatus Ol. Ent. V, 1807, p. 417, t. 26, f. 377 (Curculio). — Gyll. in Schönh. Gen. Spec. Curc. II, 1834, p. 467 (Cyphicerus). — Lacord. Gen. Col. VI, 1863, p. 221.

orbitalis Wiedem. Zool. Mag. I, 3, 1819, p. Bengalen 177. nubilus Faust, Ann. Mus. Genova (2) XIV (XXXIV), Birma 1895, p. 210. obliquesignatus Reitt. Ent. Blätt. IV, 1908, p. 65.
ornatus Faust, Stett. Ent. Zeit. LII, 1891, p. 272.
passerinus Ol. Ent. V, 1807, p. 419, t. 26, f. 378
(Curculio). — Gyll. in Schönh. Gen. Spec. Curc.
II, 1834, p. 467 (Cyphicerus). — Lacord. Gen.
Col. VI, 1863, p. 221.
nivosus Schönh. Curc. disp. meth. 1826, p. Mandschurei Sikkim Bengalen patricius Faust, Ann. Mus. Genova (2) XIV (XXXIV), Birma 1895, p. 212. praecanus Faust, Stett. Ent. Zeit. LIII, 1892, p. 192. Neuguinea raucus Faust, Deutsche Ent. Zeitschr. 1897, p. 378. Madura, Bombay rusticanus Faust, Stett. Ent. Zeit. LI, 1890, p. 68. Celebes Schönfeldti Faust, l. c. p. 72. N. China tessellatus Motsch, Schrenck's Reisen Amurl. II, 1860, p. 160 (Ptochidius). — Faust, Deutsche Ent. Zeitschr. XXVI, 1882, p. 265. — Reitt. Verh., Nat. Ver. Brünn XLIV, 1905 (1906), p. 254 Amur. Japan (Cyphicerus). intelligens Faust, l. c. p. 267 (Ptochidius). - Reitt, l. c. p. 254 (Cyphicerus),
piriformis Faust, l. c. p. 266 (Ptochidius).
- Reitt, l. c. p. 254 (Cyphicerus),
similis Tourn. Ann. Soc. Ent. Belg. XXII,
1879, p. 111, 112 (Myllocerus). — Reitt. l. c. p. 254 (Cyphicerus). Cyphicerinus Mshl. Mshl. Ann. Mag. Nat. Hist. (10) II, 1928, p. 538 hirsutus Desbr. Bull. Soc. Ent. Belg. 1891, p. CCCLVII W. Bengalen (Myllocerus), - Mshl. Ann. Mag. Nat. Hist. (10) II, 1928, p. 539 (Cyphicerinus). nepalensis Faust, Stett. Ent. Zeit. II, 1890, p. 65 (Cyphi-Nepal cerus). — Mshl. l. c. p. 539 (Cyphicerinus). tectonae Mshl. l. c. p. 539, fig. 1. V. Indien venalis Faust, Ann. Mus. Genova (2) XIV (XXXIV), Birma 1895, p. 211 (Cyphicerus). — Mshl. 1 c. p. 599

(Cyphicerinus).

Corigetus Desbr.

Desbr. Abeille XI, 1873 (1874), p. 662, 746. — Faust, Deutsche Ent. Zeitschr. XXIX, 1885, p. 164, 167; Stett. Ent. Zeit. LI, 1890, p. 67. — Reitt. Deutsche Ent. Zeitschr. 1900, p. 62; Verh. Nat. Ver. Brünn XLIV, 1905 (1906), p. 209. — Mshl. Ann. Mag. Nat. Hist. (9) I, 1918, p. 245, 246. — Kôno, Journ. Fac. Agric. Sapporo XXIV, 1930, p. 201, 210. — Corigiton Bedel, Fn. Col. Bassin Seine VI, 1882—88 (1888),

p. 49 nota 2. Subg. Corigetus Reitt. Deutsche Ent. Zeitschr. 1900, p. 64;

Verh. Nat. Ver. Brünn XLIV, 1905 (1906), p. 247. Subg. Eusomidius Faust, Deutsche Ent. Zeitschr. XXIX, 1885, p. 176; Stett. Ent. Zeit. LI, 1890, p. 67. — Reitt. Deutsche Ent. Zeitschr. 1900, p. 62; Verh. Nat. Ver. Brünn XLIV, 1905 (1906), p. 227.

Subg. Myllocerinus Reitt. Deutsche Ent. Zeitschr. 1900, p. 62; Verh. Nat. Ver. Brünn XLIV, 1905 (1906), p. 242, 245.

Subg. Eusomidius Faust.

angustus Faust, Deutsche Ent. Zeitschr. XXIX, 1885, p. 177. — Reitt. Deutsche Ent. Zeitschr. 1900, p. 62; Verh. Nat. Ver. Brünn XLIV, 1905 (1906), p. 228.

Turkestan, Kirghisia

auliensis Reitt. Deutsche Ent. Zeitschr. 1901, p. 80; Verh. Nat. Ver. Brünn XLIV, 1905 (1906), p. 228.

Turkestan

29

clavator Faust, Deutsche Ent. Zeitschr. XXIX, 1885, p. 176. — Reitt. Deutsche Ent. Zeitschr. 1900, p. 62; Verb. Nat. Ver. Brünn XLIV, 1905 (1906), p. 228.

Subg. Myllocerinus Reitt.

bampurensis Suvorov, Rev. Russe d'Ent. XV, 1915, p. Persien **33**0.

capito Faust, Deutsche Ent. Zeitschr. XXIX, 1885, p. 169, 172; Stett. Ent. Zeit. XLVIII, 1887, p. 181.

— Reitt. Deutsche Ent. Zeitschr. 1900, p. 63;
Verh. Nat. Ver. Brünn XLIV, 1905 (1906), p. Turkestan

crassicornis Desbr. Frelon XII, 1903—04 (1904). p. 105 (Myllocerus). — Reitt. Verh. Nat. Ver. Brünn XLIV, 1905 (1906), p. 247 (Myllocerinus).

Tokat, Adana

cylindricollis Faust, Horae Soc. Ent. Ross. XXVIII, 1894, p. 143. — Reitt. Deutsche Ent. Zeitschr. 1900, p. 63; Verh. Nat. Ver. Brünn XLIV, 1905 (1906), p. 246.

Transcaspien

latevittis Reitt. Wien. Ent. Zeit. XVI, 1897. p. 259, t. 3, f. 7; Deutsche Ent. Zeitschr. 1900,

p. 63. dorsalis Reitt. Wien. Ent. Zeit. XVI, 1897, p. 250, t. 3, f. 6; Deutsche Ent. Zeitschr. 1900, p. 63.

Buchara

Fischerianus Sumakow, Wien. Ent. Zeit. XXVII, 1908, p. 162.

Turkestan

fumosus Faust, sec. Reitt. Verh. Nat. Ver. Brünn XLIV, 1905 (1906), p. 246,

Japan

Heydeni Faust, Deutsche Ent. Zeitschr. XXIX, 1885, p. 169, 172; Stett. Ent. Zeit. XLVIII, 1887, p. 182. — Reitt. Deutsche Ent. Zeitschr. 1900, p.

Turkestan

62; Verh. Nat. Ver. Brünn XLVIV, 1905 (1906), p. 246.

divisus Faust, Horae Soc. Ent. Ross. XXVIII, 1894, p. 142. — Reitt. Deutsche Ent. Zeitschr. 1900, p. 63.

innocuus Faust, Stett. Ent. Zeit. XLVIII, 1887, p. 181.

— Reitt. Deutsche Ent. Zeitschr. 1900, p. 63;
Verh. Nat. Ver. Brünn XLIV, 1905 (1906),
p. 246.

Turkestan

Subg. Corigetus Desbr.

Asiatische Arten.

albovarius Faust, Stett. Ent. Zeit. LIII, 1892, p. 191. bidentulus Faust, Ann. Mus. Genova (2) XIV (XXXIV), 1895, p. 203. — Mshl. Bull. Ent. Research V, 1915, p. 378, fig. 2.

Borneo Birma, Assam

bitormis Tourn. Ann. Soc. Ent. Belg. XXII, 1879, p. 111, 114 (Myllocerus). — Reitt. Verh. Nat. Ver. Brünn XLIV, 1905 (1906), p. 250 (Corigetus). Millingeni Tourn. l. c. p. 111, 113 (Mylloce-

Arabien

rus). — Reitt. I. c. p. 250 (Corigetus).
brevirostris Faust, Stett. Ent. Zeit. LVII, 1896, p. 140.
brunneus Matsumura, Schädl. Ins. Zuckerrohr Formosa
1910, p. 32, t. 27, f. 7; Dainippon Gaichu-zensho
II, 1915, p. 220. — Kôno, Journ. Fac. Agric.
Sapporo XXIV, 1930, p. 210, t. 2, f. 17.

Java Formosa

cephalotes Faust, Deutsche Ent. Zeitschr. 1891, p. 116.

— Reitt. Deutsche Ent. Zeitschr. 1900, p. 66;
Verh. Nat. Ver. Brünn XLIV, 1905 (1906), p. 250.

Turkestan

claviger Faust, Deutsche Ent. Zeitschr. 1894, p. 56.—
Reitt. Deutsche Ent. Zeitschr. 1900, p. 68; Verh.
Nat. Ver. Brünn XI.IV, 1905 (1906), p. 252.
coniceps Reitt. Wien. Ent. Zeit. XXV, 1906, p. 244.
Dejeani Faust, Ann. Soc. Ent. Fr. LXI, 1892, p. 508.
discolor Faust, Stett. Ent. Zeit. LIII, 1892, p. 190.—
Heller, Zool. Mededeel. VIII, 1924—25 (1925),

O. Turkestan Indochina Sumatra

p. 221.
disjunctus Faust, Stett. Ent. Zeit. LII, 1891, p. 270.
enganensis Mshl. Treubia VI, 1923, p. 216.
exaptus Faust, Stett. Ent. Zeit. XLVII, 1886, p. 143.
--- Reitt. Deutsche Ent. Zeitschr. 1900, p. 64;

Nagpore Engano Kashgar

Verh. Nat. Ver. Brünn XLIV, 1905 (1906), p. 247, excisangulus Reitt, Deutsche Ent. Zeitschr. 1900, p. 65; Verh. Nat. Ver. Brünn XLIV, 1905 (1906), ρ. 248

Shanghai

exquisitus Faust, Horae Soc. Ent. Ross. XVI, 1881, p. 305 (Platytruchelus); Deutsche Ent. Zeitschr. XXIX, 1885, p. 170 (Corigetus); Stett. Ent. Zeit. XLV, 1884, p. 457 nota. — Reitt. Deutsche Ent. Zeitschr. 1900, p. 67; Verh. Nat. Ver. Brünn XLIV, 1905 (1906), p. 251.

Turkestan, Transcaspien

filicornis Faust, l. c. p. 199. Fleutiauxi Faust, Ann. Soc. Ent. Fr. LXI, 1892, p. 508. Gestroi Faust, Ann. Mus. Genova (2) XIV (XXXIV), 1895, p. 204. Birma Cochinchina Birma

origetus.	Pars 1
Heikertingeri Reitt, Wien. Ent. Zeit, XXXIV, 1915,	Turkestan
p. 123. ignarus Faust, Horae Soc. Ent. Ross. XXI, 1887, p. 35. instabilis Mshl. Bull. Ent. Research XV, 1925, p. 339,	Hainan, Hongkong, Tonkin Bombay
t. 16, f. 1.	Dombay
lictor Faust, Deutsche Ent. Zeitschr. 1897, p. 371. limbalis Fairm, Ann. Soc. Ent. France (6) VIII, 1888, p. 368.	V. Indien Tonkin
mandarinus Fairm. Ann. Soc. Ent. France (6) VIII, 1888, p. 367.	"
marmoratus Desbr. Abeille XI, 1873 (1874), p. 746. — Tourn. Ann. Soc. Ent. Belg. XXII, 1879, p. 111 (Myllocerus). — Faust, Deutsche Ent. Zeitschr. XXIX, 1885, p. 169 (Corigetus). — Reitt. Deutsche Ent. Zeitschr. 1900, p. 64; Verh. Nat. Ver.	Daurien
Brunn XLIV, 1905 (1906), p. 247. minutus Faust, Stett. Ent. Zeit. LII, 1891, p. 268. molitor Faust, Ann. Mus. Genova (2) XIV (XXXIV), 1895, p. 198.	Nagpore Birma
1895, p. 198. moratus Faust, Stett. Ent. Zeit. LII, 1891, p. 270. multicostatus Chevr. Naturaliste II, 1882, p. 94 (Myllocerus).	Sikkim Andamanen
nebulosus Faust, Ann. Soc. Ent. France LXI, 1892,	Hue
p. 509. neglectus Faust, Stett. Ent. Zeit. LIII, 1892, p. 190. nobilis Faust, Deutsche Ent. Zeitschr. 1897, p. 372. papuanus Faust, Stett. Ent. Zeit. LI, 1890, p. 73. Dammermani Mshl. Treubia VI, 1928, p. 215; Ann. Mag. Nat. Hist. (9) XVII. 1928, p. 371	Sumatra V. Indien Sumatra
Ann. Mag. Nat. Hist. (9) XVII, 1926, p. 371. paradoxus Faust, Deutsche Ent. Zeitschr. XXIX, 1885, p. 170, 175. — Reitt. Deutsche Ent. Zeitschr. 1900, p. 67; Verh. Nat. Ver. Brünn XLIV, 1905 (1906), p. 251.	Turkestan
saturatevirens Boh. in Schönh. Gen. Spec. Curc. II, 1834, p. 427 (Myllocerus). — Mshl. Treubia VI, 2, 1925, p. 216 (Corigetus).	Java
selstanicus Suvorov, Rev. Russi d'Ent. XV, 1915, p. 329. sellatocollis Faust, Deutsche Ent. Zeitschr. XXIX, 1885, p. 169, 170. — Reitt. Deutsche Ent. Zeitschr. 1900, p. 66; Verh. Nat. Ver. Brünn XLIV, 1905 (1906), p. 249.	Persien Turkestan
Semenovi Faust, Horae Soc. Ent. Ross. XX, 1886, p. 260. — Reitt, Deutsche Ent. Zeitschr. 1900, p. 67; Verh. Nat. Ver. Brünn XLIV, 1905 (1906), p. 250.	Lob Nor, Mongolei
setulifer Reitt. Deutsche Ent. Zeitschr. 1901, p. 182; Verh. Nat. Ver. Brünn XLIV, 1905 (1906), p. 251.	Turkestan
Sieversi Reitt, Deutsche Ent. Zeitschr. 1900, p. 65; Verh. Nat. Ver. Brünn XLIV, 1905 (1906), p. 248.	Hainan
subsulcatus Faust, Ann. Mus. Genova (2) XIV (XXXIV), 1895, p. 201.	Birma
subvirens Boh. in Schönh. Gen. Spec. Curc. II, 1834,	Java
p. 426 (Myllocerus). tenuicornis Faust, Stett. Ent. Zeit. LII, 1891, p. 269. trapezicollis Ballion, Bull. Moscou LIII, 1878, p. 357 (Myllocerus). — Faust, Deutsche Ent. Zeitschr. XXIX, 1885, p. 174 (Corlgetus). — Reitt. Deut-	Sikkim Turkestan

sche Ent. Zeitschr. 1900, p. 68; Verh. Nat. Ver.

Brünn XLIV, 1905, (1906), p. 253.

trepidus Faust, Deutsche Ent. Zeitschr. XXIX, 1885, p. 169, 171. — Reitt. Deutsche Ent. Zeitschr. 1900, p. 66; Verh. Nat. Ver. Brünn XLIV, 1905 (1906), p. 249.

Transcaspien. Turkestan

ab. mus Reitt. l. c. p. 66; Verh. Nat. Ver. Brünn

Thianschan

XLIV, 1905 (1906), p. 249. validus Faust, Deutsche Ent. Zeitschr. 1897, p. 370.

V. Indien Transcaspien

Weisei Faust, Stett. Ent. Zeit. XLV, 1884, p. 457; Deutsche Ent. Zeitschr. XXIX, 1885, p. 170, 176.

— Reitt. Deutsche Ent. Zeitschr. 1900, p. 67;
Verh. Nat. Ver. Brünn XLIV, 1905 (1906), p. 251.

Afrikanische Arten.

africanus Hust. Ann. Soc. Linn. Lyon (n. s.) LXVIII, 1921 (1922), p. 10.

Zinder

Decorsei Hust, l. c. p. 8.

Chari Somali

humilis Gestro, Ann. Mus. Genova (2) XII (XXXII), 1892, p. 783.

Agades

Posthi Hust. Ann. Soc. Linn. Lyon (n. s.) LXVIII, 1921 (1922), p. 12. rubripes Hust. l. c. p. 11.

Sudan

Abessinien

Solskyi Faust, Horae Soc. Ent. Ross. XXVIII, 1894, p. 143, nota 2.

Salbachia Reitt.

Reitt. Verh. Nat. Ver. Brünn XLIV, 1905 (1906), p. 209, 241. dorsalis Reitt. Wien. Ent. Zeit. XVI, 1897, p. 243, 250, t. 3, f. 6 (Corigetus); Verh. Nat. Ver. Brünn XLIV, 1905 (1906), p. 242 (Salbachia). Buchara

Peronaspis Suvorov.

Suvorov, Rev. Russe d'Ent. XV, 1915, p. 337.

bucharica Suvorov, l. c. p. 3337. 1

Buchara

Amblyrrhinus Schönh.

Schönh. Curc. disp. meth. 1826, p. 183; Gen. Spec. Curc. II, 1834, p. 467.

— Lacord. Gen. Col. VI, 1863, p. 221, 222. — Faust, Stett. Ent. Ze't.

LI, 1890, p. 68.

poricollis Schönh. Curc. disp. meth. 1826, p. 184. — Boh. Tranquebar

in Schönh. Gen. Spec. Curc. II, 1834, p. 468, posticus Walk. Ann. Mag. Nat. Hist. III, 1859, p. 263. Simoni Faust, Wien. Ent. Zeit. XII, 1893, p. 300. subrecticollis Mshl. Ann. Mag. Nat. Hist. (8) XII, 1913, Ceylon Aden Indien

p. 187.

brunneus Hust. Ann. Soc. Linn. Lyon (n. s.) LXVIII, Franz. Congo 1921 (1922), p. 13.

Pollendera Motsch.

Motsch. Etud. ent. VII, 1858, p. 86. — Mshl. Fn. Brit. Ind. Curc. I, 1916, p. 284.

Onychopoma Pasc. Journ. Linn. Soc. XI, 1872, p. 445. atomaria Motsch. Etud. ent. VII, 1858, p. 86, fig. 19. parda Pasc. Journ. Linn. Soc. Lond. XI, 1872, Indochina p. 445, t. 10, f. 8 (Onychopoma).

Cyrtepistomus Mshl.

Mshl. Ann. Mag. Nat. Hist. (8) XII, 1913, p. 186; (9) I, 1918, p. 246. deprecabilis Faust, Stett. Ent. Zeit. LI, 1890, p. 71 Birma (Cyphicerus). — Mshl. Ann. Mag. Nat. Hist. (8) XII, 1913, p. 186 (Cyrtepistomus).

gracilicornis Faust, Deutsche Ent. Zeitschr. 1897, p. 374 V. Indien (Corigetus). — Mshl. l. c. p. 186 (Cyrtepisto-

jucundus Redt. in Hügel, Kaschmir IV, 2, 1844, p. 544 Kaschmir (Phyllobius). — Mshl. l. c. p. 186 (Cyrtepisto-

necopinus Faust, Deutsche Ent. Zeitschr. 1897, p. 375 Indieh (Corigetus). - Mshl. l. c. p. 186(Cyrtepistomus).

pannosus Mshl. l. c. p. 187.

testatus Faust, Ann. Mus. Genova (2) XIV (XXXIV). Birma. 1895, p. 201 (Corigetus). — Mshl. l. c. p. 186 Bhamo (Cyrtepistomus).

Platytrachelus Schönh.

Schönh. Gen. Spec. Curc. VII, 1, 1843, p. 48. — Lacord. Gen. Col. VI, 1863, p. 221, 222. — Faust, Stett. Ent. Zeit. LI, 1890, p. 67. — Mshl. Ann. Mag. Nat. Hist. (8) XIX, 1917, p. 188.

chloris Pase. Journ. Linn. Soc. Lond. X, 1870, p. 458. W. Australien Siam

Paviel Auriv. Nouv. Arch. Mus. Paris (3) III, 1891, p. 210 (Corigetus). — Mshl. Ann. Mag. Nat. Hist. (8) XIX, 1917, p. 189 (Platytrachelus). pistacinus Boh. in Schönh. Gen. Spec. Curc. VII, 1, 1843, p. 49. — Lacord. Gen. Col. VI, 1863, p. 222, t. 65, f. 3, 3a—b. — Auriv. Nouv. Arch. Mus. Paris (3) III, 1892, p. 211; Mission Pavie (2) III, 1904, p. 116.

viridanus Faust, Stett. Ent. Zeit. LI, 1890, p. 74 (Amblurrhinus): Ann. Soc. Ent. Er. LXI. Siam. Cochinchina

p. 74 (Amblyrrhinus); Ann. Soc. Ent. Fr. LXI. 1892, p. 511. - Mshl. Ann. Mag. Nat. Hist. (8)

XIX, 1917, p. 188 (Platytrachelus). psittacinus Faust, Ann. Soc. Ent. France LXI, 1892, p. 511 (Amblyrrhinus). — Mshl. l. c. p. 189

(Platytrachelus).

Peltotrachelus Mshl.

Mshl. Ann. Mag. Nat. Hist. (8) XIX, 1917, p. 188. albus Pasc. Journ. Linn. Soc. Lond. XI, 1872, p. 447 (Acanthotrachelus). — Mshl. I. c. p. 189 (Peltotrachelus).

cognatus Mshl, I. c. p 189. Madras juvencus Faust, Stett. Ent. Zeit. LII, 1891, p. 271 Nagpore (Cyphicerus). — Mshl. l. c. p. 189 (Peltotracheacaciae Stebbing, Dep. Ent. Forest Ins. 184, 1903, t. 8, f. 5 (Myllocerus), — Mshl, l. c. p. 189 (Peltotrachelus). isabellinus Boh. in Schönh. Syn. Ins. II, 2, 1834, p. 425 Java (Myllocerus). — Mshl. l. c. p. 189 (Peltotrachelus). ovis Heller, Deutsche Ent. Zeitschr. 1901, p. 341 (Platy-trachelus). — Mshl. l. c. p. 189 (Peltotrachelus). Ceylon propinquus Faust, Stett. Ent. Zeit. XLVII, 1886, p. 147 NW. Indien (Platytrachelus). — Mshl. l. c. p. 189 (Peltotrachelus), pubes Faust, Deutsche Ent. Zeitschr. XXX, 1886, p. 357 Calcutta (Platytrachelus). — Mshl. l. c. p. 188 (Peltotrachelus). rugipennis Mshl. l. c. p. 189. Madras smaragdus Mshl, l. c. p. 191. Platymycterus Mshl. Mshl. Ann. Mag. Nat. Hist. (9) I, 1918, p. 245. armiger Faust, Deutsche Ent. Zeitschr. 1885, p. 169, 173 Buchara, (Corigetus). — Reitt. Deutsche Ent. Zeitschr. 1900, p. 68. — Mshl. Ann. Mag. Nat. Hist. (9) I., 1918, p. 246, 247, 250 (Platymycterus). Samarkand, Margelan, Tekke deceptor Mshl, l. c. p. 247, 248. Indien Peae Faust, Ann. Mus. Genova (2) XIV (XXXIV), 1895. p. 201 (Corigetus). — Mshl. l. c. p. 246, 247, Birma. Assam 248 (Platymycterus). himalayanus Mshl. l. c. p. 247. himalayensis Mshl. l. c. p. 249. Himalaya kashmirensis Mshl. l. c. p. 247, 251. Kaschmir lineatus Auriv. Nouv. Arch. Mus. Paris (3) III, 1891, Laos p. 211. marmoratus Faust, Horae Soc. Ent. Ross. XVI, 1881, Transcaspien, p. 303 (Platytrachelus); Deutsche Ent. Zeitschr. XXIX, 1885, p. 164 (Corigetus). — Mshl. l. c. p. 246, 247, 250 (Platymycterus). Kirghisensteppe, Transcaspien kirghisicus Faust, Stett. Ent. Zeit. XLV, 1884, p. 457 nota (Corigetus); Deutsche Ent. Zeitschr. XXIX, 1885, p. 170; Verh. Nat. Ver. Brünn XLIV, 1905 (1906), p. 252. — Reitt. Deutsche Ent. Zeitschr. 1900, p. 68. — Mshl. l. c. p. 246, 250 (Platymycterus). moestus Mshl. l. c. p. 247, 250. Indien Sjöstedti Mshl. l. c. p. 247, 251. turkestanicus Faust, Deutsche Ent. Zeitschr. ,XXIX 1885, p. 170, 174 (Corigetus). — Reitt. Deut-Turkestan

Calomycterus Roel.

sche Ent. Zeitschr. 1900, p. 68; Verh. Nat. Ver. Brünn XLIV, 1905 (1906), p. 252. — Mshl. l. c. p. 246, 247, 250 (Platymycterus).

Roel. Ann. Soc. Ent. Belg. XVI, 1878, p. 175. — Faust, Deutsche Ent. Zeitschr. XXVI, 1882, p. 266. — Sharp, Trans. Ent. Soc. Lond. 1896, p. 83. — Kôno, Journ. Fac. Agric, Sapporo XXIV, 1930, p. 221, 224.

Indien. Kaschmir

Synolobus Faust, Stett. Ent. Zeit, XLVII, 1886, p. 144; LI, 1890, p. 67. — Hustache, Mission prov. centr. de l'Inde et Himalaya 1928, p. 11. distans Faust, Stett. Ent. Zeit. XLVII, 1886, p. 146 Kashgar (Synolobus). - Hustache, Mission prov. centr. de l'Inde et Himalaya 1928, p. 11 (Calomycterus). modestus Faust, Horae Soc. Ent. Ross. XXIV, 1890, China p. 450 (Synolobus). obesus Faust, Deutsche Ent. Zeitschr. 1897, p. 382. V. Indien periteloides Faust, Stett. Ent. Zeit. XLVII, 1886, p. 145 Kashgar (Synolobus); LI, 1890, p. 67. setarius Roel. Ann. Soc. Ent. Belg. XVI, 1873, p. 175, Japan t. 3, f. 9, 9a. — Sharp, Trans. Ent. Soc. Lond. 1896, p. 84. — Kôno, Journ. Fac. Agric. Sapporo XXIV, 1980, p. 224. variabilis Kôno, I. c. p. 224, t. 2, f. 5. " Lagenolobus Faust. Faust, Horae Soc. Ent. Ross. XXI, 1887, p. 36; Stett. Ent. Zeit. LI, 1890,
 p. 67. — Reitt. Verh. Nat. Ver. Brünn XLIV, 1905 (1906), p. 209, 241;
 Fn. Germ. V, 1916, p. 34. adspersus Faust, Deutsche Ent. Zeitschr. 1897, p. 382. Chamba, Kangra Simla impar Faust, l. c. p. 381, 382. lineolatus Hustache, Mission prov. centr. de l'Inde et Hi-Kaschmir malaya 1928, p. 12, fig. 8. pubescens Hustache, l. c. p. 11, fig. 7.

Kaschmir, Himalava punctifrons Faust, Deutsche Ent. Zeitschr. 1897, p. 380, Madure 381.Sieversi Faust, Horae Soc. Ent. Ross. XXI, 1887, p. 37; Peking Deutsche Ent. Zeitschr. 1897, p. 381. — Reitt. Verh. Nat. Ver. Brünn XLIV, 1905 (1906), p. 241. tutus Faust, Deutsche Ent. Zeitschr, 1897, p. 382. N.W. Proving

Acanthotrachelus Schönh.

Schönh. Gen. Spec. Curc. VII, 1, 1843, p. 236. — Lacord. Gen. Col. VI, 1863, p. 221, 223. — Faust, Stett. Ent. Zeit. LI, 1890, p. 68. griseus Faust, Deutsche Ent. Zeitschr. 1897, p. 383, nota Bangalor Sharpi Faust, l. c. p. 383. Belgaum Nilghiri

ventricosus Boh. in Schönh. Gen. Spec. Curc. VII, 1, 1843, p. 237. — Lacord. Gen. Col. VI, 1863, p. 224.

Sepiomus Auriv.

Auriv. Nouv. Arch. Mus. Paris (9) III, 1891, p. 211; Mission Pavie (2) III, 1904, p. 116. Higulus Faust, Ann. Soc. Ent. Fr. LXI, 1892, p. 509 (Corigetus); Stett. Ent. Zeit. LV, 1894, p. 360 Indochina

(Sepiomus).

frontalis Auriv. Nouv. Arch. Mus. Paris (3) III, 1891, p. Cambodia 212; Mission Pavie (2) III, 1904, p. 117.

parallelus Chevr. Rev. mens. d'Ent. I, 1883, p. 82 (Episomus). — Auriv. Nouv. Arch. Mus. Paris (3) III, 1891, p. 212 (Sepiomus); Mission Pavie (2) III, 1904, p. 117.

tuberculatus Auriv. Nouv. Arch. Mus. Paris (3) III, 1891, p. 213. fig. 1; Mission Pavie (2) III, 1904.

p. 213, fig. 1; Mission Pavie (2) III, 1904, p. 117.

subsp. microscutellaris Heller, Zool. Mededeel. VIH, 1924—25 (1925), p. 224.

Cylindromus Auriv.

218, fig. 2; Mission Pavie (2) III, 1904, p. 117.

Heteroptochus Faust.

Faust, Stett. Ent. Zeit. XLVII, 1886, p. 146; LI, 1890, p. 67. devians Faust, Deutsche Ent. Zeitschr. XXX, 1886, p. Darjeeling 363.

faber Faust, Horae Soc. Ent. Ross. XXIV, 1890, p. 453. China globulus Faust, Ann. Soc. Ent. Fr. LXI, 1892, p. 511, 511 nota; Ann. Mus. Genova (2) XIV (XXXIV), Birma

1894 (1895), p. 213. Insularis Faust, Stett. Ent. Zeit. LVII, 1896, p. 141. Java Nickerli Faust, Deutsche Ent. Zeitschr. XXX, 1886, p. Tenasserim

obesus Faust, Stett. Ent. Zeit. XLIX, 1888, p. 286.

Peking
ornatus Faust, Deutsche Ent. Zeitschr. XXX, 1886, p.

Queensland

Pascoei Faust, Stett. Ent. Zeit. XLVII, 1886, p. 146; LI, 1890, p. 67; Horae Soc. Ent. Ross. XXIV, 1890, p. 452.

perdix Faust, Deutsche Ent. Zeitschr. 1897, p. 380. V. Indien pruinceus Faust, I. c. p. 379.

subsignatus Faust, Horae Soc. Ent. Ross. XXIV, 1890, China p. 452.

temperans Faust, l. c. p. 451.

Haplolobus Broun.

Broun, Man. New Zeal. Col. V, 1893, p. 1198.

aethiops Broun, Man. New Zeal. Col. V, 1893, p. 1199.
frontalis Broun, Bull. New Zeal. Inst. I, 1910—23 (1914),
p. 204.
granulatus Broun, l. c. p. 204.
gregalis Broun, Man. New Zeal. Col. V, 1893, p. 1200.

""",

saevus Broun, l. c. p. 1199.

2. Tribus Eremnini.

Pierce, Proc. U. S. Nat. Mus. XLV, 1913, p. 873. Eremnides vrais Lacordaire, Gen. Col. VI, 1863, p. 220, 224. Eremniini Aurivillius, Mission Pavie (2) III, 1904, p. 7.

77

Lobetorus Schönh.

Schönh. Gen. Spec. Curc. VII, 1, 1843, p. 155. — Lacord. Gen. Col. VI, 1863, p. 224.

verecundus Boh. in Schönh. Gen. Spec. Curc, VII, 1, Kapkolonie 1843, p. 156. - Lacord. Gen. Col. VI, 1863, p. 225.

Phyxelis Schönh.

Schönh. Gen. Spec. Curc. VII, 1, 1843, p. 122. — Lacord. Gen. Col. VI, 1863, p. 224, 225. — Horn, Proc. Amer. Philos. Soc. XV, 1876, p. 57. — Provancher, Pet. Fn. Canad. II, 1877, p. 509. — J. Lec. & Horn, Classif. Col. N. Amer. ed. 2, 1883, p. 144. — Blatchley & Leng, Rhynchoph. N. E. America 1916, p. 102, 106, 135.

glomerosus Boh. in Schönh. Gen. Spec. Curc. VII, 1, Boston. 1843, p. 123. — Provancher, Pet. Fn. Canada II, 1877, p. 509. Canada

latirostris Blatchley & Leng, Rhynchoph. N. E. America lndiana

1916, p. 107.

rigidus Say, Descr. new Curcul. 1831, p. 11 (Barynotus);

J. Lec. Compl. Writ. Say I, 1859, p. 272 Canada bis Georgia, (Phyxelis). — Gyll, in Schönh. Gen. Spec. Curc. Connecticut. II, 1834, p. 312 (Barynotus); VII, 1, 1848, p. 124 (Physelis). — Horn, Proc. Amer. Philos. Soc. XV, 1876, p. 57. — Pierce, Proc. U. S. Nat. Mus. XLV, 1913, p. 373. — Blatchley & Leng, Rhynchoph. N. E. America 1916, p. 107.

Biologie: Beutenmüller, Journ. N. York Ent. Michigan

Soc. I, 1893, p. 38. setifer Boh. in Schönh. Gen. Spec. Curc. VII, 1, 1843, New York p. 124.

Tolmesis Faust.

Faust, Deutsche Ent. Zeitschr. 1897, p. 386. mollis Faust, Deutsche Ent. Zeitschr. 1897, p. 387. Belgaum

Bustomus Schönh.

Schönh, Gen. Spec. Curc. VII, 1, 1843, p. 100. - Lacord. Gen. Col. VI,

1863, p. 224, 226. setifer Boh. in Schönh. Gen. Spec. Curc. VII, 1, 1843, p. 102. — Lacord. Gen. Col. VI, 1863, p. 226. Kafferngebiet Kapkolonie

setulosus Boh. l. c. p. 102. — Lacord. l. c. p. 226.

Eremnus Schönh.

Schönh. Curc. disp. meth. 1826, p. 200; Gen. Spec. Curc. II, 1834, p. 540; VII, 1, 1843, p. 203, — Cast. Hist. Nat. Ins. Col. II, 1840, p. 329. — Mshl.

Ann. Mag. Nat. Hist. (9) VIII, 1921, p. 149. Eremnophilus Faust, Abh. Zool. Mus. Dresden VIII, 1899 (Festschrift), nr. 2, p. 5. Biologie: Mshl. Trans. Ent. Soc. Lond. 1902, p. 344, 346, 349

(Mimikry).

aciculaticollis Boh, in Schönh, Gen, Spec, Curc, VII, 1, Kapkolonie 1843, p. 214.

Kapkolonie

Pars 114 Eremnus. acuminatus Fåhr. Öfv. Vet.-Akad. Förh. XXVIII, 1871, Kafferngebiet adspersus Boh, in Schönh, Gen. Spec. Curc. VII, 1, 1843, Kapkolonie p. 224. Kafferngebiet albovarius Boh. l, c. p. 225. arrogans Boh. l. c. p. 204. atratus Sparrm. Vet.-Akad. Handl. VI, 1785, p. 50, t. 2, Kapkolonie " f. 22 (Curculio). - Gmel. in L. Syst. Nat. ed. 13, I, 4, 1790, p. 1793, — Ol. Encycl. meth. V, 1790, p. 568. — Gyll. in Schönh. Gen. Spec. Curc. II, 1834, p. 542 (Eremnus). — Boh. I. c. VII, 1, 1843, p. 221. — Mshl. Ann. Mag. Nat. Hist. (9) VIII, 1921, p. 146. dentipennis Boh. in Schönh. Gen. Spec. Curc. II, 1834, p. 543; VII, 1, 1843, p. 220. canaliculatus Boh. in Schönh, Gen. Spec. Curc. VII. 1, 1843, p. 212. cerealls Mshl. Ann. Mag. Nat. Hist. (9) VIII, 1921, p. 147. exaratus Boh. in Schönh. Gen. Spec. Curc. II, 1834, p. " 544; VII, 1, 1843, p. 213. frugalis Boh. l. c. VII, 1, 1843, p. 223. Fulleri Mshl. Bull. Ent. Research V, 1914, p. 235, fig. 1. Kafferngebiet Orangestaat gyrosicollis Boh. l. c. VII, 1, 1843, p. 221. Kapkolonie, Kafferngebiet gyrosifrons Boh. l. c. p. 220. Kapkolonie horticola Mshl. Bull. Ent. Research X, 1920, p. 276, t. 19, Orangestaat f. 3. humeralis Fåhr. Öfv. Vet.-Akad. Förh. XXVIII, 1871, Kafferngebiet p. 40. — Mshl. Bull. Ent. Research V, 1914, p. 235. inermis Boh. in Schönh. Gen. Spec. Curc. VII, 1, 1843, o. 211. laticeps Boh. I. c. p. 219. — Mshl. Ann. Mag. Nat. Hist. Kapkolonie (9) VIII, 1921, p. 149. lineatus Boh. l. c. p. 216. — Heyne-Taschenb. Exot. Käf. 1908, p. 226, t. 30, f. 8. maculosus Mshl. Ann. Mag. Nat. Hist. (9) VIII, 1921, p. 145. Kafferngebiet metallicus Boh. in Schönh. Gen. Spec. Curc. VII, 1, 1843, p. 226. murinus Boh. l. c. p. 225. Kapkolonie obtusus Boh. l. c. II, 1834, p. 545; VII, 1, 1843, p. 210. occatus Boh. l. c. VII, 1, 1843, p. 222. 12 " opinabilis Boh. l. c. p. 209. parcus Boh. l. c. p. 208. Kafferngebiet passerinus Boh. l. c. p. 227. Kapkolonie pilifer Boh. l. c. p. 215. Kafferngebiet pilosus Boh. l. c. p. 206. Kapkolonie plicicollis Boh. l. c. II, 1884, p. 546; VII, 1, 1848, p. 215. segnis Mshl. Ann. Natal Mus. V, 1926, p. 251. semisuturalis Boh. in Schönh. Gen. Spec. Curc. VII, 1, Natal Kafferngebiet 1843, p. 217, seriesetosus Boh, l. c. p. 218. setifer Boh. l. c. p. 205, Kapkolonie setulosus Boh. l. c. II, 1834, p. 541; VII, 1, 1843, p. 205.

— Cast. Hist. Nat. Ins. Col. II, 1840, p. 329. Kafferngebiet sparsus Boh. l. c. VII, 1, 1843, p. 211.

squamulatus Boh. l. c. p. 210.

striatopunctatus Boh. l. c. p. 207. strigifrons Boh. l. c. p. 213.

terrenus Mshl. Ann. Mag. Nat. Hist. (9) VIII, 1921, p. Kapkolonie 148.

viridanus Fåhr. Öfv. Vet.-Akad. Förh. XXVIII, 1872, Kafferngebiet p. 39.

Neseremnus Mshl.

Mshl. Ann. Mag. Nat. Hist. (9) VIII, 1921, p. 150. — Hustache, Bull. Acad. Malgache (2) VII, 1924, p. 130. Eremnus (nec Schönh.) Faust, Abh. Zool. Mus. Dresden VIII, 1899 (Festschrift), nr. 2, p. 5, — Hustache, l. c. p. 130. aequalis Fairm, Ann. Soc. Ent. Belg. XLV, 1901, p. 223 Madagascar (Eremnus). - Hustache, Bull. Acad. Malgache (2) VII, 1924, p. 132, 136. asper Fairm, l. c. p. 210. — Hustache, l. c. p. 136. auropunctatus Hustache, Ann. Soc. Ent. Belg. LXIII, 1923, p. 80 (Eremnus). bidentulus Fairm, Ann. Soc. Ent. Belg. XLV, 1901, p. 224 (Eremnus). brunneus Hustache, Ann. Soc. Ent. Belg. LXIII, 1923, p. 83 (Eremnus). cribripennis Fairm, Ann. Soc. Ent. Belg. XLV, 1901, p. 227 (Isaniris). — Hustache, Bull, Acad, Malgache (2) VII, 1924, p. 133, 138 (Eremnus). eristicollis Faust, Abh. Zool. Mus. Dresden VIII, 1899 " (Festschrift), nr. 2, p. 6 (Eremnus). — Hustache, l. c. p. 133, 135. Descarpentriesi Hustache, Ann. Soc. Ent. Belg. LXIII, " 1923, p. 75 (Eremnus). ab. denudatus Hustache, l. c. p. 76 (Eremmus). elongatus Hustache, Echange XXXVI, 1920, nr. 398, hors texte p. 1 (Eremnus); Bull. Acad. Malgache (2) VII, 1924, p. 193, 135. glaucus Hustache, Ann. Soc. Ent. Belg. LXIII, 1923, p. 22 76 (Eremnus). globipennis Fairm. Ann. Soc. Ent. Fr. LXXI, 1902, p. 358 (Brachyleptops). — Hustache, Bull. Acad. Malgache (2) VII, 1924, p. 132, 134 (Eremnus). gracilicornis Hustache, Echange XXXVI, 1920, nr. 398, hors texte p. 1 (Eremnus). granulicollis Hustache, l. c. p. 1 (Éremnus); Bull. Acad. Malgache (2) VII, 1924, p. 133, 137. honestus Faust, Abh. Zool. Mus. Dresden VIII, 1899 (Festschrift), nr. 2, p. 5 (Eremnus). — Hustache, Bull. Acad. Malgache (2) VII, 1924, p. 134, 135. hovanus Hustache, Echange XXXVI, 1920, nr. 398, hors " texte p. 1 (Eremnus); Bull. Acad. Malgache (2) VII, 1924, p. 132, 134. humilis Faust, Abh. Zool. Mus. Dresden VIII, 1899 (Festschrift), nr. 2, p. 6 (Eremnus). — Hustache, Bull. Acad. Malgache (2) VII, 1924, p. 133, 136. longicornis Faust, l. c. p. 6 (Eremnus). - Hustache,

l. c. p. 133, 135,

82 (Eremnus).

minutas Hustache, Ann. Soc. Ent. Belg. LXIII, 1923, p.

Pars 114	Neseremnus — Rhypastus.	17
texte	he, Echange XXXVI, 1920, nr. 398, hors p. 1 (Eremnus); Bull. Acad. Malgache (2)	Madagascar
rufitarsis Fau (Fests	1924, p. 182, 187. st, Abh. Zool. Mus. Dresden VIII, 1899 schrift), nr. 2, p. 6 (Eremnus). — Hus- Bull. Acad. Malgache (2) VII, 1924, p.	"
rusticanus Fa	ust, l. c. p. 6 (Eremnus). — Hustache,	27
scabrosus Fair	o. 134, 136. m. Ann. Soc. Ent. Fr. LXXII, 1903, p. 221 mus). — Hustache, l. c. p. 132, 137	n
setipennis Hus	stache, Ann. Soc. Ent. Belg. LXIII, 1923, (Eremnus).	•,
splendidus Hu	stache, l. c. p. 79 (Eremnus).	,11
triangularis H	ustache, l. c. p. 77 (Eremnus).	77
ab. n i g tuberculatus H hors	Hustache, I. c. p. 78 (Eremnus). Hustache, Echange XXXVI, 1920, nr. 398, texte p. 1 (Eremnus); Bull. Acad. Mal- (2) VII, 1924, p. 132, 138.	"
variabilis Hus	tache, Ann. Soc. Ent. Belg. LXIII, 1923, (Eremnus).	2)
verecundus Fa (Festa	aust, Abh. Zool. Mus. Dresden VIII, 1899 schrift), nr. 2, p. 7. — Hustache, Bull. Malgache (2) VII, 1924, p. 132, 136.	39
	Tanyremnus Mshl.	
Maki	•	_ 900
loripes Boh. i p. 41	Bull. Ent. Research XVIII, 1927—28 (1928) n Schönh. Gen. Spec. Curc. VII, 1, 1843, 18 (Tanyrhynchus). — Mshl. Bull. Ent. arch XVIII, 1927—28 (1928), p. 263 (Tanyus).	p. 263. Kapkolonie

Biologie: Mshl. l. c. p. 263.

Meteremnus Mshl.

Mshl. Ann. Natal Mus. V, 1926, p. 242, alternans Fåhr. Öfv. Vet.-Akad. Förh. XXVIII, 1871, p. Kafferngebiet 38 (Eremnus). — Mshl. l. c. p. 254, 255 (Meteremnus). cineraceus Mshl. l. c. p. 254, 255. coniger Mshl. l. c. p. 255, 257. Natal simplicipes Mshl. l. c. p. 255, 258. subfissuratus Fåhr. Öfv. Vet.-Akad. Förh. XXVIII, 1871, p. 40 (Eremnus). — Mshl. l. c. p. 258 (Mete-Kafferngebiet, Natal

carinirostris Faust, Ann. Soc. Ent. Belg. XXXVIII, 1894, p. 522 (Aosseterus). — Mshl. l. c. p. 282 (Meteremnus).

suturalis Fåhr. Öfv. Vet.-Akad. Förh. XXVIII, 1871, p. 39 (Eremnus). — Mshl, l, c. p. 254, 255 (Me-

teremnus). 6

Rhypastus Fairm.

Fairm. Ann. Soc. Ent. Belg. XLVIII, 1904, p. 239. — Hustache, Bull. Acad. Malgache (2) VII, 1924, p. 141. truncatulus Fairm. l. c. p. 240. — Hustache, l. c. p. 142. Madagascar

Kafferngebiet

77

Pseudocneorrhinus Roel.

Roel, Ann. Soc. Ent. Belg. XVI, 1873, p. 177; XXIV, 1880, p. 10.— Sharp, Trans. Ent. Soc. Lond. 1896, p. 83.— Reitt. Verh. Nat. Ver. Brünn LI, 1912 (1913) (Best.-Tab. 68), p. 32. Adamsi Roel. Ann. Soc. Ent. Belg. XXII, 1879, Compt. Mandschurei

rend. p. LIII; XXIV, 1880, p. 13.

bifasciatus Roel. Ann. Soc. Ent. Belg. XXII, 1879, Compt. rend. p. LIII; XXIV, 1880, p. 12. — Sharp, Trans. Ent. Soc. Lond. 1896, p. 83. Japan

minimus Roel. Ann. Soc. Ent. Belg. XXII, 1879, Compt.

minimus Roel. Ann. Soc. Ent. Belg. XXII, 1879, Compt. rend. p. LIII; XXIV, 1880, p. 13. — Sharp, Trans. Ent. Soc. Lond. 1896, p. 84.

obesus Roel. Ann. Soc. Ent. Belg. XVI, 1873, p. 177, t. 3, f. 10, 10a; XXIV, 1880, p. 11; Faust, Deutsche Ent. Zeitschr. XXVI, 1882, p. 263, — Sharp, Trans. Ent. Soc. Lond. 1896, p. 82.

setosus Roel. Ann. Soc. Ent. Belg. XXII, 1879, Compt. rend. p. LIII; XXIV, 1880, p. 12. — Sharp, Trans. Ent. Soc. Lond. 1896, p. 84. Japan, Amur

Japan 5

Brachytrachelus Schönh.

Schönh, Gen. Spec. Curc. VIII, 2, 1847, p. 60. — Lacord. Gen. Col. VI, 1863, p. 224, 228.

opatrinus Lacord. Gen. Col. VI, 1863, p. 228. — Fåhr. Kafferngebiet

Kafferngebiet Öfv. Vet.-Akad. Förh. XXVIII, 1871, p. 41. porosus Fåhr. l. c. p. 40. 22

Porophorus Schönh.

Schönh, Mant. Curc. 1845, p. 406. odiosus Boh. in Schönh. Mant. Curc. 1845, p. 407. Kapkolonie

Brachyleptops Fairm.

Fairm. Ann. Soc. Ent. Fr, (6) VI, 1886, p. 77. — Hustache, Bull. Acad.
Malgache (2) VII, 1924, p. 139.

Ostra Pasc. Journ. Linn. Soc. Lond. XIX, 1886, p. 329. — Hustache, l. c. p. 139.

Phellocaulus Fairm. Ann. Soc. Ent. Belg. XLV, 1901, p. 213. Hustache, l. c. p. 139.

gibbicoliis Fairm, Ann. Soc. Ent. Belg. XLV, 1901, p. 214 Madagascar (Phellocaulus). — Hustache, Bull. Acad. Malgache (2) VII, 1924, p. 141 (Brachyleptops).

latesellatus Fairm. Ann. Soc. Ent. Belg. XLIX, 1905, p. 129.

lineolatus Hustache, Echange XXXVI, 1920, nr. 398, Madagascar hors texte p. 1; Bull. Acad. Malgache (2) VII, 1924, p. 140, 141.

murex Fairm. Ann. Soc. Ent. Fr. (6) VI, 1886, p. 77. -Hustache, l. c. p. 141.

nodulosus Pasc. Journ. Linn. Soc. Lond. XIX, 1886, p. " 329 (Ostra). — Hustache, l. c. p. 141 (Brachy-

leptops). seriegranosus Fairm. Ann. Soc. Ent. Fr. LXXI, 1902, p. 360 (Phellocaulus). — Hustache, l. c. p. 140,

141 (Brachyleptops).

,,

,,

variegatus Hustache, Echange XXXVI, 1920, nr. 398, Madagascar hors texte p. 1; Bull. Acad. Malgache (2) VII, 1924, p. 140, 141.

Callirhopalus Hochh.

Hochh. Bull. Moscou XXIV, 1851, p. 54. — Lacord. Gen. Col. VI, 1863, p. 232. — Kirsch, Berl. Ent. Zeitschr. XVIII, 1874, p. 146; XXIII, 1879, p. 379.

Sedakowi Hochh. Bull. Moscou XXIV, 1851, I, p. 56. Sibirien, China

Inocatoptes Broun.

Broun, Trans. New Zeal. Inst. XXXIV, 1902, p. 178; Subantarct. Isl. I, incertus Broun, Trans. New Zeal. Inst. XXXIV, 1902, Auckland

p. 178; Subantarct. Isl. I, 1909, p. 113. Ins.

Catoptes Schönh.

Schönh. Gen. Spec. Curc. VI, 2, 1842, p. 243. — Lacord. Gen. Col. VI, 1863, p. 38, 39. — Broun, Man. New Zeal. Col. I, 1880, p. 428. — Sharp,

Trans. Roy. Dublin Soc. (2) III, 1886, p. 425. — Sharp, Trans. Roy. Dublin Soc. (2) III, 1886, p. 415, 422.

Irenimus Pasc. Ann. Mag. Nat. Hist. (4) XVII, 1876, p. 54. — Broun, Man. New Zeal, Col. I, 1880, p. 443; Bull. New Zeal. Inst. I, 1910—23 (1910), p. 60; (1914), p. 205. — Sharp, Trans. Roy. Dublin Soc. (2) III, 1886, p. 422.

aequalis Broun, Ann. Mag. Nat. Hist. (6) XV, 1895, p. Neu-Seeland

aemulator Broun, Man. New Zeal. Col. V, 1893, p. 1193. 29 albatus Broun, 1. c. II, 1881, p. 694. albicans Broun, l. c. I, 1880, p. 443 (Irenimus). albosparsus Broun, Bull. New Zeal, Inst. I, 1910—23 " (1917), p. 415. apicalis Broun, l. c. (1923), p. 691. argentalis Broun, l. c. (1914), p. 208. asperellus Broun, Man. N. Zeal. Col. V, 1898, p. 1191. 77

attenuatus Broun, l. c. III, 1886, p. 791. bicostatus Broun, l. c. p. 853 (Irenimus). brevicornis Sharp, Trans. Roy, Dublin Soc. (2) III, 1886, p. 422,

caliginosus Broun, Man. N. Zeal. Col. V, 1893, p. 1189. carinalis Broun, Bull. New Zeal. Inst. I, 1910-23 (1914), ,, p. 207.

Chalmeri Broun, Man. New Zeal, Col. V, 1893, p. 1190. Cheesemani Broun, l. c. p. 1191.

compressus Broun, l. c. I, 1880, p. 429 (Irenimus). constrictus Broun, Bull. New Zeal, Inst. I, 1910—23 (1910), p. 60.

curvatus Broun, l. c. (1914), p. 206. dehiscens Broun, l. c. (1917), p. 413. duplex Broun, Ann. Mag. Nat. Hist. (7) XIV, 1904, p. 110. egens Broun, l. c. p. 109.

flaviventris Broun, Bull. New Zeal. Inst. I, 1910-23 (1917), p. 416.

fumosus Broun, 1. c. (1914), p. 208.	Neu-Seeland
furvus Broun, Man. N. Zeal. Col. V, 1893, p. 1362.	19
humeralis Broun, l. c. p. 1190.	11
latipennis Broun, l. c. p. 1362.	19
limbatus Broun, Ann. Mag. Nat. Hist. (8) IV, 1909, p. 60.	19
lobatus Broun, Bull. New Zeal. Inst. I, 1910—23 (1921),	15
p. 626.	
longulus Sharp, Trans. Roy. Dublin Soc. (2) III, 1886,	29
p, 424.	
nigricans Broun, Bull. New Zeal. Inst. I, 1910—23 (1917),	79
p. 416. obliquesignatus Boh. in Schönh. Gen. Spec. Curc. VI,	
2, 1842, p. 244. — Sharp, Trans. Roy. Soc. Dub-	"
lin Soc. (2) III, 1886, p. 423.	
obliquis Broun, Man. New Zeal. Col. I, 1880,	
p. 428. — Sharp, l. c. p. 423. — Mshl. Ann.	
Mag. Nat. (9) XVIII, 1926, p. 15.	
pallidipes Broun, Bull, New Zeal. Inst. I, 1910—23 (1917),	
p. 415.	"
parilis Pasc. Ann. Mag. Nat. Hist. (4) XVII, 1876, p. 54.	29
- Broun, Man. New Zeal. Col. I, 1880, p. 433	.,
(Irenimus).	
pilosellus Broun, Man. New Zeal. Col. III, 1886, p. 853	79
(Irenimus).	••
posticalis Broun, l. c. V, 1893, p. 1189.	,,
robustus Broun, Bull. New Zeal. Inst. I, 1910—23 (1917),	>>
p. 414.	
scutellaris Sharp, Trans. Roy. Dublin Soc. (2) III, 1886,	19
p. 428.	
decorus Broun, Mem. New Zeal. Col. V, 1893,	
p. 1192.	
spectabilis Broun, Bull. New Zeal. Inst. I, 1910—23	79
(1914), p. 205. spermophilus Broun, Ann. Mag. Nat. Hist. (6) XV, 1895,	
p. 405.	11
stolidus Broun, Man. New Zeal. Col. III, 1886, p. 854	
(Irenimus).	"
subnitidus Broun, Bull. New Zeal. Inst. I, 1910—23	
(1914), p. 206.	>>
subplicatus Broun, I. c. (1917), p. 412.	29
tenebricus Broun, Man. New Zeal. Col. V, 1893, p. 1194.	"
tibialis Broun, I. c. III, 1886, p. 854 (Irenimus).	27
vastator Broun, l. c. V, 1898, p. 1463.	"
vexator Broun, Ann. Mag. Nat. Hist. (7) XIV, 1904, p.	n
108.	
46	

Necevas Broun.

Broun, Bull. New Zeal. Inst. I, 1910—23 (1921), p. 624. celmisiae Broun, l. c. p. 624. Neu-Seeland

Thotmus Broun.

Broun, Trans. New. Zeal. Inst. XLIII, 1910, p. 102.

Halli Broun, l. c. p. 103.

Pitt Island

Brachyolus White.

 White, Ins. in Richardson & Gray, Voy. Erebus and Terror 1846, p. 13.
 Broun, Man. New Zeal. Col. I, 1880, p. 491; V, 1893, p. 1194.
 Sharp, Trans. Roy. Dublin Soc. (2) III, 1886, p. 415, 424. albescens Broun, Ann. Mag. Nat. Hist. (7) XII, 1903, Neu-Seeland p. 73. asperatus Broun, Bull. New Zeal. Inst. I, 1910-23 (1914), p. 209. var. Broun, l c. p. 210. bagooides Sharp, Trans. Roy. Dublin Soc. (2) III, 1886, p. 425. — Broun, Man. New Zeal. Col. V, 1893, p. 1195. bicostatus Broun, Bull. New Zeal. Inst. I, 1910-23 (1917), p. 416. breviusculus Broun, Man. New Zeal. Col. I, 1880, p. 440 (Inophloeus). cervalis Broun, Ann. Mag. Nat. Hist. (7) XII, 1903, p. 74. elegans Broun, Man. New Zeal. Col. V, 1893, p. 1194. fuscipictus Broun, Bull. New Zeal. Inst. I, 1910-23 (1914), p. 210; (1917), p. 417. Huttoni Sharp, Trans. Roy. Dublin Soc. (2) III, 1886, p. 426, t. 13, f. 11. — Broun, Man. New Zeal. Col. V, 1893, p. 1195. inaequalis Sharp, Trans. Roy. Dublin Soc. (2) III, 1886, 22 p. 424. — Broun, Man. New Zeal. Col. V, 1893, p. 1195. labeculatus Broun, Trans. New Zeal. Inst. XLIII, 1913, p. 107. longicollis Sharp, Trans. Roy. Dublin Soc. (2) III, 1886, 77 p. 426. — Broun, Man. New Zeal. Col. V, 1893, p. 1196. nodirostris Broun, Bull. New Zeal. Inst. I, 1910-21 (1921), p. 627. obscurus Broun, l. c. p. 628. posticalis Broun, Man. New Zeal. Col. V, 1893, p. 1364. punctatus White, Ins. in Richardson & Gray, Voy. Ere-15 bus and Terror 1846, p. 13, t. 3, f. 5. — Broun, Man. New Zeal. Col. I, 1880,, p. 432. sylvaticus Broun, Bull. New Zeal. Inst. I, 1910—23 (1910), p. 61; (1917), p. 417. terricola Broun, l. c. (1917), p. 417. varius Broun, Trans. New Zeal, Inst. XLIII, 1913, p. 108. viridescens Broun, Man. New Zeal. Col. V, 1893, p. 1363. ,, 20

Inophloeus Pasc.

Pasc. Ann. Mag. Nat. Hist. (4) XVI, 1875, p. 219. — Broun, Man. New Zeal. Col. I, 1880, p. 439; Bull. New Zeal. Inst. I, 1910—23 (1914), p. 214. — Sharp, Trans. Roy. Dublin Soc. (2) III, 1886, p. 415.

alacer Broun, Man. New Zeal. Col. V, 1893, p. 1200. Neu-Seeland albonotatus Broun, l. c. p. 1201.

aplorhinus Broun, Bull. New Zeal. Inst. I, 1910—23 (1915), p. 327.

collinus Broun, Bull. N. Zeal. Inst. I, 1910—23 (1917), p. ...

419.

costifer Broun, New Zeal. Journ. Sc. H, 1880, p. 386; Man. New Zeal. Col. IV, 1886, p. 932.	Neu-Seeland
cuprellus Broun, Bull. N. Zeal. Inst. I, 1910—28 (1921), p. 628.	"
discrepans Broun, Ann. Mag. Nat. Hist. (7) XIV, 1904, p. 112.	,,
egregius Broun, Man. New Zeal. Col. IV, 1886, p. 962.	29
festucae Broun, Bull. N. Zeal. Inst. I, 1910—23 (1921), p. 631.	15
fuscatus Broun, I. c. (1917), p. 419. inuus Pasc. Ann. Mag. Nat. Hist. (4) XVI, 1875, p. 219.	71
Broun, Man. New Zeal. Col. I, 1880, p. 439.	"
laetificus Broun, Ann. Mag. Nat. Hist. (8) IV, 1909, p. 54. longicornis Broun, Bull. New Zeal. Inst. I, 1910—23	,
(1914), p. 213. medius Broun, Ann. Mag. Nat. Hist. (6) XII, 1892, p. 294.	·
nigellus Broun, Man. New Zeal, Col. II, 1881, p. 700.	, '9
nodifer Broun, l. c. V, 1893, p. 1200. obsoletus Broun, Bull. New Zeal. Inst. I, 1910—23	;, ;;
(1921), p. 629. pensus Broun, l. c. (1914), p. 212.	•
praelatus Broun, Man. New Zeal. Col. III, 1886, p. 851. quadricollis Broun, Ann. Mag. Nat. Hist. (8) IV, 1909,	7 1
p. 53.	24
rhesus Pasc. Ann. Mag. Nat. Hist. (4) XVI, 1875, p. 220. — Broun, Man. New Zeal. Col. I, 1880, p. 439.	77
rubidus Broun, Man. New Zeal. Col. II, 1881, p. 699. sexnodosus Broun, Bull. New Zeal. Inst. I, 1910—23	:1
(1921), p. 630.	**
sternalis Broun, Ann. Mag. Nat. Hist. (7) XIV, 1904, p. 111.	"
sulcicollis Broun, Bull. New Zeal. Inst. I, 1910—23 (1914), p. 213.	"
sulcifer Broun, Man. New Zeal. Col. IV, 1886, p. 905.	29
suturalis Broun, l. c. VII, 1893, p. 1464. Traversi Pasc. Ann. Mag. Nat. Hist. (4) XVI, 1875, p.	Chatam
219, t. 5, f. 4, — Broun, Man. New Zeal. Col. I, 1880, p. 439.	Island
tricostatus Broun, Bull. New Zeal. Inst. I, 1910—23 (1915), p. 328.	Neu-Seeland
turricola Mshl. Ann. Mag. Nat. Hist. (9) XVIII, 1926, p. 3,	,,
t. 1, f. 3. vestitus Broun, Man. New Zeal. Col. V, 1893, p. 1202.	79
villaris Pasc. Ann. Mag. Nat. Hist. (4) XVI, 1875, p. 220.	. 11
punctipennis Sharp, Trans, Roy. Dublin Soc. (2) III, 1886, p. 425. — Broun, Man. New	
Zeal, Col. V. 1893, p. 1196. — Sharp (Mshl.),	
Ann. Mag. Nat. Hist. (10) VI, 1930, p. 572. vitiosus Pasc. Ann. Mag. Nat. Hist. (4) XVI, 1875, p. 220. — Broun, Man. New Zeal. Col. I, 1880, p. 440.	•

Thesius Broun.

Broun, Ann. Mag. Nat. Hist. (8) IV, 1909, p. 59. Inophlocoides Broun, l. c. p. 60. Neu-Secland

33

3. Tribus Phytoscaphini.

Pierce, Proc. U. S. Nat. Mus. XLV, 1913, p. 373. Phytoscaphides Lacordaire, Gen. Col. VI, 1863, p. 220, 229.

Mylloceropsis Auriv.

Auriv. in Sjöstedt, Exped. Kilimandjaro-Meru I, 7, 1910, p. 420. mebulosus Auriv. l. c. p. 420. — Hustache, Voy. Alluaud Kilimandjaro et Jeannel Afr. or. Col. XIX, 1929, p. 459.

Phytoscaphus Schönh.

Schönh. Curc. disp. meth. 1826, p. 210; Gen. Spec. Curc. II, 1884, p. 642; VII, 1, 1843, p. 411. — Cast. Hist. Nat. Ins. Col. II, 1840, p. 831. — Blanch. Hist. Nat. Ins. II, 1845, p. 106. — Lacord. Gen. Col. VI, 1863, p. 229. — Faust, Stett. Ent. Zeit. LIII, 1892, p. 47.

Rhypochromus Motsch. Etud. ent. VII, 1858, p. 4. — Lacord. Gen. Col. VI, 1868, p. 632. Faust. Stett. For Zeit. LIII.

cord. Gen. Col. VI, 1863, p. 622. — Faust, Stett. Ent. Zeit. LIII,

1892, p. 47.

alternans Faust, Ann. Mus. Genova (2) XIV (XXXIV), Birma, 1894 (1895), p. 216. — Mshl. Ann. Mag. Nat. Hist. (9) XII, 1923, p. 285. Laos.

interstitialis Auriv. Nouv. Arch. Mus. Paris (3) III, 1891, p. 215; Mission Pavie (2) III, 1904, p. 119.
annamensis Faust, Ann. Soc. Ent. Fr. LXI, 1892, p. 512.

articollis Boh, in Schönh, Gen. Spec. Curc. VII, 1, 1843.

p. 415. arcticollis Schönh. I. c. VII. 2, 1843, p.

subsp. banahaonus Mshl. Philipp. Journ. Sc.

XXX, 1926, p. 351. subsp. cretaĉeus Mshl. l. c. p. 351.

carinirostris Faust, Ann. Mus. Genova (2) XIV (XXXIV), 1894 (1895), p. 213.

chloroticus Boh. in Schönh. Gen. Spec. Curc. VII, 1, 1843, p. 413. — Faust, Ann. Mus. Genova (2)

XIV (XXXIV), 1894, p. 215. ab. cuprescens Auriv. Nouv. Arch. Mus. Paris (3) III, 1891, p. 215; Mission Pavie (2) III, 1904, p. 119.

ciliatus Roelofs, Soc. Ent. Belg. XVI, 1873, p. 176. p. 112. — Kôno, Journ. Fac. Agric. Sapporo XXIV, 1930, p. 208.

crassirostris Faust, Deutsche Ent. Zeitschr. 1897, p. 385.

cruciger Motsch. ent. VII, 1858, p. 85 (Rhypochromus).

dissimilis Mshl. Bull. Ent. Research V, 1915, p. 377. egregius Faust, Deutsche Ent. Zeitschr. 1897, p. 385.

formosanus Matsumura, Mém. Soc. Ent. Belg. XVIII, 1911, p. 142.

Biologie: Matsumura, Zeitschr. wiss. Insektenbiol. VI, 1910, p. 137.

tovelfrons Faust, Deutsche Ent. Zeitschr. 1897, p. 386.

?Indien

Philippinen

Hué

Birma

Bengalen, Birma

Cambodja, Siam, Bengalen Japan

Indien: Belgaum, Kanara Birma

Assam Indien: Belgaum

Formosa

1 Hy toscaphus.	1 910 114
fractivirgatus Mshl. Ann. Mag. Nat, Hist. (9) XII, 1923, p. 288, t. 8, f. 1.	Assam
himalayanus Faust, Stett. Ent. Zeit. LII, 1891, p. 274; Ann. Müs. Genova (2) XIV (XXXIV), 1894 (1895), p. 220.	Himalaya
ictericus Boh. in Schönh. Gen. Spec. Curc. II, 1834, p. 643; VII, 1, 1843, p. 415.	Galam
imitator Faust, Ann. Mus. Genova (2) XIV (XXXIV), 1894 (1895), p. 215.	Birma
inductus Boh. in Schönh. Gen. Spec. Curc. VII, 1, 1843, p. 411.	Bengalen
nepalensis Boh. l. c. p. 412. laticollis Motsch. Etud. Ent. VII, 1858, p. 84 (Rhypo-chromus).	Birma
leporinus Faust, Stett. Ent. Zeit. LIII, 1892, p. 192.	Sumatra
lineatus Faust, Stett. Ent. Zeit. LII, 1891, p. 274. similis Faust, l. c. p. 274.	Sikkim
nubilus Faust, Ann. Mus. Genova (2) XIV (XXXIV), 1894 (1895), p. 218.	Birma
obliquus Motsch. Étud. ent. VII, 1858, p. 84 (Rhypochromus).	2)
onustus Pasc. Ann. Mus. Genova (2) II (XXII), 1885, p. 217.	Celebes
ornatus Motsch. Etud. ent. VII, 1858, p. 85 (Rhypo-chromus).	Birma
parilis Faust, Ann. Mus. Genova (2) XIV (XXXIV), 1894 (1895), p. 219.	"
perversus Faust, l. c. p. 217.	29
var. des pectus Faust, l. c. p. 217.	39
porcellus Faust, l. c. p. 220.	Birma, Sumatra
setifer Motsch. Etud. ent. VII, 1858, p. 84 (Rhypo-chromus).	Birma
setosus Auriv. Nouv. Arch. Mus. Paris (3) III, 1891, p. 216; Mission Pavie (2) III, 1904, p. 119.	Laos
siamensis Boh, in Schönh. Gen. Spec. Curc. VII, 1, 1843. p. 414. — Faust, Ann. Mus. Genova (2) XIV (XXXIV), 1894 (1895), p. 214. var. geminatus Faust, l. c. p. 215.	Siam, Birma, Java, Sumatra, Philippinen
suturalis Pasc. Ann. Mus. Genova (2) II (XXII), 1885, p. 218.	Sumatra
tenuirostris Mshl, Ann. Mag. Nat. Hist. (9) XII, 1923, p. 285.	
trepidus Faust, Ann. Mus. Genova (2) XIV (XXXIV), 1894 (1895), p. 220.	Birma
triangularis Ol. Ent. V, 1807, p. 420, t. 26, f. 380 (Curculio). — Faust, Ann. Mus. Genova (2) XIV (XXXIV), 1894 (1895), p. 213 (Phytoscaphus). — Maxwell-Lefroy & Howlett, Indian Insect Life 1909, p. 385, t. 27, f. 5. erro Pasc. Ann. Mus. Genova (2) II (XXII), 1885, p. 317. — Heller, Zool. Mededeel, VIII, 1924—25 (1925), p. 221. lixabundus Boh. in Schönh. Gen. Spec. Curc. II, 1834, p. 642; VII, 1, 1843, p. 415. — Cast. Hist. Nat. Ins. Col. II, 1840, p. 331. — Auriv. Nouv. Arch. Mus. Paris (3) III, 1891, p. 215.	Birma, Cambodja, China, Bengalen, Penang, Java, Sumatra, Sarawak

Biologie: Koningsberger, Teysmania XIX, 1908, p. 181; Bull. Agr. Ind. Neerland. XX, Zool. III, 1908, p. 1. xiphias Faust, Ann. Mus. Genova (2) XIV (XXXIV), 1894

Birma (1895), p. 218.

Epilasius Faust.

Faust, Ann. Mus. Genova (2) XIV (XXXIV), 1894 (1895), p. 221. obtusipennis Faust, l. c. p. 221 nota. Birma,

querulus Faust, l. c. p. 221.

Ostindien Birma

Chloëbius Schönh.

Schönh. Curc. disp. meth. 1826, p. 211; Gen. Spec. Curc. II, 1834, p. 644; VII, 1, 1848, p. 416. — Cast. Hist. Nat. Ins. Col. II, 1840, p. 331. — Redt. Fn. Austr. ed. 2, 1858, p. CXX, 751; ed. 3, 1, 1872, p. CXXXIII; II, 1874, p. 238. — Lacord. Gen. Col. VI, 1863, p. 229, 230. — Faust, Horae Soc. Ent. Ross. XX, 1886, p. 143. — Seidl. Fn. Balt. ed. 2, 1887—1891, Col. 1891, p. 1450, p. 145 1891, Gatt. 1890, p. 159; Fn. Transsylv. 1888—91, Gatt. 1891, p. 159. — Reitt. Wien. Ent. Zeit. XXVI, 1907, p. 73; Verh. Nat. Ver. Brünn LI, 1912 (1913) (Best.-Tab. 68), p. 32; Wien. Ent. Zeit. XXXIV, 1915, p. 105.

aksuanus Reitt. Wien. Ent. Zeit. XXXIV, 1915, p. 106. angustirostris Reitt. Wien. Ent. Zeit. XXIV, 1835, p. 100.
angustirostris Reitt. Wien. Ent. Zeit. XIV, 1895, p. 27

(Myllocerus); XVIII, 1899, p. 162; Deutsche
Ent. Zeitschr. 1901, p. 61 (Chloëbius); Wien.
Ent. Zeit. XXVI, 1907, p. 73; XXXIV, 1915, Chin.Turkestan Turkestan

p. 105. contractus Faust, Deutsche Ent. Zeitschr. XXIX, 1885, p. 184; Horae Soc. Ent. Ross. XX, 1886, p. 143. — Reitt, Wien. Ent. Zeit. XXVI, 1907, p. 75; XXXIV, 1915, p. 108.

"

glycyrrhizae Stierl. Bull. Moscou XXXVI, 1863, IV. p. 495 (Phyllobius). — Desbr. Abeille XI, 1873, p. 739 (Chloëbius).

Sarepta

immeritus Boh. in Schönh. Gen. Spec. Curc. II, 1834, p. ### 1854, p. 645; VII, 1, 1848, p. 417. — Cast. Hist. Nat. Ins. Col. II, 1840, p. 332. — Redt. Fn. Austr. ed. 2, 1858, p. 751; ed. 3, II, 1874, p. 239. — Kolenati, Bull. Moscou XXXI, 1858, II, p. 459. — Faust, Horae Soc. Ent. Ross. XX, 1886, p. 143. — Reitt. Wien. Ent. Zeit. XXVI, 1907, p. 74; XXXIV, 1915, p. 107. — Schilsky in Küster, Käf. Eur. XLVIII, 1912, nr. 71.

juldusanus Reitt. Wien. Ent. Zeit. XXXIV, 1915, p. 106.

Kochevnikovi Reitt. Ent. Blätter IV. 1908 p. 65

Bukowina, S. Russland, Caucasus, Transcaspien, Kashgar, Issyk kul, Turkestan

Koshevnikovi Reitt. Ent. Blätter IV, 1908, p. 65. latifrons Faust, Deutsche Ent. Zeitschr. XXIX, 1885, p. 185; Horae Soc. Ent. Ross. XX, 1886, p. 143. Kuldsha Mandschurei Turkestan

Reitt. Wien. Ent. Zeit. XXVI, 1907, p. 74; XXXIV, 1915, p. 107. mandschuricus Reitt. Wien. Ent. Zeit. XXXIV, 1915,

p. 108.

Mandschurei

nasalis Reitt. I. c. p. 108. psittacinus Boh. in Schönh. Gen. Spec. Curc. VII, 1, 1843, p. 416. — Gebl. Bull. Moscou XXI, 1848, I, p. 366. — Kolenati, Bull. Moscou XXXI, 1858, II, p. 459. — Seidl. Berl. Ent. Zeitschr. XI. Turkestan Caucasus, W. Sibirien, C. Asien, Mongolei,

1867, p. 273. — Faust, Horae Soc. Ent. Ross. XX, 1886, p. 143. — Reitt. Wien. Ent. Zeit. Kirghisensteppe, XXVI, 1907, p. 75; XXXIV, 1915, p. 107, turkestanicus Schilsky in Küster, Käf. Eur. China Chines. Turke-XLVIII, 1912, nr. 72. — Reitt. Wien. Ent. Zeit. stan XXXIV, 1915, p. 107. semipilosus Reitt. Wien. Ent. Zeit. XXVI. 1907, p. 76; Turkestan XXXIV, 1915, p. 107. Sterbae Reitt. l. c. p. 74; l. c. p. 106. Steveni Boh, in Schönh, Gen. Spec. Curc. VII, 1, 1843, Caucasus, p. 417. — Kolenati, Bull, Moscou XXXI, 1858. II. p. 459. — Jacq. du Val, Gen. Col. d'Eur. IV, Margelan 1854—68 t. 17, f. 78, 78a. — Faust, Horae Soc. Ent. Ross. XX, 1886, p. 144; Deutsche Ent. Zeitschr. XXIX, 1885, p. 184. — Reitt. Wien. Ent. Zeit. XXVI, 1907, p. 76; XXXIV, 1915. var. caucasicus Reitt. Wien. Ent. Zeit. S. Russland, XXVI, 1907, p. 76; XXXIV, 1915, p. 108. Caucasus var. Sequensi Reitt. l. c. p. 76; l. c. p. 108. Russ.Armenien, Araxestal. Ordubad sulcirostris Hochh. Bull. Moscou XXIV, 1851, I, p. 84. Kirghisensteppe var. margelanicus Reitt. Wien. Ent. Zeit. Margelan, XXVI, 1907, p. 74; XXXIV, 1915, p. 107. Samarkand Mandalotus Er. Er. Arch. Naturgesch. VIII, 1842, I, p. 193. — Lacord. Gen. Col. VI, 1863, p. 231. — Lea, Trans. Roy. Soc. S. Austral. XXXI, 1907, p. 129; XXXIII, 1909, p. 160; XXXVIII, 1914, p. 297; Rec. S. Austral. Mus. III, 1926, p. 147, 149; Proc. Linn. Soc. N. S. Wales LII, 1927, p. 356. Bryodrassus Broun, Bull. N. Zeal. Inst. I, 1910—23 (1917). p. 418. Dysostines Pasc. Journ. Linn. Soc. Lond. X, 1868—70 (1870),
 p. 472. — Blackb. Proc. Linn. Soc. N. S. Wales (2) V, 1890,
 p. p. 313; Trans. Roy. Soc. S. Austral. XV, 1891, p. 229. abdominalis Lea, Trans. Roy. Soc. S. Austral. XXXVIII. Queensland 1914. p. 300, 310; XL, 1916, p. 322. acanthocnemis Lea, Proc. Linn. Soc. N. S. Wales LIV. N. S. Wales 1929, p. 531. acutangulus Lea, Trans. Roy. Soc. S. Austral, XXXV, 1911, p. 71. advenus Blackb. Proc. Linn. Soc. N. S. Wales (2) VII. Victoria 1892, p. 128 (Dysostines). albonotatus Lea, Trans. Roy. Soc. S. Austral. XXXI, 1907, p. 134, 160; XXXVIII, 1914, p. 302. alpinus Lea, Rec. S. Austral, Mus. III, 1926, p. 185. ammophilus Lea, Trans. Roy. Soc. S. Austral. XXXIII. N. S. Wales 1909, p. 162, 167; XXXVIII, 1914, p. 301.

amplicollis Lea, l. c. XXVIII, 1904, p. 118; XXXIII, 1909, p. 162; XXXVIII, 1914, p. 299.

angustipictus Lea, l. c. XXXV, 1911, p. 72; XXXVIII, Tasmania 1914, p. 302, 303.

angustus Lea, l. c. XXXVIII, 1914, p. 302, 311; XL. Queensland

angustus Lea, l. c. XXXVIII, 1914, p. 302, 311; XL, 1916, p. 323.

arciferus Lea, l. c. XXXI, 1907. p. 132, 145; XXXVIII, 1914. p. 299; Proc. Linn. Soc. N. S. Wales XXXIX, 1914, p. 660.

Tasmania, Victoria, King Island

Pars 114	Mandalotus.	27
arcuatus Lea, Trans. Ro	y. Soc. S. Austral. XXXI, 1907, XXVIII, 1914, p. 300.	N. S. Wales
armicoxis Lea, Proc. Li p. 857.	nn. Soc. N. S. Wales LII, 1917,	Victoria
armipectus Lea, l. c. XX armivarius Lea, Rec. S. auchmeresthes Lea, l. c avenaceus Lea, Trans.	Austral. Mus. III, 1926, p. 171.	N. S. Wales Victoria N. S. Wales Victoria
bicarinatus Lea, l. c. 2 1914, p. 299.	XXXVI, 1912, p. 77; XXXVIII,	Tasmania
bilobicollis Lea,, Rec. S. bimaculatus Lea, l. c. p bivitticollis Lea, l. c. p. Blackburni Lea, Trans. 1907, p. 132, 142	Austral. Mus. III, 1926, p. 188. 170. 171. Roy. Soc. S. Austral. XXXI, 8; XXXV, 1911, p. 75; XXXVIII,	Lord Howe Island Queensland Victoria Tasmania
1914, p. 299. Blackmorel Lea, l. c. XX 1914, p. 301, 303	XXI, 1907, p. 134, 163; XXXVIII,	N. S. Wales
brevicarinatus Lea, Rec 175.	. S. Austral. Mus. III, 1926, p.	Tasmania
1907, p. 132, 143	Roy. Soc. S. Austral. XXXI, B; XXXVIII, 1914, p. 299.	,,
1907, p. 133; X 1914, p. 300, 30; LH 1927 p. 85	2. XXVIII, 1904, p. 116; XXXI, XXIII, 1909, p. 168; XXXVIII, B; Proc. Linn. Soc. N. S. Wales 7.	N. S. Wales, Victoria
carinatipes Lea, l. c. 2 1914, p. 298.	XXXV, 1911, p. 68; XXXVIII,	1,
Carteri Lea, I. c. XXX 1914, p. 299, 30	I, 1907, p. 132, 150; XXXVIII,	**
	Roy. Soc. Victoria XX, 1908, Roy. Soc. S. Austral. XXXVIII,	King Island
celiaris Pasc. Ann. Mag. (Dysostines). Austral. XXXI XXXVIII, 1914.	Nat. Hist. (4) XII, 1878, p. 282 — Lea, Trans. Roy. Soc. S. , 1907, p. 187 (Mandalotus); p. 302.	N. S. Wales
ciliatus Lea, l. c. XXX	VIII, 1914, p. 301, 310. I, 1907, p. 133, 153; XXXVIII,	Victoria N. S. Wales
	istral, Mus. III, 1926, p. 187.	Lord Howe Island Victoria
	Linn, Soc. N. S. Wales LIV.	Australien
coxalis Lea, Trans. Roy	. Soc. S. Austral. XXXIII, 1909. XVIII, 1914, p. 302.	Queensland
crassicornis Lea, l. c. XX 1914, p. 301.	XXI, 1907, p. 133, 156; XXXVIII,	N. S. Wales
Crawfordi Blackb, Proc. 1890, p. 314—3	Linn. Soc. N. S. Wales (2) V, 20 (Dysostines). — Lea, Trans. Austral. XXXVIII, 1914, p. 300	Queenslan 1
erudus Er. Arch. Natur Blackb. Trans. 1901, p. 27. — I	gesch. VIII, 1842, I, p. 194.— Roy. Soc. S. Austral. XXV. Lea, Trans. Roy. Soc. S. Austral. 187; XXXVIII, 1914, p. 298.	Tasmania

29

rigidus Er. Arch. Naturgesch. VIII, 1842, I, p. 194. — Blackb. Trans. Roy. Soc. S. Austral. XXV, 1901, p. 27. decipiens Lea, l. c. XXXVIII, 1914, p. 299, 304, 306. denticulatus Lea, Rec. S. Austral. Mus. III, 1926, p. Victoria 174. dentifer Mshl. Ann. Mag. Nat. Hist. (9) XVIII, 1926, p. 1, Neu-Seeland t. 1, f. 5 (Bryodrassus) dentipes Lea, Trans. Roy. Soc. S. Austral. XXXV, 1911, N. S. Wales p. 67; XXXVIII, 1914, p. 300. dolens Lea, Proc. Linn. Soc. N. S. Wales LIV, 1929, p. " emarginatus Lea, Proc. Linn. Soc. N. S. Wales XXXIX, ;; 1914, p. 659; Trans. Roy. Soc. S. Austral. XXXVIII, 1914, p. 298. excavatus Lea, Trans. Roy. Soc. S. Austral. XXVIII, 1904, p. 119; XXXVIII, 1914, p. 299. femoralis Lea, Proc. Linn. Soc. N. S. Wales LIV, 1929, Brisbane " р. 533. Fergusoni Lea, Trans. Roy. Soc. S. Austral. XXXI, 1907, N. S. Wales p. 133, 157; XXXVIII, 1914, p. 301. ferrugineus Lea, l. c. XXXVIII, 1914, p. 300, 308. fimbriatus Lea, Proc. Linn. Soc. N. S. Wales LIV, 1929, Queensland 79 p. 530. foreatus Lea, Trans. Roy. Soc. S. Austral, XXXVI, N. S. Wales 1912, p. 76. Tasmania fuligineus Pasc. Trans. Ent. Soc. London 1870, p. 455 (Dysostines). — Lea, Trans. Roy. Soc. S. Austral. XXXV, 1911, p. 75 (Mandalotus); XXXVIII, 1914, p. 299; Rec. S. Austral. Mus. III, 1926, p. 162.
carinativentris Lea, Trans. Roy. Soc. S. Austral, XXXI, 1907, p. 132, 148; XXXV, 1911, funereus Lea, Rec. S. Austral. Mus. III, 1926, p. 178. Victoria Queensland geminatus Lea, Trans. Roy. Soc. S. Austral. XXXI, 1907, p. 132, 141; XXXVIII, 1914, p. 299. Biologie: Hill, Proc. Linn. Soc. N. S. Wales glaber Blackb. Proc. Linn. Soc. N. S. Wales (2) VII, 1892, p. 127 (Dysostines). — Lea, Trans. Roy. Victoria Soc. S. Austral. XXXVIII, 1914, p. 303 (Mandalotus).
granulatus Lea, Trans. Roy. Soc. S. Austral. XXXI,
1907, p. 132, 147; XXXVIII, 1914, p. 299. Tasmania Victoria gymnogaster Lea, Rec. S. Austral. Mus. III, 1926, p. 184. herbivorus Lea, Trans. Roy. Soc. S. Austral. XXXIII, N. S. Wales 1909, p. 162, 168; XXXVIII, 1914, p. 301. hoplocnemus Lea, Rec. S. Austral. Mus. III, 1926, p. 186. S. Australien hoplosternus Lea, Trans. Roy. Soc. S. Austral. XL, 1911, Victoria p. 324. hoplostethus Pasc. Trans. Ent. Soc. Lond. 1870, p. 455 Tasmania (Dysostines). - Lea, Trans. Roy. Soc. S. Austral, XXXVIII, 1914, p. 298. Lord Howe howensis Lea, Rec. S. Austral. Mus. III, 1926, p. 190. Island N. S. Wales humeralis Lea, Trans. Roy. Soc. S. Austral. XXXI, 1907. p. 134, 159; XXXVIII, 1914, p. 302. hypulus Lea, Rec. S. Austral. Mus. III, 1926, p. 376.

hystricosus Lea, l. c. p. 176.

Pars 114 Mandalotus. imitator Lea, Trans. Roy. Soc. S. Austral. XXXI, 1907, N. S. Wales p. 132, 149; XXXVIII, 1914, p. 299. imponderosus Lea, Rec. S. Austral. Mus. III, 1926, p. Queensland 187.
incisus Lea, Trans. Roy. Soc. S. Austral. XXXIII, 1909, p. 161, 163; XXXVI, 1912, p. 80; XXXVIII, 1914, p. 298.
inconspicus Lea, l. c. XL, 1916, p. 329.
insignipes Lea, Rec. S. Austral. Mus. III, 1926, p. 172.
insularis Lea, l. c. p. 164.
intercoxalis Lea, Trans. Roy. Soc. S. Austral. XXXI, 1907, p. 181, 137, 138; XXXVIII, 1914, p. 298.
interocularis Lea, l. c. XXXV, 1911, p. 69; XXXVIII, 1914, p. 299; XL, 1916, p. 322.
inusitatus Lea, l. c. XXXXI, 1907, p. 184, 163; XXXVIII, 1914, p. 302. 187. N. S. Wales S. Australien Victoria Queensland N. S. Wales Tasmania N. S. Wales 1914, p. 302. irrasus Lea, l. c. XXXV, 1911, p. 70; XXXVIII, 1914, p. 300. Immnaupes Lea, Proc. Linn. Soc. N. S. Wales XXXIX, 1914, p. 659; Trans. Roy. Soc. S. Austral XXXVIII, 1914, p. 298.

Iaminipectus Lea, l. c. XL, 1916, p. 323.

Iatebricola Lea, Rec. S. Austral, Mus. III, 1926, p. 181.

Iatens Lea, Trans. Roy. Soc. S. Austral. XXXVIII, 1914, p. 299, 305; XL, 1916, p. 322.

Iatus Lea, l. c. XXXVI, 1912, p. 79; XXXVIII, 1914, p. 303.

Leai nom. nov. laminatipes Lea, Proc. Linn. Soc. N. S. Wales XXXIX, Victoria ,, Queensland Tasmania Leai nom. nov. Lord Howe mirabilis Lea, Trans. Roy. Soc. S. Austral. L, 1926, p. 62 (nec Lea 1907). Island litoralis Lea, l. c. XXXI, 1907, p. 132, 144; XXXVIII. Tasmania 1914, p. 299. longicollis Lea, l. c. XXXI, 1907, p. 132, 146; XXXVIII, N. S. Wales 1914, p. 299. lutosus Lea, l. c. XXXVIII, 1914, p. 299, 306. — Elston, "Australien" 1. c. XLVI, 1922, p. 318. macrops Lea, Rec. S. Austral, Mus. III, 1926, p. 183. maculatus Lea, Trans. Roy. Soc. S. Austral. XXXI, Victoria Tasmania 1907, p. 134, 162; XXXIII, 1909, p. 162; XXXVIII, 1914, p. 302.

magnicollis Lea, Proc. Linn. Soc. N. S. Wales XLI, 1916, p. 736. N. S. Wales medcoxalis Lea, Rec. S. Austral. Mus. III, 1926, p. 179. mesosternalis Lea, Trans. Roy. Soc. S. Austral. XXXIII,

1909, p. 161, 164; XXXVIII, 1914, p. 298.

metasternalis Lea, l. c. XXXIII, 1909, p. 161, 166;

XXXVIII, 1914, p. 300.

microps Lea, Rec. S. Austral. Mus. III, 1926, p. 191.

microscopicus Lea, Proc. Linn. Soc. N. S. Wales XLI. 1916, p. 735.

minutus Lea, Trans. Roy. Soc. S. Austral. XXXVIII, 1914, p. 300, 308.
mirabilis Lea, l. c. XXXI, 1907, p. 133, 152; XXXVIII,

1914, p. 300; Proc. Linn. Soc. N. S. Wales LII,

1917, p. 356. miricollis Broun, Bull. N. Zeal. Inst. I, 1910—23 (1917), Neu-Seeland p. 418 (Bryodrassus).

multicarinatus Lea, Rec. S. Austral. Mus. III, 1926, p. 180.

Lord Howe Island

N. S. Wales

S. Australien N. S. Wales

Victoria

Murrayi Lea, Trans. Roy. Soc. S. Austral. XLVII, 1923,

musriayi Lea, Irans. Roy. Soc. S. Austral. XLVII, 1925, p. 358, t. 81, f. 4—5.

muscivorus Lea, l. c. XXXIII, 1909, p. 162, 169; XXXVIII, 1914, p. 302.

niger Lea, l. c. XXXI, 1907, p. 133, 152; XXXIII, 1909, p. 162; XXXV, 1911, p. 75; XXXVI, 1912, p. 80; XXXVIII, 1914, p. 298, 305.

nodicollis Lea, l. c. XXXI, 1907, p. 133, 153; XXXVIII, 1914, p. 301; XL, 1916, p. 323.

nodipennis Lea, Rec. S. Austral. Mus. III. 1926. p. 192.

norfolcensis Lea, l. c. p. 192.

ochreonotatus Lea, l. c. XXXI, 1907, p. 134, 161; XXXVIII, 1914, p. 301.

oxyomus Lea, Rec. S. Austral. Mus. III, 1926, p. 179. pallidus Lea, Trans. Roy. Soc. S. Austral. XXVIII, 1904, p. 120.

pentagonalis Lea, Rec. S. Austral. Mus. III, 1926, p. 168. pentagonoderes Lea, Proc. Linn. Soc. N. S. Wales LIV, 1929, p. 528.

Pasc. Trans. Ent. Soc. Lond. 1870, p. 456 pilipes (Dysostines).

piliventris Lea, Trans. Roy. Soc. S. Austral. XXVIII, 1904, p. 116; XXXVIII, 1914, p. 302.

pilosus Blackb. Proc. Linn. Soc. N. S. Wales (2) V, 1890, p. 317 (Dysostines).

pondericornis Lea, l. c. XXXV, 1911, p. 78; XXXVIII, 1914, p. 303.

postcoxalis Lea, Rec. S. Austral. Mus. III, 1926, p. 185. prosternalis Lea, Trans. Roy. Soc. S. Austral. XXXIII, 1909, p. 161, 166; XXXVIII, 1914, p. 298.

puncticollis Lea, Rec. S. Austral, Mus. III, 1926, p. 182. punctiventris Blackb. Proc. Linn. Soc. N. S. Wales (2)

V, 1890, p. 319, 320 (Dysostines). — Lea, Trans, Roy. Soc. S. Austral XXXVIII, 1914, p. 301, 304 (Mandalotus); Rec. S. Austral Mus. III, 1926, p. 162.

wedgensis Lea, Trans. Roy. Soc. S. Austral. XL, 1916, p. 325; Rec. S. Austral. Mus. III, 1926, p. 162.

pustulosus Pasc. Trans. Ent. Soc. Lond. 1870, p. 456 (Dysostines).

pyrifer Lea, Rec. S. Austral. Mus. III, 1926, p. 167; Proc. Linn. Soc. N. S. Wales LII, 1927, p. 356. Raui Lea, Trans. Roy. Soc. S. Austral. XL, 1916, p. 327. recticarinatus Lea, Rec. S. Austral. Mus. III, 1926,

p. 175. reticulatus Lea, Trans. Roy. Soc. S. Austral. XXVIII, 1904, p. 121; XXXVIII, 1914, p. 301.

rudis Lea, Trans. Roy. Soc. S. Austral. XXXIII, 1909, p. 161, 165; XXXVIII, 1914, p. 298. rufimanus Lea, l. c. XXXVIII, 1914, p. 302, 312. rufipes Lea, l. c. XXXVI, 1912, p. 78; XXXVIII, 1914,

 sabulosus
 Lea, l. c. XXXI, 1907, p. 132, 150; XXXVI, 1912, p. 80; XXXVIII, 1914, p. 300.

 scaber
 Lea, l. c. XXVIII, 1904, p. 117; XXXI, 1907, p. 138; XXXIII, 1909, p. 163; XXXVIII, 1914,

p. 300.

Pearson Island Tasmania

N. S. Wales

Queensland

Lord Howe Island Norfolk Island N. S. Wales

S. Australien Sydney

Victoria Australien

King George's Sound N. S. Wales

S. Australien

Tasmania

Victoria N. S. Wales

S. Australien

King George's Sound Victoria

S. Australien

N. S. Wales

Queensland

S. Australien Tasmania

N. S. Wales

T WID 122	
seticollis Lea, l. c. XXXI, 1907, p. 183, 157; XXXVIII, 1914, p. 301.	Tasmania
setistriatus Lea, Rec. S. Austral. Mus. III, 1926, p. 169. setosus Lea, l. c. XXXI, 1907, p. 183, 153, XXXVIII, 1914, p. 300.	N. S. Wales
Severini Lea, Mém. Soc. Ent. Belg. XVIII, 1911, p. 76; Trans. Roy. Soc. S. Austral. XXXVI. 1912.	Tasmania
p. 80; XXXVIII, 1914, p. 299. similis Lea, Trans. Roy. Soc. S. Austral. XXXI, 1907, p. 134, 158; XXXVIII, 1914, p. 301.	N. S. Wales
simulator Lea, l. c. XXXI, 1907, p. 131, 139; XXXIII, 1909, p. 163; XXXVIII, 1914, p. 298, 305. spurcus Lea, Trans. Roy. Soc. S. Austral. XXVIII, 1904,	,39
spurcus Lea, Trans. Roy. Soc. S. Austral. XXVIII, 1904, p. 118; XXXVIII, 1914, p. 302. squalidus Lea, Trans. Roy. Soc. S. Austral. XXXVIII,	?9
1914, p. 299, 307.	S. Australien
squamibundus Lea, l. c. XXXV, 1911, p. 74; XXXVIII, 1914, p. 302, 303; XL, 1916, p. 323.	Queensland
squamosus Lea, Rec. S. Austral. Mus. III, 1926, p. 189.	Lord Howe Island, King Island
sterilis Er. Arch. Naturgesch. VIII, 1842, I, p. 195. — Blackb. Trans. Roy. Soc. S. Austral. XXV, 1901. p. 27. — Lea, Trans. Roy. Soc. S. Austral. XXXI, 1907, p. 136; XXXVIII, 1914, p. 301; Rec. S. Austral. Mus. III, 1926, p. 162. vetulus Er. Arch. Naturgesch. VIII, 1842, I, p. 195. — Lea, Trans. Roy. Soc. S. Austral. XXV, 1901, p. 27; Rec. S. Austral. Mus. III, 1926, p. 162. ventralis Blackb. Proc. Linn. Soc. N. S. Wales (2) V, 1890, p. 315, 320 (Dysostines). — Lea, Trans. Roy. Soc. S. Austral. XXXI, 1907, p. 137; XXXVIII, 1914, p. 298; Rec. S. Austral. Mus. III, 1926, p. 162.	Tasmania
sternocerus Lea, Proc. Linn. Soc. N. S. Wales LII, 1917, p. 357.	Victoria
striatus Lea, Rec. S. Austral. Mus. III, 1926, p. 181. subglaber Lea, Trans. Roy. Soc. S. Austral. XXVIII, 1904, p. 122; XXXVIII, 1914, p. 302.	S. Australien
subhumeralis Lea, l. c. XL, 1916, p. 328. suturalis Lea, l. c. XXVIII, 1904, p. 119; XXXVIII, 1914, p. 302.	N. S. Waies
sydneyensis Lea, l. c. XXXI, 1907, p. 132, 151; XXXVIII, 1914, p. 300.	. "
Taylori Lea, 1. c. XXXV, 1911, p. 67; XXXVIII, 1914, p. 298.	"
tenuicornis Lea, l. c. XXXVI, 1912, p. 78; XXXVIII, 1914, p. 302; XL, 1916, p. 324.	Victoria
tenuis Lea, Rec. S. Austral, Mus. III, 1926, p. 169. tibialis Lea, Trans. Roy. Soc. S. Austral. XL, 1916, p. 326.	N. S. Wales
transversus Lea, l. c. XXXVIII, 1914, p. 300, 303; XL, 1916, p. 322.	29
trisinuatus Lea, I. c. XXXI, 1907, p. 133, 154; XXXVIII, 1914, p. 300.	Victoria
tuberculiventris Lea, l. c. XXXI, 1907, p. 132, 142; XXXVIII, 1914, p. 298.	
tuberipennis Lea, Proc. Linn. Soc. N. S. Wales LIV, 1929, p. 530.	Tasmania

uniformis Lea, Rec. S. Austral. Mus. III, 1926, p. 165. vacillaris Lea, Trans. Roy. Soc. S. Austral. XXXI, 1907, Victoria. Tasmania p. 132, 140; XXXVIII, 1914, p. 298.

valgus Pasc. Journ. Linn. Soc. Lond. X, 1868—70 (1870),
p. 473, t. 19, f. 1 (Dysostines). — Lea, Trans. Queensland

Roy. Soc. S. Austral. XXXV, 1911, p. 74 (Mandalotus); XXXVII, 1914, p. 300; Proc. Linn. Soc. N. S. Wales LII, 1907, p. 356.

variabilis Lea, l. c. XXXI, 1907, p. 132, 139; XXXVIII. Tasmania

1914, p. 298.
vigilans Lea, Rec. S. Austral. Mus. III, 1926, p. 177.
villosipes Lea, Proc. Linn. Soc. N. S. Wales LIV, 1929, p. 531. 156

Victoria Australien

Howeocis Lea.

Lea, Trans. Roy. Soc. S. Austral. L, 1926, p. 63. setosus Lea, l. c. p. 64. Lord Howe 1 Island

Oops Germar.

Germar, Linn. Ent. III, 1848, p. 209. — Lacord. Gen. Col. VI, 1863, p. 232. pistor Germar, I. c. p. 220. Adelaide

Cyriophthalmus Faust.

Faust. Deutsche Ent. Zeitschr. XXXI, 1887, p. 166. — Reitt. Ver. Nat. Ver. Brünn LI, 1912 (1923) (Best.-Tab. 68), p. 32. inquinatus Faust, l. c. p. 167. Amurgebiet

Oxyophthalmus Hochh.

Hochh. Bull. Moscou XX, 1847, II, p. 500. — Lacord. Gen. Col. VI, 1863, p. 231. — Reitt. Verh. Nat. Ver. Brünn LI, 1912 (1913) (Best.-Tab. 68),

p. 31 nota.

Steveni Hochh. Bull. Moscou XX, 1847, II, p. 501. —
Kolenati, Bull. Moscou XXXI, 1858, II, p. 417. Caucasus 1

Meionops Mshl.

Mshl. Ann. Mag. Nat. Hist. (8) XIX, 1917, p. 191. aspersus Mshl. l. c. p. 192. Assam W. Bengalen glaucinus Mshl. l. c. p. 192.

Priocnemus Kirsch.

Kirsch, Berl. Ent. Zeitschr. XVIII, 1874, p. 391. Abendrothi Kirsch, l. c. p. 393. Peru 1

Bolivianus Hustache.

Hustache, Anal. Soc. Cient. Argent. XCVI, 1923, p. 292. variabilis Hustache, l. c. p. 293. Bolivien

Index Eremninarum.

Tribus, Genera, Subgenera.

Acanthotrachelus Schönh. 12 Amblyrrhinus Schönh. 9

Bolivianus Hust. 32 Brichyleptops Fairm. 18 Brachyolus White 21 Brachytrachelus Schönh. 18 Bryodrassus Broun 26 Bustomus Schönh. 14

Callirhopalus Hochh, 19
Calomycterus Roel. 12
Canoixus Roel. 3
Catoptes Schönh, 19
Chloëbius Schönh, 25
Corigetus Desbr. 6
Corigetus Reitt. 6
Corigiton Bed. 6
Cylindromus Auriv. 13
Cyphicerini 3
Cyphicerinus Mshl. 5
Cyphicerus Schönh, 8
Cyriophthalmus Faust 32
Cyrtepistemus Mshl. 10

Dysostines Pasc. 26

Epilasius Faust 25 Eremnini 13 Eremnophilus Faust 14 Eremnus Faust 16 Eremnus Schönh. 14 Eusomidius Faust 6

Haplolobus Broun 13 Heteroptochus Faust 13 Howeocis Lea 32

Inocatoptes Broun 19 Inophloeus Pasc. 21 Irenimus Pasc. 19 Lagenolobus Faust 12 Lobetorus Schönh. 14

Mandalotus Er. 26 Meionops Mshl. 32 Meteremnus Mshl. 17 Myllocerinus Reitt. 6 Mylloceropsis Auriv. 23

Neoevas Broun 20 Neseremnus Mshl. 16

Onychopoma Pasc. 10 Oops Germar 32 Ostra Pasc. 18 Oxyophthalmus Hochh. 32

Peltotrachelus Mshl. 10
Peronaspis Suv. 9
Phellocaulus Fairm. 18
Phytoscaphini 23
Phytoscaphus Schönh. 23
Phytoscaphus Schönh. 14
Platymycterus Mshl. 11
Platytrachelus Schönh. 10
Pollendera Motsch. 10
Porophorus Schönh. 18
Priocnemus Kirsch 32
Pseudocneorrhinus Roel. 18
Ptochidius Motsch. 3

Rhypastus Fairm. 17 Rhypochromus Motsch. 23

Salbachia Reitt. 9 Sepiomus Auriv. 12 Synolobus Faust 12

Tanyremnus Mshl. 17 Thesius Broun 22 Thotmus Broun 20 Tolmesis Faust 14

Species, Variationes, Aberrationes.

abdominalis Lea 26 Abendrothi Kirsch 32 acaciae Stebbing 11 acanthocnemis Lea 26 aciculaticollis Boh. 14 acuminatus Fåhr. 15 acutangulus Lea 26 Adamsi Roel. 18 adspersus Boh. (Eremn.) 15 adspersus Faust (Lagenol.) 12 advenus Blackb. 26 aemulator Broun 12 aequalis Broun (Cat.) 19 aequalis Fairm. (Nes.) 16 aethiops Broun 13 africanus Hust. 9 aksuanus Reitt. 25 alacer Broun 21 albatus Broun 19 albescens Broun 21 albicans Broun 19 albonotatus Broun (Inophl.) 21 albonotatus Lea (Mand.) 26 albosparsus Broun 19 albovarius Boh. (Eremn.) 15 albovarius Faust (Corig.) 7 albus Pasc. 10 alpinus Lea 26 alternans Fåhr. (Meteremn.) 17 alternans Faust (Phytosc.) 23 ammophilus Lea 26 amphitolus Faust 4 amplicollis Lea 26 angustipictus Lea 26 angustirostris Reitt. 25 angustus Faust (Corig.) 6 angustus Lea (Mand.) 26 annamensis Faust 23 apicalis Broun 19 aplorhinus Broun 21 appendicinus Faust 4 arciferus Lea 26 arcticollis Schönh. 23 arcuatus Lea 27 argentalis Broun 19 armicoxis Lea 27 armiger Faust 11 armipectus Lea 27 armivarius Lea 27 arrogans Boh. 15 articollis Boh. 23 asper Fairm, 16 asperatus Broun 21 asperellus Broun 19 aspersus Mshl. 32 atomaria Motsch. 10 atratus Sparrm. 15 attenuatus Broun 19

auchmeresthes Lea 27 auliensis Reitt. 6 auropunctatus Hust. (Nes.) 16 avenaceus Lea 27

bagooides Sharp 21 bampurensis Suv. 6 banahaonus Mshl. 23 bicarinatus Lea 27 bicolor Form. 4 bicostatus Broun (Brach.) bicostatus Broun (Cat.) 19 bidentulus Fairm. (Nes.) 16 bidentulus Faust (Corig.) 7 bifasciatus Roel. 18 biformis Tourn. 7 bilobicollis Lea 27 bimaculatus Faust 4 bimaculatus Lea 27 bivitticollis Lea 27 Blackburni Lea 27 Blackmorei Lea 27 Bohemani Reitt. 4 brevicarinatus Lea 27 brevicollis Boh. 4 brevicollis Boh. 4 brevicornis Sharp 19 brevirostris Faust 7 breviusculus Broun 21 brunneus Hust. (Ambl.) 9 brunneus Hust. (Nes.) 16 brunneus Matsum. (Corig.) 7 bryophagus Lea 27 bucharica Suv. 9

caliginosus Broun 19 campylocnemis Lea 27 canaliculatus Boh. 15 capito Faust 6 carinalis Broun 19 carinatipes Lea 27 carinativentris Lea 28 carinirostris Faust (Met.) 17 carinirostris Faust (Phyt.) 23 carinulatus Motsch. 4 Carteri Lea 27 caucasicus Reitt. 26 caviventris Lea 27 cellaris Pasc. 27 cephalotes Faust 7 celmisiae Broun 20 cerealis Mshl. 15 cervalis Broun 21 Chalmeri Broun 19 Chesemani Broun 19 chloris Pasc. 10 chloroticus Boh. 23

chrysideus Pasc. 4 ciliaris Sharp 23 ciliatus Lea (Mand.) 27 ciliatus Roel. (Phytoc.) 23 cineraceus Mshl. 17 clavator Faust 6 claviger Faust 7 Coatesi Lea 27 cognatus Mshl. 11 collaris Lea 27 collinus Broun 21 compressus Broun 19 confluens Faust 4 coniceps Reitt. 7 coniger Mshl. 17 constrictus Broun 19 contractus Faust 25 cordipennia Lea 27 corrugicollis Lea 27 costifer Broun 22 costulatus Motsch. 4 coxalis Lea 27 crassicornis Desbr. (Cor.) 6 crassicornis Lea (Mand.) 27 crassirostris Faust 23 Crawfordi Blackb. 27 cretaceus Mshl. 23 cribripennis Fairm. 16 cristicollis Faust 16 cruciger Motsch. 23 crudus Er. 27 cuprellus Broun 22 cuprescens Auriv. curvatus Broun 19 cylindricollis Faust (Corig.) 6 cylindricollis Motsch. (Cyphic.) 4

Dammermani Mshl. 8 deceptor Mshl. 11 decipiens Lea 28 decoratus Faust 4 decorus Broun 20 Decorsei Hust, 9 dehiscens Broun 19 Dejeani Faust 7 denticulatus Lea 28 dentifer Mshl. 28 dentipennis Boh. 15 dentipes Lea 28 denudatus Hust. 16 deplanatus Faust 4 deprecabilis Faust (Cyphic.) 4 deprecabilis Faust (Cyrtep.) 10 Descarpentriesi Hust. 16 despectus Faust 24 devians Faust 13 discolor Faust 7 discrepans Broun 22 disjunctus Faust 7 dissimilis Mshl. 23

distans Faust 12 divisus Faust 7 dolens Lea 28 dorsalis Reitt. (Corig.) 6 dorsalis Reitt. (Salb.) 9 duplex Broun 19

Edmundi Form. 4 egens Broun 19 egenus Faust 4 egregius Broun (Inophl.) 22 egregius Faust (Phytosc.) 23 elegans Broun 21 elongatus Hust. 16 emarginatus Faust (Corig.) 7 emarginatus Lea (Mand.) 28 enganensis Mshl. 7 erro Pasc. 24 exaptus Faust 7 exaratus Boh. 15 excavatus Lea 28 excisangulus Reitt. 7 exquisitus Faust 7

faber Faust 13 farinosus Faust 4 Feae Faust 11 femoralis Lea 28 Fergusoni Lea 28 ferrugineus Lea 28 festucae Broun 22 figulus Faust 12 filicornis Faust 7 fimbriatus Lea 28 Fischerianus Sum. 6 flavescens Faust 4 flaviventris Broun Fleutiauxi Faust 7 formosanus Matsum. (Cyphic.) 4 formosanus Matsum. (Phytosc.) 23 foveatus Lea 28 foveifrons Faust 23 fractivirgatus Mshl. 24 frontalis Auriv. (Sep.) 12 frontalis Broun (Hapl.) 13 frugalis Boh. 15 fuliginosus Pasc. 28 Fulleri Mshl. 15 fumosus Broun (Catopt.) 20 fumosus Faust (Corig.) 6 funereus Lea 28 furvus Broun 20 fuscatus Broun 22 fuscipictus Broun 21

geminatus Lea 28 Gestroi Faust 7 gibbicollis Fairm. 18 glaber Blackb. 28

glaucinus Mshl. 32. glaucus Faust (Cyph.) 4 glaucus Hust. (Nes.) 16 globipennis Fairm. 16 globulus Faust 13 glomerosus Boh. 14 glycyrrhizae Stierl. 25 gracilicornis Faust (Cyrtepist.) 10 gracilicornis Hust. (Nes.) 16 granulatus Broun (Hapl.) 18 granulatus Lea (Mand.) 28 granulicollis Hust. 16 gregalis Broun 13 griseus Faust 12 gymnogaster Lea 28 gyrosicollis Boh. 15 gyrosifrons Boh. 15

Halli Broun 20 Heikertingeri Reitt. 8 herbivorus Lea 28 Heydeni Faust 6 himalayanus Faust (Phytosc.) 24 himalayanus Mshl. (Plat.) 11 himalayensis Mshl. (Plat.) 11 hirsutus Desbr. 5 honestus Faust 16 hoplocnemus Lea 28 hoplosternus Lea 28 hoplostethus Pasc. 28 horticola Mshl. 15 hovanus Hust. 16 howensis Lea 28 humeralis Broun (Cat.) 20 humeralis Fåhr. (Eremn.) 15 humeralis Lea (Mand.) 28 humeralis Mshl. (Cyphic.) 4 humilis Faust (Nes.) 16 humilis Gestro (Corig.) 9 Huttoni Sharp 21 hypulus Lea 28 hystricosus Lea 28

ictericus Boh. 24 ignarus Faust 8 imitator Faust (Phytosc.) 24 imitator Lea (Mand.) 29 immeritus Boh. 25 impar Faust (Lagenol.) 12 impar Motsch. (Cyphic.) 4 imponderosus Lea 29 impressicollis Motsch. 4 inaequalis Sharp 21 incertus Broun 19 incisus Lea 29 inconspicuus Lea 29 indagator Faust 4 inductus Boh. 24 inermis Boh. 15

innocuus Faust 7
inophloeoides Broun 22
inquinatus Faust 32
insignipes Lea 29
instabilis Mshl. 8
insularis Faust (Het.) 18
insularis Lea (Mand.) 29
intelligens Faust 5
intercoxalis Lea 29
interruptus Faust 4
interstitialis Auriv. 23
inusitatus Lea 29
inusus Pasc. 22
irrasus Lea 29
isabellinus Boh. 11

japonicus Roel. 4 jucundus Redt. 10 juldusanus Reitt. 25 juvencus Faust 11

kashmirensis Mshl. 11 kirghisicus Faust 11 Koshevnikovi Reitt. 25

labeculatus Broun 21 laetificus Broun 22 laminatipes Lea 29 laminipectus Lea 29 latebricola Lea 29 latens Lea 29 latesellatus Fairm. 18 latevittis Reitt. 6 laticeps Boh. 15 laticollis Motsch. 24 latifrons Faust 25 latipennis Broun 20 latirostris Blatchl. 14 latus Lea 29 Leai Schklg. 29 leporinus Faust 24 lictor Faust 8 limbalis Fairm. 8 limbatus Broun 20 lineatus Auriv. (Plat.) 11 lineatus Boh. (Eremn.) 15 lineatus Faust (Phytosc.) 24 lineatus Motsch. (Cyphic.) 4 lineellus Faust 4 lineolatus Hust. (Brachyl.) 18 lineolatus Hust. (Lagenol.) 12 litoralis Lea 29 lixabundus Boh. 24 lobatus Broun 20 longicollis Lea (Mand.) 29 longicollis Sharp (Brach.) 21 longicornis Broun (Inophl.) 22 longicornis Faust (Nes.) 16 longicornis Motsch. (Cyphic.) 5 longulus Sharp 20

loripes Boh. 17 lutosus Lea 29

macrops Lea 29 maculatus Lea 29 maculosus Mshl. 15 magnicollis Lea 29 mandarinus Fairm. 8 mandschuricus Reitt. 25 margelanicus Reitt. 26 marginatus Faust 5 marmoratus Desbr. (Corig.) 8 marmoratus Faust (Platym.) 11 medcoxalis Lea 29 medius Broun 22 mesosternalis Lea 29 metallicus Boh. 15 metasternalis Lea 29 microps Lea 29 microscopicus Lea 29 microscutellaris Hell. 13 Millingeni Tourn. 7 minimus Roel. 18 minutus Faust (Corig.) 8 minutus Hust. (Nes.) 16 minutus Lea (Mand.) 29 mirabilis Lea 29 mirabilis Lea 29 miricollis Broun 29 modestus Faust 12 moestus Mshl. 11 molitor Faust 8 mollis Faust 14 moratus Faust 8 multicarinatus Lea 29 multicostatus Chevr. 8 murex Fairm. 18 murinus Boh. 15 Murrayi Lea 30 mus Reitt 9 muscivorus Lea 30 mutator Faust 5

nasalis Reitt. 25
nebulosus Auriv. (Myll.) 23
nebulosus Faust (Corig.) 8
necopinus Faust 10
neglectus Faust 8
nepalensis Boh. (Phytosc.) 24
nepalensis Faust (Cyphic.) 5
Nickerli Faust 13
nigellus Broun 22
niger Lea 30
nigricans Broun 20
nigricans Broun 20
nigripes Hust. 17
nigroclavafüs Auriv. 5
nigrofasciatus Auriv. 5
nigrosparsüs Motsch. 5
nivosus Schönh. 5
nobilis Faust 8

nodicollis Lea 30 nodifer Broun 22 nodipennis Lea 30 nodirostris Broun 21 nodulosus Pasc. 18 norfolcensis Lea 30 novemlineatus Ol. 5 nubilus Faust (Cyphic.) 5 nubilus Faust (Phytosc.) 24

obesus Faust (Calom.) 12 obesus Faust (Heteropt.) 13 obesus Roel. (Pseud.) 18 obliquesignatus Boh. (Catopt.) 20 obliquesignatus Reitt. (Cyphic.) 5 obliquis Broun 20 obliquus Motsch. (Phytosc.) 24 obscurus Broun 21 obsoletus Broun 22 obtusipennis Faust 25 obtusus Boh. 15 occatus Boh. 15 ochreonotatus Lea 30 odiosus Boh. 18 onustus Pasc. 24 opatrinus Lacord, 18 opinabilis Boh. 15 orbitalis Wiedem, 5 ornatus Faust (Cyphic.) 5 ornatus Faust (Heteropt.) 13 ornatus Motsch. (Phytosc.) 24 ovatus Hust. 17 ovis Hell. 11 oxyomus Lea 30

pallidipes Broun 20 pallidus Lea 30 pannosus Mshl. 10 papuanus Faust 8 paradoxus Faust 8 parallelus Chevr. 13 pareus Boh, 15 parda Pasc. 10 parilis Faust (Phytosc.) 24 parilis Pasc. (Catopt.) 20 Pascoei Faust 13 passerinus Boh. (Eremn.) 15 passerinus Ol. (Cyphic.) 5 patricius Faust 5 Paviei Auriv. 10 pensus Broun 22 pentagonalis Lea 30 pentagonoderes Lea 30 perdix Faust 13 periteloides Faust 12 perversus Faust 24 pilifer Boh. 15 pilipes Pasc. 30 piliventris Lea 30 pilosellus Broun 20

pilosus Blackb. (Mand.) 30 pilosus Boh. (Eremn.) 15 piriformis Faust 5 pistacinus Boh. 10 pistor Germar 32 plicicollis Boh. 15 piumbeus Auriv. 13 pondericornis Lea 30 porcellus Faust 24 poricollis Schönh. 9 porosus Fåhr. 18 postcoxalis Lea 30 posticus Walk. 9 Posthi Hust, 9 posticalis Broun (Brach.) 21 posticalis Broun (Cat.) 20 praecanus Faust 5 praelatus Broun 22 propinquus Faust 11 prosternalis Lea 30 pruinosus Faust 13 psittacinus Boh. (Chloëb.) 25 psittacinus Faust (Platytr.) 10 pubes Faust 11 pubescens Hust. 12 punctatus White 21 puncticollis Lea 30 punctifrons Faust 12 punctipennis Sharp 22 punctiventris Blackb. 30 pustulosus Pasc. 30 pyrifer Lea 30

quadricollis Broun 22 querulus Faust 25

raucus Faust 5 Raui Lea 30 recticarinatus Lea 30 reticulatus Lea 30 rhesus Pasc. 22 rigidus Er. (Mand.) 28 rigidus Say (Phyx.) 14 robustus Broun 20 rubidus Broun 22 rubripes Hust. 9 rudis Lea 30 rufimanus Lea 30 rufipes Lea 30 rufitarsis Faust 17 rugipennis Mshl. 11 rusticanus Faust (Cyphic.) 5 rusticanus Faust (Eremn.) 17

sabulosus Lea 30 saevus Broun 13 saturatevirens Boh. 8 scaber Lea 30 scabrosus Fairm. 17 Schönfeldti Faust 5 scutellaris Sharp 20 Sedakowi Hochh. 19 segnis Mshl. 15 seistanicus Suv. 8 sellatocollis Faust 8 Semenovi Faust 8 semipilosus Reitt. 26 semisuturalis Boh. 15 Sequensi Reitt. 26 seriegranosus Fairm, 18 seriesetosus Boh. 15 setarius Roel. 12 seticollis Lea 31 setifer Boh. (Bust.) 14 setifer Boh. (Eremn.) setifer Boh. (Phyx.) 14 setifer Motsch. (Phytosc.) 24 setipennis Hust. 17 setistriatus Lea 31 setosus Auriv. (Phytosc.) 24 setosus Lea (How.) 32 setosus Lea (Mand.) 31 setosus Roel. (Pseud.) 18 setulifer Reitt. 8 setulosus Boh. (Bust.) 14 setulosus Boh. (Eremn.) 15 Severini Lea 31 sexnodosus Broun 22 Sharpi Faust 12 siamensis Boh. 24 Sieversi Faust (Lagenol.) 12 Sieversi Reitt. (Corig.) 8 similis Faust (Phytosc.) 24 similis Lea (Mand.) 31 similis Tourn. (Cyph.) 5 Sinoni Faust 9 simplicipes Mshl. 17 simulator Lea 31 Sjöstedti Mshl. 11 smaragdus Mshl. 11 Solskyi Faust 9 sparsus Boh. 15 spectabilis Broun 20 spermophilus Broun 20 splendidus Hust. 17 spurcus Lea 31 squalidus Lea 31 squamibundus Lea 31 squamosus Lea 31 squamulatus Boh, 15 sterilis Er. 31 Sterbae Reitt. 26 sternalis Broun 22 sternocerus Lea 31 Steveni Boh. (Chloëb.) Steveni Hochh. (Ox.) 32 stolidus Broun 20 striatopunctatus Boh. 15 striatus Lea 31 strigifrons Boh. 15

subfissuratus Fåhr. 17
subglaber Lea 31
subhumeralis Lea 31
subnitidus Broun 20
subplicatus Broun 20
subrecticollis Mshl. 9
subsignatus Faust 13
subsulcatus Faust 8
subvirens Boh. 8
sulcicollis Broun 22
sulcifer Broun 22
sulcifer Broun 22
sulcifer Broun (Inophl.) 22
suturalis Broun (Inophl.) 22
suturalis Fåhr. (Meteremn.) 17
suturalis Lea (Mand.) 31
suturalis Pasc. (Phytosc.) 24
sydneyensis Lea 31
sylvaticus Broun 21

Taylori Lea 31 tectonae Mshl. 5 temperans Faust 13 tenebricus Broun 20 tenuicornis Faust (Corig.) 8 tenuicornis Lea (Mand.) 31 tenuirostris Mshl. 24 tenuis Lea 31 terrenus Mshl. 16 terricola Broun 21 tessellatus Motsch. 5 testatus Faust 10 tibialis Broun (Cat.) 20 tibialis Lea (Mand.) 31 transversus Lea 31 trapezicollis Ball. 8 Traversi Pasc. 22 trepidus Faust (Corig.) 9 trepidus Faust (Phytosc.) 24 triangularis Hust (Nes.) 17 triangularis Ol. (Phytosc.) 24 tricostatus Broun 22 trisinuatus Lea 31 truncatulus Fairm. 17

tuberculatus Auriv. (Sep.) 13 tuberculatus Hust. (Nes.) 17 tuberculiventris Lea 31 tuberipennis Lea 31 turkestanicus Faust 11 turkestanicus Schilsky 26 turricola Mshl. 22 tutus Faust 12

uniformis Lea 32

vacillaris Lea 32 valgus Pasc. 32 validus Faust 9 variabilis Hust. (Nes.) 17 variabilis Hust. (Boliv.) 32 variabilis Kôno (Calom.) 12 variabilis Lea (Mand.) 32 validus Faust 9 variegatus Hust. 19 varius Broun 21 vastator Broun 20 venalis Faust 5 ventralis Blackb. 31 ventricosus Boh. 12 verecundus Boh. (Lob.) 14 verecundus Eaust (Nes.) 17 vestitus Broun 22 vetulus Er. 31 vexator Broun 20 vigilans Lea 32 villaris Pasc. 22 villosipes Lea 32 viridanus Fåhr. (Eremn.) 16 viridanus Faust (Platytr.) 10 viridescens Broun 21 vitiosus Pasc. 22

wedgensis Lea 30 Weisei Faust 9

xiphias Faust 25