

Coleopterorum Catalogus

auspiciis et auxilio

W. Junk

editus a

S. Schenkling.

Pars 102:

P. Wolfrum

Anthribidae.



W. Junk
Berlin W. 15
15. III. 1929.

Fam. Anthribidae.

Auct. P. Wolfrum.

Sharp, Ent. Monthly Mag. X, 1873, p. 29—32 (Neuseeland). — Redtenbacher, Fauna Austr. ed. 3, II, 1874, p. 384—388. — Seidlitz, Fn. Balt. 1872—75 (1875), p. 129—130, 486—470; Fn. Transsylv. 1888—91 (1891), p. 170, 746—749. — J. Lec. & Horn, Proc. Amer. Phil. Soc. XV, 1876, p. XV, 391—409. — Sharp, Ann. Mag. Nat. Hist. (4) XVII, 1876, p. 422—439. — Wollaston, Col. St. Helena 1877, p. 174—207. — Ritsema in Snelleman, Midden-Sumatra IV, Col. 1887, p. 126. — Gundlach, Contrib. Ent. Cubana V, 1891, p. 268—271. — Broun, Man. New Zeal. Col. V, 1893, p. 1254—1271. — Stierlin, Col. Helvet. VIII, 1894, p. 420—424. — Jordan, Nov. Zool. I, 1894, p. 591—651; IV, 1897, p. 173—177; V, 1898, p. 359—373; X, 1903, p. 127—130, 415—434; XI, 1904, p. 230—241, 242—309; XIII, 1906, p. 408—410; XVI, 1909, p. 307—308; XVIII, 1911, p. 90—91, 92—116; XIX, 1912, p. 63—67, 87—90, 137—145, 601—604; XX, 1913, p. 257—277; XXI, 1914, p. 224—234 (Congo); XXIII, 1916, p. 342—349, 359—363 (Indochina); XXVII, 1920, p. 260—264; 1923, p. 167—185, 216—221; XXXII, 1924, p. 227—230 (Rodriguez), 231—255, 256—260; 1925, p. 238, 239—241, 242—257, 290—291; XXXIII, 1926, p. 146—154, 155—170; 1928, p. 77—94, 95—104, 105—128, 151—158; Stett. Ent. Zeit. LVI, 1895, p. 122—204, 245—265, 369—401; Ann. Mus. Genova (2) XVIII (XXXVIII), 1897, p. 624—643; (3) I (XLI), 1904, p. 80—91; (3) IX (XLIX) 1920, p. 46—56; Deutsche Ent. Zeitschr. 1901, II, p. 369—373 (Kamerun); 1902, I, p. 76—78 (Ceylon); 1909, p. 192—194; Biol. Centr.-Amer. Col. IV, 6, 1906, p. 299—383, t. 10—14; Nova Guinea V, Zoologie, 1908, p. 351—352; Tijdschr. Ent. LV, 1912, p. 127—142; LVIII, 1915, p. 44—47, 48—51; LIX, 1916, p. 160—162; Rec. Ind. Mus. VIII, 1913, p. 197—198; I. c. IX, 1913, p. 203—216; Trans. Linn. Soc. Lond. XVI, 1914, p. 247—267, t. 15; Voy. All. et Jeann. Afr. or. Col. X, 1914, p. 329—346; Opusc. Inst. Scient. Indochine, Fn. Ent. 1923, 1, p. 71—109 (Indochine); Ann. Mag. Nat. Hist. (9) XIII, 1924, p. 606—620; (9) XVI, 1925, p. 257—264; Ins. Samoa IV, Col. 2, 1928, p. 161—172. — Schaeffer, Trans. Am. Ent. Soc. XXXII, 1906, p. 267—278. — C. Schaufuss in Calwer, Käferb. ed. 6, 1907—16 (1913), p. 1024—1029. — Kuhnt, Illustr. Best.-Tab. Käf. Deutschl. 1913, p. 899—902. — Reitt. Fauna Germ. V, 1916, p. 2—10. — Henriksen, Danm. Fauna 22, 1918, p. 8—15. — Heller, Tijdschr. Ent. LXI, 1918, p. 242—265, t. 9 (Philippinen); Stett. Ent. Zeit. LXXXIV, 1923, p. 14—17 (Philippinen); Ent. Blätter. XXI, 1925, p. 97—108 (Philippinen). — Wolfrum, Ent. Mitt. XI, 1922, p. 56—63; XIII, 1924, p. 35—40. — Everts, Col. Neerland. III, 1922, p. 500—502. — Munster, Norsk Ent. Tidskr. I, 1920—23 (1921), p. 86 (Schlüssel der skandin. Arten).

- Anthotribidae* Gemminger u. Harold, Cat. Col. IX, 1872, p. 2722—2750. — Quedenfeldt, Deutsche Ent. Zeitschr. XXX, 1886, II, p. 303—324.
- Anthribides* Lacordaire, Gen. Col. VII, 1866, p. 476—596. — Broun, Man. New Zeal. Col. I, 1880, p. 545—564. — Lamere, Fn. Belg. II, 1900, p. 471—473.
- Anthribidi* Acloque, Fn. France, Col. 1896, p. 354—355.
- Anthribina* C. G. Thomson, Skand. Col. VII, 1865, p. 17—22.
- Anthribites* Jacquelin du Val, Gen. Col. d'Eur. IV, 1854—68 (1854), p. 3—6.
- Anthribus* Fabricius, Syst. El. II, 1801, p. 404—412.
- Bruchidae* Redtenbacher, Fauna Austr. 1849, p. 472—474 (pars); ed. 2, 1858, p. 673—677 (pars).
- Curculio* Olivier, Ent. IV, 1795, nr. 80 (pars).
- Curculionidae* Bose-Gutfleisch, Käf. Deutschl. 1859, p. 448—458 (pars).
- Platyrrhinidae* Everts, Col. Neerland. II, 1903, p. 529—536.
- Platystomidae* Leng, Cat. Col. Am. North of Mexico 1920, p. 306—308; Suppl. 1927, p. 46.
- Platystomoidae* Pierce, Proc. U. S. Nat. Mus. LI, 1917, p. 463.
- Kataloge: Gredler, Käf. Tirol 1863, p. 300—301 (sub *Curculionidae*). — Jacquelin du Val, Gen. Col. d'Eur. Cat. 1868, p. 202—203 (sub *Curculionidae*). — Gemminger & Harold, Cat. Col. IX, 1872, p. 2722—2750. — Bertolini, Cat. Col. Ital. 1872, p. 202—203. — Keller, Verz. Käf. Thür. 1875, p. 148—249. — Schneider & Leder, Verh. Naturf. Ver. Brünn XVII, 1878 (1879), p. 52—53 (Caucasus). — Heyden, Cat. Cöl. Sibir. 1880—82, p. 181; Nachtr. 1, 1893, p. 176; Nachtr. 2, 1896, p. 76. — Donckier de Donceel, Bull. Soc. Ent. Belg. 1884, p. 324—333. — Henshaw, List Col. Amer. North of Mexico 1885, p. 150; Suppl. 1895, p. 44. — Oertzen, Berl. Ent. Zeitschr. XXX, 1886, p. 278 (Griechenland). — Masters, Proc. Linn. Soc. N. S. Wales (2) I, 1886, p. 981—983 (Australien). — Philippi, Cat. Col. Chile 1887, p. 150—151. — Masters, Proc. Linn. Soc. N. S. Wales (2) III, 1888, p. 957—959 (Neuguinea etc.). — Marseul, Cat. Col. ancien monde (Beilage Abeille 1889), p. 456. — Paulino d'Oliveira, Cat. Ins. Portugal, Col. 1893, p. 322—323. — Horn, Proc. Calif. Acad. Sc. (2) IV, 1894, p. 359 (Nieder-Californien). — Hamilton, Trans. Am. Ent. Soc. XXII, 1895, p. 378 (S. W.-Pennsylvanien). — Grill, Cat. Col. Scandin. II, 1896, p. 261—263. — Radde, Samml. Causas. Mus. I, 1899, p. 392. — J. Sahlberg, Cat. Col. Fenn. 1900, p. 93. — Alluaud in Grandidier, Hist. Madag. XXI, 1, 1900, p. 379—387. — Klima, Käf. Böhm. 1902, p. 90—91. — Ulke, Proc. Nat. Mus. Washington XXV, 1903, p. 57 (Distr. Columbia). — Heyden, Käf. Nassau u. Frankfurt, ed. 2, 1904, p. 320—322. — Tenenbaum, Fauna Col. Baléares 1905, p. 118. — Bovie, Ann. Soc. Ent. Belg. XLIX, 1905, p. 218—332. — Heyden, Reitter & Weise, Cat. Col. Eur. ed. 2, 1906, p. 591—593. — Fall & Cockerell, Trans. Am. Ent. Soc. XXXIII, 1907, p. 218 (N. Mexico). — Schilsky, Verz. Käf. Deutschl. u. Deutschösterr. 1909, p. 157—158. — Bourgeois, Cat. Col. Vosges VII, 1910, p. 541—545; Suppl. (von Scherding) I, 1914, p. 251; II, 1920, p. 203. — Gerhardt, Verz.

Käf. Schles. ed. 3, 1910, p. 337—339. — Smith, Ins. N. Jersey, ed. 2, 1910, p. 405—406. — Petri, Siebenb. Käferfauna 1912, p. 288—289. — Müller, Verz. Käf. Vorarlbergs 1912, p. 157; Suppl. 1925, p. 146. — J. Sahlb. Oefv. Finska Vet.-Soc. Förh. LV, 1912—13, p. 80 (östl. Mittelmeerländer). — Sainte-Claire Deville, Cat. Col. Corse 1906—14 (1914), p. 406—407. — Bruch, Rev. Mus. La Plata XIX, 1914, p. 432 (Argentinien). — Leng & Mutchler, Bull. Amer. Mus. Nat. Hist. XXXIII, 1914, p. 480—481 (West-Indien). — Escalera, Trab. Mus. Madrid, Zool. XI, 1914, p. 49 (Marocco). — Schultze, Philipp. Journ. Sc. XI, 1916, p. 121—125 (Philippinen). — Paganetti-Hummel, Neue Beitr. syst. Insektenk. I, 1916—20 (1918), p. 96 (Italien). — Leng, Cat. Col. Amer. North of Mexico 1920, p. 306—308; Suppl. 1927, p. 46. — Britton, Bull. Stat. Geol. and Nat. Hist. Survey Connecticut XXXI, 1920, p. 281 (Connecticut). — Leng in Leonard, Mem. 101 Cornell Univ. Agr. Exper. Stat. 1926 (1928), p. 485—487 (N. York).

I. Subfam. Pleurocerinae.

Jordan, Biol. Centr.-Am. Col. IV, 6, 1906, p. 300, 302.

Anthribides Pleurocères Lacord. Gen. Col. VII, 1866, p. 483.

Anthribini Seidl. Fn. Transsylv. 1888—91 (1891), p. 746.

Anthribini Seidl. Fn. Transsylv. 1888—91 (1891), p. 170. — Reitt. Fauna Germ. V, 1916, p. 3.

Tro piderini + *Anthribini* Leng, Cat. Col. Amer. North of Mexico 1920, p. 306.

Phloeopemon Schh.

Schh. Gen. Cerc. V, 1839, p. 159. — Lacord. Gen. Col. VII, 1866, p. 490.

acuticorne F. Syst. El. II, 1801, p. 405. — Fährs. in Schh. Gen. Cerc. V, 1839, p. 160. — Lacord. Gen. Col. Atl. t. 78, f. 1. — Jord. Ann. Mus. Genova (2) XVIII, 1897, p. 624; Nov. Zool. XXIII, 1916, p. 359; Rec. Ind. Mus. VIII, 1913, p. 198.

subsp. *continentalis* Jord. Nov. Zool. XXX, 1923, p. 167; L'Inst. Scient. Saigon, Faune Ent. 1923, 1, p. 72.

orientale Lacord. Gen. Col. VII, 1866, p. 490.

Java, Borneo

de pressum Jord. Nov. Zool. I, 1894, p. 591.

Vitalisi Jord. L'Inst. Scient. Saigon, Faune Ent. 1923, 1, p. 73.

Laos

3

Ptychoderes Schh.

Schh. Gen. Cerc. I, 1833, p. 120. — Imhoff, Gen. Cerc. I, 1842, nr. 37.

Jekel, Ins. Saund. I, 1855, p. 41. — Lacord. Gen. Col. VII, 1866, p. 488 (partim).

— Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 302. *Macrocephalus* Ol. (nec Swederus 1787), Enc. méth. Ins. IV, 1789, p. 36 (partim).

Anthribus subg. *Ptychoderes* Schh. Cerc. Disp. meth. 1826, p. 34.

<i>affinis</i> Jord. Nov. Zool. I, 1894, p. 593.	Brasilien
<i>angulatus</i> Suffr. Arch. Naturgesch. XXXVI, 1870, p. 199. — Gundlach, Contrib. Ent. Cubana V, 1891, p. 274.	Cuba
<i>antiquus</i> Jekel, Ins. Saund. I, 1855, p. 59. var. <i>n a n u s</i> Jekel, Ins. Saund. I, 1855, p. 59.	Brasilien
<i>bivittatus</i> Jord. Nov. Zool. I, 1894, p. 594; Biol. Centr.-Am. Col. IV, 6, 1906, p. 304, t. 10, f. 4.	Mittelamerika
<i>brevis</i> Jord. Nov. Zool. I, 1894, p. 592.	Brasilien
<i>callosus</i> Jekel, Ins. Saund. I, 1855, p. 54.	Guyana, Columbia, Venezuela, Brasilien
<i>columbianus</i> Jekel, l. c. p. 50.	Columbia
<i>depressus</i> Jekel, l. c. p. 44.	Brasilien
<i>elongatus</i> Germ. Ins. Spec. nov. 1824, p. 178. — Gyll. in Schh. Gen. Curr. I, 1833, p. 122. — Imhoff, Gen. Curr. I, 1842, nr. 38. — Jekel, Ins. Saund. I, 1855, p. 46.	"
<i>longicollis</i> Jord. Nov. Zool. I, 1894, p. 592.	Guyana
<i>mixtus</i> Jekel, Ins. Saund. I, 1855, p. 57. — Jord. Biol. Centr.-Amer. Col. IV, 6, 1906, p. 303.	Guyana, Brasilien, Venezuela, Costa Rica, Panama
<i>nebulosus</i> Ol. Ent. IV, 1795, nr. 80, p. 5, t. 1, f. 3 a—c. — Jekel, Ins. Saund. I, 1855, p. 48.	Guyana
<i>obsoletus</i> Jekel, l. c. p. 61.	Brasilien
<i>rugicollis</i> Jord. Stett. Ent. Zeit. LVI, 1895, p. 122; Biol. Centr.-Amer. Col. IV, 6, 1906, p. 303.	Mittelamerika
<i>tricostifrons</i> Fährs. in Schh. Gen. Curr. V, 1839, p. 158. — Jekel, Ins. Saund. I, 1855, p. 53. — Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 303.	"
<i>virgatus</i> Fährs. in Schh. Gen. Curr. V, 1839, p. 157. — Jekel, Ins. Saund. I, 1855, p. 64.	Guyana, Bolivia
<i>viridanus</i> Boh. in Schh. Gen. Curr. I, 1833, p. 121. — Jekel, Ins. Saund. I, 1855, p. 63.	Guyana, Brasilien, Ecuador

17

Hypselotropis Jekel.

<i>Jekel</i> , Ins. Saund. I, 1855, p. 41. — Jord. Stett. Ent. Zeit. LVI, 1895, p. 124 (Tabelle).	Nicaragua, Costa Rica, Panama
<i>Ptychoderes</i> Schh. Gen. Spec. Curr. 1833, p. 120 (partim). — Lacord. Gen. Col. VII, 1866, p. 488 (partim).	Brasilien, Ecuador, Guyana
<i>albatus</i> Jord. Stett. Ent. Zeit. LVI, 1895, p. 125; Biol. Centr.-Am. Col. IV, 6, p. 304.	Amazonen- strom
<i>annulicornis</i> Fährs. in Schh. Gen. Curr. V, 1839, p. 181. — Jekel, Ins. Saund. I, 1855, p. 66, t. 2, f. 5. — Jord. Stett. Ent. Zeit. LVI, 1895, p. 124.	"
<i>Batesi</i> Jekel, Ins. Saund. I, 1855, p. 66. — Jord. Stett. Ent. Zeit. LVI, 1895, p. 125. ab. <i>assimilis</i> Jord. l. c. p. 125.	Manaos Oberer Ama- zonenstrom
<i>grandis</i> Jord. Nov. Zool. XVIII, 1911, p. 92.	Columbia
<i>pectoralis</i> Jord. Stett. Ent. Zeit. LVI, 1895, p. 127.	
Rosenbergi Jord. Nov. Zool. IV, 1897, p. 173.	

Tribotropis Jekel.

<i>Jekel</i> , Ins. Saund. I, 1855, p. 68. — Lacord. Gen. Col. VII, 1866, p. 490. — Jord. Stett. Ent. Zeit. LVI, 1895, p. 128 (Tabelle).	
<i>Phloeotragus</i> Fährs. in Schh. Gen. Curc. V, 1839, p. 182 (partim).	
<i>Ectatotropis</i> Jekel, Ins. Saund. I, 1855.	
<i>Stenometopus</i> Jekel, l. c.	
<i>Tropipygus</i> Jekel, l. c.	
<i>compressicornis</i> Jord. Stett. Ent. Zeit. LVI, 1895, p. 129.	Columbia
<i>conicollis</i> Jekel, Ins. Saund. I, 1855, p. 73.	Guyana
<i>prasinatus</i> Fährs. in Schh. Gen. Curc. V, 1839, p. 182. — Jekel, Ins. Saund. I, 1855, p. 69.	Brasilien
<i>bicallosus</i> Blanch. Voy. d'Orb. 1843, p. 200, t. 16, f. 1.	
<i>punctulatus</i> Jekel, Ins. Saund. I, 1855, p. 75.	Südamerika
<i>pustulatus</i> F. Syst. El. II, 1801, p. 405. — Fährs. in Schh. Gen. Curc. V, 1839, p. 170.	Guyana, Amazonen- strom
<i>speciosus</i> Jekel, Ins. Saund. I, 1855, p. 77, t. 2, f. 3.	Columbia, Venezuela
<i>suffusus</i> Jord. Stett. Ent. Zeit. LVI, 1895, p. 128.	Oberer Ama- zonenstrom
<i>vittatus</i> Kirsch, Abh. Mus. Dresden. 1888, p. 36, t. 3, f. 69.	Ecuador, Peru

8

Phloeotragus Schh.

Schh. Gen. Curc. I, 1833, p. 119; V, 1839, p. 173. — Imhoff, Gen. Curc. I, 1842. — Lacord. Gen. Col. VII, 1866, p. 49. — Jordan, Stett. Ent. Zeit. 1895, p. 130.	
<i>Macrocephalus</i> Ol. Ent. IV, 1795, nr. 80, p. 5 (partim).	
<i>albicans</i> Fährs. in Schh. Gen. Curc. V, 1839, p. 176.	Madagascar
<i>atlas</i> Jord. Nov. Zool. XVIII, 1911, p. 92; XXI, 1914, p. 228.	Congo
<i>Bennigseni</i> Jord. Deutsche Ent. Zeitschr. 1909, p. 192; Nov. Zool. XXI, 1914, p. 227.	"
<i>brevis</i> J. Thoms. Arch. Ent. II, 1858, p. 112. — Jord. Stett. Ent. Zeit. LVI, 1895, p. 131.	Afrika
<i>cylindripennis</i> Jord. Stett. Ent. Zeit. LVI, 1895, p. 369.	Guinea
<i>gigas</i> F. Syst. El. II, 1801, p. 404. — Fährs. in Schh. Gen. Curc. V, 1839, p. 175. — J. Thoms. Arch. Ent. II, 1858, p. 110. — Quedfdt. Berl. Ent. Zeitschr. XXX, 1886, p. 303. — Duviv. Ann. Soc. Ent. Belg. XXXVI, 1892, p. 329. — Jord. Stett. Ent. Zeit. LVI, 1895, p. 130; Nov. Zool. XIX, 1912, p. 64; XXI, 1914, p. 227; Ent. Mitt. XI, 1922, p. 133.	Congo, Guinea
<i>heros</i> F. Syst. El. II, 1801, p. 404. — Fährs. in Schh. Gen. Curc. V, 1839, p. 174. — Quedfdt. Berl. Ent. Zeitschr. XXX, 1886, p. 304. — Jord. Stett. Ent. Zeit. LVI, 1895, p. 130; Nov. Zool. XIX, 1912, p. 64; XXI, 1914, p. 227.	Westafrika, Congo, Senegal
subsp. <i>hylopus</i> Jord. Ent. Mitt. XI, 1922, p. 132.	Ostafrika
<i>hottentotus</i> Schh. Gen. Curc. V, 1839, p. 177. — Jord. Stett. Ent. Zeit. LVI, 1895, p. 131; Voy. All. et Jeannel 1914, p. 330.	"

<i>varicolor</i> Fährs. in Schh. Gen. Cerc. V, 1839, p. 178. — Kolbe, Deutsch-Ost-Afrika IV, Col. 1898, p. 288. — Jord. Stett. Ent. Zeit. LVI, 1895, p. 131.	
ab. <i>viator</i> Fährs. in Öfvers. Vet. Ak. Förh. 1871, p. 436. — Jord. Stett. Ent. Zeit. LVI, 1895, p. 131.	Ostafrika
subsp. <i>Imhoffi</i> Boh. in Schh. Gen. Cerc. VIII, 2, 1845, p. 344. — Jord. Stett. Ent. Zeit. LVI, 1895, p. 130; Nov. Zool. XIX, 1912, p. 64; XXI, 1914, p. 227; Ent. Mitt. XI, 1922, p. 133.	Westafrika, Congo, Niger, Goldküste
<i>heros</i> Imh. Gen. Cerc. I, 1842, nr. 37. — Jord. Stett. Ent. Zeit. LVI, 1895, p. 130.	
<i>similis</i> Quedfdt. Berl. Ent. Zeitschr. XXX, 1886, p. 305. — Jord. Stett. Ent. Zeit. LVI, 1895, p. 130, 369.	
longicollis Jord. Nov. Zool. X, 1903, p. 127.	Deutsch-Ost-afrika Madagascar Congo
nebulosus Fairm. Rev. d'Ent. XXI, 1903, p. 42.	"
poliopras Jord. Deutsche Ent. Zeitschr. 1909, p. 193; Nov. Zool. XIX, 1912, p. 64; XXI, 1914, p. 227; Ent. Mitt. XI, 1922, p. 132.	
prasinus Duviv. Ann. Soc. Ent. Belg. XXXVI, 1892, p. 59, 330. — Jord. Stett. Ent. Zeit. LVI, 1895, p. 132; Nov. Zool. XIX, 1912, p. 64; XXI, 1914, p. 228; Ent. Mitt. XI, 1922, p. 133.	
ab. <i>cinereus</i> Ol. Ent. IV, 1795, nr. 80, t. 1, f. 2. — Lacord. Gen. Col. VII, 1866, p. 480. — Jord. Stett. Ent. Zeit. LVI, 1895, p. 130.	Patria?
sparsutus J. Thoms. Arch. Ent. II, 1858, p. 110. — Jord. Stett. Ent. Zeit. LVI, 1895, p. 130.	Gabon
subfasciculatus J. Thoms. Arch. Ent. II, 1858, p. 111. — Jord. Stett. Ent. Zeit. LVI, 1895, p. 131.	"
Tessmanni Jord. Ent. Mitt. XI, 1922, p. 132.	Spanisch Guinea

15

Decataphanes Imhoff.

Imhoff , Gen. Cerc. I, 1842, nr. 32. — Lacord. Gen. Col. VII, 1866, p. 492. — Jord. Stett. Ent. Zeit. LVI, 1895, p. 247.	
fuliginosus Jord. Stett. Ent. Zeit. LVI, 1895, p. 247.	Transvaal, Deutsch-Ost-afrika Guinea
gracilis Imh. Gen. Cerc. I, 1842, nr. 32.	Gabun, Westafrika Guinea
occultus Jord. Stett. Ent. Zeit. LVI, 1895, p. 246; Nov. Zool. XXI, 1914, p. 228.	Franz. Congo
pictus Imh. Gen. Cerc. I, 1842, nr. 33.	Loanda, Sassa, Westafrika Caffraria
posticatus Jord. Nov. Zool. X, 1903, p. 127; XIX, 1912, p. 65; XXI, 1914, p. 228.	
punctipennis Jord. Stett. Ent. Zeit. LVI, 1895, p. 245; Nov. Zool. XIX, 1912, p. 65.	
varicornis Fährs. Oefv. Vet. Ak. Förh. 1871, p. 437. — Jord. Stett. Ent. Zeit. LVI, 1895, p. 130.	

Gnoticarina Jord.

- Jord. Nov. Zool. I, 1894, p. 648.*
cristulata Jord. *Nov. Zool. I, 1894, p. 648; XIX, 1912,* Franz. Congo,
p. 65; XXI, 1914, p. 228; Ent. Mitt. XI, 1922, Sassa
p. 133.

1

Deuterocrates Imh.

- Imh. Gen. Cerc. I, 1842, nr. 30. — Lacord. Gen. Col. VII, 1866, p. 558. — Jord. Stett. Ent. Zeit. LVI, 1895, p. 247.*
- armatus** Jord. *Nov. Zool. XIX, 1912, p. 65; XXI, 1914,* Congo,
p. 228. Sassa
- canescens** Quedfdt. *Berl. Ent. Zeitschr. XXX, 1886, p. 313. — Jord. Nov. Zool. XIX, 1912, p. 65.* Angola,
- cavicollis** Harold, *Col. Hefte XVI, 1879, p. 153. — Quedfdt. Berl. Ent. Zeitschr. XXX, 1886, p. 311. — Jord. Nov. Zool. XIX, 1912, p. 65;* Congo,
XXI, 1914, p. 228; Ent. Mitt. XI, 1922, p. 133. Kamerun,
Angola
- gabonicus** J. Thoms. *Arch. Ent. II, 1858, p. 109.* Gabun
- griseopictus** Jekel, *Ins. Saund. I, 1855, p. 98, t. 2, f. 4. — Quedfdt. Berl. Ent. Zeitschr. XXX, 1886,* Angola,
p. 311. Guinea
- longicollis** Kolbe, *Stett. Ent. Zeit. LV, 1894, p. 387; Deutsch-Ost-Afrika IV, Col. 1898, p. 289.* Usambara
- longicornis** F. Spec. *Ins. I, 1781, p. 215. — Jord. Stett. Ent. Zeit. LVI, 1895, p. 130.* Coromandel
- nebulosus** Imh. *Gen. Cerc. I, 1842, nr. 30. — Boh. in Schh. Gen. Cerc. VIII, 2, 1845, p. 346. — Jord. Ent. Mitt. XI, 1922, p. 133.* Guinea
- nigropictus** Quedfdt. *Berl. Ent. Zeitschr. XXX, 1886, p. 312. — Jord. Nov. Zool. XIX, 1912, p. 65; XXI, 1914, p. 228.* Angola,
Congo
- var. *assimilis* Kolbe, *Deutsch-Ost-Afrika IV, Col. 1898, p. 289.* Usambara

9

Cerambyrhynchus Montrz.

- Montrz. Ann. Soc. Agr. Lyon VII, 1857, p. 42. — Lacord. Gen. Col. VII, 1866, p. 492. — Jord. Ins. Samoa IV, Col. 2, 1928, p. 161.*
- Schönerri** Montrz. *Ann. Soc. Agr. Lyon VII, 1857, p. 42. — Lacord. Gen. Col. VII, 1866, p. 493,* Fidschi,
Atl. t. 78, f. 2 ♂, f. 3 a ♀. — Fairm. Ann. Soc. Ent. France (6) I, 1881, p. 465. — Jord. Ins. Sam. IV, Col. 2, 1928, p. 161. Samoa

1

Eugigas J. Thoms.

- J. Thoms. Arch. Ent. I, 1857, p. 435. — Lacord. Gen. Col. VII, 1866, p. 494. — Jord. Stett. Ent. Zeit. LVI, 1895, p. 132; Nov. Zool. XX, 1913, p. 263; Rec. Ind. Mus. IX, 1913, p. 203.*
- goliathus** J. Thoms. *Arch. I, 1857, p. 436, t. 17, f. 2 ♀.* Java, Sumatra, Borneo,
— Jord. Nov. Zool. XX, 1913, 263; Rec. Ind. Mus. IX, 1913, p. 203; Nov. Zool. XXXIV, 1928, p. 95. Nias, Perak
- Schönerri** J. Thoms. *Arch. I, 1857, p. 435, t. 17, f. 1 ♂.* Neu-Guinea,
— Jord. Nov. Zool. XX, 1913, p. 263. Aru, Bismarck-Archipel

2

Meganthribus Jord.

- Jord.** Nov. Zool. XX, 1913, p. 263; Rec. Ind. Mus. IX, 1913, p. 204.
Dolichocera Gray in Griff. Anim. Kingd. Ins. II, 1832, p. 65.
Eugigas J. Thoms. Arch. Ent. I, 1857, p. 435 (partim). — Jord. Stett. Ent. Zeit. LVI, 1895, p. 132 (partim).
- atopus** Jord. Nov. Zool. XX, 1913, p. 264. Nord-Celebes
 subsp. *stellatus* Jord. Nov. Zool. XXXIV, Malayische Halbinsel
 1928, p. 95. Java
- Childreni** Gray in Griff. Anim. Kingd. Ins. II, 1832, p. 65, t. 49, f. 1. — Lacord. Gen. Col. VII, 1866, p. 495. — Jord. Nov. Zool. XX, 1913, p. 264. Perak, Sumatra
- subsp. *spilosus* Jord. Nov. Zool. XIX, 1912, p. 601. Sumatra, Java, Perak
- eusplilus** Jord. Nov. Zool. XX, 1913, p. 264. Indien, Indo-china
- Harmandi** Lesne, Ann. Soc. Ent. France LX, 1891, p. 91; Nouv. Arch. Mus. Paris III, 3, 1892, p. 227. — Lesne, Mission Pavie III, 1904, p. 129, t. 8, f. 15—16. — Jord. Stett. Ent. Zeit. LVI, 1895, p. 132; Nov. Zool. XXIII, 1916, p. 359; Opusc. Inst. Scient. Indochine, Faune Ent. 1923, 1, p. 75. Tenasserim
- subsp. *schananus* Jord. Nov. Zool. XXXIV, 1928, p. 106. Indien, Assam, Darjeeling, Sikkim
- subsp. *tessellatus* Jord. Stett. Ent. Zeit. LVI, 1895, p. 369; Rec. Ind. Mus. IX, 1913, p. 204; Opusc. Inst. Scient. Indochine, Faune Ent. 1923, 1, p. 75. Nord-Borneo, Malayische Halbinsel
- nubilus** Jord. Nov. Zool. V, 1898, p. 359; XX, 1913, p. 265; XXXIV, 1928, p. 95. Buru, Ceram, Talaut-Ins., Philippinen
- pupa** Jord. Stett. Ent. Zeit. LVI, 1895, p. 132; Nov. Zool. XX, 1913, p. 265; XXXIV, 1928, p. 105. Sibuyan
- ab. *confluens* Heller, Ent. Mitteil. XIV, 1925, p. 98, t. 3, f. 6, ♀. — Jord. Nov. Zool. XXXIV, 1928, p. 105. Mindoro
- subsp. *Bakeri* Heller, Ent. Mitteil. XIV, 1925, p. 97, t. 3, f. 7, ♂. — Jord. Nov. Zool. XXXIV, 1928, p. 105. Neu-Guinea
- subsp. *mindorensis* Jord. Nov. Zool. XXXIV, 1928, p. 105. Luzon
- subsp. *pacuanus* Jord. Nov. Zool. XXXIV, 1928, p. 106. Andamanen
- subsp. *Whitcheadi* Jord. Stett. Ent. Zeit. LVI, 1895, p. 133; Nov. Zool. XXXIV, 1928, p. 105
- sulphureus** Waterh. Trans. Ent. Soc. Lond. 1876, p. 24; Aid Ident. Ins. 1886, t. 171, f. 3. — Jord. Nov. Zool. XX, 1913, p. 264; Rec. Ind. Mus. IX, 1913, p. 204.

Mecotropis Lacord.

- Lacord. Gen. Col. VII, 1866, p. 495. — Jord. Stett. Ent. Zeit. LVI, 1895, p. 372; Nov. Zool. XX, 1913, p. 265; Rec. Ind. Mus. IX, 1913, p. 208.
- annulipes** Jord. Nov. Zool. XVIII, 1911, p. 93; XX, 1913, p. 266. Borneo

<i>arcifer</i>	Jord. Nov. Zool. I, 1894, p. 602; XX, 1913, p. 268.	Halmheira, Batjan
<i>bipunctatus</i>	Lacord. Gen. Col. VII, 1866, p. 496, Atl. 8, t. 78, f. 4a. — Jord. Rec. Ind. Mus. IX, 1913, p. 208.	Ceylon, Süd-Indien
<i>caelestis</i>	Jord. Nov. Zool. V, 1898, p. 360; XX, 1913, p. 266; XXXIV, 1928, p. 106.	Samar, Palawan, Mindanao
	subsp. <i>catoxanthus</i> Jord. Nov. Zool. XXXIV, 1928, p. 106.	Palawan
	subsp. <i>megaspis</i> Jord. Nov. Zool. XX, 1913, p. 266.	Talaut-Ins.
<i>chlorizans</i>	Heller, Tijdschr. Ent. LXI, 1918, t. 9, f. 12 ♀.	Mindanao
<i>cinerascens</i>	Jord. Nov. Zool. V, 1898, p. 359.	Borneo, Malakka
<i>crassicollis</i>	Jord. Nov. Zool. X, 1903, p. 415.	Borneo, Sumatra
<i>cylindricus</i>	Jord. Nov. Zool. XI, 1904, p. 230; XXIII, 1916, p. 360, fig. 4; Opusc. Inst. Scient. Indochine, Faune Ent. 1923, 1, p. 74.	Tonkin, Laos
<i>duplicatus</i>	Jord. Nov. Zool. XVIII, 1911, p. 93.	Sarawak
<i>ephippium</i>	Jord. Rec. Ind. Mus. IX, 1913, p. 208.	Andamanen
<i>Fruhstorferi</i>	Jord. Nov. Zool. I, 1894, p. 603; XX, 1913, p. 266.	Java
<i>guttifer</i>	Jord. Stett. Ent. Zeit. LVI, 1895, p. 370.	"
<i>icanus</i>	Jord. Nov. Zool. XVIII, 1911, p. 94.	Malakka
	subsp. <i>cordiger</i> Jord. Nov. Zool. XX, 1913, p. 267.	Java
<i>insignis</i>	Pasc. Journ. Ent. I, 1862, p. 329. — Jord. Nov. Zool. XX, 1913, p. 266.	Amboina, Ceram
<i>maculosus</i>	Pasc. Journ. Ent. I, 1862, p. 330. — Jord. Nov. Zool. XX, 1913, p. 267.	Ceram
	subsp. <i>brevirostris</i> Jord. Nov. Zool. I, 1894, p. 603; XX, 1913, p. 267.	Buru, Amboina
<i>marmoreus</i>	Jord. Stett. Ent. Zeit. LVI, 1895, p. 136; Nov. Zool. XX, 1913, p. 267; XXXIV, 1928, p. 96.	Sumatra, Borneo, Siamesische Halbinsel, Perak
		Sibuyan
<i>nigropicturatus</i>	Heller, Ent. Blätt. XXI, 1925, p. 99, fig. 9 ♀.	Luzon
<i>nigropictus</i>	Jord. Stett. Ent. Zeit. LVI, 1895, p. 135, 372.	Negros
<i>nigropunctatus</i>	Heller, Ent. Blätt. XXI, 1925, p. 99, fig. 8 ♀.	Neuguinea, Aru, Moluk- ken
<i>pantherinus</i>	J. Thoms. Arch. Ent. I, 1857, p. 436. — Jord. Nov. Zool. XX, 1913, p. 268.	Philippinen
	subsp. <i>philippus</i> Jord. Nov. Zool. XXXIV, 1928, p. 107.	Celebes, Malaysische Halbinsel: Pahang
<i>pardalis</i>	Jord. Nov. Zool. XX, 1913, p. 266; XXXIV, 1928, p. 97.	Samar Java, Ost-Sumatra
		Palawan
<i>samarensis</i>	Jord. Nov. Zool. V, 1898, p. 361.	
<i>similis</i>	Jord. Nov. Zool. V, 1898, p. 359; XX, 1913, p. 266.	
<i>spilosa</i>	Jord. Nov. Zool. X, 1903, p. 415; XX, 1913, p. 267.	

variegatus	Ol. Ent. IV, 1795, nr. 80, p. 4, t. 1, f. 1. — Pasc. Ann. Mag. Nat. Hist. 1860, p. 44. — Jord. Nov. Zool. XX, 1913, p. 265.	Buru, Amboina
Vitalis	Jord. Nov. Zool. XXIII, 1916, p. 360, fig. 3 (err. <i>Mecocerus</i>); Opusc. Inst. Scient. Indo-chine, Faune Ent. 1923, 1, p. 74.	Cambodja
vitticollis	Jord. Stett. Ent. Zeit. LVI, 1895, p. 371; Rec. Ind. Mus. IX, 1913, p. 208; Nov. Zool. XXIII, 1916, p. 360, fig. 2; Opusc. Inst. Scient. Indochine, Faune Ent. 1923, 1, p. 7. subsp. <i>tonkinianus</i> Jord. Nov. Zool. XXIII, 1916, p. 359, 360, fig. 1; L'Inst. Sai-gon, Faune Ent. 1923, 1, p. 74.	Assam Tonkin
Whiteheadi	Jord. Nov. Zool. V, 1898, p. 361.	Samar, Mindanao Mindoro
	subsp. <i>mindorensis</i> Jord. Nov. Zool. XX, 1913, p. 267.	Philippinen
	subsp. <i>retipennis</i> Jord. Nov. Zool. XXXIV, 1928, p. 106.	Andamanen
xanthomelas	Jord. Rec. Ind. Mus. IX, 1913, p. 208. 29	

Mecocerus Schh.

Schh. Gen. Cucr. I, 1833, p. 115.—Lacord. Gen. Col. VII, 1866, p. 496.—
Jord. Nov. Zool. I, 1894, p. 595; XX, 1913, p. 257; Rec. Ind. Mus. IX,
1913, p. 204.

Acanthothorax Gaëde, Mag. Zool. II, 1832, t. 15. — Jord.
Nov. Zool. XX, 1913, p. 257.

albiceps	Jord. Nov. Zool. XXVII, 1920, p. 260.	Usambara
allectus	Pasc. Journ. Ent. I, 1862, p. 330. — Jord. Nov. Zool. I, 1894, p. 599; XX, 1913, p. 259; Opusc. Inst. Scient. Indochine, Faune Ent. 1923, 1, p. 76; Nov. Zool. XXXIV, 1928, p. 96. subsp. <i>elegans</i> Jord. Nov. Zool. XIII, 1906, p. 408; Rec. Ind. Mus. IX, 1913, p. 204.	Indochina Süd-Indien
	subsp. <i>indochinensis</i> Jord. Nov. Zool. 1916, p. 360; Opusc. Inst. Scient. Indochine, Faune Ent. 1923, 1, p. 75.	Indochina
	subsp. <i>maculatus</i> Jord. Nov. Zool. I, 1894, p. 599; XX, 1913, p. 259; Rec. Ind. Mus. VIII, 1913, p. 204; IX, 1913, p. 197.	Birma, Tenasserim
annulipes	Karsch, Berl. Ent. Zeitschr. XXVI, 1882, p. 402. — Quedfdt. Berl. Ent. Zeitschr. XXX, 1886, p. 307.	Quango
asmenus	Jord. Rec. Ind. Mus. IX, 1913, p. 204; Opusc. Inst. Scient. Indochine, Faune Ent. 1923, 1, p. 76. subsp. <i>hedybius</i> Jord. Nov. Zool. XXXIV, 1928, p. 78.	Indochina "
assimilis	Jord. Stett. Ent. Zeit. LVI, 1895, p. 138; Nov. Zool. XX, 1913, p. 260. subsp. <i>lituratus</i> Jord. Nov. Zool. XX, 1913, p. 260. subsp. <i>sumatrana</i> Jord. Ann. Mus. Geno-va (2) XVIII, 1897, p. 624; Nov. Zool. XX, .1913, p. 260.	Java Nord-Celebes Sumatra, Java
ater	Jord. Nov. Zool. I, 1894, p. 597.	Franz. Congo
balteatus	Jord. Nov. Zool. XXVII, 1920, p. 260.	Span. Guinea

- barombinus** Kolbe, Stett. Ent. Zeit. LV, 1894, p. 375.
— Jord. Ent. Mitt. XI, 1922, p. 133; Ann. Mus. Genova (3) IX, 1920, p. 46.
- basalis** Jord. Nov. Zool. I, 1894, p. 598; XX, 1913, p. 257.
- brevipennis** Jord. Nov. Zool. I, 1894, p. 599; XX, 1913, p. 258; XXXIV, 1928, p. 96.
- callosus** Jord. Nov. Zool. XI, 1904, p. 231; XXXIV, 1928, p. 78.
mamillatus Jord. (err. cal.) Opusc. Inst. Scient. Indochine, Faune Ent. 1923, 1, p. 76.
- clathratus** Jord. Nov. Zool. X, 1903, p. 127; Ent. Mitt. XI, 1922, p. 134.
- comes** Jord. Ann. Mus. Genova (3) IX, 1920, p. 56.
- dmissus** Jord. Nov. Zool. XXVII, 1920, p. 261.
- disparipes** Imh. Gen. Cerc. I, 1842, nr. 36.
- dolosus** Jord. Nov. Zool. XXI, 1914, p. 224.
- fasciatus** Jord. Nov. Zool. I, 1894, p. 595.
- fasciculatus** Kolbe, Stett. Ent. Zeit. LV, 1894, p. 374; Deutsch-Ost-Afrika IV, Col. 1898, p. 288.
- fuseoplagiatus** Jord. Nov. Zool. I, 1894, p. 596.
- gazella** Gyllh. in Schh. Gen. Cerc. I, 1833, p. 116. — Imh. Gen. Cerc. I, nr. 35. — Jord. Nov. Zool. I, 1894, p. 597; XX, 1913, p. 258.
- longicornis** Gaède, Mag. Zool. 1833, t. 15.
- subsp. *brunnescens* Jord. Nov. Zool. I, 1894, p. 598; XX, 1913, p. 259.
- subsp. *guttatus* Jord. Nov. Zool. I, 1894, p. 598; XX, 1913, p. 259; Rec. Ind. Mus. IX, 1913, p. 204; Nov. Zool. XXXIV, 1928, p. 96.
- subsp. *lutosus* Jord. Nov. Zool. XX, 1913, p. 258.
- subsp. *paralius* Jord. l. c. p. 259.
- gibbifer** Jord. Stett. Ent. Zeit. LVI, 1895, p. 138; Nov. Zool. XX, 1913, p. 261.
- subsp. *basilanus* Heller, Tijdschr. Ent. LXI, 1918, p. 246, t. 9, f. 1.
- Hauseri** Jord. Nov. Zool. XI, 1904, p. 238.
- inermis** J. Thoms. Arch. Ent. II, 1858, p. 107, t. 3, f. 6. — Jord. Nov. Zool. I, 1894, p. 596.
- inops** Heller, Tijdschr. Ent. LXI, 1918, p. 247, t. 9, f. 9.
- inornatus** Kolbe, Stett. Ent. Zeit. LV, 1894, p. 376. — Jord. Nov. Zool. XXI, 1914, p. 224.
- laesifasciatus** Kolbe, Stett. Ent. Zeit. LV, 1894, p. 375.
- Lujai** Jord. Nov. Zool. XXI, 1914, p. 225.
- Mechowi** Quedfdt. Berl. Ent. Zeitschr. XXX, 1886, p. 307, t. 8, f. 1.
- Mniszechi** J. Thoms. Arch. Ent. II, 1858, p. 106, t. 3, f. 7. — Quedfdt. Berl. Ent. Zeitschr. XXX, 1886, p. 306. — Jord. Nov. Zool. XIX, 1912, p. 63; XXI, 1914, p. 224; Ent. Mitt. XI, 1922, p. 133.
- modestus** Jord. Nov. Zool. XXVII, 1920, p. 261; Ann. Mus. Genova (3) IX, 1920, p. 47.
- oculatus** Jord. Stett. Ent. Zeit. LVI, 1895, p. 140; Nov. Zool. XIX, 1912, p. 63; Ent. Mitt. XI, 1922, p. 133.
- Kamerun, Fernando Po
- Borneo, Philippinen
- Borneo, Malakka, Sumatra
- Tonkin
- Franz. Congo, Kamerun
- Franz. Congo
- Gabun
- Guinea, Togo
- Congo
- Franz. Congo
- Usambara
- Franz. Congo
- Java, Sumatra
- Borneo, Nias
- Sumatra, Perak, Selangor
- Java, Sumbawa
- Nias
- Philippinen
- Basilan
- Togo
- Gabun
- Luzon
- Kamerun, Congo
- Togo
- Congo
- Angola
- Gabun, Congo, Kamerun
- Kamerun, Fernando Po
- Franz. Congo, Span. Guinea

Pendleburyi Jord. Nov. Zool. XXXIV, 1928, p. 96.	Perak
philippinensis Jord. Stett. Ent. Zeit. LVI, 1895, p. 137; Nov. Zool. XX, 1913, p. 258.	Philippines
subsp. <i>nigro tesselatus</i> Heller, Ent. Blätt. XXI, 1925, p. 98.	Panay
phloeodes Jord. Ent. Mitt. XI, 1922, p. 133.	Gazaland
principalis Jord. Nov. Zool. XXXIV, 1928, p. 96.	Perak
rhombeus Quedfdt. Berl. Ent. Zeitschr. XXX, 1886, p. 308, t. 8, f. 2. — Jord. Nov. Zool. XIX, 1912, p. 63; XXI, 1914, p. 224; Ent. Mitt. XI, 1922, p. 133.	Angola, Congo, Span. Guinea, Kamerun Mindanao
sexplagiatus Heller, Tijdschr. Ent. LXI, 1918, p. 246, t. 9, f. 2 ♀.	
simulator Pasc. Ann. Mag. Nat. Hist. (3) V, 1860, p. 43. — Jord. Nov. Zool. I, 1894, p. 600; XX, 1913, p. 260.	Borneo, Malakka
subsp. <i>imitator</i> Jord. Nov. Zool. XX, 1913, p. 260.	Nord-Borneo
tigrinus J. Thoms. Arch. Ent. II, 1858, p. 107, t. 3, f. 5. — Jord. Ent. Mitt. XI, 1922, p. 133.	Gabun, Congo, Span. Guinea
tuberifer Kolbe, Deutsch-Ost-Afrika IV, Col. 1898, p. 288.	Usambara
vestitus Jord. Stett. Ent. Zeit. LVI, 1895, p. 139.	Liberia
Wallacei Pasc. Ann. Mag. Nat. Hist. (3) V, 1860, p. 43. — Jord. Nov. Zool. XX, 1913, p. 258.	Borneo

42

Mecocerina Jord.

Jord. Stett. Ent. Zeit. LVI, 1895, p. 164.

amabilis Pasc. Ann. Mag. Nat. Hist. 1869, p. 331 (<i>Acorynus</i>). — Jord. Stett. Ent. Zeit. LVI, 1895, p. 165.	Neuguinea, Aru
subsp. <i>salomonensis</i> Jord. Nov. Zool. X, 1903, p. 427.	Salomon-Ins.
basilana Heller, Ent. Blätt. XXI, 1925, p. 104.	Basilan
Coomani Jord. Nov. Zool. XXXIV, 1928, p. 83.	Tonkin
diffusa Jord. Nov. Zool. XVIII, 1911, p. 113.	Malayische Halbinsel
dux Jord. Nov. Zool. XXXIII, 1926, p. 153.	Borneo
guttata Jord. Nov. Zool. X, 1903, p. 427; XVIII, 1911, p. 113.	Celebes
subsp. <i>Jordanii</i> Heller, Philipp. Journ. Sc. XV, 1915, p. 34.	Luzon
subsp. <i>ochropus</i> Jord. Nov. Zool. XVIII, 1911, p. 114.	Ternate, Batjan
subsp. <i>suaavis</i> Jord. l. c. p. 114.	Morty Sarawak
Lewisii Jord. l. c. p. 111.	"
rhanis Jord. l. c. p. 112.	Java
subsp. <i>gracilis</i> Jord. Tijdschr. Ent. LIX, 1916, p. 161.	Samar
t-littera Heller, Ent. Blätt. XXI, 1925, p. 103, fig. 11.	Luzon
xenoceroides Jord. Stett. Ent. Zeit. LVI, 1895, p. 165.	

Physopterus Lacord.

<i>Lacord.</i> Gen. Col. VII, 1866, p. 498. — Jord. Nov. Zool. XX, 1913, p. 257; Rec. Ind. Mus. IX, 1913, p. 205.	
<i>alboguttulatus</i> Jord. Ann. Mus. Genova (2) XVIII, Java 1897, p. 625; Nov. Zool. XX, 1913, p. 263.	
<i>analis</i> Jord. Nov. Zool. XIII, 1906, p. 408.	Süd-Indien
<i>aspersus</i> Jord. Opusc. Inst. Scient. Indochine, Faune Ent. 1923, 1, p. 77; Nov. Zool. XXXIV, 1928, p. 78.	Tonkin
<i>biplagiatus</i> Jord. Ann. Mus. Genova (2) XVIII, 1897, p. 625.	Sumatra
<i>callocerus</i> Jord. Nov. Zool. XIX, 1912, p. 87.	Nilgiri Hills
<i>cortex</i> Jord. Nov. Zool. XXVII, 1920, p. 262.	Usambara
<i>cupitus</i> Jord. Opusc. Inst. Scient. Indochine, Faune Ent. 1923, 1, p. 78.	Laos
<i>emmides</i> Jord. Nov. Zool. XXVII, 1920, p. 262.	Kamerun
<i>gibbosus</i> Guér. Voy. Deless. Ent. II, 1843, p. 51.	Süd-Indien
<i>hedistus</i> Jord. Nov. Zool. XXXIV, 1928, p. 97.	Pahang (Mal. Halbinsel)
<i>iteratus</i> Jord. Ent. Mitt. XI, 1922, p. 134.	Togo, Kamerun, Angola
<i>leucopus</i> Jord. Opusc. Inst. Scient. Indochine, Faune Ent. 1923, 1, p. 77.	Tonkin
<i>luctuatus</i> Jord. Nov. Zool. XX, 1913, p. 583.	Usambara
<i>maculifer</i> Jord. Nov. Zool. I, 1894, p. 604; XX, 1913, p. 262.	Java
<i>melanoleucus</i> Jord. Nov. Zool. XX, 1913, p. 582.	Durban, Natal
<i>oculatus</i> Jord. Nov. Zool. XI, 1904, p. 231; Opusc. Inst. Scient. Indochine 1923, 1, p. 77.	Tonkin
<i>opulentus</i> Jord. Nov. Zool. XX, 1913, p. 262.	Nord-Borneo
<i>pardalis</i> Jord. Tijdschr. Ent. LV, 1912, p. 227; Nov. Zool. XX, 1913, p. 263.	West-Borneo
<i>sumatranaus</i> Jord. Ann. Mus. Genova (2) XVIII, 1897, p. 624; Nov. Zool. XX, 1913, p. 263.	Sumatra
<i>tuberculosus</i> Jord. Nov. Zool. I, 1894, p. 601; XX, 1913, p. 263.	Java
<i>tuberculatus</i> Jord. Opusc. Inst. Scient. Indochine 1923, 1, p. 77 (err.).	

20

Phloeophilus Schh.

<i>Schh.</i> Gen. Curc. I, 1833, p. 156. — <i>Lacord.</i> Gen. Col. VII, 1866, p. 519. — Jord. Nov. Zool. XX, 1913, p. 257.	
<i>Lemnophilus</i> Rye, Ent. Month. Mag. IX, 1872, p. 86.	
<i>Platynorrhynchus</i> Gemm. & Har. Cat. Col. IX, 1872, p. 2728. — Kolbe, Stett. Ent. Zeit. LV, 1894, p. 381.	
<i>agrestis</i> Boh. in Schh. Gen. Curc. I, 1833, p. 157. — Jord. Rec. Ind. Mus. 1913, p. 205.	Bengalen
<i>decoratus</i> Jord. Stett. Ent. Zeit. LVI, 1895, p. 199.	Madagascar
<i>dorsovittis</i> Kolbe, Stett. Ent. Zeit. LV, 1894, p. 381. — Jord. Nov. Zool. XXI, 1914, p. 225.	Togo, Congo
<i>sugillatus</i> Fährs. in Schh. Gen. Curc. V, 1839, p. 242.	Madagascar
<i>sulcifrons</i> Fährs. l. c. p. 195. — <i>Lacord.</i> Gen. Col. VII, 1866, p. 520. — Quedfdt. Berl. Ent. Zeitschr. XXX, 1886, p. 309. — Kolbe, Stett. Ent. Zeit. LV, 1894, p. 381. — Jord. Nov. Zool. XX,	Angola, Congo, Kamerun Togo-Senegal

1913, p. 63; XXI, 1914, p. 225; Ent. Mitt. XI,
1922, p. 134.
subsp. *russus* Jord. Nov. Zool. XIX, 1912, Sambesi
p. 88.

5

Tophoderes Schh.

- Schh. Gen. Col. V. 1839, p. 150. — Imh. Gen. Curc. I, 1842, nr. 60.
— Lacord. Gen. Col. VII, 1866, p. 499. — Kolbe, Stett. Ent. Zeit.
LV, 1894, p. 371.
- annulatus** Waterh. Ann. Mag. Nat. Hist. (4) XV, 1875, Madagascar
p. 412; Aid Ident. Ins. 1886, t. 171, f. 1.
Hildebrandti Dohrn, Stett. Ent. Zeit.
XLIV, 1883, p. 157.
- atylus** Jord. Nov. Zool XXXII, 1925, p. 242. "
compactus Fairm. Ann. Soc. Ent. Belg. XL, 1896, "
p. 360.
- fasciculosus** Fährs. in Schh. Gen. Curc. V, 1839, Caffraria
p. 155.
fasciculatus Gemm. & Har. Cat. Col. IX,
1872, p. 2725.
- Ferranti** Jord. Nov. Zool. XXXII, 1925, p. 242. Madagascar
ferrugatus Klug, Abh. Berl. Ac. 1833, p. 103. — "
Fährs. in Schh. Gen. Curc. V, 1839, p. 153.
- frenatus** Klug, Abh. Berl. Ac. 1833, p. 103, t. 4, f. 7. "
— Fährs. in Schh. Gen. Curc. V, 1839, p.
151. — Imh. Gen. Curc. I, 1842, nr. 60. —
Jord. Stett. Ent. Zeit. LVI, 1895, p. 140.
- funebris** Klug, Abh. Berl. Ac. 1833, p. 103. — Fährs.
in Schh. Gen. Curc. V, 1839, p. 152. — Fairm.
Ann. Soc. Ent. Belg. XL, 1869, p. 361. — Jord.
Stett. Ent. Zeit. LVI, 1895, p. 140.
- griseipes** Fairm. Rev. d'Ent. XX, 1901, p. 199. "
griseovarius Fairm. I. c. p. 200. "
- insularis** Fairm. Ann. Soc. Ent. Belg. XXXVII, 1893, Comoren
p. 550.
- leucomelas** Fairm. Ann. Soc. Ent. Belg. XL, 1896, Madagascar
p. 361.
- longirostris** Fairm. Ann. Soc. Ent. Belg. XLI, 1897, "
p. 187.
- marmoreus** Fairm. Ann. Soc. Ent. Belg. XL, 1896, Nossi-Bé
p. 360.
- murinus** Alluaud, Bull. Mus. Paris 1899, p. 366
- nubeculosus** Fairm. Le Natural. X, 1888, p. 32, fig. 1 (irrtümlich fig. 2 beziffert). Madagascar
"
- Sikorae** Jord. Stett. Ent. Zeit. LVI, 1895, p. 140. — "
Fairm. Ann. Soc. Ent. Belg. XL, 1896, p. 362.
- sinuatocollis** Jord. Stett. Ent. Zeit. LVI, 1895, p. 376. "
stigma Klug, Abh. Berl. Ac. 1833, p. 104, t. 4, f. 8. — "
Fährs. in Schh. Gen. Curc. V, 1839, p. 154.

19

Atophoderes Jord.

- Jord. Nov. Zool. XXI, 1914, p. 229.
Tophoderes Kolbe, Stett. Ent. Zeit. LV, 1894, p. 371 (par-
tim).
- acutanigulus** Kolbe, Stett. Ent. Zeit. LV, 1894, p. 377. Togo
— Jord. Nov. Zool. XXI, 1914, p. 228, 229.

- anatinus** Kolbe, Stett. Ent. Zeit. LV, 1894, p. 377. — Jord. Nov. Zool. XXI, 1914, p. 228, 229. Angola
dorsalis Quedfdt. Berl. Ent. Zeitschr. XXX, 1886, p. 308, t. 8, f. 3. — Jord. Nov. Zool. XXI, 1914, p. 228, 229. " "

3

Derisemias Jord.

- Jord. Nov. Zool. XXXIV, 1928, p. 86.
decoratus Jord. l. c. p. 88.
ornatus Jord. l. c. p. 87.
picticollis Jord. l. c. p. 86.

3

Luzon
Tonkin
Natal

3

Uterosomus Schh.

- Schh. Gen. Curc. V, 1839, p. 203. — Imhoff, Gen. Curc. I, 1842, nr. 53.
thoracicus Fährs. in Schh. Gen. Curc. V, 1839, p. 205. Madagascar
verrucosus Ol. Ent. IV, 1795, nr. 80, p. 6, t. 1, f. 5
 a—b. — Fährs. in Schh. Gen. Curc. V, 1839,
 p. 204. — Imh. Gen. Curc. I, 1842, nr. 53.
s c o p a r i u s Klug, Abh. Berl. Ac. I, 1833, p. 104 (*Anthribus*).

2

Crypsinorhinus Fairm.

- Fairm. Ann. Soc. Ent. Belg. XLIX, 1905, p. 131.
chloropholoides Fairm. Ann. Soc. Ent. Belg. XLIX, 1905, p. 132. Madagascar

1

Syntophoderes Kolbe.

- Kolbe, Stett. Ent. Zeit. LV, 1894, p. 377.
guineensis Kolbe, Stett. Ent. Zeit. LV, 1894, p. 378. — Jord. Nov. Zool. XIX, 1912, p. 66; XXI, 1914, p. 229; Ann. Mus. Genova (3) IX, 1920, p. 53; Ent. Mitt. XI, 1922, p. 150. West-Afrika
nodifer Kolbe, Stett. Ent. Zeit. LV, 1894, p. 378; Deutsch-Ost-Afrika IV, Col. 1898, p. 288. Ost-Afrika
sparsilis Jord. Nov. Zool. XX, 1913, p. 583. Angola

3

Hadromerina Jord.

- Jord. Voy. All. et Jean. Afrique or. Col. I, 10, 1914, p. 332.
corticea Jord. Voy. All. et Jean. Afrique or. Col. I, 10, 1914, p. 332. Engl. Ost-Afrika

1

Tapinidius Jord.

- Jord. Nov. Zool. XXXIV, 1928, p. 154.
humilis Jord. Nov. Zool. XXXIV, 1928, p. 154. Pondoland

1

Astianus Jord.

- Jord. Nov. Zool. XXXIV, 1928, p. 155.
cinctus Jord. Nov. Zool. XXXIV, 1928, p. 156. Pondoland
tricolor Jord. l. c. p. 157. "

2

Panastius Jord.

Jord. Nov. Zool. XXXIV, 1928, p. 157.

Turneri Jord. Nov. Zool. XXXIV, 1928, p. 158.
1

Pondoland

Asemorhinus Sharp.

Sharp, Trans. Ent. Soc. Lond. 1891, p. 298.

nebulosus Sharp, Trans. Ent. Soc. Lond. 1891, p. 299. Japan, For-
— Jord. Nov. Zool. XIX, 1912, p. 144. mosa
subsp. *indochinensis* Jord. Opusc. Inst. Tonkin, Laos
Indochine 1923, 1, p. 91.

sportella Jord. Nov. Zool. XI, 1904, p. 234; Opusc. Sumatra,
Inst. Scient. Indochine 1923, 1, p. 92. Borneo,
2 Laos

Blabirhinus Sharp.

Sharp, Trans. Ent. Soc. Lond. 1891, p. 299.

dorsalis Sharp, Trans. Ent. Soc. Lond. 1891, p. 300.

obliquus Jord. Nov. Zool. XXX, 1923, p. 167.

plumbeus Jord. l. c. p. 168.
3

Japan
Nord-Borneo
Perak

Trachycyphus Fairm.

Fairm. Rev. d'Ent. XX, 1901, p. 201.

Cottae Fairm. Rev. d'Ent. XX, 1901, p. 201.
1

Madagascar

Ennadius Fairm.

Fairm. Ann. Soc. Ent. Belg. XLVII, 1903, p. 369.

longitarsis Fairm. Ann. Soc. Ent. Belg. XLVII, 1903, Diego Suarez
p. 369.
1

Acanthopygus Montrz.

Montrz. Ann. Soc. Ent. France (3) VIII, 1860, p. 869. — Lacord. Gen. Col. VII, 1866, p. 501.

albopunctatus Montrz. Ann. Soc. Ent. France (3) Lifu
VIII, 1860, p. 872.

cinctus Montrz. l. c. p. 872.

Balade

griseus Montrz. l. c. p. 870.

"

metallicus Montrz. l. c. p. 869, pl. 7, f. 9 ♀.

Neu-Caledo-

rubricollis Montrz. l. c. p. 871.

nien

uniformis Heller, Nova Caledonia 1916, p. 307.

"

6

Discotenes Imhoff.

Imh. Gen. Curc. I, 1842, nr. 49. — Lacord. Gen. Col. VII, 1866, p. 502.

— Jord. Biol. Centr.-Am. Col. IV, 6, p. 308 (Tabelle).

Phanosolenia Schaeffer, Journ. N. York Ent. Soc. XII,
1904, p. 234.

affinis Jord. Biol. Centr.-Amer. Col. IV, 6, p. 311, t. 10, Mittel-
f. 16. Amerika

arizonica Schaeff. Trans. Am. Ent. Soc. XXXII, 1906, p. 269 (<i>Phanosolena</i>).	Arizona
coelebs Imh. Gen. Curc. I, 1842, nr. 49. — Lacord. Gen. Col. VII, 1866, Atl. t. 78, f. 5a ♂.	Brasilien
consors Jord. Nov. Zool. XI, 1904, p. 272.	Peru
cylindratus Jord. Biol. Centr.-Am. Col. IV, 6, p. 310, t. 10, f. 14.	Mittel- Amerika
imitans Jord. l. c. p. 309, t. 10, f. 13.	Guatemala
lutosus Jord. l. c. p. 309, t. 10, 12, 12a.	Mexiko
picticollis Jord. l. c. p. 310, t. 10, f. 15, 15 a.	Guatemala, Panama
nigrotuberculata Schaeff. Journ. N. York Ent. Soc. XII, 1904, p. 235 (<i>Phanosolena</i>).	Texas

9

Bythoprotus Pasc.

Pasc. Ann. Mag. Nat. Hist. (3) IX, 1862, p. 466. — Lacord. Gen. Col. VII, 1866, p. 503.	
lineatus Pasc. Ann. Mag. Nat. Hist. (3) IX, 1862, Lizard p. 467.	
1	

Eucyclotropis Jord.

Jord. Nov. Zool. XI, 1904, p. 273; Biol. Centr.-Am. Col. IV, 6, p. 311 (Tabelle).	
barynotus Jord. Biol. Centr.-Am. Col. IV, 6, p. 312, t. 10, f. 18.	Mexiko
gibbosus Jord. l. c. p. 312, t. 10, f. 19, 19a.	Guatemala
pustulata Jord. Nov. Zool. XI, 1904, p. 273.	Brasilien
Pylades Jord. Nov. Zool. XI, 1904, p. 274; Biol. Centr.- Am. Col. IV, 6, p. 311, t. 10, f. 17.	Mexiko, Brit. Hon- duras
striata Jord. Nov. Zool. XI, 1904, p. 274.	Brasilien

5

Dasyhopala Jord.

Jord. Nov. Zool. XI, 1904, p. 272.	
tarsalis Jord. Nov. Zool. XI, 1904, p. 272.	Brasilien
1	

Ischnocerus Schönh.

Sehh. Gen. Curc. V, 1839, p. 191. — Lacord. Gen. Col. VII, 1866, p. 505. — Jord. Biol. Centr.-Am. Col. IV, 6, p. 305 (Tabelle).	
<i>Meconeurus</i> Imh. Gen. Curc. 1842, nr. 40.	
aeneus Jord. Stett. Ent. Zeit. LVI, 1895, p. 372; Biol. Centr.-Am. Col. IV, 6, p. 305 (Tabelle).	Brasilien, Paraguay
Championi Jord. Biol. Centr.-Am. Col. IV, 6, p. 307, t. 10, f. 9.	Panama, Guatemala, Brit. Hon- duras
consors Jord. l. c. p. 306, t. 10, fig. 7, 7a.	Panama
fasciculatus Boh. in Schhh. Gen. Curc. VIII, 2, 1845, p. 349. — Jord. Voy. All. et Jean. Afrique or. Col. I, 10, 1914, p. 332 (<i>corticea</i>).	Natal
griseatus Jord. Biol. Centr.-Am. Col. IV, 6, p. 307, t. 10, f. 10.	Guatemala

impressicollis Jord. Stett. Ent. Zeit. LVI, 1895, p. 373; Biol. Centr.-Am. Col. IV, 6, 1906, p. 306, t. 10, f. 5, 5a.	Mexiko
infuscatus Fährs. in Schh. Gen. Cerc. V, 1839, p. 192. — Lec. Proc. Am. Phil. Soc. XV, 1876, p. 393. — Jord. Biol. Centr.-Amer. Col. IV, 6, 1906, p. 306.	Mittel- Amerika, Florida, Texas
tuberculatus Imh. Gen. Cerc. I, 1842, nr. 40.	
metallicus Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 307, t. 10, f. 8.	Nicaragua, Panama
mustelinus Boh. in Schh. Gen. Cerc. VIII, 2, 1845, p. 348.	Columbia
tuberosus Fairm. Ann. Soc. Ent. Belg. XLI, 1897, p. 189.	Nossi-Bé
vittiger Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 308. t. 10, f. 11.	Mexiko
11	

Holophloeus Jord.

Jord. Nov. Zool. XXXIV, 1928, p. 151.	
irrasus Jord. Nov. Zool. XXXIV, 1928, p. 151.	Pondoland
longipes Jord. l. c. p. 152.	"
nigellus Sparrm. Act. Holm. I, 1785, t. 3, f. 40 (<i>Anthribus</i>). — Schh. Gen. Cerc. V, 1839, p. 192 (<i>Ischnocerus</i>). — Jord. Nov. Zool. XXXIV, 1928, p. 151.	Kapland
3	

Sintorops Jord.

Jord. Trans. Linn. Soc. Lond. XIII, Col. 1914, p. 248.	
alloeus Jord. Trans. Linn. Soc. Lond. XIII, Col. 1914, p. 250, t. 15, f. 1, 2.	Seychellen
1	

Dinocentrus Lacord.

Lacord. Gen. Col. VII, 1866, p. 506. — Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 305 (sub <i>Ischnocerus</i>).	
Hylotribus Jekel, Ins. Saund. II, 1860, p. 239 (indescript.).	
Stenocerus Blanch. in Gay, Hist. Chile V, 1851, p. 298.	
asperatus Blanch. in Gay, Hist. Chile V, 1851, p. 298	Chile
(<i>Stenocerus</i>).	
aspis Er. Arch. Naturgesch. XIII, 1847, p. 125.	Peru
lineola Philippi, Stett. Ent. Zeit. XXV, 1864, p. 362	Chile
(<i>Stenocerus</i>).	
posticalis Philippi, l. c. p. 361 (<i>Stenocerus</i>).	"
quadratipennis Germain, An. Univ. Chile 1854, p. 332 (<i>Stenocerus</i>). — Philippi, Stett. Ent. Zeit. XXV, 1864, p. 361 (sub <i>posticalis</i>).	"
quadrinotatus Philippi, Stett. Ent. Zeit. XXV, 1864, p. 361 (<i>Stenorhynchus</i>).	"
signatipes Blanch. in Gay, Hist. Chile V, 1851, p. 300. — Jekel, Ins. Saund. II, 1860, p. 239 (<i>Steno-</i> <i>cerus</i>).	"
tuberculosus Blanch. in Gay, Hist. Chile V, 1851, p. 299, t. 22, f. 2 a—f.	"
Vidali Reed, An. Univ. Chile XLI, 1873, p. 354; Ent. Month. Mag. IX, 1873, p. 209.	"

Xylopoemon Lacord.

Lacord. Gen. Col. VII, 1866, p. 507.

Xylopoemon Gemm. & Har. Cat. Col. IX, 1872, p. 2726.
lateralis Lacord. Gen. Col. VII, 1866, p. 508, Atl. t. Molukken
 78, f. 6, 6a.
 1

Aencylotropis Jekel.

Jekel, Ins. Saund. I, 1855, p. 94. — Lacord. Gen. Col. VII, 1866, p. 508.
Macrotrichus Motsch. Bull. Moscou XLVIII, 1874, II,
 p. 232.

scabrinatus Motsch. Bull. Moscou XLVIII, 1874, II, p. Cap York,
 232 (*Macrotrichus*). Neuguinea

Waterhousei Jekel, Ins. Saund. I, 1855, p. 96, t. 2, f. Australien
 7. — Lacord. Gen. Col. VII, 1866, Atl. t. 78,
 f. 7a..

niveinensus Motsch. Bull. Moscou XLVIII,
 1874, II, p. 232 (*Macrotrichus*).

2

Genethila Pasc.

Pasc. Ann. Mag. Nat. Hist. (3) V, 1860, p. 41. — Lacord. Gen. Col. VII, 1866, p. 509.

retusa Pasc. Ann. Mag. Nat. Hist. (3) V, 1860, p. 41, Moreton-Bai
 t. 1.

1

Sintor Schh.

Schh. Gen. Cerc. V, 1839, p. 148. — Lacord. Gen. Col. VII, 1866, p. 510. — Jord. Rec. Ind. Mus. IX, p. 207.

Rhinanthribus Motsch. Bull. Moscou XLVIII, 1874, II,
 p. 241.

affinis Jord. Ann. Mus. Genova (2) XVIII, 1897, p. 626.

Sumatra

albolineatus Heller, Tijdschr. Ent. LXI, 1918, p. 250.

Mindanao

Andrewesi Jord. Nov. Zool. XIII, 1906, p. 408.

Nilgiri Hills

bicallosus Lacord. Gen. Col. VII, 1866, p. 511. —

Java, Suma-

Jord. Ann. Mus. Genova (2) XVIII, 1897, p.

tra, Borneo,

625; Nov. Zool. XXXIV, 1928, p. 101.

Mal. Halb-

dispar Motsch. Bull. Moscou XLVIII, 1874,

insel

II, p. 242.

bipлага Jord. Nov. Zool. X, 1903, p. 416; Rec. Ind. Mus.

Assam,

IX, p. 207; Nov. Zool. XXXIV, 1928, p. 88.

Tonkin,

dicyrtus Jord. Nov. Zool. X, 1903, p. 415.

Sikkim

fasciatus Jord. l. c. p. 417.

Sumatra

fraudator Heller, Tijdschr. Ent. LXI, 1918, p. 248, t. 9, f. 4 ♀.

Formosa

guttatus Kirsch. Mitth. Mus. Dresden 1875, p. 51. —

Mindanao

Jord. Nov. Zool. XXXIV, 1928, p. 101.

Mal. Halb-

infernus Jord. Nov. Zool. X, 1903, p. 416.

insel

lineatus Jord. Ann. Mus. Genova (2) XVIII, 1897, p. 626.

Borneo,

melanipus Jord. Opusc. Inst. Scient. Indochine 1923, 1, p. 89.

Nias

orthus Jord. Nov. Zool. X, 1903, p. 416.

Engano

philippensis Jord. Stett. Ent. Zeit. LVI, 1895, p. 141.

Laos

Malakka

Luzon

quadrilineatus Fährs. in Schh. Gen. Cerc. V, 1839, p. 149.	— Kirsch, Mitth. Mus. Dresd. 1875, p. 51.	Sumatra, Perak
— Jord. Ann. Mus. Genova (2) XVIII, 1897, p. 626; Nov. Zool. XXXIV, 1928, p. 101.		
quadrimaculatus Jord. Nov. Zool. I, 1894, p. 604; Ann. Mus. Genova (2) XVIII, 1897, p. 626.		Sumatra
subsp. <i>javanus</i> Jord. Nov. Zool. X, 1903, p. 416.		Java
rhabdotus Jord. Nov. Zool. XXX, 1923, p. 167; XXXIV, 1928, p. 101.		Mal. Halbinsel
suturalis Jord. Stett. Ent. Zeit. LVI, 1895, p. 374.		Assam
Vethi Jord. Nov. Zool. XIII, 1906, p. 408.		Süd-Indien
vittatus Kirsch, Mitth. Mus. Dresd. 1875, p. 50.		Malakka
zamboangae Heller, Tijdschr. Ent. LXI, 1918, p. 249, t. 9, f. 8 ♂.		Mindanao

21

Cleorisintor Jord.

Jord. Opusc. Inst. Scient. Indochine 1923, 1, p. 90.		
glaucus Jord. Opusc. Inst. Scient. Indochine 1923, 1, p. 91.		Tonkin

1

Notiana Jord.

Jord. Ins. Samoa IV, Col. 1928, p. 162.		
Buxtoni Jord. Ins. Samoa IV, Col. p. 162, Fig. 1.		Samoa
supercilialis Jord. Stett. Ent. Zeit. LVI, 1895, p. 375; Ins. Samoa IV, Col. p. 162.		Luzon

2

Eusintor Jord.

Jord. Ann. Mus. Genova (3) I, 1904, p. 80.		
Loriae Jord. Ann. Mus. Genova (3) I, 1904, p. 81.		Brit. Neuguinea

1

Eupanteos Jord.

Jord. Nov. Zool. XXX, 1923, p. 169.		
Doddi Jord. Nov. Zool. XXX, 1923, p. 170.		Queensland
ornatus Jord. l. c. p. 169.		N. S. Wales

2

Callanthribus Jord.

Jord. Ann. Mus. Genova (3) I, 1904, p. 82.		
xanthomelas Jord. Ann. Mus. Genova (3) I, 1904, p. 83.		Brit. Neuguinea

1

Anhelita Jord.

Jord. Stett. Ent. Zeit. LVI, 1895, p. 142.		
lineata Jord. Stett. Ent. Zeit. LVI, 1895, p. 142.		Madagascar

1

Telala Jord.

Jord. Stett. Ent. Zeit. LVI, 1895, p. 144.		
armigera Jord. Stett. Ent. Zeit. LVI, 1895, p. 144.		N. S. Wales

1

Idiopus Lacord.

- Lacord. Gen. Col. VII, 1866, p. 512.
brevis Jord. Nov. Zool. XXXII, 1924, p. 237.
Franklini-Müllerii Wolfr. Ent. Mitt. XIV, 1925, p. 165.
penicillatus Jord. Nov. Zool. V, 1898, p. 363.
striga Lacord. Gen. Col. VII, 1866, p. 512, Atl. t. 79,
 f. 2 a—b ♂.
verruca Jord. Nov. Zool. V, 1898, p. 364.
 5

Deutsch- Neu-
guinea
"
Neuguinea
"
"

Acorynus Schh.

- Schh. Gen. Curc. I, 1833, p. 123. — Imhoff, Gen. Curc. I, 1842, nr. 45.
 — Lacord. Gen. Col. VII, 1866, p. 513. — Jord. Nov. Zool. I, 1894, p. 608; Rec. Ind. Mus. IX, 1913, p. 205.
Homoeotropis Kolbe, Stett. Ent. Zeit. LV, 1894, p. 381. —
 Jord. Voy. All. et Jean. Afr. or. Col. I, 10, 1914, p. 335.
alboguttatus Jord. Nov. Zool. I, 1894, p. 621.
 subsp. *velatus* Jord. Nov. Zool. XXXIII, 1926, p. 147.
altilis Jord. Nov. Zool. XXXIV, 1928, p. 79.
anacis Jord. Zool. XXXIII, 1926, p. 162.
analis Jord. Stett. Ent. Zeit. LVI, 1895, p. 157.
anchis Jord. Nov. Zool. XIX, 1912, p. 137.
 subsp. *expansus* Jord. Nov. Zool. XXXIV, 1928, p. 79.
anthriboides Motsch. Bull. Mosc. XLIX, 1874, p. 234.
apatelus Jord. Opusc. Inst. Scient. Indochine 1923, 1, p. 79.
apatenoides Jord. Stett. Ent. Zeit. LVI, 1895, p. 152;
 Ann. Mus. Genova (2) XVIII, 1897, p. 632.
 subsp. *aemulus* Jord. Nov. Zool. XXXIII, 1926, p. 156.
apicalis Jord. Nov. Zool. I, 1894, p. 623.
aspersus Jord. Nov. Zool. XXXII, 1925, p. 290.
batjanensis Jord. Nov. Zool. I, 1894, p. 625.
benitensis Jord. Zool. X, 1903, p. 130 (*Litocerus*); Ann. Mus. Genova (3) IX, 1920, p. 48; Ent. Mitt. XXIX, 1922, p. 135.
bicornis Jord. Nov. Zool. XXXIII, 1926, p. 156; XXXIV, 1928, p. 97.
biguttatus Jord. Stett. Ent. Zeit. LVI, 1895, p. 153.
bimaculatus Kirsch, Mitth. Mus. Dresd. 1875, p. 52. —
 Jord. Nov. Zool. XXXIV, 1928, p. 98.
biplagiatus Jord. Nov. Zool. I, 1894, p. 616.
bothrinus Jord. Nov. Zool. XXXIII, 1926, p. 149.
 subsp. *moltior* Jord. l. c. p. 149.
brevis Jord. Nov. Zool. XVIII, 1911, p. 97; XXXIV, 1928, p. 79.
caenonus Jord. Nov. Zool. XVIII, 1911, p. 96; XXXIV, 1928, p. 97.
 subsp. *cadarus* Jord. Nov. Zool. XVIII, 1911, p. 97.
 subsp. *gitosus* Jord. l. c. p. 96.
caffer Jord. l. c. p. 102.
calcaratus Jord. Nov. Zool. I, 1894, p. 618; XXI, 1914, p. 225; Ann. Mus. Genova (3) IX, 1920, p. 48; Ent. Mitt. XI, 1922, p. 134.

Tonkin
Assam
Luzon
Formosa
Tonkin
Tonkin
Sumatra
Tonkin
Perak
Sumatra
Sikkim
Assam
Batjan
Congo, Prin-
cipe
Perak
Borneo
Malakka
Loanda
Perak
Java
Malakka
Perak
Sarawak
Sumatra
Natal
Loango,
Span. Gui-
nea, Fer-
nando Po

callistus Jord. Nov. Zool. XXXIII, 1926, p. 147.	Perak
carinifrons Jord. Stett. Ent. Zeit. LVI, 1895, p. 155; Rec. Ind. Mus. VIII, 1913, p. 197.	Assam
ceylonicus Jord. Nov. Zool. I, 1894, p. 622.	Ceylon
cineraceus Jord. Stett. Ent. Zeit. LVI, 1895, p. 158.	Philippinen
cinereomaculatus Motsch. Bull. Mosc. XXXVI, 1862, p. 499.	Ceylon
cingalus Jord. Nov. Zool. XXXIII, 1926, p. 158.	"
clathratus Jord. Ann. Mus. Genova (2) XVIII, 1897, p. 628.	Sumatra
clodus Jord. Stett. Ent. Zeit. LVI, 1895, p. 378; Nov. Zool. XXXIV, 1928, p. 97.	Perak
collaris Gyllh. in Schh. Gen. Cure. I, 1833, p. 169. — Lacord. Gen. Col. VII, 1866, p. 524. — Jord. Nov. Zool. XXXIV, 1928, p. 114 (<i>Oxyderes</i>).	Java
confinis Jord. Nov. Zool. XXXIV, 1928, p. 78.	Tonkin
Conradti Jord. Deutsche Ent. Zeitschr. 1901, p. 371; Ann. Mus. Genova (3) IX, 1920, p. 47.	Kamerun, Fernando Po
Coomani Jord. Nov. Zool. XXXIV, 1928, p. 79.	Tonkin
cordiger Jord. Nov. Zool. X, 1903, p. 423. subsp. <i>zonatus</i> Jord. Nov. Zool. XXXIII, 1926, p. 162.	Java
croceus Heller, Tijdschr. Ent. LXI, 1918, p. 250, t. 9, f. 3 ♂.	Perak
cruralis Jord. Nov. Zool. XXXII, 1924, p. 231.	Luzon
cylindricus Jord. Nov. Zool. I, 1894, p. 619; Rec. Ind. Mus. IX, 1913, p. 206.	Mindanao
detritus Jord. Voy. All. et Jean. Afr. or. Col. I, 10, 1914, p. 334.	Perak
dicyrtus Jord. Tijdschr. Ent. LV, 1912, p. 128	Engl. Ost- Afrika
discicollis Jord. Ann. Mus. Genova (2) XVIII, 1897, p. 632.	Java
disclusus Jord. Stett. Ent. Zeit. LVI, 1895, p. 379.	Mentawai
discoidalis Jord. Nov. Zool. I, 1894, p. 623.	Perak
distichus Jord. Nov. Zool. XVIII, 1911, p. 99.	Java
distinguendus Jord. Nov. Zool. I, 1894, p. 620.	Sarawak
Dohertyi Jord. Nov. Zool. XXXIII, 1926, p. 150.	Perak
Dohrni Jord. Stett. Ent. Zeit. LVI, 1895, p. 151.	Burma
Drescheri Jord. Tijdschr. Ent. LVIII, 1915, p. 44.	Ceylon
emarginatus Jord. Stett. Ent. Zeit. LVI, 1895, p. 148.	Java
enganensis Jord. Ann. Mus. Genova (2) XVIII, 1897, p. 631.	Philippinen
fenestratus Jord. l. c. p. 629.	Engano
flavipunctum Jord. Nov. Zool. XVIII, 1911, p. 95.	"
frontalis Jord. Stett. Ent. Zeit. LVI, 1895, p. 148; Nov. Zool. XXXIV, 1928, p. 97.	Nord-Borneo
subsp. <i>oceani</i> Jord. Nov. Zool. XXX, 1923, p. 216.	Sumatra,
	Perak
	Batoe-Ins.
geometricus Jord. Nov. Zool. I, 1894, p. 617; Ent. Mitt. XI, 1922, p. 134.	Loango,
	Span. Gui- nea
grisescens Jord. Nov. Zool. I, 1894, p. 621; Ann. Mus. Genova (2) XVIII, 1897, p. 627.	Java,
	Sumatra
guttatus Jord. Nov. Zool. I, 1894, p. 619.	Sumatra
homospilus Jord. Nov. Zool. XVIII, 1911, p. 95.	Engl. Ost- Afrika
Jeannelli Jord. Voy. All. et Jean. Afr. or. Col. I, 10, 1914, p. 333.	Ceylon
labidus Jord. Nov. Zool. XXXII, 1924, p. 231.	

laevicollis Jord. Stett. Ent. Zeit. LVI, 1895, p. 150;		Sumatra
Ann. Mus. Genova (2) XVIII, 1897, p. 629.		
latens Jord. Nov. Zool. XXXIII, 1926, p. 151.	Perak	
leptis Jord. Nov. Zool. X, 1903, p. 422.	Sumatra	
Lewisi Jord. l. c. p. 423.	Borneo	
ligatus Jord. Nov. Zool. X, 1903, p. 421.	Philippinen	
lineolatus Jord. Nov. Zool. I, 1894, p. 620; Stett. Ent. Zeit. LVI, 1895, p. 156, Ann. Mus. Genova (2) XVIII, 1897, p. 630.	Sumatra,	
subsp. <i>coalitus</i> Jord. Nov. Zool. XXXIII, 1926, p. 149.	Perak	
subsp. <i>musivus</i> Jord. l. c. p. 157.	Engano	
subsp. <i>siamensis</i> Jord. Nov. Zool. XXXIII, 1926, p. 150.	Sumatra	
litigiosus Pasc. Ann. Mag. Nat. Hist. (3) V, 1860, p. 46 (<i>Litocerus</i>).	Siam	
luteago Jord. Nov. Zool. XXXIII, 1926, p. 161.	Doreh	
luzonicus Jord. Stett. Ent. Zeit. LVI, 1895, p. 156.	Celebes	
subsp. <i>leitensis</i> Jord. Nov. Zool. XVIII, 1911, p. 99.	Nord-Luzon	
subsp. <i>nigrinus</i> Jord. Nov. Zool. XXXIII, 1926, p. 161.	Leite	
subsp. <i>rantus</i> Jord. Nov. Zool. XVIII, 1911, p. 99.	Celebes	
manifestus Jord. Nov. Zool. XXXIV, 1928, p. 80.	Nord-Luzon	
marginellus Pasc. Ann. Mag. Nat. Hist. (3) V, 1860, p. 47 (<i>Litocerus</i>).	Tonkin	
melanopus Jord. Nov. Zool. X, 1903, p. 423.	Sumatra	
mentawensis Jord. Ann. Mus. Genova (2) XVIII, 1897, p. 631.	Mentawai	
subsp. <i>nasiicus</i> Jord. Nov. Zool. XXXIII, 1926, p. 159.	Nias	
mesotaenia Jord. Nov. Zool. XVIII, 1911, p. 97.	Sumatra	
mosonicus Jord. Nov. Zool. XI, 1904, p. 232; Opusc. Inst. Scient. Indochine 1923, 1, p. 179.	Tonkin	
mundellus Jord. Nov. Zool. XXXIII, 1926, p. 155.	Sarawak	
nessiarops Jord. Nov. Zool. XVIII, 1911, p. 100.	Pontianak	
neuricus Jord. Nov. Zool. XXXIII, 1926, p. 160.	Sumatra	
obliquus Jord. Ann. Mus. Genova (2) XVIII, 1897, p. 633.	"	
olivaceus Jord. Nov. Zool. I, 1894, p. 611 (<i>Litocerus</i>); Nov. Zool. XXI, 1914, p. 225; Ent. Mitt. XI, 1922, p. 135.	Congo,	
pachys Jord. Nov. Zool. XVIII, 1911, p. 101.	Loanda	
subsp. <i>vitticollis</i> Jord. l. c. p. 101; XXI, 1914, p. 235; Ent. Mitt. XI, 1922, p. 134.	Gold-Küste	
pais Jord. Nov. Zool. XVIII, 1911, p. 102.	Congo	
<i>paris</i> Jord. (errat.) Ent. Mitt. XI, 1922, p. 135.	"	
pallipes Jord. Stett. Ent. Zeit. LVI, 1895, p. 159.	Luzon	
pardus Jord. l. c. p. 380.	"	
parvulus Jord. Nov. Zool. I, 1894, p. 624.	Perak	
passerinus Pasc. Ann. Mag. Nat. Hist. (3) V, 1860, p. 47 (<i>Litocerus</i>). — Jord. Rec. Ind. Mus. IX, 1913, p. 206.	Philippinen	
peosinus Jord. Nov. Zool. XXXIII, 1926, p. 148.	Ceylon	
phebus Jord. Journ. Sarawak Mus. III, 1926, p. 371.	Siam	
picturatus Jord. Stett. Ent. Zeit. LVI, 1895, p. 146 (<i>Litocerus</i>); Nov. Zool. XXXIII, 1926, p. 147.	Borneo	
pictus Pasc. Ann. Mag. Nat. Hist. (3) V, 1860, p. 45 (<i>Litocerus</i>). — Jord. Ann. Mus. Genova (2)	Perak	
	Sumatra,	
	Borneo,	

XVIII, 1897, p. 633; Tijdschr. Ent. LVIII, 1915, p. 48; Nov. Zool. XXXIV, 1928, p. 98.	Mal, Halbinsel
punctatus Jord. Nov. Zool. I, 1894, p. 622.	Sumatra
punctipennis Jord. Stett. Ent. Zeit. LVI, 1895, p. 152; Nov. Zool. XXXIV, 1928, p. 97 (err. <i>Anthribus</i>).	Perak
quadripartitus Heller, Tijdschr. Ent. LXI, 1918, p. 251.	Luzon
ravidus Jord. Ann. Mus. Genova (3) IX, 1920, p. 3.	Fernando Po
retusus Jord. Nov. Zool. XXXIII, 1926, p. 148.	Borneo
rhodius Jord. Nov. Zool. X, 1903, p. 420.	"
rufus Jord. Nov. Zool. I, 1894, p. 624.	Sumatra
rusticus Pasc. Ann. Mag. Nat. Hist. (3) IV, 1859, p. 331. — Jord. Nov. Zool. XXXIV, 1928, p. 97.	Borneo, Siam
Salvazai Jord. Opusc. Inst. Scient. Indochine 1923, 1, p. 80; Nov. Zool. XXXIV, 1928, p. 78.	Tonkin
samaranus Jord. Nov. Zool. V, 1898, p. 364.	Samar
saxidius Jord. Nov. Zool. XXXIII, 1926, p. 156.	Borneo
scalaris Jord. Nov. Zool. XVIII, 1911, p. 98.	Sarawak
scitinus Jord. Nov. Zool. XXXIII, 1926, p. 160.	Sumatra
scobis Jord. Nov. Zool. XXXIV, 1928, p. 98.	Selangor
similis Jord. Nov. Zool. I, 1894, p. 620. subsp. <i>bacillus</i> Jord. Nov. Zool. XXXIII, 1926, p. 156; XXXIV, 1928, p. 97 (err. <i>Anthribus</i>).	Sikkim
simulatus Jord. Nov. Zool. I, 1894, p. 617.	Perak
sinuatus Jord. Nov. Zool. XXXIII, 1926, p. 159.	Loango
sporadis Jord. Nov. Zool. X, 1903, p. 423. subsp. <i>luteus</i> Jord. l. c. p. 423.	Sumatra
stramineus Jord. Nov. Zool. XXXIII, 1926, p. 162.	"
striolatus Jord. Nov. Zool. I, 1894, p. 618; Rec. Ind. Mus. IX, 1913, p. 206.	Borneo
subdolus Jord. Nov. Zool. XXXIII, 1926, p. 159.	Tanganjika-Terr.
sulcicollis Jord. Ann. Mus. Genova (2) XVIII, 1897, p. 630.	Perak
sulcirostris Boh. in Schh. Gen. Cuc. I, 1833, p. 124. — Imh. Gen. Cuc. I, 1842, nr. 43. — Jord. Ann. Mus. Genova (2) XVIII, 1897, p. 628.	Java, Mentawai
tolianus Jord. Nov. Zool. X, 1903, p. 421.	Celebes
tonkinianus Jord. Nov. Zool. XI, 1904, p. 232; Opusc. Inst. Scient. Indochine 1913, 1, p. 79.	Tonkin
transiens Jord. Ann. Mus. Genova (2) XVIII, 1897, p. 627.	Sumatra
triplaris Jord. Nov. Zool. XXXIII, 1926, p. 155.	Borneo
trivittatus Jord. Ann. Mus. Genova (2) XVIII, 1897, p. 631.	Mentawai
tuberculata Kolbe, Stett. Ent. Zeit. LV, 1894, p. 382; Deutsch-Ostafrika IV, Col. 1898, p. 289. — Jord. Voy. All. et Jean. Afr. or. I, 10, 1914, p. 335.	Usambara
uniformis Jord. Ent. Mitt. XI, 1922, p. 135.	Span. Guinea
validus Jord. Nov. Zool. XXXIII, 1926, p. 150.	Sumatra
vergens Jord. l. c. p. 161.	Luzon
vicus Jord. Tijdschr. Ent. LVIII, 1915, p. 49.	Simalur
Wallacei Jord. Nov. Zool. XXXIII, 1926, p. 146.	Borneo
Whiteheadi Jord. Nov. Zool. V, 1898, p. 364.	Samar
xanthurus Jord. Nov. Zool. XVIII, 1911, p. 98. subsp. <i>diosps</i> Jord. Nov. Zool. XXXIII, 1926, p. 148.	Sarawak
ypsilon Jord. l. c. p. 157.	Perak

Litocerus Schh.

- Schh. Gen. Cerc. I, 1833, p. 125. — Lacord. Gen. Col. VII, 1866, p. 514. — Jord. Nov. Zool. I, 1894, p. 608; Rec. Ind. Mus. IX, 1913, p. 206.
- alternans* Jord. Nov. Zool. XXXIV, 1928, p. 81.
- alternus* Jord. Nov. Zool. XXXIII, 1926, p. 152.
- anatinus* Jord. Deutsche Ent. Zeitschr. 1901, p. 371.
- ancoralis* Heller, Ent. Blätter. XXI, 1925, p. 105, f. 16.
- Anna* Jord. Nov. Zool. X, 1903, p. 424.
- annulipes* Jord. Stett. Ent. Zeit. LVI, 1895, p. 147.
- Balli* Olliff, Lord Howe Island 1889, p. 92.
- beninus* Jord. Ann. Mus. Genova (3) IX, 1920, p. 47.
- bicuspis* Jord. Nov. Zool. XIX, 1912, p. 138.
- callias* Jord. Nov. Zool. XVIII, 1911, p. 103.
- communis* Jord. Nov. Zool. XIX, 1912, p. 139.
- confatalis* Jord. Nov. Zool. XXXI, 1924, p. 232.
- crassus* Jord. Ann. Mus. Genova (2) XVIII, 1897, p. 635.
- cryptus* Jord. Nov. Zool. X, 1903, p. 424.
- didymus* Jord. Nov. Zool. XXX, 1923, p. 170.
- divergens* Pasc. Ann. Mag. Nat. Hist. (3) V, 1860, p. 46.
- dorsalis* Jord. Nov. Zool. I, 1894, p. 611.
- dysallus* Jord. Nov. Zool. XIX, 1912, p. 138.
- effatus* Jord. Nov. Zool. XXX, 1923, p. 171.
- exornatus* Jord. Ent. Mitt. XI, 1922, p. 137.
- fasciatus* M'Leay, Proc. Linn. Soc. N. S. Wales (2) I, 1886, p. 195.
- fidelis* Jord. Ent. Mitt. XI, 1922, p. 135.
- figuratus* Pasc. Ann. Mag. Nat. Hist. (3) IV, 1859, p. 330. — Jord. Ann. Mus. Genova (2) XVIII, p. 634.
- subsp. *chorispilus* Jord. Nov. Zool. XXXIII, 1926, p. 164.
- filicornis* J. Thoms. Arch. Ent. II, 1858, p. 108.
- flexuosus* Jord. Stett. Ent. Zeit. LVI, 1895, p. 384.
- flexosus* Bovie, Cat. Anthr. in Ann. Soc. Ent. Belg. XLIX, 1905, p. 240.
- forticornis* Jord. Nov. Zool. V, 1898, p. 365.
- foveolatus* Jord. Nov. Zool. I, 1894, p. 609; Ent. Mitt. XI, 1922, p. 136.
- fraternus* Jord. Nov. Zool. XXXIII, 1926, p. 152.
- fuliginosus* Ol. Ent. IV, 1795, nr. 80, p. 11, t. 2, f. 13 a—b. — Jord. Nov. Zool. XVIII, 1911, p. 106.
- gemellus* Jord. Stett. Ent. Zeit. LVI, 1895, p. 381.
- glebula* Jord. Nov. Zool. XXXIII, 1926, p. 151.
- granulatus* Jord. Nov. Zool. X, 1903, p. 130.
- hamearis* Jord. Nov. Zool. XIX, 1912, p. 88.
- helictus* Jord. Nov. Zool. XVIII, 1911, p. 102; XXI, 1914, p. 225.
- histrio* Gyllh. in Schh. Gen. Cerc. I, 1833, p. 126. — Jord. Ann. Mus. Genova (2) XVIII, 1897, p. 634.
- subsp. *fluvialis* Jord. Ann. Mus. Genova (3) I, 1904, p. 85.
- humeralis* Jord. Nov. Zool. I, 1894, p. 614; Ann. Mus. Genova (2) XVIII, 1897, p. 635; Tijdschr. Ent. LVIII, 1915, p. 45; LIX, 1916, p. 160.
- Tonkin
Perak
Kamerun
Mindanao
Borneo
Ceylon
Lord Howe
Ins.
Principe
Formosa
Malakka
Formosa
Philippinen
Sumatra
- Perak
Nord-Celebes
Makassar
Perak
Formosa
Philippinen
Span. Guinea
Neuguinea
- Span. Guinea
Sumatra,
Borneo
- Sumatra
- Gabun
Perak
- Makassar
Congo
- Borneo
Indien
- Philippinen
Siam
- Franz. Congo
Nilgiri Hills
West-Afrika
- Java, Sumatra
- Neuguinea
- Perak,
Mentawai,
Java

inclinans Jord.	Stett. Ent. Zeit. LVI, 1895, p. 385.	Perak
inermis Jord.	I. c. p. 383. subsp. <i>crux-Andreae</i> Heller, Tijdschr. Ent. LXI, 1918, p. 252, t. 9, f. 5.	Philippinen Luzon
infans Jord.	Deutsche Ent. Zeitschr. 1901, p. 372; Ent. Mitt. XI, 1922, p. 136.	Buru
infirmus Jord.	Nov. Zool. XXXIV, 1928, p. 99.	Kamerun, Span. Guinea
insignis Jord.	Nov. Zool. I, 1894, p. 610; Ent. Mitt. XI, 1922, p. 137.	Borneo, Siam Congo
Jacobsoni Jord.	Tijdschr. Ent. LV, 1912, p. 129.	Java
javanicus Jord.	Stett. Ent. Zeit. LVI, 1895, p. 384; Tijdschr. Ent. LVIII, 1915, p. 44.	"
Jordani Gahan,	Monogr. Christmas Isl. 1900, p. 118.	Christmas- Ins. Assam
khasianus Jord.	Nov. Zool. X, 1903, p. 424; Rec. Ind. Mus. VIII, 1913, p. 198; IX, 1913, p. 207.	Assam
Kuehni Jord.	Nov. Zool. X, 1903, p. 425.	Dammer-Ins. Java
laticollis Jord.	Nov. Zool. I, 1894, p. 615.	Borneo
leucomelas Jord.	Nov. Zool. XXXIII, 1926, p. 163.	Assam
leucospilus Jord.	Nov. Zool. X, 1903, p. 425.	Madagascar
leucostictus Klug,	Abh. Berl. Acad. 1833, p. 101. <i>moestificus</i> Fährs. in Schh. Gen. Curc. V, 1839, p. 185. — Lacord. Gen. Col. VII, 1866, p. 497.	Woodlark
macrophthalmus Montr.	Ann. Soc. Agr. Lyon VII, 1857, p. 41. — Jord. Nov. Zool. XVIII, 1911, p. 106.	Celebes
	subsp. <i>celebensis</i> Jord. I. c. p. 106.	Andamanen
	subsp. <i>luteus</i> Jord. Rec. Ind. Mus. IX, 1913, p. 206.	
maculatus Ol.	Ent. IV, 1795, nr. 80, p. 11, t. 2, f. 14 a—b.	Indien
mentawensis Jord.	Ann. Mus. Genova (2) XVIII, 1897, p. 635.	Mentawai
miles Jord.	Nov. Zool. XXXIII, 1926, p. 163; I. c. XXXIV, 1928, p. 98.	Perak, Sumatra, Borneo
Mocquerysi Jord.	Nov. Zool. I, 1894, p. 608; Ann. Mus. Genova (3) IX, 1920, p. 47; Ent. Mitt. XI, 1922, p. 137.	Congo, Fernando Po
moestus Pasc.	Ann. Mag. Nat. Hist. (3) IV, 1859, p. 330.	Borneo
	subsp. <i>andamanicus</i> Jord. Rec. Ind. Mus. IX, 1913, p. 207.	Andamanen
multilineatus Kirsch,	Mitt. Mus. Dresd. 1875, p. 52.	Perak
nigritarsis Jord.	Nov. Zool. I, 1894, p. 615; Tijdschr. Ent. LVIII, 1915, p. 45.	Nilgiri Hills Batjan
nilgiriensis Jord.	Nov. Zool. XVI, 1909, p. 307.	Perak, Sumatra, Borneo, Java
obscurus Jord.	Nov. Zool. I, 1894, p. 614.	Neuguinea
parakensis Jord.	I. c. p. 613; Tijdschr. Ent. LVIII, 1915, p. 44.	"
parvulus M' Leay,	Proc. Linn. Soc. New South Wales (2) I, 1886, p. 195.	Assam
perplexus Pasc.	Ann. Mag. Nat. Hist. (3) V, 1860, p. 45.	
phelus Jord.	Nov. Zool. XXXII, 1925, p. 239; XXXIV, 1928, p. 98 (err. <i>Acorynus</i>).	

philippinensis Jord. Stett. Ent. Zeit. LVI, 1895, p. 144.	Luzon
subsp. <i>crucicollis</i> Jord. l. c. p. 145.	Ceylon
plagiatus Jord. l. c. p. 145.	Luzon
subsp. <i>doximus</i> Jord. Nov. Zool. XXX, 1923, p. 171.	Nord-Celebes
subsp. <i>semnus</i> Jord. l. c. p. 172.	Palawan
subsp. <i>vagulus</i> Jord. Nov. Zool. XXXI, 1924, p. 232.	Philippinen
plagifer Jord. Ann. Mus. Genova (2) XVIII, 1897, p. 634; Nov. Zool. XXXIV, 1928, p. 98.	Sumatra, Perak
planirostris Jord. Nov. Zool. I, 1894, p. 610; Ent. Mitt. XI, 1922, p. 137.	Congo
puncticollis Jord. Nov. Zool. V, 1898, p. 365.	Makassar
rajah Jord. Nov. Zool. XVIII, 1911, p. 105.	Sarawak
rhodesiensis Jord. Ent. Mitt. XI, 1922, p. 137.	Rhodesia, Deutsch-Ost- Afrika
rhombicus Jord. Nova Guinea V, 1908, p. 351.	Neuguinea
scutellaris Jord. Nov. Zool. I, 1894, p. 612; Ann. Mus. Genova (2) XVIII, 1897, p. 634.	Perak, Sumatra
segmentatus Heller, Tijdschr. Ent. LXI, 1918, p. 253.	Mindanao
sellatus Pasc. Ann. Mag. Nat. Hist. (3) IV, 1859, p. 330. — Jord. Ann. Mus. Genova (2) XVIII, 1897, p. 634.	Borneo, Sumatra
socius Jord. Deutsche Ent. Zeitschr. 1901, p. 372; Ent. Mitt. XI, 1922, p. 136.	Congo, Kamerun
stichoderes Jord. Nov. Zool. XXXIII, 1926, p. 164.	Celebes
stichus Jord. Nov. Zool. XXXI, 1924, p. 232.	Kamerun
sticticus Jord. Nov. Zool. XI, 1904, p. 233; l. c. 1912, p. 138; Opusc. Inst. Scient. Indochine 1923, I, p. 82; Nov. Zool. XXXIV, 1928, p. 81.	Tonkin, Formosa
striatus Jord. Nov. Zool. I, 1894, p. 614.	Batjan
subconvexus M'Leay, Proc. Linn. Soc. N. S. Wales (2) I, 1886, p. 195.	Neuguinea
suturalis Jord. Stett. Ent. Zeit. LVI, 1895, p. 381.	Malaysia
taeniatus Jord. Nov. Zool. XIX, 1912, p. 88.	Nilgiri Hills
tenuipictus Heller, Ent. Blätt. XXI, 1925, p. 104, fig. 13.	Mindanao
thaus Jord. Opusc. Inst. Scient. Indochine 1923, 1, p. 80.	Laos
torosus Pasc. Ann. Mag. Nat. Hist. (3) V, 1860, p. 45.	Borneo
variegatus Jord. Nov. Zool. I, 1894, p. 613.	Neuguinea
verrucosus Jord. Stett. Ent. Zeit. LVI, 1895, p. 382.	Assam
vestitus Jord. Tijdschr. Ent. LVIII, 1915, p. 45.	Java
virgulatus Jord. l. c. p. 45; Nov. Zool. XXXIV, 1928, p. 98.	Perak, Java
ypsilone Jord. Nov. Zool. XVIII, 1911, p. 104.	Sarawak
zosterius Jord. Nov. Zool. XXX, 1923, p. 172.	Perak

Cedus Pasc.

Pasc. Ann. Mag. Nat. Hist. (3) V, 1860, p. 37. — Lacord. Gen. Col. VII, 1866, p. 515.	
<i>Byastus</i> Pasc. Ann. Mag. Nat. Hist. (3) V, 1860, p. 38.	
<i>Pachygenia</i> Motsch. Bull. Mosc. XLVIII, 1874, II, p. 233.	
antennalis Jord. Nov. Zool. I, 1894, p. 626; Ann. Mus. Genova (2) XVIII, 1897, p. 637.	Sumatra, Cele- bes, Luzon
camelinus Jord. Tijdschr. Ent. LVIII, 1915, p. 46; Nov. Zool. XXIII, 1916, p. 160; l. c. XXXIV, 1928, p. 99.	Perak

cephalotes Pasc. Ann. Mag. Nat. Hist. (3) V, 1860, p. 38, t. 2 (<i>Byastus</i>). — Jord. Tijdschr. Ent. LVIII, 1915, p. 46; l. c. LIX, 1916, p. 160.	Borneo, Java, Philippinen
diversus Jord. Nov. Zool. XVIII, 1911, p. 111; l. c. XIX, 1912, p. 140; l. c. XXXIV, 1928, p. 83.	Süd-Indien, Tonkin, Formosa
guttatus Pasc. Ann. Mag. Nat. Hist. (3) V, 1860, p. 38. <i>i m p l u v i a t u s</i> Motsch. Bull. Mosc. XLVIII, 1874, II, p. 234.	Borneo, Sumatra, Malakka, Mindanao
guttulatus Motsch. l. c. p. 234.	Sumatra
nigropictus Kirsch. Mittb. Mus. Dresd. 1875, p. 53.	Malakka
tuberculatus Pasc. Ann. Mag. Nat. Hist. (3) V, 1860, p. 37, t. 2. — Lacord. Gen. Col. Atl. t. 79, f. 3a ♂.	Singapur
valens Jord. Nov. Zool. XXXII, 1925, p. 239. <i>s i l v a n u s</i> Jord. Nov. Zool. XXXII, 1925, p. 290 (<i>Acorynus</i>).	Assam
9	

Lemuricedus Jord.

Jord. Nov. Zool. XVIII, 1911, p. 107.	
acoenus Jord. Nov. Zool. XVIII, 1911, p. 107.	Madagaskar
Audouini Fährs. in Schh. Gen. Cerc. V, 1839, p. 184. — Lacord. Gen. Col. VII, 1866, p. 516 (<i>Cedus</i>). — Jord. Nov. Zool. XVIII, 1911, p. 108.	"
cervinus Jord. Nov. Zool. XVIII, 1911, p. 109.	"
dexius Jord. l. c. p. 109.	"
lateralis Fairm. Ann. Soc. Belg. XL, 1896, p. 363 (<i>Cedus</i>).	"
longior Fairm. l. c. p. 363 (<i>Cedus</i>).	"
maculicollis Fairm. l. c. p. 363 (<i>Cedus</i>).	"
madagascariensis Faust. Stett. Ent. Zeit. L, 1889, p. 105 (<i>Litocerus</i>). — Jord. Nov. Zool. XVIII, 1911, p. 107.	"
subscutellatus Fairm. Ann. Soc. Ent. Belg. XL, 1896, p. 362 (<i>Cedus</i>).	Nossi-Bé.
torvus Jord. Stett. Ent. Zeit. LVI, 1895, p. 163 (<i>Cedus</i>). — Fairm. Ann. Soc. Ent. Belg. XL, 1896, p. 363.	Madagaskar
verrucosus Jord. Stett. Ent. Zeit. LVI, 1895, p. 387.	"
11	

Cedocus Jord.

Jord. Nov. Zool. XVIII, 1911, p. 110.	
lynneus Jord. Nov. Zool. XVIII, 1911, p. 110.	Sumatra

1

Xenognathus Jord.

Jord. Nov. Zool. XXXIV, 1928, p. 99.	
pellitus Jord. Nov. Zool. XXXIV, 1928, p. 100.	Pahang

1

Pseudocedus Fairm.

Fairm. Notes Leyd. Mus. XXIII, 1901, p. 74.	
costulatus Fairm. Notes Leyd. Mus. XXIII, 1901, p. 75.	Madagaskar

1

Sphinctotropis Kolbe.

- Kolbe, Stett. Ent. Zeit. LV, 1894, p. 379.
albofasciata Kolbe, Stett. Ent. Zeit. LV, 1894, p. 380; Usambara
 Deutsch-Ost-Afrika IV, Col. 1898, p. 289.

1

Afrocedus Jord.

- Jord. Nov. Zool. I, 1894, p. 626; Deutsche Ent. Zeitschr. 1901,
 p. 371.

Peltorrhinus Kolbe, Stett. Ent. Zeit. LV,
 1894, p. 382.

episternalis Jord. Nov. Zool. I, 1894, p. 626; Ent. Mitt. Congo
 XI, 1922, p. 139.

latirostris Kolbe, Stett. Ent. Zeit. LV,
 1894, p. 383.

simplex Jord. Deutsche Ent. Zeitschr. 1901, p. 371; Kamerun,
 Ent. Mitt. XI, 1922, p. 139. Span. Guinea

2

Mucronianus Jord.

- Jord. Nov. Zool. I, 1894, p. 627; l. c. XXXIV, 1928, p. 83.
axius Jord. Nov. Zool. XXX, 1923, p. 217.

Borneo

"

ellipticus Jord. l. c. p. 217.

Formosa

repandus Jord. Nov. Zool. XIX, 1912, p. 141.

Batjan

rufipes Jord. Nov. Zool. I, 1894, p. 627.

Mindanao

subsp. *philippinensis* Heller, Ent. Blätt.
 XXI, 1925, p. 105, fig. 14.

tenuicornis Jord. Nov. Zool. XXX, 1923, p. 216.

Riouw-Ins.

tibioclavatus Wolfr. Ent. Mitt. XIV, 1925, p. 165.

Deutsch-Neu-

virgatus Jord. Inst. Scient. Indochine 1923, 1, p. 85.

guinea

7

Laos

Androceras Jord.

- Jord. Nov. Zool. XXXIV, 1928, p. 83.
gerrhus Jord. Nov. Zool. XXX, 1923, p. 217; l. c.

Assam

XXXIV, 1928, p. 84, nr. 24.

"

khasianus Jord. Nov. Zool. X, 1903, p. 427; l. c.
 XXXIV, 1928, p. 83.

Tonkin

laticornis Jord. Nov. Zool. XXXIV, 1928, p. 84.

Perak

lepidus Jord. Nov. Zool. XVIII, 1911, p. 114 (*Mucro-*
nianus); Tijdschr. Ent. LVIII, 1915, p. 47;
 Nov. Zool. XXXIV, 1928, p. 85 (sub *Nessio-*
docus egenus).

stratus Jord. Nov. Zool. XXXIV, 1928, p. 84.

Tonkin

5

Nessiodocus Heller.

- Heller, Ent. Blätt. XXI, 1925, p. 106. — Jord. Nov. Zool. XXXIV,
 1928, p. 83.

Tonkin

"

angulatus Jord. Nov. Zool. XXXIV, 1928, p. 85.

Mindanao

egenus Jord. l. c. p. 85.

Formosa

Jordani Heller, Ent. Blätt. XXI, 1925, p. 107, fig. 10.

triodes Jord. Nov. Zool. XIX, 1912, p. 140 (*Mucro-*
nianus); l. c. XXXIV, 1928, p. 85 (*egenus*).

Wolfrumi Heller, Ent. Blätt. XXI, 1925, p. 107, fig. 15.

Mindanao

5

Mecotarsus Schh.

Schh. Gen. Curc. V, 1839, p. 186. — Lacord. Gen. Col. VII, 1866, p. 517.

Rosenschoeldi Fâhrs. in Schh. Gen. Curc. I, 1839, Madagaskar p. 188.

1

Diastatotropis Lacord.

Lacord. Gen. Col. VII, 1866, p. 520.

crassicornis Waterh. Ann. Mag. Nat. Hist. (5) X, 1882, Madagaskar p. 43.

irroratus Lacord. Gen. Col. VII, 1866, p. 520, Atl. t. " 79, f. 4, 4a.

nitidipennis Waterh. Ann. Mag. Nat. Hist. (5) X, 1882, " p. 45.

olivaceus Waterh. Trans. Ent. Soc. Lond. 1877, p. 11; Aid Ident. Ins. 1886, t. 171, f. 2.

planifrons Waterh. Ann. Mag. Nat. Hist. (5) X, 1882, " p. 44.

rugatulus Fairm. Ann. Soc. Ent. Belg. XLI, 1897, " p. 188.

tessellatus Fairm. l. c. p. 188. "

tigrinus Lacord. Gen. Col. VII, 1866, p. 520. "

8

Alloschema Jord.

Jord. Nov. Zool. XXXIV, 1928, p. 153.

Turneri Jord. Nov. Zool. XXXIV, 1928, p. 154. Pondoland 1

Xenotropis Fairm.

Fairm. Ann. Soc. Ent. France LXIV, 1895, Bull. p. 281. — Kolbe, Mitt. Zool. Mus. Berlin V, 1910, p. 39. — Jord. Trans. Linn. Soc. Lond. XVI, 1914, p. 248.

rugicollis Fairm. Ann. Soc. Ent. France LXIV, 1895, Seychellen Bull. p. 282. — Kolbe, Mitt. Zool. Mus. Berlin V, 1910, p. 39. — Jord. Trans. Linn. Soc. Lond. XVI, 1914, p. 248.

1

Epargemus Blackb.

Blackb. Trans. R. Soc. South Austr. XXIV, 1900, p. 146.

marmoratus Blackb. Trans. R. Soc. S. Austr. XXIV, Süd-Australien 1900, p. 147.

1

Phides Pasc.

Pasc. Ann. Mag. Nat. Hist. (4) VIII, 1871, p. 360.

xanthodactylus Pasc. Ann. Mag. Nat. Hist. (4) VIII, Fidschi-Ins. 1871, p. 360, t. 14, f. 4.

1

Eczesaris Pasc.

Pasc. Ann. Mag. Nat. Hist. (3) IV, 1859, p. 330. — Lacord. Gen. Col. VII, 1866, p. 520.

atomaria Pasc. Ann. Mag. Nat. Hist. (3) IV, 1859, Aru-Ins. p. 331; l. c. 1860, t. 1.

1

Ethneca Pasc.

- Pasc. Ann. Mag. Nat. Hist. (3) V, 1860, p. 40. — Lacord. Gen.
Col. VII, 1866, p. 521.
Bakewelli Pasc. Ann. Mag. Nat. Hist. (3) V, 1860, p. Victoria
40, t. 1.
1

Plintheria Pasc.

- Pasc. Ann. Mag. Nat. Hist. (3) IV, 1859, p. 435. — Lacord. Gen.
Col. VII, 1866, p. 522.
bonthaina Jord. Nov. Zool. V, 1898, p. 362. Süd-Celebes
Brouni Sharp, Ann. Mag. Nat. Hist. (4) XVII, 1876, p. Neu-Seeland
426. — Broun, Man. New Zeal. Col. I, 1880,
p. 547.
convexa Jord. Nov. Zool. V, 1898, p. 362. Leite
djampeana Jord. l. c. p. 361. Djampea
Dufouri Montr. Ann. Soc. Ent. France (3) VIII, 1860,
p. 867 (*Stenocerus*). — Bovie, Cat. Anthr. in
Ann. Soc. Ent. Belg. XLIX, 1905, p. 240 (*Li-*
tocerus). — Jord. Nov. Zool. XXXI, 1924,
p. 234.
luctuosa Pasc. Ann. Mag. Nat. Hist. (3) IV, 1859, p. Neuguinea
436; l. c. 1860, t. 1.
plintherioides Karsch, Berl. Ent. Zeitschr. XXVI, 1882,
p. 402 (*Mecocerus*).
cinernea Jord. Nov. Zool. I, 1894, p. 628.
morokana Jord. Nov. Zool. V, 1898, p. 362.
Sharpi Broun, Man. New Zeal. Col. I, 1880, p. 546.
sparsus Boh. in Schh. Gen. Curc. I, 1833, p. 151
(*Tropideres*). — Jord. Tijdschr. Ent. LIX,
1916, p. 161; Nov. Zool. XXXIV, 1928, p. 88.
subtilis Jord. Nov. Zool. XXXI, 1924, p. 235.
woodlarkiana Jord. Nov. Zool. V, 1898, p. 363.

12

Phaeochrotes Pasc.

- Pasc. Ann. Mag. Nat. Hist. (3) V, 1860, p. 40. — Lacord. Gen.
Col. VII, 1866, p. 523.
anisus Jord. Nov. Zool. XXXI, 1924, p. 234.
phorcas Jord. Ann. Mus. Genova (3) I, 1904, p. 80.
pectus Jord. Nov. Zool. I, 1894, p. 629; Ann. Mus.
Genova (2) XVIII, 1897, p. 627.
porcellus Pasc. Ann. Mag. Nat. Hist. (3) V, 1860, p. 42,
t. 1. — Jord. Tijdschr. Ent. LVIII, 1915, p.
50; l. c. LIX, 1916, p. 161.

4

Phaenotherion Frivaldszky.

- Frivaldszky, Magy. Akad. Math. Közl. XIII, 2878, p. 331. —
Ganglb. Münch. Kol. Zeitschr. I, 1902, p. 215 (Tabelle). — Reitt.
Fauna Germ. V, 1916, p. 3.
africanum Vauloger, Ann. Soc. Ent. France LXX,
1901, Bull. p. 233. Algier
fasciculatum Reitt. Wien. Ent. Zeit. X, 1891, p. 248. —
Ganglb. Münch. Kol. Zeitschr. I, 1902, p. 217.
— Schilsky, Käf. Eur. XLIV, 1907, p. 81. Süd-Italien

Knirschi Breit, Ent. Blätt. VIII, 1912, p. 151.

Pulskyi Friv. Magy. Akad. math. Közl. XIII, 1878, p. 331, f. 1. — Reitt. Wien. Ent. Zeit. X, 1891, p. 248. — Ganglb. Münch. Kol. Zeitschr. I, 1902, p. 216. — Schilsky, Käf. Eur. XLIV, 1907, nr. 82.

var. *innotata* Pic, Echange XXIV, 1908, p. 43.

Steindachneri Friv. Wien. Ent. Zeit. II, 1883, p. 36. —

Gangl. Münch. Kol. Zeitschr. I, 1902, p. 216.

Zellichi Ganglb. Münch. Kol. Zeitschr. I, 1902, p. 217.

6

Krim

Italien, Ungarn, Kaukasus

Rumänien

Beyrut

Dalmatien

Spatorrhampus Marsh.

Marsh. Ann. Soc. Ent. France LXXI, 1902, Bull. p. 211.

corsicus Marsh. Ann. Soc. Ent. France LXXI, 1902, Corsica Bull. p. 211.

1

Stenocerus Schh.

Schh. Curc. Disp. meth. 1826, p. 39. — Imh. Gen. Curc. I, 1842, nr. 54. — Jekel, Ins. Saund. I, 1855, p. 100. — Lacord. Gen. Col. VII, 1866, p. 523. — Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 320 (Tabelle).

anthribus Germ. Ins. Spec. nov. 1824, p. 174.

angulicollis Jekel, Ins. Saund. I, 1855, p. 114. — Jord. Columbien Biol. Centr.-Am. Col. IV, 6, 1906, p. 321.

Blanchardi Jekel, Ins. Saund. I, 1855, p. 115.

frontalis Gyllh. in Schh. Gen. Curc. I, 1833, p. 169.

fulvitarsis Germ. Ins. Spec. nov. 1824, p. 174 (*Anthribus*). — Gyllh. in Schh. Gen. Curc. I, 1833,

p. 168. — Imh. Gen. Curc. I, 1842, nr. 52. —

Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 320.

anatinus Perty, Del. anim. 1830—34, p. 68, t. 14, f. 3.

longulus Jekel, Ins. Saund. I, 1855, p. 106. — Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 321.

Süd-Amerika

amazonae Jekel, Ins. Saund. I, 1855, p. 110.

brunnescens Jekel, l. c. p. 112.

migratorius Jekel, l. c. p. 109.

tessellatus Jekel, l. c. p. 111.

subsp. *mexicanus* Jekel, l. c. p. 109. —

Mittel-

Amerika

Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 322, t. 11, f. 5, 5a.

variegatus Motsch. Bull. Mosc. XLIX, 1874, II, p. 234.

Bolivia

nigrotessellatus Blanch. Voy. d'Orb. 1843, p. 200, t.

16, f. 2. — Jekel, Ins. Saund. I, 1855, p. 115.

Paraguay

paraguayensis Jord. Stett. Ent. Zeit. LXI, 1895, p. 167.

— Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 320.

platalea Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 322,

Mittel-

Amerika

t. 11, f. 6, 6a.

Brasilien

sigillatus Jord. l. c. p. 321.

"

varipes Fährs. in Schh. Gen. Curc. V, 1839, p. 197. —

Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 321.

verticalis Jekel, Ins. Saund. I, 1855, p. 113.

velatus Er. Arch. Naturgesch. XIII, 1847, p. 125. —

Kirsch, Berl. Ent. Zeitschr. XVII, 1873, p. 418. —

Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 321.

Peru,
Guyana

testudo Jekel, Ins. Saund. I, 1855, p. 104.
 subsp. *nigritarsis* Jord. Stett. Ent. Zeit.
 LVI, 1895, p. 166; Biol. Centr.-Am. Col. IV,
 6, 1906, p. 321.

11

Gymnognathus Schh.

Schh. Curc. Disp. meth. 1826, p. 37; Gen. Curc. I, 1833, p. 163. —	
Imhoff, Gen. Curc. I, 1842, nr. 62. — Lacord. Gen. Col. VII, 1866, p. 525. — Jord. Biol. Centr.-Am. IV, 6, 1906, p. 335 (Tabelle).	Panama
<i>anthribus</i> Germ. Ins. Spec. nov. 1824, p. 177 (partim).	
<i>abundans</i> Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 339, t. 11, f. 14.	Guatemala
<i>acutangulus</i> Jord. Stett. Ent. Zeit. LVI, 1895, p. 170.	Amazonas
<i>Ada</i> Jord. Nov. Zool. XI, 1904, p. 243.	Brasilien
<i>affinis</i> Jord. Stett. Ent. Zeit. LVI, 1895, p. 251.	"
<i>Alma</i> Jord. Nov. Zool. XI, 1904, p. 247.	"
<i>ampulla</i> Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 338, t. 11, f. 11.	Panama
<i>ancora</i> Germ. Ins. Spec. nov. 1824, p. 177. — Gyllh. in Schh. Gen. Curc. I, 1833, p. 164. — Fährs. in Schh. Gen. Curc. V, 1839, p. 201. — Imh. Gen. Curc. I, 1842, nr. 60.	Brasilien
<i>bella</i> Jord. Nov. Zool. XI, 1904, p. 245.	"
<i>Blanca</i> Jord. l. c. p. 243.	"
<i>Bohlsi</i> Jord. Stett. Ent. Zeit. LVI, 1895, p. 172.	Paraguay
<i>brevirostris</i> Jord. l. c. p. 250.	Brasilien
<i>calus</i> Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 339, t. 11, f. 16.	Panama
<i>cincticollis</i> Jord. Stett. Ent. Zeit. LVI, 1895, p. 168.	Amazonas
<i>Clara</i> Jord. Nov. Zool. XI, 1904, p. 245.	Brasilien
<i>clathratus</i> Jord. Stett. Ent. Zeit. LVI, 1895, p. 170.	Amazonas
<i>Claudia</i> Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 337, t. 11, f. 8, 8a.	Nicaragua, Panama
<i>Clelia</i> Jord. Nov. Zool. XI, 1904, p. 248.	Brasilien
<i>compar</i> Jord. Stett. Ent. Zeit. LVI, 1895, p. 167.	Amazonas
<i>comptus</i> Jord. Nov. Zool. XI, 1904, p. 252.	Brasilien
<i>coronatus</i> Jord. l. c. p. 246.	"
<i>daguanus</i> Jord. Nov. Zool. IV, 1897, p. 174.	Columbia
<i>dorsonotatus</i> Fährs. in Schh. Gen. Curc. V, 1839, p. 202.	Brasilien
<i>Editha</i> Jord. Nov. Zool. XI, 1904, p. 250.	"
<i>Emma</i> Jord. l. c. p. 244.	"
<i>Erna</i> Jord. l. c. p. 248.	"
<i>extensus</i> Jord. l. c. p. 242.	"
<i>Fahraei</i> Fährs. in Schh. Gen. Curc. V, 1839, p. 200.	"
<i>femoralis</i> Jord. Nov. Zool. IV, 1897, p. 175; Biol. Centr.-Am. Col. IV, 6, 1906, p. 337, t. 11, f. 10.	Columbia, Nicaragua, Panama
<i>flexuosus</i> Jord. Stett. Ent. Zeit. LVI, 1895, p. 173.	Amazonas
<i>Germaini</i> Jord. Nov. Zool. IV, 1897, p. 173.	Bolivia
<i>hamatus</i> Jord. Nov. Zool. XI, 1904, p. 251.	Brasilien
<i>Helena</i> Jord. l. c. p. 249.	Columbia
<i>Hilda</i> Jord. l. c. p. 244.	Brasilien
<i>Irma</i> Jord. l. c. p. 247.	"
<i>leucomelas</i> Jord. l. c. p. 251.	"
<i>Mariana</i> Jord. l. c. p. 243.	"
<i>Martha</i> Jord. l. c. p. 250.	"
<i>mexicanus</i> Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 338, t. 11, f. 13.	Mexiko

molitor Jord. Stett. Ent. Zeit. LVI, 1895, p. 249.	Guyana
nanus Jord. Nov. Zool. XI, 1904, p. 248.	Brasilien
nebulosus Motsch. Bull. Mosc. XLVIII, 1874, p. 235.	"
nubilus Jord. Nov. Zool. XI, 1904, p. 246.	"
ophiopsis Dalm. in Schh. Gen. Cure. I, 1833, p. 163. <i>d e c o r u s</i> Perroud, Ann. Soc. Linn. Lyon (n. s.) I, 1853, p. 402.	"
ornatus Jord. Stett. Ent. Zeit. LVI, 1895, p. 171.	Amazonas
polius Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 337, t. 11, f. 9.	Panama
pulcher Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 340, t. 11, f. 17.	Guatemala
robustus Jord. Stett. Ent. Zeit. LVI, 1895, p. 169.	Brasilien
ruficлава Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 339, t. 11, f. 15.	Panama
scalaris Jord. l. c. p. 336, t. 11, f. 7, 7a.	Mexiko
scolytinus Jord. Nov. Zool. XI, 1904, p. 252.	Peru
signatus Gyllh. in Schh. Gen. Cure. I, 1833, p. 165.	Brasilien
soror Jord. Nov. Zool. XI, 1904, p. 249.	"
tenuis Jord. Stett. Ent. Zeit. LVI, 1895, p. 250.	"
Thecla Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 338, t. 11, f. 12.	Panama
variicornis Jord. Stett. Ent. Zeit. LVI, 1895, p. 174.	Oberer Amazonas
vicus Jekel, Ins. Saund. I, 1855, p. 117, t. 1, f. 7, 7a.	Brasilien
vitticollis Jord. Nov. Zool. IV, 1897, p. 175.	Bolivia

57

Domoptolis Jord.

Jord. Nov. Zool. XI, 1904, p. 253; Biol. Centr.-Am. Col. IV, 6, 1906, p. 340.	
Championi Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 340, t. 11, f. 18, 18a.	Panama

1

Systaltocerus Imhoff.

Imhoff, Gen. Curc. I, 1842, nr. 42. — Lacord. Gen. Col. VII, 1866, p. 531.	
platyrhinus Imh. Gen. Curc. I, 1842, nr. 42.	Cayenne

1

Orthotropis Jord.

Jord. Nov. Zool. XI, 1904, p. 254.	
quadrata Jord. Nov. Zool. XI, 1904, p. 254.	Brasilien

1

Platyrrhinus Clairv.

Clairv. Ent. Helvet. I, 1798, p. 112. — Imhoff, Gen. Curc. I, 1842, nr. 56. — Redt. Fauna Austr. 1849, p. 472; ed. 2, 158, p. 676; ed. 3, II, 1874, p. 384. — Jacq. du Val, Gen. Col. d'Eur. IV, 1854—68 (1854), p. 5. — Gutfl.-Bose, Käf. Deutschl. 1859, p. 458. — C. G. Thoms. Skand. Col. VII, 1865, p. 18. — Lacord. Gen. Col. VII, 1866, p. 532. — Seidl. Fn. Balt. 1872—75 (1875), p. 468; Fn. Transsylv. 1888—1891 (1891), p. 746. — Bedel, Fn. Col. Basin Seine VI, 1882—88 (1882), p. 7, 14. — C. Schenkl. Deutsche Käferw. 1885, p. 223. — Stierl. Col. Helv. VIII, 1892, p. 421.	
--	--

— Acloque, Fn. France, Col. 1896, p. 355. — Lameere, Fn. Belg. II, 1900, p. 473. — Everts, Col. Neerl. II, 1903, p. 534. — C. Schauf. in Calwer, Käferb. ed. 6, 1907—1916 (1913), p. 1026. — Kuhnt, Illustr. Best.-Tab. Käf. Deutschl. 1913, p. 900. — Reitt. Fn. Germ. V, 1916, p. 4. — Henriksen. Danm. Fauna XXII, 1918, p. 10.

Anthribus auctorum (partim).

Macrocephalus Ol. Ent. IV, 1795, nr. 80 (partim).

marmoratus Motsch. Bull. Mosc. XXXIX, 1866, II, Ceylon p. 399.

resinosus Scop. Ent. Carn. 1763, p. 24. — C. Schauf. in Calwer, Käferbuch, ed. 6, 1907—16 (1913), p. 1026, t. 43, f. 24. — Jacobson Käf. Russl. 1905—16 (1916), t. 54, f. 24. — Schilsky, Käf. Eur. XLIV, 1907, nr. 96. — Reitt. Fn. Germ. V, p. 4, t. 153, f. 3. — Henriksen, Danm. Fauna XXII, 1918, p. 10. — Kuhnt, Illustr. Best.-Tab. Käf. Deutschl. 1913, p. 900.

costirostris Clairv. Ent. Helv. I, 1798, p. 114, t. 14, f. 1.

flavifrons Füessly, Verz. Schw. Ins. 1775, p. 6.

latirostris F. Ent. Syst. 1792, p. 376. — Ol. Ent. IV, 1795, nr. 80, p. 7, t. 1, f. 6 (*Macrocephalus*). — Gyllh. in Schh. Gen. Cure. I, 1833, p. 166. — Redt. Fauna Austr. 1849, p. 472; ed. 2, 1858, p. 676; ed. 3, II, 1874, p. 384. — Jacq. du Val. Gen. Col. d'Eur. IV, 1854—68 (1854), p. 5, t. 2, f. 8, 8 a—c. — Gutfl.-Bose, Käf. Deutschl. 1859, p. 458. — C. G. Thoms. Skand. Col. VII, 1865, p. 18. — Seidl. Fn. Balt. 1872—75 (1875), p. 468; Fn. Transsylv. 1888—91 (1891), p. 746. — Bedel, Fn. Col. Bassin Seine VI, 1882—88 (1882), p. 8, 14. — C. Schenkl. Deutsche Käferw. 1885, p. 234. — Stierl. Col. Helv. VIII, 1892, p. 422. — Calwer, Käferb. 1893, p. 520, t. 33, f. 24. — Rey, Echange IX, 1893, p. 49. — Acloque, Fn. France, Col. 1896, p. 355. — Lameere, Fn. Belg. II, 1900, p. 473. — Everts, Col. Neerl. II, 1903, p. 534; III, 1922, p. 501.

oblongus Sulz. Abgek. Gesch. Ins. 1776, p. 28, t. 2, f. 17.

striatus Müll. Zool. Dan. Prodr. 1776, p. 85.

Biologie: Donisthorpe, Ent. Rec. and Journ. Var. XXII, 1920, p. 157, t. 4, sub *Pl. latirostris* (Larve); Trans. Ent. Soc. Lond. 1923, p. LXX sub *Pl. resinosus*.

2

Strabops Jord.

Jord. Nov. Zool. XI, 1904, p. 253.

insignis Jord. Nov. Zool. XI, 1904, p. 253. Brasilien

1

Monocloeus Jord.

Jord. Nov. Zool. XI, 1904, p. 255; Biol. Centr.-Am. Col. IV, 6, 1906, p. 334 (Tabelle).

Anthribus auctorum (partim).

aculeatus F. Syst. El. II, 1801, p. 409. — Fährs. in Schh. Gen. Circ. V, 1839, p. 231.	Süd-Amerika
anas Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 334, t. 11, f. 19.	Guatemala
annulipes Jord. Nov. Zool. XI, 1904, p. 256.	Brasilien
asper Boh. in Schh. Gen. Circ. I, 1833, p. 150. — Lacord. Gen. Col. VII, 1866, p. 534.	"
basalis Jord. Nov. Zool. XI, 1904, p. 256.	"
centralis Jord. l. c. p. 259.	"
costatus Jord. l. c. p. 259.	Bolivia
elaphrinus Jord. l. c. p. 255.	Brasilien
gracilis Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 335, t. 11, f. 21, 21a.	Mexiko
idaeus Jord. Nov. Zool. XI, 1904, p. 258; Biol. Centr.-Am. Col. IV, 6, 1906, p. 334, t. 11, f. 20, 20a.	Mexiko, Guatemala
lioderes Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 335, t. 11, f. 22, 22a.	Panama
or Jord. Nov. Zool. XI, 1904, p. 257.	Brasilien
rhombifer Jord. l. c. p. 257.	"
sordidus Jord. l. c. p. 258.	"
spiniger Jord. l. c. p. 255.	"

15

Goniocloeus Jord.

Jord. Nov. Zool. XI, 1904, p. 260; Biol. Centr.-Am. Col. IV, 6, 1906, p. 322.

Anthribus auctorum (partim).

Tropideres auctorum (partim).

Straboscopus Lacord. Gen. Col. VII, 1866, p. 533 (partim).

acerbus Boh. in Schh. Gen. Circ. I, 1833, p. 149. — Suffr. Arch. Naturg. XXXVI, 1870, p. 181. — Gundlach, Contrib. Ent. Cubana V, 1891, p. 269.

apicalis Jord. Nov. Zool. XI, 1904, p. 262.	Bolivia
armatus Jord. Nov. Zool. V, 1897, p. 176.	Columbien
baccatus Jord. Nov. Zool. XI, 1904, p. 261.	Brasilien
capucinus Jord. l. c. p. 264.	Peru
carbonarius Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 325.	Costa Rica, Panama

curvatus Jord. l. c. p. 328, t. 12, f. 4, 4a.

fractus Jord. l. c. p. 325.

funereus Jord. l. c. p. 324, t. 11, f. 29, 29 a—b.

hirsutus Jord. Nov. Zool. XI, 1904, p. 262.	Ecuador
icas Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 330, t. 12, f. 12.	Mexiko

insignis Jord. l. c. p. 331, t. 12, f. 14.

inversus Jord. l. c. p. 327, t. 12, f. 5, 5a.	"
laticeps Jord. l. c. p. 326.	Guatemala

linifer Jord. l. c. p. 328, t. 12, f. 7, 7a.

melas Jord. Nov. Zool. XI, 1904, p. 261.

mexicanus Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 327, t. 12, f. 3, 3a.	Peru
	Mexiko

minor Jord. Nov. Zool. XI, 1904, p. 262.

nanus Jord. Biol. Centr.-Amer. Col. IV, 6, 1906, p. 329, t. 12, f. 9, 9a.	Guayana
	Panama

niger Jord. Nov. Zool. 1904, p. 260 (<i>Monocloeus</i>); Biol. Centr.-Am. Col. IV, 6, 1906, p. 325, t. 12, fig. 30, 30a.	Costa-Rica, Panama
---	--------------------

orbitalis Lacord. Gen. Col. VII, 1866, p. 534 (<i>Stroboscopus</i>). — Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 324, t. 11, f. 28, 28a.	Mexiko
ornaticeps Jord. l. c. p. 330, t. 12, f. 13.	"
parvulus Jord. l. c. p. 331, t. 12, f. 15.	Guatemala
planipennis Kirsch, Berl. Ent. Zeitschr. XVII, 1873, p. 417 (<i>Straboscopus</i>).	Peru
politus Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 326, t. 12, f. 2, 2a.	Panama
pumilus Jord. l. c. p. 329, t. 12, f. 10.	Mexiko, Guatemala
pusillus Jord. l. c. p. 330, t. 12, f. 11, 11a.	Guatemala, Panama "
reflexus Jord. l. c. p. 329, t. 12, f. 8, 8a.	Mexiko
silvanus Jord. l. c. p. 328, t. 12, f. 6, 6a.	Brasilien
spiculosus Gyllh. in Sehh. Gen. Cerc. I, 1833, p. 167. — Lacord. Gen. Col. VII, 1866, p. 530.	Costa Rica, Nicaragua
tarsalis Jord. Nov. Zool. XI, 1904, p. 263; Biol. Centr.-Am. Col. IV, 6, 1906, p. 326, t. 12, f. 1, 1a.	Guatemala
tholerus Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 325.	Haiti
tuberculatus Ol. Ent. IV, 1795, nr. 80, 10, t. 1, f. 11. — Lacord. Gen. Col. VII, 1866, p. 534.	Mittel- Amerika
umbrinus Jord. Nov. Zool. XI, 1904, p. 264; Biol. Centr.-Am. Col. IV, 6, 1906, p. 324, t. 11, fig. 27, 27a, b.	

34

Homocloeus Jord.

Jord. Nov. Zool. XI, 1904, p. 264; Biol. Centr.-Am. Col. IV, 6, 1906, p. 332.	
caliginosus Boh. in Sehh. Gen. Cerc. I, 1833, p. 149. — Suffr. Arch. Naturg. XXXVI, 1870, p. 184. — Gundlach, Contrib. Ent. Cubana V, 1891, p. 270.	Cuba
concolor Jord. Nov. Zool. XI, 1904, p. 264; Biol. Centr.-Am. Col. IV, 6, 1906, p. 333, t. 11, f. 25, 25a.	Brasilien, Costa Rica, Panama
dorsalis Jord. Nov. Zool. XI, 1904, p. 266.	Brasilien
femoralis Jord. l. c. p. 265; Biol. Centr.-Am. Col. IV, 6, 1906, p. 333, t. 11, f. 26, 26a.	Nicaragua
pardalis Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 333, t. 11, fig. 23, 23a, b.	Nicaragua, Panama
puncticollis Jord. l. c. p. 333, t. 11, f. 24.	Mexiko
vestitus Jord. Nov. Zool. XI, 1904, p. 265.	Guyana
xanthopus Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 334.	Costa Rica, Panama

8

Hiera Jord.

Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 332.	
oculata Jord. Biol. Centr.-Am. Col. IV, 1906, p. 332, t. 12, f. 16, 16a.	Guatemala

1

Trachytropis Jord.

Jord. Nov. Zool. XI, 1904, p. 266; Biol. Centr.-Am. Col. IV, 6, 1906, p. 322.	
asper Jord. Nov. Zool. XI, 1904, p. 266; Biol. Centr.-Am. Col. IV, 6, 1906, p. 322, t. 12, f. 17.	Mexiko, Guatemala

1

Hylopemom Jekel.

- Jekel, Ins. Saund. II, 1860, p. 238.
Garnoti Guér. Voy. Coquille 1830, p. 108. — Guér. Ic. Règne Anim. 1829—44, t. 36, f. 3, 3 a—b. — Boisd. Voy. Astrol. II, 1835, p. 298. — Schh. Gen. Cerc. V, 1839, p. 198.
punctatus Montrz. Ann. Soc. Agr. Lyon VII, 1857, p. 40.
2
Neuguinea

- platypennis** Montrz. Ann. Soc. Agr. Lyon VII, 1857, p. 40. — Lacord. Gen. Col. Atl. t. 70, f. 5a (*Stenocerus*). — Jord. Nov. Zool. I, 1894, p. 630; Nova Guinea V, 1908, p. 351.
d e p l a n a t a Fairm. Ann. Soc. Ent. Belg. XXVII, 1883, p. 45. — Jord. Nov. Zool. I, 1894, p. 630 (*Nessiara*).
plana Pasc. Journ. Ent. I, 1860, p. 60, t. 2, f. 1 (*Nessiara*). — Lacord. Gen. Col. VII, 1866, p. 538. — Jord. Nov. Zool. I, 1894, p. 630 (*Nessiara*).
1

Woodlark,
Queensland

Phloeops Lacord.

- Lacord. Gen. Col. VII, 1866, p. 533.
revocans Walk. Ann. Mag. Nat. Hist. (3) III, 1859, p. 262 (*Xenocerus*).
Riehli Lacord. Gen. Col. VII, 1866, p. 534. — Jord. Rec. Ind. Mus. IX, 1913, p. 207.
sanguinipes Lacord. Gen. Col. VII, 1866, p. 534. subsp. *fulvaster* Jord. Opusc. Inst. Scient. Indochine 1923, 1, p. 87; Nov. Zool. XXXIV, 1928, p. 88.
tessellatus Eydoux, Rev. Zool. 1839, p. 265. — Jord. Opusc. Inst. Scient. Indochine 1923, 1, p. 87.
p h i l i p p i n e n s i s Motsch. Bull. Mosc. XLIX, 1874, II, p. 240.
4

Neuguinea,
Molukken

Straboscopus Lacord.

- Lacord. Gen. Col. VII, 1866, p. 533. — Jord. Rec. Ind. Mus. IX, 1913, p. 207.
revocans Walk. Ann. Mag. Nat. Hist. (3) III, 1859, p. 262 (*Xenocerus*).
Riehli Lacord. Gen. Col. VII, 1866, p. 534. — Jord. Rec. Ind. Mus. IX, 1913, p. 207.
sanguinipes Lacord. Gen. Col. VII, 1866, p. 534. subsp. *fulvaster* Jord. Opusc. Inst. Scient. Indochine 1923, 1, p. 87; Nov. Zool. XXXIV, 1928, p. 88.
tessellatus Eydoux, Rev. Zool. 1839, p. 265. — Jord. Opusc. Inst. Scient. Indochine 1923, 1, p. 87.
Philippines,
Combodja

Assam
Tonkin

- apicenota** Heller, Ent. Blätt. XXV, 1929, Heft 1.
a p i c a l i s Heller (nec Heller 1918), Stett. Ent. Zeit. LXXXIV, 1923, p. 16.

Mindanao

- armata** Jord. Nov. Zool. XI, 1904, p. 233; Opusc. Inst. Scient. Indochine 1923, 1, p. 88 (*Straboscopus*).
Tonkin

- bidens** Jord. Nov. Zool. XXXIV, 1928, p. 113.

Nias

- centralis** Pasc. Ann. Mag. Nat. Hist. (3) IV, 1859, p. 329.

Borneo

- cethis** Jord. Nov. Zool. XIX, 1912, p. 601; Tijdschr. Ent. LV, 1912, p. 132.

Celebes, Sumatra, Philippines

didyma Pasc. Ann. Mag. Nat. Hist. (3) IV, 1859, p. 329; 1860, t. 1.	Borneo
difficilis Jord. Tijdschr. Ent. LVIII, 1915, p. 46.	Java
flavosignata Jord. Stett. Ent. Zeit. LVI, 1895, p. 175; Tijdschr. Ent. LVIII, 1915, p. 46.	Perak
gulosa Jord. Nov. Zool. XXXIV, 1928, p. 111.	Sumatra
histrio Pasc. Trans. Ent. Soc. Lond. 1868, p. 11; Ann. Mag. Nat. Hist. (4) VIII, 1871, p. 359, t. 14, f. 2. subsp. <i>tessellata</i> Heller, Ent. Zeit. LXXXIV, 1923, p. 16.	Philippinen
illaxa Jord. Nov. Zool. XXXIV, 1928, p. 111.	Mindanao
lineola Kirsch. Mith. Mus. Dresden. 1877, p. 54.	Sumatra
longicollis Jord. Nov. Zool. XIX, 1912, p. 601; Nov. Zool. XXXIV, 1928, p. 101. subsp. <i>hortulana</i> Jord. Nov. Zool. XXXIV, 1928, p. 111.	Malakka
macassarensis Jord. Nov. Zool. V, 1898, p. 366.	Borneo,
mosonica Jord. Nov. Zool. XI, 1904, p. 234; l. c. XIX, 1912, p. 191; Opusc. Inst. Scient. Indochine 1923, 1, p. 88 (<i>Straboscopus</i>).	Mal. Halbinsel
mundula Jord. Nov. Zool. XXXIV, 1928, p. 112.	Sumatra
olivacea Jord. Nov. Zool. XIX, 1912, p. 88.	Macassar
optica Jord. Nov. Zool. I, 1894, p. 630.	Tonkin,
robusta Jord. Stett. Ent. Zeit. LVI, 1895, p. 389.	Formosa
sellata Jord. Nov. Zool. I, 1894, p. 630; Ann. Mus. Genova (2) XVIII, 1897, p. 637; Tijdschr. Ent. LVIII, 1915, p. 49. subsp. <i>niasica</i> Jord. Nov. Zool. XXXIV, 1928, p. 113.	Sarawak
sellifera Jord. Stett. Ent. Zeit. LVI, 1895, p. 389.	Nilgiri Hills
stomphax Jord. Nov. Zool. XXXIV, 1928, p. 110. subsp. <i>hians</i> Jord. l. c. p. 110.	Sumatra
subsp. <i>megastomis</i> Jord. l. c. p. 110.	Philippines
variegata Jord. Stett. Ent. Zeit. LVI, 1895, p. 388. var. <i>apicalis</i> Heller, Tijdschr. Ent. LXI, 1918, p. 244 nota.	Borneo, Mentawai, Philippines
1	Nias

23

Antioxenus Jord.

Jord. Nov. Zool. XXXI, 1924, p. 235.	
Bennigseni Jord. Nov. Zool. XXXI, 1924, p. 235. 1	Neuguinea

Nessiaropsis Jord.

Jord. Nov. Zool. XXI, 1914, p. 226.	
Lujai Jord. Nov. Zool. XXI, 1914, p. 226. 1	Congo

Apatenia Pasc.

Pasc. Ann. Mag. Nat. Hist. (3) IV, 1859, p. 434. — Lacord. Gen. Col. VII, 1866, p. 538. — Jord. Nov. Zool. I, 1894, p. 630.	
annulipes Jord. Nov. Zool. I, 1894, p. 633; l. c. XIX, 1912, p. 63.	Congo
apicalis Gahan, Monogr. Christm. Isl. 1900, p. 118.	Christmas-Ins.

<i>aureimacula</i> Jord. Ent. Mitt. XI, 1922, p. 146.	Span. Guinea
<i>clavicornis</i> Jord. Nov. Zool. X, 1903, p. 417.	Celebes
<i>dimissa</i> Jord. Nov. Zool. XXXIV, 1928, p. 89.	Tonkin
<i>gibba</i> Jord. Ann. Mus. Genova (3) IX, 1920, p. 49.	Fernando Po
<i>gracilis</i> Jord. Nov. Zool. X, 1903, p. 419.	D'Entre- casteaux-Ins.
<i>gularis</i> Jord. Ann. Mus. Genova (3) I, 1904, p. 86.	Neuguinea
<i>infans</i> Jord. Nov. Zool. XIX, 1912, p. 141.	Formosa
<i>insignis</i> Jord. Stett. Ent. Zeit. LVI, 1895, p. 390.	Queensland
<i>irrorata</i> M'Leay, Proc. Linn. Soc. N. S. Wales (2) I, 1886, p. 196.	Neuguinea
<i>Marshalli</i> Jord. Ent. Mitt. XI, 1922, p. 147.	Natal
<i>Milnei</i> Jord. Nov. Zool. X, 1903, p. 417.	Neuguinea
<i>minor</i> Jord. Nov. Zool. I, 1894, p. 632.	"
<i>olivacea</i> Jord. Nov. Zool. X, 1903, p. 418.	Woodlark
<i>pallidiceps</i> Jord. Stett. Ent. Zeit. LVI, 1895, p. 391.	Neuguinea
<i>phaeura</i> Jord. Nov. Zool. X, 1903, p. 418.	"
<i>poecila</i> Jord. Ann. Mus. Genova (3) I, 1904, p. 85.	Dammer-Ins.
<i>pustulata</i> Jord. Nov. Zool. X, 1903, p. 418.	Neuguinea
<i>raniceps</i> Jord. Nov. Zool. I, 1894, p. 631.	Kamerun,
<i>stigmatica</i> Jord. Deutsche Ent. Zeitschr. 1901, p. 369.	Span. Gui- nea
<i>tenuis</i> Jord. Nov. Zool. X, 1903, p. 419.	Sumatra
<i>toliana</i> Jord. Nov. Zool. V, 1898, p. 366.	Celebes
<i>unituberculata</i> M'Leay, Proc. Linn. Soc. N. S. Wales (2) I, 1886, p. 196.	Neuguinea
<i>viduata</i> Pasc. Ann. Mag. Nat. Hist. (3) IV, 1859, p. 434; l. c. 1860, t. 1.	Borneo

25

Dinomelaena Jord.

<i>Jord. Nov. Zool. XXXIV, 1928, p. 113.</i>	
<i>Apatenia</i> Jord. Nov. Zool. I, 1894, p. 632; l. c. IV, 1897, p. 176 (partim).	
<i>Hylopemon</i> Jekel, Ins. Saund. II, 1860, p. 238. — Bovie, Cat. Anthr. in Ann. Soc. Ent. Belg. XLIX, 1905, p. 255 (par- tim).	
<i>Nessiara</i> Pasc. Journ. Ent. I, 1860, p. 60 (partim).	
<i>Stenocerus</i> Montrz. Ann. Soc. Agr. Lyon VII, 1857, p. 40 (partim).	
<i>batjanensis</i> Jord. Nov. Zool. IV, 1897, p. 176 (<i>Apa-</i> <i>tenia</i>); l. c. XXXIV, 1928, p. 113.	Batjan
<i>immaculata</i> Jord. Nov. Zool. I, 1894, p. 633 (<i>Apa-</i> <i>tenia</i>); l. c. XXXIV, 1928, p. 113.	Neuguinea
<i>quadritungulata</i> Montrz. Ann. Soc. Agr. Lyon VII, 1857, p. 40 (<i>Stenocerus</i>). — Jord. Nov. Zool. 1928, XXXIV, p. 113.	Woodlark
<i>remota</i> Jord. Nov. Zool. XXXIV, 1928, p. 114.	Salomons-I.
<i>scelestula</i> Pasc. Journ. Ent. I, 1860, p. 334 (<i>Nessiara</i>). — Jord. Nov. Zool. XXXIV, 1928, p. 113.	Neuguinea
subsp. <i>angulicollis</i> Jord. Nov. Zool. IV, 1897, p. 177.	"
<i>tuberculosa</i> Jord. Nov. Zool. I, 1894, p. 632 (<i>Apa-</i> <i>tenia</i>); l. c. XXXIV, 1928, p. 113.	"

Oxyderes Jord.

- Jord. Nov. Zool. XXXIV, 1928, p. 114.
Apatenia Pasc. Ann. Mag. Nat. Hist. (3) IV, 1859, p. 434
 (partim).
Hypseus Pasc. Ann. Mag. Nat. Hist. (3) V, 1860, p. 39
 (partim).
cyrtus Jord. Tijdschr. Ent. LV, 1912, p. 133 (*Hypseus*) Java
 Nov. Zool. XXXIV, 1928, p. 114 (*Oxyderes*).
fastigata Jord. Nov. Zool. XXXI, 1924, p. 236 (*Apatenia*); l. c. XXXIV, 1928, p. 114. Formosa
frenatus Jord. Ann. Mus. Genova (2) XVIII, 1897, p. 637 (*Hypseus*); Nov. Zool. XXXIV, 1928, p. 114. Sumatra
 subsp. *morio* Jord. Ann. Mus. Genova (3) I, 1904, p. 88. Borneo,
 Sarawak
strigatus Jord. Nov. Zool. XXXIV, 1928, p. 114. Borneo
tessellata Kirsch. Mitth. Mus. Dresd. 1875, p. 54
 (*Apatenia*). — Jord. Opusc. Inst. Scient. Indochine 1923, 1, p. 20 (*Apatenia*); Nov. Zool. Malakka,
 XXXIV, 1928, p. 114. Borneo,
 Sumatra

5

Pantorhaenas Jord.

- Jord. Nov. Zool. XXXIV, 1928, p. 126.
conspersus Jord. Nov. Zool. XXXIV, 1928, p. 126. Borneo
xylinus Jord. l. c. p. 126. Banguey-Ins.
 2

Hypseus Pasc.

- Pasc. Ann. Mag. Nat. Hist. (3) V, 1860, p. 39. — Lacord. Gen.
 Col. VII, 1866, p. 539.
alphus Jord. Opusc. Inst. Scient. Indochine 1923, 1, Laos
 p. 88.
arboreus Jord. Nov. Zool. XXXIV, 1928, p. 118. Süd-Celebes
argutus Jord. l. c. p. 120. Sumatra
axillaris Jord. Stett. Ent. Zeit. LVI, 1895, p. 391; Ann. Perak
 Mus. Genova (2) XVIII, 1897, p. 638.
 subsp. *m a j o r* Jord. Ann. Mus. Genova (3) I, Neuguinea
 1904, p. 87.
brunneus Jord. Nov. Zool. XXXIV, 1928, p. 117. Singapur,
 Sumatra
camelinus Jord. Opusc. Inst. Scient. Indochine 1923, 1, Tonkin
 p. 89.
eclipsis Jord. Nov. Zool. XXXIV, 1928, p. 89. "
fascicularis Pasc. Ann. Mag. Nat. Hist. (3) V, 1860, Borneo,
 p. 40, t. 1. — Jord. Nov. Zool. I, 1894, p. 630; Mentawai
 Ann. Mus. Genova (2) XVIII, 1897, p. 638.
fumatus Jord. Nov. Zool. XXXIV, 1928, p. 115.
mollis Jord. l. c. p. 116. Borneo "
picticollis Jord. Nov. Zool. XVI, 1909, p. 307. Nilgiri Hills
rufitarsis Jord. Nov. Zool. XXXIV, 1928, p. 119. Sumatra
scapularis Jord. l. c. p. 115. Philippinen
varius Jord. l. c. p. 118.
vestitus Jord. Ann. Mus. Genova (3) I, 1904, p. 87. Celebes

15

Gibber Jord.

Jord. Stett. Ent. Zeit. LVI, 1895, p. 176.	
callistus Jord. Nov. Zool. XXXI, 1924, p. 238.	Assam
frenatus Jord. l. c. p. 238.	"
tuberculatus Jord. Stett. Ent. Zeit. LVI, 1895, p. 176;	Perak, Java,
Tijdschr. Ent. LVIII, 1916, p. 161.	Philippinen
3	

Uncifer Jord.

Jord. Ann. Mus. Genova (3) I, 1904, p. 88; Ann. Mag. Nat. Hist.	
(9) XVI, 1925, p. 259.	
alienus Jord. Tijdschr. Ent. LV, 1912, p. 137 (<i>Ormis-</i>	Java
<i>cus</i>); Ann. Mag. Nat. Hist. (9) XVI, 1925, p.	
259.	
basalis Jord. Ann. Mag. Nat. Hist. (9) XVI, 1925,	Sumatra
p. 259.	
clyphonides Jord. l. c. p. 253.	Nord-Borneo
diffinis Jord. l. c. p. 253.	Ceylon
exilis Jord. l. c. p. 252.	Perak
sticticus Jord. Ann. Mus. Genova (3) I, 1904, p. 88.	Burma
turgidus Jord. Ent. Mitt. XI, 1922, p. 149 (<i>Raphido-</i>	Span. Guinea
<i>tropis</i>); Ann. Mag. Nat. Hist. (9) XVI, 1925,	
p. 259.	

7

Mallorrhynchus Jord.

Jord. Nov. Zool. XXXII, 1925, p. 254.	
assimilis Jord. l. c. p. 254.	Neuguinea
bicolor Jord. l. c. p. 256.	Nord-Borneo
desertus Jord. l. c. p. 257.	Perak
gravis Jord. l. c. p. 255.	Philippinen
hilaris Jord. l. c. p. 254.	Neuguinea
laetus Jord. l. c. p. 256.	Perak
parcus Jord. l. c. p. 255.	Philippinen

7

Hucus Pasc.

Pasc. Ann. Mag. Nat. Hist. (3) IV, 1859, p. 436. — Lacord. Gen.	
Col. VII, 1866, p. 539.	
argutus Jord. Nov. Zool. XXXIII, 1926, p. 166.	Philippinen
cherulus Jord. l. c. p. 167.	Sumatra
constrictus Wolfr. Ent. Mitt. XIII, 1924, p. 35.	Sandakan
dives Jord. Nov. Zool. XXXIII, 1926, p. 166.	Borneo
eurous Jord. Stett. Ent. Zeit. LVI, 1895, p. 386.	Neuguinea
laetus Jord. l. c. p. 160.	Perak
lateralis Jord. l. c. p. 162.	Perak
limbatus Jord. Nov. Zool. XXXIV, 1928, p. 82.	Tonkin
lineatocollis Jord. Stett. Ent. Zeit. LVI, 1895, p. 161.	Luzon
melanostoma Pasc. Ann. Mag. Nat. Hist. (3) IV, 1859,	Borneo
p. 437; l. c. 1860, t. 1.	
ovinus Jord. Tijdschr. Ent. LV, 1912, p. 131.	Sumatra
palidus Jord. Nov. Zool. XXXIII, 1926, p. 165.	Java
persimilis Jord. Nov. Zool. X, 1903, p. 427.	Queensland
proles Jord. Nov. Zool. XVIII, 1911, p. 107.	Batjan
subsp. <i>balius</i> Jord. Nov. Zool. XXXI, 1924,	Philippinen
p. 233.	

striatus Jord. Nov. Zool. X, 1903, p. 426.
suticollis Jord. Nov. Zool. XXXIII, 1926, p. 165.
vestitus Jord. Stett. Ent. Zeit. LVI, 1895, p. 162.
virgatus Jord. Nov. Zool. XVIII, 1911, p. 107.

Sambawa
 Banguey-I.
 Perak
 Brit. Neu-
 guinea

18

Zygaenodes Pasc.

- Pasc. Ann. Mag. Nat. Hist. (3) IV, 1859, p. 328. — Lacord. Gen. Col. VII, 1866, p. 543.
Ezechesops Schh. Mant. sec. Curc. 1847, p. 4 (indescript). — Lacord. Gen. Col. VII, 1866, p. 543.
- antiallus** Jord. Nov. Zool. XIX, 1912, p. 602; l. c. XXXIV, 1928, p. 91.
- Bakeri** Wolfr. Ent. Mitt. XI, 1922, p. 62.
- bos** Wolfr. l. c. p. 58.
- capensis** Jord. Nov. Zool. XXXIV, 1928, p. 153.
- clivinus** Jord. l. c. p. 92.
- Coomani** Jord. l. c. p. 91.
- cristatus** Jord. Tijdschr. Ent. LV, 1912, p. 135.
- diopsisdeus** Westw. Thesaur. Ent. Oxon. 1874, p. 205, t. 5, f. 5. — Sharp, Ent. Monthly Mag. XLV, 1909, p. 221 (*Ezechesops*).
- discoidalis** Wolfr. Ent. Mitt. XI, 1922, p. 58.
- fernandus** Jord. Ann. Mus. Genova (3) IX, 1920, p. 51, fig. 1.
- griseus** Wolfr. Ent. Mitt. XI, 1922, p. 62.
- helmiscus** Wolfr. Ent. Mitt. 1924, p. 35.
cristatus Wolfr. Ent. Mitt. XI, 1922, p. 57.
- Horni** Jord. Deutsche Ent. Zeitschr. 1902, p. 76. — Sharp, Ent. Monthly Mag. XLV, 1909, p. 221 (*Ezechesops*).
- infortunatus** Wolfr. Ent. Mitt. XI, 1922, p. 61.
- Jordani** Sharp, Ent. Monthly Mag. XLV, 1909, p. 221.
- latipes** Jord. Nov. Zool. XIX, 1912, p. 602.
- latus** Wolfr. Ent. Mitt. XI, 1922, p. 59.
- leucopis** Jord. Nov. Zool. XXXIV, 1928, p. 91.
- lituratus** Jord. Nov. Zool. XIX, 1912, p. 602.
- molitor** Jord. Deutsche Ent. Zeitschr. 1902, p. 76. — Sharp, Ent. Monthly Mag. XLV, 1909, p. 221 (*Ezechesops*).
- monstrosus** Pasc. Journ. Ent. I, 1860, p. 333, t. 16, f. 5. — Westw. Thesaur. Ent. Oxon. 1874, p. 205, t. 5, f. 4. — Sharp, Ent. Monthly Mag. XLV, 1909, p. 221 (*Ezechesops*). — Jord. Voy All. et Jean. Afr. or. Col. I, 10, 1914, p. 336 (*Ezechesops*); Nov. Zool. XXXIV, 1928, p. 152.
- subsp. *latifrons* Kolbe, Stett. Ent. Zeit. LV, 1894, p. 383; Deutsch-Ostafrika IV, Col. 1898, p. 289. — Jord. Ent. Mitt. XI, 1922, p. 147.
- quadritungulatus** Fährs. Öfv. Vet. Ak. Förh. 1871, p. 438. — Jord. Nov. Zool. XXXIV, 1928, p. 153.
- simus** Jord. Ann. Mus. Genova (3) IX, 1920, p. 52, f. 2.
- tibialis** Wolfr. Ent. Mitt. XI, 1922, p. 60.
- triangularis** Jord. Nov. Zool. XXXII, 1925, p. 240.
- Assam,
 Tonkin
 Sandakan,
 Philippinen
 Philippinen
 Pondoland
 Tonkin
 ”
 Java
 Borneo
- Formosa
 Fernando Po
- Philippinen
 Mindanao
- Ceylon
- Sandakan
 Tanganjika
 Burma
 Mindanao
 Tonkin
 Java
 Ceylon
- Süd-Afrika
- Trop. Afrika
- Pondoland,
 Natal
- Fernando Po
 Sandakan,
 Philippinen
 N. W. Indien

vigens Jord. Ann. Mag. Nat. Hist. (9) XVI, 1925, p. 260.	Sumatra
Wollastoni Pasc. Ann. Mag. Nat. Hist. (3) IV, 1859, p. 328; l. c. 1860, t. 2. — Lacord. Gen. Col. Atl. t. 79, f. 7a ♂. — Sharp, Ent. Monthly Mag. XLV, 1909, p. 221 (<i>Exechesops</i>). 27	Borneo, Suma- tra, Philip- pinen

Doeothena Pasc.
Pasc. Journ. Ent. I, 1862, p. 331. — Lacord. Gen. Col. VII, 1866, p. 582.
platypoda Pasc. Journ. Ent. I, 1862, p. 332, t. 16, f. 1. Neuguinea 1

Eugonops Jord.

Jord. Nov. Zool. XI, 1904, p. 285; Biol. Centr.-Am. Col. IV, 6, 1906, p. 361.	
Championi Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 361, t. 13, f. 20.	Guatemala
clericus Jord. Nov. Zool. XI, 1904, p. 285.	Brasilien
Germaini Jord. l. c. p. 285. 3	Bolivia

Ormiscus Waterh.

Waterh. Ann. Mag. Nat. Hist. XVI, 1845, p. 37. — Lacord. Gen. Col. VII, 1866, p. 552. — Jord. Biol. Centr.-Am. Col. IV, 6, 1906,
p. 362 (Tabelle).

<i>Entomops</i> Gemm. & Har. Cat. Col. IX, 1872, p. 2738.	
<i>Gonops</i> Leconte, Proc. Am. Phil. Soc. XV, 1876, p. 398.	
<i>Hormiscus</i> Gemm. & Har. Cat. Col. IX, 1872, p. 2738. — Lec. & Horn, Classif. Col. N. Amer. 1883, p. 527.	
<i>Toxotropis</i> Lec. Proc. Am. Phil. Soc. XV, 1876, p. 397.	
aeneus Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 367, t. 14, f. 3.	Guatemala
aequalis Jord. l. c. p. 365, t. 13, f. 24.	"
albofasciatus Schaeffer, Trans. Am. Ent. Soc. XXXII, 1906, p. 271 (<i>Toxotropis</i>).	Texas
ancora Jord. Nov. Zool. XI, 1904, p. 287.	Brasilien
angulatus Jord. l. c. p. 290.	"
annulifer Jord. l. c. p. 287.	"
approximatus Lec. Proc. Am. Phil. Soc. XV, 1876, p. 398.	Süd-Californien
brevis Jord. Nov. Zool. XI, 1904, p. 290.	Brasilien
brunneus Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 369, t. 14, f. 7.	Guatemala
calus Jord. l. c. p. 367, t. 14, f. 1.	"
centralis Jord. l. c. p. 365, t. 13, f. 26.	Mexiko
conis Jord. Nov. Zool. XXXI, 1924, p. 240.	Guadeloupe, Martinique
costifer Jord. Nov. Zool. XI, 1904, p. 287.	Venezuela
costifrons Jord. l. c. p. 289; Biol. Centr.-Am. Col. IV, 6, 1906, p. 365.	Mexiko, Guatemala
cupreus Jord. Nov. Zool. XI, 1904, p. 286.	Brasilien
discifer Jord. l. c. p. 289.	"
elegans Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 366, t. 13, f. 29.	Paraguay
	Guatemala

eusphyroides Schaeffer, Trans. Am. Ent. Soc. XXXII, 1906, p. 270.	Texas
fasciatus Lec. Trans. Am. Ent. Soc. XIII, 1884, p. 32.	Massachusetts, Distr. of Co- lumbia, Texas
figuratus Boh. in Schh. Gen. Curc. VIII, 2, 1845, p. 253.	Brasilien
fissunguis Lec. Proc. Am. Phil. Soc. XV, 1876, p. 398 (<i>Gonops</i>).	Texas, Süd-Califor- nien
floridanus Leng, Journ. N. York Ent. Soc. XXVI, 1916, p. 398 (<i>Toxotropis</i>).	Florida
fuscomaculatus Motsch. Bull. Mosc. XLIX, 1874, II, p. 236.	Mittel- Amerika
guttatus Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 369, t. 14, f. 8.	Panama
irroratus Schaeffer, Journ. N. York Ent. Soc. XII, 1904, p. 233 (<i>Toxotropis</i>).	Texas
lateralis Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 366, t. 13, f. 27.	Panama
laticollis Jord. l. c. p. 366, t. 13, f. 28.	"
lineatus Jord. Nov. Zool. XI, 1904, p. 289.	Brasilien, Paraguay
marmoreus Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 370, t. 14, f. 10.	Paraguay
micula Jord. Nov. Zool. XXXI, 1924, p. 239.	Grenada, St. Vincent
minor Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 368, t. 14, f. 4.	Guatemala
nanus Jord. l. c. p. 368, t. 14, f. 5.	"
nigrinus Jord. l. e. p. 369, t. 14, f. 6.	Panama
ornatus Jord. Nov. Zool. XI, 1904, p. 287.	Brasilien
pardus Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 364, t. 13, f. 22.	Panama
phaeomelas Jord. l. c. p. 370, t. 14, f. 9.	Guatemala
pusillus Lee. Proc. Am. Phil. Soc. XV, 1876, p. 398; Trans. Am. Ent. Soc. XII, 1885, p. 32 (<i>Toxo-</i> <i>tropis</i>). — Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 368.	Florida, Texas, Mexiko
quercus Schaeffer, Trans. Am. Ent. Soc. XXXII, 1906, p. 270 (<i>Toxotropis</i>).	Arizona
saltator Lee. Proc. Am. Phil. Soc. XV, 1876, p. 397. — Blatchley, Journ. N. York Ent. Soc. XXXVI, 1928, p. 237.	Canada, Flo- rida, Massa- chusetts, In- diana, Illi- nois
sextuberculatus Schaeffer, Trans. Am. Ent. Soc. XXXII, 1906, p. 269 (<i>Toxotropis</i>).	Florida
sparsilis Jord. Nov. Zool. XI, 1904, p. 288.	Brasilien
spilotus Jord. l. c. p. 289.	"
stratus Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 365, t. 13, f. 25.	Guatemala
submetallicus Schaeffer, Journ. N. York Ent. Soc. XII, 1904, p. 234 (<i>Toxotropis</i>).	Texas, Ohio
subtilis Jord. Biol. Centr. Am. Col. IV, 6, 1906, p. 366, t. 13, f. 30.	Mexiko
tener Jord. l. c. p. 367, t. 14, f. 2.	Guatemala
tigrinus Jord. l. c. p. 364, t. 13, f. 23.	Panama

variegatus Waterh. Ann. Mag. Nat. Hist. XVI, 1845,

p. 37.

vulgaris Jord. Nov. Zool. XI, 1904, p. 288.

49

Gallapagos-

Ins.

Brasilien

Cybosoma Jord.

Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 361.

grande Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 361, Guatemala
t. 13, f. 21, 21a.

1

Eusphyrus Lec.

Lec. Proc. Am. Phil. Soc. XV, 1876, p. 399. — Lec. & Horn,
Classif. Col. N. Amer. 1883, p. 529. — Jord. Biol. Centr.-Am.
Col. IV, 6, 1906, p. 370 (Tabelle).

analis Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 376, Guatemala
t. 14, f. 22.

arizonensis Schaeffer, Trans. Am. Ent. Soc. XXXII,
1906, p. 272.

bicolor Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 372,
t. 14, f. 12.

brunneus Lacord. Gen. Col. VII, 1866, p. 553.

circulus Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 372,
t. 14, f. 11.

dilutus Jord. l. c. p. 375.

directus nom. nov.

rectus Jord. (nec Schaeff.) Biol. Centr.-Am.
Col. IV, 5, 1906, p. 374, t. 14, f. 16.

fragilis Jord. Biol. Centr.-Am. Col. IV, 6, 1906- p. 375,
t. 14, f. 19.

hamatus Jord. Nov. Zool. XI, 1904, p. 291.

insignis Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 377,
t. 14, f. 25.

irpex Jord. l. c. p. 377, t. 14, f. 23.

laevicollis Jord. l. c. p. 374, t. 14, f. 18.

lateralis Jord. Nov. Zool. XI, 1904, p. 291.

lioderus Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 374,
t. 14, f. 17.

minax Jord. l. c. p. 378.

mucronatus Jord. l. c. p. 374.

nubilus Jord. Nov. Zool. XI, 1904, p. 291.

rectus Schaeffer, Trans. Am. Ent. Soc. XXXII, 1906,
p. 271.

ros Jord. l. c. p. 373, t. 14, f. 15.

rugicollis Jord. l. c. p. 376, t. 14, f. 21.

scutellaris Jord. Nov. Zool. XI, 1904, p. 290.

scutosus Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 373.
scutellaris Jord. l. c. t. 14, f. 14.

simplex Jord. l. c. p. 376.

tenuis Jord. l. c. p. 377, t. 14, f. 24.

tonstor Jord. l. c. p. 375.

unicolor Jord. l. c. p. 373, t. 14, f. 13.

vestitus Jord. l. c. p. 375, t. 14, f. 20.

Walshi Lec. Proc. Am. Phil. Soc. XV, 1876, p. 400.

"

Panama

Guatemala

Panama

Mexiko

Canada,

Florida, Illinoi-

s, Iowa

Exechontis Jord.

Jord. Nov. Zool. XI, 1904, p. 283.
sparsa Jord. Nov. Zool. XI, 1904, p. 284.
 1

Brasilien

- Blaberus** Schh.
 Schh. Gen. Curc. V, 1839, p. 248. — Imhoff. Gen. Curc. I, 1842, nr. 65.
 — Lacord. Gen. Col. VII, 1866, p. 584. — Jord. Voy. All. et Jean. Afr. or. Col. I, 10, 1914, p. 336.
ater Jord. Voy. All. et Jean. Afr. or. Col. I, 10, 1914, p. 337.
fallax Fährs. in Schh. Gen. Curc. V, 1839, p. 249. — Imhoff. Gen. Curc. I, 1842, nr. 65. — Jord. Voy. All. et Jean. Afr. or. Col. I, 10, 1914, p. 337.
variegatus Fährs. in Schh. Gen. Curc. V, 1839, p. 214 (*Tropideres*). — Jord. Voy. All. et Jean. Afr. or. Col. I, 10, 1914, p. 338.
 3

Engl. Ost-Afrika
Caffraria

" Uganda

Blaberops Jord.

Jord. Nov. Zool. XI, 1904, p. 238.
macrocerus Jord. Nov. Zool. XI, 1904, p. 239; Voy All. et Jean. Afr. or. Col. 10, 1914, p. 336.
 1

Ost-Afrika

- Nerthomma** Pasc.
 Pasc. Ann. Mag. Nat. Hist. (3) V, 1860, p. 42. — Lacord. Gen. Col. VII, 1866, p. 554.
aplota Jord. Nov. Zool. XIX, 1912, p. 142; l. c. XXXIV, 1928, p. 93.
dorsalis Jord. Nov. Zool. XXX, 1923, p. 181.
inops Jord. Ann. Mag. Nat. Hist. (9) XVI, 1925, p. 261.
prominens Jord. l. c. p. 261.
sticticum Pasc. Ann. Mag. Nat. Hist. (3) V, 1860, p. 43, t. 2.
 5

Formosa,
Tonkin
Borneo
Perak, Sumatra
Sumatra
Borneo**Nausicus** Pasc.

Pasc. Ann. Mag. Nat. Hist. (5) X, 1882, p. 455.
cephalotes Pasc. Ann. Mag. Nat. Hist. (5) X, 1882, p. 456, t. 18, f. 10.
 1

Java

Cornipila Jord.

Jord. Stett. Ent. Zeit LVI, 1895, p. 159.
luteipes Jord. Stett. Ent. Zeit. LVI, 1895, p. 160.
 1

Perak

Phaulimia Pasc.

Pasc. Ann. Mag. Nat. Hist. (3) IV, 1859, p. 437. — Lacord. Gen. Col. VII, 1866, p. 551.
alternata Jord. Stett. Ent. Zeit. LVI, 1895, p. 392.
augur Jord. Nov. Zool. XXXIV, 1928, p. 116.
dissensa Jord. Nov. Zool. XXX, 1923, p. 172.

Philippinen
Perak
Süd-Indien

ephippiata Pasc. Ann. Mag. Nat. Hist. (3) IV, 1859, p. 437; 1860, t. 1. — Jord. Nov. Zool. I, 1894, p. 634.	Borneo
forficula Jord. Nov. Zool. XXXIV, 1928, p. 123.	Perak
grammica Jord. Nov. Zool. XIX, 1912, p. 142.	Formosa
lineata Jord. Stett. Ent. Zeit. LVI, 1895, p. 176. subsp. <i>nigiriensis</i> Jord. Nov. Zool. XVI, 1909, p. 308.	Perak Nilgiri Hills
persiba Jord. Nov. Zool. XXXIV, 1928, p. 123.	Mentawai-Ins. "
priva Jord. Stett. Ent. Zeit. LVI, 1895, p. 392; Ann. Mus. Genova (2) XVIII, 1897, p. 638. subsp. <i>nigrina</i> Jord. Nov. Zool. XIX, 1912, p. 89.	Nilgiri Hills
rufescens Jord. Nov. Zool. I, 1894, p. 633.	Perak
Schaumi Pasc. Ann. Mag. Nat. Hist. (4) VIII, 1871, p. 260. — Jord. Nov. Zool. I, 1894, p. 634.	Ceylon
tonson Jord. Nov. Zool. XXXIV, 1928, p. 90.	Tonkin

12

Limiophaula Jord.

Jord. Nov. Zool. XXXIV, 1928, p. 124.	
Corporaali Jord. Nov. Zool. XXXIV, 1928, p. 124.	Sumatra

1

Hormiscops Jord.

Jord. Trans. Linn. Soc. Lond. XIII, 1914,	p. 250.
laetus Jord. Trans. Linn. Soc. Lond. XIII, 1914, p. 252.	Seychellen
sobrinus Jord. l. c. p. 251, t. 15, f. 5.	"
tessellatus Jord. l. c. p. 252.	"
Thomasseti Jord. Nov. Zool. XXXI, 1924, p. 227.	Rodriguez- Ins.
tibialis Jord. Trans. Linn. Soc. Lond. XIII, 1914, t. 15, f. 4, 4a, 4b.	Seychellen

5

Directarius Jord.

Jord. Nov. Zool. I, 1894, p. 634.	
basiplaga Jord. Nov. Zool. XVI, 1909, p. 308.	Nilgiri Hills
bifoveatus Walker, Ann. Mag. Nat. Hist. (3) III, 1859, p. 262 (<i>Araeocerus</i>). — Jord. Stett. Ent. Zeit. LVI, 1895, p. 203.	Ceylon
brevis Jord. Nov. Zool. XXXII, 1925, p. 238.	Sumatra
incisus Sharp, Trans. Ent. Soc. Lond. 1891, p. 308 (<i>Tropideres</i>). — Jord. Nov. Zool. XIX, 1912, p. 142.	Japan, Formosa
phodinus Jord. Tijdschr. Ent. LV, 1912, p. 134.	Java
signatus Jord. Nov. Zool. I, 1894, p. 635.	Birma
subplagiatus Jord. Stett. Ent. Zeit. LVI, 1895, p. 388.	Perak

7

Nessiabrissus Jord.

Jord. Nov. Zool. I, 1894, p. 635; Ent. Mitt. XI, 1922, p. 145 (Tabelle).	
assessor Jord. Ent. Mitt. XI, 1922, p. 144.	Span.-Guinea "
basimacula Jord. l. c. p. 144.	Congo
interruptostriatus Jord. Nov. Zool. I, 1894, p. 636; Ent. Mitt. XI, 1922, p. 139.	Kamerun
pinguis Jord. Ent. Mitt. XI, 1922, p. 142.	

praeustus Jord. l. c. p. 140.	Span.-Guinea
pumilus Jord. l. c. p. 141.	Kamerun "
pusillus Jord. l. c. p. 141.	Span.-Guinea
pusus Jord. l. c. p. 143.	West-Afrika
rufitarsis Jord. Stett. Ent. Zeit. LVI, 1895, p. 392; Ann. Mus. Genova (3) IX, 1920, p. 56; Ent. Mitt. XI, 1922, p. 139.	
similis Jord. Deutsche Ent. Zeitschr. 1901, p. 370; Ent. Mitt. XI, 1922, p. 143.	Kamerun, Span.-Guinea
striatus Jord. Nov. Zool. I, 1894, p. 635; Ent. Mitt. XI, 1922, p. 139.	Congo
tenellipes Jord. Ent. Mitt. XI, 1922, p. 140. 1?	Span.-Guinea

Ulorhinus Sharp.

Sharp, Trans. Ent. Soc. Lond. 1891, p. 300. — Jord. Nov. Zool. XXXIV, 1928, p. 121.

aberrans Sharp, Trans. Ent. Soc. Lond. 1891, p. 309 (<i>Tropidères</i>). — Jord. Nov. Zool. XXXIV, 1928, p. 121.	Japan
analis Jord. Deutsche Ent. Zeitschr. 1901, p. 369 (<i>Apatenia</i>); Nov. Zool. XXXIV, 1928, p. 121.	Kamerun
australicus Jord. Nov. Zool. XXXIV, 1928, p. 121.	Australien
beninus Jord. Ann. Mus. Genova (3) IX, 1920, p. 50 (<i>Apatenia</i>); Nov. Zool. XXXIV, 1928, p. 121.	Principe
bilineatus Germ. Neu. Ann. Wetter. Ges. I, 1, 1818, p. 119. — Bose-Gutfl. Käf. Deutschl. 1859, p. 458 (<i>Tropidères</i>). — Redt. Fauna Austr. ed. 3, II, 1874, p. 385 (<i>Tropidères</i>). — Seidl. Fn. Trans. sylv. 1888—91 (1891), p. 747. — Schilsky, Käf. Eur. XLIV, 1907, nr. 92 (<i>Tropidères</i>). — Reitt. Fn. Germ. V, 1916, p. 5 (<i>Tropidères</i>). — Jord. Nov. Zool. XXXIV, 1928, p. 121.	Alpen, Süd-Europa
bisignatus Fährs. in Schh. Gen. Cure. V, 1839, p. 213. — Redt. Fauna Austr. 1849, p. 473 (<i>Tropidères</i>); l. c. ed. 2, 1858, p. 675 (<i>Tropidères</i>).	
confinis Sharp, Trans. Ent. Soc. Lond. 1891, p. 309 (<i>Tropidères</i>). — Jord. Nov. Zool. XXXIV, 1928, p. 121 1928, p. 121.	Japan
elongatus Jord. Deutsche Ent. Zeitschr. 1901, p. 370 (<i>Hypseus</i>); Nov. Zool. XXXIV, 1928, p. 121.	Kamerun
funebris Sharp, Trans. Ent. Soc. Lond. 1891, p. 301. — Jord. Nov. Zool. XXXIV, 1928, p. 121.	Japan
germanus Jord. l. c. p. 89.	Tonkin
parvulus Jord. Tijdschr. Ent. LV, 1912, p. 132 (<i>Apatenia</i>); Nov. Zool. XXXIV, 1928, p. 121.	Java

11

Esocus Pasc.

Pasc. Ann. Mag. Nat. Hist. (3) IV, 1859, p. 436. — Lacord. Gen.
Col. VII, 1866, p. 527.

lacrymans Pasc. Ann. Mag. Nat. Hist. (3) IV, 1859,
p. 436; 1860, t. 1.

Rhinotropis Fairm.

Fairm. Ann. Soc. Ent. France (6) I, 1881, p. 467.
cristiferus Fairm. Ann. Soc. Ent. France (6) I, 1881, Fidschi-Ins.
 p. 467.
 1

Ameucus Fairm.

Fairm. Ann. Soc. Ent. Belg. XLI, 1897, p. 190.
viridans Fairm. Ann. Soc. Ent. Belg. XLI, 1897, p. 190. Diego Suarez
 1

Basidissus Fairm.

Fairm. Ann. Soc. Ent. Belg. XLI, 1897, p. 192.
cristatus Fairm. Ann. Soc. Ent. Belg. XLI, 1897, p. 192. Diego Suarez
 1

Vitalis Fairm.

Fairm. Ann. Soc. Ent. Belg. XXXVI, 1892, Bull. p. 171.
rubicollis Fairm. Ann. Soc. Ent. Belg. XXXVI, 1892, Diego Suarez
 Bull. p. 171.
 1

Eurymycter Lec.

Lec. Proc. Am. Phil. Soc. XV, 1876, p. 394. — Lec. & Horn, Classif.
 Col. N. Amer. 1883, p. 527.
fasciatus Ol. Ent. IV, 1795, nr. 80, p. 9, t. 1, f. 9. — Nord-Amerika
 Kirby, Fn. Bor.-Amer. 1837, p. 206. — Lec.
 Proc. Am. Phil. Soc. XV, 1876, p. 395.
 1

Sistellorhynchus Blanch.

Blanch. in Gay, Hist. Chile, V, 1851, p. 301.
Systellorrhynchus Lacord. Gen. Col. VII, 1866, p. 527.
posticalis Blanch. in Gay, Hist. Chile V, 1851, p. 302, Chile
 t. 23, f. 1.
 1

Analotes Schh.

Schh. Gen. Curc. V, 1839, p. 198. — Imhoff, Gen. Curc. I, 1842,
 nr. 59. — Lacord. Gen. Col. VII, 1866, p. 526.
discoideus Fährs. in Schh. Gen. Curc. V, 1839, p. 199. Brasilien
 — Imhoff, Gen. Curc. I, 1842, nr. 59.
 1

Sympaector Kirsch.

angulifer	Kirsch, Mittb. Mus. Dresd. I, 1875, p. 53.
	Walker, Ann. Mag. Nat. Hist. (3) III, 1859, Ceylon p. 262 (<i>Xenocerus</i>).
charopus	Jord. Opusc. Inst. Scient. Indochine 1923, Laos 1, p. 84.
crassicornis	Jord. Stett. Ent. Zeit. LVI, 1895, p. 376.
decorus	Jord. Nov. Zool. XXXIII, 1926, p. 152.
Fruhstorferi	Jord. Nov. Zool. XI, 1904, p. 233; Opusc. Inst. Scient. Indochine 1923, 1, p. 83.
	Borneo Celebes Tonkin

longicornis Jord. Nov. Zool. I, 1894, p. 604.	Neuguinea
Iudius Jord. Nov. Zool. XXXIII, 1926, p. 153.	Singapur
miltinus Jord. Nov. Zool. XVIII, 1911, p. 115.	Borneo
nigrospilotus Heller, Tijdschr. Ent. LXI, 1918, p. 254, t. 9, f. 7.	Mindanao
pagis Jord. Nov. Zool. XVIII, 1911, p. 115. subsp. <i>ligyrus</i> Jord. l. c. p. 116; l. c. XXXIV, 1928, p. 99.	Java Malakka
tenus Jord. Nov. Zool. XXXIII, 1926, p. 164.	Borneo
vittifrons Kirsch, Mitt. Mus. Dresd. I, 1875, p. 53. — Jord. Nov. Zool. XXXIV, 1928, p. 99.	Mal. Halbinsel
Whiteheadi Jord. Stett. Ent. Zeit. LVI, 1895, p. 377.	Luzon
X-album Jord. Opusc. Inst. Scient. Indochine 1923, 1, p. 84.	Laos
14	

Mycteis Pasc.

Pasc. Ann. Mag. Nat. Hist. (3) V, 1860, p. 44. — Lacord. Gen. Col. VII, 1866, p. 528.	
frenatus Pasc. Ann. Mag. Nat. Hist. (3) V, 1860, p. 45.	Borneo
marginicollis Pasc. l. c. p. 44, t. 1. subsp. <i>tristis</i> Heller, Tijdschr. Ent. LXI, 1918, 256.	Philippinen
nigromaculatus Jord. Nov. Zool. I, 1894, p. 607; Ann. Mus. Genova (2) XVIII, 1897, p. 627.	Java, Sumatra
subfasciatus Jord. Nov. Zool. I, 1894, p. 607.	Amboina
4	

Altipectus Jord.

Jord. Nov. Zool. I, 1894, p. 605.	
fasciatum Jord. Nov. Zool. I, 1894, p. 606.	Neuguinea
nigrofemorale Jord. l. c. p. 606.	Amboina
2	

Tetragonopterus Perroud.

Perroud, Ann. Soc. Linn. Lyon XI, 1864, p. 128. — Lacord. Gen. Col. VII, 1866, p. 528.	
Vescoi Perroud, Ann. Soc. Linn. Lyon XI, 1864, p. 130.	Neu-Caledonien
2	

Merarius Fairm.

Fairm. Ann. Soc. Ent. France (6) IX, 1889, p. 56.	
Davidis Fairm. Ann. Soc. Ent. France (6) IX, 1889, p. 56. — Jord. Opusc. Inst. Scient. Indochine 1923, 1, p. 83.	Birmania, Tonkin
glabriceps Jord. Nov. Zool. XVIII, 1911, p. 106.	Sikkim
2	

Tropideres Schh.

Schh. Cerc. Disp. meth. 1826, p. 35. — Imhoff, Gen. Cerc. I, 1842, nr. 63. — Redt. Fauna Austr. 1849, p. 473; l. c. ed. 2, 1858, p. 674; l. c. ed. 3, II, 1874, p. 385. — Jacq. du Val, Gen. Col. d'Eur. IV, 1854—68 (1854), p. 4. — Bose-Gutfl. Käf. Deutschl. 1859, p. 457. — C. G. Thoms. Skand. Col. VII, 1865, p. 19. — Lacord. Gen. Col. VII, 1866, p. 535. — Seidl. Fn. Balt. 1872—75 (1875), p. 468; Fn. Transsylv. 1888—91 (1891), p. 746. — Sharp, Trans. Ent. Soc. Lond. 1891, p. 302. — C. Schenkl. Deutsche Käferw. 1885, p. 223. — Bedel, Fn. Col. Bassin Seine VI, 1882—88 (1882), p. 8, 14. — Stierlin, Col. Helvet. 1892, p. 422. — Jord. Nov. Zool.	
---	--

I, 1894, p. 608. — Acloque, Fn. France, Col. 1896, p. 354. — Blackb. Trans. Soc. S. Austral. XXIV, 1900, p. 150. — Lameere, Fn. Belg. II, 1900, p. 472. — Everts, Col. Neerland. II, 1903, p. 534; I. c. III, 1922, p. 501. — C. Schaufuß in Calwer, Käferb. ed. 6, 1907—1916 (1913), p. 1027. — Kuhnt, Illustr. Best.-Tab. Käf. Deutschl. 1903, p. 901. — Reitt. Fn. Germ. V, 1916, p. 4. — Henriksen, Danm. Fauna XXII, 1918, p. 10.

Amblycerus Thunberg, Nova Acta Ups. VII, 1815, p. 146. *Macrocephalus* Ol. Ent. IV, 1795, nr. 80 (partim).

Tropidoderes Gemm. & Har. Cat. Col. IX, 1872, p. 2733. — Jordan, Ent. Mitt. XI, 1922, p. 147.

Synopsis: Des Gozis, Feuille Jeunes Natur. XII, 1882, p. 58, 65.

albirostris Herbst in Füessly, Arch. IV, 1783, p. 80, Europa

t. 24, f. 26; Natursyst. Ins. Käfer VII, 1797, p. 162, t. 106, f. 4a. — F. Syst. El. II, 1801, p. (*Anthribus*). — Payk. Monogr. Curec. 1790, p. 120 (*Curculio*); Fn. Suec. III, 1800, p. 162. — Panz. Fn. Germ. XV, 1794, nr. 13. — Schall. Schrift. Nat. Ges. Halle I, 1783, 287. — Gyllh. in Schh. Gen. Curec. I, 1833, p. 147. — Imhoff, Gen. Curec. I, 1842, nr. 63. — Redt. Fauna Austr. 1849, p. 473; I. c. ed. 2, 1858, p. 674; I. c. ed. 3, II, 1874, p. 385. — Bose-Gutfl. Käf. Deutschl. 1859, p. 457. — C. G. Thoms. Skand. Col. VII, 1865, p. 20. — Seidl. Fn. Balt. 1872—75 (1875), p. 469; Fn. Transsylv. 1888—91 (1891), p. 747. — Perris, Ann. Soc. Linn. Lyon XXIII, 1877, p. 200, f. 398—399. — Bedel, Fn. Col. Bassin Seine VI, 1882—88 (1882), p. 10, 14. — C. Schenkl. Deutsche Käferw. 1885, p. 234. — Stierlin, Col. Helvet. 1892, p. 422. — Acloque, Fn. France, Col. 1896, p. 354. — Formanek, Wien. Ent. Zeit. XVIII, 1899, p. 48. — Lameere, Fn. Belg. II, 1900, p. 473. — Everts, Col. Neerland. II, 1903, p. 535; I. c. III, 1922, p. 501. — Schilsky, Käf. Eur. XLIV, 1907, nr. 94. — C. Schaufuss in Calw. Käferb. ed. 6, 1907—16 (1913), p. 1027. — Kuhnt. Illustr. Best. Tab. Käf. Deutschl. 1913, p. 901, fig. 33b. — Reitt. Fn. Germ. V, 1916, p. 5, t. 153, f. 4.

Biologie: Kaltenbach, Pflanzenfeinde 1874, p. 563. — Perris, Larv. Col. 1877, p. 360, f. 398—399.

ab. *quercinus* Formanek, Wien. Ent. Zeit. XVIII, 1899, p. 48. — Reitt. Fn. Germ. V, 1916, p. 5. — Everts, Col. Neerland. III, 1922, p. 501.

albuginosus Er. Arch. Naturgesch. VIII, 1842, p. 184. — Blackb. Trans. Soc. S. Austral. XXIV, 1900, p. 145.

Tasmanien

amoenus Fairm. Ann. Soc. Ent. Belg. XLI, 1897, p. 191.

Madagascar

basipennis Sharp, Trans. Ent. Soc. Lond. 1891, p. 310.

Japan

bimaculatus Ol. Ent. II, 1795, nr. 80, p. 4, t. 2, f. 19 a—b. — Lec. Proc. Am. Phil. Soc. XV, 1876, p. 395.

Verein. Staaten

quadrinotatus Say, Journ. Ac. Phil. V, 2, 1827, p. 249. — Lec. Proc. Am. Phil. Soc. VII, 1854, 218.

- bolinus** Jord. Nov. Zool. XXXIV, 1924, p. 233.
brevirostris Sharp, Trans. Ent. Soc. Lond. 1891, p. 307.
bruchoides Sharp, l. c. p. 316.
calliergus Jord. Opusc. Inst. Scient. Indochine 1923, 1, p. 82; Nov. Zool. XXXIV, 1928, p. 82.
concolor Sharp, Trans. Ent. Soc. Lond. 1891, p. 314.
crassicornis Sharp, l. c. p. 306.
curtirostris Muls. Ann. Soc. Linn. Lyon (2) VII, 1861, p. 338. — Bedel, Fn. Col. Bassin Seine VI, 1882—88 (1885), p. 9, nota 1. — Schilsky, Käf. Eur. XLIV, 1907, nr. 84. — Jord. Voy. All. et Jeann. Afr. or. Col. I, 10, 1914, p. 338. — Reitt. Fn. Germ. V, 1916, p. 6 (*Enedreutes*).
cylindricus Sharp, Trans. Ent. Soc. Lond. 1891, p. 311.
debilis Sharp, l. c. p. 311.
difficilis Sharp, l. c. p. 317.
distinguendus Sharp, l. c. p. 310.
dorsalis Thunberg, Nova Acta Ups. 4, p. 146. — Germ. Fn. Ins. Eur. VI, 1822, nr. 12. — Gyllh. in Schh. Gen. Cure. I, 1833, p. 147. — Redt. Fauna Austr. 1849, p. 473; l. c. ed. 2, 1858, p. 675; l. c. ed. 3, II, 1874. — Bose-Gutfl. Käf. Deutschl. 1859, p. 457. — C. G. Thoms. Skand. Col. VII, 1865, p. 20. — Seidl. Fn. Balt. 1872—75 (1875), p. 469; Fn. Transsylv. 1888—91 (1891), p. 747. — Bedel, Fn. Col. Bassin Seine VI, 1882—86 (1882), p. 9, nota 1. — Acloque, Fn. France, Col. 1896, p. 354. — Schilsky, Käf. Eur. XLIV, 1907, nr. 96. — C. Schauf. in Calwer, Käferb. ed. 6, 1907—16 (1913). — Kuhnt, Illustr. Best.-Tab. Käf. Deutschl. 1913, p. 1913, p. 901, fig. 33a. — Reitt. Fn. Germ. V, 1916, p. 5. — Everts, Col. Neerland. III, 1922, p. 501.
enganensis Jord. Ann. Mus. Genova (2) XVIII, 1897, p. 636.
evanescens Blackb. Trans. R. Soc. South Austral. XXIV, 1900, p. 150.
exul Fairm. Ann. Soc. Ent. Belg. XLI, 1897, p. 190.
flabellicornis Sharp, Trans. Ent. Soc. Lond. 1891, p. 305.
fuscipennis Guilleb. Rev. d'Ent. X, 1891, p. 199. — Reitt. Fn. Germ. V, 1916, p. 7.
rufipennis Rey, Echange IX, 1893, p. 49.
undulatus Fährs. in Schönh. (non Panz.) Gen. Cure. V, 1839, p. 210.
germanus Sharp, Trans. Ent. Soc. Lond. 1891, p. 304.
grisescens Fairm. Ann. Soc. Ent. Belg. XLI, 1897, p. 191.
guttifer Sharp, Trans. Ent. Soc. Lond. 1891, p. 314.
imperfectus Sharp, l. c. p. 316.
japonicus Roel. Ann. Soc. Ent. Belg. XXII, 1879, Bull. p. 51; l. c. XXIV, 1880, p. 27 (*Litocerus*). — Sharp, Trans. Ent. Soc. Lond. 1891, p. 303. — Jord. Nov. Zool. XIX, 1912, p. 140; Opusc. Inst. Scient. Indochine I, 1923, p. 82; Nov. Zool. XXXIV, 1928, p. 81.
lacteocaudatus Fairm. Ann. Soc. Ent. France (6) IX, 1889, p. 57.
- Thano Range
Japan
" "
Tonkin
Japan
" "
Frankreich,
Tirol,
Kaukasus,
West-Afrika
Japan
" "
" "
Mittel- und
Nord-Europa
Engano
Süd-Australien
Madagascar
Japan
Frankreich,
Mähren,
Schlesien,
Galizien
Japan
Madagascar
Japan
" "
" "
Formosa,
Laos, Tonkin
Moupin

lateralis Motsch. Bull. Mosc. XLVIII, 1874, II, p. 235.	Ost-Indien
latirostris Sharp, Trans. Ent. Soc. Lond. 1891, p. 303.	Japan
laxus Sharp, l. c., p. 304.	"
lutatus Fairm. Rev. Zool. 1849, p. 459.	Taïti
marmoreus Jord. Nov. Zool. I, 1894, p. 628.	Birma
minor Fairm. Ann. Soc. Ent. Belg. XLI, 1897, p. 191.	Madagaskar
musivus Er. Arch. Naturgesch. VIII, 1842, p. 184. — Blackb. Trans. R. Soc. S. Austral. XXV, 1901, p. 31; l. c. XXIV, 1900, p. 145.	Tasmanien
naevulus Faust, Deutsche Ent. Zeitschr. XXXI, 1887, p. 162. — Schilsky, Käf. Eur. XLIV, 1907, nr. 93.	Ost-Sibirien
nasutulus Boh. in Schh. Gen. Curc. VIII, 12, 1845, p. 351.	Natal
neglectus Motsch. Bull. Mosc. XLVIII, 1874, II, p. 235.	Kapland
nodulosus Sharp, Trans. Ent. Soc. Lond. 1891, p. 308.	Japan
notabilis Jord. Nov. Zool. XXXIV, 1928, p. 82.	Tonkin
pallidirostris Fährs. in Schh. Gen. Curc. V, 1839, p. 207. — Fährs. Oefv. Vet. Ak. Förh. 1871, p. 438.	Caffraria
pardalis Sharp, Trans. Ent. Soc. Lond. 1891, p. 313.	Japan
Paviei Lesne, Ann. Soc. Ent. France LX, 1891, Bull. p. 91; Nouv. Arch. Mus. Paris III, 1892, p. 226 (<i>Litocerus</i>). — Jord. Nov. Zool. I, 1894, p. 612; l. c. XIX, 1912, p. 138; Rec. Ind. Mus. VIII, 1913, p. 198; l. c. IX, 1913, p. 207; Tijdschr. Ent. LIX, 1916, p. 162; Opusc. Inst. Scient. Indochine 1923, 1, p. 81 (<i>Litocerus</i>); Nov. Zool. XXXIV, 1928, p. 82.	Mal. Halbinsel, Formosa, Philippinen, Java
pectoralis Sharp, Trans. Ent. Soc. Lond. 1891, p. 315.	Japan
Roelofsi Lewis, Ann. Mag. Nat. Hist. (5) IV, 1879, p. 465 (<i>Litocerus</i>). — Sharp, Trans. Ent. Soc. Lond. 1891, p. 302. — Jord. Nov. Zool. XIX, 1912, p. 140.	"
subsp. <i>poeclulus</i> Jord. l. c. p. 139.	
rufescens Roel. Ann. Soc. Ent. Belg. XXII, 1879, Bull. p. 51; l. c. XXIV, 1880, p. 28 (<i>Litocerus</i>). — Sharp, Trans. Ent. Soc. Lond. 1891, p. 307.	Formosa
rugirostris Sharp, Trans. Ent. Soc. Lond. 1891, p. 302.	Japan
securus Boh. in Schh. Gen. Curc. V, 1839, p. 207. — Jord. Opusc. Inst. Scient. Indochine 1923, 1, p. 82; Nov. Zool. XXXIV, 1928, p. 82, 99.	
sepicola F. Ent. Syst. I, 2, 1792, p. 378 (<i>Anthribus</i>). — Herbst, Natursyst. Ins. Käf. VII, 1797, p. 166, t. 106, f. 7. — Fährs. in Schh. Gen. Curc. V, 1839, p. 211. — Redt. Fauna Austr. 1849, p. 473; l. c. ed. 2, 1858, p. 675; l. c. ed. 3, II, 1874, p. 385. — Bose-Gutfl. Käf. Deutschl. 1859, p. 457. — Janson, Ent. Annual. 1857, p. 84; l. c. 1860, f. 8. — C. G. Thoms. Skand. Col. VII, 1865, p. 21. — Seidl. Fn. Balt. 1872—1875 (1875), p. 469; Fn. Transsylv. 1888—91 (1891), p. 748 (<i>Enedreutes</i>). — Perris, Ann. Soc. Linn. Lyon XXIII, 1877, p. 201, t. 400—401. — Bedel, Fn. Col. Bassin Seine VI, 1882—88 (1882), p. 9, 14. — Stierlin, Col. Helvet. 1892, p. 422. — Rey, Echange IX, 1893, p. 49. — Acloque, Fn. France, Col. 1896, p. 354. — Everts, Col. Neerland. II, 1903, p. 535; l. c. III, 1922, p. 501. — Schilsky, Käf. Eur. XLIV,	Indien
	Mittel-Europa

1907, nr. 85. — Kuhnt, Illustr. Best.-Tab. Käf. Deutschl. 1913, p. 901, f. 3. — Reitt. Fn. Germ. V, 1916, p. 6 (<i>Enedreutes</i>). — Henriksen, Danm. Fauna XXII. 1918, p. 11.	
<i>fuscirostris</i> Clairv. Ent. Helv. I, 1798, 116, t. 14, f. 3—4.	
B i o l o g i e: Perris, Larv. Col. 1877, p. 361, f. 400—401.	Frankreich
var. <i>combraliensis</i> Gozis, Feuille Jeunes Natur. 1882, p. 69. — Reitt. Fn. Germ. V, 1916, p. 6.— Everts, Col. Neerland. III, 1922, p. 501.	"
var. <i>ephippium</i> Boh. in Schh. Gen. Cerc. I, 1833, p. 152.	
s signellus Jord. Nov. Zool. XIX, 1912, p. 140.	Formosa
subsignatus Boh. in Schh. Gen. Cerc. I, 1833, p. 154.	Patria?
sucula Jord. Tijdschr. Ent. LV, 1912, p. 130.	Sumatra
synetus Jord. Ent. Mitt. XI, 1922, p. 138.	Rhodesia
tetrastigma Fairm. Rev. d'Ent. XXII, 1903, p. 44.	Madagaskar
trilobatus Jord. Ent. Mitt. XI, 1922, p. 138.	Sansibar
trivialis Fährs. in Schh. Gen. Cerc. V, 1839, p. 212.	Caffraria
truncatus Sharp, Trans. Ent. Soc. Lond. 1891, p. 815.	Japan
undulatus Panz. Ent. Germ. 1795, p. 204. — Gyllh. Ins. Suec. IV, 1827, p. 526. — Gyllh. in Schh. Gen. Cerc. I, 1833, p. 153. — Redt. Fauna Austr. 1849, p. 473; I. c. ed. 2, 1858, p. 675; I. c. ed. 3, II, 1874. — Jacq. du Val, Gen. Col. d'Eur. IV, 1854—68 (1854), p. 4, t. 1, f. 5, 5a. — Bose-Gutfl. Käf. Deutschl. 1859, p. 457. — Seidl. Fn. Balt. 1872—75 (1875), p. 469; Fn. Transylv. 1888—91 (1891), p. 748.— Bedel, Fn. Col. Bassin Seine VI, 1882—88 (1882), p. 10, 15. — Stierlin, Col. Helvet. 1892, p. 422. — Rey, Echange IX, 1893, p. 49. — Acloque, Fn. France, Col. 1896, p. 355. — Everts, Col. Neerland. II, 1903, p. 535; I. c. III, 1922, p. 501. — Schilsky, Käf. Eur. XLIV, 1907, nr. 87. — Kuhnt, Illustr. Best.-Tab. Käf. Deutschl. 1913, p. 901, f. 32c. — Reitt. Fn. Germ. V, 1916, p. 6, t. 153, f. 7 (<i>Enedreutes</i>).	Europa
E d g r e n i Fährs. in Schh. Gen. Cerc. V, 1839, p. 211. — Redt. Fauna Austr. ed. 2, 1858, p. 675; ed. 3, II, 1874, p. 386. — Bose-Gutfl. Käf. Deutschl. 1859, p. 457.	
verrucosus Karsch, Berl. Ent. Zeitschr. XXVI, 1882, p. 388. — Jord. Opusc. Inst. Scient. Indochine 1923, 1, p. 82.	Ceylon Tonkin
vigens Jord. Nov. Zool. XXXII, 1925, p. 239.	Assam
vilis Sharp, Trans. Ent. Soc. Lond. 1891, p. 305.	Japan

B e m e r k u n g : Die Gattung *Tropideres* ist in Amerika nicht vertreten; die folgenden Arten gehören in andere Gattungen (*Monocloeus*, *Goniocloeus*, *Homocloeus*, *Ormiscus*, *Eusphyrus*).

angulatus Suffr. Arch. Naturgesch. XXXIV, 1870, p. 187. — Gundlach, Contrib. Ent. Cubana V, 1891, p. 271.	Cuba
balteatus Gyllh. in Schh. Gen. Cerc. I, 1833, p. 154. — Jacq. du Val, Hist. Cuba 1857, p. 170, t. 8, f. 20. — Suffr. Arch. Naturgesch. XXXIV, 1870, 1, p. 197. — Gundlach, Contrib. Ent. Cubana V, 1891, p. 273.	"

confusus	Suffr. Arch. Naturgesch. XXXVI, 1870, p. 198. — Gundlach, Contrib. Ent. Cubana V, 1891, p. 274.	Cuba
feralis	Boh. in Schh. Gen. Curr. I, 1833, p. 148. — Suffr. Arch. Naturgesch. XXXVI, 1870, p. 180. — Gundlach, Contrib. Ent. Cubana V, 1891, p. 269.	"
fuscipennis	Suffr. Arch. Naturgesch. 1870, p. 192. — Gundlach, Contrib. Ent. Cubana V, 1891, p. 272.	"
gracilicornis	Suffr. Arch. Naturgesch. XXXVI, 1870, p. 186. — Gundlach, Contrib. Ent. Cubana V, 1891, p. 271.	"
griseus	Suffr. Arch. Naturgesch. XXXVI, 1870, p. 195. — Gundlach, Contrib. Ent. Cubana V, 1891, p. 273.	"
luscus	Fährs. in Schh. Gen. Curr. V, 1839, p. 209. — Suffr. Arch. Naturgesch. XXXVI, 1870, p. 183. — Gundlach, Contrib. Ent. Cubana V, 1891, p. 270.	"
minutus	Blanch. in Gay, Hist. Chile V, 1851, p. 299. — Lacord. Gen. Col. VII, 1866, p. 525.	Chile
modestus	Suffr. Arch. Naturgesch. XXXVI, 1870, p. 182. — Gundlach, Contrib. Ent. Cubana V, 1891, p. 270.	Cuba
obsoletus	Suffr. Arch. Naturgesch. XXXVI, 1870, p. 184. — Gundlach, Contrib. Ent. Cubana V, 1891, p. 271.	"
parvulus	Blanch. in Gay, Hist. Chile V, 1851, p. 303, t. 23, f. 2.	Chile
parvulus	Suffr. Arch. Naturgesch. XXXVI, 1870, p. 193. — Gundlach, Contrib. Ent. Cubana V, 1891, p. 272.	Cuba
rectus	Lee. Proc. Am. Phil. Soc. XV, 1876, p. 395. — Blatchley, Journ. N. York Ent. Soc. XXXVI, 1928, p. 237.	Verein. Staaten
sexverrucatus	Suffr. Arch. Naturgesch. XXXVI, 1870, p. 190. — Gundlach, Contrib. Ent. Cubana V, 1891, p. 272.	Cuba
sordidulus	Suffr. Arch. Naturgesch. XXXVI, 1870, p. 193. — Gundlach, Contrib. Ent. Cubana V, 1891, p. 272.	"
variolosus	Suffr. Arch. Naturgesch. XXXVI, 1870, p. 188. — Gundlach, Contrib. Ent. Cubana V, 1891, p. 271.	"

Tropiderinus Reitt.

Reitt. Fn. Germ. V, 1916, p. 5.

Reitt. Fn. Germ. V, 1916, p. 5.

interruptus Reitt. Deutsche Ent. Zeitschr. 1889, p. 286.

Munieri Bedel, Fr. Col. Bassin Seine VI, 1882—88 (1882), p. 8, nota 1 (*Tropideres*). — Schilsky, Käf. Eur. XLIV, 1907, nr. 88 (*Tropideres*). —

Araxes
Spanien,
Algier

Enedreytes Schh.

Schh. Gen. Curr. V, 1839, p. 215.

Enedreutes Lacord. Gen. Col. VII, 1866, p. 536. — Jacq. du Val, Gen. Col. d'Eur. IV, 1854—68 (1854), p. 4. — Redt.

Fn. Austr. ed. 2, 1858, p. 675; l. c. ed. 3, II, 1874, p. 386. — Seidl. Fn. Transsylv. 1888—91 (1891), p. 747. — Acloque, Fn. France, Col. 1896, p. 355. — Reitt. Fn. Germ. V, 1916, p. 5. — Everts, Col. Neerland. III, 1922, p. 501.

hilaris Fährs. in Schh. Gen. Curc. V, 1839, p. 216. — Frankreich, Spanien

Jacq. du Val, Gen. Col. d'Eur. IV, 1854—68 (1854), p. 4. — Redt. Fauna Austr. ed. 2, 1858, p. 675; l. c. ed. 3, II, 1874, p. 386. — Bedel, Fn. Col. Bassin Seine VI, (1882—88) (1882), p. 10, 15. — Seidl. Fn. Transsylv. 1888—91 (1891), p. 748. — Rey, Echange IX, 1893, p. 49. — Acloque, Fn. France, Col. 1896, p. 355. — Schilsky, Käf. Eur. XLIV, 1907, nr. 83 (*Tropideres*). — Reitt. Fn. Germ. V, 1916, p. 6. —

Bi o log i e : Perris, Larv. Col. 1877, p. 362.

sagelata Jord. Tijdschr. Ent. LVIII, 1915, p. 50. — Simalur

2

Autotropis Jord.

Jord. Nov. Zool. XXXI, 1924, p. 241.

Downingi Jord. Nov. Zool. XXXI, 1924, p. 242.

fraterna Jord. l. c. p. 242.

modesta Jord. l. c. p. 241.

subsp. *c o n s p e r s a* Jord. Nov. Zool. XXXIV, 1928, p. 93.

subsp. *l i m b a t a* Jord. Nov. Zool. XXXI, 1924, p. 242.

subsp. *r u g u l o s a* Jord. l. c. p. 242.

3

Süd-Indien

Perak

Philippinen

Tonkin

Sumatra

Philippinen

Rhaphitropis Reitt.

Reitt. Fn. Germ. V, 1916, p. 5. — Jord. Ann. Mag. Nat. Hist. (9) XVI, 1925, p. 257.

R h a p h i d o t r o p i s Jord. Ent. Mitt. XI, 1922, p. 147.

asterias Jord. Nov. Zool. XXXII, 1925, p. 251.

balteatus Jord. Ent. Mitt. XI, 1922, p. 148.

capucinus Jord. Nov. Zool. XXXII, 1925, p. 248.

Woodlark

Span. Guinea

Perak,

Nord-Borneo

Mittel-Europa

cinctus Payk. Fn. Suec. III, 1800, p. 164. — Fährs. in Schh. Gen. Curc. V, 1839, p. 215 (*Tropideres*). — Redt. Fauna Austr. 1849, p. 473; ed. 2, 1858, p. 675; ed. 3, II, 1874, p. 385. — Bose-Gutfl. Käf. Deutschl. 1859, p. 458. — C. G. Thoms. Skand. Col. VII, 1865, p. 21. — Seidl. Fn. Balt. 1872—75 (1875), p. 469; Fn. Transsylv. 1888—91 (1891) p. 747. — Acloque, Fn. France, Col. 1896, p. 354. — Schilsky, Käf. Eur. XLIV, 1907, nr. 86 (*Tropideres*). — Kuhnt, Illustr. Best.-Tab. Käf. Deutschl. 1913, p. 901, fig. 32a. — Reitt. Fauna Germ. V, 1906, p. 7. — Everts, Col. Neerland. III, 1922, p. 501.

♀ *i n o r n a t u s* Bach, Käferfn. II, 1854, p. 168. — Redt. Fn. Austr. ed. 3, II, 1874, p. 386.

♂ *p u d e n s* Gyllh. in Schh. Gen. Curc. I, 1833, p. 153. — Redt. Fn. Austr. ed. 3, II, 1874, p. 386. — Bedel, Fn. Col. Bassin Seine VI, 1882—88 (1882), p. 10, 15. — Acloque, Fn. France, Col. 1896, p. 355.

convexipennis Jord. Nov. Zool. XXXII, 1925, p. 249.	Perak
(<i>Directarius</i>); Ann. Mag. Nat. Hist. (9) XVI, 1925, p. 259 (sub <i>vittatus</i>).	
cor Jord. Nov. Zool. XXXII, 1925, p. 249.	Süd-Indien
egens Jord. Ent. Mitt. XI, 1922, p. 148.	Span. Guinea
elusus Jord. Nov. Zool. XXXIV, 1928, p. 93.	Tonkin
gibbus Jord. Nov. Zool. XXXII, 1925, p. 249.	Philippinen
gracilis Jord. Ann. Mag. Nat. Hist. (9) XVI, 1925, p. 258.	Sumatra
indicus Jord. Nov. Zool. XXXII, 1925, p. 248.	N. W. Indien
limbalis Jord. l. c. p. 247.	Celebes
marchicus Herbst, Naturgesch. Ins. Käf. VII, 1797, p. 167, t. 106, f. 8. — Bedel, Fn. Col. Bassin Seine VI, 1882—88 (1882), p. 10, 15. — Stierlin, Col. Helvet. 1892, p. 423. — Rey, Echange IX, 1893, p. 49. — Everts, Col. Neerland. II, 1903, p. 535; III, 1922, p. 502. — Schilsky, Käf. Eur. XLIV, 1907, nr. 90 (<i>Tropideres</i>). — C. Schauf. in Calwer, Käferb. ed. 6, 1907—16 (1913), p. 1027. — Reitt. Fn. Germ. V, p. 7, t. 153, f. 5. — Kuhnt, Illustr. Best.-Tab. Käf. Deutschl. 1913, p. 901.	Mittel-Europa
Biologie: Rosenh. Stett. Ent. Zeit. XLIII, 1882, p. 139.	
cinctus Bach, Käferfn. II, 1854, p. 168.	
maculosus Muls. Opusc. Ent. IX, 1859, p. 1.	
Reyi Gozis, Feuille Jeunes Nat. 1882, p. 67, — Bedel, Fn. Col. Bassin Seine VI, 1882—88 (1882), p. 9, nota 1. — Rey, Echange IX, 1893, p. 49.	
scriptus Thunb. Nov. Act. Ups. VII, 1815, p. 122.	
oblongus Jord. Nov. Zool. XXXII, 1925, p. 246.	Philippinen
oxyacanthea Ch. Bris. in Grenier, Cat. Col. Fr. 1863, p. 95. — Lacord. Gen. Col. VII, 1866, p. 536, note 2. — Perris, Ann. Soc. Linn. Lyon XXIII, 1877, p. 195, fig. 389—396. — Bedel, Fn. Col. Bassin Seine VI, 1882—88 (1882), p. 10, 15. — Seidl. Fn. Transsylv. 1888—91 (1891), p. 747. — Schilsky, Käf. Eur. XLIV, 1907, nr. 89 (<i>Tropideres</i>). — Reitt. Fauna Germ. V, 1916, p. 7. — Kuhnt. Illustr. Best.-Tab. Käf. Deutschl. 1913, p. 901.	Frankreich, Siebenbürgen
Biologie: Perris, Larves Col. 1877, p. 355, fig. 389—396.	
placidus Jord. Nov. Zool. XXXII, 1925, p. 247.	Perak
Stephanus Jord. l. c. p. 251.	Neuguinea
Stevensi Jord. l. c. p. 250.	Nepal, Sikkim
tamilis Jord. l. c. p. 250.	Ceylon
vittatus Jord. Ann. Mag. Nat. Hist. (9) XVI, 1925, p. 258; Nov. Zool. XXXIV, 1928, p. 93.	Sumatra, Singapur, Tonkin

Atinella Jord.

Jord. Nov. Zool. XXXII, 1925, p. 252.
senex Jord. Nov. Zool. XXXII, 1925, p. 252.

Ceylon

Dissoleucas Jord.

Jord. Nov. Zool. XXXII, 1925, p. 252.

Tropideres auctorum (partim).

niveirostris F. Ent. Syst. Suppl. 1798, p. 160; Syst. Europa Eleuth. II, 1801, p. 409. — Ol. Ent. IV, 1795, nr. 80, p. 8, t. 1, f. 8 a—b. — Fährs. in Schh. Gen. Cure. V, 1839, p. 213. — Imh. Gen. Cure. I, 1842, nr. 64. — Redt. Fauna Austr. 1849, p. 474; ed. 2, 1858, p. 675; ed. 3, II, 1874, p. 386. — Bose-Gutfl. Käf. Deutschl. 1859, p. 458. — C. G. Thoms. Skand. Col. VII, 1865, p. 20. — Seidl. Fn. Balt. 1872—75 (1875), p. 469; Fn. Transsylv. 1888—91 (1891), p. 747. — Perris, Ann. Soc. Linn. Lyon XXIII, 1877, p. 201, fig. 402—403. — Bedel, Fn. Col. Bassin Seine VI, 1882—88 (1882), p. 10, 14. — C. Schenkl, Deutsche Käferw. 1885, p. 234. — Stierlin, Col. Helvet. 1892, p. 422. — Rey, Echange IX, 1893, p. 49. — Acloque, Fn. France, Col. 1896, p. 354. — Everts, Col. Neerland. II, 1903, p. 535; III, 1922, p. 501. — Schilsky, Käf. Eur. XLIV, 1907, nr. 91 (*Tropideres*). — C. Schauf. in Calwer, Käferb. ed. 6, 1907—16 (1913), p. 1027, t. 43, f. 23. — Kuhnt, Illustr. Best.-Tab. Käf. Deutschl. 1913, p. 901, fig. 32 d (*Tropideres*). — Jacobson, Käf. Russl. 1905—16 (1916), t. 54, f. 23. — Reitt, Fn. Germ. V, 1916, p. 6, t. 153, f. 6. — Henriksen, Danm. Fauna XXII, 1918, p. 11.

Biologie: Perris, Larves Col. 1877, p. 361, f. 402—403.

1

Gonotropis Lec.

Lec. Proc. Am. Phil. Soc. XV, 1876, p. 393. — Lec. & Horn, Classif. Col. N. Amer. 1883, p. 527.

gibbosus Lec. Proc. Am. Phil. Soc. XV, 1876, p. 394. Verein. Biologie: Leng, Journ. N. York, Ent. Soc. Staaten XXVI, 1918, p. 115.

1

Allandrus Lec.

Lec. Proc. Am. Phil. Soc. XV, 1876, p. 396. — Lec. & Horn, Classif. Col. N. Amer. 1883, p. 527. — Jord. Nov. Zool. XV, 1904, p. 242; Biol. Centr.-Am. Col. IV, 6, 1906, p. 319.

angulatus Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. Panama 319, t. 11, f. 4.

bifasciatus Lec. Proc. Am. Phil. Soc. XV, 1876, p. 396. Nord-Amerika
brevicornis Frost, Canad. Ent. LII, 1920, p. 252. Verein.
Staaten

indistinctus Jord. Nov. Zool. XI, 1904, p. 242.

Bolivia

4

Griburiosoma Schaeffer.

Schaeffer, Trans. Am. Ent. Soc. XXXII, 1906, p. 272.
platanum Schaeffer, Trans. Am. Ent. Soc. XXXII, 1906, Arizona p. 273.

1

Enspondus Blackb.

Blackb. Trans. R. Soc. South Austral. XXIV, 1900, p. 148.
bigibbosus Blackb. Trans. R. Soc. South Austral. Süd-Australien
 XXIV, 1900, p. 149.

1

Xynotropis Blackb.

Blackb. Trans. R. Soc. South Austral. XXIV, 1900, p. 152.
micanus Blackb. Trans. R. Soc. South Austral. XXIV, Tasmanien
 1900, p. 152.

1

Entromus Blackb.

Blackb. Trans. R. Soc. S. Austral. XXIV, 1900, p. 165.
Eutromus Bovie, Cat. Anthrib. in Ann. Soc. Ent. Belg.
 XLIX, 1905, p. 274 (err.).

dorsoplagiatus Blackb. Trans. R. Soc. S. Austral. Victoria
 XXIV, 1900, p. 166.

1

Meriolus Fairm.

Fairm. Ann. Soc. Ent. Belg. XLVI, 1902, p. 244.
piceopictus Fairm. Ann. Soc. Ent. Belg. XLVI, 1902, Madagascar
 p. 244.

1

Cacephatus Blackb.

Blackb. Trans. R. Soc. S. Austral. XXIV, 1900, p. 151.
sericeus Blackb. Trans. R. Soc. S. Austral. XXIV, Australien
 1900, p. 151; l. c. XXV, 1901, p. 31.

1

Commista Jord.

Jord. Stett. Ent. Zeit. LVI, 1895, p. 248.
baccula Jord. Nov. Zool. XXXI, 1924, p. 236. Australien
grisea Jord. l. c. p. 236. Queensland
latifrons Jord. Stett. Ent. Zeit. LVI, 1895, p. 248. Nord-
 3 Australien

Lagopezus Schh.

Schh. Gen. Curc. V, 1839, p. 189. — Lacord. Gen. Col. VII, 1866,
 p. 540. — Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 314
 (Tabelle).

Anthribus F. Syst. Eleuth. II, 1801, p. 407 (partim).
hirtipes Lacord. Gen. Col. VII, 1866, p. 541. Brasilien
inversus Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 315, t. 10, f. 23. Guatemala

lugubris Jord. Nov. Zool. XI, 1904, p. 275. Brasilien
morio Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 315, t. 10, f. 24. Panama

tenuicornis F. Syst. El. II, 1801, p. 407. — Schh. Gen. Spec. Curc. I, 1833, p. 182. — Fährs. in Schh. Gen. Curc. V, 1839, p. 190. — Imh. Gen. Curc. I, 1842, nr. 51. — Lacord. Gen. Col. VII, 1866, p. 541. — Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 315. Nicaragua, Panama, Süd-Amerika

5

Habrißus Pascoe.

Pascoe, Ann. Mag. Nat. Hist. (3) IV, 1859, p. 432. — Lacord. Gen. Col. VII, 1866, p. 547. — Jord. Rec. Ind. Mus. IX, 1913, p. 208.	
<i>Habrocerastes</i> Lacord. Gen. Col. VII, 1866, p. 548, nota 1.	
<i>Tropidères</i> Sharp, Trans. Ent. Soc. Lond. 1891, p. 312 (partim).	
Andrewesi Jord. Nov. Zool. XIX, 1912, p. 90.	Süd-Indien
<i>sellifer</i> Jord. (nec Lacord. 1867) Nov. Zool. XIII, 1906, p. 409.	
asselus Jord. Stett. Ent. Zeit. LVI, 1895, p. 177.	Ceylon
fasciatus Jord. l. c. p. 178.	Malacca
fulvaster Jord. Opusc. Inst. Scient. Indochine, Faune Ent. 1923, 1, p. 86.	Tonkin
heros Pascoe, Ann. Mag. Nat. Hist. (4) VIII, 1871, p. 359, t. 14, f. 5. — Jord. Rec. Ind. Mus. IX, 1913, p. 208; Nov. Zool. XXXIV, 1928, p. 100, — Heller, Tijdschr. Ent. LXI, 1918, p. 256.	Malay. Halbinsel, Sumatra
indicus Jord. Nov. Zool. X, 1903, p. 420.	Assam
Jordani Heller, Tijdschr. Ent. LXI, 1918, p. 256, t. 9, f. 6.	Mindanao
longipes Sharp, Trans. Ent. Soc. Lond. 1891, p. 312 (<i>Tropidères</i>). — Jord. Nov. Zool. XIX, 1912, p. 143.	Japan
subsp. <i>formosanus</i> Jord. l. c. p. 143.	
molitor Jord. l. c. p. 90.	Formosa
omadiooides Pascoe, Journ. Ent. I, 1860, p. 59. — Jord. Ann. Mus. Genova (2) XVIII, 1897, p. 638.	Nilgiri Hills
parvus Heller, Ent. Blätt. XXI, 1925, p. 101.	Sumatra, Singapur
pilicornis Pascoe, Ann. Mag. Nat. Hist. (3) IV, 1859, p. 432; 1860, t. 2.	Mindanao
rugiceps Jord. Nov. Zool. X, 1903, p. 420; Tijdschr. Ent. LVIII, 1915, p. 47.	Aru-Ins.
sellifer Lacord. Gen. Col. VII, 1866, p. 548, nota 1; Atl. t. 80, f. 2, 2a.	Perak
tibialis Jord. Deutsche Ent. Zeitschr. 1902, p. 76.	Molukken
tonkinianus Jord. Nov. Zool. XI, 1904, p. 234; Opusc. Inst. Scient. Indochine, Faune Ent. 1923, 1, p. 86.	Ceylon
	Tonkin

16

Corrhecerus Schh.

Schh. Disp. meth. 1826, p. 40; Gen. Curr. I, 1833, p. 127; V, 1839, p. 253. — Lacord. Gen. Col. VII, 1866, p. 548 (partim). — Jord. Nov. Zool. XI, 1904, p. 271; Biol. Centr.-Am. Col. IV, 6, 1906, p. 354.	
aequalis Jord. Nov. Zool. XI, 1904, p. 271.	Guyana
Belti Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 354.	Nicaragua
flaccidus Gyllh. in Schh. Curr. I, 1833, p. 128. — Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 354.	Brasilien
hector Jekel, Ins. Saund. I, 1855, p. 131, t. 2, f. 8, 8a.	"
melaleucus Jord. Nov. Zool. XI, 1904, p. 271.	"
minutus Blanch. in Gay, Hist. Chile V, 1851, p. 304, t. 23, f. 3, 3 a—c. — Lacord. Gen. Col. VII, 1866, p. 549, nota 2.	Chile
mixtus Germ. Ins. Spec. nov. 1824, p. 174. — Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 354.	Brasilien
pubicornis F. Syst. El. II, 1801, p. 406. — Fährs. in Schh. Gen. Curr. V, 1839, p. 254.	Süd-Amerika

Nemotrichus Imhoff.

Imhoff, Gen. Curc. I, 1842, nr. 50. — Jord. Nov. Zool. XI, 1904, p. 270 (Tabelle); Biol. Centr.-Am. Col. IV, 6, 1906, p. 352 (Tabelle).	
<i>Corrhecerus</i> Schönh. Gen. Curc. V, 1839, p. 253 (partim). — Lacord. Gen. Col. VII, 1866, p. 548 (partim).	
<i>angulatus</i> Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 352, t. 12, f. 27.	Panama
<i>armatus</i> Jord. Nov. Zool. XI, 1904, p. 267, 270; Biol. Centr.-Am. Col. IV, 6, 1906, p. 353, t. 12, f. 28, 28a.	Costa-Rica, Nicaragua
<i>barbicornis</i> F. Syst. El. II, 1801, p. 406 (<i>Anthribus</i>). — Fährs. in Schh. Gen. Curc. V, 1839, p. 256. — Jord. Nov. Zool. XI, 1904, p. 271.	Süd-Amerika
<i>dorsomaculatus</i> Jekel, Ins. Saund. I, 1855, p. 134. — Jord. Nov. Zool. XI, 1904, p. 270; Biol. Centr.-Am. Col. IV, 6, 1906, p. 354.	Guyana, Nicaragua
<i>fuscus</i> Jord. Nov. Zool. XI, 1904, p. 269, 270.	Brasilien
<i>Jekeli</i> Pascoe, Ann. Mag. Nat. Hist. (3) IV, 1859, p. 329. — Jord. Nov. Zool. XI, 1904, p. 270.	"
subsp. <i>andicola</i> Jord. l. c. p. 269.	Ecuador, Peru
subsp. <i>uniformis</i> Jord. l. c. p. 269.	Brasilien
<i>inermis</i> Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 353, t. 12, f. 29.	Mittel-Amerika
<i>niger</i> Jord. Nov. Zool. XI, 1904, p. 268, 270.	Brasilien
<i>obtusus</i> Jord. l. c. p. 269, 271.	"
<i>pilicornis</i> F. Syst. El. II, 1801, p. 406 (<i>Anthribus</i>). — Fährs. in Schh. Gen. Curc. V, 1839, p. 255. — Lacord. Gen. Col. VII, 1866, p. 550, nota 1. — Jord. Nov. Zool. XI, 1904, p. 270.	Guyana
<i>indistinctus</i> Imhoff, Gen. Curc. I, 1842, nr. 50.	
<i>poecilus</i> Jord. Nov. Zool. XI, 1904, p. 268, 271.	Brasilien
<i>spilotus</i> Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 353, t. 12, f. 30.	Panama
<i>teliger</i> Jord. l. c. p. 353.	Panama
<i>vitticollis</i> Jord. Nov. Zool. XI, 1904, p. 267, 270.	Guyana
14	

Piezocorynus Schh.

Schh. Gen. Curc. V, 1839, p. 250. — Lacord. Gen. Col. VII, 1866, p. 581. — Lec. Proc. Am. Phil. Soc. XV, 1876, p. 401. — Lec. & Horn, Classif. Col. N. Am. 1883, p. 529. — Jord. Nov. Zool. XI, 1904, p. 276 (Tabelle); Biol. Centr.-Am. Col. IX, 6, 1906, p. 316 (Tabelle).	
<i>Euparius</i> Schönh. Gen. Curc. I, 1833, p. 140 (partim).	
<i>Camptotropis</i> Jekel, Ins. Saund. I, 1855, p. 136.	
<i>alternans</i> Jord. Nov. Zool. XI, 1904, p. 279, 281.	Brasilien
<i>atratus</i> Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 318, t. 10, f. 30, p. 316.	Guatemala
<i>basalis</i> Jord. Nov. Zool. XI, 1904, p. 280.	Bolivia
<i>brevis</i> Jord. l. c. p. 277 u. 280.	Columbia
<i>compar</i> Jord. l. c. p. 277 u. 281.	Guyana
<i>dimidiatus</i> Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 316, t. 10, f. 26.	Panama
<i>dispar</i> Gyllh. (nec. Lec. 1876) in Schh. Gen. Curc. I, 1833, p. 140. — Jord. Nov. Zool. XI, 1904, p. 281; Biol. Centr.-Am. Col. IV, 6, 1906, p. 319 (sub <i>plagifer</i>).	Brasilien

dorsalis Jord. Nov. Zool. XI, 1904, p. 279, 281.	Brasilien
gracilicornis Jekel, Ins. Saund. I, 1855, p. 138, t. 1, f. 5a. — Jord. Nov. Zool. XI, 1904, p. 280.	Guyana
homoeus Jord. Nov. Zool. XI, 1904, p. 279, 281; Biol. Centr.-Am. Col. IV, 6, 1906, p. 316, 317, t. 10, f. 29.	Brasilien, Panama
lateralis Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 316, 317, t. 10, f. 28.	Mittel-Amerika
mixtus Lec. Proc. Am. Phil. Soc. XV, 1876, p. 402.	Verein Staaten "
moestus Lec. Ann. Lyc. Nat. Hist. N. York 1824, p. 172.	
<i>c a p i l l i c o r n i s</i> Say, Journ. Ac. Phil. V, 2, 1827, p. 249.	
occipitalis Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 318, t. 11, f. 1.	Guatemala, Panama
plagifer Jord. Nov. Zool. XI, 1904, p. 277, 281; Biol. Centr.-Am. Col. IV, 6, 1906, p. 316, 319, t. 10, f. 25, 25a.	Mittel-Amerika, Missouri, Texas
<i>d i s p a r</i> Lec. (nec Gyllenhal 1833). Proc. Am. Phil. Soc. XV, 1876, p. 402.	
sellatus Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 316, 317, t. 10, f. 27.	Guatemala
simplex Jord. l. c. p. 316, 319, t. 11, f. 3.	Panama
strigifer Jord. l. c. 316, 318, t. 11, f. 2.	"
suturalis Jord. Nov. Zool. XI, 1904, p. 278, 281.	Brasilien
tesselatus Schaeffer, Trans. Am. Ent. Soc. XXXII, 1906, p. 274.	Arizona
tristis Jekel, Ins. Saund. I, 1855, p. 140. — Jord. Nov. Zool. XI, 1904, p. 280.	Brasilien
verrucatus Jord. l. c. p. 278, 281.	"
virginicus Leng, Journ. N. York Ent. Soc. XXVI, 1918, p. 11.	Virginia

23

Piezonemus Jord.

Jord. Nov. Zool. XI, 1904, p. 275.

durus Jord. Nov. Zool. XI, 1904, p. 276.

Brasilien

lateralis Jord. l. c. p. 276.

2

Barra Jord.

Jord. Nov. Zool. XI, 1904, p. 275.

Gounellei Jord. Nov. Zool. XI, 1904, p. 275.

Brasilien

1

Brevibarra Jord.

Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 312.

scotosagis Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 313, t. 10, f. 20.

1

Panama

Barridia Jord.

Jord. Biol. Centr.-Am. Col. IV, 6 1906, p. 313.

corticina Jord. Biol. Centr.-Am. Col. IV, 1906, p. 313, t. 10, f. 21.

1

Guatemala

Piezobarra Jord.

*Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 314.
sparsilis Jord. Biol. Centr.-Am. Col. IV, 1906, p. 314, Guatemala,
t. 10, f. 22. Panama*

1

Cenchromorphus Fairm.

*Fairm. Ann. Soc. Ent. France LXI, 1892, Bull. p. 170.
barbicornis Fairm. Ann. Soc. Ent. France LXI, 1892, Madagascar
Bull. p. 170.*

1

Phaenithon Schh.

*Schh. Disp. meth. 1826, p. 37; Gen. Curc. I, 1833, p. 158. —
Imh. Gen. Curc. I, 1842, nr. 61. — Lacord. Gen. Col. Col. VII,
1866, p. 550. — Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 355
(Tabelle).*

Anthribus F. Syst. Eleuth. II, 1801, p. 407 (partim).

Camardores Jekel, Ins. Saund. I, 1855, p. 85.

albosparsus Jekel, Ins. Saund. I, 1855, p. 142.

*bajulus Jekel, Ins. Saund. I, 1855, p. 142. — Jord.
Biol. Centr.-Am. Col. IV, 6, 1906, p. 355, 358.*

*brevicornis Say, Descr. Curc. N. Amer. 1831, p. 4; ed.
Lec. Complete Writings I, 1859, p. 262. —
Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 355,
360.*

*caeruleus Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p.
355, 360, t. 13, f. 19.*

callosus Boh. in Schh. Gen. Curc. V, 1839, p. 259.

*castor Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 355,
357, t. 13, f. 13.*

Championi Jord. l. c. p. 355, 356, t. 13, 12.

*clavicornis F. Syst. El. II, 1801, p. 407 (*Anthribus*).
— Fährs. in Schh. Gen. Curc. V, 1839, p. 260.*

*cryptocephaloides Boh. in Schh. Gen. Curc. I, 1833,
p. 161.*

*curvipes Germ. Ins. Spec. nov. 1824, p. 176 (*Anthribus*). — Jord. Biol. Centr.-Am. Col. IV, 6,
1906, p. 355, 356.*

*costatus Boh. in Schh. Gen. Curc. I, 1833,
p. 158. — Imhoff, Gen. Curc. I, 1842, nr. 61.*

*discifer Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 355,
357, t. 13, f. 14.*

figuratus Gyllh. in Schh. Gen. Curc. I, 1833, p. 160.

*gravis Fährs. in Schh. Gen. Curc. V, 1839, p. 262. —
Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 355,
358.*

guttulatus Fährs. in Schh. Gen. Curc. V, 1839, p. 263.

implicatus Fährs. l. c. p. 266.

*inconditus Fährs. l. c. p. 264. — Jord. Biol. Centr.-Am.
Col. IV, 6, 1906, p. 359 (sub *P. semigriseus*).*

irroratus Jekel, Ins. Saund. I, 1855, p. 144.

*jucundus Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p.
355, 359, t. 13, f. 16.*

laevipennis Jord. Nov. Zool. XI, 1904, p. 293.

leopardinus Fährs. in Schh. Gen. Curc. V, 1839, p. 257.

*leucospilus Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p.
355, 360, t. 13, f. 17.*

longicornis Jord. Nov. Zool. XI, 1904, p. 293.

longitarsis Jord. l. c. p. 292.

Brasilien

Süd-Amerika,
Panama

Mexiko

Panama

Columbia
Mexiko

Guatemala
Süd-Amerika

Brasilien

Mittel- und
Südamerika

Nicaragua

Brasilien
Süd-Amerika,
Panama,
Costarica

Brasilien

Mexiko

Brasilien

Brasilien

Süd-Amerika
Brasilien

Venezuela
Brasilien

mediocris Jekel, Ins. Saund. I, 1855, p. 147.	Patria ?
moerosus Boh. in Schh. Gen. Curc. I, 1833, p. 162.	Brasilien
nigritarsis Jord. Nov. Zool. XI, 1904, p. 294; Biol. Centr.-Am. Col. IV, 6, 1906, p. 355, 359, t. 13, f. 15.	Mittel-Amerika
nigropunctum Fährs. in Schh. Gen. Curc. V, 1839, p. 261.	Guyana
nodosus Motsch. Bull. Mosc. XLVIII, 1874, II, p. 239.	"
pardalis Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 355, 360, t. 13, f. 18.	Panama
pictus Jord. Nov. Zool. XI, 1904, p. 295.	Brasilien
plagiatus Boh. in Schh. Gen. Curc. I, 1833, p. 159. — Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 355, 356.	Brasilien, Mittel-Amerika
pollux Jord. l. c. p. 355, 357, t. 13, f. 11.	Mexiko
ruficollis Jord. Nov. Zool. XI, 1904, p. 295.	Brasilien
semigriseus Germ. Ins. Spec. Nov. 1824, p. 177 (<i>Anthribus</i>). — Gyllh. in Schh. Gen. Curc. I, 1833, p. 162. — Fährs. in Schh. Gen. Curc. V, 1839, p. 265. — Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 355, 359.	Süd-Amerika, Mittel-Amerika
similis Jord. Nov. Zool. XI, 1904, p. 294.	Brasilien
tibialis Jord. l. c. p. 292.	"
uncinatus Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 355, 358.	Nicaragua
viduus Jekel, Ins. Saund. I, 1855, p. 88, t. 1, f. 4, 4a—d.	Brasilien

38

Xenocerus Schh.

Schh. Gen. Curc. I, 1833, p. 117. — Imhoff, Gen. Curc. I, 1842, nr. 36. — Lacord. Gen. Col. VII, 1866, p. 559. — Jordan, Nov. Zool. I, 1894, p. 636; Stett. Ent. Zeit. LVI, 1895, p. 182; Nov. Zool. XX, 1913, p. 268; Rec. Ind. Mus. IX, 1913, p. 209; Opusc. Inst. Scient. Indochine 1923, 1, p. 101 (Tabelle für Indochina).	
acosmetus Jord. Nov. Zool. XX, 1913, p. 276.	Palawan
albolineatus Blanch. Voy. Pôle Sud IV, 1853, p. 195, t. 13, f. 3 ♀ (<i>Anthribus</i>). — Kirsch, Mitth. Mus. Dresden. 1888, p. 157. — Jord. Stett. Ent. Zeit. LVI, 1895, p. 183.	Molukken
arcifer Gemm. & Har. Cat. Col. IX, 1872, p. 2744 (<i>Phloeobius</i>).	
arciferus Blanch. Voy. Pôle Sud IV, 1853, p. 195 (<i>Anthribus</i>). — Jord. Nov. Zool. XX, 1913, p. 274.	
alorensis Jord. Nov. Zool. V, 1898, p. 372.	Alor-Ins.
aluensis Jord. Stett. Ent. Zeit. LVI, 1895, p. 251; Nov. Zool. XX, 1913, p. 276.	Salomon-Ins.
subsp. <i>atratus</i> Jord. Nov. Zool. X, 1903, p. 429.	"
subsp. <i>rubianus</i> Jord. l. c. p. 429.	"
aneyra Jord. Nov. Zool. XXXI, 1924, p. 241.	Philippinen
andamanensis Jord. Nov. Zool. I, 1894, p. 637; XX, 1913, p. 268; Rec. Ind. Mus. IX, 1913, p. 209.	Andamanen-Ins.
anthriboides Montrz. Ann. Soc. Agr. Lyon VII, 1, 1857, p. 44.	Salomon-Ins.
barbicornis Gestro, Ann. Mus. Genova VII, 1857, p. 1018. — Jord. Stett. Ent. Zeit. LVI, 1895, p. 184; Nov. Zool. XX, 1913, p. 270.	Neuguinea

<i>subsp. virgatus</i> Jord. Nov. Zool. XX, 1913, p. 269.	Philippinen
<i>basilanus</i> Jord. Nov. Zool. X, 1903, p. 428.	"
<i>Bennigseni</i> Jord. Nov. Zool. XIII, 1906, p. 410.	Neuguinea
<i>bicinctus</i> Jord. Nov. Zool. I, 1894, p. 646; XX, 1913, p. 272.	Talaud-Ins.
<i>birmanicus</i> Jord. Nov. Zool. X, 1903, p. 429; Opusc. Inst. Scient. Indochine 1923, 1, p. 100, 101.	Birma, Laos
<i>buruanus</i> Jord. Nov. Zool. V, 1898, p. 372; XX, 1913, p. 277.	Buru
<i>callimus</i> Jord. Nov. Zool. XVIII 1911, p. 94; Rec. Ind. Mus. IX, 1913, p. 210.	Andamanen
<i>cinetus</i> Jord. Nov. Zool. I, 1894, p. 641; XX, 1913, p. 273.	Amboina, Celebes
<i>compressicornis</i> Jord. Nov. Zool. I, 1894, p. 644.	Philippinen
<i>con junctus</i> Jord. Stett. Ent. Zeit. LVI, 1895, p. 392.	Neuguinea
<i>Corae</i> Gestro, Ann. Mus. Genova VII, 1875, p. 1017. — Kirsch, Mittb. Mus. Dresden. 1888, p. 157. — Jord. Nov. Zool. XX, 1913, p. 274.	"
<i>cylindricollis</i> F. Syst. El. II, 1801, p. 316. — Fährs. in Schh. Gen. Curc. V, 1839, p. 238.	Sumatra
<i>dacrytus</i> Jord. Nov. Zool. XXXI, 1924, p. 240.	Philippinen
<i>decemguttatus</i> Jord. Stett. Ent. Zeit. LVI, 1895, p. 187; Nov. Zool. XX, 1913, p. 272.	Sumatra, Java
<i>deletus</i> Pascoe, Ann. Mag. Nat. Hist. (3) V, 1860, p. 36. — Jord. Ann. Mus. Genova (2) XVIII, 1897, p. 639; Nov. Zool. XX, 1913, p. 276; XXXIV, 1928, p. 101.	Sumatra, Borneo, Malay. Halb- insel
<i>discrepans</i> Jord. Stett. Ent. Zeit. LVI, 1895, p. 393; Nov. Zool. XX, 1913, p. 275.	Borneo
<i>Dohertyi</i> Jord. Nov. Zool. I, 1894, p. 641. subsp. <i>mortiensis</i> Jord. Nov. Zool. X, 1903, p. 428.	Batjan Morty
<i>enganensis</i> Jord. Ann. Mus. Genova (2) XVIII, 1897, p. 638.	Engano
<i>epomis</i> Jord. Nov. Zool. XX, 1913, p. 272.	Talaud-Ins.
<i>equestris</i> Pascoe, Ann. Mag. Nat. Hist. (3) V, 1860, p. 35. — Jord. Nov. Zool. XX, 1913, p. 275. subsp. <i>ancorinus</i> Jord. Nov. Zool. XXXIV, 1928, p. 107.	Aru-Ins.
subsp. <i>australicus</i> Jord. Stett. Ent. Zeit. LVI, 1895, p. 252; Nov. Zool. XX, 1913, p. 276.	Bismarck- Archipel
subsp. <i>olivaceus</i> Motsch. Bull. Mosc. XLVIII, 1874, II, p. 237. — Jord. Nov. Zool. V, 1898, p. 371; XX, 1913, p. 275.	Nord-Austra- lien
subsp. <i>saleyereensis</i> Jord. Nov. Zool. V, 1898, p. 372..	Neuguinea
subsp. <i>senex</i> Jord. Nov. Zool. XX, 1913, p. 275.	Saleyer-Ins.
subsp. <i>suidus</i> Jord. Nov. Zool. XXXIV, 1928, p. 107.	Key-Ins.
subsp. <i>toliensis</i> Jord. Nov. Zool. V, 1898, p. 371; XX, 1913, p. 275.	Bismarck- Archipel
subsp. <i>umbrinus</i> Jord. Nov. Zool. V, 1898, p. 371; XX, 1913, p. 275.	Celebes
<i>Everetti</i> Jord. Nov. Zool. I, 1894, p. 647; XX, 1913, p. 271	Molukken
<i>evidens</i> Heller, Tijdschr. Ent. LXI, 1918, p. 260, t. 9, f. 10, ♀.	Borneo, Sumatra Mindanao

fasciatus Jord. Nov. Zool. V, 1898, p. 368.	Samar
fastuosus Gestro, Ann. Mus. Genova VII, 1875, p. 1012. — Jord. Nov. Zool. XX, 1913, p. 272.	Neuguinea
imbriatus Pascoe, Ann. Mag. Nat. Hist. (3) V, 1860, p. 36. — Jord. Nov. Zool. XX, 1913, p. 271; XXXIV, 1928, p. 101.	Borneo, Pahang
flagellatus Fährs. in Schh. Gen. Cire. V, 1839, p. 239. — Jord. Nov. Zool. XX, 1913, p. 277.	Java
Fruhstorferi Jord. Nov. Zool. I, 1894, p. 645; XX, 1913, p. 272.	"
hamifer Heller, Ent. Blätt. XXI, 1925, p. 102, f. 2 ♀.	Panay
Henricus Jord. Nov. Zool. X, 1903, p. 429.	Kalidupa
humeralis Gestro, Ann. Mus. Genova VII, 1875, p. 1014. — Jord. Nov. Zool. XX, 1913, p. 275.	Neuguinea
subsp. <i>philippinensis</i> Heller, Stett. Ent. Zeit. LXXXIV, 1923, p. 15.	Mindanao
Jacobsoni Jord. Tijdschr. Ent. LVIII, 1915, p. 49.	Simalur
khasianus Jord. Stett. Ent. Zeit. LVI, 1895, p. 184; Rec. Ind. Mus. VIII, 1918, p. 198; Opusc. Inst. Scient. Indochine 1923, 1, p. 100, 101. subsp. <i>dives</i> Jord. Opusc. Inst. Scient. Indochine 1923, 1, p. 32.	Assam, Tonkin, Ceylon Annam
Kuehni Jord. Nov. Zool. X, 1903, p. 428.	Celebes
lacrimosus Heller, Stett. Ent. Zeit. LXXXIV, 1923, p. 14; Ent. Blätt. XXI, 1925, p. 101, f. 3 ♀.	Sibuyan
lacrymans J. Thoms. Arch. Ent. I, 1857, p. 438, t. 17, f. 3. — Kirsch, Mitth. Mus. Dresd. 1888, p. 157. — Jord. Nova Guinea V, 1908, p. 351; Nov. Zool. XX, 1913, p. 273. subsp. <i>herbertus</i> Jord. Nov. Zool. XIII, 1906, p. 410.	Aru-Ins., Neuguinea
lactifer Heller, Tijdschr. Ent. LXI, 1918, p. 259, t. 9, f. 11 ♀.	Neupommern
laevicollis Jord. Nov. Zool. I, 1894, p. 642; XX, 1913, p. 274. <i>rufus</i> Jord. Nov. Zool. X, 1903, p. 428. subsp. <i>vidua</i> Jord. I. c. p. 428.	Mindanao
lateralis Jord. Nov. Zool. I, 1894, p. 639. subsp. <i>annulifer</i> Jord. Nov. Zool. X, 1903, p. 430.	Borneo
latifasciatus Jord. Nov. Zool. I, 1894, p. 645; Stett. Ent. Zeit. LVI, 1895, p. 183; Nov. Zool. XX, 1913, p. 272.	Sumatra Java Buru
lautus Jord. Nov. Zool. XI, 1904, p. 230; Opusc. Inst. Scient. Indochine 1923, 1, p. 100.	Philippinen
leucogrammus Motsch. Bull. Mosc. XLVIII, 1874, II, p. 238.	Tonkin
licheneus Jord. Zool. XX, 1913, p. 274.	Nord-Australien
lineatus Jord. Nov. Zool. I, 1894, p. 647.	Nias
longicornis Jord. I. c. p. 643; XX, 1913, p. 271.	Assam
longinus Jord. Nov. Zool. V, 1898, p. 369.	Celebes
luctificus Fairm. Ann. Soc. Ent. Belg. XXVII, 1883, p. 45.	"
maculatus Jord. Nov. Zool. V, 1898, p. 369.	York-Ins.
mamillatus Jord. Nov. Zool. X, 1903, p. 430; XX, 1913, p. 269.	Leite
mesites Jord. Nov. Zool. XX, 1913, p. 270.	Borneo
mesosternalis Jord. Nov. Zool. I, 1894, p. 638; Rec. Ind. Mus. IX, 1913, p. 209.	Ternate, Aru
molitor Jord. Stett. Ent. Zeit. LVI, 1895, p. 185.	Ceylon
	Luzon

monstrator Heller, Tijdschr. Ent. LXI, 1918, p. 257. t. 9, f. 13.	Mindanao
nativitatis Gahan, Monogr. Christm. Isl. 1900, p. 118.	Weihnachts- Ins.
niveofasciatus Gestro, Ann. Mus. Genova VII, 1875, p. 1015. — Jord. Nov. Zool. XX, 1913, p. 274.	Neuguinea
ornatus Jord. Ann. Mus. Genova (2) XVIII, 1897, p. 639; Nov. Zool. XX, 1913, p. 269.	Sumatra
perplexus Jord. Stett. Ent. Zeit. LVI, 1895, p. 186.	Aru-Ins.
pictus Kirsch, Mitth. Mus. Dresd. I, 1875, p. 55. — Jord. Nov. Zool. XX, 1913, p. 269; XXXIV, 1928, p. 101.	Malacca
platyzona Jord. Nov. Zool. XX, 1913, p. 270.	Mindanao
pruinosus Heller, Tijdschr. Ent. LXI, 1918, p. 258.	"
punctatus Jord. Nov. Zool. I, 1894, p. 643; XX, 1913, p. 276.	Celebes
puncticollis Jord. Nov. Zool. I, 1894, p. 642; Stett. Ent. Zeit. LVI, 1895, p. 183; Nov. Zool. XX, 1913, p. 275.	Philippinen
rectilineatus Jord. Nov. Zool. I, 1894, p. 638; XX, 1913, p. 269; Rec. Ind. Mus. VIII, 1913, p. 198; I. c. IX, 1913, p. 210.	Birma, Ceylon
russatus Jord. Nov. Zool. X, 1903, p. 430; XX, 1913, p. 271.	Borneo
salamandrinus Jord. Nov. Zool. XXIII, 1916, p. 361; Opusc. Inst. Scient. Indochine Fn. Ent. 1923, 1, p. 101.	Tonkin
samaranus Jord. Nov. Zool. V, 1898, p. 367.	Samar
sambawanus Jord. Stett. Ent. Zeit. LVI, 1895, p. 187; Nov. Zool. XX, 1913, p. 275.	Sumbawa
saperdoides Gyllh. in Schh. Gen. Curc. I, 1833, p. 118. — Imh. Gen. Curc. I, 1842, Nr. 36. — Jord. Nov. Zool. XX, 1913, p. 268; XXXIV, 1928, p. 101. subsp. <i>simplex</i> Jord. Nov. Zool. I, 1894, p. 637; XX, 1913, p. 268; Opusc. Inst. Scient. Indochine Fn. Ent. 1923, 1, p. 101.	Java, Selangor
scalaris Jord. Nov. Zool. I, 1894, p. 640; Stett. Ent. Zeit. LVI, 1895, p. 184; Nov. Zool. XX, 1913, p. 269. subsp. <i>confertus</i> Jord. Nov. Zool. XXXI, 1924, p. 240.	Borneo, Sumatra, Malay. Halb- insel
scutellaris Jord. Ann. Mus. Genova (2) XVIII, 1897, p. 640.	Philippinen
semiluctuosus Blanch. Voy. Pôle Sud IV, 1853, p. 193. t. 13, f. 1, 2 ♂ ♀. — Jord. Nov. Zool. XX, 1913, p. 277.	"
albotriangularis Motsch. Bull. Mosc. XLVIII, 1874, II, p. 237.	Sumatra
insignis Pasc. Ann. Mag. Nat. Hist. (3) IV, 1859, p. 328.	Molukken
seminivetus Motsch. Bull. Mosc. XLVIII, 1874, II, p. 237.	"
sibuyanus Heller, Stett. Ent. Zeit. LXXXIV, 1923, p. 15.	Sibuyan
siccus Heller, Ent. Blätt. XXI, 1925, p. 103, f. 5 ♀.	"
speciosus Jord. Nov. Zool. V, 1898, p. 637; XX, 1913, p. 268.	Nias

speracerus Montrz. Ann. Soc. Agr. Lyon VII, 1, 1857, p. 44. — Jord. Nov. Zool. V, 1898, p. 371 (sub <i>X. olivaceus</i>).	Woodlark
subsp. <i>sud estensis</i> Jord. Nov. Zool. X, 1903, p. 429.	Louisiade
spilotus Jord. l. c. p. 430.	Java
striatus Jord. Nov. Zool. I, 1894, p. 643; XX, 1913, p. 273.	Philippinen
suturalis Jord. Ann. Mus. Genova (3) I, 1904, p. 89; Nov. Zool. XX, 1913, p. 276.	Roon, Ansus
subsp. <i>tombarus</i> Jord. Nov. Zool. XXXIV, 1928, p. 107.	Bismarck- Archipel
tephrus Jord. Nov. Zool. XX, 1913, p. 272; XXXIV, 1928, p. 101.	Perak
timorensis Jord. Nov. Zool. XXXIV, 1928, p. 107.	Timor
trapezifer Heller, Ent. Blätt. XXI, 1925, p. 102, fig. 4 ♀.	Samar
variabilis Pascoe, Ann. Mag. Nat. Hist (3) V, 1860, p. 36. — Jord. Rec. Ind. Mus. IX, p. 210; Nov. Zool. XX, 1913, p. 270; XXXIV, 1928, p. 101.	Borneo, Perak
varians Jord. Nov. Zool. V, 1898, p. 368. ab. <i>furcifer</i> Jord. l. c. p. 368. ab. <i>interruptus</i> Jord. l. c. p. 368.	Leite " "
velutinus Gestro, Ann. Mus. Genova VII, 1875, p. 1012. — Jord. Nov. Zool. XX, 1913, p. 271.	Korido
vinosus Heller, Stett. Ent. Zeit. LXXXIV, 1923, p. 16.	Sibuyan
Websteri Jord. Nov. Zool. V, 1898, p. 370.	Neu-Hanno- ver Leite
Whiteheadi Jord. l. c. p. 370. 93	

Entaphioides Fairm.

Fairm. Ann. Soc. Ent. Belg. XL, 1896, p. 364.

lacrymans Fairm. Ann. Soc. Ent. Belg. XL, 1896, p. 364.	Madagascar
1	

Dasyccorynus Lacord.

Lacord. Gen. Col. VII, 1866, p. 560.

Riehli Lacord. Gen. Col. VII, 1866, p. 561, nota 1, Atl. t. 80, f. 4 ♂.	Timor
1	

Xylinades Imh.

Imhoff, Gen. Curc. I, 1842, nr. 41. — Lacord. Gen. Col. VII, 1866, p. 561. — Jord. Stett. Ent. Zeit LVI, 1895, p. 252; Rec. Ind. Mus. IX, 1913, p. 210; Ent. Mitt. XI, 1922, p. 150; Opusc. Inst. Scient. Indochine, Fn. Ent. 1923, 1, p. 99 (Tabelle für Indochina).	
---	--

adductus Jord. Opusc. Inst. Scient. Indochine, Fn. Ent. 1923, 1, p. 96 et 99.	Laos
alternans Kolbe, Stett. Ent. Zeit. LV, 1894, p. 389. — Jord. Nov. Zool. XIX, 1912, p. 66; XXI, 1914, p. 234; Voy. All. et Jeann. Afr. or. Col. I, 10, 1914, p. 331.	West-Africa
andamanensis Jord. Stett. Ent. Zeit. LVI, 1895, p. 255; Rec. Ind. Mus. IX, 1913, p. 210.	Andamanen

annulipes Jord. Stett. Ent. Zeit. LVI, 1895, p. 255; Rec. Ind. Mus. VIII, 1913, p. 198; l. c. IX, 1913, p. 210; Opusc. Inst. Scient. Indochine, Fn. Ent. 1923, 1, p. 98, 99.	Indochina
armatus Jord. Stett. Ent. Zeit. LVI, 1895, p. 261.	Java
aruensis Jord. l. c. p. 259; Nov. Zool. XXXIV, 1928, p. 102.	Aru-Ins., Selangor Borneo, Indochina
aspericollis Jord. Stett. Ent. Zeit. LVI, 1895, p. 258; Opusc. Inst. Scient. Indochine, Fn. Ent. 1923, 1, p. 98, 99.	West-Africa
atricornis F. Syst. El. II, 1801, p. 405 (<i>Anthribus</i>). — Fährs. in Schh. Gen. Curc. V, 1839, p. 234. — Ritsema, Notes Leyd. Mus. V, 1883, p. 8. — Jord. Nov. Zool. XXI, 1914, p. 234.	
Beesoni Jord. Nov. Zool. XXXII, 1925, p. 240.	Madras
compar Jord. Stett. Ent. Zeit. LVI, 1895, p. 262.	Java
foveatus Jord. l. c. p. 257; Rec. Ind. Mus. IX, 1913, p. 210; Tijdschr. Ent. LXI, 1915, p. 47; Opusc. Inst. Scient. Indochine, Fn. Ent. 1923, 1, p. 98, 99.	Indochina
furus Jord. Nov. Zool. XXXII, 1925, p. 245.	Borneo
fustis Jord. Nov. Zool. XXVII, 1920, p. 263; Ann. Mus. Genova (3) IX, 1920, p. 56.	Span. Guinea
Hopei Gyllh. in Schh. Gen. Curc. V, 1839, p. 236. — Jord. Ann. Mus. Genova (2) XVIII, 1897, p. 642.	Java, Sumatra
indignus Walk. Ann. Mag. Nat. Hist. (3) III, 1859, p. 261.	Ceylon
integer Heller, Ent. Blätt. XXI, 1925, p. 100, fig. 12.	Samar
japonicus Sharp, Trans. Ent. Soc. Lond. 1891, p. 317. — Jord. Nov. Zool. XIX, 1912, p. 143.	Japan, Formosa
lanuginosus Dalm. in Schh. Gen. Curc. I, 1833, p. 180. — Ritsema, Notes Leyd. Mus. V, 1883, p. 7. — Quedfdt. Berl. Ent. Zeitschr. XXX, 1886, p. 315. <i>lanuginosus</i> Gemm. & Har. Cat. Col. IX, 1872, p. 2740.	West-Africa
limbalis Jord. Nov. Zool. XXXII, 1925, p. 245.	Borneo
maculipes Fährs. in Schh. Gen. Curc. V, 1839, p. 235. — Karsch, Berl. Ent. Zeitschr. XXVI, 1882, p. 403. — Quedfdt. Berl. Ent. Zeitschr. XXX, 1886, p. 315. — Kolbe, Deutsch-Ost-Afrika IV, Col. 1898, p. 290. — Jord. Voy. All. et Jeann. Afr. or. Col. I, 10, 1914, p. 331.	Ost-Africa
moles Jord. Opusc. Inst. Scient. Indochine, Fn. Ent. 1923, 1, p. 95, 99.	Tonkin
moluccensis Jord. Stett. Ent. Zeit. LVI, 1895, p. 254.	Amboina
moratus Jord. Ent. Mitt. XI, 1922, p. 150.	Kamerun
nodicornis Weber, Obs. Ent. 1801, p. 92. — Jord. Nov. Zool. XXXIV, 1928, p. 102. <i>Westermanni</i> Gyllh. in Schh. Gen. Curc. I. 1833, p. 179. — Ritsema, Notes Leyd. Mus. V, 1883, p. 7. — Jord. Ann. Mus. Genova (2) XVIII, 1897, p. 642; Tijdschr. Ent. LIX, 1916, p. 161.	Java, Sumatra, Perak
opulentus Heller, Tijdschr. Ent. LXI, 1918, p. 261.	Luzon
Pertyi Fährs. in Schh. Gen. Curc. V, 1839, p. 232. — Lacord. Gen. Col. VII, 1866, p. 562, nota 1. — Ritsema, Notes Leyd. Mus. V, 1883, p. 7. <i>atricornis</i> Imh. Gen. Curc. I, 1842, nr. 39.	West-Africa

philippinensis Jord. Stett. Ent. Zeit. LVI, 1895, p. 255.	Philippinen
phyceus Jord. Nov. Zool. XIX, 1912, p. 144; Opusc. Inst. Scient. Indochine, Fn. Ent. 1923, 1, p. 98, 99.	Formosa, Indochina
plagiatus Jord. Stett. Ent. Zeit. LVI, 1895, p. 257; Rec. Ind. Mus. VIII, 1913, p. 198; l. c. IX, 1913, p. 210; Opusc. Inst. Scient. Indochine, Fn. Ent. 1923, 1, p. 97, 99.	Indochina
princeps Jord. Ann. Mus. Genova (3) IX, 1920, p. 53.	Principe
Roelofsi Ritsema, Notes Leyd. Mus. IV, 1882, p. 190.	Sumatra
rufopictus Fairm. Le Natur. IV, 1882, p. 192; Ann. Soc. Ent. France (6) III, 1883, p. 109.	Abessinien, Deutsch-Ost-Africa
rugiceps Jord. Stett. Ent. Zeit. LVI, 1895, p. 259; Opusc. Inst. Scient. Indochine, Fn. Ent. 1923, 1, p. 98, 99.	Indochina
rugicollis Fährs. Oefv. Vet. Ak. Förh. 1871, p. 439. — Ritsema, Notes Leyd. Mus. V, 1883, p. 8. — Kolbe, Deutsch-Ost-Afrika IV, Col. 1898, p. 289. — Jord. Voy. All. et Jeann. Afr. or. Col. I, 10, 1914, p. 332.	Ost-Africa, Natal
<i>tuberculosus</i> Motsch. Bull. Mosc. XLVIII, 1874, II, p. 236. — Ritsema, Notes Leyd. Mus. V, 1883, p. 8.	
rugosus Gyllh. in Schh. Gen. Cerc. I, 1833, p. 178. — Jord. Ann. Mus. Genova (2) XVIII, 1897, p. 641. subsp. <i>carbo</i> Jord. Nov. Zool. XXXIV, 1928, p. 102.	Java, Sumatra
simillimus Thoms. Arch. Ent. II, 1858, p. 112. — Kolbe, Stett. Ent. Zeit. LV, 1894, p. 387. — Jord. Nov. Zool. XXI, 1914, p. 234.	Perak
var. <i>montanus</i> Kolbe, Stett. Ent. Zeit. LV, 1894, p. 388. — Jord. Ent. Mitt. XI, 1922, p. 149.	Congo
sinuaticollis Quedfdt. Berl. Ent. Zeitschr. XXX, 1886, p. 315. — Jord. Nov. Zool. XIX, 1912, p. 66; XXI, 1914, p. 234; Ent. Mitt. XI, 1922, p. 150.	Kamerun, Span. Guinea
striatifrons Jord. Stett. Ent. Zeit. LVI, 1895, p. 260; Opusc. Inst. Scient. Indochine, Fn. Ent. 1923, 1, p. 98, 99.	West-Africa
sulcifrons Jord. Stett. Ent. Zeit. LVI, 1895, p. 263; Rec. Ind. Mus. IX, 1913, p. 211.	Indochina
thomasius Jord. Nov. Zool. XVIII, 1911, p. 90; Ann. Mus. Genova (3) IX, 1920, p. 53.	Assam, Bengalen
vicus Jord. Nov. Zool. XXX, 1923, p. 172.	St. Thomé
Whiteheadi Jord. Nov. Zool. V, 1898, p. 366.	Borneo, Sumatra, Perak
42	Samar

Stiboderes Jord.

Jord. Nov. Zool. XXXII, 1925, p. 243.

Xylinades auctorum (partim).

cavifer Jord. Nov. Zool. XXXII, 1925, p. 243; XXXIV, 1928, p. 102.

Java,
Sumatra,
Borneo,
Silangor

- | | | |
|--------------------------|--|------------------------------|
| Chevrolati | Ritsema, Notes Leyd. Mus. V, 1883, p. 7. — Jord. Stett. Ent. Zeit. LVI, 1895, p. 253 (<i>Xylinades</i>); Nov. Zool. XXXII, 1925, p. 243; XXXIV, 1928, p. 102. | Java,
Malacca |
| impressus | Jord. Stett. Ent. Zeit. LVI, 1895, p. 253; Opusc. Inst. Scient. Indochine, Fn. Ent. 1923, 1, p. 97 (<i>Xylinades</i>); Nov. Zool. XXXII, 1925, p. 243. | Indochina |
| | subsp. <i>stibinus</i> Jord. Nov. Zool. XIX, 1912, p. 143 (<i>Xylinades</i>). | Formosa |
| subtilis | Jord. Nov. Zool. XXXII, 1925, p. 243. | Borneo |
| | 4 | |
| Taphroderes Jord. | | |
| | Jord. Nov. Zool. XXXII, 1925, p. 243. | |
| | <i>Xylinades</i> auctorum (partim). | |
| granulatus | Jord. Stett. Ent. Zeit. LVI, 1895, p. 252; Nov. Zool. XXXII, 1925, p. 243. | Borneo,
Perak |
| marmoratus | Roel. Notes Leyd. Mus. II, 1880, p. 237. — Ritsema, Notes Leyd. Mus. V, 1883, p. 7; in Snelleman, Midden-Sumatra IV, Col. 1887, p. 126. — Jord. Ann. Mus. Genova (2) XVIII, 1897, p. 641; Nov. Zool. XXXII, 1925, p. 243; XXXIV, 1928, p. 102. | Sumatra,
Malay. Halbinsel |
| monilis | Jord. Nov. Zool. XXXII, 1925, p. 244. | Sumatra,
Borneo,
Perak |
| ornatus | Jord. l. c. p. 244. | Borneo |
| pellax | Jord. l. c. p. 244. | Sumatra,
Borneo |
| | 5 | |

Epitaphius Fairm.

- Fairm. Ann. Soc. Ent. Belg. XLII, 1898, p. 493. — Jord. Trans. Linn. Soc. Lond. XIII, Col. 1914, p. 253.
albiguttatus Fährs. in Schh. Gen. Cucr. V, 1839, p. Madagascar 243.
albopictus Jord. Nov. Zool. XXXIV, 1928, p. 108. ”
annulicornis Fairm. Ann. Soc. Ent. Belg. XLII, 1898, ”
 p. 494.
licheneus Jord. Trans. Linn. Soc. Lond. XIII, Col. Seychellen 1914, p. 253, t. 15, f. 3.
lunatus Jord. Nov. Zool. XI, 1904, p. 240. Ost-Africa
nigropictus Fairm. Ann. Soc. Ent. Belg. XLII, 1898, Madagascar
 p. 493.

Chirotenon Imhoff.

- Jmh. Gen. Curc. I, 1842, nr. 41. — Lacord. Gen. Col. VII,
1866, p. 563.
adustum Imh. Gen. Curc. I, 1842, nr. 41. — J. Thoms. West-Africa
Arch. Ent. II, 1858, p. 109, t. 4, f. 5, 6. —
Quedfdt. Berl. Ent. Zeitschr. XXX, 1886, p.
316. — Jord. Nov. Zool. XIX, 1912, p. 63;
XXI, 1914, p. 227.
brevicauda Jord. Nov. Zool. XXI, 1914, p. 227. Congo
longimanum Fährs. Oefv. Vet. Ak. Förh. 1871, p. 40. Ost-África,
— Jord. Voy. All. et Jeann. Afr. or. Col. I, 10,
1914, p. 331. Natal

Eucorynus Schh.

Schh. Disp. meth. 1826, p. 41. — Imh. Gen. Cucr. I, 1842, nr. 46. — Lacord. Gen. Col. VII, 1866, p. 564. — Blackburn, Trans. R. Soc. South Austral. XXIV, 1900, p. 144. — Jord. Rec. Ind. Mus. IX, 1913, p. 211.

crassicornis F. Syst. El. II, 1801, p. 407. — Fährs. in Schh. Gen. Cucr. V, 1839, p. 170. — Jmh. Gen. Cucr. I, 1842, nr. 46. — Jord. Ann. Mus. Genova (2) XVIII, 1897, p. 642; Rec. Ind. Mus. VIII, 1913, p. 198; l. c. IX, 1913, p. 211; Tijdschr. Ent. LIX, 1916, p. 162; Opusc. Inst. Scient. Indochine, Fn. Ent. 1923, 1, p. 95; Nov. Zool. XXXIV, 1928, p. 103.

c l a v a t o r Fairm. Rev. d'Ent. XXII, 1903, p. 43. — Jord. Rec. Ind. Mus. IX, 1913, p. 211.

s e t o s u l u s Pascoe, Ann. Mag. Nat. Hist. (3) IV, 1859, p. 434. — Jord. Rec. Ind. Mus. IX, 1913, p. 211.

Biologie: Blair, Trans. Linn. Soc. Lond. 1924, p. 150.

marmoratus Montrz. Ann. Soc. Agr. Lyon VII, 1857, p. 45. — Jord. Rec. Ind. Mus. IX, 1913, p. 211.

Mastersi Blackb. Trans. R. Soc. South Austral. XXIV, 1900, p. 144.

Stevensi Pascoe, Ann. Mag. Nat. Hist. (3) IV, 1859, p. 433. — Jord. Ins. Samoa IV, Col. 2, 1928, p. 163.

unicolor Jord. Ann. Mus. Genova (3) I, 1904, p. 85.

5

Mauritius,
Indien,
Salomons-
Ins.
Philippinen

Woodlark

Queensland

Neuguinea,
Samoa

Ternate

Disphaerona Jord.

Jord. Deutsche Ent. Zeitschr. 1902, p. 77.

Andrewesi Jord. Nov. Zool. XVI, 1909, p. 308.

Nilgiri Hills

cyrta Jord. Nov. Zool. XXXIV, 1928, p. 125.

Süd-Indien

Ceylon

"

picta Jord. l. c. p. 125.

Nilgiri Hills

punctata Jord. Deutsche Ent. Zeitschr. 1902, p. 77.

verrucella Jord. Nov. Zool. XIX, 1912, p. 89.

5

Botriessa Jord.

Jord. Nov. Zool. XXXIV, 1928, p. 127.

sepidiopsis Jord. Nov. Zool. XXXIV, 1928, p. 128.

Birma

1

Dendrotrogus Jek.

Jek. Ins. Saund. I, 1855, p. 80. — Lacord. Gen. Col. VII, 1866, p. 564. — Jord. Stett. Ent. Zeit. LVI, 1895, p. 189 (Tabelle); Rec. Ind. Mus. IX, 1913, p. 211.

angustipennis Jord. Stett. Ent. Zeit. LVI, 1895, p. 191; Nov. Zool. XIX, 1912, p. 144; Rec. Ind. Mus. IX, 1913, p. 212; Opusc. Inst. Scient. Indochine, Fn. Ent. 1923, 1, p. 93.

Indochina,
Formosa

colligens Walker, Ann. Mag. Nat. Hist. (3) III, 1859, p. 261. — Sharp, Trans. Ent. Soc. Lond. 1891, p. 318.

Ceylon,
Japan

colligendus Bovie, Cat. Anthrib. in Ann. Soc. Ent. Belg. XLIX, 1905, p. 290.

subsp. <i>papuanus</i> Jord. Ann. Mus. Genova (3) I, 1904, p. 84.	Neuguinea, Aru, Queensland Laos
conspectus Jord. Opusc. Inst. Scient. Indochine, Fn. Ent. 1923, 1, p. 93.	
Feae Jord. Stett. Ent. Zeit. LVI, 1895, p. 192; Rec. Ind. Mus. IX, 1913, p. 212; Opusc. Inst. Scient. Indochine, Fn. Ent. 1923, 1, p. 93.	Indochina, Birma
hypocrita Jekel, Ins. Saund. I, 1855, p. 82, t. 2, f. 1, 1a. — Jord. Stett. Ent. Zeit. LVI, 1895, p. 190; Ann. Mus. Genova (2) XVIII, 1897, p. 642; Rec. Ind. Mus. IX, 1913, p. 212; Tijdschr. Ent. LVIII, 1915, p. 47; l. c. LIX, 1916, p. 161; Nov. Zool. XXXIV, 1928, p. 103. <i>fallax</i> Jekel, l. c. (indescript.).	Ceylon, Malay. Halbinsel, Philippinen
subsp. <i>enganensis</i> Jord. Ann. Mus. Genova (2) XVIII, 1897, p. 642.	Engano
perfolicornis F. Syst. El. II, 1801, p. 407 (<i>Anthribus</i>). — Fährs. in Schh. Gen. Cure. V, 1839, p. 162. — Jord. Stett. Ent. Zeit. LVI, 1895, p. 190; Ann. Mus. Genova (2) XVIII, 1897, p. 642; Rec. Ind. Mus. IX, 1913, p. 210; Opusc. Inst. Scient. Indochine, Fn. Ent. 1923, 1, p. 94; Nov. Zool. XXXIV, 1928, p. 102.	Sumatra, Indochina
reticulatus Jord. Opusc. Scient. Indochine, Fn. Ent. 1923, 1, p. 94.	Laos
variolosus Motsch. Bull. Mose. XLVIII, 1874, II, p. 231. — Jord. Opusc. Inst. Scient. Indochine, Fn. Ent. 1923, 1, p. 95 (<i>Eucorynus</i>).	Siam

· 8

Ecelonerus Schh.

Schh. Gen. Cure. V, 1839, p. 163. — Lacord. Gen. Col. VII, 1866, p. 565.	
<i>Icelonirus</i> Gemm. & Har. Cat. Col. IX, 1872, p. 2742.	
albinasus Jord. Nov. Zool. XXX, 1923, p. 219.	Australien
albopictus Pascoe, Journ. Ent. I, 1860, p. 58, t. 2, f. 3. — Jord. Nov. Zool. XXX, 1923, p. 218.	"
arciferus Blanch. Voy. Pôle Sud IV, 1853, p. 196, t. 13, f. 4 (<i>Xenocerus</i>); l. c. t. 13, f. 4 (<i>Anthribus</i>). — Jord. Stett. Ent. Zeit. LVI, 1895, p. 183.	Neuguinea
arcifer Gemm. & Har. Cat. Col. IX, 1872, p. 2740 (<i>Xenocerus</i>). — <i>arcifer</i> Jordan, Nov. Zool. I, 1894, p. 636.	
insularis Fährs. in Schh. Gen. Cure. V, 1839, p. 165.	Australien
molitor Jord. Nov. Zool. XXX, 1923, p. 219.	Neuguinea, Aru-Ins.
subfasciatus Fährs. in Schh. Gen. Cure. V, 1839, p. 164. — Jekel, Ins. Saund. I, 1855, t. 2, f. 6.	Australien
virgatus Jord. Nov. Zool. XXX, 1923, p. 220.	"

7

Rawasia Roelofs.

Roelofs, Notes Leyd. Mus. II, 1880, p. 203. — Ritsema in Snelleman, Midden-Sumatra IV, Col. 1887, p. 127. — Jord. Tijdschr. Ent. LV, 1912, p. 140; Rec. Ind. Mus. IX, 1913, p. 212.	
annulipes Jord. Stett. Ent. Zeit. LVI, 1895, p. 188; Rec. Ind. Mus. IX, 1913, p. 212 (sub. <i>R.</i>)	Indochina, Birma

<i>communis</i>); Opusc. Inst. Sciént. Indochine, Fn. Ent. 1923, 1, p. 92; Nov. Zool. XXXIV, 1928, p. 93, 103.	
communis Jord. Stett. Ent. Zeit. LVI, 1895, p. 188; Rec. Ind. Mus. IX, 1913, p. 212.	Assam
subsp. <i>robusta</i> Jord. Nov. Zool. XXXIV, 1928, p. 103.	Selangor
Diardi Roel. Notes Leyd. Mus. III, 1881, p. 161. <i>convexa</i> Jord. Ann. Mus. Genova (3) I, 1904, p. 84; Tijdschr. Ent. LV, 1912, p. 140.	Java
fulvescens Jord. Nov. Zool. X, 1903, p. 129.	Congo
Gestroi Jord. Ann. Mus. Genova (3) I, 1904, p. 83.	Celebes
grisescens Jord. Nov. Zool. X, 1903, p. 128.	Congo
porcina Jord. Tijdschr. Ent. LV, 1912, p. 139.	Java
quadrimaculata Jord. Opusc. Inst. Scient. Indochine, Fn. Ent. 1923, 1, p. 92.	Tonkin
Ritsemae Roel. Notes Leyd. Mus. II, 1880, p. 204. — Ritsema in Snelleman, Midden-Sumatra IV, Col. 1887, p. 128. — Jord. Rec. Ind. Mus. IX, 1913, p. 212; Tijdschr. Ent. LIX, 1916, p. 161; Opusc. Inst. Scient. Indochine, Fn. Ent. 1923, 1, p. 92.	Sumatra, Indochina

9

Anthribus F.

F. Ent. Syst. I, 2, 1792, p. 375; Syst. El. II, 1801, p. 404 (partim). — Imh. Gen. Curc. I, 1842, nr. 46. — Redt. Fauna Austr. 1849, p. 472; ed. 2, 1858, p. 676; ed. 3, II, 1874, p. 386. — Jacq. du Val, Gen. Col. d'Eur. IV, 1854—68 (1854), p. 5. — Bose-Gutfl. Käf. Deutschl. 1859, p. 458. — C. G. Thoms. Skand. Col. VII, 1865, p. 17. — Lacord. Gen. Col. VII, 1866, p. 574. — Seidl. Fn. Balt. 1872—1875 (1875), p. 469; Fn. Transsylvan. 1888—91 (1891), p. 748. — C. Schenkl. Deutsche Käferw. 1885, p. 223. — Stierl. Col. Helvet. 1892, p. 421. — Broun, Man. New Zeal. Col. V, 1893, p. 1254. — Acloque, Fn. France, Col. 1896, p. 355. — Lameere, Fn. Belg. II, 1900, p. 473. — Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 341 (*Neanthribus*); Rec. Ind. Mus. IX, 1913, p. 212. — C. Schaufuss in Calwer, Käferb. ed. 6, 1907—16 (1913), p. 1028. — Reitt. Fn. Germ. V, 1916, p. 8. — Henriksen, Danm. Fauna XXII, 1918, p. 12.

Platystomus Hellwig in (litt.). — C. Schaufuß in Calwer, Käferb. ed 6, 1907—16 (1913), p. 1028. — Kuhnt, Illustr. Best.-Tab. Käf. Deutschl. 1913, p. 901. — Reitt. Fn. Germ. V, 1916, p. 7. — Henriksen. Danm. Fauna XXII, 1918, p. 12.

Macrocephalus Ol. Ent. IV, 1795, nr. 80, p. 5. — Bedel, Fn. Col. Bassin Seine VI, 1882—88 (1882), p. 7, 13. — Everts, Col. Nederland. II, 1903, p. 533; III, 1922, p. 501.

albinus L. Syst. Nat. ed. 10, 1758, p. 385 (*Curculio*). — Degeer, Ins. V, 1775, p. 255, t. 3, f. 1. — Ol. Ent. IV, 1795, nr. 80, p. 5, t. 1, f. 4, 4a—b. — Panz. Fn. Germ. III, 1793, nr. 16. — Payk. Fn. Suec. III, 1800, p. 160. — F. Syst. El. II, 1801, p. 409. — Schh. Gen. Curc. I, 1833, p. 131. — Redt. Fauna Austr. 1849, p. 472; ed. 2, 1858, p. 677; ed. 3, II, 1874, p. 387. — Jacq. du Val, Gen. Col. d'Eur. IV, 1854—68 (1854), p. 5, t. 2, f. 9. — Bose-Gutfl. Käf. Deutschl. 1859, p. 458. — C. G. Thoms. Skand. Col. VII, 1865, p. 18. — Seidl. Fn. Balt. 1872—75 (1875), p. 469; Fn. Transsylv.

1888—91 (1891), p. 748. — Perris, Ann. Soc. Linn. Lyon XXIII, 1877, p. 202, f. 404—406. — Bedel, Fn. Col. Bassin Seine VI, 1882—88 (1882), p. 7, 13. — C. Schenkl. Deutsche Käferw. 1885, p. 234. — Stierlin, Col. Helvet. 1892, p. 423. — Rey, Echange IX, 1893, p. 49. — Acloque, Fn. France, Col. 1896, p. 355. — Lameere, Fn. Belg. II, 1900, p. 473. — Everts, Col. Neerland. II, 1903, p. 533; III, 1922, p. 501 (*Macrocephalus*). — Schilsky, Käf. Eur. XLIV, 1907, nr. 79 (*Platystomus*). — C. Schauf. in Calwer, Käferb. ed. 6, 1907—16 (1913), p. 1028, t. 43, f. 21 (*Platystomus*). — Kuhnt, Illustr. Best.-Tab. Käf. Deutschl. 1913, p. 902. — Jacobson, Käf. Russl. 1905—16 (1916), t. 54, f. 21. — Reitt. Fn. Germ. V, 1906, p. 7, t. 153, f. 8 (*Platystomus*). — Henriksen, Danm. Fauna XXII, 1918, p. 12 (*Platystomus*).

B i o l o g i e : Perris, Larves Col. 1877, p. 362, f. 404—406.

var. *d e s e r t u s* Schilsky, Käf. Eur. XLIV, 1907, nr. 79 (*Platystomus*).

var. *T h i e r r i a t i* Viturat, Echange XL, 1895, p. 110. — Reitt. Fn. Germ. V, 1916, p. 8.

ab. *u n i f o r m i s* Reitt. Fn. Germ. V, 1916, p. 7.

Frankreich

Kaukasus

cilius Jord. Nov. Zool. XXI, 1914, p. 230.

Congo

daimio Sharp, Trans. Ent. Soc. Lond. 1891, p. 319.

Japan

frontalis Jord. Nov. Zool. XI, 1904, p. 235.

Sumatra

haplosoma Jord. Nov. Zool. XXI, 1914, p. 231; Ent. Mitt. XI, 1922, p. 150.

Congo

macrocerus Jord. Nov. Zool. XI, 1904, p. 235; Rec. Ind. Mus. VIII, 1913, p. 198; l. c. IX, 1913, p. 213.

Sikkim

subsp. *a n d a m a n e n s i s* Jord. Rec. Ind. Mus. IX, 1913, p. 213.

Andamanen

planatus Jord. Nov. Zool. XI, 1904, p. 239.

Goldküste

subpenicillatus J. Thoms. Arch. Ent. II, 1858, p. 112.

West-Africa

— Jord. Nov. Zool. XXI, 1914, p. 232.

tenuicornis Jord. l. c. p. 231.

Congo

Wallacei Pascoe, Ann. Mag. Nat. Hist. (3) V, 1860, p. 47.

Aru, Neuguinea, Australien

subsp. *m a l a i c u s* Jord. Nov. Zool. XI, 1904, p. 235; Rec. Ind. Mus. IX, 1913, p. 213; Tijdschr. Ent. LIX, 1916, p. 161.

Java, Sumatra,

subsp. *p h i l i p p i n e n s i s* Jord. Nov. Zool. XI, 1904, p. 235.

Borneo, Malakka

10

Philippinen

Neanthribus Jord. ¹⁾.

Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 341.

Anthribus auctorum (partim).

analis Jord. Nov. Zool. XI, 1904, p. 299 (*Anthribus*). Brasilien

¹⁾ Die Einreihung der 5 nordamerikanischen Arten ist eine vorläufige.

apicalis Jord. Centr.-Am. Col. IV, 6, 1906, p. 344, t. 12, f. 24, 24a.	Panama
bipunctatus Schaeffer, Journ. N. York Ent. Soc. XII, 1904, p. 235 (<i>Anthribus</i>). — Bovie, Cat. Anthrib. in Ann. Soc. Ent. Belg. XLIX, 1905, p. 311 (<i>Brachytarsus</i>).	Texas
Championi Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 342, t. 12, f. 18, 18a.	Mittel- Amerika
collaris Jord. Nov. Zool. XI, 1904, p. 299.	Brasilien
confusus Gyllh. in Schh. Gen. Curc. I, 1833, p. 134 (<i>Phloeobius</i>).	"
cornutus Say, Descr. N. Amer. 1831, p. 4. — Lec. Proc. Am. Phil. Soc. XV, 1876, p. 403 (<i>Anthribus</i>). — Blatchley, Journ. N. York Ent. Soc. XXXVI, 1928, p. 237. <i>c or o n a t u s</i> Gyllh. in Schh. Gen. Curc. I, 1833, p. 141 (<i>Euparius</i>).	Nord- Amerika
farinatus Jord. Nov. Zool. XI, 1904, p. 296.	Brasilien, Bolivia
frenatus Jord. l. c. p. 298.	Brasilien, Bolivia
Gounellei Jord. l. c. p. 296.	Brasilien
grammicus Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 344, t. 12, f. 25.	Panama
hieronymus Jord. l. c. p. 343, t. 12, f. 20, 20a.	Guatemala
inaequalis Jord. Nov. Zool. XI, 1904, p. 299.	Brasilien
laevipennis Jord. l. c. p. 297.	"
lineiger Jord. l. c. p. 299.	"
lividus Lec. Proc. Am. Philos. Soc. XV, 1876, p. 403. — Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 342.	Nord-Carolina, Florida
obtusus Jord. l. c. p. 343, t. 12, f. 21, 21a.	Panama
penicellatus Schaeffer, Journ. N. York Ent. Soc. XII, 1904, p. 236. — Bovie, Cat. Anthrib. in Ann. Soc. Ent. Belg. XLIX, 1905, p. 314 (<i>Brachytarsus</i>).	Texas
picticollis Jord. Nov. Zool. XI, 1904, p. 297.	Brasilien
pistor Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 345, t. 12, f. 26.	Panama
plagiatus Jord. Nov. Zool. XI, 1904, p. 300.	Brasilien
plagicollis Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 344, t. 12, f. 22.	Panama
segregus Jord. l. c. p. 343, t. 13, f. 19, 19a.	Guatemala
spinosus F. Syst. El. II, 1801, p. 409. — Fährs. in Schh. Gen. Curc. V, 1839, p. 245.	Süd-Amerika
Stephanus Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 344, t. 12, f. 23.	Nicaragua
vagus Horn, Proc. Calif. Ac. IV, 1894, p. 448. — Bovie, Cat. Anthrib. in Ann. Soc. Ent. Belg. XLIX, 1906, p. 315 (<i>Brachytarsus</i>).	Californien

Toxonotus Lacord.

Lacord. Gen. Col. VII, 1866, p. 575. — Lec. & Horn, Classif. Col. N.-Amer. 1883, p. 529. — Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 341 (sub <i>Neanthribus</i>).	
fascicularis Schh. Gen. Curc. I, 1833, p. 132. — Suffr. Naturgesch. XXXVI, 1870, p. 172. — Lec. Proc. Am. Phil. Soc. XV, 1876, p. 403. —	Nord-Amerika, Cuba

Gundlach, Contrib. Ent. Cubana V, 1891, p. 268.

trituberculatus Suffr. Naturgesch. XXXVI, 1870, p. 172. — Gundlach, Contrib. Ent. Cubana V, 1891, p. 268.

2

Cuba

Derographium Jord.

Jord. Nov. Zool. X, 1903, p. 129.

fulvum Jord. Nov. Zool. X, 1903, p. 129; Ann. Mus. Genova (3) IX, 1920, p. 54.

1

Sierra Leone,
St. Thomé

Litotropis Fairm.

Fairm. Ann. Soc. Ent. France (5) X, 1880, p. 337; Le Natur. II, 1880, p. 316.

afer Jord. Nov. Zool. XIX, 1912, p. 67.

Lukombe

lateritius Fairm. Ann. Soc. Ent. France (5) X, 1880, p. 337; Le Natur. II, 1880, p. 316.

Nossi-Bé

pistor Jord. Nov. Zool. XXI, 1914, p. 233.

Congo

providus Fährs. in Schh. Gen. Cire. V, 1839, p. 222 (*Euparius*). — Fairm. Ann. Soc. Ent. Belg. XL, 1896, p. 366.

Madagascar

pustulosus Jord. Stett. Ent. Zeit. LVI, 1895, p. 192.

Madagascar

semiustus Jord. l. c. p. 193.

Ceylon

6

Basitropis Jekel.

Jekel, Ins. Saund. I, 1855, p. 90. — Lacord. Gen. Col. VII, 1866, p. 567. — Blackb. Trans. R. Soc. South Austral. XXIV, 1900, p. 153. — Jord. Nova Guinea V, 1908, p. 352; Rec. Ind. Mus. IX, 1913, p. 214.

affinis Jord. Nov. Zool. X, 1903, p. 432; Rec. Ind. Mus. IX, 1913, p. 215; Opusc. Inst. Scient. Indochnine, Fn. Ent. 1923, 1, p. 107.

Andamanen,
Sumatra,
Celebes,
Indochina

armata Jord. Nov. Zool. X, 1903, p. 431.

Java

concolor Jord. Nov. Zool. XXXIII, 1926, p. 168.

Adonara

Coquereli Fairm. Le Natur. II, 1880, p. 300.

Bourbon

tessellatus Coquer. Ann. Soc. Ent. France (4) VI, 1866, t. 7, f. 5 (*Tropideres*, indescript).

diluta Jord. Nov. Zool. X, 1903, p. 434.

Neuguinea

dolosa Jord. Nov. Zool. XXXI, 1924, p. 243.

"

epipona Jord. l. c. p. 243.

Queensland,

euris Jord. Nov. Zool. XXXIII, 1926, p. 167.

Neuguinea
Celebes

hamata Jord. Nov. Zool. X, 1903, p. 432; Rec. Ind. Mus. VIII, 1913, p. 198; l. c. IX, 1913, p. 215; Opusc. Inst. Scient. Indochnine, Fn. Ent. 1923, 1, p. 107; Nov. Zool. XXXIV, 1928, p. 93.

Indien,
Indochina,
Andamanen

humeralis Jord. Nov. Zool. X, 1903, p. 433.

Salomon-Ins.

illustris Jord. Nov. Zool. XXXIII, 1926, p. 169.

Philippinen

ingrata Pasc. Ann. Mag. Nat. Hist. (3) IV, 1859, p. 433. — Jord. Nov. Zool. X, 1903, p. 432.

Queensland

lutosa Jord. Stett. Ent. Zeit. LVI, 1895, p. 194.

Philippinen

maculata Jord. Nov. Zool. X, 1903, p. 433.

Java

<i>nitudicutis</i> Jekel, Ins. Saund. I, 1855, p. 92, t. 2, f. 2, 2a. — Jord. Nov. Zool. X, 1903, p. 434; XIX , 1912, p. 144; Rec. Ind. Mus. IX, 1913, p. 215; Opusc. Inst. Scient. Indochine, Fn. Ent. 1923, 1, p. 106.	Ceylon, Borneo, Indochina, Formosa, Japan
<i>brevis</i> Jord. Ann. Mus. Genova (2) XVIII, 1897, p. 642; Nov. Zool. X, 1903, p. 434.	
<i>dispar</i> Sharp, Trans. Ent. Soc. Lond. 1891, p. 320.	
<i>mucida</i> Pascoe, Ann. Mag. Nat. Hist. (3) IV, 1859, p. 433.	
? <i>orientalis</i> Motsch. Bull. Mosc. XLVIII, 1874, II, p. 241.	
<i>pallida</i> Blackb. Trans. R. Soc. South Austral. XXIV, 1900, p. 156.	Süd-Australien
<i>papuensis</i> Jord. Nov. Zool. XXXI, 1924, p. 243.	Neuguinea
<i>pardalis</i> Jord. Stett. Ent. Zeit. LVI, 1895, p. 393.	Philippinen
<i>peregrina</i> Pascoe, Ann. Mag. Nat. Hist. (3) IV, 1859, p. 432.	Australien
<i>persimilis</i> Jord. Nov. Zool. XXIII, 1916, p. 363; Opusc. Inst. Scient. Indochine, Fn. Ent. 1923, 1, p. 106.	Indochina, Formosa
<i>platypus</i> Jord. Nov. Zool. X, 1903, p. 431; XXXIV, 1928, p. 103.	Malacca
<i>relicta</i> Blackb. Trans. R. Soc. South Austral. XXIV, 1900, p. 154.	Queensland
<i>rotundata</i> Jord. Nov. Zool. X, 1903, p. 434; Opusc. Inst. Scient. Indochine, Fn. Ent. 1923, 1, p. 107; Nov. Zool. XXXIV, 1928, p. 93, 103.	Sumatra, Borneo, Indochina, Philippinen
<i>solitaria</i> Pascoe, Journ. Ent. I, 1860, p. 61.	Australien
<i>suavis</i> Jord. Nov. Zool. XXXIII, 1926, p. 168.	Borneo
<i>tersa</i> Jord. l. c. p. 169.	Philippinen
<i>tessellata</i> Boh. Eugen. Resa 1859, p. 115.	Mauritius
<i>tuberidorsis</i> Fairm. Ann. Soc. Ent. Belg. XLI, 1897, p. 192.	Madagascar

28

Messalius Fairm.

Fairm. Ann. Soc. Ent. France LXXII, 1903, p. 247.	
<i>puncticollis</i> Jord. Stett. Ent. Zeit. LVI, 1895, p. 195 (<i>Gynandrocerus</i>).	Madagascar
<i>albidosparsus</i> Fairm. Ann. Soc. Ent. France LXXII, 1903, p. 247.	
1	

Gynandrocerus Lacord.

Lacord. Gen. Col. VII, 1866, p. 568.	
<i>antennalis</i> Lacord. Gen. Col. VII, 1866, p. 568, nota 3. — Jord. Ann. Mus. Genova (3) IX, 1920, p. 54.	West-Afrika
<i>antennatus</i> Gemm. & Har. Cat. Col. IX, 1872, p. 2742. — Jord. Nov. Zool. XIX, 1912, p. 67; XXI, 1914, p. 233; Ent. Mitt. XI, 1922, p. 151.	
<i>praecox</i> Kolbe, Stett. Ent. Zeit. LV, 1894, p. 390. — Jord. Nov. Zool. XIX, 1912, p. 67; Voy. All. et Jeann. Afr. or. Col. I, 10, 1914, p. 339.	West-Afrika, D. O. Afrika
<i>thomasius</i> Jord. Nov. Zool. XVIII, 1911, p. 92; Ann. Mus. Genova (3) IX, 1920, p. 54.	St. Thomé, Principe

3

Polycorynus Schh.

- Schh. Gen. Cerc. V, 1839, p. 267. — Imhoff, Gen. Cerc. I, 1842, nr. 49. — Lacord. Gen. Col. VII, 1866, p. 569.
compressicornis F. Syst. El. II, 1801, p. 406 (*Anthribus*). — Fährs. in Schh. Gen. Cerc. V, 1839, p. 269. — Imhoff, Gen. Cerc. I, 1842, nr. 47. — Karsch, Berl. Ent. Zeitschr. XXVI, 1882, p. 403.
= *?guineensis* Thunb. Nova Acta Ups. VII, p. 121.
var. *albosignatus* Quedfdt. Berl. Ent. Zeitschr. XXX, 1886, p. 317, t. 8, f. 7.
longicornis Jord. Nov. Zool. XX, 1913, p. 583.
minor Karsch, Berl. Ent. Zeitschr. XXVI, 1882, p. 403.
3

Aneurhinus J. Thoms.

- J. Thoms. Arch. Ent. II, 1858, p. 113. — Lacord. Gen. Col. VII, 1866, p. 570.
convexicollis Kolbe, Stett. Ent. Zeit. LV, 1894, p. 391. — Jord. Nov. Zool. XXI, 1914, p. 232; Ent. Mitt. XL, 1922, p. 151.
corticeus Jord. Nov. Zool. XXI, 1914, p. 232.
cylindricus Jord. Stett. Ent. Zeit. LVI, 1895, p. 195.
fasciatus Kolbe, Deutsch-Ost-Afrika IV, Col. 1898, p. 290.
leucomelas Quedfdt. Berl. Ent. Zeitschr. XXX, 1886, p. 318. — Jord. Nov. Zool. XIX, 1912, p. 66; XXI, 1914, p. 232.
nigrosignatus Quedfdt. Berl. Ent. Zeitschr. XXX, 1886, p. 319.
pantherinus Imh. Gen. Cerc. I, 1842, nr. 48 (*Poly-*
corynus). — Karsch, Berl. Ent. Zeitschr. XXVI, 1882, p. 403. — Kolbe, Deutsch-Ost-Afrika IV, Col. 1898, p. 290. — Jord. Nov. Zool. XIX, 1912, p. 66; XXI, 1914, p. 232.
var. *variegatus* J. Thoms. Arch. Ent. II, 1858, p. 115, t. 2, f. 4 ♂.

7

Eugonus Schh.

- Schh. Gen. Cerc. I, 1833, p. 144. — Lacord. Gen. Col. VII, 1866, p. 571. — Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 350.
Phaenisor Motsch. Bull. Moscou XLVIII, 1874, II, p. 240.
Schimatocheilus Fährs. in Schh. Gen. Cerc. V, 1839, p. 171.
decorus Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 351, t. 13, f. 10.
dermestoides Suffr. Arch. Naturgesch. XXXVI, 1870, p. 176. — Gundlach, Contrib. Ent. Cubana, V, 1891, p. 269.
ornatus Jord. Nov. Zool. XI, 1904, p. p. 301.
particolor Jord. I. c. p. 301.
robustus Jord. I. c. p. 301.
simplex Jord. I. c. p. 300.

Angola

Deutsch-
Ost-Afrika

Congo

Togo,
Span. Guinea

Congo

Madagascar
UsambaraAngola,
Congo

Kapland

West-Afrika,
Deutsch-
Ost-Afrika

Nicaragua

Cuba

Brasilien
Brasilien,
Guyana
Brasilien
”

subcylindricus Fährs. in Schh. Gen. Curc. V, 1839, p. 172. — Imhoff, Gen. Cure. I, 1842, nr. 66. — Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 351.	Brasilien, Mittel- Amerika
? <i>albofasciatus</i> Motsch. Bull. Moscou XLVIII, 1874, II, p. 241 (<i>Phaenisor</i>). — Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 351.	
<i>fallax</i> Gemm. & Har. Cat. Col. IX, 1872, p. 2743 (<i>Eugonus</i>).	
tenuis Jord. Nov. Zool. XI, 1904, p. 300.	Bolivia
virgatus Gyllh. in Schh. Gen. Curc. I, 1833, p. 145.	Brasilien
9	

Eugonodes Jord.

Jord. Nov. Zool. XI, 1904, p. 302.	
brevirostris Jord. Nov. Zool. XI, 1904, p. 302.	Brasilien
marmoreus Jord. l. c. p. 302.	"
2	

Phoenicobiella Cockerell.

Cckll. Ent. News XVII, 1906, p. 243.	
<i>Phoenicobius</i> Lee. Proc. Am. Philos. Soc. XV, 1876, p. 400. — Lec. & Horn, Classif. Col. N. Amer. 1883, p. 529.	p. 529.
chamaeropis Lee. Proc. Am. Philos. Soc. XV, 1876, p. 401.	Georgia, Florida
Schwarzii Schaeffer, Trans. Am. Ent. Soc. XXXII, 1906, p. 273.	Texas
2	

Eugonissus Broun.

Broun, Man. New Zeal. Col. V, 1893, p. 1257.	
pictipes Broun, Man. New Zeal. Col. V, 1893, p. 1257.	Neuseeland
sylvanus Broun, Trans. New Zeal. Inst. XLV, 1913, p. 149.	"
Turneri Broun, l. c. p. 148.	"
3	

Etnalis Sharp.

Sharp, Ent. Monthly Mag. X, 1873, p. 32. — Broun, Man. New Zeal. Col. I, 1880, p. 554.	
conulus Broun, Man. New Zeal. Col. I, 1880, p. 555; l. c. V, 1893, p. 1257.	Neuseeland
<i>cornutus</i> Bovie, Cat. Anthrib. in Ann. Soc. Ent. Belg. XLIX, 1905, p. 299.	
proximus Broun, Man. New Zeal. Col. I, 1880, p. 555.	"
spinicollis Sharp, Ent. Monthly Mag. X, 1873, p. 32.— Broun, Man. New Zeal. Col. I, 1880, p. 554.	"
3	

Cylindroides Fairm.

Fairm. Ann. Soc. Ent. France (6) V, 1885, p. 455.	
<i>Aulodes</i> Quedfdt. Berl. Ent. Zeitschr. XXX, 1886, p. 321.	
albicans Kolbe, Stett. Ent. Zeit. LV, 1894, p. 396	Ost-Afrika
(<i>Aulodes</i>); Deutsch-Ost-Afrika IV, Col. 1898, p. 290. — Jord. Voy. All et Jeann. Afr. or. Col. I, 10, 1914, p. 341.	
	6*

<i>albocinctus</i> Fährs. in Schh. Gen. Curc. V, 1839, p. 247.	Süd-Afrika
<i>picturatus</i> Quedfdt. Berl. Ent. Zeitschr. XXX, 1886, p. 322 (<i>Aulodes</i>).	
<i>alboplagiatus</i> Fairm. Ann. Soc. Ent. France (6) V, 1885, p. 456; (6) VII, 1887, Bull. p. 314. — Jord. Voy. All. et Jeann. Afr. or. Col. I, 10 1914, p. 341.	Arabien, Ost-Afrika
<i>bifasciatus</i> Quedfdt. Berl. Ent. Zeitschr. XXX, 1886, p. 323.	
<i>tessellatus</i> Jord. Tijdschr. Ent. LV, 1912, p. 141.	Congo
<i>ventralis</i> Jord. Nov. Zool. XXVII, 1920, p. 264; Ann. Mus. Genova (3) IX, 1920, p. 55.	West-Afrika
5	

Anaulodes Kolbe.

Kolbe, Stett. Ent. Zeit. LV, 1894, p. 396.	
<i>cylindricus</i> Kolbe, Stett. Ent. Zeit. LV, 1894, p. 396. — Jord. Voy. All. et Jeann. Afr. or. Col. I, 10, 1914, p. 341.	Togo, Deutsch- Ost-Afrika
1	

Aulodina Jord.

Jord. Nov. Zool. X, 1903, p. 128.	
<i>unicolor</i> Jord. Nov. Zool. X, 1903, p. 128.	Ost-Afrika, Kamerun

1

Ozotomerus Perroud.

Perroud, Ann. Soc. Linn. Lyon (2) I, 1853, p. 406. — Lacord. Gen. Col. VII, 1866, p. 572. — Jord. Rec. Ind. Mus. IX, 1913, p. 215.	
--	--

Dipieza Pascoe, Ann. Mag. Nat. Hist. (3) IV, 1859, p. 431.
Oedecerus Montrz. Ann. Soc. Agr. Lyon VII, 1857, p. 46.

<i>blpunctatus</i> Montrz. Ann. Soc. Agr. Lyon VII, 1857, p. 46; Ann. Soc. Ent. France (3) VIII, 1860, p. 872 (<i>Oederus</i>).	Woodlark
---	----------

<i>discoidalis</i> Jord. Stett. Ent. Zeit. LVI, 1895, p. 196.	Philippinen
---	-------------

<i>japonicus</i> Sharp, Trans. Ent. Soc. Lond. 1891, p. 320.	Japan
--	-------

<i>maculosus</i> Perroud, Ann. Soc. Linn. Lyon (2) I, 1853, p. 407. — Jord. Rec. Ind. Mus. IX, 1913, p. 215; Opusc. Inst. Scient. Indochine, Fn. Ent. 1923, 1, p. 107.	Indien, Laos
--	-----------------

<i>rugicollis</i> Jord. Stett. Ent. Zeit. LVI, 1895, p. 196; Tijdschr. Ent. LIX, p. 161; Nov. Zool. XXXIV, 1928, p. 103.	Borneo, Malay. Halbinsel
--	--------------------------------

<i>Waterhousei</i> Pascoe, Ann. Mag. Nat. Hist. (3) IV, 1859, p. 332; 1860, pl. 2. — Jord. Stett. Ent. Zeit. LVI, 1895, p. 196.	Aru, Neuguinea
---	-------------------

6

Mauia Blackb.

Blackb. Trans. Dublin Soc. 1885, p. 195.	
<i>satelles</i> Blackb. Trans. Dublin Soc. 1885, p. 195. — Perkins, Fauna Hawaïensis II, 3, 1900, p. 183.	Hawaii
<i>squalens</i> Jord. Nov. Zool. XXX, 1923, p. 185.	Neuguinea

2

Anthribidus Fährs.

Fährs. Oefv. Vet. Ak. Förh. 1871, p. 441.

Anthotribidus Gemm. & Har. Cat. Col. IX, 1872, p. 2743.

caffer Fährs. Oefv. Vet. Ak. Förh. 1871, p. 442. Afrika

natalensis Fährs. l. c. p. 442. — Jord. Voy. All. et Natal,

Jeann. Afr. or. Col. I, 10, 1914, p. 340. Engl. Ost-

Afrika

sellatus Roel. Deutsche Zeitschr. XXIII, 1879, p. 302. Japan

3

Paramesus Fährs.

Fährs. Oefv. Vet. Ak. Förh. 1871, p. 443.

Opanthribus Schilsky, Käf. Eur. XLIV, 1907, nr. 74. —

Reitt. Fn. Germ. V, 1916, p. 8. — Kuhnt, Illustr. Best.-Tab.

Käf. Deutschl. 1913, p. 902.

lituratus Fährs. Oefv. Vet. Ak. Förh. 1871, p. 443. — Afrika

Jord. Voy. All. et Jeann. Afr. or. Col. I, 10, 1914, p. 339.

tessellatus Bohem. Nouv. Mém. Mosc. 1829, p. 119. —

Boh. in Schh. Gen. Curc. I, 1833, p. 172 (*Brachytarsus*). —

Redt. Fauna Austr. 1849, p. 474; ed. 2, 1858, p. 673; ed. 3 II, 1874, p. 387

(*Brachytarsus*). — Bose-Gutfl. Käf. Deutschl.

1859, p. 457 (*Brachytarsus*). — Seidl. Fn.

Balt. 1872—1875 (1875), p. 470; Fn. Trans-

sylv. 1888—91 (1891), p. 748 (*Brachytarsus*).

— Everts, Col. Neerland. II, 1903, p. 533; III,

1922, p. 500 (*Brachytarsus*). — Schilsky, Käf.

Eur. XLIV, 1907, nr. 74 (*Opanthribus*). —

Reitt. Fn. Germ. V, 1916, p. 8 (*Opanthribus*).

— Kuhnt, Illustr. Best.-Tab. Käf. Deutschl.

1913, p. 902 (*Opanthribus*).

Süd-Europa,

Mittel-

Europa,

Engl. Ost-

Afrika,

Japan

fallax Perris, L'Abbeille XIII, 1875, p. 13

(*Brachytarsus*). — Bedel, Bull. Soc. Ent. Fr.

1906, p. 93 (*Anthribus*). — Jord. Voy. All. et

Jeann. Afr. or. Col. I, 10, 1914, p. 338.

var. *brunneneipenni*s Reitt. Fn. Germ. V,

1916, p. 8 (*Opanthribus*).

var. *pantherinus* Luc. Expl. Alg. II, 1846,

p. 406, t. 35, f. 4a—d.

Mittel-

Europa

Algier

Biologie: Reitt. Fn. Germ. V, 1916, p. 8.

2

Brachylaenus Jord.

Jord. Deutsche Ent. Zeitschr. 1901, p. 373.

Kraatzi Jord. Deutsche Ent. Zeitschr. 1901, p. 373. Kamerun

1

Phloeobius Schh.

Schh. Disp. meth. 1826, p. 36. — Lacord. Gen. Col. VII, 1866, p. 576. — Jord. Deutsche Ent. Zeitschr. 1902, p. 78; Rec. Ind. Mus. IX, 1913, p. 213; Trans. Linn. Soc. Lond. XIII, 1914, p. 254 (Einteilung); Opusc. Inst. Scient. Indochine, Fn. Ent. 1923, I, p. 105 (Tabelle für Indochina).

affinis Kolbe, Stett. Ent. Zeit. LV, 1894, p. 364. — Togo, Jord. Nov. Zool. XIX, 1912, p. 66; XXI, 1914, Congo p. 233 (sub *dama*).

- albescens** Jord. Stett. Ent. Zeit. LVI, 1895, p. 198; Opusc. Inst. Scient. Indochine, Fn. Ent. 1923, 1, p. 102, 105.
- albifrons** Kolbe, Stett. Ent. Zeit. LV, 1894, p. 393; Deutsch-Ost-Afrika IV, Col. 1898, p. 290.
- albimaculatus** Allard, Ann. Soc. Ent. France LXIV, 1895, Bull. p. 204. — Jord. Rec. Ind. Mus. IX, 1913, p. 214.
- albopygialis** J. Thoms. Arch. Ent. II, 1858, p. 114. — Karsch, Berl. Ent. Zeitschr. XXVI, 1882, p. 403.
- alternans** Wied. Zool. Mag. I, 3, 1819, p. 172. — Fährs. in Schh. Gen. Curr. V, 1839, p. 240 (*Anthribus*). — Jord. Ann. Mus. Genova (2) XVIII, p. 643; Rec. Ind. Mus. IX, 1913, p. 213; Opusc. Inst. Scient. Indochine, Fn. Ent. 1923, 1, p. 102, 105; Nov. Zool. XXXIV, 1928, p. 103.
- a p i c a l i s* Walk. Ann. Mag. Nat. Hist. (3) III, 1859, p. 262. — Sharp, Trans. Ent. Soc. Lond. 1891, p. 319.
- M o r p h o l o g i e : Sharp und Muir, Trans. Ent. Soc. Lond. 1912, p. 570, t. 76, f. 225, 225a.
- catenatus** Kolbe, Stett. Ent. Zeit. LV, 1894, p. 392; Deutsch-Ost-Afrika IV, Col. 1898, p. 290. — Jord. Nov. Zool. XIX, 1912, p. 67.
- subsp. *i n s i g n i s* Jord. Nov. Zool. XXI, 1914, p. 233; Ent. Mitt. XI, 1922, p. 150.
- ceylonicus** Jord. Deutsche Ent. Zeitschr. 1902, p. 78.
- compressicornis** Gyllh. in Schh. Gen. Curr. I, 1833, p. 134. — Jord. Ent. Mitt. XI, 1922, p. 151.
- f e r r u g i n e u s* Fährs. in Schh. Gen. Curr. V, 1839, p. 246.
- cordiger** Fährs. Schh. Gen. Curr. I, 1839, p. 241. — Jord. Nov. Zool. XXI, 1914, p. 233.
- r e t u s u s* Imhoff, Gen. Curr. I, 1842, p. 241. — Jord. Nov. Zool. XIX, 1912, p. 66; XXI, 1914, p. 233; Ent. Mitt. XI, 1922, p. 150.
- dama** Imhoff, Gen. Curr. I, 1842, nr. 47. — Jord. Nov. Zool. XXI, 1914, p. 233.
- decipiens** Jord. Ent. Mitt. XI, 1922, p. 150.
- gibbosus** Roel. Ann. Soc. Ent. Belg. XXII, 1879, Bull. p. 51; XXIV, 1880, p. 26. — Sharp, Trans. Ent. Soc. 1891, p. 319.
- gigas** F. Syst. Ent. 1775, p. 63. — Jord. Nov. Zool. XIX, 1912, p. 145; Trans. Linn. Soc. Lond. XIII, 1914, p. 255; Opusc. Inst. Scient. Indochine, Fn. Ent. 1923, 1, p. 36, 38.
- g r i s e u s* F. Ent. Syst. I, 2, 1792, p. 377 (*Anthribus*); Syst. El. II, 1801, p. 410. — Ol. Ent. IV, 1795, nr. 80, p. 9, t. 1, f. 10. — Boisd. Voy. Astrol. 1835, p. 398. — Montrz. Ann. Soc. Agr. Lyon VII, 1, 1857, p. 45. — Jord. Nova Guinea V, 1908, p. 352.
- l o n g i c o r n i s* F. Ent. Syst. Suppl. 1798, p. 160 (*Anthribus*). — Jord. Stett. Ent. Zeit. LVI, 1895, p. 130.
- subsp. *c e r v i n u s* Klug, Abh. Ak. Berlin 1833, p. 188 (*Anthribus*). — Jord. Trans. Linn. Soc. Lond. XIII, 1914, p. 255, t. 15, f. 14; Nov. Zool. XXXI, 1924, p. 227.
- Indien, Indochina
- Usambara
- Indien
- West-Afrika
- Indien, Indochina, Sumatra, Japan
- Usambara, Congo
- Span. Guinea
- Ceylon Guinea, Sierra Leone
- Trop. Afrika, Süd-Afrika
- West-Afrika
- Span. Guinea Japan
- Australien, Neuguinea
- Madagascar, Mascarenen

- nigroungulatus* Fährs. (nec Gyllh. 1833) in Schh. Gen. Curc. V, 1839, p. 241 (*Anthribus*). — Lacord. Gen. Col. VII, 1866, p. 577. — Fairm. Bull. Soc. Ent. France 1893, p. 324. — Kolbe, Mitt. Zool. Mus. Berlin V, 1910, p. 39.
- subsp. *nigroungulatus* Gyllh. (nec Fährs. 1839) in Schh. Gen. Cure. I, 1833, p. 133. — Jord. Trans. Linn. Soc. Lond. XIII, 1914, p. 255; Opusc. Inst. Scient. Indochine, Fn. Ent. 1923, 1, p. 102.
- humilis** Kolbe, Stett. Ent. Zeit. LV, 1894, p. 394; — Jord. Nov. Zool. XIX, 1912, p. 67; XXI, 1914, p. 233.
- hypoxanthus** Jord. Nov. Zool. XVIII, 1911, p. 91; Ann. Mus. Genova (3) IX, 1920, p. 54.
- laetus** Jord. Opusc. Inst. Scient. Indochine, Fn. Ent. 1923, 1, p. 103, 105.
- latifrons** Jord. l. c. p. 104, 106.
- lepticornis** Jord. Tijdschr. Ent. LV, 1912, p. 141; Nov. Zool. XXXIV, 1928, p. 13.
- lineifer** Jord. Nov. Zool. XI, 1904, p. 240.
- lutosus** Jord. Rec. Ind. Mus. IX, 1913, p. 213; Opusc. Inst. Scient. Indochine, Fn. Ent. 1923, 1, p. 102, 105.
- mimes** Sharp, Trans. Ent. Soc. Lond. 1891, p. 319.
- notius** Jord. Nov. Zool. XXXIV, 1928, p. 108.
- pachymerus** Jord. Nov. Zool. XI, 1904, p. 241.
- pallipes** Jord. Stett. Ent. Zeit. LVI, 1895, p. 197; Rec. Ind. Mus. IX, 1913, p. 214; Opusc. Inst. Scient. Indochine, Fn. Ent. 1923, 1, p. 102, 106.
- ab. *pili pes* Jord. Stett. Ent. Zeit. LVI, 1895, p. 198; Rec. Ind. Mus. IX, 1913, p. 214; Opusc. Inst. Scient. Indochine, Fn. Ent. 1923, 1, p. 103, 106; Nov. Zool. XXXIV, 1928, p. 94.
- papuanus** Jord. Ann. Mus. Genova (3) I, 1904, p. 89.
- penicillius** Fairm. Ann. Soc. Ent. Belg. XL, 1896, p. 365.
- podicalis** Kolbe, Stett. Ent. Zeit. I, 1894, p. 391; Deutsch-Ost-Afrika IV, Col. 1898, p. 290. — Jord. Nov. Zool. XIX, 1912, p. 66; XXI, 1914, p. 233.
- posticatus** Kolbe, Stett. Ent. Zeit. LV, 1894, p. 392; Deutsch-Ost-Afrika IV, Col. 1898, p. 290.
- pustulosus** Gerst. Arch. Naturg. XLII, 1876, p. 76; Deckens Reise III, 1873, p. 250, t. 12, f. 1. — Jord. Nov. Zool. XIX, 1912, p. 66; Voy. All. et Jeann. Afr. or. Col. I, 10, 1914, p. 339; Trans. Linn. Soc. Lond. XIII, 1914, p. 256.
- quadricommatus** Quedfdt. Berl. Ent. Zeitschr. XXX, 1886, p. 320.
- stenus** Jord. Nov. Zool. XXX, 1923, p. 173.
- striga** Jord. Nov. Zool. XI, 1904, p. 241.
- variegatus** Kolbe, Stett. Ent. Zeit. I, 1894, p. 394; Deutsch-Ost-Afrika IV, Col. 1898, p. 290.
- vicus** Jord. Opusc. Scient. Indochine, Fn. Ent. 1923, 1, p. 103, 105.

Phloeomimus Jord.

Jord. Nov. Zool. XIII, 1906, p. 409.
griseus Jord. Nov. Zool. XIII, 1906, p. 409.
 1

Birma

Phloeobiopsis Kolbe.

Kolbe, Stett. Ent. Zeit. LV, 1894, p. 395.
gracilis Jord. Nov. Zool. XX, 1913, p. 585; Voy. All. et Jeann. Afr. or. Col. I, 10, 1914, p. 340.
plagifer Jord. Nov. Zool. XX, 1913, p. 584.

sansibarica Kolbe, Stett. Ent. Zeit. LV, 1894, p. 395; Deutsch-Ost-Afrika IV, Col. 1898, p. 290.
simplex Jord. Nov. Zool. XX, 1913, p. 584.
 4

Natal,
Ost-Afrika

Nyassa,
Deutsch-
S. W. Africa

Sansibar
Togo

Euphloeobius Jord.

Jord. Nov. Zool. XVIII, 1912, p. 603.
asellus Jord. Nov. Zool. XI, 1904, p. 239; Voy. All. et Jeann. Afr. or. Col. I, 10, 1914, p. 339.
 1

Ost-Afrika

Paraphloeobius Jord.

Jord. Nov. Zool. XVIII, 1912, p. 603.
brevis Jord. Nov. Zool. XIX, 1912 p. 145.
sodalis Jord. Nov. Zool. XXX, 1923, p. 180.
tricolor Jord. Nov. Zool. XVIII, 1912, p. 603.
 3

Formosa
Borneo
Sumbava

Mentanus Fairm.

Fairm. Ann. Soc. Ent. Belg. XLVI, 1902, p. 243.
costulatus Fairm. Ann. Soc. Ent. Belg. XLVI, 1902, p. 243.
 1

Madagascar

Gulamentus Jord.

Jord. Stett. Ent. Zeit. LVI, 1895, p. 200.
albinasus Jord. Ent. Mitt. XI, 1922, p. 155.
alveatus Jord. l. c. p. 151.
brevis Jord. l. c. p. 152.
cylindricus Jord. Stett. Ent. Zeit. LVI, 1895, p. 201; Nov. Zool. XXI, 1914, p. 229.
fasciatus Jord. Nov. Zool. X, 1903, p. 130.
Kohli Jord. Nov. Zool. XXI, 1914, p. 230.
laetus Jord. Ent. Mitt. XI, 1922, p. 154.
Lujai Jord. Nov. Zool. XXXII, 1925, p. 246.
major Jord. Ent. Mitt. XI, 1922, p. 152.
melius Jord. l. c. p. 153.
nanus Jord. Ann. Mus. Genova (3) IX, 1920, p. 54, f. 3.
pardalis Jord. Deutsche Ent. Zeitschr. 1901, p. 372.
sellatus Jord. l. c. p. 373; Ent. Mitt. XI, 1922, p. 151.

signatus Jord. Nov. Zool. XXX, 1923, p. 221.
taeniatus Jord. Nov. Zool. XXXI, 1924, p. 237.

Madagascar
Span. Guinea
Usambara
Congo

"
"
Durban
Congo
"

Span. Guinea
Fernando Po

Kamerun
Kamerun,
Span. Guinea
Congo
Kamerun

tephrus Jord. Ent. Mitt. XI, 1922, p. 153.
tricolor Jord. Nov. Zool. XXI, 1914, p. 229.
 17

Fernando Po
Congo

Penestica Pasc.
 Pasc. Ann. Mag. Nat. Hist. (3) IV, 1859, p. 332. — Lacord.
 Gen. Col. VII, 1866, p. 577.
inepta Pasc. Ann. Mag. Nat. Hist. (3) IV, 1859, p. 332; Aru-Ins.
 1860, t. 2.

1

Tropidobasis Jord.

Jord. Nov. Zool. XXX, 1923, p. 178.
discophora Jord. Nov. Zool. XXX, 1923, p. 179. Borneo
gemella Jord. l. c. p. 179. Ceylon
parilis Jord. l. c. p. 179. Singapur
pelina Jord. Opusc. Inst. Scient. Indochine, Fn. Ent. Laos
 1923, 1, p. 107.
plasta Jord. Nov. Zool. XXX, 1923, p. 178. Borneo
vicina Jord. l. c. p. 178. Philippinen
 6

Alloplius Jord.

Jord. Nov. Zool. XXXIV, 1928, p. 109.
calix Jord. Nov. Zool. XXXIV, 1928, p. 109. Natal
 1

Pioenia Pasc.

Pasc. Journ. Ent. I, 1860, p. 332. — Lacord. Gen. Col. VII,
 1866, p. 578.
canuta Jord. Nov. Zool. XXX, 1923, p. 177. Batjan
divisa Jord. l. c. p. 177. Borneo
irrorata Jord. l. c. p. 175. Philippinen
pannosa Jord. l. c. p. 175. Perak
poecila Jord. l. c. p. 173. Borneo
pulchrina Jord. l. c. p. 174. "
saginata Pasc. Journ. Ent. I, 1860, p. 333, t. 16, f. 8. "
spilosa Jord. Nov. Zool. XXX, 1923, p. 176. "

8

Pseudeuparius Jord.

Jord. Voy. All. et Jeann. Afr. or. Col. I, 10, 1914, p. 344.
Euparius Schh. Gen. Curc. I, 1833, p. 135 (partim).
Cratoparis auctorum (partim).
centromaculatus Gyllh. in Schh. Gen. Curc. I, 1833, Süd-Europa
 p. 143. — Redt. Fauna Austr. ed. 2, 1858,
 p. 676; ed. 3, II, 1874, p. 387 (*Cratoparis*).
 — Jacq. du Val, Gen. Col. d'Eur. IV, 1854—
 68 (1854), p. 5, t. 2, f. 7 (*Cratoparis*). —
 Schilsky, Käf. Eur. XLIV, 1907, nr. 80 (*Cratoparis*). — Jacobson, Käf. Russl. 1905—16
 (1916), t. 54, f. 22 (*Cratoparis*).
 var. *Taragonii* Piccioli, Bull. Soc. Ent. Ital. Italien
 IX, 1877, p. 214, t. 7, f. 1.
Koltzei Reitt. Wien. Ent. Zeit. XIV, 1895, p. 159 Ussuri
 (*Euparius*).

- fasciculosus** Fähr. Oefv. Vet. Ak. Förh. 1871, p. 441
(Cratoparis).
leuconotus Fairm. Ann. Soc. Ent. Belg. XL, 1896,
 p. 365 (*Euparius*).
monoceros Fährs. in Schh. Gen. Cure. V, 1839, p. 233.
parvirostris J. Thoms. Arch. Ent. II, 1858, p. 113.
sulcicollis Jord. Voy. All. et Jeann. Afr. or. Col. I,
 10, 1914, p. 345.

7

Africa
 Madagascar
 Kapland
 Gabun
 Natal

Euparius Schh.

Schh. Curc. Disp. Meth. 1826, p. 36 (subgenus); Gen. Curc. I, 1833, p. 135. — Jord. Nov. Zool. XI, 1904, 303; Biol. Centr.-Am. Col. IV, 6, 1906, p. 345 (Tabelle für Mittelamerika); Voy. All. et Jeann. Afr. or. Col. I, 10, 1914, p. 344. — Reitt. Fn. Germ. V, 1916, p. 4.

Cratoparis Schh. Gen. Curc. V, 1839, p. 217. — Imhoff, Gen. Curc. I, 1842, nr. 58. — Lacord. Gen. Col. VII, 1866, p. 579. — Redt. Fauna Austr. ed. 2, 1858, p. 676; ed. 3, II, 1874, p. 387. — Jacq. du Val, Gen. Col. d'Eur. IV, 1854—68 (1854), p. 5. — Jord. Stett. Ent. Zeit. LVI, 1895, p. 202.

- ajax** Jekel, Ins. Saund. I, 1855, p. 118, t. 1, f. 8
(Cratoparis). — Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 346, 347.

Süd-Amerika,
 Mittel-

Amerika

- albiceps** Jord. Nov. Zool. XI, 1904, p. 307.
albicornis Germ. Ins. Spec. nov. 1824, p. 175.

Süd-Amerika

- annulipes** Jord. Nov. Zool. XXXI, 1924, p. 244.
apicalis Fährs. in Schh. Gen. Cure. V, 1839, p. 220.

Brasilien

- calcaratus** Jord. Nov. Zool. XI, 1904, p. 303.
callosus Gyllh. in Schh. Gen. Curc. I, 1833, p. 136.
ceroderes Boh. in Schh. Gen. Cure. VIII, 2, 1845,
 p. 352.

Paraguay

- Championi** Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 350, t. 13, f. 9.

Brasilien

- cinctipes** Gyllh. in Schh. Gen. Cure. I, 1833, p. 139.

Guyana

- clitelliger** Fährs. in Schh. Gen. Cure. V, 1839, p. 228.
coelebs Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 349, t. 13, f. 5.

Brasilien

- consors** Jord. Nov. Zool. XI, 1904, p. 305.

"

- dermestinus** Jord. Biol. Centr.-Am. Col. IV, 6, 1906,
 p. 348, t. 13, f. 2.

Guatemala

- dorsalis** Boh. in Schh. Gen. Cure. I, 1833, p. 139.

Brasilien

- equestris** Fährs. in Schh. Gen. Cure. V, 1839, p. 218.
ferruginosus Motsch. Bull. Mosc. XLVIII, 1874, II,

Mexiko

p. 236.

- frenatus** Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 350, t. 13, f. 8.

Brasilien

- hypSIDERES** Jord. Nov. Zool. XI, 1904, p. 307.

"

- leopardus** Jekel, Ins. Saund. I, 1855, p. 120.

Nord-Amerika

- lugubris** Ol. Ent. IV, 1795, nr. 80, p. 13, t. 2, f. 17a—b.

— Fährs. in Schh. Gen. Cure. V, 1839, p. 224.

- notatus** Say, Journ. Ac. Phil. V, 2, 1827, p. 248.

- Iuridus** Fährs. in Schh. Gen. Cure. V, 1839, p. 229. — Jekel, Ins. Saund. I, 1855, p. 129 (*Cratoparis*). — Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 347.

Süd-Amerika,

Mittel-

Amerika

- apicicornis** Gemm. & Har. Cat. Col. IX, 1872, p. 2746 (*Cratoparis*).

<i>luridus</i> var. <i>ligarius</i> Gemm. & Har. Cat. Col. IX, 1872, p. 2746 (<i>Cratoparis</i>).	
marmoreus Ol. Ent. IV, 1795, nr. 80, p. 12, t. 2, f. 16 a—b.	Nord-Amerika
<i>albifrons</i> Boh. Nouv. Mém. Mosc. I, 1829, p. 118.	
<i>lunatus</i> F. Syst. El. II, 1801, p. 409. — Fährs. in Schh. Gen. Cure. V, 1839, p. 221. — Imhoff, Gen. Cure. I, 1842, nr. 56.	
<i>paganus</i> Gyllh. in Schh. Gen. Cure. I, 1833, p. 142.	
Biology: Chap. et Cand. Mém. Liége 1853, p. 540.	
molitor Jord. Nov. Zool. XI, 1904, p. 304.	Columbia
nigritarsis Jord. l. c. p. 306.	Brasilien
nodosus Jord. l. c. p. 305.	Süd-Amerika
obesus Jord. l. c. p. 303.	"
ochrus Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 349, t. 13, f. 6.	Nicaragua
pardalis Jekel, Ins. Saund. I, 1855, p. 118.	Brasilien
parvulus Jord. Nov. Zool. XI, 1904, p. 307.	Guyana
peruanus Brèthes, An. Soc. Scient. Argent. LXXXIX, 1920, p. 44 (<i>Cratoparis</i>).	Peru
polius Jord. Nov. Zool. XI, 1904, p. 303; Biol. Centr.-Am. Col. IV, 6, 1906, p. 347, t. 13, f. 3, 3a.	Columbia, Panama
quagga Jord. Nov. Zool. XI, 1904, p. 308.	Bolivia
rufus Jord. l. c. p. 305; Biol. Centr.-Am. Col. IV, 6, 1906, p. 349.	Mittel-Amerika, Columbia
Sallei Jekel, Ins. Saund. I, 1855, p. 123.	Ecuador
sellatus Fährs. in Schh. Gen. Cure. V, 1839, p. 227.	Columbia
similis Jord. Nov. Zool. XI, 1904, p. 304; Biol. Centr.-Am. Col. IV, 6, 1906, p. 348, t. 13, f. 1.	Guyana
submaculatus Boh. in Schh. Gen. Cure. I, 1833, p. 138.	Süd-Amerika,
suturalis Jord. Nov. Zool. XI, 1904, p. 308.	Mittel-Amerika
suturellus nom. nov.	Brasilien
<i>suturalis</i> Jord. (nec Jord. 1904) Biol. Centr.-Am. Col. IV, 6, 1906, p. 348, t. 13, f. 4.	"
tapirus Imhoff, Gen. Cure. I, 1842, nr. 57. — Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 346.	Mittel-Amerika
tarsalis Fährs. in Schh. Gen. Cure. V, 1839, p. 225.	Süd-Amerika,
thoracicus Fährs. l. c. p. 222. — Jekel, Ins. Saund. I, 1855, p. 127. — Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 349, t. 13, f. 7.	Nicaragua, Panama
tigris Gyllh. in Schh. Gen. Cure. I, 1833, p. 135.	Brasilien
torquatus Jekel, Ins. Saund. I, 1855, p. 127. — Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 347.	Mexiko
zebra Boh. in Schh. Gen. Cure. I, 1833, p. 137.	Mittel-Amerika
46	Brasilien

Caccorhinus Sharp.

Sharp, Trans. Ent. Soc. Lond. 1891, p. 321. — Jord. Stett. Ent. Zeit. LVI, 1895, p. 202.

brunnipennis Motsch. Bull. Moscou XXXVI, 1863, II, p. 499 (*Euparius*). — Jord. Stett. Ent. Zeit. LVI, 1895, p. 202.

Ceylon

didymus Jord. Nov. Zool. XXXI, 1924, p. 244.

Neu-Süd-Wales

Ceylon

Kanara

Queensland, Neuguinea

Wetter

Celebes,

Malay. Halbinsel

Japan

Formosa

Indien

disconotatus Jord. Stett. Ent. Zeit. LVI, 1895, p. 203.

lateralis Jord. Nov. Zool. XXXI, 1924, p. 243.

lateripictus Jord. Stett. Ent. Zeit. LVI, 1895, p. 201;

Nova Guinea V, 1908, p. 351.

murinus Jord. Nov. Zool. XXXI, 1924, p. 244.

obscurus Jord. Nov. Zool. XI, 1904, p. 236; XXXIV, 1928, p. 103.

oculatus Sharp, Trans. Ent. Soc. Lond. 1891, p. 321.

subsp. *formosanus* Jord. Nov. Zool. XIX, 1912, p. 144.

tessellatus Motsch. Bull. Mosc. XLVIII, 1874, II, p. 236.

9

Zopyrinus Fairm.

Fairm. Notes Leyd. Mus. XXIII, 1901, p. 76.

tuberosus Fairm. Notes Leyd. Mus. XXIII, 1901, p. 77.

Madagascar

1

Erotylopsis Jord.

Jord. Nov. Zool. XI, 1904, p. 308.

Pujoli Jord. Nov. Zool. XI, 1904, p. 309.

Brasilien

1

Anthrimecus Motsch.

Motsch. Bull. Mosc. XLVIII, 1874, II, p. 238.

alternans Motsch. Bull. Mosc. XLVIII, 1874, II, p. 239.

Brasilien

1

Anthrenosoma Jord.

Jord. Nov. Zool. XI, 1904, p. 281.

Bohlsi Jord. Nov. Zool. XI, 1904, p. 282.

Paraguay

Gounellei Jord. l. c. p. 282.

Brasilien

tibialis Jord. l. c. p. 282.

"

3

Scymnopsis Jord.

Jord. Nov. Zool. XI, 1904, p. 282; Biol. Centr.-Am. Col. IV, 6, 1906, p. 378.

anthrenus Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 378.

Panama

suturalis Jord. Nov. Zool. XI, 1904, p. 282.

Bolivia

2

Paranthribus Jord.

Jord. Nov. Zool. XI, 1904, p. 283.

rufescens Jord. Nov. Zool. XI, 1904, p. 283.

Brasilien

1

Protaedus Pasc.

Pasc. Ann. Mag. Nat. Hist. (3) V, 1860, p. 39. — Lacord. Gen. Col. VII, 1866, p. 581.

Bryanti Jord. Nov. Zool. XXX, 1923, p. 183.

Queensland

humeralis Jord. l. c. p. 183.

Insel Entre-
casteaux

insignis Jord. l. c. p. 184.

Banguey-Ins.

leucomelas Jord. l. c. p. 184.

Neuguinea

lugens Jord. l. c. p. 183.

Perak

moerens Pasc. Ann. Mag. Nat. Hist. (3) V, 1860, p. 39,
t. 2.

Batjan

pallidus Jord. Nov. Zool. XXX, 1923, p. 181.

Neuguinea

schistaceus Jord. l. c. p. 182.

Perak

suturalis Jord. l. c. p. 182.

"

9

"

Telphes Wolfrum.

Wolfr. Ent. Mitt. XIII, 1924, p. 35.

albimaculosus Wolfr. Ent. Mitt. XXIII, 1924, p. 37.

Mindanao

frontaltus Wolfr. l. c. p. 38.

"

mannulus Wolfr. l. c. p. 36.

Philippinen

matertera Wolfr. l. c. p. 37.

Palawan

pubisparsus Wolfr. l. c. p. 38.

Philippinen

5

"

Contexta Jord.

Jord. Deutsche Ent. Zeitschr. 1902, p. 78; Trans. Linn. Soc. Lond. XIII, 1914, p. 256.

murina Jord. Deutsche Ent. Zeitschr. 1902, p. 78; Ceylon,
Trans. Ent. Soc. Lond. XIII, 1914, p. 256, t. 15,
fig. 11, 11a, 11b.

Seychellen

1

Exillis Pasc.

Pasc. Ann. Mag. Nat. Hist. (3) V, 1860, p. 43. — Lacord. Gen. Col. VII, 1866, p. 583. — Broun, Man. New Zeal. I, 1880, p. 556.
— Jord. Nov. Zool. XXXI, 1924, p. 260.

Lawsonia Sharp, Ent. Monthly Mag. X, 1873, p. 31.

Sumatra

asper Jord. Ann. Mag. Nat. Hist. (9) XVI, 1925, p. 264.

"

carinatus Jord. l. c. p. 261.

Ceylon

Horni Jord. Deutsche Ent. Zeitschr. 1902, p. 77.

Philippinen

impunctatus Wolfr. Ent. Mitt. XVII, 1924, p. 39.

"

subsp. *griseescens* Wolfr. l. c. p. 39.

Sumatra

laticeps Jord. Ann. Mag. Nat. Hist. (9) XVI, 1925,

Neuseeland

p. 262.

Lawsoni Sharp, Ent. Monthly Mag. X, 1873, p. 31. —

Broun, Man. New Zeal. Col. I, 1880, p. 556.

longicornis Sharp, Ent. Monthly Mag. X,

1873, p. 31 (*Lawsonia*).

lepidus Jord. Entomologist LV, 1922, p. 152.

Oahu (Sand-
wich-Ins.)

longicornis Pasc. Ann. Mag. Nat. Hist. (3) V, 1860,

Indo-

p. 43, t. 2. — Jord. Nov. Zool. XIX, 1912,

Malayischer

p. 143; Tijdschr. Ent. LVIII, 1915, p. 50; LIX,

Archipel,

1916, p. 161; Ann. Mag. Nat. Hist. (5) XVI,

Formosa

1925, p. 263. — Wolfr. Ent. Mitt. XIII, 1924,

p. 40.

luteus Jord. Ann. Mag. Nat. Hist. (9) XVI, 1925, p.

Sumatra

263.

phyamatodes Redtb. Reise Novara II, 1868, p. 174. —

Neuseeland

Sharp, Ann. Mag. Nat. Hist. (4) XVII, 1876,

p. 425 (*Anthribus*). — Broun, Man. New Zeal.

Col. I, 1880, p. 550.

variabilis Sharp, Ent. Monthly Mag. X, 1873, p. 31
(Lawsonia). — Broun, Man. New Zeal. Col. I,
 1880, p. 557.

11

Euciodes Pasc.

Pasc. Journ. Ent. II, 1866, p. 492. — Jord. Nov. Zool. XXXI,
 1924, p. 260.

suturalis Pasc. Journ. Ent. II, 1866, p. 493. — Jord. Süd-Australien
 Nov. Zool. XXXI, 1924, p. 260.

1

Anthribisomus Perroud.

Perroud, Ann. Soc. Linn. Lyon XI, 1864, p. 132. — Lacord. Gen.
 Col. VII, 1866, p. 546. — Jord. Nov. Zool. XXXI, 1924, p. 258.

corticeus Jord. Nov. Zool. XXXI, 1924, p. 259.

maculatus Jord. l. c. p. 258.

tessellatus Perroud, Ann. Soc. Linn. Lyon XI, 1864,
 p. 133. — Jord. Nov. Zool. XXXI, 1924, p. 258.

xylophagus Jord. l. c. p. 259.

4

Numea

"

Neu-Caledonien

Numea

Proscoporrhinus Montrz.

Montrz. Ann. Soc. Ent. France (3) VIII, 1860, p. 868. — Lacord.
 Gen. Col. VII, 1866, p. 545. — Broun, Man. New Zeal. Col. V,
 1893, p. 1268. — Jord. Nov. Zool. XXXI, 1924, p. 257.

albifrons Sharp, Trans. Dublin Soc. 1886, p. 435, t. 13,
 f. 19. — Broun, Man. New Zeal. Col. V, 1893,
 p. 1269.

Amyoti Montrz. Ann. Soc. Ent. France (3) VIII, 1860,
 p. 869. — Lacord. Gen. Col. VII, 1866, Atl. t.
 80, f. 1 a—b.

Neu-Caledonien

"

apicatus Jord. Nov. Zool. XXXI, 1924, p. 257.

signatus Broun, Man. New Zeal. Col. V, 1893, p. 1268.

Neuseeland

viridescens Broun, l. c. p. 1269.

"

5

Arecopais Broun.

Broun, Man. New Zeal. Col. V, 1893, p. 1267. — Jord. Nov. Zool.
 XXXI, 1924, p. 260.

spectabilis Broun, Man. New Zeal. Col. I, 1880, p. 558. Neuseeland
 — Waterh. Aid Ident. Ins. II, 1883, t. 138,
 f. 7, 8. — Broun, Man. New Zeal. Col. V,
 1893, p. 1267.

1

Parexillis Jord.

Jord. Nov. Zool. XI, 1904, p. 284; Biol. Centr.-Am. Col. IV, 6,
 1906, p. 379.

lineatus Jord. Nov. Zool. XI, 1904, p. 284.

Brasilien

striatus Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 380,
 t. 4, f. 26.

Nicaragua

variegatus Jord. Nov. Zool. XI, 1904, p. 285.

Brasilien

3

Parablops Schh.

Schh. Gen. Curc. V, 1839, p. 251. — Lacord. Gen. Col. VII, 1866, p. 584. — Heyden, Deutsche Ent. Zeitschr. 1908, p. 132.
pauper Fährs. in Schh. Gen. Curc. V, 1839, p. 252. Kapland
 1

Dinema Fairm.

Fairm. Rev. Zool. 1849, p. 457. — Lacord. Gen. Col. VII, 1866, p. 585. — Jord. Nov. Zool. XXXI, 1924, p. 256.
filicornis Fairm. Rev. Zool. 1849, p. 458. Tahiti
 1

Proscopus Jord.

Jord. Nov. Zool. XXXI, 1924, p. 256.
Veitchi Jord. Nov. Zool. XXXI, 1924, p. 256; Ins. Fidschi, Samoa
 Samoa IV, 2, 1928, p. 164, f. 2 et 3.
 1

Araeoderes Schaeffer.

Schaeffer, Trans. Am. Ent. Soc. XXXII, 1906, p. 275.
texanus Schaeffer, Trans. Am. Ent. Soc. XXXII, 1906, Texas
 p. 276.
 1

Rhinobrachys Fairm.

Fairm. Rev. Zool. 1849, p. 458. — Lacord. Gen. Col. VII,
 1866, p. 586.
asperulus Fairm. Rev. Zool. 1849, p. 459. Tahiti
 1

Brachytarsus Schh.

Schh. Disp. Meth. 1826, p. 38. — Imhoff, Gen. Curc. I, 1842, nr. 69.
 — Redt. Fauna Austr. 1849, p. 474; ed. 2, 1858, p. 673; ed. 3, II,
 1874, p. 387. — Jacq. du Val. Gen. Col. d'Eur. IV, 1854-68 (1854),
 p. 3. — Bose-Gutfl. Käf. Deutschl. 1859, p. 456. — Lacord. Gen.
 Col. VII, 1866, p. 587. — Seidl. Fn. Balt. 1872-75 (1875),
 p. 469; Fn. Transsylv. 1888-91 (1891), p. 748. — Bedel, Fn.
 Col. Bassin Seine VI, 1882-88 (1882), p. 6, 13. — Lec. & Horn,
 Classif. Col. N. Amer. 1883, p. 530. — C. Schenkl. Deutsche
 Käferw. 1885, p. 223. — Stierlin, Col. Helvet. 1894, p. 423.
 — Acloque, Fn. France, Col. 1896, p. 354. — Lameere, Fn. Belg.
 II, 1900, p. 472. — Everts, Col. Nederland II, 1903, p. 532; III,
 1922, p. 500. — Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 378.
 — Reitt. Fn. Germ. V, 1916, p. 8 (subgenus).

Anthribus Germ. Ins. Spec. nov. 1824, p. 175. — Sharp,
 Ann. Mag. Nat. Hist. (4) XVII, 1876, p. 424 (partim). —
 Broun, Man. New Zeal. Col. I, 1880, p. 545; V, 1893, p. 1254
 (partim). — C. Schauf. in Calwer, Käferb. ed. 6, 1907-16
 (1913), p. 1028. — Kuhnt, Illustr. Best.-Tab. Käf. Deutschl.
 1913, p. 902. — Reitt. Fn. Germ. V, 1916, p. 8. — Henriksen,
 Danm. Fauna XXII, 1918, p. 12. — Chobaut, Bull. Soc. Ent.
 Fr. 1922, p. 86 (Schlüssel).

Anthotribus Gemm. & Har. Cat. Col. IX, 1872, p. 2747.

Araeocerus Broun, Man. New Zeal. Col. I, 1880, p. 558 (par-
 tim).

<i>Trigonorrhinus</i>	Bull. Ann. Mag. Nat. Hist. (3) VII, 1861, p. 102. — Lacord. Gen. Col. VII, 1866, p. 579. — Bedel, Bull. Soc. Ent. Fr. 1906, p. 93. — Reitt. Fn. Germ. V, 1916, p. 9 (subgenus).	(3) VII, 1861, p. 102. — Lacord. Gen. Col. VII, 1866, p. 579. — Bedel, Bull. Soc. Ent. Fr. 1906, p. 93. — Reitt. Fn. Germ. V, 1916, p. 9 (subgenus).
albiceps	Broun, Bull. New Zeal. Inst. I, 1910—23 (1914) p. 138 (<i>Anthribus</i>). — Lea, Trans. Roy. Soc. South Austral. L, 1926, p. 76.	Neuseeland
alternans	Germ. Ins. Spec. nov. 1824, p. 175 (<i>Anthribus</i>).	Brasilien
alternatus	Say, Journ. Ac. Phil. 1827, p. 250. — Lec. Proc. Am. Phil. Soc. XV, 1876, p. 405.	Nord-Amerika
altus	Sharp, Ann. Mag. Nat. Hist. (4) XVII, 1876, p. 430 (<i>Anthribus</i>). — Broun, Man. New Zeal. Col. I, 1880, p. 551 (<i>Anthribus</i>).	Neuseeland
anguliceps	Broun, Bull. New Zeal. I, 1910—23 (1910), p. 72 (<i>Anthribus</i>). — Lea, Trans. Roy. Soc. South Austral. I, 1926, p. 76.	"
anxius	Broun, Man. New Zeal. Col. V, 1893, p. 1265 (<i>Anthribus</i>).	"
areolatus	Boh. in Schh. Gen. Curc. VIII, 2, 1845, p. 344. — Bedel, Bull. Soc. Ent. Fr. 1906, p. 93. — Schilsky, Käf. Eur. XLIV, 1907, nr. 78 (<i>Trigonorrhinus</i>) — Reitt. Fauna Germ. V, 1916, p. 9 (<i>Anthribus</i> subg. <i>Trigonorrhinus</i>).	Westeuropa, Saint-Vincent
paradalis	Woll. Ann. Mag. Nat. Hist. (3) VII, 1861, p. 102; Col. Hesper. 1867, p. 139 (<i>Trigonorrhinus</i>).	
atomus	Sharp, Ann. Mag. Nat. Hist. (4) XVII, 1876, p. 433 (<i>Anthribus</i>). — Broun, Man. New Zeal. Col. I, 1880, p. 561 (<i>Araeocerus</i>).	Neuseeland
Beyeri	Schaeffer, Trans. Am. Ent. Soc. XXXII, 1906, p. 277.	Californien Texas
bispinus	Er. Arch. Naturgesch. XIII, 1842, p. 183.	Tasmanien
Brouni	Sharp, Ann. Mag. Nat. Hist. (2) XVII, 1876, p. 426 (<i>Anthribus</i>).	Neuseeland
Brounianus nom. nov.	<i>Broun i</i> Bovie, Cat. Anthrib. in Ann. Soc. Ent. Belg. XLIX, 1905, p. 311. <i>tessellatus</i> Broun, Man. New Zeal. Col. V, 1893, p. 1263 (<i>Anthribus</i>).	"
brunneus	Broun, l. c. p. 1262 (<i>Anthribus</i>).	"
bullatus	Sharp, Ann. Mag. Nat. Hist. (4) XVII, 1876, p. 427. — Broun, Man. New Zeal. Col. I, 1880, p. 548 (<i>Anthribus</i>).	"
Championi	Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 878.	Guatemala
concolor	Sharp, Trans. Dublin Soc. 1886, p. 435 (<i>Anthribus</i>). — Broun, Man. New Zeal. Col. V, 1893, p. 1256 (<i>Anthribus</i>).	Neuseeland
corrutellus	Broun, Trans. New Zeal. Inst. XLV, 1913, p. 150 (<i>Anthribus</i>).	"
crassus	Sharp, Ann. Mag. Nat. Hist. (4) XVII, 1876, p. 432 (<i>Anthribus</i>). — Broun, Man. New Zeal. Col. 1880, p. 560 (<i>Anthribus</i>).	"
cristatellus	Broun, Trans. New Zeal. Ins. XLIII, 1911, p. 111 (<i>Anthribus</i>).	Pitt Island bei Neuseeland
eucullatus	Sharp, Trans. Dublin Soc. 1886, p. 434 (<i>Anthribus</i>). — Broun, Man. New Zeal. Col. V, 1893, p. 1255 (<i>Anthribus</i>).	Neuseeland
curvatus	Broun, l. c. p. 1263 (<i>Anthribus</i>).	"

- decens** Broun, l. c. p. 1264 (*Anthribus*).
deterius Broun, l. c. p. 1266 (*Anthribus*).
discedens Sharp, Ann. Mag. Nat. Hist. (4) XVII,
 1876, p. 429 (*Anthribus*). — Broun, Man.
 New Zeal. Col. I, 1880, p. 551 (*Anthribus*).
fasciatus Forst. Nov. Spec. Ins. I, 1771, p. 9. — Be-
 del, Fn. Col. Bassin Seine VI, 1882—88
 (1882), p. 7, 13. — C. Schenkl. Deutsche Kä-
 ferw. 1885, p. 234. — Seidl. Fn. Transsylv.
 1888—91 (1891), p. 748. — Stierlin, Col. Hel-
 vetic. 1894, p. 423. — Acloque, Fn. France, Col.
 1896, p. 354. — Lameere, Fn. Belg. II, 1900,
 p. 472. — Everts, Col. Neerland. II, 1903, p.
 533; III, 1922, p. 500. — Varendorff, Wien.
 Ent. Zeit. XXV, 1906, p. 212. — Schilsky,
 Käf. Eur. XLIV, 1907, p. 77 (*Anthribus*). —
 C. Schauf. in Calwer, Käferb. ed. 6, 1907—16
 (1913), p. 1028, t. 43, f. 25 (*Anthribus*). —
 Kuhnt, Illustr. Best.-Tab. Käf. Deutschl. 1913,
 p. 902. — Jakobson, Käf. Russl. 1905—16
 (1916), t. 54, f. 25. — Reitt. Fn. Germ. V,
 1916, p. 8, t. 153, f. 9. — Henriksen, Danm.
 Fauna XXII, 1918, p. 13 (*Anthribus*).
marmoratus Foucr. Ent. Par. I, 1785, p.
 136.
sabrosus F. Syst. Ent. I, 1775, p. 64 (*An-*
thribus). — Payk. Fn. Su. III, 1800, p. 164
 (*Anthribus*); Monogr. Curc. 1792, p. 121 (*Cur-*
culio). — Herbst in Füessly, Arch. Ins. t.
 20, f. 15 (*Bruchus*). — Geoffr. Ins. I, t. 5, f. 3.
 — Panz. Fn. Germ. XV, 1794, t. 15. — F.
 Syst. El. II, 1801, p. 411 (*Anthribus*). —
 Gyllh. in Schh. Gen. Curc. I, 1833, p. 171. —
 Frisch, Beschreib. Ins. 1820, p. 37, t. 20—21.
 — Leunis, Stett. Ent. Zeit. III, 1842, p. 190.
 — Redt. Fauna Austr. 1849, p. 474; ed. 2,
 1858, p. 673; ed. 3, II, 1874, p. 387. — Jacq.
 du Val, Gen. Col. d'Eur. IV, 1854—68 (1854),
 p. 3, t. 1, f. 4, 4 a—b. — Bose-Gutfl. Käf.
 Deutschl. 1859, p. 457. — Seidl. Fn. Balt.
 1872—75 (1875), p. 470. — Lichtenst. Ann.
 Soc. Ent. France (6) I, 1881, Bull. p. 75. —
 Calwer, Käferb. 1893, p. 519, t. 33, f. 25. —
 Rey, Echange IX, 1893, p. 49.
Biologie: Frisch, Beschr. allerley Ins.
 Teutschl. IX, 1730, p. 38, t. 21. — Latr. Hist.
 Crust. Ins. XI, 1804, p. 37. — Vallot, Ann.
 Sc. Nat. XIII, 1828, p. 68. — Leunis, Stett.
 Ent. Zeit. III, 1842, p. 190. — Silvestri, Boll.
 Labor. Portici XIII, 1919, p. 144, fig. 8—14.
ab. rubripes Rey, Echange IX, 1893, p. 49.
 — Kuhnt, Illustr. Best.-Tab. Käf. Deutschl.
 1913, p. 902 (*Anthribus*). — Reitt. Fauna
 Germ. V, 1916, p. 8.
rufipes Schilsky, Käf. Eur. XLIV, 1907, nr.
 77 (*Anthribus*).
ab. ventralis Rey, Echange IX, 1893, p. 49.
 — Kuhnt. Illustr. Best.-Tab. Käf. Deutschl.
 1913, p. 902 (*Anthribus*). — Reitt. Germ. V,
 1916, p. 8.

tinitimus	Broun, Man. New Zeal. Col. V, 1893, p. 1264 (<i>Anthribus</i>).	Neuseeland
flavipilis	Broun, Ann. Mag. Nat. Hist. (6) XV, 1895, p. 417 (<i>Anthribus</i>).	"
fungicola	Broun, Man. New Zeal. Col. V, 1893, p. 1261 (<i>Anthribus</i>).	"
griseus	Lec. Proc. Am. Phil. Soc. XV, 1876, p. 405.	Nord-Amerika
Halli	Broun, Bull. New Zeal. Inst. I, 1910—23 (1921), p. 586. — Lea, Trans. Roy. Soc. South Austral. L, 1926, p. 76 (<i>Anthribus</i>).	Neuseeland
hetaera	Sharp, Ann. Mag. Nat. Hist. (4) XVII, 1876, p. 429 (<i>Anthribus</i>). — Broun, Man. New Zeal. Col. I, 1880, p. 550 (<i>Anthribus</i>).	"
Huttoni	Sharp, Ann. Mag. Nat. Hist. (4) XVII, 1876, p. 431 (<i>Anthribus</i>). — Broun, Man. New Zeal. Col. I, 1880, p. 553.	"
imitarius	Broun, Bull. New Zeal. Inst. I, 1910—23 (1914), p. 189 (<i>Anthribus</i>). — Lea, Trans. Roy. Soc. S. Austral. L, 1926, p. 76.	"
impar	Broun, Man. New Zeal. Col. V, 1893, p. 1266 (<i>Anthribus</i>).	"
incertus	White, Voy. Ereb. Terror 1846, p. 13, t. 3, f. 6.	"
inornatus	Sharp, Trans. Dublin Soc. 1886, p. 434 (<i>Anthribus</i>). — Broun, Man. New Zeal. Col. V, 1893, p. 1256 (<i>Anthribus</i>).	"
laetabilis	Broun, l. c. p. 1265 (<i>Anthribus</i>).	"
lanuginosus	Broun, Man. New Zeal. Col. I, 1880, p. 549 (<i>Anthribus</i>).	"
levinensis	Broun, Trans. New Zeal. Inst. XLV, 1913, p. 150 (<i>Anthribus</i>).	"
Lewisii	Broun, Ann. Mag. Nat. Hist. (8) IV, 1909, p. 159 (<i>Anthribus</i>).	"
limbatus	Say, Journ. Ac. Phil. V, 2, 1827, p. 250. — Webster, Ent. News V, 1894, p. 141. — Lec. Proc. Am. Phil. Soc. XV, 1876, p. 406.	Nord-Amerika
lineicollis	Chevr. Le Natur. II, 1880, p. 198.	Martinique
maurus	Broun, Bull. New Zeal. Inst. I, 1910—23 (1910), p. 72 (<i>Anthribus</i>). — Lea, Trans. Roy. Soc. S. Austral. L, 1926, p. 76.	Neuseeland
Meinhertzageni	Broun, Man. New Zeal. Col. 1880, p. 563 (<i>Araeocerus</i>).	"
minor	Broun, l. c. V, 1893, p. 1260 (<i>Anthribus</i>).	"
nanus	Sharp, Ann. Mag. Nat. Hist. (4) XVII, 1876, p. 433 (<i>Anthribus</i>). — Broun, Man. New Zeal. Col. I, 1880, p. 561 (<i>Araeocerus</i>).	"
naviculus	Jord. Biol. Centr.-Am. Col. IV, 6, 1906, t. 14, f. 27.	Guatemala
nebulosus	Forster (nec Küst.), Nov. Spec. Ins. I, 1771, p. 9. — Seidl. Fn. Transsylv. 1888—91 (1891), p. 748. — Stierlin, Col. Helvet. 1894, p. 423. — Schilsky, Käf. Eur. XLIV, 1907, nr. 75 (<i>Anthribus</i>). — Reitt. Fn. Germ. V, 1916, p. 9, t. 153, f. 10 (<i>Anthribus</i>).	Europa
capsularis	Scriba, Journ. Ent. I, 1790, p. 29.	
clathratus	Herbst in Füessly, Arch. Ins. VII, 1786, p. 158.	
variegatus	Geoffr. in Fourcr. Ent. Par. I, 1785, p. 136. — Bedel, Fn. Col. Bassin Seine	

VI, 1882—88 (1882), p. 7, 13. — Rey, Echange IX, 1893, p. 49. — Lameere, Fn. Belg. II, 1900, p. 472. — Everts, Col. Neerland. II, 1903, p. 533; III, 1922, p. 501. — C. Schauf. in Calwer, Käferb. ed. 6, 1907—16 (1913), p. 1029 (*Anthribus*). — Henriksen, Danm. Fauna XXII, 1918, p. 13 (*Anthribus*).

varius F. Mant. I, 1787, p. 42; Syst. El. II, 1801, p. 411 (*Anthribus*). — Payk. Fn. Suec. III, 1800, p. 165 (*Anthribus*); Monogr. Curc. 1792, p. 122 (*Curculio*). — Panz. Fn. Germ. XV, 1794, t. 16. — Gyllh. in Schh. Gen. Curc. I, 1833, p. 171. — Ratzeburg, Forstins. 1837, 1, p. 119, t. 4, f. 6. — Redt. Fauna Austr. 1849, p. 474; ed. 2, 1858, p. 673; ed. 3, II, 1874, p. 388. — Bose-Gutfl. Käf. Deutschl. 1859, p. 457. — Seidl. Fn. Balt. 1872—75 (1875), p. 470. — C. Schenkl. Deutsche Käferw. 1885, p. 234. — Acloque, Fn. France Col. 1896, p. 354.

Biologie: Dalman, Vetensk. Acad. Handl. XLV, 1824, p. 388. — Ratzeb. Forstins. I, 1837, p. 99, t. 4, f. 6. — Nördlinger, Stett. Ent. Zeit. IX, 1848, p. 230; Nachträge 1880, p. 14. — Göthe, Jahrb. Nass. Ver. Naturk. XXXVII, 1884, p. 130, t. 5, f. 77. — Tomlin, Ent. Monthly Mag. XLV, 1901, p. 188.

var. Küsteri Reitt. Fauna Germ. V, 1916, p. 9 (*Anthribus*).

nebulosus Küst. Bose-Gutfl. Käf. Deutschl. 1859, p. 457. — Redt. Fauna Austr. ed. II, 1874, p. 388. — Chobaut, Bull. Soc. Ent. Fr. 1922, p. 88 (*Anthribus*).

nigrescens Broun, Man. New Zeal. Col. II, 1881, p. 743 (*Anthribus*). Neuseeland

nigromaculatus Schaeffer. Trans. Am. Ent. Soc. XXXII, 1906, p. 277. Arizona

nigrovariegatus Roel. Ann. Soc. Ent. Belg. XXII, 1879, Bull. p. 21; XXIV, 1880, p. 29. — Sharp, Trans. Ent. Soc. Lond. 1891, p. 322 (*Anthribus*). Japan

obscurus Broun, Trans. New Zeal. Inst. XLV, 1913, p. 151 (*Anthribus*). Neuseeland

obtusus Sharp, Trans. Dublin Soc. 1886, p. 435 (*Anthribus*). — Broun, Man. New Zeal. Col. V, 1893, p. 1156 (*Anthribus*). "

ernatellus nom. nov. Utah

ornatus Schaeff. Trans. Am. Ent. Soc. XXXII, 1876, p. 437 (*Anthribus*). — Broun, Man. New Zeal. Col. I, 1880, p. 276.

ornatus Sharp, Ann. Mag. Nat. Hist. (4) XVII, 1876, p. 437 (*Anthribus*). — Broun, Man. New Zeal. Col. I, 1880, p. 552 (*Anthribus*). "

paululus Casey, Col. North Amer. 1884, p. 194. Delaware,

Philprotti Broun, Ann. Mag. Nat. Hist. (8) IV, 1909, p. 160 (*Anthribus*). Nord-Carolina, Indiana

picipictus Broun, Man. New Zeal. Col. II, 1881, p. 742 (*Anthribus*). Neuseeland

pilicornis	Broun, Trans. New Zeal. Inst. XLIII, 1911, p. 112 (<i>Anthribus</i>).	Pitt Island bei Neuseeland
plumbeus	Lec. Proc. Am. Phil. Soc. XV, 1876, p. 406.	Nord-Amerika
propinquus	Broun, Trans. New Zeal. Ins. XLIII, 1911, p. 112 (<i>Anthribus</i>).	Pitt Island bei Neu- seeland
pulicarius	Boh. Eugen. Resa 1859, p. 115.	Brasilien
purpureus	Broun, Man. New Zeal. Col. I, 1880, p. 559 (<i>Araeocerus</i>).	Neuseeland
Riddelliae	Schaeffer, Trans. Am. Ent. Soc. XXXII, 1906, p. 277.	Arizona
rudis	Sharp, Ann. Mag. Nat. Hist. (4) 1876, p. 438 (<i>Anthribus</i>). — Broun, Man. New Zeal. Col. I, 1880, p. 547 (<i>Anthribus</i>).	Neuseeland
rugifer	Broun, Bull. New Zeal. Inst. I, 1910—23 (1910), p. 72 (<i>Anthribus</i>). — Lea, Trans. Roy. Soc. S. Austral. L, 1926, p. 76.	"
sandageri	Broun, Man. New Zeal. Col. V, 1893, p. 1261 (<i>Anthribus</i>).	"
scapularis	Gebl. Bull. Mosc. VI, 1833, p. 291. — Seidl. Fauna Balt. 1872—75 (1875), p. 470; Fn. Transsylv. 1888—91 (1891), p. 748. — Schils- ky, Käf. Eur. XLIV, 1907, nr. 76 (<i>Anthri- bus</i>). — Reitt. Fauna Germ. V, 1916, p. 9. — Henriksen, Danm. Fauna XXII, 1918, p. 13. ab. <i>constrictus</i> Stierl. Mitth. Schweiz. Ent. Ges. II, 1867, p. 224. — Reitt. Fauna Germ. V, 1916, p. 9. ab. <i>Gebleri</i> Reitt. l. c. p. 9.	Süd-Russland, Sibirien
ab. <i>rosea</i>	Reitt. l. c. p. 9.	Ost-Russland
Sharpi	Broun, Man. New Zeal. Col. I, 1880, p. 546 (<i>Anthribus</i>).	Neuseeland
spinifer	Sharp, Ann. Mag. Nat. Hist. (4) XVII, 1876, p. 436 (<i>Anthribus</i>). — Broun, Man. New Zeal. Col. I, 1880, p. 545 (<i>Anthribus</i>).	"
sticticus	Boh. in Schh. Gen. Curc. I, 1833, p. 172. — Blatchley, Journ. N. York Ent. Soc. XXXVI, 1928, p. 237. <i>obsoletus</i> Fährs. in Schh. Gen. Curc. V, 1839, p. 167. <i>variegatus</i> Say, Journ. Ac. Phil. V, 2, 1827, p. 251. — Lec. Proc. Am. Phil. Soc. XV, 1876, p. 406.	Nord-Amerika
strigosus	Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 379.	Mexiko
subroseus	Reitt. Fauna Germ. V, 1916, p. 9 (<i>An- thribus</i>).	Griechenland
Clopi	Chob. Bull. Soc. Ent. Fr. 1922, p. 86 (<i>Anthribus</i>). — Pic, Echange XXXIX, 1923, p. 6.	
suspectus	Broun, Bull. New Zeal. Inst. I, 1910—23 (1910), p. 73 (<i>Anthribus</i>). — Lea, Trans. Roy. Soc. South Austral. L, 1926, p. 76.	Neuseeland
thoracicus	Broun, Man. New Zeal. Col. V, 1893, p. 1261 (<i>Anthribus</i>).	"
tomentosus	Say, Journ. Ac. Phil. V, 2, 1827, p. 251. — Lec. Proc. Am. Phil. Soc. XV, 1876, p. 406. <i>brevis</i> Fährs. in Schh. Gen. Curc. V, 1839, p. 168.	Nord-Amerika

torulosus	Broun, Man. New Zeal. Col. II, 1881, p. 743 (<i>Anthribus</i>).	Neuseeland
tuberosus	Sharp, Trans. Dublin Soc. 1886, p. 433, t. 13, f. 13 (<i>Anthribus</i>).	"
vates	Sharp, Ann. Mag. Nat. Hist. (4) XVII, 1876, p. 428 (<i>Anthribus</i>). — Broun, Man. New Zeal. Col. I, 1880, p. 548 (<i>Anthribus</i>).	"
venustus	Broun, Bull. New Zeal. Inst. I, 1910—23 (1914), p. 254 (<i>Anthribus</i>). — Lea, Trans. Roy. Soc. South Austral. L, 1926, p. 76.	"
vestitus	Lec. Proc. Am. Phil. Soc. XV, 1876, p. 406.	Verein. Staaten
wairirensis	Broun, Trans. New Zeal. Inst. XLV, 1913, p. 152 (<i>Anthribus</i>).	Neuseeland
	82	

Anthribulus Lec.

Lec. Proc. Am. Phil. Soc. XV, 1876, p. 406. — Lec. & Horn, Classif. Col. N. Amer. 1883, p. 530. — Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 379.	
rotundatus Lec. Proc. Am. Phil. Soc. XV, 1876, p. 407. — Jord. Biol. Centr.-Am. Col. IV, 7, 1906, p. 379. — Blatchley, Journ. N. York Ent. Soc. XXXVI, 1928, p. 238.	Nord-Amerika, Mexiko

1

Streneoderma Blackb.

Blackb. Trans. R. Soc. South Austral. XXIV, 1900, p. 157.	
contemptum Blackb. Trans. R. Soc. S. Austral. XXIV, 1900, p. 158.	Queensland
planatum Blackb. l. c. p. 157.	Victoria

2

II. Subfam. Anocerinae.

Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 301 et 380.	
<i>Anthribides Anocères</i> Lacord. Gen. Col. VII, 1866, p. 483, 588.	
<i>Choragini</i> Reitt. Fauna Germ. V, 1916, p. 3, 9.	
<i>Araeocerini</i> Seidl. Fn. Transsylv. 1888—91 (1891), p. 170—749.	
<i>Araeocerini + Xenorchestini</i> Leng, Cat. Col. Am. 1920, p. 307.	

Notoecia Blackb.

Blackb. Trans. R. Soc. South Austral. XXIV, 1900, p. 159.	
reticulata Blackb. Trans. R. Soc. S. Austral. XXIV, 1900, p. 160.	Queensland

1

Phrynidius Fairm.

Fairm. Ann. Soc. Ent. Belg. XLI, 1897, p. 194.	
Raffrayi Fairm. Ann. Soc. Ent. Belg. XLI, 1897, p. 194.	Madagascar

1

Apolecta Pasc.

Pasc. Ann. Mag. Nat. Hist. (3) IV, 1859, p. 431. — Lacord.	
Gen. Col. VII, 1866, p. 555. — Jord. Nov. Zool. XXIII, 1916,	
p. 342—349 (Tabelle).	
Andrewesi Jord. Nov. Zool. XXIII, 1916, p. 342, 345.	Süd-Indien
aspericollis Kirsch, Mitth. Mus. Dresden 1875, p. 54.	Malacca
— Jord. Stett. Ent. Zeit. LVI, 1895, p. 179;	
Nov. Zool. V, 1898, p. 236, 18; XXIII, 1916,	
p. 345, 347; XXXIV, 1928, p. 103.	
cleora Jord. Nov. Zool. XXXII, 1925, p. 257.	Philippinen
crux Jord. Nov. Zool. XXIII, 1916, p. 345, 346, 347.	Nias
decorata Heller, Tijdschr. Ent. LXI, 1918, p. 263.	Luzon
depressipennis Jord. Stett. Ent. Zeit. LVI, 1895, p.	Borneo
179, 264; Nov. Zool. XXIII, 1916, p. 346, 348.	"
diversa Jord. Nov. Zool. XI, 1904, p. 237; XXIII,	
1916, p. 346, 348.	
enganensis Jord. Ann. Mus. Genova (2) XVIII, 1897,	Engano
p. 640; Nov. Zool. XXIII, 1916, p. 345, 346.	
fasciata Jord. Stett. Ent. Zeit. LVI, 1895, p. 180; Nov.	Luzon
Zool. XXIII, 1916, p. 346, 348.	
subsp. <i>paradalina</i> Jord. Nov. Zool. XXXII,	Philippinen
1925, p. 257.	
filicornis Fairm. Rev. d'Ent. XXII, 1903, p. 43.	Mauritius
fucata Pasc. Journ. Ent. I, 1860, p. 329. — Lacord.	Ceram
Gen. Col. VII, 1866, p. 555, nota 3. — Jord.	
Nov. Zool. XXIII, 1916, p. 346, 348.	
gemina Jord. l. c. p. 344, 346, 347.	Perak
guttifera Jord. Ann. Mus. Genova (2) XVIII, 1897, p.	Sumatra
641; Nov. Zool. XXIII, 1916, p. 345, 348.	
javanica Jord. Nov. Zool. I, 1894, p. 649; XXIII, 1916,	Java
p. 345, 347.	
<i>javanica</i> Jord. Stett. Ent. Zeit. LVI, 1895,	
p. 181; Nov. Zool. XXIII, 1916, p. 347.	
latipennis Jord. Nov. Zool. XXIII, 1916, p. 343, 345,	Perak,
347; XXXIV, 1928, p. 104.	Sumatra
Lewisi Sharp, Trans. Ent. Soc. Lond. 1891, p. 318. —	Japan
Jord. Nov. Zool. XIX, 1912, p. 145; XXIII,	
1916, p. 345, 347.	
maculata Jord. Stett. Ent. Zeit. LVI, 1895, p. 264;	Philippinen
XXIII, 1916, p. 346, 348.	
melampus Jord. Opusc. Inst. Scient. Indochine, Fn.	Tonkin
Ent. 1923, 1, p. 108.	
Nietneri Lacord. Gen. Col. VII, 1866, Atlas, p. 28,	Ceylon
t. 80, f. 3, 3a, ♀. — Jord. Nov. Zool. V,	
1898, p. 237; XXIII, 1916, p. 345, 346.	
papuana Jord. Nov. Zool. V, 1898, p. 373; XXIII,	Neuguinea,
1916, p. 346, 349.	Molukken
subsp. <i>virgata</i> Jord. Nov. Zool. XXIII,	Batjan
1916, p. 343, 349.	
paraplesia Jord. Nov. Zool. XIX, 1912, p. 145; XXIII,	Formosa
1916, p. 345, 347.	
parvula J. Thoms. Arch. Ent. I, 1857, p. 437 (<i>Mecocer-</i>	Aru-Ins.,
<i>cerus</i>). — Pasc. Ann. Mag. Nat. Hist. 1860,	Neuguinea
t. 2. — Lacord. Gen. Col. VII, 1866, p. 555,	
3 (<i>Mecocerous</i>). — Jord. Nov. Zool. XXIII,	
1916, p. 346, 348.	
puncticollis Jord. Stett. Ent. Zeit. LVI, 1895, p. 179;	Borneo, Perak
Nov. Zool. XXIII, 1916, p. 346, 349.	

samarana Jord. Nov. Zool. V, 1898, p. 373; XXIII, 1916, p. 346, 348.	Samar
suda Jord. Nov. Zool. XXIII, 1916, p. 343, 346, 348.	Muidanao
tonkiniana Jord. Nov. Zool. X, 1904, p. 236; XXIII, 1916, p. 345, 347; Opusc. Inst. Scient. Indochine, Fn. Ent. 1923, 1, p. 109.	Tonkin
transversa Ol. Ent. IV, 1795, nr. 80, p. 10, t. 1, f. 12 a—b (<i>Macrocephalus</i>). — Schönh. Gen. Curc. I, 1833, p. 184 (incerti generis). — Lacord. Gen. Col. VII, 1866, p. 338 (<i>Nessiara</i>). — Jord. Nov. Zool. I, 1894, p. 630 (<i>Nessiara</i>); XXIII, 1916, p. 346, 347; Tijdschr. Ent. LIX, 1916, p. 162 (<i>Apolecta</i>).	Perak, Sumatra, Borneo, Java
<i>gracillima</i> Pasc. Ann. Mag. Nat. Hist. (3) IV, 1859, p. 431. — Jord. Stett. Ent. Zeit. LVI, 1895, p. 180.	
vicina Jord. Nov. Zool. XXIII, 1916, p. 344, 346, 347.	Sumatra
<i>gracillima</i> Jord. (nec Pasc.) Ann. Mus. Genova (2) XVIII, 1897, p. 641; Nov. Zool. XXIII, 1916, p. 347.	
28	

Apolectella Jord.

Jord. Nov. Zool. XXIII, 1916, p. 349.

Corporaali Jord. Nov. Zool. XXXI, 1924, p. 245.	Sumatra
frontalis Jord. Nov. Zool. XXIII, 1916, p. 349.	Palawan
minor Jord. Stett. Ent. Zeit. LVI, 1895, p. 181 (<i>Apolecta</i>). — Bovie, Cat. Anthrib. in Ann. Soc. Ent. Belg. XLIX, 1905, p. 317 (<i>Apolecta</i>). — Jord. Nov. Zool. XXIII, 1916, p. 349.	Perak, Borneo
3	

Anacerastes Imhoff.

Imhoff , Gen. Curc. I, 1842, nr. 31. — Jord. Nov. Zool. I, 1894, p. 649; XXIII, 1916, p. 342 (sub <i>Apolecta</i>).	Congo
<i>Anacerastes</i> Lacord. Gen. Col. VII, 1866, p. 556. — Kelbe, Stett. Ent. Zeit. LV, 1894, p. 384.	Congo, Span. Guinea
ater Jord. Nov. Zool. I, 1894, p. 650.	Congo
bimaculatus Jord. l. c. p. 650; Ent. Mitt. XI, 1922, p. 155.	Congo, Span. Guinea
geometricus Jord. Nov. Zool. I, 1894, p. 650; XIX, 1912, p. 66; XXI, 1914, p. 234; Ent. Mitt. XI, 1922, p. 155.	Congo, Span. Guinea
ab. <i>cinerascens</i> Jord. Nov. Zool. I, 1894, p. 650; XIX, 1912, p. 66.	Congo
lepidus Imhoff, Gen. Curc. I, 1842, nr. 31. — Kolbe, Stett. Ent. Zeit. LV, 1894, p. 385.	West-Afrika Togo
scriptus Jord. Deutsche Ent. Zeitschr. 1909, p. 193; Nov. Zool. XIX, 1912, p. 66.	Congo
subfasciatus Jord. Nov. Zool. I, 1894, p. 650.	West-Afrika
variegatus Kolbe, Stett. Ent. Zeit. LV, 1894, p. 384. — Jord. Nov. Zool. XXI, 1914, p. 233; Ent. Mitt. XI, 1922, p. 155.	Kamerun, Span. Guinea

Epicerastes Kolbe.

Kolbe, Stett. Ent. Zeit. LV, 1894, p. 385.
<i>Anacerastes</i> Jord. Nov. Zool. I, 1894, p. 651 (partim, Gruppe II).

albinus Jord. Nov. Zool. I, 1894, p. 651 (<i>Anacerastes</i>).	Franz. Congo
convexicollis Kolbe, Stett. Ent. Zeit. LV, 1894, p. 385.	Kamerun
costiger Kolbe, l. c. p. 386. — Jord. Nov. Zool. XXI, 1914, p. 234; Ent. Mitt. XI, 1922, p. 156.	Kamerun, Congo
dorsalis Kolbe, Stett. Ent. Zeit. LV, 1894, p. 387; Deutsch-Ost-Afrika IV, Col. 1898, p. 289.	Usambara
prominulus Jord. Ent. Mitt. XI, 1922, p. 155.	Span. Guinea
pygidialis Jord. Nov. Zool. I, 1894, p. 651 (<i>Anacerastes</i>); Ent. Mitt. XI, 1922, p. 156.	Franz. Congo, Span. Guinea
sericans Kolbe, Stett. Ent. Zeit. LV, 1894, p. 386; Deutsch-Ost-Afrika IV, Col. 1898, p. 289.	Kilima- ndscharo
subcostatus Quedfdt. Berl. Ent. Zeitschr. XXX, 1886, p. 310. — Jord. Nov. Zool. XXI, 1914, p. 234.	Angola, Congo
undulatus Quedfdt. Berl. Ent. Zeitschr. XXX, 1886, p. 309, t. 8, f. 4. — Jord. Nov. Zool. XIX, 1912, p. 66.	"

9

Protomerus Fairm.

Fairm. Ann. Soc. Ent. France LXXII, 1903, p. 248.	
longitarsis Fairm. Ann. Soc. Ent. France LXXII, 1903, p. 248.	Madagascar
1	

Batyrhinius Fairm.

Fairm. Rev. d'Ent. XX, 1901, p. 202.	
latifrons Fairm. Rev. d'Ent. XX, 1901, p. 203	Madagascar
1	

Mylascopus Fairm.

Fairm. Rev. d'Ent. XX, 1901, p. 202.	
zebrinus Fairm. Rev. d'Ent. XX, 1901, p. 202	Madagascar
1	

Caranistes Schh.

Schh. Gen. Curc. V, 1839, p. 270. — Lacord. Gen. Col. VII, 1866, p. 589.	
<i>Holomecus</i> Brancsik, Jahrb. Ver. Trencs. 1893, p. 241.	
<i>Palazia</i> Coquerel, Ann. Soc. Ent. France (4) VI, 1866, t. 7 (indescript).	
africanus Kolbe, Stett. Ent. Zeit. LV, 1894, p. 379; Deutsch-Ost-Afrika IV, Col. 1898, p. 291.	Usambara
aranea Coquerel, Ann. Soc. Ent. France (4) VI, 1866, t. 7, f. 6 (<i>Palazia</i>). — Fairm. Ann. Soc. Ent. Belg. XLI, 1897, p. 193.	Bourbon-Ins.
deliciosus Fairm. Ann. Soc. Ent. Belg. XLII, 1898, p. 495.	Madagascar
Dionysius Coquerel, Ann. Soc. Ent. France (4) VI, 1866, t. 7, f. 7 (<i>Palazia</i>).	Bourbon-Ins.
dorsatus Fairm. Rev. d'Ent. XX, 1901, p. 203.	Mauritius
fulvopictus Fairm. Ann. Soc. Ent. Belg. XLII, 1898, p. 494.	Madagascar
languidus Fährs. in Schh. Gen. Curc. V, 1839, p. 272.	Madagascar
lineatus Fährs. l. c. p. 271. — Fairm. Ann. Soc. Ent. Belg. XLI, 1897, p. 194.	"
opilio Jord. Stett. Ent. Zeit. LVI, 1895, p. 394.	"
plagiatus Jord. l. c. p. 396.	"
rufipes Jord. l. c. p. 395	"

- tenuiclavis** Fairm. Ann. Soc. Ent. Belg. XLI, 1897, p. 193. Nossi-Bé
tenuilineatus Brancsik, Jahrb. Ver. Trenes. 1893, p. 241, t. 12, f. 13 (*Holomecus*). — Fairm. Ann. Soc. Ent. Belg. XLI, 1897, p. 194. Madagascar
variegatus Boh. Eugen. Resa 1859, p. 116. Mauritius
14

Dinephrius Jord.

- Jord. Nov. Zool. XXXI, 1924, p. 227.
Caranistes Waterh. Ann. Mag. Nat. Hist. (4) XVIII, 1876, p. 119.
annulipes Waterh. Ann. Mag. Nat. Hist. (4) XVIII, 1876, p. 119 (*Caranistes*). Rodriguez
annulatus Jord. Nov. Zool. XXXI, 1924, p. 228 (err.).
mauritius Jord. l. c. p. 228. " 2

Nistacares Fairm.

- Fairm. Ann. Soc. Ent. Belg. XLII, 1898, p. 419.
leucostictus Fairm. Ann. Soc. Ent. Belg. XLII, 1898, p. 419. Madagascar
1

Arachnocalus Fairm.

- Fairm. Ann. Soc. Ent. Belg. XLI, 1897, p. 189.
filitarsis Fairm. Ann. Soc. Ent. Belg. XLI, 1897, p. 189. Madagascar
1

Araecerus Schh.

- Schh. Disp. meth. 1826, p. 40; Gen. Curc. I, 1833, p. 173. — Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 381; Rec. Ind. Mus. IX, 1913, p. 215; Trans. Linn. Soc. Lond. XIII, 1914, p. 267; Nov. Zool. XXXIV, 1928, p. 94.

Araeocerus Schh. Gen. Curc. V, 1839, p. 273. — Imhoff, Gen. Curc. I, 1842, nr. 55. — Lacord. Gen. Col. VII, 1866, p. 590. — Broun, Man. New Zeal. Col. I, 1880, p. 558. — Bedel, Fn. Col. Bassin Seine VI, 1882—88 (1882), p. 11, 16. — Lec. & Horn, Classif. Col. N. Amer. 1883, p. 530. — Seidl. Fn. Transsylv. 1888—91 (1891), p. 749. — Stierlin, Col. Helvet. 1894, p. 423. — Jord. Stett. Ent. Zeit. LVI, 1895, p. 203. — Blackburn, Trans. R. Soc. S. Austr. XXIV, 1900, p. 162 (Tabelle). — Everts, Col. Neerland. II, 1903, p. 535; III, 1922, p. 502. — C. Schauf. in Calwer, Käferb. ed. 6, 1907—16 (1913), p. 1029. — Kuhnt, Illustr. Best.-Tab. Käf. Deutschl. 1913, p. 902. — Reitt. Fauna Germ. V, 1916, p. 10. — Henriksen, Danm. Fauna XXII, 1918, p. 14.

Araeosarus Walker, Ann. Mag. Nat. Hist. (3) III, 1859, p. 262. *Doticus* Jord. Stett. Ent. Zeit. LVI, 1895, p. 400 (partim); Ann. Mus. Genova (3) I, 1904, p. 90 (partim).

alboscutatus Fairm. Rev. d'Ent. XXII, 1903, p. 44. Madagascar
alternatus Jord. Stett. Ent. Zeit. LVI, 1895, p. 400 Sumatra
(Doticus).

alternans Jord. Ann. Mus. Genova (3) I, 1904, p. 90.

arafurus Jord. Nov. Zool. XXXI, 1924, p. 246. Tenimber

- areolatus** Pasc. Ann. Mag. Nat. Hist. (3) IV, 1859, p. 438.
- asperulus** Blackb. Trans. R. Soc. South Austral. XXIV, 1900, p. 166.
- bicristatus** Blackb. l. c. p. 163.
- bradytus** Jord. Nov. Zool. XXXI, 1924, p. 247.
- centrimaculatus** Allard, Ann. Soc. Ent. France LXIV, 1895, Bull. p. 204.
- constans** Perkins, Fauna Hawaiensis II, 3, 1900, p. 182.
- convexus** Jord. Ann. Mus. Genova (3) I, 1904, p. 90 (*Doticus*); Nov. Zool. XXXI, 1924, p. 249.
- Corporaali** Jord. l. c. p. 249; XXXIV, 1928, p. 104.
- crassicornis** F. Ent. Syst. Suppl. 1798, p. 159; Syst. El. II, 1801, p. 399 (*Anthribus*). — Jord. Nov. Zool. XXXIV, 1928, p. 94.
- cyrtus** Jord. Nov. Zool. XXXI, 1924, p. 249.
- eudelus** Jord. Ins. Samoa IV, Col. 2, p. 165, f. 4.
- fallax** Boh. in Schh. Gen. Curr. I, 1833, p. 175.
- fasciculatus** Degeer, Ins. V, 1775, p. 276, t. 16, f. 2 (*Circulio*). — Lucas, Ann. Soc. Ent. France (4) I, 1861, p. 399; l. c. (5) VII, 1877, Bull. p. 67. — Woll. Ann. Mag. Nat. Hist. (4) V, 1870, p. 18; Col. St. Helena 1877, p. 174. — Lec. Proc. Am. Phil. Soc. XV, 1876, p. 407. — Bedel, Fn. Col. Bassin Seine VI, 1882—1888 (1882), p. 11, 16. — Letzner, Jahresber. Schles. Ges. LX, 1883, p. 308. — Sharp. Trans. Ent. Soc. Lond. 1891, p. 322. — Seidl. Fauna Transsylv. 1888—91 (1891), p. 749. — Stierlin, Col. Helvet. 1894, p. 424. — Chittenden. Bull. Dep. Agric. Ent. VIII, 1897, p. 36. — Barlow, Ind. Mus. Not. IV, 1899, p. 125. — Zehntner, Bull. Proefstat. Salatiga III, 1902, p. 1—17. — Everts, Col. Neerland. II, 1903, p. 536; III, 1922, p. 502. — Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 381; Rec. Ind. Mus. IX, 1913, p. 216; Voy. All. et Jeann. Afr. or. Col. I, 10, 1914, p. 344; Trans. Linn. Soc. Lond. XIII, 1914, p. 267; Tijdschr. Ent. LVIII, 1915, p. 51; LIX, 1916, p. 162; Ann. Mus. Genova (3) IX, 1920, p. 56; Ent. Mitt. XI, 1922, p. 157; Opusc. Inst. Scient. Indochine, Fn. Ent. 1923, 1, p. 109; Ins. Samoa IV, Col. 2, 1928, p. 164. — C. Schauf. in Calwer. Käferb. ed. 6, 1907—16 (1913), p. 1029. — Kuhnt, Illustr. Best.-Tab. Käf. Deutschl. 1913, p. 902. — Reitt. Fauna Germ. V, 1916, p. 10, t. 153, f. 11. — Henriksen, Danm. Fauna XXII, 1918, p. 14.
- cacao** F. Syst. Ent. 1775, p. 64; Syst. El. II, 1801, p. 397. — Ol. Ent. IV, 1795, nr. 80, p. 15, t. 2, f. 21 a—b.
- coffea** F. Syst. El. II, 1801, p. 411 (*Anthribus*). — Gyllh. in Schh. Gen. Curr. I, 1833, p. 175. — Imhoff, Gen. Curr. I, 1842, nr. 55.
- griseus** Steph. Ill. Brit. Ent. Mandib. IV, 1834, p. 211, t. 21, f. 2.
- Borneo
- Süd-Australien
- Queensland
Süd-Indien
Indien
- Hawai
Celebes,
Philippinen
Sumatra, Java,
Malacca
Tonkin
- Neuguinea
Samoa
Java
- Kosmopolit

japonicus Thunb. Nova Acta Ups. VII, 1815,
p. 122.
niveovariegatus Roel. Ann. Soc. Ent.
Belg. XXII, 1878, Bull. p. 55; XXVIII, 1884,
Bull. p. 333.
peregrinus Herbst, Käf. VII, p. 168, t. 106,
f. 9.
seminarius Chevr. Ann. Soc. Ent. Belg. XIV,
1871, p. 7, t. 1, f. 3.
Biologie: Lucas, Ann. Soc. Ent. Fr. (4) I.
1861, p. 390; Bull. Soc. Ent. Fr. 1877, p. 67.
— Glover, Second Rep. Commiss. Agr. for
1872 (1873), p. 114 f.; Monthly Rep. U. S. Dep.
Agr. 1872, p. 367 f. — Müller, Proc. Ent. Soc.
Lond. 1873, p. IX; Canad. Ent. V, 1873, p. 156.
— Schwarz, Proc. Amer. Phil. Soc. XVII,
1878, p. 469. — Blackburn & Sharp, Trans.
Roy. Dublin Soc. (3) III, 1885, p. 360. —
Everts, Tijdschr. Ent. XXVIII, 1885, p. CVII.
— Chittenden, Bull. U. S. Dep. Agr. Div. Ent.
(n. s.) IV, 1896, p. 129; l. c. VIII, 1897, p. 36,
t. — Howard, Bull. 33 Office Exp. Stat. U.
S. Dep. Agr. 1896, p. 348. — Barber, Indian
Mus. Notes IV, 1897, p. 125, t. 11, f. 3a—d. —
Barlow, Indian Mus. Notes IV, 3, 1899, p. 125,
t. 11, f. 3. — Smith, Ann. Rep. Agr. New Jersey
XXVII, 1899 (1900), p. 367. — Perkins,
Fauna Hawaïensis II, 3, 1900, p. 182. — Dela-
croix, Les maladies des Cafféiers 1900, p. 154.
— Seurat, Bull. Mus. Paris VI, 1900, p. 410.
— Koltze, Verh. Ver. Nat. Unterh. Hamburg XI,
1901, p. 50. — Zehntner, Bull. Proefst. Casar
(Malang) VIII, 1902, p. 1, f. — Theobald,
First Rep. econ. Zool. 1903, p. 137. — Ver-
rill, Trans. Connecticut Acad. XI, 1903, p.
786, f. — Broun, Journ. N. York Ent. Soc.
XIV, 1906, p. 116. — Reh, Zeitschr. wiss. Ins.-
Biol. III, 1907, p. 23—25. — Van Dine, Ann.
Rep. Haw. Agr. Exp. Stat. 1907, p. 48; 1908,
p. 31. — Giffard, Proc. Hawaian Ent. Soc. I,
1908, p. 181. — Tucker, Bull. U. S. Dep. Agr.
64, Part VII, 1909, p. 61, t. 3; Journ. Econ.
Ent. II, 1909, p. 373—381. — Jord. Indian
Mus. IX, 1913, p. 216; Opusc. Inst. Scient.
Indochine, Fn. Ent. 1923, 1, p. 41. — Swezey,
Proc. Hawaian Ent. Soc. IV, 1921, p. 452
(Eier).

fragilis Walker, Ann. Mag. Nat. Hist. (3) IV, 1859, p.
220 (*Tropideres*). — Pascoe, Ann. Mag. Nat.
Hist. (2) IV, 1859, p. 438.

Ceylon

fuscopictus Broun, Man. New Zeal. Col. I, 1880, p.
564.

Neuseeland

Greenwoodi Jord. Nov. Zool. XXXI, 1924, p. 246.

Fidschi

insularis Fauvel, Bull. Soc. Linn. Normandie VII,
1862, p. 152.

Neu-
Caledonien

intangens Walker, Ann. Mag. Nat. Hist. (3) III, 1859,
p. 262.

Ceylon

irresolutus Walker, l. c. p. 204 (*Hylesinus*). — Jord.
Stett. Ent. Zeit. LVI, 1895, p. 204.

"

Koebelei Blackb. Trans. R. Soc. South Austral. XXIV, 1900, p. 164.	Queensland
levipennis Jord. Nov. Zool. XXXI, 1924, p. 248.	Philippinen
lindensis Blackburn, Trans. R. Soc. S. Austral. XXIV, 1900, p. 165.	Süd-Australien
mordellinus Jord. Nov. Zool. XXXI, 1924, p. 250.	Java
nitidus Jord. l. c. p. 251.	Fidschi
notandus Jord. l. c. p. 248	Timor
omphalus Jord. l. c. p. 246.	Molukken
pardalis Pascoe, Ann. Mag. Nat. Hist. (4) XVII, 1876, p. 58. — Broun, Man. New Zeal. Col. I, 1880, p. 559.	Neuseeland, Ceylon
pumilus Jord. Nov. Zool. XXXI, 1924, p. 247.	Ceylon
rhodopus Boh. in Schh. Gen. Curc. I, 1833, p. 176.	Java
rotundatus Jord. Nov. Zool. XXXI, 1924, p. 249.	Key-Ins.
rufipes Pascoe, Ann. Mag. Nat. Hist. (3) IV, 1859, p. 438. — Jord. Tijdschr. Ent. LIX, 1916, p. 162.	Borneo,
sambucinus Boisd. Voy. Astrol. II, 1832, p. 299. — Blackburn, Trans. R. Soc. S. Austral. XXIV, 1900, p. 165.	Sumatra
silex Jord. Nov. Zool. XXXI, 1924, p. 246.	Süd-Australien
simulatus Gyllh. in Schh. Gen. Curc. I, 1833, p. 174.	
suavis Jord. Nov. Zool. XXXI, 1924, p. 248.	Neuguinea
sublevis Jord. Jns. Samoa IV, Col. 2, 1928, p. 166.	Java,
subnotatus Boh. Eugen. Resa 1859, p. 116.	Sumatra,
suturalis Boh. in Schh. Gen. Curc. V, 1839, p. 273. — Jord. Nov. Zool. XXXI, 1924, p. 250.	Philippinen
tarsalis Sharp, Trans. Ent. Soc. Lond. 1891, p. 323.	Amboina
Vieillardi Montrz. Ann. Soc. Ent. France (3) VIII, 1860, p. 873. — Jord. Nov. Zool. XXXI, 1924, p. 246; Ins. Samoa IV, Col. 2, p. 165.	Samoa
43	Keeling-Ins.
	Indien
	Japan
	Neu-Caledonien,
	Samoa,
	Philippinen

Araecorynus Jek.

Jek. Ins. Saund. I, 1855, p. 150. — Lacord. Gen. Col. VII, 1866, p. 590.	
<i>Doticus</i> Jord. Stett. Ent. Zeit. LVI, 1895, p. 399 (partim); Ann. Mus. Genova (3) I, 1904, p. 91 (partim).	
brachyurus Jord. Nov. Zool. XXXI, 1924, p. 245.	Neuguinea
corismus Jord. l. c. p. 245.	"
Cumingi Jekel, Ins. Saund. I, 1855, p. 152, t. 1, f. 6a—b.	Philippinen
eurous Jord. Stett. Ent. Zeit. LVI, 1895, p. 265.	Nord-Australien
planatus Jord. Ann. Mus. Genova (3) I, 1904, p. 91 (<i>Doticus</i>); Nov. Zool. XXXI, 1924, p. 245.	Neuguinea
subplanatus Jord. Stett. Ent. Zeit. LVI, 1895, p. 399 (<i>Doticus</i>); Nov. Zool. XXXI, 1924, p. 245.	Tenimber
6	

Balanodes Waterh.

Waterh. Ann. Mag. Nat. Hist. (4) XVIII, 1876, p. 118.	
tomentosus Waterh. Ann. Mag. Nat. Hist. (4) XVIII, 1876, p. 119. — Jord. Nov. Zool. XXXI, 1924, p. 227.	Rodriguez

Doticus Pasc.

- Pasc. Ann. Mag. Nat. Hist. (5) IX, 1882, p. 27. — Blackburn,
Trans. R. Soc. S. Austral. XXIV, 1900, p. 161.
Metadoticus Olliff, Rec. Austral. Mus. I, 1890, p. 75.
aequalipennis Blackb. Trans. R. Soc. South Austral. Queensland
XXIV, 1900, p. 162.
palmaris Pascoe, Ann. Mag. Nat. Hist. (5) IX, 1882,
p. 27. — Waterh. Aid Ident. Ins. 1882, t. 104.
pestilens Olliff, Rec. Austral. Mus. I, 1890,
p. 75; Agric. Gaz. N. S. Wales I, 1891, p. 288.
— Froggatt, Proc. Linn. Soc. N. S. Wales X,
1895, p. 330.

2

Araeocerodes Blackb.

- Blackb. Trans. R. Soc. South Austral. XXIV, 1900, p. 167.
illiputanus Blackb. Trans. R. Soc. South Austral. Queensland
XXIV, 1900, p. 167.

1

Misthosima Pascoe.

- Pasc. Ann. Mag. Nat. Hist. (3) IV, 1859, p. 434. — Lacord.
Gen. Col. VII, 1866, p. 591. — Blackb. Trans. R. Soc. South
Austral. XXIV, 1900, p. 161. — Jord. Nov. Zool. XXXIV, 1928,
p. 94.
crucifera Jord. Ann. Mus. Genova (3) I, 1904, p. 90. Neuguinea,
Philippinen
dorsonata Blackb. Trans. R. Soc. South Austral. Queensland
XXIV, 1900, p. 161.
lata Pasc. Journ. Ent. I, 1860, p. 60. — Jord. Nova Batjan,
Guinea V, 1908, p. 352. Neuguinea
marmorea Pasc. Ann. Mag. Nat. Hist. (3) IV, 1859, Borneo
p. 435.
mera Pasc. l. c. p. 435; 1860, t. 1. " "
virilis Jord. Nov. Zool. XXXIV, 1928, p. 94. Tonkin
6

Misthosimella Jord.

- Jord. Voy. All. et Jeann. Afr. or. Col. I, 10, 1914, p. 342.
Alluaudi Jord. Voy. All. et Jeann. Afr. or. Col. I, Deutsch-Ost-
10, 1914, p. 342. Afrika
maculipes Jord. Ent. Mitt. XI, 1922, p. 156. Span. Guinea
merens Jord. Voy. All. et Jeann. Afr. or. Col. I, 10, Natal
1914, p. 343.

3

Deropygus Sharp.

- Sharp, Trans. Ent. Soc. Lond. 1891, p. 326. — Jord. Stett. Ent.
Zeit. LVI, 1895, p. 396.
acutus Jord. Nov. Zool. XXXI, 1924, p. 254. Aru-Ins.
analis Jord. Stett. Ent. Zeit. LVI, 1895, p. 399. Perak
arcus Jord. Nov. Zool. XXXI, 1924, p. 254. Luzon
didymus Jord. l. c. p. 251. Perak, Suma-
tra, Java,
Philippinen,
Formosa

<i>elegans</i> Jord. l. c. p. 252.	Luzon
<i>fornix</i> Jord. Ins. Samoa IV, Col. 2, 1928, p. 167, f. 5—6.	Samoa
<i>giton</i> Jord. Nov. Zool. XXXI, 1924, p. 255.	Perak
<i>gracilis</i> Jord. l. c. p. 252.	Philippinen
<i>haemorrhoidalis</i> Jord. Stett. Ent. Zeit. LVI, 1895, p. 397; Ann. Mus. Genova (2) XVIII, 1897, p. 643; Tijdschr. Ent. LIX, 1916, p. 162; Nov. Zool. XXXI, 1924, p. 251.	Perak, Java
<i>hercules</i> Jord. Nov. Zool. XXXI, 1924, p. 254.	Humboldt-Bai (Holl. Neu-guinea)
<i>histrio</i> Sharp, Trans. Ent. Soc. Lond. 1891, p. 326.	Japan
<i>jocosus</i> Sharp, l. c. p. 327.	"
<i>maculatus</i> Jord. Stett. Ent. Zeit. LVI, 1895, p. 398.	Borneo
<i>simplex</i> Jord. Nov. Zool. XXXI, 1924, p. 251.	Perak, Borneo
<i>spilosus</i> Jord. l. c. p. 253.	Perak
<i>truncatus</i> Jord. l. c. p. 251.	Borneo

16

Stenorhis Jord.

Jord. Ins. Samoa IV, Col. 2, 1928, p. 167.	
<i>ampedus</i> Jord. Ins. Samoa IV, Col. 2, 1928, p. 168, f. 7.	Samoa

1

Dysnos Pasc.

Pasc. Ann. Mag. Nat. Hist. (3) IV, 1859, p. 438. — Lacord. Gen. Col. VII, 1866, p. 592. — Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 383; Trans. Linn. Soc. Lond. XIII, 1914, p. 266; Ann. Mag. Nat. Hist. (9) XIII, 1924, p. 607.	
<i>aethiops</i> Jord. Trans. Linn. Soc. Lond. XIII, 1914, p. 266, t. 15, f. 10.	Seychellen
<i>auricomus</i> Pasc. Ann. Mag. Nat. Hist. (3) IV, 1859, p. 438; 1860, t. 1. — Jord. Ann. Mag. Nat. Hist. (9) XIII, 1924, p. 607.	Aru-Ins., Philippinen
<i>brevis</i> Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 383.	Panama
<i>longimanus</i> Jord. Ent. Mitt. XI, 1922, p. 157.	Span. Guinea
<i>morio</i> Jord. l. c. p. 157.	"
<i>notatus</i> Jord. Ann. Mag. Nat. Hist. (9) XIII, 1924, p. 608.	Philippinen
<i>rufipes</i> Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 383, t. 14, f. 29, 29a.	Panama
<i>remissus</i> Jord. Ent. Mitt. XI, 1922, p. 157.	Span. Guinea
<i>semaureus</i> Pasc. Journ. Ent. I, 1860, p. 59.	Batjan
<i>sericeus</i> Jord. Journ. Sarawak Mus. III, 1926, p. 372.	Borneo

10

Melanopsacus Jord.

Jord. Ann. Mag. Nat. Hist. (9) XIII, 1924, p. 608.	
<i>Dysnos</i> Jord. Stett. Ent. Zeit. LVI, 1895, p. 400	— 401 (partim).
<i>anthracinus</i> Jord. Ann. Mag. Nat. Hist. (9) XIII, 1924, p. 612.	Sikkim
<i>atratus</i> Jord. l. c. p. 611.	Sarawak, Mindanao
<i>calculus</i> Jord. l. c. p. 610.	Borneo
<i>ceylonicus</i> Jord. Stett. Ent. Zeit. LVI, 1895, p. 400 (Dysnos); Ann. Mag. Nat. Hist. (9) XIII, 1924, p. 616.	Ceylon

difficilis Jord.	Ann. Mag. Nat. Hist. (9) XIII, 1924,	Queensland,
	p. 615.	Sumatra
dulcis Jord.	Ins. Samoa IV, Col. 2, 1928, p. 170. f.	Samoa
	9—10.	
fortis Jord.	Ann. Mag. Nat. Hist. (9) XIII, 1924, p.	Perak
	609.	
funebris Jord.	Nov. Zool. XXXI, 1924, p. 255.	Luzon
gagates Jord.	Ann. Mag. Nat. Hist. (9) XIII, 1924,	Sikkim
	p. 613.	
glenis Jord.	Ins. Samoa IV, Col. 2, 1928, p. 171.	Samoa
gravatus Jord.	Ann. Mag. Nat. Hist. (9) XIII, 1924,	Philippinen
	p. 616.	
Hopkinsi Jord.	Ins. Samoa IV, Col. 2, 1928, p. 169,	Samoa
	f. 8.	
janus Jord.	I. c. p. 170, f. 11.	"
lapillus Jord.	Ann. Mag. Nat. Hist. (9) XIII, 1924, p.	Perak
	609.	
latifrons Jord.	I. c. p. 619.	Bolivia
minutus Jord.	I. c. p. 613.	Sikkim
nanus Jord.	I. c. p. 617.	Perak
nox Jord.	I. c. p. 611.	"
pusillus Jord.	I. c. p. 617.	"
specialis Jord.	I. c. p. 614.	Travancore
subfasciatus Jord.	I. c. p. 614.	Sikkim,
		Süd-Indien
subglaber Jord.	Stett. Ent. Zeit. LVI, 1895, p. 401 (<i>Dysnos</i>); Ann. Mus. Genova (2) XVIII, 1897, p. 643 (<i>Dysnos</i>); Ann. Mag. Nat. Hist. (9) XIII, 1924, p. 616.	Perak, Sumatra
Veitchi Jord.	Ann. Mag. Nat. Hist. (9) XIII, 1924, p. 618.	Fidschi
vestitus Jord.	I. c. p. 616.	Philippinen

24

Choragus Kirby.

Kirby, Trans. Linn. Soc. Lond. XII, 1818, p. 447. — Redt. Fauna Austr. ed. 2, 1858, p. 674; ed. 3, II, 1874, p. 388. — Jacq. du Val, Gen. Col. d'Eur. IV, 1854—68 (1854), p. 6. — Lacord. Gen. Col. VII, 1866, p. 593. — Seidl. Fn. Balt. 1872—75 (1875), p. 470; Fn. Transsylv. 1888—91 (1891), p. 749. — Bedel, Fn. Col. Bassin Seine VI, 1882—88 (1882), p. 11, 16. — Lec. & Horn, Classif. Col. N. Amer. 1883, p. 530. — Stierlin, Col. Helvet. 1894, p. 423. — Acloque, Fn. France, Col. 1896, p. 355. — Everts, Col. Neerl. II, 1903, p. 536; III, 1922, p. 502. — C. Schauf. in Calwer, Käferb. ed. 6, 1907—16 (1913), p. 1029. — Kuhnt, Illustr. Best.-Tab. Käf. Deutschl. 1913, p. 902. — Jord. Trans. Linn. Soc. Lond. XIII, 1914, p. 262; Ann. Mag. Nat. Hist. (9) XIII, 1924, p. 606. — Reitt. Fn. Germ. V, 1916, p. 10. — Henriksen, Danm. Fauna XXII, 1918, p. 14.

Alticopus Villa, Col. Eur. Dupl. Suppl. 1833, p. 35.

anobioides Sharp,	Trans. Ent. Soc. Lond. 1891, p. 325.	Japan
aurolineatus Abeille,	L'Echange IX, 1893, p. 73.	Algier
bolus Jord.	Trans. Linn. Soc. Lond. XIII, 1914, p. 263.	Seychellen
cissooides Sharp,	Trans. Ent. Soc. Lond. 1891, p. 325.	Japan
compactus Sharp,	I. c. p. 323.	"
cryphalooides Sharp,	I. c. p. 325.	"
cryptocephalus Sharp,	I. c. p. 324.	"
Galeazzii Villa,	Col. Eur. Dupl. Suppl. 1833, p. 35 (<i>Alticopus</i>). — Sehh. Gen. Cure. V, 1839,	Italien

<i>p. 275 (<i>Alticopus</i>).</i> — Reitt. Wien. Ent. Zeit. VI, 1887, p. 106; Fauna Germ. V, 1916, p. 10.	
Grenieri Bris. Cat. Gren. II, 1867, p. 185. — Bedel, Fn. Col. Bassin Seine VI, 1882—88 (1882), p. 11, nota 2. — Reitt. Fauna Germ. V, 1916, p. 10	Frankreich
Harrisii Lec. Proc. Am. Phil. Soc. XVII, 1878, p. 628.	Michigan
mundulus Sharp, Trans. Ent. Soc. Lond. 1891, p. 324.	Japan
ornatus Jord. Trans. Linn. Soc. Lond. XIII, 1914, p. 262.	Seychellen
piceus Schaum, Stett. Ent. Zeit. VI, 1845, p. 88. — Redt. Fauna Austr. ed. 2, 1858, p. 674; ed. 3, II, 1874, p. 388. — Seidl. Fn. Balt. 1872—75 (1875), p. 470; Fn. Transsylv. 1888—91 (1891), p. 749. — Bedel, Fn. Col. Bassin Seine VI, 1882—88 (1882), p. 11, nota 2. — Stierlin, Col. Helvet. 1894, p. 424. — Acloque, Fn. France, Col. 1896, p. 355. — C. Schauf. in Calwer, Käferb. ed. 6, 1907—16 (1913), p. 1029. — Kuhnt, Illustr. Best.-Tab. Käf. Deutschl. 1913, p. 902. — Reitt. Fauna Germ. V, 1916, p. 10. — Everts, Col. Neerland. III, 1922, p. 502. <i>bostrychoides</i> Fährs. in Schh. Gen. Cure. V, 1839, p. 169 (<i>Brachytarsus</i>).	Mittel-Europa, Nord-Europa
Biologe: Schaum, Stett. Ent. Zeit. VI, 1845, p. 88.	
Sayi Lec. Proc. Am. Phil. Soc. XV, 1876, p. 408.	New Jersey, Distr. of Columbia, Ohio Europa
Sheppardi Kirby, Trans. Linn. Soc. Lond. XII, 1818, p. 438, t. 22, f. 14 a—c. — Dufour, Ann. Soc. Ent. France (2) I, 1843, p. 313, t. 11, f. 1. — Redt. Fauna Austr. ed. 2, 1858, p. 674; ed. 3, II, 1874, p. 388. — Jacq. du Val, Gen. Col. d'Eur. IV, 1854—68 (1854), p. 6, t. 2, f. 10, 10a. — Perris, Ann. Soc. Linn. Lyon XXIII, 1877, p. 197, fig. 397. — Bedel, Fn. Col. Bassin Seine VI, 1882—88 (1882), p. 11, 16. — Seidl. Fn. Transsylv. 1888—91 (1891), p. 749. — Stierlin, Col. Helvet. 1894, p. 424. — Acloque, Fn. France, Col. 1896, p. 355. — Everts, Col. Neerland. II, 1903, p. 536; III, 1922, p. 502. — Petri, Siebenb. Käferfauna 1912, p. 289. — Kuhnt, Illustr. Best.-Tab. Käf. Deutschl. 1913, p. 902. — C. Schauf. in Calwer, Käferb. ed. 6, 1907—16 (1913), p. 1029. — Reitt. Fauna Germ. V, 1916, p. 10, t. 153, f. 12. — Henriksen, Danm. Fauna XXII, 1918, p. 14. <i>bostrychoides</i> Müll. in Germ. Mag. Ent. IV, 1821, p. 188.	
caucasicus Motsch. Bull. Mosc. XLVIII, 1873, p. 229.	
niger Steph. Ill. Brit. Ent. Mandib. III, 1830, p. 343.	
pygmaeus Robert in Guér. Mag. Zool. IX, 1832, t. 16.	
Biologe: Dufour, Ann. Soc. Ent. France (2) I, 1843, p. 314, t. 11, f. 1—15. — Schaum, Stett. Ent. Zeit. VI, 1845, p. 86. — Chapuis, Mém. Soc. Liège 1858, p. 340. — Jacq. du	

Val, Gen. Col. d'Eur. IV, 1854—68 (1854), p. 6. — Perris, Larves Col. 1877, p. 357, f. 397. — Jord. Ann. Mag. Nat. Hist. (9) XIII, 1924, p. 607 (*Choragus*).

ab. *nitidipennis* Gerh. Deutsche Ent. Zeitschr. 1901, p. 158. — Kuhnt, Illustr. Best.-Tab. Käf. Deutschl. 1913, p. 902. — Reitt. Fauna Germ. V, 1916, p. 10.

sub sulcatus Rey, Echange IX, 1893, p. 49.

Theryi Abeille, L'Echange IX, 1893, p. 73.

vittatus Reitter, Wien. Ent. Zeit. IV, 1885, p. 276.

Zimmermanni Lec. Proc. Am. Phil. Soc. XV, 1876, p. 408.

19

Schlesien

Frankreich

Algier

Kaukasus

New England,
Florida

Pseudochoragus Petri.

Petri, Siebenb. Käferfauna 1912, p. 289; Verh. Mitteil. Siebenbürg. Ver. Nat. LXXV—LXXVI, 1926, p. 200.

brachycerus Petri, Siebenb. Käferfauna 1912, p. 290; Siebenbürgen Verh. Mitteil. Siebenbürg. Ver. Nat. LXXV—LXXVI, 1926, p. 200.

1

Corynaecia Jord.

Jord. Trans. Linn. Soc. Lond. XIII, 1914, p. 264.

Scotti Jord. Trans. Linn. Soc. Lond. XIII, 1914, p. 264, t. 15, f. 15, 15a; Nov. Zool. XXXI, 1924, p. 230.

1

Achoragus Jord.

Jord. Trans. Linn. Soc. Lond. XIII, 1914, p. 265.

pumilio Jord. Nov. Zool. XXXI, 1924, p. 229. Rodriguez

tantillus Jord. l. c. p. 230.

tener Jord. Trans. Linn. Soc. Lond. XIII, 1914, p. 265, t. 15, f. 9. Seychellen

3

Cleranthribus Jord.

Jord. Trans. Linn. Soc. Lond. XIII, 1914, p. 256.

anthicopsis Jord. Trans. Linn. Soc. Lond. XIII, 1914, Seychellen p. 259, t. 15, f. 7, 7a, 7b.

calydiopsis Jord. l. c. p. 258, t. 15, f. 6.

2

"

Scirtetinus Jord.

Jord. Trans. Linn. Soc. Lond. XIII, 1914, p. 259.

dimidiatus Jord. Trans. Linn. Soc. Lond. XIII, 1914, Seychellen p. 261, t. 15, f. 12.

eumelas Jord. l. c. p. 260, t. 15, f. 8.

"

luteipes Jord. l. c. p. 261.

"

pacificus Jord. Ins. Samoa IV, Col. 2, 1914, p. 171. Samoa

piceus Jord. Trans. Linn. Soc. Lond. XIII, 1914, p. 262. Seychellen

5

Talpella Jord.

Jord. Nov. Zool. XXXI, 1924, p. 228.

atra Jord. Nov. Zool. XXXI, 1924, p. 228.

Rodriguez

1

Holostilpna Jord.

Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 382.

Choragus Leconte, Proc. Am. Phil. Soc. XII, 1885, p. 32
(partim).**glabra** Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 382. Panama**globosa** Jord. l. c. p. 382. "**nitens** Lec. Trans. Am. Phil. Soc. XII, 1885, p. 32 Massachusetts,
(*Choragus*). — Jord. Biol. Centr.-Am. Col. District of
IV, 6, 1906, p. 382. Columbia**picipes** Jord. l. c. p. 383. Guatemala

4

Homoeodera Woll.Woll. Ann. Mag. Nat. Hist. (4) V, 1870, p. 23; Col. St. Helena
1877, p. 192.**alutaceicollis** Woll. Ann. Mag. Nat. Hist. (4) V, 1870, St. Helena
p. 24; Col. St. Helena 1877, p. 201.**asteris** Woll. Col. St. Helena 1877, p. 202. "**compositarum** Woll. Col. St. Helena 1877, p. 197. "**coriacea** Woll. Ann. Mag. Nat. Hist. (4) VIII, 1871, p.
406; Col. St. Helena 1877, p. 204.**Edithia** Woll. Col. St. Helena 1877, p. 195. "**elateroides** Woll. Col. St. Helena 1877, p. 193. "**globulosa** Woll. Col. St. Helena 1877, p. 205. "**major** Woll. Col. St. Helena 1877, p. 205. "**nodulipennis** Woll. Col. St. Helena 1877, p. 193. "**Paivae** Woll. Col. St. Helena 1877, p. 203. "**pumilio** Woll. Col. St. Helena 1877, p. 199. "**pygmaea** Woll. Ann. Mag. Nat. Hist. (4) V, 1870, p.
24; Col. St. Helena 1877, p. 198. "**rotundipennis** Woll. Ann. Mag. Nat. Hist. (4) V, 1870,
p. 23; Col. St. Helena 1877, p. 200. "**Snelli** Jord. Nov. Zool. XXXI, 1924, p. 229. Rodriguez
14**Notioxenus** Woll.Woll. Journ. Entom. I, 1861, p. 212; Col. St. Helena 1877,
p. 175. — Lacord. Gen. Col. VII, 1866, p. 594. — Sharp, Trans.
Ent. Soc. Lond. 1891, p. 327. — Jord. Biol. Centr.-Am. Col.
IV, 6, 1906, p. 380.**aeneus** Woll. Col. St. Helena 1877, p. 187. St. Helena**alutaceus** Woll. Ann. Mag. Nat. Hist. (4) V, 1870, p.
22; Col. St. Helena 1877, p. 180. "**ater** Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 380, Panama
t. 14, f. 30.**Bewicki** Woll. Journ. Ent. I, 1861, p. 213, t. 14, f. 1;
Ann. Mag. Nat. Hist. (4) V, 1870, p. 20; Col. St. Helena 1877, p. 178. St. Helena**congener** Woll. Col. St. Helena 1877, p. 188. "**Dalii** Woll. l. c. p. 185. "**dimidiatus** Woll. Ann. Mag. Nat. Hist. (4) V, 1870,
p. 22; Col. St. Helena 1877, p. 182. "

ferrugineus Woll. Ann. Mag. Nat. Hist. (4) VIII, 1871, p. 405; Col. St. Helena 1877, p. 191.	St. Helena
Grayi Woll. Col. St. Helena 1877, p. 186.	"
Janischii Woll. l. c. p. 184.	"
pallipes Suffr. Arch. Naturgesch. XXXVI, 1870, 1, p. 170. — Gundlach, Contrib. Ent. Cubana V, 1891, p. 268.	Cuba
polius Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 380.	Guatemala
rotundatus Woll. Col. St. Helena 1877, p. 190.	St. Helena
rufopictus Woll. Journ. Ent. I, 1861, p. 213, t. 14, f. 2; Col. St. Helena 1877, p. 189.	"
subfasciatus Woll. Col. St. Helena 1877, p. 179.	"
tomicoides Sharp, Trans. Ent. Soc. Lond. 1891, p. 328.	Japan
Wollastoni Sharp, l. c. p. 327.	"
17	

Ambonoderes Jord.

Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 380.	
punctiger Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 381, t. 14, f. 28.	Guatemala

1

Dysnocryptus Broun.

Broun, Man. New Zeal. Col. V, 1893, p. 1258.	
Anthribus Sharp, Ann. Mag. Nat. Hist. (4) XVII, 1876, p. 424 (partim).	
Araeocerus Broun, Man. New Zeal. Col. I, 1880, p. 563 (partim).	
dignus Broun, Man. New Zeal. Col. I, 1880, p. 563 (<i>Araeocerus</i>); V, 1893, p. 1260.	Neuseeland
inflatus Sharp, Ann. Mag. Nat. Hist. (4) XVII, 1876, p. 424 (<i>Anthribus</i>). — Broun, Man. New Zeal. Col. I, 1880, p. 562 (<i>Araeocerus</i>); V, 1893, p. 1260.	"
maculifer Broun, Man. New Zeal. Col. V, 1893, p. 1260.	"
nigricans Broun, l. c. p. 1260.	"
pallidus Broun, l. c. p. 1259.	"
plagiatus Broun, l. c. p. 1268.	"
rugosus Sharp, Ann. Mag. Nat. Hist. (4) XVII, 1876, p. 425 (<i>Anthribus</i>). — Broun, Man. New Zeal. Col. I, 1880, p. 563 (<i>Araeocerus</i>); V, 1893, p. 1260.	"
setigerus Broun, Bull. New Zeal. Inst. I, 1910—23 (1921), p. 658. — Lea, Trans. Roy. Soc. South Austral. L, 1926, p. 76.	"
testaceus Broun, Man. New Zeal. Col. V, 1893, p. 1259.	"

9

Xenorchestes Woll.

Woll. Ins. Mader. 1854, p. 417. — Lacord. Gen. Col. VII, 1866, p. 595. — Lec. & Horn, Classif. Col. N. Amer. 1883, p. 531. — Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 382.	
americanus Motsch. Bull. Mosc. XLVIII, 1873, p. 251. — Lec. Proc. Am. Phil. Soc. XV, 1876, p. 408. — Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 381.	Alabama, Florida, Texas
saltitans Woll. Ins. Mader. 1854, p. 418, t. 8, f. 8.	Madeira
2	

Acarodes Woll.

Woll. Col. St. Helena 1877, p. 206. — Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 382.
gutta Woll. Col. St. Helena 1877, p. 206. St. Helena
 1

Acaromimus Jord.

Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 381.
Acaropsis Jord. Biol. Centr.-Am. Col. IV, 6, 1906, t. 14,
 f. 31, 31a (err.).
Sharpi Jord. Biol. Centr.-Am. Col. IV, 6, 1906, p. 382, Brit. Honduras
 t. 14, f. 31, 31a (*Acaropsis*).
 1

Euxenus Lec.

Lec. Proc. Am. Phil. Soc. XV, 1876, p. 409. — Lec. & Horn,
 Classif. Col. N. Amer. 1883, p. 531. — Jord. Biol. Centr.-Am.
 Col. IV, 6, 1906, p. 381.

ater Blatchley, Journ. N. York Ent. Soc. XXXVI, Florida
 1928, p. 238.

piceus Lec. Proc. Am. Phil. Soc. XVII, 1878, p. 434. " "
 — Blatchley, Journ. N. York Ent. Soc.
 XXXVIII, 1928, p. 238.

punctatus Lec. Proc. Am. Phil. Soc. XV, 1876, p. 409. Nord-Amerika
 3

III. Subfam. Urodoninae.

Urodontinae Everts, Col. Neerland. II, 1903, p. 531. —
 C. Schauf. in Calwer, Käferb. ed. 6, 1907—16 (1913),
 p. 1025.

Urodoninae Reitt. Fauna Germ. V, 1916, p. 2. — Jord.
 Proc. Ent. Soc. Lond. 1924, p. XCIX¹—XCIX¹)

Urodontini Seidl. Fauna Transsylv. 1888—91 (1891), p. 170,
 749.

Urodon Schh.

Schh. Disp. meth. 1826, p. 31. — Bose-Gutfl. Käf. Deutschl. 1859,
 p. 448. — Seidl. Fauna Balt. 1872—75 (1875), p. 470; Fn. Trans-
 sylv. 1888—91 (1891), p. 749. — Bedel, Fn. Col. Bassin Seine
 VI, 1882—88 (1882), p. 4, 12. — C. Schenkl. Deutsche Käferw.
 1885, p. 223. — Baudi, Deutsche Ent. Zeitschr. XXXI, 1887,
 p. 480—494 (Revision). — Stierlin, Col. Helvet. 1894, p. 424. —
 Acloque, Fn. France, Col. 1896, p. 354. — Lameere, Fn. Belg.
 II, 1900, p. 471. — Everts, Col. Neerland. II, 1903, p. 531; III,
 1922, p. 500. — C. Schauf. in Calwer, Käferb. ed. 6, 1907—16
 (1913), p. 1025. — Kuhnt, Illustr. Best.-Tab. Käf. Deutschl.
 1913, p. 900. — Reitt. Fauna Germ. V, 1916, p. 2.

Exurodon Schilsky in Küst. Käf. Eur. XLVIII, 1912, nr. 96.

albescens Reitt. Deutsche Ent. Zeitschr. 1897, p. 245. Buchara

albidus Küst. Käf. Eur. XIII, 1848, nr. 82. — Baudi, Spanien
 Deutsche Ent. Zeitschr. XXXI, 1887, p. 486.

¹) Nach diesem Zitat gehört *Urodon* zu den *Bruchidae*.

albosuturatus Reitt. Deutsche Ent. Zeitschr. 1897, p. 245.	Araxes
anatolicus Pic, Echange XX, 1904, p. 40.	Anatolien
argentatus Küst. Käf. Eur. XII, 1848, nr. 91. — Baudi, Deutsche Ent. Zeitschr. XXXI, 1887, p. 485.	Spanien, Sicilien
Arisi Schilsky, Küst. Käf. Eur. XLVIII, 1912, nr. 97 (<i>Exurodon</i>).	Transkaspien
Baudii Desbr. Frelon III, 1893, p. 14. <i>granulatus</i> Schilsky, Wien. Ent. Zeit. XXIII, 1904, p. 78. — Pic, Ann. Soc. Ent. Fr. LXXIII, 1904, Bull. p. 218.	Algier
canus Küst. Käf. Eur. XIII, 1848, nr. 83. — Baudi, Deutsche Ent. Zeitschr. XXXI, 1887, p. 485. — Acloque, Fn. France, Col. 1896, p. 354.	Süd-Europa
capensis Pic, Melang. exot.-ent. XVII, 1916, p. 12.	Kapland
carpetanus K. Dan. Münch. Kol. Zeitschr. III, 1906—08 (1906), p. 181.	Zentralspanien
ciliatus Schilsky, Wien. Ent. Zeit. XXIII, 1904, p. 78.	Buchara
concolor Fährs. in Schh. Gen. Curc. V, 1839, p. 142. — Allard, Berl. Ent. Zeitschr. XIII, 1869, p. 326. — Baudi, Deutsche Ent. Zeitschr. XXXI, 1887, p. 488. <i>Allardi</i> Jekel, Mitth. Schweiz. Ent. Ges. IV, 1876, p. 536.	Süd-Russland
<i>villousus</i> Allard, Berl. Ent. Zeitschr. XIII, 1869, p. 326.	
conformis Suffr. Stett. Ent. Zeit. VI, 1845, p. 98. — Bose-Gutfl. Käf. Deutschl. 1859, p. 456. — Bedel, Fn. Col. Bassin Seine VI, 1882—88 (1882), p. 5, 12. — Buddeb. Jahrb. Nass. Ver. XXXVI, 1883, p. 140, t. 2, f. 13, 17. — Baudi, Deutsche Ent. Zeitschr. XXXI, 1887, p. 484. — Seidl. Fn. Transsylv. 1888—91 (1891), p. 749. — Stierlin, Col. Helvet. 1894, p. 424. — Everts, Col. Neerland. II, 1903, p. 532; III, 1922, p. 500. — Kuhnt, Illustr. Best.-Tab. Käf. Deutschl. 1913, p. 900, fig. 7e. — Reitt. Fauna Germ. V, 1916, p. 3. <i>sericatus</i> Motsch. Bull. Moscou XLVIII, 1874, II, p. 227. — Baudi, Deutsche Ent. Zeitschr. XXXI, 1887, p. 493.	Mittel-Europa
Biologie : Kaltenbach, Pflanzenfeinde, 1874, p. 42. — Buddeberg, Jahrb. Nass. Ver. Naturk. XXXVI, 1883, p. 141, t. 2, f. 13—17.	
cretaceus K. Daniel, Münch. Kol. Zeitschr. I, 1902, p. 327.	Kleinasien
Demaisonii Peyerimhoff, Bull. Soc. Ent. Fr. 1926, p. 135, fig.	Nord-Afrika
densatus Reitt. Deutsche Ent. Zeitschr. 1897, p. 245.	Kleinasien
discoidalis Pic, Melang. exot.-ent. XVII, 1916, p. 12.	Kapland
Ferrantei Reitt. Bull. Soc. Ent. Egypte I, 1908, p. 51.	Aegypten
flavescens Küst. Käf. Eur. XX, 1850, nr. 88. — Baudi, Deutsche Ent. Zeitschr. XXXI, 1887, p. 489. — Acloque, Fn. France, Col. 1896, p. 354.	Süd-Europa, Algier
<i>exiguus</i> Motsch. Bull. Mosc. XLVIII, 1874, II, p. 228.	
var. <i>armatus</i> Baudi, Deutsch. Ent. Zeitschr. XXXI, 1887, p. 491.	Sardinien
var. <i>pusillus</i> Baudi, l. c. p. 490.	Spanien, Algier, Syrien

fulvipes	Reitt. Deutsche Ent. Zeitschr. 1897, p. 246.	Transkaspien
Korbi	Schilsky, Wien. Ent. Zeit. XXIII, 1904, p. 78.	Anatolien
Kraepelini	Pic, Mitth. Mus. Hamb. XVII, 1900, p. 9.	Caffraria
lillii	Fährs. in Schh. Gen. Cure. V, 1839, p. 147.	Kapland
lineipennis	Chevr. Ann. Soc. Ent. France (5) VII, 1877, Bull. p. 135.	Senegal
longus	Allard, Ann. Soc. Ent. Belg. XI, 1868, p. 101. — Baudi, Deutsche Ent. Zeitschr. XXXI, 1887, p. 487.	Algier
maculatus	Motsch. Bull. Moscou XXXIX, 1866, II, p. 340.	Ceylon
musculus	K. Daniel, Münch. Kol. Zeitschr. I, 1902, p. 328.	Kleinasien
nigripes	Motsch. Bull. Moscou XXXIX, 1866, II, p. 340.	Ceylon
nigrofemoratus	Pic, Mélang. exot.-ent. XVII, 1916, p. 13.	Port Elisabeth
parallelus	Küst. Käf. Eur. XIII, nr. 84. — Baudi, Deutsche Ent. Zeitschr. XXXI, 1887, p. 486. — Acloque, Fn. France, Col. 1896, p. 354.	Frankreich, Spanien, Algier
pelliceus	Fährs. in Schh. Gen. Cure. V, 1839, p. 146.	Kapland
pygmaeus	Gyllh. in Schh. Gen. Cure. I, 1833, p. 114. — Bose-Gutfl. Käf. Deutschl. 1859, p. 456. — Bedel, Fn. Col. Bassin Seine VI, 1882—88 (1882), p. 5, 12. — C. Schenkl. Deutsche Käferw. 1885, p. 233. — Baudi, Deutsche Ent. Zeitschr. XXXI, 1887, p. 491. — Seidl. Fn. Transsylv. 1888—91 (1891), p. 749. — Rey, Echange IX, 1893, p. 49. — Acloque, Fn. France, Col. 1896, p. 354. — Everts. Col. Neerland. II, 1903, p. 532; III, 1922, p. 500. — Kuhnt, Illustr. Best.-Tab. Käf. Deutschl. 1913, p. 900, fig. 7b. — Reitt. Fauna Germ. V, 1916, p. 3.	Mittel-Europa, Süd-Europa, Algier
<i>paravuluis</i>	Motsch. Bull. Moscou XLVIII, 1874, II, p. 228. — Baudi, Deutsche Ent. Zeitschr. XXXI, 1887, p. 493.	
var. <i>aleensis</i>	Gredl. Käf. Tir. II, 1866, p. 299. — Baudi, Deutsche Ent. Zeitschr. XXXI, 1887, p. 492.	Tirol
randoniae	Peyerimhoff, Bull. Soc. Ent. Fr. 1926, p. 105.	Nordafrika
rotundicollis	Fährs. in Schh. Gen. Cure. V, 1839, p. 144.	Kapland
rufipes	Ol. Encycl. méth. V, 1790, p. 202; Ent. IV, 1795, nr. 79, p. 23, t. 3, f. 32 a—b. — F. Ent. Syst. I, 2, 1792, p. 373. — Fährs. in Schh. Gen. Cure. V, 1839, p. 142. — Jacq. du Val. Gen. Col. d'Eur. IV, 1854—68 (1854), t. 1, f. 3. — Bose-Gutfl. Käf. Deutschl. 1859, p. 456. — Frauenf. Verh. zool.-bot. Ges. Wien XVIII, 1868, p. 160. — Bedel, Fn. Col. Bassin Seine VI, 1882—88 (1882), p. 5, 12. — C. Schenkl. Deutsche Käferw. 1885, p. 233. — Baudi, Deutsche Ent. Zeitschr. 1887, p. 492. — Seidl. Fauna Transsylv. ed. 2, 1888—91 (1891), p. 749. — Stierlin, Col. Helvet. 1894, p. 424. — Acloque, Fn. France, Col. 1896, p. 354. — La-meere, Fn. Belg. II, 1900, p. 471. — Everts, Col. Neerland. II, 1903, p. 532; III, 1922, p.	Mittel-Europa

500. — Kuhnt, Illustr. Best.-Tab. Käf. Deutschl. 1913, p. 900, fig. 7a. — Reitt. Fauna Germ. V, 1916, p. 2, t. 153, f. 2.
- Biologie:** Frauenfeld, Verh. zool.-bot. Ges. Wien XVIII, 1868, p. 160.
- serviceus* F. Syst. El. II, 1801, p. 411.
- var. *nigritarsis* Reitt. Wien. Ent. Zeit. XXXV, 1916, p. 126.
- scaber** Baudi, Nat. Sicil. IX, 1890, p. 213; Deutsche Ent. Zeitschr. 1900, p. 345.
- Schusteri** Schilsky in Küster, Käf. Eur. XLVIII, 1912, nr. 85.
- semisuturalis** Reitt. Bull. Soc. Ent. Egypte I, 1908, p. 50.
- spinicollis** Perris, L'Abeille VII, 1870, p. 32. — Baudi, Deutsche Ent. Zeitschr. XXXI, 1887, p. 488.
- suturalis** F. Ent. Syst. I, 2, 1792, p. 372. — Ol. Ent. IV, 1795, nr. 79, p. 22, t. 3, f. 31 a—b. — Gyllh. in Schh. Gen. Curc. I, 1883, p. 114. — Imhoff, Gen. Curc. I, 1842, nr. 29. — Bose-Gutfl. Käf. Deutschl. 1859, p. 456. — Seidl. Fn. Balt. 1872—75 (1875), p. 470; Fn. Transsylv. 1888—91 (1891), p. 749. — Bedel, Fn. Col. Bassin Seine VI, 1882—88 (1882), p. 5, 12. — C. Schenkl. Deutsche Käferw. 1885, p. 233. — Baudi, Deutsche Ent. Zeitschr. XXXI, 1887, p. 482. — Rey, Echange IX, 1893, p. 49. — Stierlin, Col. Helvet. 1894, p. 424. — Acloque, Fn. France, Col. 1896, p. 354. — Lamere, Fn. Belg. II, 1900, p. 471. — Everts, Col. Nederland. II, 1903, p. 532; III, 1922, p. 500. — C. Schauf. in Calwer, Käferb. ed. 6, 1907—16 (1913), p. 1025. — Kuhnt, Illustr. Best.-Tab. Käf. Deutschl. 1913, p. 900, fig. 7d. — Reitt. Fauna Germ. V, 1916, p. 3, t. 153, f. 1.
- Biologie:** Kaltenbach, Pflanzenfeinde 1874, p. 42.
- var. *angularis* Allard, Ann. Soc. Ent. Belg. XI, 1868, p. 101. — Baudi, Deutsche Ent. Zeitschr. XXXI, 1887, p. 483.
- var. *tibialis* Baudi, l. c. p. 483.
- tantillus** Motsch. Bull. Moscou XXXIX, 1866, II, p. 340.
- testaceipes** Reiche, Ann. Soc. Ent. France (4) I, 1861, p. 91. — Baudi, Deutsche Ent. Zeitschr. XXXI, 1887, p. 488.
- tigrinus** Redtb. Reise Novara II, 1868, p. 175.
- vermiculatus** Gyllh. in Schh. Gen. Curc. V, 1839, p. 144.
- vestitus** Fährs. in Schh. Gen. Curc. V, 1839, p. 145.
- var. *rufobrunneus* Pic, Mitt. Mus. Hamb. XVII, 1900, p. 10.
- 45
- Böhmen
- Syrien
- Oesterreich
- Aegypten
- Algier
- Europa, Algier
- Algier
- Syrien
- Ceylon
- Algier
- Kapland
- "
- "
- Caffraria

Xenanthribus Broun.

Broun, Man. New Zeal. Col. V, 1893, p. 1270.

hirsutus Broun, Man. New Zeal. Col. V, 1893, p. 1270. Neuseeland

Cercomorphus Perris.

Perris, Ann. Soc. Ent. France (4) IV, 1864, p. 295. — Baudi, Deutsche Ent. Zeitschr. XXXI, 1887, p. 493. — Reitt. Fauna Germ. V, 1916, p. 2. — Peyerimhoff, Ann. Soc. Ent. Fr. XCIV, 1925, p. 17 (Schlüssel).

Microctilodes Reitt. Wien. Ent. Zeit. 1896, p. 234.

abbreviatus Reitt. Wien. Ent. Zeit. XV, 1896, p. 234, Spanien t. 3, f. 2 (*Microctilodes*).

bicolor Abeille, Ann. Soc. Ent. France LXIV, 1895, Tunis Bull. p. 326.

bos Abeille, l. c. p. 326. Syrien

Duvali Perris, Ann. Soc. Ent. France (4) IV, 1864, p. 295. — Baudi, Deutsche Ent. Zeitschr. XXXI, 1887, p. 493. — Abeille, Ann. Soc. Ent. France LXIV, 1895, p. 325.

pectinator Peyerimhoff, Bull. Soc. Ent. Fr. 1924, p. 63. Nordafrika
sterilis Peyerimhoff, Ann. Soc. Ent. France Algerien LXXXVIII, 1919, p. 233.

syriacus Pic, Echange XL, 1925, p. 10. Syrien
systicus Peyerimhoff, Ann. Soc. Ent. Fr. XCIV, 1925, Nord-Afrika p. 17.

Index.

Subfamiliae, Genera.

- Acanthopygus* Montrz. 18
Acanthothorax Gaède 12
Acarodes Woll. 116
Acaromimus Jord. 116
Acaropsis Jord. 116
Acorynus Schh. 23
Achoragus Jord. 113
Afrocedus Jord. 31
Allandrus Lec. 61
Alloplius Jord. 89
Alloschema Jord. 32
Alticopus Villa 111
Altipectus Jord. 53
Amblycerus Thunb. 54
Ambonoderes Jord. 115
Amecus Fairm. 52
Anacerastes Imh. 103
Anacerastes Jord. 103
Analotes Schh. 52
Anaulodes Kolbe 84
Ancylotropis Jek. 21
Androceras Jord. 31
Aneurrhinus Thoms. 82
Anhelita Jord. 22
Anocerastes Lacord. 103
Anocerinae 101
Anthotribidus Gemm. & Har. 85
Anthotribus Gemm. & Har. 95
Anthrenosoma Jord. 92
Anthribidus Fährs. 85
Anthribisomus Perroud 94
Anthribulus Lec. 101
Anthribus auct. 37, 38, 78
Anthribus F. 77
Anthribus F. 62, 66
Anthribus Germ. 34, 35, 95
Anthribus Sharp 115
Anthrimecus Motsch. 92
Antioxenus Jord. 41
Apatenia Pasc. 41
Apatenia Pasc. 43
Apatenia Jord. 42
Apolecta Pasc. 102
Apolectella Jord. 103
Arachnocalus Fairm. 105
Araecerus Schh. 105
Araeocerodes Blackb. 109
Araeocerus Broun 95, 115
Araeocerus Schh. 105
Araeocerus Broun 95
Araeocorynus Jek. 108
Araeoderes Schffr. 95
Araeosarus Walk. 105
Arecopais Broun 94
Asemorhinus Sharp 18
Astianus Jord. 17
Atinella Jord. 60
Atophoderes Jord. 16
Aulodes Kolbe 83
Aulodina Jord. 84
Autotropis Jord. 59
Balanodes Waterh. 108
Barra Jord. 65
Barridia Jord. 65
Basidissus Fairm. 53
Basitropis Jek. 80
Batyrhinius Fairm. 104
Blaberops Jord. 49
Blaberus Schh. 49
Blabirhinus Sharp 18
Botriessa Jord. 75
Brachylaenus Jord. 85
Brachytarsus Schh. 95
Brevibarra Jord. 65
Byastus Pasc. 29
Bythoprotus Pasc. 19
Cacephatus Blackb. 62
Caccorhinus Sharp 91
Callanthribus Jord. 22
Camaroderes Jek. 66
Camptotropis Jek. 64
Caranistes Schh. 104
Caranistes Waterh. 105
Cedocus Jord. 30
Cedus Pasc. 29
Cenchromorphus Fairm. 66
Cerambyrhynchus Montrz. 9
Cercomorphus Perr. 120
Chirotenton Imh. 74
Choragus Kirby 111

- Choragus* Lec. 114
Cleranthribus Jord. 113
Cleorisintor Jord. 22
Commista Jord. 62
Contexta Jord. 93
Cornipila Jord. 49
Corrhecerus Schh. 63
Corrhecerus Schh. 64
Corynaecia Jord. 113
Cratoparis Schh. 89, 90
Crypsinorhinus Fairm. 17
Cybosoma Jord. 48
Cylindroides Fairm. 83
- Dasycorynus* Lacord. 71
Dasyrhopala Jord. 19
Decataphanes Imh. 8
Dendrotrogus Jek. 75
Derisemias Jord. 17
Derocephrium Jord. 80
Deropygus Sharp 109
Deuterocrates Imh. 9
Diastatotropis Lacord. 32
Dinema Fairm. 95
Dinephrius Jord. 105
Dinocentrus Lacord. 20
Dinomelaena Jord. 42
Dipieza Pasc. 84
Directarius Jord. 50
Discotenes Imh. 18
Disphaerona Jord. 75
Dissoleucas Jord. 61
Doeothena Pasc. 46
Dolichocera Gray 10
Domoptolis Jord. 36
Doticus Jord. 105, 108
Doticus Pasc. 109
Dysnoctryptus Broun 115
Dynos Jord. 110
Dynos Pasc. 110
- Ecelonerus* Schh. 76
Ectatotropis Jek. 7
Eczesaris Pasc. 32
Enedreutes Lacord. 58
Edredreytes Schh. 58
Ennadius Fairm. 18
Enspondus Blackb. 62
Entaphioides Fairm. 71
Entromus Blackb. 62
Entomops Jek. 46
Epargemus Blackb. 32
Epicerastes Kolbe 103
Epitaphius Fairm. 74
Erotylopsis Jord. 92
Esocus Pasc. 51
Etneca Pasc. 33
Etnalis Sharp. 83
Euciodes Pasc. 94
Eucorynus Schh. 75
- Eucyclotropis* Jord. 19
Eugigas Thoms. 9
Eugigas Thoms. 10
Eugonissus Broun 83
Eugonodes Jord. 83
Eugonops Jord. 46
Eugonus Schh. 82
Eupanteos Jord. 22
Euparius Schh. 90
Euparius Schh. 64, 89
Euphloeobius Jord. 88
Eurymycter Lec. 52
Eusintor Jord. 22
Eusphyrus Lec. 48
Eutromus Bovie 62
Euxenus Lec. 116
Exechesops Schh. 45
Exechontis Jord. 49
Exillis Pasc. 93
Exurodon Schilsky 116
- Genethila* Pasc. 21
Gibber Jord. 44
Gnoticarina Jord. 9
Goniocloeus Jord. 38
Gonops Lec. 46
Gonotropis Lec. 61
Griburiosoma Schffr. 61
Gulamentus Jord. 88
Gymnognathus Schh. 35
Gynandrocerus Lacord. 81
- Habrissus* Pasc. 63
Habrocerastes Lacord. 63
Hadromerina Jord. 17
Hiera Jord. 39
Holomecus Brancsik 104
Holophloeus Jord. 20
Holostilpna Jord. 114
Homocloeus Jord. 39
Homoeodera Woll. 114
Homoeotropis Kolbe 23
Hormiscops Jord. 50
Hormiscus Gemm. & Har. 46
Hucus Pasc. 44
Hylopemon Jek. 40
Hylopemon Jek. 42
Hylotribus Jek. 20
Hypselotropis Jek. 6
Hypseus Pasc. 43
Hypseus Pasc. 43
- Icelonirus* Gemm. & Har. 76
Idiopus Lacord. 23
Ischnocerus Schh. 19
- Lagopezus* Schh. 62
Lawsonia Sharp 93
Lemmophilus Rye 15
Lemuricedus Jord. 30

- Limiophaula* Jord. 50
Litocerus Schh. 27
Litotropis Fairm. 80
- Macrocephalus* Ol. 5, 7, 37, 54, 77
Macrotrichus Motsch. 21
Mallorrhynchus Jord. 44
Mauia Blackb. 84
Mecocerina Jord. 14
Mecocerus Schh. 12
Meconemus Imh. 19
Mecotarsus Schh. 32
Mecotropis Lacord. 10
Meganthribus Jord. 10
Melanopsacus Jord. 110
Mentanus Fairm. 88
Merarius Fairm. 53
Meriolus Fairm. 62
Messalius Fairm. 81
Metadoticus Olliff. 109
Microctilodes Reitt. 120
Misthosima Pasc. 109
Misthosimella Jord. 109
Monocloeus Jord. 37
Mucronianus Jord. 31
Mycteis Pasc. 53
Mylascopus Fairm. 104
- Nausicus* Pasc. 49
Neanthribus Jord. 78
Nemotrichus Imh. 64
Nerthomma Pasc. 49
Nessia Pasc. 40
Nessiabrisss Jord. 50
Nessiara Pasc. 40
Nessiara Pasc. 42
Nessiaropsis Jord. 41
Nessiodocus Hell. 31
Nistacares Fairm. 105
Notiana Jord. 22
Notioxenus Woll. 114
Notoecia Blackb. 101
- Oedecerus* Montrz. 84
Opanthribus Schilsky 85
Ormiscus Waterh. 46
Orthotropis Jord. 36
Oxyderes Jord. 43
Ozotomerus Perr. 84
- Pachygenia* Motsch. 29
Palazia Coquer. 104
Panastius Jord. 18
Pantorhaenas Jord. 43
Parablops Schh. 95
Paramesus Fährs. 85
Paranthribus Jord. 92
Paraphloeobius Jord. 88
Parexillis Jord. 94
Peltorhinus Kolbe 31
- Penestica* Pasc. 89
Phaenisor Motsch. 82
Phaenithon Schh. 66
Phaenotherion Friv. 33
Phaeochrotes Pasc. 33
Phanosolena Schffr. 18
Phaulimia Pasc. 49
Phides Pasc. 32
Phloeobiopsis Kolbe 88
Phloeobius Schh. 85
Phloeomimus Jord. 88
Phloeopemon Schh. 5
Phloeophilus Schh. 15
Phloeops Lacord. 40
Phloeotragus Schh. 7
Phloeotragus Fährs. 7
Phoenicobiella Ckll. 83
Phoenicobius Lec. 83
Phrynidius Fairm. 101
Physopterus Lacord. 15
Piezobarra Jord. 66
Piezocorynus Schh. 64
Piezonomus Jord. 65
Pioenia Pasc. 89
Platynorrhynchus Gemm. & Har. 15
Platyrhinus Clairv. 36
Platystomus Hellw. 77
Pleurocerinae 5
Plintheria Pasc. 33
Polycorynus Schh. 82
Proscoporrhinus Montrz. 94
Proscopus Jord. 95
Protaedus Pasc. 92
Protomerus Fairm. 104
Pseudocedus Fairm. 30
Pseudeuparius Jord. 89
Pseudochoragus Petri 113
Ptychoderes Schh. 5
Ptychoderes Schh. 5, 6
- Rawasia* Roel. 76
Rhaphitropis Reitt. 59
Rhaphidotropis Jord. 59
Rhinanthribus Motsch. 21
Rhinobrachys Fairm. 95
Rhinotropis Fairm. 52
- Schimatocheilus* Fährs. 82
Scirtetinus Jord. 113
Scymnopis Jord. 92
Sintor Schh. 21
Sintorops Jord. 20
Sistellarhynchus Blanch. 52
Spatorrhampus Marsh. 34
Sphinctotropis Kolbe 31
Stenocerus Schh. 34
Stenocerus Blanch. 20
Stenocerus Montrz. 42
Stenorhis Jord. 110

Stenometopus Jek. 7
Stiboderes Jord. 73
Strabops Jord. 37
Straboscopus Lacord. 40
Straboscopus Lacord. 88
Streneoderma Blackb. 101
Sympaector Kirsch 52
Syntophoderes Kolbe 17
Systaltocerus Imh. 36
Systellorrhynchus Lacord. 52

Talpella Jord. 114
Taphroderes Jord. 74
Tapinidius Jord. 17
Telala Jord. 22
Telphes Wolfr. 93
Tetragonopterus Perr. 53
Tophoderes Schh. 16
Tophoderes Kolbe 16
Toxonotus Lacord. 79
Toxotropis Lec. 46
Trachycyphus Fairm. 18
Trachytropis Jord. 39
Tribotropis Jek. 7
Trigonorrhinus Woll. 96
Tropideres Schh. 53
Tropideres auct. 38, 61

Tropideres Sharp 63
Tropiderinus Reitt. 58
Tropidobasis Jord. 89
Tropidoderes Gemm. & Har. 54
Tropipygus Jek. 7

Ulorhinus Sharp 51
Uncifer Jord. 44
Urodon Schh. 116
Urodoninae 116
Uterosomus Schh. 17

Vitalis Fairm. 53

Xenanthribus Broun 119
Xenocerus Schh. 67
Xenognathus Woll. 30
Xenorcheates Woll. 115
Xenotropis Fairm. 32
Xylinades auct. 73, 74
Xylinades Imh. 71
Xylopemon Gemm. & Har. 21
Xylopoemon Lacord. 21
Zynotropis Blackb. 62

Zopyrinus Fairm. 92
Zygaenodes Pasc. 45

Species, Subspecies, Varietates, Aberrations.

abbreviatus Reitt. 120
aberrans Sharp 51
abundans Jord. 35
acerbus Boh. 38
acoenus Jord. 30
acosmetus Jord. 67
aculeatus F. 38
acutangulus Jord. (Gymn.) 35
acutangulus Kolbe (Atoph.) 16
acuticorne F. 5
acutus Jord. 109
Ada Jord. 35
adductus Jord. 71
adustum Imh. 74
aemulus Jord. 23
aeneus Jord. (Ischn.) 19
aeneus Jord. (Orm.) 46
aeneus Woll. (Notiox.) 114
aequalipennis Blackb. 109
aequalis Jord. (Corrh.) 63
aequalis Jord. (Orm.) 46
aethiops Jord. 110
afer Jord. 80
affinis Jord. (Basitr.) 80
affinis Jord. (Discot.) 18
affinis Jord. (Gymn.) 35
affinis Jord. (Ptych.) 6
affinis Jord. (Sintor) 21

affinis Kolbe (Phloeob.) 85
africanum Vaulog. 33
africanus Kolbe 104
agrestis Boh. 15
ajax Jek. 90
albatus Jord. 6
albescens Jord. (Phloeob.) 86
albescens Reitt. (Urod.) 116
albicans Fährs. (Phloeotr.) 7
albicans Kolbe (Cylindr.) 83
albiceps Broun (Brachyt.) 96
albiceps Jord. (Eup.) 90
albiceps Jord. (Mecoc.) 12
albicornis Germ. 90
albidosparsus Fairm. 81
albidus Küst. 116
albifrons Boh. (Eup.) 91
albifrons Kolbe (Phloeob.) 86
albifrons Sharp (Proscop.) 94
albiguttatus Fährs. 74
albimaculatus All. 86
albimaculosus Wolfr. 93
albinasus Jord. (Ecelon.) 76
albinasus Jord. (Gulam.) 88
albinus Jord. (Epicer.) 104
albinus L. (Anthr.) 77
albirostris Herbst 54
albocinctus Fährs. 84

- albofasciata Kolbe 31
albofasciatus Motsch. (*Eugonus*) 83
 albofasciatus Schffr. (Orm.) 46
 alboguttatus Jord. 23
 alboguttulatus Jord. 15
 albolineatus Blanch. (*Xenoc.*) 67
 albolineatus Heller (*Sintor*) 21
 albopictus Jord. (*Epitaph.*) 74
 albopictus Pasc. (*Ecelon.*) 76
 alboplagiatus Fairm. 84
 albopunctatus Montrz. 18
 albopygialis Thoms. 86
 alboscutatus Fairm. 105
 albosignatus Quedf. 82
 albosparsus Jek. 66
 albosituratus Reitt. 117
albotriangularis Motsch. 70
 albuginosus Er. 54
 alensis Gredl. 118
 alienus Jord. 44
Allardi Jek. 117
 allectus Pasc. 12
 alloeus Jord. 20
 Alluaudi Jord. 109
 Alma Jord. 35
 aloreensis Jord. 67
 alphus Jord. 43
 alternans Germ. (*Brachyt.*) 96
alternans Jord. (*Araec.*) 105
 alteinans Jord. (*Litoc.*) 27
 alternans Jord. (*Piezoc.*) 64
 alternans Kolbe (*Xylin.*) 71
 alternans Motsch. (*Anthrim.*) 92
 alternans Wied. (*Phloeob.*) 86
 alternata Jord. 49
 alternatus Jord. (*Araec.*) 105
 alternatus Say (*Brachyt.*) 96
 alternus Jord. 27
 altilis Jord. 23
 altus Sharp 96
 aluensis Jord. 67
 alutaceicollis Woll. 114
 alutaceus Woll. 114
 alveatus Jord. 88
 amabilis Pasc. 14
 amoenus Fairm. 54
amazonae Jek. 34
 americanus Motsch. 115
 ampedus Jord. 110
 ampulla Jord. 35
 Amyoti Montrz. 94
 anacis Jord. 23
 analis Jord. (*Acor.*) 23
 analis Jord. (*Derop.*) 109
 analis Jord. (*Eusph.*) 48
 analis Jord. (*Neanthr.*) 78
 analis Jord. (*Phys.*) 15
 analis Jord. (*Ulorh.*) 51
 anas Jord. 38
 anatinus Jord. (*Litoc.*) 27
 anatinus Kolbe (*Atoph.*) 17
anatinus Perty (*Stenoc.*) 34
 anatolicus Pic 117
 anchis Jord. 23
 ancora Germ. (*Gymn.*) 35
 ancora Jord. (Orm.) 46
 ancoralis Jord. 27
 ancorinus Jord. 68
 ancyra Jord. 67
 andamanensis Jord. (*Anthr.*) 78
 andamanensis Jord. (*Xenoc.*) 67
 andamanensis Jord. (*Xylin.*) 71
 andamanicus Jord. 28
 andicula Jord. 64
 Andrewesi Jord. (*Apol.*) 102
 Andrewesi Jord. (*Disph.*) 75
 Andrewesi Jord. (*Habr.*) 63
 Andrewesi Jord. (*Sintor*) 21
 angularis Allard 119
 angulatus Jord. (*Allandr.*) 61
 angulatus Jord. (*Nemotr.*) 64
 angulatus Jord. (*Nessiod.*) 31
 angulatus Jord. (Orm.) 46
 angulatus Suffr. (*Ptych.*) 6
 angulatus Suffr. (*Tropideres,*
 Anhang) 57
 anguliceps Broun 96
 angulicollis Jek. (*Stenoc.*) 34
 angulicollis Jord. (*Dinomel.*) 42
 angulifer Walk. 52
 angustipennis Jord. 75
 anisus Jord. 33
 Anna Jord. 27
annulatus Jord. (*Dinephr.*) 105
 annulatus Waterh. (*Toph.*) 16
 annulicornis Fährs. (*Hypsel.*) 6
 annulicornis Fairm. (*Epitaph.*) 74
 annulifer Jord. (Orm.) 46
 annulifer Jord. (*Xenoc.*) 69
 annulipes Jord. (*Apat.*) 41
 annulipes Jord. (*Eup.*) 90
 annulipes Jord. (*Litoc.*) 27
 annulipes Jord. (*Mecotr.*) 10
 annulipes Jord. (*Monocl.*) 38
 annulipes Jord. (*Raw.*) 76
 annulipes Jord. (*Xylin.*) 72
 annulipes Karsch (*Mecoc.*) 12
 annulipes Waterh. (*Dinephr.*) 105
 anobioides Sharp 111
 antennalis Jord. (*Cedus*) 29
 antennalis Lacord. (*Gynandr.*) 81
antennatus Gemm. & Har. 81
 anthicopsis Jord. 113
 anthracinus Jord. 110
 anthrenus Jord. 92
 anthriboides Montrz. (*Xenoc.*) 67
 anthriboides Motsch. (*Acor.*) (23)
 antillus Jord. 45
 antiquus Jek. 6
 anxius Broun 96

- apatelus Jord. 23
 apatenoides Jord. 23
 apicalis Fährs. (Eup.) 90
 apicalis Gahan 41
apicalis Heller (Ness.) 40
 apicalis Heller (Ness.) 41
 apicalis Jord. (Acor.) 23
 apicalis Jord. (Goniocl.) 38
 apicalis Jord. (Neanthr.) 79
apicalis Walk. (Phloeob.) 86
 apicatus Jord. 94
 apicenota Hell. 40
apicicornis Gemm. & Har. 90
 aplota Jord. 49
 approximatus Lec. 46
 arafurus Jord. 105
 aranea Coquer. 104
 arboreus Jord. 43
arcifer Gemm. & Har. (Ecelon.) 76
arcifer Gemm. & Har. (Xenoc.) 67
arcifer Jord. (Ecelon.) 76
 arcifer Jord. (Mecotr.) 11
 arciferus Blanch. (Ecelon.) 76
arciferus Blanch. (Xenoc.) 67
 arcus Jord. 109
 areolatus Boh. (Brachyt.) 96
 areolatus Pasc. (Araec.) 106
 argentatus Küst. 117
 argutus Jord. (Hucus) 44
 argutus Jord. (Hypseus) 43
 Arisi Schilsky 117
 arizonensis Schffr. 48
 arizonica Schffr. 19
 armata Jord. (Basitr.) 80
 armata Jord. (Nessiara) 40
 armatus Baudi (Urod.) 117
 armatus Jord. (Deuter.) 9
 armatus Jord. (Goniocl.) 38
 armatus Jord. (Nemotr.) 64
 armatus Jord. (Xylin.) 72
 armigera Jord. 22
 aruensis Jord. 72
 asellus Jord. (Euphloeob.) 88
 asellus Jord. (Habr.) 63
 asmenus Jord. 12
 asper Boh. (Monocl.) 38
 asper Jord. (Exill.) 93
 asper Jord. (Trachytr.) 39
 asperatus Blanch. 20
 aspericollis Jord. (Xylin.) 72
 aspericollis Kirsch (Apol.) 102
 aspersus Jord. (Acor.) 23
 aspersus Jord. (Phys.) 15
 asperulus Blackb. (Araec.) 106
 asperulus Fairm. (Rhinobr.) 95
 aspis Er. 20
 assertor Jord. 50
 assimilis Jord. (Hyps.) 6
 assimilis Jord. (Mall.) 44
 assimilis Jord. (Mecoc.) 12
 assimilis Kolbe (Deut.) 9
 asterias Jord. 59
 asteris Woll. 114
 ater Blatchley (Eux.) 116
 ater Jord. (Anacer.) 103
 ater Jord. (Blaberus) 49
 ater Jord. (Mecoc.) 12
 ater Jord. (Notiox.) 114
 atlas Jord. 7
 atomaria Pasc. 32
 atomus Sharp 96
 atopus Jord. 10
 atra Jord. 114
 atratus Jord. (Melanops.) 110
 atratus Jord. (Piezoc.) 64
 atratus Jord. (Xenoc.) 67
 atricornis F. (Xylin.) 72
atricornis Imh. (Xylin.) 72
 atylus Jord. 16
 Audouini Fährs. 30
 augur Jord. 49
 aureimacula Jord. 42
 auricomus Pasc. 110
 aurolineatus Abeille 111
 australicus Jord. (Ulorh.) 51
 australicus Jord. (Xenoc.) 68
 axillaris Jord. 43
 axius Jord. 31
 baccatus Jord. 38
 baccula Jord. 62
 bacillosus Jord. 26
 bajulus Jek. 66
 Bakeri Heller (Meganthr.) 10
 Bakeri Wolfr. (Zygaen.) 45
 Bakewelli Pasc. 33
 balius Jord. 44
 Balli Olliff 27
 balteatus Gyllh. (Tropideres,
Anhang) 57
 balteatus Jord. (Mecoc.) 12
 balteatus Jord. (Raph.) 59
 barbicornis F. (Nemotr.) 64
 barbicornis Fairm. (Cenchrom.) 66
 barbicornis Gestro (Xenoc.) 67
 barombinus Kolbe 13
 barynotus Jord. 19
 basalis Jord. (Mecoc.) 13
 basalis Jord. (Monocl.) 38
 basalis Jord. (Piezoc.) 64
 basalis Jord. (Uncif.) 44
 basilana Heller 14
 basilanus Heller (Mecoc.) 13
 basilanus Jord. (Xenoc.) 68
 basimacula Jord. 50
 basipennis Sharp 54
 basiplaga Jord. 50
 Batesi Jek. 6
 batjanensis Jord. (Acor.) 23
 batjanensis Jord. (Dinom.) 42

Baudii Desbr. 117
 Beesoni Jord. 72
bella Jord. 35
Belti Jord. 63
beninus Jord. (Litoc.) 27
beninus Jord. (Ulorh.) 51
benitensis Jord. 23
Bennigseni Jord. (Antiox.) 41
Bennigseni Jord. (Phloeotr.) 7
Bennigseni Jord. (Xenoc.) 68
Bewicki Woll. 114
Beyeri Schffr. 96
bicallosus Blanch. (Trib.) 7
bicallosus Lacord. (Sintor) 21
bicinctus Jord. 68
bicolor Abeille (Cercom.) 120
bicolor Jord. (Eusph.) 48
bicolor Jord. (Mali.) 44
bicornis Jord. 23
bicristatus Blackb. 106
bicuspidis Jord. 27
bidens Jord. 40
bifasciatus Lec. (Allandr.) 61
bifasciatus Quedf. (Cylindr.) 84
bifoveatus Walk. 50
bigibbosus Blackb. 62
biguttatus Jord. 23
bilineatus Germ. 51
bimaculatus Jord. (Anacer.) 103
bimaculatus Kirsch (Acor.) 23
bimaculatus Ol. (Tropid.) 54
biplaga Jord. 21
biplagiatus Jord. (Acor.) 23
biplagiatus Jord. (Phys.) 15
bipunctatus Lacord. (Mecotr.) 11
bipunctatus Montrz. (Ozotom.) 84
bipunctatus Schffr. (Neanthr.) 79
birmanicus Jord. 68
bisignatus Fåhrs. 51
bispinus Er. 96
bivittatus Jord. 6
Blanca Jord. 35
Blanchardi Jek. 34
Bohlsi Jord. (Anthrenos.) 92
Bohlsi Jord. (Gymn.) 35
bolinus Jord. 55
bolus Jord. 111
bonthaina Jord. 33
bos Abeille (Cercom.) 120
bos Wolfr. (Zygaen.) 45
bostrychoides Fåhrs. (Chorag.) 112
bostrychoides Müll. (Chorag.) 112
bothrinus Jord. 23
brachycerus Petri 113
brachyurus Jord. 108
bradytus Jord. 106
brevicauda Jord. 74
brevicornis Frost (Allandr.) 61
brevicornis Say (Phaen.) 66
brevipennis Jord. 13

brevirostris Jord. (Eugonodes) 83
brevirostris Jord. (Gymn.) 35
brevirostris Jord. (Mecotr.) 11
brevirostris Sharp (Trop.) 55
brevis Fåhrs. (Brachyt.) 100
brevis Jord. (Acor.) 23
brevis Jord. (Basitr.) 81
brevis Jord. (Direct.) 50
brevis Jord. (Dysnos) 110
brevis Jord. (Gulam.) 88
brevis Jord. (Idiop.) 23
brevis Jord. (Orm.) 46
brevis Jord. (Paraphloeob.) 88
brevis Jord. (Piezoc.) 64
brevis Jord. (Ptach.) 6
brevis Thoms. (Phloeotr.) 7
Brouni Bovie (Brachyt.) 96
Brouni Sharp (Brachyt.) 96
Brouni Sharp (Plinth.) 33
Brounianus Wolfr. 96
bruchoides Sharp 55
brunneipennis Reitt. (Param.) 85
brunnescens Jek. (Stenoc.) 34
brunnescens Jord. (Mecoc.) 13
brunneus Broun (Brachyt.) 96
brunneus Jord. (Hypseus) 43
brunneus Jord. (Orm.) 46
brunneus Lacord. (Eusph.) 48
brunnipennis Motsch. 91
Bryanti Jord. 92
bullatus Sharp 96
buruanus Jord. 68
Buxtoni Jord. 22

cacao F. 106
cadarus Jord. 23
caelestis Jord. 11
caenonus Jord. 23
caeruleus Jord. 66
caffer Fåhrs. (Anthribidus) 85
caffer Jord. (Acor.) 23
calcaratus Jord. (Acor.) 23
calcaratus Jord. (Eup.) 90
calculus Jord. 110
caliginosus Boh. 39
calix Jord. 89
callias Jord. 27
calliergus Jord. 55
callimus Jord. 68
callistus Jord. (Acor.) 24
callistus Jord. (Gibber) 44
callocerus Jord. 15
callosus Boh. (Phaen.) 66
callosus Gyllh. (Eup.) 90
callosus Jek. (Ptach.) 6
callosus Jord. (Mecoc.) 13
calus Jord. (Gymn.) 35
calus Jord. (Orm.) 46
calydiopsis Jord. 113
camelinus Jord. (Hypseus) 43

camelinus Jord. (*Cedus*) 29
canescens Quedf. 9
canus Küst. 117
canuta Jord. 89
capensis Jord. (*Zygaen.*) 45
capensis Pic (*Urod.*) 117
capillicornis Say 65
capsularis Scriba 98
capucinus Jord. (*Goniocl.*) 38
capucinus Jord. (*Raph.*) 59
carbo Jord. 73
carbonarius Jord. 38
carinatus Jord. 93
carinifrons Jord. 24
carpetanus K. Dan. 117
castor Jord. 66
catenatus Kolbe 86
catoxanthus Jord. 11
caucasicus Motsch. 112
cavicollis Harold 9
cavifer Jord. 73
celebensis Jord. 28
centralis Jord. (*Monocl.*) 38
centralis Jord. (*Orm.*) 46
centralis Pasc. (*Nessiara*) 40
centrimaculatus All. 106
centromaculatus Gyllh. 89
cephalotes Pasc. (*Cedus*) 30
cephalotes Pasc. (*Naus.*) 49
ceroderes Boh. 90
cervinus Jord. (*Lemuriced.*) 30
cervinus Klug (*Phloeob.*) 86
cethis Jord. 40
ceylonicus Jord. (*Acor.*) 24
ceylonicus Jord. (*Melanops.*) 110
ceylonicus Jord. (*Phloeob.*) 86
chamaeropis Lec. 83
Championi Jord. (*Brachyt.*) 96
Championi Jord. (*Domopt.*) 36
Championi Jord. (*Eugonops.*) 46
Championi Jord. (*Eup.*) 90
Championi Jord. (*Ischnoc.*) 19
Championi Jord. (*Neanthr.*) 79
Championi Jord. (*Phaen.*) 66
charopus Jord. 52
cherulus Jord. 44
Chevrolati Rits. 74
Childreni Gray 10
chlorizans Heller 11
chloropholoides Fairm. 17
chorispilus Jord. 27
ciliatus Schilsky 117
billius Jord. 78
cincticollis Jord. 35
cinctipes Gyllh. 90
cinctus Bach (*Raph.*) 60
cinctus Jord. (*Ast.*) 17
cinctus Jord. (*Xenoc.*) 68
cinctus Montrz. (*Acanthop.*) 18
cinctus Payk. (*Raph.*) 59

cineraceus Jord. 24
cinerascens Jord. (*Anacer.*) 103
cinerascens Jord. (*Mecotr.*) 11
cinerea Jord. 33
cinereomaculatus Motsch. 24
cinereus Ol. 8
cingalus Jord. 24
circulus Jord. 48
cissoides Sharp 111
Clara Jord. 35
clathratus Herbst (*Brachyt.*) 98
clathratus Jord. (*Acor.*) 24
clathratus Jord. (*Gymn.*) 35
clathratus Jord. (*Mecoc.*) 13
Claudia Jord. 35
clavator Fairm. 75
clavicornis F. (*Phaen.*) 66
clavicornis Jord. (*Apat.*) 42
Clelia Jord. 35
cleora Jord. 102
clericus Jord. 46
clitelliger Fährs. 90
clivinus Jord. 45
Clopi Chab. 100
clodus Jord. 24
coalitus Jord. 25
coelebs Imh. (*Discot.*) 19
coelebs Jord. (*Eup.*) 90
coffeeae F. 106
collaris Gyllh. (*Acor.*) 24
collaris Jord. (*Neanthr.*) 79
colligendus Bovie 75
colligens Walk. 75
columbianus Jek. 6
combraliensis Gozis 57
comes Jord. 13
communis Jord. (*Litoc.*) 27
communis Jord. (*Raw.*) 77
compactus Fairm. (*Toph.*) 16
compactus Sharp (*Chorag.*) 111
compar Jord. (*Gymn.*) 35
compar Jord. (*Piezoc.*) 64
compar Jord. (*Xylin.*) 72
compositarum Woll. 119
compressicornis F. (*Polyc.*) 82
compressicornis Gyllh. (*Phloeob.*) 86
compressicornis Jord. (*Trib.*) 7
compressicornis Jord. (*Xenoc.*) 68
comptus Jord. 35
concolor Fährs. (*Urod.*) 117
concolor Jord. (*Basitr.*) 80
concolor Jord. (*Homocl.*) 39
concolor Sharp (*Brachyt.*) 96
concolor Sharp (*Trop.*) 55
confatalis Jord. 27
confertus Jord. 70
confinis Jord. (*Acor.*) 24
confinis Sharp (*Ulorh.*) 51
confluens Heller 10

conformis Suffr. 117
 confusus Gyllh. (Neanthr.) 79
 confusus Suffr. (Tropideres, Anhang 58
 congener Woll. 114
 conicollis Jek. 7
 conis Jord. 46
 conjunctus Jord. 68
 Conradti Jord. 24
 consors Jord. (Discot.) 19
 consors Jord. (Eup.) 90
 consors Jord. (Ischn.) 19
 conspectus Jord. 76
 conspersa Jord. 59
 conspersus Jord. 43
 constans Perk. 106
 constrictus Stierl. (Brachyt.) 100
 constrictus Wolfr. (Hucus) 44
 contemptum Blackb. 101
 continentalis Jord. 5
 conulus Broun 83
 convexa Jord. (Plinth.) 33
 convexa Jord. (Raw.) 77
 convexicollis Kolbe (Aneurrh.) 82
 convexicollis Kolbe (Epicer.) 104
 convexipennis Jord. (Raph.) 60
 convexus Jord. 106
 Coomani Jord. (Acor.) 24
 Coomani Jord. (Mecocerina) 14
 Coomani Jord. (Zygaen.) 45
 Coquereli Fairm. 80
 cor Jord. 60
 Corae Gestro 68
 cordiger Fährs. (Phloeob.) 86
 cordiger Jord. (Acor.) 24
 cordiger Jord. (Mecotr.) 11
 coriacea Woll. 114
 corismus Jord. 108
 cornutus Bovie (Etnal.) 83
 cornutus Say (Neanthr.) 79
 coronatus Gyllh. (Neanthr.) 79
 coronatus Jord. (Gymn.) 35
 Corporaali Jord. (Apolectella) 103
 Corporaali Jord. (Araec.) 106
 Corporaali Jord. (Limioiph.) 50
 corrutellus Broun 96
 corsicus Marsh. 34
 cortex Jord. 15
 corticea Jord. 17
 corticeus Jord. (Aneurrh.) 82
 corticeus Jord. (Anthribis.) 94
 corticina Jord. 65
 costatus Boh. (Phaen.) 66
 costatus Jord. (Monocl.) 38
 costifer Jord. 46
 costifrons Jord. 46
 costiger Kolbe 104
 costirostris Clairv. 37
 costulatus Fairm. (Ment.) 88
 costulatus Fairm. (Pseudoc.) 30

Cottae Fairm. 18
 crassicollis Jord. 11
 crassicornis F. (Araec.) 106
 crassicornis F. (Eucor.) 75
 crassicornis Jord. (Symp.) 52
 crassicornis Sharp (Trop.) 55
 crassicornis Waterh. (Diastat.) 32
 crassus Jord. (Litoc.) 27
 crassus Sharp (Brachyt.) 96
 cretaceus K. Dan. 117
 cristatellus Broun 96
 cristatus Fairm. (Basid.) 52
 cristatus Jord. (Zygaen.) 45
 cristatus Wolfr. (Zygaen.) 45
 cristiferus Fairm. 52
 cristulata Jord. 9
 croceus Heller 24
 crucicollis Jord. 29
 crucifera Jord. 109
 cruralis Jord. 24
 crux Jord. 102
 crux-Andreae Heller 28
 cryphaloides Sharp 111
 cryptocephaloides Boh. 66
 cryptocephalus Sharp 111
 cryptus Jord. 27
 cucullatus Sharp 96
 Cumingi Jek. 108
 cupitus Jord. 15
 cupreus Jord. 46
 curtirostris Muls. 55
 curvatus Broun (Brachyt.) 96
 curvatus Jord. (Goniocl.) 38
 curvipes Germ. 66
 cylindratus Jord. 19
 cylindricollis F. 68
 cylindricus Jord. (Acor.) 24
 cylindricus Jord. (Aneurrh.) 82
 cylindricus Jord. (Gulam.) 88
 cylindricus Jord. (Mecotr.) 11
 cylindricus Kolbe (Anaul.) 84
 cylindricus Sharp (Trop.) 55
 cylindripennis Jord. 7
 cyphonides Jord. 44
 cyrta Jord. 75
 cyrtus Jord. (Araec.) 106
 cyrtus Jord. (Oxyd.) 43

dacrytus Jord. 68
 daguanus Jord. 35
 daimio Sharp 78
 Dalii Woll. 114
 dama Imh. 86
 Davidis Fairm. 53
 debilis Sharp 55
 decemguttatus Jord. 68
 decens Broun 97
 decipiens Jord. 86
 decorata Heller 102
 decoratus Jord. (Deris.) 17

- decoratus Jord. (*Phloeoph.*) 15
 decorus Jord. (*Eugonus*) 82
 decorus Jord. (*Symp.*) 52
decorus Perr. (*Gymn.*) 36
 deletus Pasc. 68
 deliciosus Fairm. 104
 Demaisonii Peyerimh. 117
 demissus Jord. 13
 densatus Reitt. 117
deplanata Fairm. 40
 depressipennis Jord. 102
 depressum Jord. 5
 depressus Jek. 6
 dermestinus Jord. 90
 dermestoides Suffr. 82
 desertus Schilsky 78
 deterius Broun 97
 detritus Jord. 24
 dexius Jord. 30
 Diardi Roel. 77
 dicyrtus Jord. (*Acor.*) 24
 dicyrtus Jord. (*Sintor*) 21
 didyma Pasc. 41
 didymus Jord. (*Caccorrh.*) 92
 didymus Jord. (*Derop.*) 109
 didymus Jord. (*Litoc.*) 27
 difficilis Jord. (*Melanops.*) 111
 difficilis Jord. (*Nessiara*) 41
 difficilis Sharp (*Trop.*) 55
 diffinis Jord. 44
 diffusa Jord. 14
 dignus Broun 115
 diluta Jord. 80
 dilutus Jord. 48
 dimidiatus Jord. (*Piezoc.*) 64
 dimidiatus Jord. (*Scirtet.*) 113
 dimidiatus Woll. (*Notiox.*) 114
 dimissa Jord. 42
 Dionysius Coquer. 104
 diops Jord. 26
 diopsideus Westw. 45
 directus Wolfr. 48
 discedens Sharp 97
 discicollis Jord. 24
 discifer Jord. (*Orm.*) 46
 discifer Jord. (*Phaen.*) 66
 disclusus Jord. 24
 discoidalis Jord. (*Acor.*) 24
 discoidalis Jord. (*Ozotom.*) 81
 discoidalis Pic (*Urod.*) 117
 discoidalis Wolfr. (*Zygaen.*) 45
 discoideus Fährs. 52
 disconotatus Jord. 92
 discophora Jord. 89
 discrepans Jord. 68
 desertus Jord. 44
 dispar Gyllh. (*Piezoc.*) 64
dispar Lec. (*Piezoc.*) 65
dispar Motsch. (*Sintor*) 21
dispar Sharp (*Basitr.*) 81
 disparipes Imh. 13
 dissensa Jord. 49
 distichus Jord. (*Acor.*) 24
 distichus Jord. (*Ulorth.*) 51
 distinguendus Jord. (*Acor.*) 24
 distinguendus Sharp (*Trop.*) 55
 divergens Pasc. 27
 diversa Jord. 102
 diversus Jord. 30
 dives Jord. (*Hucus*) 44
 dives Jord. (*Xenoc.*) 69
 divisa Jord. 89
 djampeana Jord. 33
 Doddi Jord. 22
 Dohertyi Jord. (*Acor.*) 24
 Dohertyi Jord. (*Xenoc.*) 68
 Dohrni Jord. 24
 dolosa Jord. 80
 dolosus Jord. 13
 dorsalis Boh. (*Eup.*) 90
 dorsalis Jord. (*Homocl.*) 39
 dorsalis Jord. (*Litoc.*) 27
 dorsalis Jord. (*Nerth.*) 49
 dorsalis Jord. (*Piezoc.*) 65
 dorsalis Kolbe (*Epicer.*) 65
 dorsalis Quedf. (*Atoph.*) 17
 dorsalis Sharp (*Blab.*) 18
 dorsalis Thunb. (*Trop.*) 55
 dorsatus Fairm. 104
 dorsomaculatus Jek. 64
 dorsonotata Blackb. 109
 dorsonotatus Fährs. 35
 dorsoplagiatus Blackb. 62
 dorsovittis Kolbe 15
 Downingi Jord. 59
 doximus Jord. 29
 Drescheri Jord. 24
 Dufouri Montrz. 33
 dulcis Jord. 111
 duplicatus Jord. 11
 durus Jord. 65
 Duvali Perris 120
 dux Jord. 14
 dysallus Jord. 27
 eclipsis Jord. 43
Edgreni Fährs. 57
 Editha Jord. 35
 Edithia Woll. 114
 effatus Jord. 27
 egens Jord. 60
 egenus Jord. 31
 elaphrinus Jord. 38
 elateroides Woll. 114
 elegans Jord. (*Derop.*) 110
 elegans Jord. (*Mecoc.*) 12
 elegans Jord. (*Orm.*) 46
 ellipticus Jord. 31
 elongatus Germ. (*Ptych.*) 6
 elongatus Jord. (*Ulorth.*) 51

elusus Jord. 60
 emarginatus Jord. 24
 Emma Jord. 35
 emmides Jord. 15
 enganensis Jord. (Acor.) 24
 enganensis Jord. (Apol.) 102
 enganensis Jord. (Dendrotr.) 76
 enganensis Jord. (Trop.) 55
 enganensis Jord. (Xenoc.) 68
 ephippiata Pasc. 50
 ephippium Boh. (Trop.) 57
 ephippium Jord. (Mecotr.) 11
 epipoma Jord. 80
 episternalis Jord. 31
 epomis Jord. 68
 equestris Fährs. (Eup.) 90
 equestris Pasc. (Xenoc.) 68
 Erna Jord. 35
 eudelus Jord. 106
 eumelas Jord. 113
 euris Jord. 80
 eurous Jord. (Araeocor.) 108
 eurous Jord. (Hucus) 44
 eusphyroides Schffr. 47
 euspilus Jord. 10
 evanescens Blackb. 55
 Everetti Jord. 68
 evidens Heller 68
exiguus Motsch. 117
 exilis Jord. 44
 exornatus Jord. 27
 expansus Jord. 23
 extensus Jord. 35
 exul Fairm. 55

Fahraei Schh. 35
 fallax Boh. (Araec.) 106
 fallax Fährs. (Blaberus) 49
fallax Gemm. & Har. (Eugonus) 83
fallax Jek. (Dendrotr.) 76
fallax Perris (Param.) 85
 farinatus Jord. 79
 fasciata Jord. 102
 fasciatum Jord. 53
 fasciatus Forst. (Brachyt.) 97
 fasciatus Jord. (Gulam.) 88
 fasciatus Jord. (Habr.) 63
 fasciatus Jord. (Mecoc.) 13
 fasciatus Jord. (Sintor.) 21
 fasciatus Jord. (Xenoc.) 69
 fasciatus Kolbe (Aneurrh.) 82
 fasciatus Lec. (Orm.) 47
 fasciatus M'Leay (Litoc.) 27
 fasciatus Ol. (Euryym.) 52
 fascicularis Pasc. (Hypseus) 43
 fascicularis Schh. (Toxonot.) 79
 fasciculatum Reitt. 33
 fasciculatus Boh. (Ischnoc.) 19
 fasciculatus Degeer (Araec.) 106

fasciculatus Gemm. & Har. (Toph.) 16
 fasciculatus Kolbe (Mecoc.) 13
 fasciculosus Fährs. (Pseudeup.) 90
 fasciculosus Fährs. (Toph.) 16
 fastigata Jord. 43
 fastuosus Gestro 69
 Feae Jord. 76
 femoralis Jord. (Gymn.) 35
 femoralis Jord. (Homocl.) 39
 fenestratus Jord. 24
 feralis Boh. 58
 fernandus Jord. 45
 Ferrantei Reitt. 117
 Ferranti Jord. 16
 ferrugatus Klug 16
ferrugineus Fährs. (Phloeob.) 86
 ferrugineus Woll. (Notiox.) 115
 ferruginosus Motsch. 90
 fidelis Jord. 27
 figuratus Boh. (Orm.) 47
 figuratus Gyllh. (Phaen.) 66
 figuratus Jord. (Litoc.) 27
 filicornis Fairm. (Apol.) 102
 filicornis Fairm. (Dinema) 95
 filicornis Thoms. (Litoc.) 27
 filitarsis Fairm. (Arachnoc.) 105
 fimbriatus Pasc. 69
 finitimus Broun 98
 fissunguis Lec. 47
 flabellicornis Sharp 55
 flaccidus Gyllh. 63
 flagellatus Fährs. 69
 flavescens Küst. 117
flavifrons Füessl. 37
 flavipilis Broun 98
 flavipunctum Jord. 24
 flavosignata Jord. 41
flexosus Bovie 27
 flexuosus Jord. (Gymn.) 35
 flexuosus Jord. (Litoc.) 27
 floridanus Leng 47
 fluviatilis Jord. 27
 forficula Jord. 50
 formosanus Jord. (Caccorrh.) 92
 formosanus Jord. (Habr.) 63
 fornix Jord. 110
 forticornis Jord. 27
 fortis Jord. 111
 foveatus Jord. 72
 foveolatus Jord. 27
 fractus Jord. 38
 fragilis Jord. (Eusph.) 48
 fragilis Walk. (Araec.) 107
 Franklini-Müllerii Wolfr. 23
 fraterna Jord. 59
 fraternus Jord. 27
 fraudator Heller 21
 frenatus Jord. (Eup.) 90
 frenatus Jord. (Gibber) 44

frenatus Jord. (*Neanthr.*) 79
frenatus Jord. (*Oxyd.*) 43
frenatus Klug (*Toph.*) 16
frenatus Pasc. (*Myct.*) 53
frontalis Gyllh. (*Stenoc.*) 34
frontalis Jord. (*Acor.*) 24
frontalis Jord. (*Anth.*) 78
frontalis Jord. (*Apolectella*) 103
frontaltus Wolfr. 93
Fruhstorferi Jord. (*Mecotr.*) 11
Fruhstorferi Jord. (*Symp.*) 52
Fruhstorferi Jord. (*Xenoc.*) 69
fucata Pasc. 102
fuliginosus Jord. (*Decat.*) 8
fuliginosus Ol. (*Litoc.*) 27
fulvaster Jord. (*Habr.*) 63
fulvaster Jord. (*Strabosc.*) 40
fulvescens Jord. 77
fulvipes Reitt. 118
fulvitarsis Germ. 34
fulvopictus Fairm. 104
fulvum Jord. 80
fumatus Jord. 43
funebris Jord. (*Melanops.*) 111
funebris Klug (*Toph.*) 16
funebris Sharp (*Ulorh.*) 51
funereus Jord. 38
fungicola Broun 98
furcifer Jord. 71
furus Jord. 72
fuscipennis Guilleb. (*Trop.*) 55
fuscipennis Suffr. (*Tropideres, Anhang*) 58
fuscirostris Clairv. 57
fuscomaculatus Motsch. 47
fuscopictus Broun 107
fuscoplagiatus Jord. 13
fucus Jord. 64
fustis Jord. 72

gabonicus Thoms. 9
gagates Jord. 111
Galeazzii Villa 111
Garnoti Guér. 40
gazella Gyllh. 13
Gebleri Reitt. 100
gemella Jord. 89
gemellus Jord. 27
gemina Jord. 102
geometricus Jord. (*Acor.*) 24
geometricus Jord. (*Anacer.*) 103
Germaini Jord. (*Eugonops*) 46
Germaini Jord. (*Gymn.*) 35
germanus Jord. (*Ulorh.*) 51
germanus Sharp (*Trop.*) 55
gerrhus Jord. 31
Gestroi Jord. 77
gibba Jord. (*Apat.*) 42
gibbifer Jord. 13
gibbosus Guér. (*Phys.*) 15

gibbosus Jord. (*Eucycl.*) 19
gibbosus Lec. (*Gonotr.*) 61
gibbosus Roel. (*Phloeob.*) 86
gibbus Jord. (*Rhap.*) 60
gigas F. (*Phloeob.*) 86
gigas F. (*Phloeotr.*) 7
giton Jord. 110
gitosus Jord. 23
glabra Jord. 114
glabriceps Jord. 53
glaucus Jord. 22
glebula Jord. 27
glenis Jord. 111
globosa Jord. 114
globulosa Woll. 114
goliathus Thoms. 9
Gounellei Jord. (*Anthrenos.*) 92
Gounellei Jord. (*Barra*) 65
Gounellei Jord. (*Neanthr.*) 79
gracilicornis Jek. (*Piezoc.*) 65
gracilicornis Suffr. (*Tropideres, Anhang*) 58
gracilis Imh. (*Dec.*) 8
gracilis Jord. (*Apat.*) 42
gracilis Jord. (*Derop.*) 110
gracilis Jord. (*Mecocerina*) 14
gracilis Jord. (*Monocl.*) 38
gracilis Jord. (*Phloeobiopsis*) 88
gracilis Jord. (*Raph.*) 60
gracillima Jord. (*Apol.*) 103
gracillima Pasc. (*Apol.*) 103
grammica Jord. 50
grammicus Jord. 79
grande Jord. 48
grandis Jord. 6
granulatus Jord. (*Litoc.*) 27
granulatus Jord. (*Taphrod.*) 74
granulatus Schilsky (*Urod.*) 117
gravatus Jord. 111
gravis Fährs. (*Phaen.*) 66
gravis Jord. (*Mall.*) 44
Grayi Woll. 115
Greenwoodi Jord. 107
Grenieri Bris. 112
grisea Jord. 62
griseatus Jord. 19
griseipes Fairm. 16
griseopictus Jek. 9
griseovarius Fairm. 16
grisescens Fairm. (*Trop.*) 55
grisescens Jord. (*Acor.*) 24
grisescens Jord. (*Raw.*) 77
grisescens Wolfr. (*Exill.*) 93
griseus F. (*Phloeob.*) 86
griseus Montrz. (*Acanthop.*) 18
griseus Lec. (*Brachyt.*) 98
griseus Montrz. (*Acauthop.*) 18
griseus Steph. (*Araec.*) 106
griseus Suffr. (*Tropideres, Anhang*) 58

griseus Wolfr. (*Zygaen.*) 45
guineensis Kolbe (*Syntoph.*) 17
guineensis Thunb. (*Polycor.*) 82
gularis Jord. 42
gulosa Jord. 41
gutta Woll. 116
guttata Jord. 14
guttatus Jord. (*Acor.*) 24
guttatus Jord. (*Mecoc.*) 13
guttatus Jord. (*Orm.*) 47
guttatus Kirsch (*Sintor*) 21
guttatus Pasc. (*Cedus*) 30
guttifer Jord. (*Mecotr.*) 11
guttifer Sharp (*Trop.*) 55
guttifera Jord. 102
guttulatus Fährs. (*Phaen.*) 66
guttulatus Motsch. (*Cedus*) 30

haemorrhoidalis Jord. 110
Halli Broun 98
hamata Jord. 80
hamatus Jord. (*Eusph.*) 48
hamatus Jord. (*Gymn.*) 35
hamearis Jord. 27
hamifer Heller 69
haplosoma Jord. 78
Harmandi Lesne 10
Harrisii Lec. 112
Hauseri Jord. 13
Hector Jek. 63
hedistus Jord. 15
hedybius Jord. 12
Helena Jord. 35
helictus Jord. 27
helmiscus Wolfr. 45
Henricus Jord. 69
herbertus Jord. 69
hercules Jord. 110
heros F. (*Phloeotr.*) 7
heros Imh. (*Phloeotr.*) 8
heros Pasc. (*Habr.*) 63
hetaera Sharp 98
hians Jord. 41
hieronymus Jord. 79
hilaris Fährs. (*Enedr.*) 59
hilaris Jord. (*Mall.*) 44
Hilda Jord. 35
Hildebrandti Dohrn 16
hirsutus Broun (*Xenanthr.*) 119
hirsutus Jord. (*Goniocl.*) 38
hirtipes Lacord. 62
histrio Gyllh. (*Litoc.*) 27
histrio Pasc. (*Nessiara*) 41
histrio Sharp (*Derop.*) 110
homoeus Jord. 65
homospilus Jord. 24
Hopei Gyllh. 72
Hopkinsi Jord. 111
Horni Jord. (*Exill.*) 93
Horni Jord. (*Zygaen.*) 45

hortulana Jord. 41
hottentotus Schh. 7
humeralis Gestro (*Xenoc.*) 69
humeralis Jord. (*Basitr.*) 80
humeralis Jord. (*Litoc.*) 27
humeralis Jord. (*Protaed.*) 93
humilis Jord. (*Tapin.*) 17
humilis Kolbe (*Phloeob.*) 87
Huttoni Sharp 98
hylyorus Jord. 7
hypocrita Jek. 76
hypoxanthus Jord. 87
hypsideres Jord. 90

icanus Jord. 11
icas Jord. 38
idaeus Jord. 38
illaxa Jord. 41
illustris Jord. 80
Imhoffi Boh. 8
imitans Jord. 19
imitarius Broun 98
imitator Jord. 14
immaculata Jord. 42
impar Broun 98
imperfectus Sharp 55
implicatus Fährs. 66
impluviatus Motsch. 30
impressicollis Jord. 20
impressus Jord. 74
impunctatus Wolfr. 93
inaequalis Jord. 79
incertus White 98
incisus Sharp 50
inclinans Jord. 28
inconditus Fährs. 66
indicus Jord. (*Habr.*) 63
indicus Jord. (*Raph.*) 60
indignus Walk. 72
indistinctus Imh. (*Nemotr.*) 64
indistinctus Jord. (*Allandr.*) 61
indochinensis Jord. (*Asem.*) 18
indochinensis Jord. (*Mecoc.*) 12
inepta Pasc. 89
inermis Jord. (*Litoc.*) 28
inermis Jord. (*Nemotr.*) 64
inermis Thoms. (*Mecoc.*) 13
infans Jord. (*Apat.*) 42
infans Jord. (*Litoc.*) 28
infernus Jord. 21
infirmus Jord. 28
inflatus Sharp 115
infundatus Wolfr. 45
infuscatus Fährs. 20
ingrata Pasc. 80
innotata Pic 34
inops Heller (*Mecoc.*) 13
inops Jord. (*Nerth.*) 49
inornatus Bach (*Raph.*) 59
inornatus Kolbe (*Mecoc.*) 13

- inornatus Sharp (Brachyt.) 98
 insignis Jord. (Apat.) 42
 insignis Jord. (Eusph.) 48
 insignis Jord. (Goniocl.) 38
 insignis Jord. (Litoc.) 28
 insignis Jord. (Phloeob.) 86
 insignis Jord. (Protaed.) 93
 insignis Jord. (Strabops) 37
 insignis Pasc. (Mecotr.) 11
insignis Pasc. (Xenoc.) 70
 insularis Fährs. (Ecol.) 76
 insularis Fairm. (Toph.) 16
 insularis Fauvel (Araec.) 107
 intangens Walk. 107
 integer Heller 72
 interruptostriatus Jord. 50
 interruptus Jord. (Xenoc.) 71
 interruptus Reitt. (Tropiderinus) 58
 inversus Jord. (Goniocl.) 38
 inversus Jord. (Lagop.) 62
 Irma Jord. 35
 irpex Jord. 48
 irrasus Jord. 20
 irresolutus Walk. 107
 irrorata Jord. (Pioen.) 89
 irrorata M'Leay (Apat.) 42
 irroratus Jek. (Phaen.) 66
 irroratus Lacord. (Diastat.) 32
 irroratus Schffr. (Orm.) 47
 iteratus Jord. 15

 Jacobsoni Jord. (Litoc.) 28
 Jacobsoni Jord. (Xenoc.) 69
 Janisch Woll. 115
 Janus Jord. 111
 japonicus Roel. (Trop.) 55
 japonicus Sharp (Ozotom.) 84
 japonicus Sharp (Xylin.) 72
 japonicus Thunb. (Araec.) 107
 javana Jord. 102
 javanica Jord. 102
 javanicus Jord. 28
 javanus Jord. 22
 Jeanneli Jord. 24
 Jekeli Pasc. 64
 jocosus Sharp 110
 Jordani Gahan (Litoc.) 28
 Jordani Heller (Habr.) 63
 Jordani Heller (Mecocerina) 14
 Jordani Heller (Nessiod.) 31
 Jordani Sharp (Zygaen.) 45
 jucundus Jord. 66

 khasianus Jord. (Androc.) 31
 khasianus Jord. (Litoc.) 28
 khasianus Jord. (Xenoc.) 69
 Knirschi Breit 34
 Koebelei Blackb. 108
 Kohli Jord. 88

 Koltzei Reitt. 89
 Korbi Schilsky 118
 Kraatzzi Jord. 85
 Kraepelini Pic 118
 Kuehni Jord. (Litoc.) 28
 Kuehni Jord. (Xenoc.) 69
 Küsteri Reitt. 99

 labidus Jord. 24
 lacrimosus Heller 69
 lacrymans Fairm. (Entaph.) 71
 lacrymans Pasc. (Esoc.) 51
 lacrymans Thoms. (Xenoc.) 69
 lacteocaudatus Fairm. 55
 lactifer Heller 69
 laesifasciatus Kolbe 13
 laetabilis Broun 98
 laetus Jord. (Gulam.) 88
 laetus Jord. (Horm.) 50
 laetus Jord. (Hucus) 44
 laetus Jord. (Mall.) 44
 laetus Jord. (Phloeob.) 87
 laevicollis Jord. (Acor.) 25
 laevicollis Jord. (Eusph.) 48
 laevicollis Jord. (Xenoc.) 69
 laevipennis Jord. (Neanthr.) 79
 laevipennis Jord. (Phaen.) 66
 languidus Fährs. 104
 lanuginicornis Dalm. 72
 lanuginosus Broun (Brachyt.) 98
lanuginosus Gemm. & Har. (Xylin.) 72
 lapillus Jord. 111
 lata Pasc. 109
 latens Jord. 25
 lateralis Fairm. (Lemurie.) 30
 lateralis Jord. (Caccorh.) 92
 lateralis Jord. (Eusph.) 48
 lateralis Jord. (Hucus) 44
 lateralis Jord. (Orm.) 47
 lateralis Jord. (Piezoc.) 65
 lateralis Jord. (Piezon.) 65
 lateralis Jord. (Xenoc.) 69
 lateralis Lacord. (Xylop.) 21
 lateralis Motsch. (Trop.) 56
 lateripictus Jord. 92
 lateritus Fairm. 80
 laticeps Jord. (Exill.) 93
 laticeps Jord. (Goniocl.) 38
 laticollis Jord. (Litoc.) 28
 laticollis Jord. (Orm.) 47
 laticornis Jord. 31
 latifasciatus Jord. 69
 latifrons Fairm. (Batyrh.) 104
 latifrons Jord. (Comm.) 62
 latifrons Jord. (Melanops.) 111
 latifrons Jord. (Phloeob.) 87
 latifrons Kolbe (Zygaen.) 45
 latipennis Jord. 102
 latipes Jord. 45

latirostris F. (Platyr.) 37
latirostris Kolbe (Afroc.) 31
latirostris Sharp (Trop.) 56
latus Wolfr. 45
lautus Jord. 69
Lawsoni Sharp 93
laxus Sharp 56
leiteensis Jord. 25
leopardinus Fährs. 66
leopardus Jek. 90
lepidus Imh. (Anacer.) 103
lepidus Jord. (Androc.) 31
lepidus Jord. (Exill.) 93
lepticornis Jord. 87
leptis Jord. 25
leucogrammus Motsch. 69
leucomelas Fairm. (Toph.) 16
leucomelas Jord. (Gymn.) 35
leucomelas Jord. (Litoc.) 28
leucomelas Jord. (Protaed.) 93
leucomelas Qued. (Aneurh.) 82
leuconotus Fairm. 90
leucopus Jord. 45
leucopus Jord. 15
leucospilus Jord. (Litoc.) 28
leucospilus Jord. (Phaen.) 66
leucostictus Fairm. (Nistac.) 105
leucostictus Klug (Litoc.) 28
levinensis Broun 98
levipennis Jord. 108
Lewisii Broun (Brachyt.) 98
Lewisii Jord. (Acor.) 25
Lewisii Jord. (Mecocerina) 14
Lewisii Sharp (Apol.) 102
licheneus Jord. (Epitaph.) 74
licheneus Jord. (Xenoc.) 69
ligatus Jord. 25
lignarius Gemm. & Har. 91
ligyrus Jord. 53
lili Fährs. 118
lilliputanus Blackb. 109
limbalis Jord. (Raph.) 60
limbalis Jord. (Xylin.) 72
limbata Jord. 59
limbatis Jord. (Hucus) 44
limbatis Say (Brachyt.) 98
lindensis Blackb. 108
lineata Jord. (Anhel.) 22
lineata Jord. (Phaul.) 50
lineatocollis Jord. 44
lineatus Fährs. (Caran.) 104
lineatus Jord. (Orm.) 47
lineatus Jord. (Parexill.) 94
lineatus Jord. (Sintor) 21
lineatus Jord. (Xenoc.) 69
lineatus Pasc. (Bythopr.) 19
lineicollis Chevr. 98
lineifer Jord. 87
lineiger Jord. 79
lineipennis Chevr. 118

lineola Kirsch (Nessiara) 41
lineola Phil. (Dinoc.) 20
lineolatus Jord. 25
linifer Jord. 38
lioderes Jord. 38
lioderus Jord. 48
litigiosus Pasc. 25
lituratus Fährs. (Param.) 85
lituratus Jord. (Mecoc.) 12
lituratus Jord. (Zygaen.) 45
lividus Lec. (Neanthr.) 79
longicollis Jord. (Nessiara) 41
longicollis Jord. (Phloeotr.) 8
longicollis Jord. (Ptich.) 6
longicollis Kolbe (Deut.) 9
longicornis F. (Deut.) 9
longicornis F. (Phloeob.) 86
longicornis Gaède (Mecoc.) 13
longicornis Jord. (Phaen.) 66
longicornis Jord. (Polyc.) 82
longicornis Jord. (Symp.) 53
longicornis Jord. (Xenoc.) 69
longicornis Pasc. (Exill.) 93
longicornis Sharp (Exill.) 93
longimanum Fährs. 74
longimanus Jord. 110
longinus Jord. 69
longior Fairm. 30
longipes Jord. (Holophl.) 20
longipes Sharp (Habr.) 63
longirostris Fairm. 16
longitarsis Fairm. (Ennад.) 18
longitarsis Fairm. (Protom.) 104
longitarsis Jord. (Phaen.) 66
longulus Jek. 34
longus All. 118
Loriae Jord. 22
luctificus Fairm. 69
luctuatus Jord. 15
luctuosa Pasc. 33
ludius Jord. 53
lugens Jord. 93
lugubris Jord. (Lagop.) 62
lugubris Ol. (Eup.) 90
Lujai Jord. (Gulam.) 88
Lujai Jord. (Mecoc.) 13
Lujai Jord. (Nessiarop.) 41
lunatus F. (Eup.) 91
lunatus Jord. (Epitaph.) 74
luridus Fährs. 90
luscus Fährs. 58
lutatus Fairm. 56
luteago Jord. 25
luteipes Jord. (Cornip.) 49
luteipes Jord. (Scirtet.) 113
luteus Jord. (Acor.) 26
luteus Jord. (Exill.) 93
luteus Jord. (Litoc.) 28
lutosa Jord. 80
lutosus Jord. (Discot.) 19

- lutosus Jord. (*Mecoc.*) 13
 lutosus Jord. (*Phloeb.*) 87
 luzonicus Jord. 25
 lynceus Jord. 30
 macassarensis Jord. 41
 macrocerus Jord. (*Anthr.*) 78
 macrocerus Jord. (*Blaberops*) 49
 macropthalmus Montrz. 28
 maculata Jord. (*Apol.*) 102
 maculata Jord. (*Basitr.*) 80
 maculatus Jord. (*Anthribis.*) 94
 maculatus Jord. (*Derop.*) 110
 maculatus Jord. (*Mecoc.*) 12
 maculatus Jord. (*Xenoc.*) 69
 maculatus Motsch. (*Urod.*) 118
 maculatus Ol. (*Litoc.*) 28
 maculicollis Fairm. 30
 maculifer Broun (*Dysnocr.*) 115
 maculifer Jord. (*Phys.*) 15
 maculipes Fährs. (*Xylin.*) 72
 maculipes Jord. (*Misthosimella*) 109
maculosus Muls. (*Raph.*) 60
 maculosus Pasc. (*Mecotr.*) 11
 maculosus Perr. (*Ozotom.*) 84
 madagascariensis Fairm. 30
 major Jord. (*Gulam.*) 88
 major Jord. (*Hypseus*) 43
 major Woll. (*Homoeod.*) 114
 malaicus Jord. 78
mamillatus Jord. (*Mecoc.*) 13
 mamillatus Jord. (*Xenoc.*) 69
 manifestus Jord. 25
 mannulus Wolfr. 93
 marchicus Herbst 60
 marginellus Pasc. 25
 marginicollis Pasc. 53
 Mariana Jord. 35
 marmoratus Blackb. (*Eparg.*) 32
marmoratus Fourer. (*Brachyt.*) 97
 marmoratus Montrz. (*Eucor.*) 75
 marmoratus Motsch. (*Platyr.*) 37
 marmoratus Roel. (*Taphrod.*) 74
 marmorea Pasc. (*Misthos.*) 109
 marmoreus Fairm. (*Toph.*) 16
 marmoreus Jord. (*Eugonodes*) 83
 marmoreus Jord. (*Mecotr.*) 11
 marmoreus Jord. (*Orm.*) 47
 marmoreus Jord. (*Trop.*) 56
 marmoreus Ol. (*Eup.*) 91
 Marshalli Jord. 42
 Martha Jord. 35
 Mastersi Blackb. 75
 materterea Wolfr. 93
 mauritius Jord. 105
 maurus Broun 98
 Mechowi Qued. 13
 mediocris Jek. 67
 megaspis Jord. 11
 megastomis Jord. 41
 Meinhertztageni Broun 98
 melaleucus Jord. 63
 melampus Jord. 102
 melanipus Jord. 21
 melanoleucus Jord. 15
 melanopus Jord. 25
 melanostoma Pasc. 44
 melas Jord. 38
 melius Jord. 88
 mentawensis Jord. (*Acor.*) 25
 mentawensis Jord. (*Litoc.*) 28
 mera Pasc. 109
 merens Jord. 109
 mesites Jord. 69
 mesosternalis Jord. 69
 mesotaenia Jord. 25
 metallicus Jord. (*Ischn.*) 20
 metallicus Montrz. (*Acanthop.*) 18
 mexicanus Jek. (*Stenoc.*) 34
 mexicanus Jord. (*Goniocl.*) 38
 mexicanus Jord. (*Gymn.*) 35
 micans Blackb. 62
 micula Jord. 47
migratorius Jek. 34
 miles Jord. 28
 Milnei Jord. 42
 miltinus Jord. 53
 mimes Sharp 87
 minax Jord. 48
 mindorensis Jord. (*Mecotr.*) 12
 mindorensis Jord. (*Meg.*) 10
 minor Broun (*Brachyt.*) 98
 minor Fairm. (*Trop.*) 56
 minor Jord. (*Apat.*) 42
 minor Jord. (*Apolectella*) 103
 minor Jord. (*Goniocl.*) 38
 minor Jord. (*Orm.*) 47
 minor Karsch (*Polycor.*) 82
 minutus Blanch. (*Tropideres, An-*
hang) 58
 minutus Jord. (*Melanops.*) 111
 mixtus Germ. (*Corrh.*) 63
 mixtus Jek. (*Ptych.*) 6
 mixtus Lec. (*Piezocor.*) 65
 Mnischeki Thoms. 13
 Mocquerysi Jord. 28
 modesta Jord. 59
 modestus Jord. (*Mecoc.*) 13
 modestus Suffr. (*Tropideres, An-*
hang) 58
 moerens Pasc. 93
 moerosus Boh. 67
moestificus Fährs. 28
 moestus Lec. (*Piezocor.*) 65
 moestus Pasc. (*Litoc.*) 28
 moles Jord. 72
 molitor Jord. (*Acor.*) 23
 molitor Jord. (*Ecel.*) 76
 molitor Jord. (*Eup.*) 91

molitor Jord. (*Gymn.*) 36
 molitor Jord. (*Habr.*) 63
 molitor Jord. (*Xenoc.*) 69
 molitor Jord. (*Zygaen.*) 45
 mollis Jord. 43
 moluccensis Jord. 72
 monilis Jord. 74
 monoceros Fährs. 90
 monstrator Heller 70
 monstrous Pasc. 45
 montanus Kolbe 73
 moratus Jord. 72
 mordellinus Jord. 108
 morio Jord. (*Dysnos*) 110
 morio Jord. (*Lagop.*) 62
 morio Jord. (*Oxyd.*) 43
 morokana Jord. 33
 mortiensis Jord. 68
 mosonica Jord. 41
 mosonicus Jord. 25
mucida Pasc. 81
 mucronatus Jord. 48
 multilineatus Kirsch 28
 munda Jord. 41
 mundellus Jord. 25
 mundulus Sharp 112
 Munieri Bedel 58
 murina Jord. 93
 murinus All. (*Toph.*) 16
 murinus Jord. (*Caccorh.*) 92
 musculus K. Dan. 118
 musivus Er. (*Trop.*) 56
 musivus Jord. (*Acor.*) 25
 mustelinus Boh. 20

 naevulus Faust 56
 nanus Jek. (*Ptych.*) 6
 nanus Jord. (*Goniocl.*) 38
 nanus Jord. (*Gulam.*) 88
 nanus Jord. (*Gymn.*) 36
 nanus Jord. (*Melanops.*) 111
 nanus Jord. (*Orm.*) 47
 nanus Sharp (*Brachyt.*) 98
 nasutulus Boh. 56
 natalensis Fährs. 85
 nativitatis Gahan 70
 naviculus Jord. 98
 nebulosus Fairm. (*Phloeotr.*) 8
 nebulosus Forster (*Brachyt.*) 98
 nebulosus Imh. (*Deut.*) 9
nebulosus Küst. (*Brachyt.*) 99
 nebulosus Motsch. (*Gymn.*) 36
 nebulosus Ol. (*Ptych.*) 6
 nebulosus Sharp (*Asem.*) 18
 neglectus Motsch. 56
 nessiarops Jord. 25
 neuricus Jord. 25
 niasica Jord. 41
 niasicus Jord. 25
 Nietneri Lacord. 102

nigellus Sparrm. 20
 niger Jord. (*Goniocl.*) 38
 niger Jord. (*Nemotr.*) 64
niger Steph. (*Chorag.*) 112
 nigrescens Broun 99
 nigricans Broun 115
 nigrina Jord. 50
 nigrinus Jord. (*Acor.*) 25
 nigrinus Jord. (*Orm.*) 47
 nigripes Motsch. 118
 nigritarsis Jord. (*Eup.*) 91
 nigritarsis Jord. (*Litoc.*) 28
 nigritarsis Jord. (*Phaen.*) 67
 nigritarsis Jord. (*Stenoc.*) 35
 nigritarsis Reitt. (*Urod.*) 119
 nigriventris Jord. 28
 nigrofemorale Jord. 53
 nigrofemoratus Pic 118
 nigromaculatus Jord. (*Myct.*) 53
 nigromaculatus Schffr. (*Brachyt.*) 99
 nigropicturatus Heller 11
 nigropictus Fairm. (*Epitaph.*) 74
 nigropictus Jord. (*Mecotr.*) 11
 nigropictus Kirsch (*Cedus*) 30
 nigropictus Quedf. (*Deut.*) 9
 nigropunctatus Heller 11
 nigropunctum Fährs. 67
 nigrosignatus Qued. 82
 nigrosipilatus Heller 53
 nigrotessellatus Blanch. (*Stenoc.*) 34
 nigrotessellatus Heller (*Mecoc.*) 14
 nigrotuberculata Schffr. 19
nigroungulatus Fährs. (*Phloeob.*) 87
nigroungulatus Gyllh. (*Phloeob.*) 87
 nigrovariegatus Roel. 99
 nilgiriensis Jord. (*Litoc.*) 28
 nilgiriensis Jord. (*Phaul.*) 50
 nitens Lec. 114
 nitidicutis Jek. 81
nitidipennis Gerh. (*Chorag.*) 113
nitidipennis Waterh. (*Diastat.*) 32
 nitidus Jord. 108
niveinasus Motsch. 21
 niveirostris F. 61
 niveofasciatus Gestro 70
niveovariegatus Roel. 107
 nodicornis Weber 72
 nodifer Kolbe 17
 nodosus Jord. (*Eup.*) 91
 nodosus Motsch. (*Phaen.*) 67
nodulipennis Woll. 114
nodulosus Sharp 56
 notabilis Jord. 56
 notandus Jord. 108
 notatus Jord. (*Dysnos*) 110
notatus Say (*Eup.*) 90

- notius Jord. 87
 nox Jord. 111
 nubeculosus Fairm. 16
 nubilus Jord. (Eusph.) 48
 nubilus Jord. (Gymn.) 36
 nubilus Jord. (Meg.) 10

 obesus Jord. 91
 obliquus Jord. (Acor.) 25
 obliquus Jord. (Blab.) 18
 oblongus Jord. (Raph.) 60
oblongus Sulz. (Platyr.) 37
 obscurus Broun (Brachyt.) 99
 obscurus Jord. (Cacorrh.) 92
 obscurus Jord. (Litoc.) 28
obsoletus Fährs. (Brachyt.) 100
 obsoletus Jek. (Ptach.) 6
 obsoletus Suffr. (Tropidères, Anhang) 58
 obtusus Jord. (Neanthr.) 79
 obtusus Jord. (Nemotr.) 64
 obtusus Sharp (Brachyt.) 99
 occipitalis Jord. 65
 occultus Jord. 8
 oceani Jord. 24
 oehropus Jord. 14
 oehrus Jord. 91
 oculata Jord. 39
 oculatus Jord. (Mecoc.) 13
 oculatus Jord. (Phys.) 15
 oculatus Sharp (Cacorrh.) 92
 olivacea Jord. (Apat.) 42
 olivacea Jord. (Nessiara) 41
 olivaceus Jord. (Acor.) 25
 olivaceus Motsch. (Xenoc.) 68
 olivaceus Waterh. (Diastat.) 32
 omadiooides Pasc. 63
 omphalus Jord. 108
 ophiopsis Dalm. 36
 opilio Jord. 104
 optica Jord. 41
 opulentus Heller (Xylin.) 72
 opulentus Jord. (Phys.) 15
 or Jord. 38
 orbitalis Lacord. 39
 orientale Lacord. 5
orientalis Motsch. 81
 ornatellus Wolfr. 99
 ornaticeps Jord. 39
 ornatus Jord. (Chorag.) 112
 ornatus Jord. (Deris.) 17
 ornatus Jord. (Eugonus) 82
 ornatus Jord. (Eupanteos) 22
 ornatus Jord. (Gymn.) 36
 ornatus Jord. (Orm.) 47
 ornatus Jord. (Taphrod.) 74
 ornatus Jord. (Xenoc.) 70
ornatus Schaeff. (Brachyt.) 99
 ornatus Sharp (Brachyt.) 99
 orthus Jord. 21

 ovinus Jord. 44
oxyacanthae Bris. 60

 pachymerus Jord. 87
 pachys Jord. 25
 pacificus Jord. 113
paganus Gyllh. 91
 pagis Jord. 53
 pais Jord. 25
 Paivae Woll. 114
 palmaris Pasc. 109
 pallida Blackb. 81
 pallidiceps Jord. 42
 pallidirostris Fährs. 56
 pallidus Broun (Dysnocr.) 115
 pallidus Jord. (Hucus) 44
 pallidus Jord. (Protaed.) 93
 pallipes Jord. (Acor.) 25
 pallipes Jord. (Phloeob.) 87
 pallipes Suffr. (Notiox.) 115
 pannosa Jord. 89
 pantherinus Imh. (Aneurrh.) 82
 pantherinus Luc. (Param.) 85
 pantherinus Thoms. (Mecotr.) 11
 papuana Jord. 102
 papuanus Jord. (Dendrotr.) 76
 papuanus Jord. (Meg.) 10
 papuanus Jord. (Phloeob.) 87
 papuensis Jord. 81
 paraguayensis Jord. 34
 parakensis Jord. 28
 paralius Jord. 13
 parallelus Küst. 118
 paraplesia Jord. 102
 parcus Jord. 44
 pardalina Jord. 102
 pardalis Jek. (Eup.) 91
 pardalis Jord. (Basitr.) 81
 pardalis Jord. (Gulam.) 88
 pardalis Jord. (Homocl.) 39
 pardalis Jord. (Mecotr.) 11
 pardalis Jord. (Phaen.) 67
 pardalis Jord. (Phys.) 15
 pardalis Pasc. (Araec.) 108
 pardalis Sharp (Trop.) 56
pardalis Woll. (Brachyt.) 96
 pardus Jord. (Acor.) 25
 pardus Jord. (Orm.) 47
 parilis Jord. 89
paris Jord. 25
 particolor Jord. 82
 parvirostris Thoms. 90
 parvula Thoms. 102
 parvulus Blanch. (Tropidères, Anhang) 58
 parvulus Jord. (Acor.) 25
 parvulus Jord. (Eup.) 91
 parvulus Jord. (Goniocl.) 39
 parvulus Jord. (Ulorh.) 51
 parvulus M'Leay (Litoc.) 28

- parvulus* Motsch. (Urod.) 118
parvulus Suffr. (Tropideres, Anhang) 58
parvus Heller 63
passeinius Pasc. 25
paululus Casey 99
pauper Fährs. 95
Paviei Lesne 56
pectinator Peyerimh. 120
pectoralis Jord. (Hyps.) 6
pectoralis Sharp (Trop.) 56
pelina Jord. 89
pellax Jord. 74
pelliceus Fährs. 118
pellitus Jord. 30
Pendleburyi Jord. 14
penicellatus Schffr. 79
penicillus Fairm. (Phloeob.) 87
penicillus Jord. (Idiop.) 23
peosinus Jord. 25
peregrina Pasc. 81
peregrinus Herbst 107
perfolicornis F. 76
perplexus Jord. (Xenoc.) 70
perplexus Pasc. (Litoc.) 28
persiba Jord. 50
persimilis Jord. (Basitr.) 81
persimilis Jord. (Hucus) 44
Pertyi Fährs. 72
peruanus Brèthes 91
pestilens Olliff 109
phaeomelas Jord. 47
phaeura Jord. 42
phebus Jord. (Acor.) 25
phelus Jord. (Litoc.) 28
philippensis Heller (Mucron.) 31
philippensis Heller (Xenoc.) 69
philippensis Jord. (Anth.) 78
philippensis Jord. (Litoc.) 29
philippensis Jord. (Mecoc.) 14
philippensis Jord. (Sintor) 21
philippensis Jord. (Xylin.) 73
philippensis Motsch. (Strabosc.) 40
philippus Jord. 11
Philprotti Broun 99
phloeodes Jord. 14
phodinus Jord. 50
phorcas Jord. 33
phyucus Jord. 73
phyumatodes Redtb. 93
piceo pictus Fairm. 62
piceus Jord. (Scirtet.) 113
piceus Lec. (Euxen.) 116
piceus Schaum (Chorag.) 112
picipes Jord. 114
picipictus Broun 99
picta Jord. 75
picticollis Jord. (Deris.) 17
picticollis Jord. (Discot.) 19

- picticollis* Jord. (Neanthr.) 79
picticollis Jord. (Hypseus) 43
pictipes Broun 83
picturatus Jord. (Acor.) 25
picturatus Quedf. (Cylindr.) 84
pictus Imh. (Dec.) 8
pictus Jord. (Phaen.) 67
pictus Jord. (Phaeochr.) 33
pictus Kirsch (Xenoc.) 70
pictus Pasc. (Acor.) 25
pilicornis Broun (Brachyt.) 100
pilicornis F. (Nemotr.) 64
pilicornis Pasc. (Habr.) 63
pilipes Jord. 87
pinguis Jord. 50
pistor Jord. (Litotr.) 80
pistor Jord. (Neanthr.) 79
placidus Jord. 60
plagiatus Boh. (Phaen.) 67
plagiatus Broun (Dysnocr.) 115
plagiatus Jord. (Caran.) 104
plagiatus Jord. (Litoc.) 29
plagiatus Jord. (Neanthr.) 79
plagiatus Jord. (Xylin.) 73
plagicollis Jord. 79
plagifer Jord. (Litoc.) 29
plagifer Jord. (Phloeobiopsis) 88
plagifer Jord. (Piezocor.) 65
planata Pasc. 40
planatum Blackb. 101
planatus Jord. (Anth.) 78
planatus Jord. (Araeocor.) 108
planifrons Waterh. 32
planipennis Kirsch 39
planirostris Jord. 29
plasta Jord. 89
platalea Jord. 34
platanum Schffr. 61
platypennis Montrz. 40
platypoda Pasc. 46
platypus Jord. 81
platyrhinus Imh. 36
platyzona Jord. 70
plintherioides Karsch 33
plumbeus Jord. (Blab.) 18
plumbeus Lec. (Brachyt.) 100
podicalis Kolbe 87
poecila Jord. (Apat.) 42
poecila Jord. (Pioen.) 89
poecilus Jord. (Nemotr.) 64
poecilus Jord. (Trop.) 56
poliopras Jord. 8
politus Jord. 39
polius Jord. (Eup.) 91
polius Jord. (Gynn.) 36
polius Jord. (Notiox.) 115
pollux Jord. 67
porcellus Pasc. 33
porcina Jord. 77
posticalis Blanch. (Sistell.) 52

posticalis Phil. (Dinoc.) 20
 posticatus Jord. (Dec.) 8
 posticatus Kolbe (Phloeob.) 87
 praecox Kolbe 81
 praeustus Jord. 51
 prasinatus Fährs. 7
 prasinus Duviv. 8
 princeps Jord. 73
 principalis Jord. 14
 priva Jord. 50
 proles Jord. 44
 prominens Jord. 49
 prominulus Jord. 104
 propinquus Broun 100
 providus Fährs. 80
 proximus Broun 83
 pruinosus Heller 70
 pubicornis F. 63
 pubisparsus Wolfr. 93
pudens Gyllh. 59
 Pujoli Jord. 92
 pulcher Jord. 36
 pulchrina Jord. 89
 pulicarius Boh. 100
 Pulskyi Friv. 34
 pumilio Jord. (Achorag.) 113
 pumilio Woll. (Homoeod.) 114
 pumilus Jord. (Araec.) 108
 pumilus Jord. (Goniocl.) 39
 pumilus Jord. (Nessiabr.) 51
 punctata Jord. 75
 punctatus Jord. (Acor.) 26
 punctatus Jord. (Xenoc.) 70
 punctatus Lec. (Euxen.) 116
 punctatus Montrz. (Hylop.) 40
 puncticollis Jord. (Apol.) 102
 puncticollis Jord. (Homocl.) 39
 puncticollis Jord. (Litoc.) 29
 puncticollis Jord. (Messal.) 81
 puncticollis Jord. (Xenoc.) 70
 punctiger Jord. 115
 punctipennis Jord. (Acor.) 26
 punctipennis Jord. (Dec.) 8
 punctulatus Jek. 7
 pupa Jord. 10
 purpureus Broun 100
 pusillus Baudi (Urod.) 117
 pusillus Jord. (Goniocl.) 39
 pusillus Jord. (Melanops.) 111
 pusillus Jord. (Nessiabr.) 51
 pusillus Lec. (Orm.) 47
 pustulata Jord. (Apat.) 42
 pustulata Jord. (Eucycl.) 19
 pustulatus F. 7
 pustulosus Gerst. (Phloeob.) 87
 pustulosus Jord. (Litot.) 80
 pusus Jord. 51
 pygidialis Jord. 104
 pygmaea Woll. 114
 pygmaeus Gyllh. (Urod.) 118

pygmaeus Robert (Chorag.) 112
 Pylades Jord. 19
 quadrata Jord. 36
 quadratipennis Germain 20
 quadricommatus Quedf. 87
 quadrilineatus Fährs. 22
 quadrimaculata Jord. 77
 quadrimaculatus Jord. 22
 quadrinotatus Phil. (Dinoc.) 20
quadrinotatus Say (Trop.) 54
 quadripartitus Heller 26
 quadrituberculata Montrz. 42
 quadrituberculatus Fährs. 45
 quagga Jord. 91
 querinus Form. 54
 quercus Schffr. 47
 Raffrayi Fairm. 101
 rajah Jord. 29
 randoniae Peyerimh. 118
 raniceps Jord. 42
 rantus Jord. 25
 ravidus Jord. 26
 rectilineatus Jord. 70
rectus Jord. (Eusph.) 48
 rectus Lec. (Tropideres, Anhang) 58
 rectus Schffr. (Eusph.) 48
 reflexus Jord. 39
 relicta Blackb. 81
 remissus Jord. 110
 remota Jord. 42
 repandus Jord. 31
 resinous Scop. 37
 reticulata Blackb. 101
 reticulatus Jord. 76
 retipennis Jord. 12
 retusa Pasc. 21
 retusus Imh. (Phloeob.) 86
 retusus Jord. (Acor.) 26
 revocans Walk. 40
Reyi Gozis 60
 rhabdotus Jord. 22
 rhanis Jord. 14
 rhodesiensis Jord. 29
 rhodius Jord. 26
 rhodopus Boh. 108
 rhombeus Quedf. 14
 rhombicus Jord. 29
 rhombifer Jord. 38
 Riddelliae Schffr. 100
 Riehl Lacord. (Dasyc.) 71
 Riehl Lacord. (Strabosc.) 40
 Ritsemae Roel. 77
 robusta Jord. (Nessiara) 41
 robusta Jord. (Raw.) 77
 robustus Jord. (Eugon.) 82
 robustus Jord. (Gymn.) 36
 Roelofsi Lewis (Trop.) 56

- Roelofsi Rits. (*Xylin.*) 73
 ros Jord. 48
 rosea Reitt. 100
 Rosenbergi Jord. 6
 Rosenschoeldi Fährs. 32
 rotundata Jord. 81
 rotundatus Jord. (*Araec.*) 108
 rotundatus Lec. (*Anthribulus*) 101
 rotundatus Woll. (*Notiox.*) 115
 rotundicollis Fährs. 118
 rotundipennis Woll. 114
 rubianus Jord. 67
 rubricollis Fairm. (*Vital.*) 52
 rubricollis Montrz. (*Acanthop.*) 18
 rubripes Rey. 97
 rudis Sharp 100
 rufescens Jord. (*Paranthr.*) 92
 rufescens Jord. (*Phaul.*) 50
 rufescens Roel. (*Trop.*) 56
 ruficlava Jord. 36
 ruficollis Jord. 67
rufipennis Rey 55
 rufipes Jord. (*Caran.*) 104
 rufipes Jord. (*Dysnos*) 110
 rufipes Jord. (*Mucron.*) 31
 rufipes Ol. (*Urod.*) 118
 rufipes Pasc. (*Araec.*) 108
rufipes Schilsky (*Brachyt.*) 97
 rufitarsis Jord. (*Hypseus*) 43
 rufitarsis Jord. (*Nessiabr.*) 51
 rufobrunneus Pic 119
 rufovictus Fairm. (*Xylin.*) 73
 rufovictus Woll. (*Notiox.*) 115
 rufus Jord. (*Acor.*) 26
 rufus Jord. (*Eup.*) 91
rufus Jord. (*Xenoc.*) 69
 rugatulus Fairm. 32
 rugiceps Jord. (*Habr.*) 63
 rugiceps Jord. (*Xylin.*) 73
 rugicollis Fährs. (*Xylin.*) 73
 rugicollis Fairm. (*Xenotr.*) 32
 rugicollis Jord. (*Eusph.*) 48
 rugicollis Jord. (*Ozotom.*) 84
 rugicollis Jord. (*Ptych.*) 6
 rugifer Broun 100
 rugirostris Sharp 56
 rugosus Gyllh. (*Xylin.*) 73
 rugosus Sharp (*Dysnocr.*) 115
 rugulosa Jord. (*Autotr.*) 59
 russatus Jord. 75
 russus Jord. 16
 rusticus Pasc. 26

 sagelata Jord. 59
 saginata Pasc. 89
 salamandrinus Jord. 70
 saleyerensis Jord. 68
 Sallei Jek. 91
 salomonis Jord. 14
 saltator Lec. 47

 saltitans Woll. 115
 Salvazei Jord. 26
 samarana Jord. 103
 samaranus Jord. (*Acor.*) 26
 samaranus Jord. (*Xenoc.*) 70
 samarensis Jord. 11
 sambawanus Jord. 70
 sambucinus Boisd. 108
 sandageri Broun 100
 sanguinipes Lacord. 40
 sansibarica Kolbe 88
 saperdoides Gyllh. 70
 satelles Blackb. 84
 saxidius Jord. 26
 Sayi Lec. 112
 scaber Baudi 119
 scabratus Motsch. 21
scabrosus F. 97
 scalaris Jord. (*Acor.*) 26
 scalaris Jord. (*Gymn.*) 36
 scalaris Jord. (*Xenoc.*) 70
 scapularis Gebl. (*Brachyt.*) 100
 scapularis Jord. (*Hypseus*) 43
 schanus Jord. 10
 Schaumi Pasc. 50
 schistaceus Jord. 93
 Schönherri Montrz. (*Ceramb.*) 9
 Schönherri Thoms. (*Eugig.*) 9
 Schusteri Schilsky 119
 Schwarzi Schffr. 83
 scelestia Pasc. 42
 scitinus Jord. 26
 scobis Jord. 26
 scolytinus Jord. 36
scoparius Klug 17
 scotosagis Jord. 65
 Scotti Jord. 113
 scriptus Jord. (*Anacer.*) 103
scriptus Thunb. (*Raph.*) 60
 scutellaris Jord. (*Eusph.*) 48
scutellaris Jord. (*Eusph.*) 48
 scutellaris Jord. (*Litoc.*) 29
 scutellaris Jord. (*Xenoc.*) 70
 scutosus Jord. 48
 securus Boh. 56
 segmentatus Heller 29
 segregus Jord. 79
 sellata Jord. 41
 sellatus Fährs. (*Eup.*) 91
 sellatus Jord. (*Gulam.*) 88
 sellatus Jord. (*Piezoc.*) 65
 sellatus Pasc. (*Litoc.*) 29
 sellatus Roel. (*Anthribidus*) 85
sellifer Jord. (*Habr.*) 63
 sellifer Lacord. (*Habr.*) 63
 sellifera Jord. 41
 semiaureus Pasc. 110
 semigriseus Germ. 67
 semiluctuosus Blanch. 70
seminarius Chevr. 107

- seminiveus* Motsch. 70
semisuturalis Reitt. 119
semiustus Jord. 80
semnus Jord. 29
senex Jord. (Atin.) 60
senex Jord. (Xenoc.) 68
sepicola F. 56
sepiodiopsis Jord. 75
sericans Kolbe 104
sericatus Motsch. 117
sericeus Blackb. (Caceph.) 62
sericeus Fährs. (Urod.) 119
sericeus Jord. (Dysnos) 110
setigerus Broun 115
setosulus Pasc. 75
sexplagiatus Heller 14
sextuberculatus Schffr. 47
sexverrucatus Suffr. 58
Sharpi Broun (Brachyt.) 100
Sharpi Broun (Plinth.) 33
Sharpi Jord. (Acarom.) 116
Sheppardi Kirby 112
siamensis Jord. 25
sibuyanus Heller 70
siccus Heller 70
sigillatus Jord. 34
signaticeps Blanch. 20
signatus Broun (Proscop.) 94
signatus Gyllh. (Gymn.) 36
signatus Jord. (Direct.) 50
signatus Jord. (Gulam.) 88
signellus Jord. 57
Sikorae Jord. 16
silex Jord. 108
silvanus Jord. (Cedus) 30
silvanus Jord. (Goniocl.) 39
similis Imh. (Phloeotr.) 8
similis Jord. (Acor.) 26
similis Jord. (Eup.) 91
similis Jord. (Mecotr.) 11
similis Jord. (Nessiabr.) 51
similis Jord. (Phaen.) 67
simillimus Thoms. 73
simplex Jord. (Afroc.) 31
simplex Jord. (Derop.) 110
simplex Jord. (Eug.) 82
simplex Jord. (Eusph.) 48
simplex Jord. (Phloeobiopsis) 88
simplex Jord. (Piezoc.) 65
simplex Jord. (Xenoc.) 70
simulator Pasc. 14
simulatus Gyllh. (Araec.) 108
simulatus Jord. (Acor.) 26
simus Jord. 45
sinuaticollis Quedf. 73
sinuaticollis Jord. 16
sinuatus Jord. 26
Snelli Jord. 114
sobrinus Jord. 50
socius Jord. 29
sodalis Jord. 88
solitaria Pasc. 81
sordidus Jord. (Monocl.) 38
sordidulus Suffr. (Tropideres, Anhang) 58
soror Jord. 36
sparsa Jord. 49
sparsilis Jord. (Orm.) 47
sparsilis Jord. (Piezob.) 66
sparsilis Jord. (Syntoph.) 17
sparsus Boh. 33
sparsutus Thoms. 8
specialis Jord. 111
speciosus Jek. (Trib.) 7
speciosus Jord. (Xenoc.) 70
spectabilis Broun 94
speracerus Montrz. 71
spiculosus Gyllh. 39
spilosa Jord. (Mecotr.) 11
spilosa Jord. (Pioen.) 89
spilosus Jord. (Derop.) 110
spilosus Jord. (Meg.) 10
spilotus Jord. (Nemotr.) 64
spilotus Jord. (Orm.) 47
spilotus Jord. (Xenoc.) 71
spinicollis Perris (Urod.) 119
spinicollis Sharp (Etnal.) 83
spinifer Sharp 100
spiniger Jord. 38
spinosus F. 79
sporadis Jord. 26
sportella Jord. 18
squalens Jord. 84
Steindachneri Friv. 34
stellatus Jord. 10
Stephanus Jord. (Neanthr.) 79
Stephanus Jord. (Raph.) 60
stenus Jord. 87
sterilis Peyerimh. 120
Stevensi Jord. (Raph.) 60
Stevensi Pasc. (Eucor.) 75
stibinus Jord. 74
stichoderes Jord. 29
stichus Jord. 29
sticticum Pasc. 49
sticticus Boh. (Brachyt.) 100
sticticus Jord. (Litoc.) 29
sticticus Jord. (Uncif.) 44
stigma Klug 16
stigmatica Jord. 42
stomphax Jord. 41
stramineus Jord. 26
stratus Jord. (Andr.) 31
stratus Jord. (Orm.) 47
striata Jord. (Eucycl.) 19
striatifrons Jord. 73
striatus Jord. (Hucus) 45
striatus Jord. (Litoc.) 29
striatus Jord. (Nessiabr.) 51
striatus Jord. (Parexill.) 94

striatus Jord. (*Xenoc.*) 71
striatus Müll. (*Platyr.*) 37
striga Jord. (*Phloeob.*) 87
striga Lacord. (*Idiop.*) 23
strigatus Jord. 43
strigifer Jord. 65
strigosus Jord. 100
striolatus Jord. 26
suadus Jord. 68
suavis Jord. (*Araec.*) 108
suavis Jord. (*Basitr.*) 81
suavis Jord. (*Mecocerina*) 14
subconvexus M'Leay 29
subcostatus Quedf. 104
subcylindricus Fährs. 83
subdolus Jord. 26
subfasciatus Fährs. (*Ecel.*) 76
subfasciatus Jord. (*Anacer.*) 103
subfasciatus Jord. (*Melanops.*) 111
subfasciatus Jord. (*Myct.*) 53
subfasciatus Woll. (*Notiox.*) 115
subfasciculatus Thoms. 8
subglaber Jord. 111
sublevis Jord. 108
submaculatus Boh. 91
submetallicus Schffr. 47
subnotatus Boh. 108
subpenicillatus Thoms. 78
subplagiatus Jord. 50
subplanatus Jord. 108
subroseus Reitt. 100
subscutellatus Fairm. 30
subsignatus Boh. 57
subsulcatus Rey 113
subtilis Jord. (*Orm.*) 47
subtilis Jord. (*Plinth.*) 33
subtilis Jord. (*Stibod.*) 74
sucula Jord. 57
suda Jord. 103
sudestensis Jord. 71
suffusus Jek. 7
sugillatus Fährs. 15
sulcicollis Jord. (*Acor.*) 26
sulcicollis Jord. (*Hucus*) 45
sulcicollis Jord. (*Pseudeup.*) 90
sulcifrons Fährs. (*Phloeoph.*) 15
sulcifrons Jord. (*Xylin.*) 73
sulcirostris Boh. 26
sulphureus Waterh. 10
sumatrarus Jord. (*Mecoc.*) 12
sumatrarus Jord. (*Phys.*) 15
supercilialis Jord. 22
suspectus Broun 100
suturalis Boh. (*Araec.*) 108
suturalis F. (*Urod.*) 119
suturalis Jord. (*Eup.*) 91
suturalis Jord. (*Eup.*) 91
suturalis Jord. (*Litoc.*) 29
suturalis Jord. (*Piezoc.*) 65
suturalis Jord. (*Prot.*) 93

suturalis Jord. (*Scymn.*) 92
suturalis Jord. (*Sintor*) 22
suturalis Jord. (*Xenoc.*) 71
suturalis Pasc. (*Eucioid.*) 94
suturellus Wolfr. 91
sylvanus Broun 83
synetus Jord. 57
syriacus Pic 120
systicus Peyerimh. 120

taeniatus Jord. (*Gulam.*) 88
taeniatus Jord. (*Litoc.*) 29
tamilis Jord. 60
tantillus Jord. (*Achorag.*) 113
tantillus Motsch. (*Urod.*) 119
tapirus Imh. 91
Targonii Piccioli 89
tarsalis Fährs. (*Eup.*) 91
tarsalis Jord. (*Dasyrh.*) 19
tarsalis Jord. (*Goniocl.*) 39
tarsalis Sharp (*Araec.*) 108
teliger Jord. 64
tenellipes Jord. 51
tener Jord. (*Achorag.*) 113
tener Jord. (*Orm.*) 47
tenuiclavis Fairm. 105
tenuicornis F. (*Lagop.*) 62
tenuicornis Jord. (*Anthr.*) 78
tenuicornis Jord. (*Mucron.*) 31
tenuilineatus Brancsik 105
tenuipictus Heller 29
tenuis Jord. (*Apat.*) 42
tenuis Jord. (*Eugon.*) 83
tenuis Jord. (*Eusph.*) 48
tenuis Jord. (*Gymn.*) 36
tenus Jord. 53
tephrus Jord. (*Gulam.*) 89
tephrus Jord. (*Xenoc.*) 71
tersa Jord. 81
tesselatus Schffr. 65
tessellata Boh. (*Basitr.*) 81
tessellata Heller (*Nessiara*) 41
tessellata Kirsch (*Oxyd.*) 43
tesselatus Boh. (*Param.*) 85
tessellatus Broun (*Brachyt.*) 96
tessellatus Coquer. (*Basitr.*) 80
tessellatus Eyd. (*Strabosc.*) 40
tessellatus Fairm. (*Diastat.*) 32
tessellatus Jek. (*Stenoc.*) 34
tessellatus Jord. (*Cylindr.*) 84
tessellatus Jord. (*Horm.*) 50
tessellatus Jord. (*Meg.*) 10
tessellatus Motsch. (*Caccorh.*) 92
tessellatus Perr. (*Anthribis.*) 94
Tessmanni Jord. 8
testaceipes Reiche 119
testaceus Broun 115
testudo Jek. (*Stenoc.*) 34
tetrastigma Fairm. 57
texanus Schffr. 95

thaus Jord. 29
 Thecla Jord. 36
 Theryi Abeille 113
 Thierrati Vit. 78
 tholerus Jord. 39
 thomasius Jord. (Gynandr.) 81
 thomasius Jord. (Xylin.) 73
 Thomasseti Jord. 50
 thoracicus Broun (Brachyt.) 100
 thoracicus Fährs. (Eup.) 91
 thoracieus Fährs. (Uteros.) 17
 tibialis Baudi (Urod.) 119
 tibialis Jord. (Anthrenos.) 92
 tibialis Jord. (Habr.) 63
 tibialis Jord. (Horm.) 50
 tibialis Jord. (Phaen.) 67
 tibialis Wolfr. (Zygaen.) 45
 tibioclavatus Wolfr. 31
 tigrinus Redtb. (Urod.) 119
 tigrinus Jord. (Orm.) 47
 tigrinus Lacord. (Diastat.) 32
 tigrinus Thoms. (Mecoc.) 14
 tigris Gyllh. 91
 timorensis Jord. 71
 t-littera Heller 14
 toliana Jord. 42
 tolianus Jord. 26
 toliensis Jord. 68
 tombarus Jord. 71
 tomentosus Say (Brachyt.) 100
 tomentosus Waterh. (Balan.) 108
 tomicoides Sharp 115
 tonkiniana Jord. 103
 tonkinianus Jord. (Acor.) 26
 tonkinianus Jord. (Habr.) 63
 tonkinianus Jord. (Mecotr.) 12
 tonsor Jord. (Eusph.) 48
 tonsor Jord. (Phaul.) 50
 torosus Pasc. 29
 torquatus Jek. 91
 torulosus Broun 101
 torvus Jord. 30
 transiens Jord. 26
 transversa Ol. (Apol.) 103
 trapezifer Heller 71
 triangularis Jord. 45
 tricolor Jord. (Ast.) 17
 tricolor Jord. (Gulam.) 89
 tricolor Jord. (Paraphloeob.) 88
 tricostifrons Fährs. 6
 trilobatus Jord. 57
 triodes Jord. 31
 triplaris Jord. 26
tristis Heller (Myct.) 53
 tristis Jek. (Piezoc.) 65
 trituberculatus Suffr. 80
 trivialis Fährs. 57
 trivittatus Jord. 26
 truncatus Jord. (Derop.) 110
 truncatus Sharp (Trop.) 57

tuberculata Kolbe 26
tuberculatus Imh. (Ischn.) 20
 tuberculatus Jord. (Gibber) 44
tuberculatus Jord. (Phys.) 15
 tuberculatus Ol. (Goniocl.) 39
 tuberculatus Pasc. (Cedus) 30
 tuberculosa Jord. 42
 tuberculosus Blanch. (Dinoc.) 20
 tuberculosus Jord. (Phys.) 15
tuberculosus Motsch. (Xylin.) 73
 tuberidorsis Fairm. 81
 tuberosus Fairm. (Ischn.) 20
 tuberosus Fairm. (Zopyr.) 92
 tuberosus Sharp (Brachyt.) 101
 tuberifer Kolbe 14
 turgidus Jord. 44
 Turneri Broun (Eugonissus) 83
 Turneri Jord. (Allosch.) 32
 Turneri Jord. (Panast.) 18

 umbrinus Jord. (Goniocl.) 39
 umbrinus Jord. (Xenoc.) 68
 uncinatus Jord. 67
undulatus Fährs. (Trop.) 55
 undulatus Panz. (Trop.) 57
 undulatus Quedf. (Epicer.) 104
 unicolor Jord. (Aulodina) 84
 unicolor Jord. (Eucor.) 75
 unicolor Jord. (Eusph.) 48
 uniformis Heller (Acanthop.) 18
 uniformis Jord. (Acor.) 26
 uniformis Jord. (Nemotr.) 64
 uniformis Reitt. (Anthr.) 78
 unituberculata M'Leay 42

 vagulus Jord. 29
 vagus Jord. 79
 valens Jord. 30
 validus Jord. 26
 variabilis Pasc. (Xenoc.) 71
 variabilis Sharp (Exill.) 94
 varians Jord. 71
varicolor Fährs. 8
 varicornis Fährs. 8
 variegata Jord. 41
 variegatus Boh. (Caran.) 105
 variegatus Fährs. (Blaberus) 49
variegatus Geoffr. (Brachyt.) 98
 variegatus Jord. (Litoc.) 29
 variegatus Jord. (Parexill.) 94
 variegatus Kolbe (Phloeob.) 87
 variegatus Kolbe (Anacer.) 103
variegatus Motsch. (Stenoc.) 34
 variegatus Ol. (Mecotr.) 12
variegatus Say (Brachyt.) 100
variegatus Thoms. (Aneurrh.) 82
 variegatus Waterh. (Orm.) 48
 variicornis Jord. 36
 variolosus Motsch. (Dendrotr.) 76

- variolosus Suffr. (*Tropideres*, Anhang) 58
 varipes Fährs. 34
varius F. (*Brachyt.*) 99
varius Jord. (*Hypseus*) 43
 vates Sharp 101
Veitchi Jord. (*Melanops.*) 111
Veitchi Jord. (*Proscop.*) 95
velatus Er. (*Stenoc.*) 34
velatus Jord. (*Acor.*) 23
velutinus Gestro 71
ventralis Jord. (*Cylindr.*) 84
ventralis Rey (*Brachyt.*) 97
venustus Broun 101
vergens Jord. 26
vermiculatus Gyllh. 119
verruca Jord. 23
verrucatus Jord. 65
verrucella Jord. 75
verrucosus Jord. (*Lemuric.*) 30
verrucosus Jord. (*Litoc.*) 29
verrucosus Karsch (*Trop.*) 57
verrucosus Ol. (*Uteros.*) 17
verticalis Jek. 34
Vescoi Perr. 53
vestitus Fährs. (*Urod.*) 119
vestitus Jord. (*Eusph.*) 48
vestitus Jord. (*Homocl.*) 39
vestitus Jord. (*Hucus*) 45
vestitus Jord. (*Hypseus*) 43
vestitus Jord. (*Litoc.*) 29
vestitus Jord. (*Mecoc.*) 14
vestitus Jord. (*Melanops.*) 111
vestitus Lec. (*Brachyt.*) 101
Vethi Jord. 22
viator Fährs. 8
vicina Jord. (*Apol.*) 103
vicina Jord. (*Tropidob.*) 89
vicinus Jek. (*Gymn.*) 36
vicinus Jord. (*Acor.*) 26
vicinus Jord. (*Phloeob.*) 87
vicinus Jord. (*Xylin.*) 73
Vidali Reed 20
vidua Jord. 69
viduata Pasc. 42
viduus Jek. 67
Vieillardi Montrz. 108
vigens Jord. (*Trop.*) 57
vigens Jord. (*Zygaen.*) 46
vilis Sharp 57
villosus All. 117
viriosus Heller 71
virgata Jord. 102
virgatus Fährs. (*Ptych.*) 6
virgatus Gyllh. (*Eugon.*) 83
virgatus Jord. (*Ecel.*) 76
virgatus Jord. (*Hucus*) 45
virgatus Jord. (*Mucron.*) 31
virgatus Jord. (*Xenoc.*) 68
virginicus Leng 65
Coleopterorum Catalogus. 102.
virgulatus Jord. 29
viridans Fairm. 52
viridanus Boh. 6
viridescens Broun 94
virilis Jord. 109
Vitalis Jord. (*Mecotr.*) 12
Vitalisi Jord. (*Phloeop.*) 5
vittatus Jord. (*Raph.*) 60
vittatus Kirsch (*Sintor*) 22
vittatus Kirsch (*Tribotri.*) 7
vittatus Reitt. (*Chorag.*) 113
vitticollis Jord. (*Acor.*) 25
vitticollis Jord. (*Gymn.*) 36
vitticollis Jord. (*Mecotr.*) 12
vitticollis Jord. (*Nemotri.*) 64
vittifrons Kirsch 53
vittiger Jord. 20
vulgaris Jord. 48
vulgaris Jord. 48
wairirensis Broun 101
Wallacei Jord. (*Acor.*) 26
Wallacei Pasc. (*Anth.*) 78
Wallacei Pasc. (*Mecoc.*) 14
Walshi Lec. 48
Waterhousei Jek. (*Ancylotr.*) 21
Waterhousei Pasc. (*Ozotom.*) 84
Websteri Jord. 71
Westermanni Gyllh. 72
Whiteheadi Jord. (*Acor.*) 26
Whiteheadi Jord. (*Mecotr.*) 12
Whiteheadi Jord. (*Meg.*) 10
Whiteheadi Jord. (*Symp.*) 53
Whiteheadi Jord. (*Xenoc.*) 71
Whiteheadi Jord. (*Xylin.*) 73
Wolfrumi Heller 31
Wollastoni Pasc. (*Zygaen.*) 46
Wollastoni Sharp (*Notiox.*) 115
woodlarkiana Jord. 33

 x-album Jord. 53
xanthodactylus Pasc. 32
xanthomelas Jord. (*Callanthr.*) 22
xanthomelas Jord. (*Mecotr.*) 12
xanthopus Jord. 39
xanthurus Jord. 26
xenoceroides Jord. 14
xylinus Jord. 43
xylophagus Jord. 94

ypsilon Jord. (*Acor.*) 26
ypsilon Jord. (*Litoc.*) 29

zamboanga Heller 22
zebra Boh. 91
zebrinus Fairm. 104
Zellichi Ganglb. 34
Zimmermanni Lec. 113
zonatus Jord. 24
zosterius Jord. 29