

Coleopterorum Catalogus

auspiciis et auxilio

W. Junk

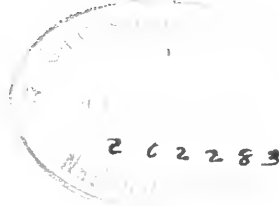
editus a

S. Schenkling.

Pars 74:

Chr. Aurivillius

Cerambycidae: Lamiinae II.



W. Junk

Berlin W. 15

1923.

8 2 5 3 5

LXII. Pogonocherini.

Lacordaire, Gen. Col. IX, 1872, p. 417, 650.

Hybolasius Bates.

- Bates, Ann. Mag. Nat. Hist. (4) XIV, 1874, p. 128. — Broun, Man. N. Zeal. Col. I, 1880, p. 609.
- albihirtus** Broun, Man. N. Zeal. Col. V, 1893, p. 1298. Neuseeland
- apicalis** Broun, l. c. IV, 1886, p. 872. "
- bellicosus** Broun, l. c. I, 1880, p. 614. "
- brevicollis** Broun, N. Zeal. Journ. of Sc. I, 1883, p. 496; Man. N. Zeal. Col. III, 1886, p. 811. "
- castaneus** Broun, l. c. V, 1893, p. 1297. "
- cillatus** Broun, Bull. N. Zeal. Instit. I, 1914, p. 140. "
- cognatus** Broun, Ann. Mag. Nat. Hist. (7) XII, 1903, p. 82. "
- concolor** Broun, Trans. N. Zeal. Instit. IX, 1876, p. 374; Man. N. Zeal. Col. I, 1880, p. 611. "
- crista** F. Syst. Ent. 1775, p. 170; Spec. Ins. I, 1781, p. 217; Mant. Ins. I, 1787, p. 136; Ent. Syst. I, 2, 1792, p. 268; Syst. Eleuth. II, 1801, p. 282. — Goeze, Ent. Beytr. I, 1777, p. 469. — Gmel. in L. Syst. Nat. ed. 13, I, 4, 1790, p. 1828. — Ol. Ent. IV, nr. 67. 1795, p. 113, t. 14, f. 101. — Boisd. Voy. Astrolabe, Ent. II, 1835, p. 524. — White, Voy. Erebus and Terror, Ins. 1846, p. 21; Cat. Col. Brit. Mus. VIII, 1855, p. 398. — Lacord. Gen. Col. IX, 1872, p. 654, nota 2. — Bates, Ann. Mag. Nat. Hist. (4) XIV, 1874, p. 128. — Broun, Man. N. Zeal. Col. I, 1880, p. 610. "
- cristatellus** Bates, Ent. Monthly Mag. XIII, 1876, p. 55. — Broun, Man. N. Zeal. Col. I, 1880, p. 614. "
- deplanatus** Sharp, Trans. Ent. Soc. Lond. 1882, p. 94. — Broun, Man. N. Zeal. Col. V, 1893, p. 1297. "
- dubius** Broun, l. c. VI, 1893, p. 1389. "
- fasciatus** Broun, l. c. II, 1881, p. 744. "
- femoralis** Broun, l. c. V, 1893, p. 1299. "
- finitimus** Broun, l. c. p. 1298. "
- genalis** Broun, Ann. Mag. Nat. Hist. (7) XII, 1903, p. 84. "
- gnarus** Broun, Man. N. Zeal. Col. V, 1893, p. 1298. "
- gracllipis** Broun, Ann. Mag. Nat. Hist. (7) XII, 1903, p. 84. "
- lanipes** Sharp, Ent. Monthly Mag. XIII, 1877, p. 195. "
- Broun, Man. N. Zeal. I, 1880, p. 610.

<i>laticollis</i>	Broun, Ann. Mag. Nat. Hist. (7) XII, 1903, p. 83.	Neuseeland
<i>lineiceps</i>	Broun, Bull. N. Zeal. Instit. I, 1914, p. 257.	"
<i>modestus</i>	Broun, Man. N. Zeal. Col. I, 1880, p. 613.	"
<i>optatus</i>	Broun, Ann. Mag. Nat. Hist. (6) XII, 1893, p. 389.	"
<i>parvus</i>	Broun, Man. N. Zeal. Col. I, 1880, p. 614.	"
<i>pedator</i>	Bates, Ent. Monthly Mag. XIII, 1876, p. 54. — Broun, Man. N. Zeal. Col. I, 1880, p. 610.	"
<i>piceus</i>	Broun, l. c. IV, 1886, p. 872.	"
<i>picitarsis</i>	Broun, N. Zeal. Journ. of Sc. I, 1883, p. 196; Man. N. Zeal. Col. III, 1886, p. 812.	"
<i>promissus</i>	Broun, l. c. I, 1880, p. 612.	"
<i>pusillus</i>	Broun, N. Zeal. Journ. of Sc. I, 1883, p. 496; Man. N. Zeal. Col. III, 1886, p. 812.	"
<i>rufescens</i>	Broun, l. c. V, 1893, p. 1300.	"
<i>sculpturatus</i>	Broun, Bull. N. Zeal. Instit. I, 1914, p. 341.	"
<i>thoracicus</i>	Broun, Man. N. Zeal. Col. V, 1893, p. 1299.	"
<i>trigoneflaris</i>	Hutton, Trans. N. Zeal. Instit. XXX, 1898, p. 158.	"
<i>variegatus</i>	Broun, Man. N. Zeal. Col. I, 1880, p. 613.	"
<i>varipes</i>	Broun, Ann. Mag. Nat. Hist. (8) IV, 1909, p. 281.	"
<i>vegetus</i>	Broun, Man. N. Zeal. Col. II, 1881, p. 744.	"
<i>viridescens</i>	Bates, Ann. Mag. Nat. Hist. (4) XIV, 1871, p. 128; Broun, Man. N. Zeal. Col. I, 1880, p. 611.	"
<i>vittiger</i>	Broun, Bull. N. Zeal. Instit. I, 1914, p. 141.	"
<i>Wakefieldi</i>	Bates, Ent. Monthly Mag. XIII, 1876, p. 55. Broun, Man. N. Zeal. Col. I, 1880, p. 611.	"

39

Poecilippe Bates.

	Bates, Ann. Mag. Nat. Hist. (4) XIV, 1871, p. 129. — Broun, Man. N. Zeal. Col. I, 1880, p. 615; II, 1881, p. 1300. — Sharp, Trans. R. Dublin Soc. (2) III, 1886, p. 444.	
<i>femorialis</i>	Sharp, Trans. R. Dublin Soc. (2) III, 1886, p. 44. — Broun, Man. N. Zeal. Col. V, 1893, p. 1301.	Neuseeland
<i>flavipes</i>	White, Voy. Erebus and Terror. Ins. 1816, p. 21. — Broun, Man. N. Zeal. Col. I, 1880, p. 615.	"
<i>medialis</i>	Sharp, Trans. R. Dublin Soc. (2) III, 1886, p. 44. — Broun, Man. N. Zeal. Col. V, 1893, p. 1301.	"
<i>obtusipennis</i>	Bates, Ent. Monthly Mag. XIII, 1876, p. 51.	"
<i>simplex</i>	Bates, Ann. Mag. Nat. Hist. (4) XIV, 1871, p. 129. — Broun, Man. N. Zeal. Col. I, 1880, p. 612; V, 1893, p. 1300. — Sharp, Trans. R. Dublin Soc. (2) III, 1886, p. 444.	"
<i>stictica</i>	Bates, Ann. Mag. Nat. Hist. (4) XIV, 1871, p. 130. — Broun, Man. N. Zeal. Col. I, 1880, p. 615.	Neuseeland

6

Ecyrus J. Lec.

- J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 160. — Thoms. Syst. Ceramb. 1864, p. 365. — Lacord. Gen. Col. IX, 1872, p. 650, 651. — J. Lec. Smiths. Misc. Coll. XI, 1873, p. 311. — Bates. Biol. Centr.-Amer. Col. V, 1880, p. 137. — J. Leconte & Horn, Classif. Col. N. Amer. 1883, p. 326. — Gahan. Trans. Ent. Soc. Lond. 1892, p. 259. — Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 136.
- arcuatus** Gah. Trans. Ent. Soc. Lond. 1892, p. 259. Mexico
t. 12, f. 2.
- dasycerus** Say, Journ. Acad. Philad. V, 1827, p. 270; Canada md
Compl. Writ. II, 1859, p. 328. — J. Lec. Oststaaten
Journ. Acad. Philad. (2) II, 1852, p. 160. — Nord-
Lacord. Gen. Col. IX, 1872, p. 652. — Leng amerikas
& Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 136, 137.
- ceiquus* J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 161. — Gah. Trans. Ent. Soc. Lond. 1892, p. 259. — Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 136, 137.
- obscurus* Haldem. Trans. Amer. Philos. Soc. X, 1817, p. 50.
- var. *texanus* Schaeffer, Bull. Brookl. Instit. Texas
I, 1908, p. 347.
- fasciatus** Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, "
p. 137.
- hirtipes** Gah. Trans. Ent. Soc. Lond. 1895, p. 127, Insel Grenad
t. 2, f. 6.
- penicillatus** Bates, Biol. Centr.-Amer. Col. V, 1880, Mexico
p. 137.

5

Lypsimena J. Lec.

- J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 155. — Thoms. Syst. Ceramb. 1864, p. 397. — Lacord. Gen. Col. IX, 1872, p. 650, 653. — J. Lec. Smiths. Misc. Coll. XI, 1873, p. 342. — J. Lec. & Horn, Classif. Col. N. Amer. 1883, p. 326. — Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 138, 139.
- Allocoscelis* Bates, Biol. Centr.-Amer. V, 1885, p. 358. — Gah. Trans. Ent. Soc. Lond. 1895, p. 123.
- californica** Horn, Trans. Amer. Ent. Soc. XII, 1885, Kalifornien
p. 194. — Leng & Hamilt. l. c. XXIII, 1896, p. 139, 140.
- fuscata** J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 155. — Chevr. Ann. Soc. Ent. France (4) II, New York,
1862, p. 253. — Lacord. Gen. Col. IX, 1872, Carolina,
p. 653. — Leng & Hamilt. Trans. Amer. Florida,
Ent. Soc. XXIII, 1896, p. 138, 139. Cuba,
Panama.
- leptis* Bates, Biol. Centr.-Amer. Col. V, 1885, Venezuela
p. 358. — Gah. Trans. Ent. Soc. Lond. 1895, p. 123.

2

Poliaenus Bates.

Bates, Biol. Centr.-Amer. Col. V, 1880, p. 120.

hircinus Bates, l. c. 1885, p. 358.

Mexico

hirsutus Bates, l. c. 1880, p. 120.

Guatemala

2

Pogonocherus Zett.

Zett. Fauna Ins. Lappon. 1828, p. 364. — Latr. Règne Anim. ed. 2, V, 1829, p. 124. — Stephens, Brit. Ent. Mand. IV, 1831, p. 233. — Wilson, Entomol. Edinensis 1834, p. 270 (ex parte). — Serv. Ann. Soc. Ent. France IV, 1835, p. 57. — Stephens, Man. Brit. Col. 1839, p. 269. — Muls. Col. France, Longic. 1839, p. 155; ed. 2, 1863, p. 302. — Cast. Hist. Nat. Col. II, 1840, p. 467. — Zett. Ins. Lapp. 1840, p. 202. — Redtenb. Gatt. Deutsch. Käferf. 1845, p. 111; Fauna Austr. 1849, p. 494; ed. 2, 1858, p. 859; ed. 3, 1874, II, p. 418. — J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 159. — Bach, Käferf. III, 1856, p. 28. — Gutfl. Käfer Deutschl. 1859, p. 583. — Thoms. Classif. Ceramb. 1860, p. 43; Syst. Ceramb. 1864, p. 397. — Schiödde, Naturh. Tidskr. (3) II, 1864, p. 561. — Fairm. Gen. Col. d'Eur. IV, 1864, p. 159. — C. G. Thoms. Skand. Col. VIII, 1866, p. 83. — Lacord. Gen. Col. IX, 1872, p. 650, 653. — J. Lec. Smiths. Misc. Coll. XI, 1873, p. 341. — Cox. Handb. Col. II, 1874, p. 304. — Seidlitz, Fauna Balt. 1875, Gatt. p. 140; ed. 2, 1891, Gatt. p. 185. — Cuni y Mart. Cat. Col. Cataluña 1876, p. 299. — Prov. Pet. Faune Ent. Canada I, 1877, p. 630. — Schoch, Käfer Deutschl. 1878, p. 130. — Schlosser, Fauna Kornjas. III, 1879, p. 808. — Sériziat, Col. France 1880, p. 311. — Fairm. Hist. Nat. France, Col. 1882, p. 265; ed. 2, 1902, p. 265. — Ganglb. Best.-Tab. VII, 1882, p. 14 (692). — J. Lec. & Horn, Classif. Col. N. Amer. 1883, p. 326. — Bau, Handb. Käfer 1888, p. 415. — Seidlitz, Fauna Transsylv. 1891, p. 185. — Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 134. — Stierlin, Col. Helvet. II, 1898, p. 490. — Jensen-Haarup, Danm. Fauna, Biller III, 1914, p. 13. — Auriv. Svensk Insektf. Col. I, 1917, p. 36, 40.

Pogonochaerus Gemm. & Har. Cat. Col. X, 1873, p. 3116. — Bedel, Faune Col. Seine V, 1889, p. 35, 40. — Fowler, Col. Brit. Isl. IV, 1890, p. 243, 246. — Lameere, Faune Belg. II, 1900, 413. — Everts, Col. Neerl. II, 1901, p. 345, 378. — Csiki, Rov. Lapok XI, 1904, p. 168. — Houlbert, Faune Ent. Armor. Ceramb. 1904, p. 19, 64; ed. 2, 1909, p. 17, 66. — Kuhn, Käfer Deutschl. 1912, p. 757, 792. — Reitter, Fauna Germ. IV, 1913, p. 58, 61. — Schauf. in Calwer, Käferb. ed. 6, 1916, p. 864, 873.

Subgen. *Pityphilus* Muls. Col. France, Longic. ed. 2, 1863, p. 302. — Fairm. Gen. Col. d'Eur. IV, 1864, p. 160. — Lacord. Gen. Col. IX, 1872, p. 653, nota 2.

Pityophilus Bedel (nec. Brullé 1837), Faune Col. Seine V, 1889, p. 41. — Everts, Col. Neerl. II, 1901, p. 378.

Paläarktische und japanische Arten.

J. Müller, Ent. Blätter XII, 1916, p. 101—104 (Revisio).

Subgen. *Pityphilus* Muls.**accentifer** Fairm. Ann. Soc. Ent. France (3) IV, 1856. Frankreich p. 543.

- costatus** Motsch. Mélang. Biol. Acad. Petersb. III, 1859, p. 234; Bull. Phys. Math. Acad. Petersb. XVII, 1859, p. 572. — Ganglb. Best.-Tab. VIII, 1884, p. 93 (527).
- decoratus** Fairm. Ann. Soc. Ent. France (3) III, 1855, p. 320; Gen. Col. d'Eur. IV, 1864, t. 47, f. 221. — White, Cat. Col. Brit. Mus. VIII, 1855, p. 399. — Muls. Col. France, Longic. ed. 2, 1863, p. 305. — Ganglb. Best.-Tab. VIII, 1884, p. 90 (524). — Bedel, Faune Col. Seine V, 1889, p. 41. — Seidlitz, Fauna Transsylv. 1891, p. 848. — Everts, Col. Neerl. II, 1901, p. 379. — Kuhnt, Käfer Deutschl. 1912, p. 793. — Reitter, Fauna Germ. IV, 1913, p. 62, t. 139, f. 5. — J. Müller, Revis. p. 102. — Auriv. Svensk Insektf. IX, 1, 1917, p. 41.
- ovalis** Gyllenh. Ins. Suec. I, 4, 1827, p. 65. — ? Bach Käferf. III, 1856, p. 29. — ? Gutfl. Käfer Deutschl. 1859, p. 583. — C. G. Thoms. Skand. Col. VIII, 1866, p. 84. — Guillebeau, Ann. Soc. Ent. France (6) X, 1890, Bull. p. 56.
- ovatus** Jensen-Haarup, Danm. Fauna, Biller III, 1914, p. 14, 16, f. 7 d.
- Biologie: Ferris, Ann. Soc. Linn. Lyon (2) XXIII, 1877, p. 327 (sep. p. 487). — Xambeu, Moeurs et Métam. VIII, 1902, p. 198.
- fasciculatus** De Geer, Mém. Ins. V, 1775, p. 71, t. 3, f. 17, 18. — Piller, Iter Poseg. 1783, p. 34. — Retzius, Gen. Spec. Ins. 1783, p. 138. — F. Mant. Ins. I, 1787, p. 134; Ent. Syst. I, 2, 1792, p. 262; Syst. Eleuth. II, 1801, p. 277. — Panzer, Naturf. XXIV, 1789, p. 26, t. 1, f. 34. — Gmel. in L. Syst. Nat. ed. 13, I, 4, 1790, p. 1821. — Brahm in Scriba, Journ. Ent. 1790, p. 17. — Borkh. l. c. p. 88. — Rossi, Mant. Ins. I, 1792, p. 49; ed. Hellwig I, 1795, p. 390. — Panz. Fauna Ins. Germ. XIV, 1794, t. 15 text. — Payk. Fauna Suec. III, 1800, p. 58. — Bechst. & Scharfenb. Forstins. I, 1804, p. 188. — Dumér. Dictionn. Sc. Nat. VI, 1817, p. 512. — Zett. Fauna Ins. Lapp. I, 1828, p. 364. — Steph. Brit. Ent. Mand. IV, 1831, p. 234; Man. 1839, p. 271. — Thon, Naturg. Ins. 1837, p. 411, t. 99, f. 643. — Zett. Ins. Lapp. 1840, p. 202. — Muls. Col. France, Longic. ed. 2, 1863, p. 307. — Schiöde, Naturhistor. Tidskr. (3) II, 1864, p. 562. — C. G. Thoms. Skand. Col. VIII, 1866, p. 83. — Cox, Handb. Col. II, 1874, p. 306. — Seidl. Fauna Balt. 1875, p. 518; ed. 2, 1891, p. 751. — Cuni, Cat. Col. Cataluña 1876, p. 299. — Sériziat, Hist. Col. France, 1880, p. 311. — Ganglb. Best.-Tab. VIII, 1884, p. 91 (524). — Bau, Handb. Käfer 1888, p. 418. — Bedel, Faune Col. Seine V, 1889, p. 41, 91. — Fowler, Col. Brit. Isl. IV, 1890, p. 246, t. 123, f. 8. — Seidl. Fauna Transsylv.
- Sibirien:
Jakutsk
- Frankreich,
Belgien,
Holland,
Deutschland
Dänemark,
Schweden,
Norwegen
- Nord- und
Mittel-
Europa

- 1891, p. 848. — Griffini, Coleopt. 1896, p. 197, t. 37, f. 15. — Stierl. Col. Helvet. II, 1898, p. 496. — Everts, Col. Neerl. II, 1901, p. 379. — Csiki, Rovart. Lapok XII, 1905, p. 38. — Jacobs, Käfer Russl. 1910, t. 68, f. 15. — Kuhnt, Käfer Deutschl. 1912, p. 793, f. 198. — Reitter, Fauna Germ. IV, 1913, p. 61, t. 139, f. 4. — Jensen-Haarup, Danm. Fauna, Biller III, 1914, p. 14, 16, fig. 7c. — Schauf. in Calwer, Käferb. ed. 6, 1916, p. 874, t. 30, f. 15. — J. Müller, Revis. p. 102. — Auriv. Svensk Insektf. IX, 1, 1917, p. 40.
- fascicularis* Panz. Fauna Ins. Germ. XIV, 1794, t. 15; Voet, Col. ed. 2, 1794, p. 65, t. 22, f. 118; Ent. Germ. 1795, p. 249. — Gyllenh. Ins. Suec. I, 4, 1827, p. 64. — Muls. Col. France, Longie, 1839, p. 156. — Berge, Käferb. 1844, p. 126, t. 12, f. 17. — Redtenb. Fauna Austr. 1819, p. 494; ed. 2, 1858, p. 859; ed. 3, II, 1874, p. 418. — White, Cat. Col. Brit. Mus. VIII, 1855, p. 397. — Bach, Käferf. III, 1856, p. 29. — Gutfl. Käfer Deutschl. 1859, p. 583.
- griseoalbidus* Voet, Cat. Col. II, 1801-6, p. 25, t. 22, f. 118.
- hispidus* L. Fauna Suec. ed. 2, 1761, p. 188 (ex parte). — Herbst in Füessly, Archiv Insecteng. V, 1784, p. 90. — Martyn, Engl. Ent. 1792, t. 24, f. 5 (non 10)? — Marsh. Ent. Brit. I, 1802, p. 326 (ex parte).
- setifer* Müll. Zool. Danm. Prodr. 1776, p. 92. Biologie: Ratzeb. Forstins. ed. 2, 1839, Nachtr. p. 54. — Nördl. Kl. Feinde 1855, p. 197. — Altum, Dankeln. Zeitschr. VII, 1875, p. 127; XVI, 1884, p. 25 figg. — Judeich, Forstins. II, 1, 1889, p. 569. — Lunardoni, Ins. Noc. I, 1889, p. 506. — Nambou, Moeurs et Métam. VIII, 1902, p. 201. — Rudow, Int. Ent. Zeitschr. VI, 1912, p. 201. — Barbey, Ent. Forest. 1913, p. 224, fig. 154.
- granulatus* Motsch. Bull. Moscou XXXIX, 1, 1866, p. 174. Japan
- inermicollis* Reitter, Wien. Ent. Zeit. XIII, 1894, p. 247. — J. Müller, Revis. p. 101. Kaukasus:
- ovatus* Goeze, Ent. Beytr. I, 1777, p. 474. — Geoffr. in Fourcr. Ent. Paris. I, 1785, p. 76. — Villers, Linn. Ent. I, 1789, p. 238. Muls. Col. Mitteleuropa (fehlt in England, Holland, Skandinavien und Finnland)
- France, Longie, ed. 2, 1863, p. 302. — ? Seidl. Fauna Balt. 1875, p. 517; ed. 2, 1891, p. 751. — Ganglb. Best.-Tab. VII, 1884, p. 90 (524). — Bau. Handb. Käfer 1888, p. 418. — Bedel, Faune Col. Seine V, 1889, p. 41, 91. — Seidlitz, Fauna Transylv. 1891, p. 848. — Stierl. Col. Helvet. II, 1898, p. 496. — Everts, Col. Neerl. II, 1901, p. 378. — Houlb. Faune Armor. Ceramb. 1904, p. 65; ed. 2, 1909, p. 67. — Csiki, Rovart. Lapok XII, 1905, p. 38. — Kuhnt, Käfer Deutschl. 1912, p. 793. — Reitter, Fauna Germ. IV, 1913, p. 62.

t. 139, f. 6. — Schauf. in Calwer, Käferb. ed. 6, 1916, p. 874. — J. Müller. Revis. p. 102.
multipunctatus Georg. Stett. Ent. Zeit. XVIII, 1857, p. 64. — Muls. Col. France. Longic. ed. 2, 1863, p. 309.

ovalis Gmel. in L. Syst. Nat. ed. 13, I, 4. 1790, p. 1863. — Muls. Col. France, Longic. 1839, p. 155. — Redtenb. Fauna Austr. 1849, p. 494; ed. 2, 1858, p. 859; ed. 3, II, 1874, p. 418. — White, Cat. Col. Brit. Mus. VIII, 1855, p. 397.

Schlumbergeri Duf. Actes Soc. Linn. Bordeaux XVII, 1851, p. 351.

scutellaris Muls. Col. France, Longic. Suppl. 1846, p. (11); ed. 2, 1863, p. 304. — Seidl. Fauna Balt. 1875, p. 517; ed. 2, 1891, p. 751; Fauna Transsylv. 1891, p. 848. — Guillebeau, Ann. Soc. Ent. France (6) X. 1890. Bull. p. 54.

var. *suboratus* Muls. Col. France, Longic. Frankreich 1839, p. 155.

Subgen. Pogonocherus s. str.

- anatoliens** Daniel, Col. Stud. II, 1899, p. 76. — J. Müller, Revis. p. 103. Kleinasien
- Caroli** Muls. Col. France, Longic. ed. 2, 1863, p. 313. — Ganglb. Best.-Tab. VIII, 1884, p. 91 (525). — Bedel, Faune Col. Seine V, 1889, p. 41. — Pic, Echange V, 1889, p. 67. — Stierl. Col. Helvet. II, 1898, p. 497. — J. Müller. Revis. p. 104. Südfrankreich, Schweiz
- var. *griseus* Pic, Echange V, 1889, p. 67. — Daniel, Col. Stud. I, 1891, p. 63. — J. Müller. Revis. p. 104. Südfrankreich
- Bio logie: Rey, Ann. Soc. Linn. Lyon (2) XXXIII, 1887, p. 235. — Xamheu. Moeurs et Métam. VIII, 1902, p. 200.
- var. *icosiensis* Peyerimh. Bull. Soc. Ent. France 1918, p. 143. Nordafrika
- caucasicus** Ganglb. Wien. Ent. Zeit. X, 1891, p. 132. — J. Müller, Revis. p. 104. Kaukasus
- cedri** Peyerimh. Bull. Soc. Ent. France 1916, p. 318. Algier
- dimidiatus** Blessig, Horae Soc. Ent. Ross. IX, 1873, p. 208. — Ganglb. Best.-Tab. VIII, 1884, p. 93 (527). Südostsibirien
- var. *?bicoloristatus* Kraatz, Deutsche Ent. Zeitschr. XXIII, 1879, p. 114. — Ganglb. Best.-Tab. VIII, 1884, p. 93 (527). Amur
- Eugeniae** Ganglb. Wien. Ent. Zeit. X, 1891, p. 131. — J. Müller, Revis. p. 103. Österreich, Griechenland
- hispidulus** Piller, Iter Poseg. 1783, p. 35. — Borekh. in Scriba, Journ. Ent. I, 1790, p. 87. — Bedel, Faune Col. Seine V, 1889, p. 41, 92. — Lameere, Faune Belg. II, 1900, p. 414. — Everts, Col. Neerl. II, 1901, p. 379. — Houlb. Faune Armor. Ceramb. 1904, p. 64; ed. 2, 1909, p. 66. — Csiki, Rovart. Lapok XII. Nord- und Mitteleuropa. Madera

- 1905, p. 37. — Kuhnt, Käfer Deutschl. 1912, p. 792, fig. 196 c, 199. — Reitter, Fauna Germ. IV, 1913, p. 61, t. 139, f. 2. — Beffa, Revista Col. Ital. XIII, 1915, Append. t. 1, f. 34. — Csiki, Rovart. Lapok XXIII, 1916, p. 13. — Schauf. in Calwer, Käferb. ed. 6, 1916, p. 873. — J. Müller, Revis. p. 102. — Auriv. Svensk Insektf. Col. I, 1917, p. 40, 41.
- bidentatus* C. G. Thoms. Skand. Col. VIII, 1866, p. 85. — Seidl. Fauna Balt. 1875, p. 518; ed. 2, 1891, p. 751. — Heyden, Käfer Nassau 1877, p. 336. — Ganglb. Best.-Tab. VIII, 1884, p. 93 (527). — Bau, Handb. Käfer 1888, p. 417. — Fowler, Col. Brit. Isl. IV, 1890, p. 247, t. 123, f. 9. — Seidl. Fauna Transsylv. 1891, p. 849. — Stierl. Col. Helvet. II, 1898, p. 497. — Jensen-Haarup, Danm. Fauna, Biller III, 1914, p. 15, f. 7 a.
- dentatus* Sériziat, Hist. Col. France 1880, p. 311.
- hispidus* F. Syst. Ent. 1775, p. 169; Spec. Ins. I, 1781, p. 215; Mant. Ins. I, 1787, p. 134; Ent. Syst. I, 2, 1792, p. 262; Syst. Eleuth. II, 1801, p. 278. — ? Müller, Zool. Dan. Prodr. 1776, p. 92. — Laich. Tyroler Ins. II, 1784, p. 27. — Geoffr. in Fourcr. Ent. Paris. I, 1785, p. 76. — Villers, Linn. Ent. I, 1789, p. 225 (ex parte). — Gmel. in L. Syst. Nat. ed. 13, I, 4, 1790, p. 1821. — Rossi, Fauna Etrusca I, 1790, p. 143; ed. Hellwig 1795, p. 153. — Donov. Brit. Ins. II, 1793, p. 74, t. 64, f. 2, 3. — Panzer, Ent. Germ. 1795, p. 249. — Cederhj. Faun. Ingr. Prodr. 1798, p. 86. — Payk. Fauna Suec. III, 1800, p. 59. — Walcken. Faune Paris I, 1802, p. 205. — Stewart, Elem. Nat. Hist. II, 1802, p. 63. — Panzer, Schaeff. Icon. Ins. ed. 2, 1804, p. 158, t. 176, f. 5. — Bechst. & Scharfenb. Forstins. I, 1804, p. 189. — Dumér. Dict. Sc. Nat. VI, 1817, p. 512. — Germ. Fauna Ins. Eur. VI, 1822, t. 10. — Gyllenh. Ins. Suec. I, 4, 1827, p. 66. — Muls. Lettres à Julie II, 1830, p. 327. — Steph. Brit. Ent. Mand. IV, 1831, p. 234; Man. 1839, p. 271. — Muls. Col. France, Longic. 1839, p. 159; ed. 2, 1863, p. 309. — Duf. Excurs. Ent. d'Ossau 1843, p. 99. — Küster, Käfer Eur. IX, 1847, p. 72. — Labr. & Imh. Ins. der Schweiz V, 1845, t. (73); Schweiz. Käferg. 1848, tab. — Redtenb. Fauna Austr. 1849, p. 494; ed. 2, 1858, p. 859; ed. 3, II, 1874, p. 418. — White, Cat. Col. Brit. Mus. VIII, 1855, p. 398. — Bach, Käferf. III, 1856, p. 29. — Woll. Cat. Col. Ins. Madeira 1857, p. 128. — Gutfl. Käfer Deutschl. 1859, p. 583. — Cox, Handb. Col. II, 1874, p. 306. — Schoch. Käfer Deutschl. 1878, p. 134. — Schlosser, Fauna Kornjas. III, 1879, p. 830.
- pilosus* Shuck. Brit. Col. 1840, p. 66, t. 77, f. 2.

- Biologie: Perris, Ann. Soc. Linn. Lyon (2) XXIII, 1877, p. 328 (sep. p. 488). — Henriksen, Danm. Fauna, Biller III, 1914, p. 95.
- ab. *Sieversi* Ganglb. Horae Soc. Ent. Ross. Kaukasus
XX, 1886, p. 139. — J. Müller, Revis. p. 102, nota 1.
- hispidus** L. Syst. Nat. ed. 10, 1758, p. 391; Fauna Europa,
Suec. (1746, t. 1, f. 484, fig. typica); ed. 2, Nordafrika
1761, p. 188; Syst. Nat. ed. 12, 1767, p. 627
(ex parte). — Houttuyn. Natuurl. Hist. I, 9,
1766, p. 540 (ex parte). — Schrank, Enum.
Ins. Austr. 1781, p. 130. — Herbst in
Füessly, Archiv Insecteng. VII, 1786, p. 169.
— Panz. Naturf. XXIV, 1789, p. 26, t. 1, f. 35;
Fauna Ins. Germ. XIV, 1794, t. 16. — Brahm
in Scriba, Journ. f. Ent. I, 1790, p. 17. —
Ol. Ent. IV, nr. 67, 1795, p. 53, t. 11, f. 77.
— Goeze, Eur. Fauna VIII, 1799, p. 546. —
β. Payk. Fauna Suec. III, 1800, p. 60. —
Marsh. Ent. Brit. I, 1802, p. 326 (ex parte),
t. 16. — Latr. Hist. Nat. Ins. XI, 1804, p.
285. — Tigny, Hist. Nat. Ins. ed. 2, VII,
1813, p. 271; ed. 3, IV, 1828, p. 348. —
Wood, Ill. Linn. Gen. Ins. I, 1821, p. 46,
t. 16. — Boit. Man. d'Ent. II, 1828, p. 22. —
Thon, Naturg. Ins. 1837, p. 411, t. 99, f. 642.
— Cast. Hist. Nat. Col. II, 1840, p. 467 (ex
parte). — Berge, Käferb. 1844, p. 126, t. 12,
f. 18. — C. G. Thoms. Skand. Col. VIII,
1876, p. 84. — Seidl. Fauna Balt. 1875, p.
518; ed. 2, 1891, p. 751. — Sériziat, Hist.
Col. France 1880, p. 311. — Ganglb. Best-
Tab. VIII, 1884, p. 92 (526). — Bau, Handb.
Käfer 1888, p. 418. — Seidl. Fauna Trans-
sylv. 1891, p. 848. — Stierl. Col. Helvet. II,
1898, p. 497. — Everts, Col. Neerl. II, 1901,
p. 379. — Csiki, Rovart. Lapok XII, 1905,
p. 27. — Jacobs. Käfer Russl. 1910, t. 68,
f. 14. — Kuhnt, Käfer Deutschl. 1912, p. 792,
f. 196b, 197. — Reitter, Fauna Germ. 1913,
p. 61, t. 139, f. 3. — Jensen-Haarup, Danm.
Fauna, Biller III, 1914, p. 15, f. 7b. — Schauf.
in Calwer, Käferb. ed. 6, 1916, p. 874, t. 30,
f. 14. — J. Müller. Revis. p. 102. — Auriv.
Svensk Insektf. Col. I, 1917, p. 40.
- dentatus* Geoffr. in Fourcr. Ent. Paris. I,
1785, p. 76; Hist. Ins. ed. 2, I, 1799, p. 526.
— Villers, Linn. Ent. I, 1789, p. 239. —
Muls. Col. France, Longic. ed. 2, 1863, p.
315. — Cox, Handb. Col. II, 1874, p. 306. —
Fairm. Hist. Nat. France, Col. 1882, p. 267;
ed. 2, 1902, p. 267. — Bedel, Faune Col.
Seine V, 1889, p. 41, 92. — Fowler, Col. Brit.
Isl. IV, 1890, p. 247, t. 123, f. 10. — Griffini,
Coleott. 1896, p. 197, t. 37, f. 14. — Lameere,
Faune Belg. II, 1900, p. 414.
- pilosus* F. Mant. Ins. I, 1787, p. 134; Ent.
Syst. I, 2, 1792, p. 262; Syst. Eleuth. II,

- 1801, p. 278. — Gmel. in L. Syst. Nat. ed. 13, l. 4, 1790, p. 1822. — ? Ol. Ent. IV, nr. 67, 1795, p. 53, t. 9, f. 60. — Panz. Ent. Germ. 1795, p. 249. — Marsh. Ent. Brit. I, 1802, p. 327. — Latr. Hist. Nat. Ins. IX, 1804, p. 284. — Gyllenh. Ins. Suec. I, 4, 1827, p. 67. — Boit. Man. d'Ent. II, 1828, p. 23. — Steph. Brit. Ent. Mand. IV, 1831, p. 233; Man. 1839, p. 271. — Muls. Col. France, Longic. 1839, p. 160. — Redtenb. Fauna Austr. 1849, p. 494; ed. 2, 1858, p. 859; ed. 3, II, 1874, p. 418. — White, Cat. Col. Brit. Mus. VIII, 1855, p. 308. — Bach, Käferf. III, 1856, p. 29. — Gutfl. Käfer Deutschl. 1859, p. 583. — Schiödte, Naturh. Tidskr. (3) II, 1864, p. 563. — Disconzi, Ent. Vicent. 1865, p. 85, 88. — Schlosser, Fauna Kornjas. III, 1879, p. 830.
- Biologie:** Buché, Stett. Ent. Zeit. VIII, 1847, p. 165. — Fairm. Ann. Soc. Ent. France (2) V, 1847, Bull. p. 17. — Pass. Ins. Col. dann. del Fico, 1851, p. 6. — Chap. & Cand. Mém. Soc. Sc. Liège VIII, 1853, t. 8, f. 9. — Reiche, Ann. Soc. Ent. France (4) V, 1865, Bull. p. 35. — Desbr. l. c. p. 44. — Schiödte, Naturh. Tidskr. (3) X, 1875, p. 428, 448, t. 17, f. 14–16. — Perris, Ann. Soc. Linn. Lyon (2) XXIII, 1877, p. 326 (sep. p. 486), f. 500. — Honnorat, Feuille Jeun. Natural. VIII, 1877, p. 54. — Troostenberg, l. c. p. 75. — Buysson, l. c. p. 126; IX, 1878, p. 66. — Honnorat, Bull. Soc. Zool. France III, 1878, p. 312. — Poussielque, Feuille Jeun. Natural. XI, 1880, p. 15. — Schriever, Jahresb. Westf. Prov.-Ver. X, 1882, p. 10. — Henriksen Danm. Fauna, Biller III, 1914, p. 95, f. 67.
- ab. rufescens* Pic, Echange XXXIII, 1917, p. 6. Algier,
Neuhaasi J. Müller. Revis. p. 98, 103. Ragusa
Perroudi Muls. Col. France, Longic. 1839, p. 158, Süd-
 t. 3, f. 4; ed. 2, 1863, p. 311. — White, Cat. frankreich.
 Col. Brit. Mus. VIII, 1855, p. 397. — Fairm. Dalmatien,
 Gen. Col. d'Eur. IV, 1864, t. 47, f. 220. — Südtirol
 Ganglb. Best.-Tab. VIII, 1884, p. 91 (525).
 — Bedel, Faune Col. Seine V, 1889, p. 42.
 — Csiki, Rovari Lapok XII, 1905, p. 27. —
 J. Müller, Revis. p. 102.
- pilosipes* Pic, Longic. VI, 2, 1907, p. 21. Ostchina
Plaseni (Ganglb. Best.-Tab. VIII, 1884, p. 92 (526). -- Griechenland
 J. Müller. Revis. p. 101, 103.
- seminivus* Bates, Ann. Mag. Nat. Hist. (4) XII, 1873, Japan
 p. 382. — Matsum. Thous. Ins. Japan III,
 1908, nr. 733, t. 55, f. 7.
- taygetanus* Pic, Longic. IV, 2, 1903, p. 8. — J. Müller, Griechenland
 Revis. p. 100, 103.
- tristriculus* Kraatz, Deutsche Ent. Zeitschr. XXIII, Amur
 1879, p. 115. — Ganglb. Best.-Tab. VIII, 1884,
 p. 93 (527).
- tuberculatus* Pic, Mélang. Exot.-Ent XXVII, 1918, p. 10. Japan

Nearktische Arten.

Horn. Trans. Amer. Ent. Soc. VII, 1878, p. 12, 13 (Synopsis).
 Leng & Hamilt. l. c. XXIII, 1896, p. 135 (Synopsis). — Schaeffer,
 Journ. N. York Ent. Soc. XVII, 1909, p. 102, 103 (Synopsis). —
 Fall, Ent. News XXI, 1910, p. 5-9 (Revisio). — Casey, Mem. Col.
 IV, 1913, p. 315-349 (Revisio).

- ✓ *alaskanus* Schaeffer, Bull. Brookl. Inst. I, 1909, p. Alaska
 385; Synops. p. 102, 103. — Fall, Revis.
 p. 8. — Casey, Revis. p. 348.
- ✓ *arizonicus* Schaeffer, Bull. Brookl. Inst. I, 1908, p. Arizona
 346; Synops. p. 102. — Fall, Revis. p. 8. —
 Casey, Revis. p. 346.
- ✓ *californicus* Schaeffer, Bull. Brookl. Inst. I, 1908, Californien
 p. 347; Synops. p. 103. — Fall, Revis. p. 7.
- ✓ *carinatus* Casey, Revis. p. 346. Colorado
- ✓ *confolor* Schaeffer, Synops. p. 102. — Fall, Revis. p. 9. Californien? /c
- ✓ *crinitus* J. Lec. Smiths. Misc. Coll. XI, 261, 1873, Vancouver-
 p. 267. — Horn. Synops. p. 42. — Leng Insel,
 & Hamilt. Synops. p. 135. — Schaeffer, Californien
 Synops. p. 102. — Fall, Revis. p. 7.
- ✓ *emarginatus* Casey, Revis. p. 347. Colorado
- ✓ *fastigiatus* Casey, Revis. p. 248. Montana
- ✓ *mixtus* Haldem. Trans. Amer. Philos. Soc. (2) X,
 1847, p. 50. — J. Lec. Journ. Acad. Philad. (2) X,
 (2) II, 1852, p. 160. — Prov. Pet. Faune Ent.
 Canada I, 1877, p. 631. — Horn, Synops.
 p. 42. — Leng & Hamilt. Synops. p. 135. —
 Felt, Ins. Affect. Trees II, 1907, p. 663, f.
 193. — Schaeffer, Synops. p. 102. — Fall,
 Revis. p. 8, 9. — Blatchley, Col. Indiana
 1910, p. 1081. — Casey, Revis. p. 348.
 Biologie: Caulfield, Canad. Ent. XIII, 1881,
 p. 60. — Pack. Ins. Inj. to Trees 1890, p. 558
- ✓ *negundo* Schaeffer, Bull. Brookl. Instit. I, 1905, p. 164; Arizona
 Synops. p. 103. — Fall, Revis. p. 7.
- ✓ *obscurus* Fall, Revis. p. 5, 7. "
- ✓ *oregonus* J. Lec. Proc. Acad. Philad. XIII, 1861, Oregon.
 p. 354. — Horn, Synops. p. 42. — Leng &
 Hamilt. Synops. p. 135, 136. — Schaeffer,
 Synops. p. 103. — Fall, Revis. p. 7. Californien,
 Idaho
- ✓ *parvulus* J. Lec. Journ. Acad. Philad. (2) II, 1852, Missouri
 p. 160. — Casey, Revis. p. 346 (? = *mixtus*
 [vergl. Horn. Synops. p. 42; Leng & Hamilt.
 Synops. p. 136; Fall, Revis. p. 9]).
- ✓ *penicillatus* J. Lec. in Agass. Lake Super. 1850, p. 234. Canada.
 — Prov. Pet. Faune Ent. Canada I, 1877,
 p. 630. — Horn, Synops. p. 42. — Leng &
 Hamilt. Synops. p. 135. — Blatchley, Col.
 Indiana 1910, p. 1080. — Casey, Revis. p. 346. Maine,
 Newhamp-
 shire,
 Michigan,
 Lake
 Superior,
 Colorado
- ✓ *penicellatus* J. Lec. Journ. Acad. Philad.
 (2) II, 1852, p. 160. — Schaeffer, Synops.
 p. 102. — Fall, Revis. p. 8.
- ✓ *pietus* Fall, Revis. p. 6, 8. Colorado,
 Neumexico
- ✓ *propinquus* Fall, Revis. p. 6, 8. Californien
- ✓ *salicoides* Casey, Revis. p. 347. Massa-
 chusetta

- simplex** J. Lec. Smiths. Misc. Coll. XI, 264, 1873, Californien
p. 237. — Casey, Revis. p. 348 (? = *mixtus*
[Vergl. Horn, Synops. p. 42. — Leng & Hamilt.
Synops. p. 135. — Fall, Revis. p. 7]).
- volltans** J. Lec. Smiths. Misc. Coll. XI, 264, 1873, Unteres
p. 232. — Leng & Hamilt. Synops. p. 135, Californien
136. — Schaeffer, Synops. p. 103. — Fall,
Revis. p. 7.
-
- cristulatus** Fairm. Ann. Soc. Ent. France (6) V, 1885, Abessinien:
p. 458. Obock
- Schaumi** Montrouz. l. c. (4) I, 1861, p. 271. Insel Lifu
- setifer** Serv. l. c. IV, 1835, p. 59. — Lacord. Gen. Brasilien
Col. IX, 1872, p. 654, nota 2.

45

Parmenopsis Ganglb.

- Ganglb. Best.-Tab. VII, 1881, p. 15 (693); VIII, 1884, p. 89 (523).
- caucasica** Leder, Verh. zool.-bot. Ges. Wien XXX, Trans-
1880, p. 518. — Ganglb. Best.-Tab. VIII, kaukasien
1884, p. 89 (523). — Jacobs. Käfer Russl.
1911, t. 71, f. 9.

1

Eurycotyle Blessig.

- Blessig, Horae Soc. Ent. Ross. IX, 1873, p. 210. — Ganglb. Best.-
Tab. VIII, 1884, p. 102 (536).
- ? *Pseudalbana* Pic, Echange XI, 1895, p. 77.
- Lameeri** Pic, l. c. p. 77. Arabien
- Maacki** Blessig, Horae Soc. Ent. Ross. IX, 1873, Amur
p. 211, t. 8, f. 4. — Ganglb. Best.-Tab. VIII,
1884, p. 102 (536). — Jacobs. Käfer Russl.
1911, t. 71, f. 26.

2

Zaplous J. Lec.

- J. Lec. Proc. Amer. Philos. Soc. XVII, 1878, p. 415. — J. Lec.
& Horn, Classif. Col. N. Amer., 1883, p. 327. — Leng & Hamilt.
Trans. Amer. Ent. Soc. XXIII, 1896, p. 140.
- annulatus** Chevr. Ann. Soc. Ent. France (4) II, 1862, Cuba
p. 250. — Gah. Trans. Ent. Soc. Lond. 1895,
p. 124.
- Hubbardi** J. Lec. Proc. Amer. Philos. Soc. XVII, Florida
1878, p. 415. — Leng & Hamilt. Trans. Amer.
Ent. Soc. XXIII, 1896, p. 140.

2

Aconopterus Blanch.

- Blanch. in Gay, Hist. Chile V, 1851, p. 504. — Thoms. Syst. Ceramb.
1864, p. 396. — Lacord. Gen. Col. IX, 1872, p. 650, 654.
- cristatipennis** Blanch. in Gay, Hist. Chile V, 1851, Chile
p. 505, t. 30, f. 2. — Fairm. & Germain,
Ann. Soc. Ent. France (3) VII, 1859, p. 515.

- laevipennis** Blanch. in Gay, Hist. Chile V, 1851, p. 506. — Fairm. & Germain, Ann. Soc. Ent. France (3) VII, 1859, p. 516. Chile
montevldensis Thoms. Physis II, 1868, p. 146. Montevideo
 3

Ecteneolus Bates.

- Bates, Biol. Centr.-Amer. Col. V, 1885, p. 359.
Flohri Bates, l. c. p. 360. Mexico
 1

Colobura Blanch.

- Blanch. in Gay, Hist. Chile V, 1851, p. 511. — Thoms. Syst. Ceramb. 1864, p. 394. — Lacord. Gen. Col. IX, 1872, p. 650, 656.
alboplagiata Blanch. in Gay, Hist. Chile V, 1851, p. 512, t. 30, f. 5. — Fairm. & Germain, Ann. Soc. Ent. France (3) VII, 1859, p. 523. Chile
 — Lacord. Gen. Col. IX, 1872, p. 657.
 1

Soluta Lacord.

- Lacord. Gen. Col. IX, 1872, p. 650, 657.
gramineoides Lacord. l. c. nota 2, Brasilien
 1

Hoplorana Fairm.

- Fairm. Ann. Soc. Ent. Belg. XL, 1896, p. 389.
arciferens Fairm. l. c. XLVI, 1902, p. 255. Madagaskar
attenuata Fairm. l. c. XLII, 1898, p. 423. " "
dorsata Fairm. l. c. XLVI, 1902, p. 255. " "
nigroscutata Fairm. l. c. XLIX, 1905, p. 137. " "
Perrieri Fairm. l. c. XLVIII, 1904, p. 258. " "
quadricristata Fairm. l. c. XL, 1896, p. 389. " "
 6

Coedomaea Thoms.

- Thoms. Physis II, 1868, p. 163. — Lacord. Gen. Col. IX, 1873, p. 650, 655.
Fairmaireiella Berg, Communic. Mus. Buenos Ayres I, 1898, p. 156.
Tigrana Fairm. (nec Walk. 1865) Ann. Soc. Ent. Belg. XXXVIII, 1894, p. 156.
Tigranesthes Fairm. l. c. XLI, 1897, p. 197.
apicepeta Fairm. Revue d'Ent. XX, 1901, p. 228. Madagaskar
Blucheaui Fairm. Ann. Soc. Ent. Belg. XLVIII, 1904, p. 259. " "
griseotincta Fairm. l. c. p. 260. " "
induta Fairm. l. c. XLVI, 1902, p. 253. " "
lactaria Fairm. l. c. XXXVIII, 1894, p. 158. " "
lateritia Fairm. l. c. p. 157. " "
lichenea Fairm. l. c. XLVI, 1902, p. 255. " "
longula Fairm. l. c. XLI, 1897, p. 196. " "

- madagascariensis* Thoms. Physis II, 1868, p. 161. — Madagascar
 Fairm. Ann. Soc. Ent. Belg. XLI, 1897.
 p. 197.
- nebulosa* Fairm. l. c. XLVIII, 1901, p. 259. "
- occurata* Fairm. l. c. XXXVIII, 1891, p. 157. "
- oviscutata* Fairm. Revue d'Ent. XX, 1901, p. 228. "
- Perrisi* Fairm. Ann. Soc. Ent. Belg. XLVII, 1903.
 p. 376. "
- rufilla* Fairm. l. c. XLI, 1897, p. 196. "
- semilactosa* Fairm. Revue d'Ent. XX, 1901, p. 227. "
- vagepieta* Fairm. l. c. p. 227. "

16

Lamiessa Bates.

Bates, Biol. Centr.-Amer. Col. V, 1885, p. 364.

- eumolpoides* Bates. l. c. p. 365, t. 22, f. 24. Guatemala
 1

LXIII. Megabasini.

Lacordaire, Gen. Col. IX, 1872, p. 414, 657.

Megabasis Serv.

Serv. Ann. Soc. Ent. France IV, 1835, p. 53. — Cast. Hist. Nat. Ccl. II, 1810, p. 453. — Blanch. Hist. Nat. Ins. II, 1845, p. 154. — Thoms. Classif. Ceramb. 1860, p. 30; Syst. Ceramb. 1864, p. 353. — Lacord. Gen. Col. IX, 1872, p. 658.

- speculifera* Kirby, Trans. Linn. Soc. Lond. XI, 1818, Brasilien
 p. 139; Isis XIV, 1824, p. 125; Cent. d'Ins.
 1831, p. 64. — Perty, Delect. Anim. Artic.
 1832, p. 95, t. 19, f. 5. — Serv. Ann. Soc.
 Ent. France IV, 1835, p. 54. — Westw.
 Ent. Textbook 1838, p. 242, fig. — Cast. Hist.
 Nat. Ccl. II, 1810, p. 459. — Lacord. Gen.
 Col. IX, 1872, p. 659, t. 104, f. 4. — Heyne,
 & Taschenb. Exot. Käfer 1906, p. 243,
 t. 37, f. 30.

1

LXIV. Compsosomatini.

Thomson, Archives Ent. I, 1857, p. 68; Classif. Ceramb. 1860, p. 34;
 Syst. Ceramb. 1864, p. 104. — Lacordaire, Gen. Col. IX, 1872, p. 414, 659.

Pythais Thoms.

Thoms. Archives Ent. I, 1857, p. 71; Classif. Ceramb. 1860, p. 34;
 Syst. Ceramb. 1864, p. 392. — Lacord. Gen. Col. IX, 1872, p. 659, 660.

- scutigera* VIGORS, Zool. Journ. II, 1825, p. 239, t. 9, Brasilien
 f. 5. — Thoms. Archives Ent. I, 1857, p. 72,
 t. 9, f. 12, 12a, 12b. — Lacord. Gen. Col. IX,
 1872, p. 660. — Heyne & Taschenb. Exot.
 Käfer 1906, p. 243, t. 37, f. 32.

concreta Blanch. Voy. d'Orbigny, Ins. 1843,
 p. 210, t. 22, f. 8.

1

Composoma Serv.

Serv. Ann. Soc. Ent. France IV. 1835, p. 55. — Cast. Hist. Nat. Col. II, 1840, p. 483. — Blanch. Hist. Nat. Ins. II, 1845, p. 160. — Thoms. Archives Ent. I, 1857, p. 71–76 (Monographie); Classif. Ceramb. 1860, p. 34; Syst. Ceramb. 1864, p. 392. — Bates. Ann. Mag. Nat. Hist. (3) XVII, 1866, p. 197 (sep. p. 218). — Lacord. Gen. Col. IX, 1872, p. 659. 660. — Gounelle, Ann. Soc. Ent. France LXXVII. 1908, p. 7–13 (Revisio).

Subgen. *Desmiphoropsis* Goun. Revis. p. 12.

Subgen. *Guariteres* Goun. Revis. p. 11.

Subgen. *Tucates* Goun. Revis. p. 13.

Subgen. *Yamamadis* Goun. Revis. p. 12.

Subgen. **Guariteres** Goun.

Geayi Goun. Revis. p. 8, II, t. 2, f. 7.

Guyana,
Amazonas
Brasilien

mutillarum Klug, Nova Acta Acad. Nat. Cur. XII, 2. 1825, p. 463, t. 42, f. 6. — Thoms. Monogr. p. 76. — Goun. Revis. p. 9. 11.

Subgen. **Composoma** s. str.

Chabrilaci Thoms. Monogr. p. 74, t. 9, f. 6. — Goun. Revis. p. 12. Rio Janeiro

nubilum Goun. Revis. p. 9, 12, t. 2, f. 4.

Bahia
Goyaz
Brasilien

var. *simplex* Goun. Revis. p. 10, t. 2, f. 5.

perpulchrum Vigers, Zool. Journ. I. 1824, p. 418, t. 15, f. 9. — Thoms. Monogr. p. 73. — Goun. Revis. p. 9, nota I, p. 12.

mutillarum Thoms. Monogr. p. 73, t. 8, f. 7.

phaleratum Thoms. Monogr. p. 74, t. 9, f. 5. — Goun. Revis. p. 10, 12. "

v-notatum Vigers, Zool. Journ. I, 1824, p. 417, t. 15, f. 8. "

niveosignatum Serv. Ann. Soc. Ent. France IV, 1835, p. 56. — Cast. Hist. Nat. Col. II, 1840, p. 483.

quinquenotatum Thoms. Monogr. p. 75. — Goun. Revis. p. 12.

Subgen. **Desmiphoropsis** Goun.

Mannerheimi Thoms. Syst. Ceramb. 1865, p. 557. — Goun. Revis. p. 12. Cayenne

variegatum Serv. Ann. Soc. Ent. France IV. 1835, p. 57. — Thoms. Monogr. p. 75, t. 9, f. 7. Brasilien
— Goun. Revis. p. 12.

Subgen. **Yamamadis** Goun.

Maiszechi Thoms. Monogr. p. 74, t. 9, t. 5. — Bates. Ann. Mag. Nat. Hist. (3) XVII. 1866, p. 197 (sep. p. 219). — Goun. Revis. p. 12. Amazonas

Subgen. Tucales Goun.

- franciseum** Thoms. Monogr. p. 76, t. 9, f. 9. — Goun. Brasilien
Revis. p. 13.
- terrenum** Pasc. Trans. Ent. Soc. Lond. (2) V, 1859, Para,
p. 36. — Bates, Ann. Mag. Nat. Hist. (3) S. Paulo
XVII, 1866, p. 197 (sep. p. 219). — Goun.
Revis. p. 13.

12

Eusphaerium Newm.

- Newm.** Ent. Mag. V, 1838, p. 498. — Lacord. Gen. Col. IX, 1872.
p. 659, 661.
- purpureum** Newm. Ent. Mag. V, 1838, p. 498. — Brasilien
Thoms. Archives Ent. I, 1857, p. 76, t. 9,
f. 8. — Lacord. Gen. Col. IX, 1872, p. 661.

1

Tessarecphora Thoms.

Thoms. Archives Ent. I, 1857, p. 77; Classif. Ceramb. 1860, p. 34,
35; Syst. Ceramb. 1864, p. 393. — Bates, Ann. Mag. Nat. Hist. (3)
XVII, 1866, p. 198 (sep. p. 219). — Lacord. Gen. Col. IX, 1872,
p. 659, 661.

- arachnoides** Thoms. Archives Ent. I, 1857, p. 77, Brasilien,
t. 9, f. 10. — Lucas in Cast. Voy. Amer. Venezuela,
mer. Ins. 1859, t. 13, f. 3. — Bates, Ann. Mag. Guatemala
Nat. Hist. (3) XVII, 1866, p. 198 (sep. p. 219).
— Lacord. Gen. Col. IX, 1872, p. 661.

1

LXV. Aereinei.

Thomson, Physis II, 1868, p. 92. — Lacordaire, Gen. Col. IX, 1872.
p. 414, 662.

Aerenea Thoms.

Thoms. Archives Ent. I, 1857, p. 298; Classif. Ceramb. 1860, p. 34,
35; Syst. Ceramb. 1864, p. 391; Physis II, 1868, p. 93. — Bates,
Ann. Mag. Nat. Hist. (3) XVII, 1866, p. 198 (sep. p. 220). — Lacord,
Gen. Col. IX, 1872, p. 662.

- albilavata** Bates, Ann. Mag. Nat. Hist. (3) XVII, Amazonas
1866, p. 198 (sep. p. 220).
- brunnea** Thoms. Physis II, 1868, p. 96. Brasilien
- cognata** Pasc. Trans. Ent. Soc. Lond. (2) V, 1859, Para,
p. 36. — Bates, Ann. Mag. Nat. Hist. (3) XVII, Ega
1866, p. 199 (sep. p. 220).
- hypsiomoides** Thoms. Physis II, 1868, p. 93. — Lacord. Cayenne
Gen. Col. IX, 1872, p. 663.
- impetiginosa** Thoms. Physis II, 1868, p. 95. — Bates, Venezuela,
Biol. Centr.-Amer. Col. V, 1880, p. 121, t. 8, Columbien,
f. 22. Panama,
Guatemala,
Nicaragua
- periscelifera** Thoms. Physis II, 1868, p. 95. Brasilien
- posticalis** Thoms. Archives Ent. I, 1857, p. 299. „

- ✓ **quadriplagiata** Boh. Eugen. Resa, Col. 1859, p. 151. Argentina,
— Goun. Ann. Soc. Ent. France LXXVII, Brasilien
1908, p. 7.
albigena Burm. Stett. Ent. Zeit. XXVI, 1865,
p. 179.
pulchella Thoms. Physis II, 1868, p. 96.
setifera Thoms. l. c. p. 94. Brasilien
trigona Pasc. Trans. Ent. Soc. Lond. (2) IV, 1858, "
p. 247. — Waterh. Aid Identif. Ins. II, 1890.
t. 188, f. 4.
10

Laraesima Thoms.

- Thoms. Physis II, 1868, p. 96. — Lacord. Gen. Col. IX, 1872,
p. 662, 663.
scutellaris Thoms. Physis II, 1868, p. 97. — Lacord. Brasilien
Gen. Col. IX, 1872, p. 663.
1

Penessada Thoms.

- Thoms. Physis II, 1868, p. 97. — Lacord. Gen. Col. IX, 1872, p. 662, 664.
albosignata Bates, Biol. Centr.-Amer. Col. V, 1885, Guatemala
p. 361, t. 22, f. 21.
asperata Bates, l. c. p. 362. Mexico
fuliginea Bates, l. c. p. 361. Guatemala
hispida Thoms. Physis II, 1868, p. 98. Brasilien
4

LXVI. Phacellini.

Lacordaire, Gen. Col. IX, 1872, p. 416, 664.

Phacellus Buq.

- Buq. Magaz. Zool. (2) I, 1839, Ins. t. 5, p. 1. — Thoms. Classif.
Ceramb. 1860, p. 30; Syst. Ceramb. 1864, p. 353. — Lacord. Gen.
Col. IX, 1872, p. 664.
Boryi Gory, Magaz. Zool. IX, 1832, t. 45. Cayenne,
Amazonas:
Manaos
Brasilien
Cuvieri Buq. Revue Zool. (2) III, 1851, p. 604, t. 15, f. 16.
purpureus Lacord. Gen. Col. IX, 1872,
p. 665, nota 1. — Goun. Ann. Soc. Ent.
France LXXV, 1906, p. 20.
Dejeani Buq. Revue Zool. I, 1838, p. 255; Magaz. "
Zool. (2) I, 1839, Ins. t. 5, p. 3, f. 2.
Latrellei Buq. Revue Zool. I, 1838, p. 255; Magaz. "
Zool. (2) I, 1839, Ins. t. 5, p. 2, f. 1.
4

Eurycallinus Bates.

Bates, Biol. Centr.-Amer. Col. V, 1885, p. 363.

- ✓ **mirabilis** Bates, l. c. p. 363, t. 22, f. 22. Mexico
1

Brachychilus Blanch.

Blanch. in Gay, Hist. Chile V, 1851, p. 499. — Thoms. Syst. Ceramb. 1864, p. 393. — Lacord. Gen. Col. IX, 1872, p. 664, 665.

- Chevrolati** Thoms. Physis II, 1868, p. 103. Chile
irroratus Thoms. Physis II, 1868, p. 102. ”
lituratus Blanch. in Gay, Hist. Chile V, 1851, p. 500. ”
 t. 29, f. 9. — Fairm. & Germain, Ann. Soc.
 Ent. France (3) VII, 1859, p. 518.
modestus Philippi, Stett. Ent. Zeit. XXV, 1864, p. 383. ”
scutellaris Blanch. in Gay, Hist. Chile V, 1851, ”
 p. 500. — Fairm. & Germain, Ann. Soc.
 Ent. France (3) VII, 1859, p. 517.

5

LXVII. Onciderini.

Thomson, Syst. Ceramb. 1864, p. 101, 342; Physis II, 1868, p. 41. — Lacordaire, Gen. Col. IX, 1872, p. 413, 666.

Hypselomus Perty.

Perty, Delect. Anim. Art. 1830, p. 95. — Thoms. Syst. Ceramb. 1864, p. 391. — Lacord. Gen. Col. IX, 1872, p. 667, 669.

Clytemnestra Thoms. Classif. Ceramb. 1860, p. 113 (ex parte).

- ✓ **cristatus** Perty, Delect. Anim. Art. 1830, p. 96, t. 19, Brasilien
 f. 8. — Cast. Hist. Nat. Col. II, 1840, p. 482.
 — Jekel, Journ. of Ent. I, 1891, p. 259. —
 Lacord. Gen. Col. IX, 1872, p. 669. — Heyne-
 Taschenb. Exot. Käfer 1906, p. 243, t. 37,
 f. 33.

tumulosus Thoms. Classif. Ceramb. 1860,
 p. 113.

1

Jamesia Jekel.

Jekel, Journ. of Ent. I, 1861, p. 259. — Thoms. Syst. Ceramb. 1864, p. 391. — Bates, Ann. Mag. Nat. Hist. (3) XVI, 1865, p. 171 (sep. p. 182). — Lacord. Gen. Col. IX, 1872, p. 667, 669.

- ✓ **gemmata** Blanch. Voy. d'Orbigny, Ins. 1843, p. 210, Bolivien
 t. 22, f. 7. — Dohrn, Stett. Ent. Zeit. XLV,
 1884, p. 181.
 ✓ **globifera** F. Syst. Eleuth. II, 1801, p. 284. — Jekel, Amazonas,
 Journ. of Ent. I, 1861, p. 259. — Bates, Ann. Cayenne
 Mag. Nat. Hist. (3) XVI, 1865, p. 171 (sep.
 p. 183).
variolosa Pasc. Trans. Ent. Soc. Lond. (2)
 V, 1859, p. 35.
multivittata Bates. Trans. Ent. Soc. Lond. 1869, Nicaragua
 p. 388; Biol. Centr.-Amer. Col. V, 1880, p. 121,
 t. 8, f. 18.
 ✓ **papuleata** Thoms. Physis II, 1868, p. 43. — Bates, Columbien.
 Biol. Centr.-Amer. Col. V, 1880, p. 121, Panama,
 t. 8, f. 17. Nicaragua

1

Clytemnestra Thoms.

Thoms. Classif. Ceramb. 1860, p. 113.

- adpersa** Cast. Hist. Nat. Col. II, 1840, p. 482. — Brasilien
Thoms. Classif. Ceramb. 1860, p. 114. —
Lacord. Gen. Col. IX, 1872, p. 676, nota 1.
- albisparsa** Germ. Ins. Spec. Nov. 1824, p. 477. — Südbrasilien,
Lameere, Ann. Soc. Ent. Belg. XXVIII, Uruguay,
1884, p. 93. Argentina
- bonaëriensis* Burm. Stett. Ent. Zeit. XXVI,
1865, p. 179.
- bonariensis* Thoms. Classif. Ceramb. 1860,
p. 115.

2

Lachnia Serv.Serv. Ann. Soc. Ent. France IV, 1835, p. 63. — Waterh. Aid Identif.
Ins. I, 1880, p. 13.

- subcincta** Serv. Ann. Soc. Ent. France IV, 1835, p. 64. Cayenne
— Waterh. Aid Identif. Ins. I, 1880, p. 13, t. 5.

1

Tybalmia Thoms.Thoms. Physis II, 1868, p. 44. — Lacord. Gen. Col. IX, 1872, p. 667.
670. — Bates, Biol. Centr.-Amer. Col. V, 1880, p. 121.

- coeca** Bates, Trans. Ent. Soc. Lond. 1872, p. 201; Nicaragua,
Biol. Centr.-Amer. Col. V, 1880, p. 121, Panama
t. 8, f. 19.
- funeraria** Bates, l. c. p. 122. Mexico,
Guatemala
- heraldica** Bates, Trans. Ent. Soc. Lond. 1872, p. 201; Nicaragua
Biol. Centr.-Amer. Col. V, 1880, p. 122, t. 8,
f. 21.
- jaspidea** Bates, Ann. Mag. Nat. Hist. (3) XVI, 1865, Cayenne
p. 172 nota (sep. p. 184).
- maculosa** Bates, l. c. p. 173 (sep. p. 185). Amazonas
- mydas** Lucas in Cast. Voy. Amer. mer. Ins. 1859, Brasilien
p. 190, t. 13, f. 2.
- niphonoides** Pasc. Trans. Ent. Soc. Lond. (2) V, 1859, Amazonas
p. 36. — Bates, Ann. Mag. Nat. Hist. (3)
XVI, 1865, p. 172 (sep. p. 184).
- pupillata** Pasc. Trans. Ent. Soc. Lond. (2) V, 1859, Cayenne
p. 35. — Bates, Ann. Mag. Nat. Hist. (3)
XVI, 1865, p. 171 (sep. p. 183). — Thoms.
Physis II, 1868, p. 45. — Lacord. Gen. Col.
IX, 1872, t. 105, f. 1. — Bates, Biol. Centr.-
Amer. Col. V, 1880, p. 122.
- bipunctata* Jekel, Journ. of Ent. I. 1861,
p. 260.
- tetrops** Bates, Trans. Ent. Soc. Lond. 1872, p. 201 nota. Peru: Pebas
- turbida** Bates, Biol. Centr.-Amer. Col. V, 1880, p. 122. Nicaragua
- maculosa* Bates, l. c. t. 8, f. 20.

10

Plerodia Thoms.

- Thoms. Physis II, 1868, p. 60. — Lacord. Gen. Col. IX, 1872, p. 667, 670.
degenera Bates, Biol. Centr.-Amer. Col. V, 1880, p. 123. Mexico,
 Guatemala,
 Panama
obliquator F. Syst. Eleuth. II, 1801, p. 303. Cayenne
pygmaea Thoms. Physis II, 1868, p. 61. Brasilien
singularis Thoms. l. c. p. 61. Cayenne
spuria Thoms. l. c. p. 61. Brasilien
styrinx Bates, Ann. Mag. Nat. Hist. (3) XVI, 1865, Rio Janeiro
 p. 170 (sep. p. 182) nota.
variegata Auriv. Tijdschr. v. Ent. LXIV, 1921, Peru
 p. 50, t. 2, f. 7.

7

Hypomia Thoms.

- Thoms. Physis II, 1868, p. 51. — Lacord. Gen. Col. IX, 1872, p. 667, 671.
mexicana Thoms. Physis II, 1868, p. 51. — Lacord. Mexico
 Gen. Col. IX, 1872, p. 671.

1

Lydipta Thoms.

- Thoms. Physis II, 1868, p. 53. — Lacord. Gen. Col. IX, 1872, p. 667, 672.
pumilio Thoms. Physis II, 1868, p. 53. — Lacord. Brasilien
 Gen. Col. IX, 1872, p. 672.

1

Hesychotypa Thoms.

- Thoms. Physis II, 1868, p. 53. — Lacord. Gen. Col. IX, 1872, p. 667, 672.
miniata Thoms. Physis II, 1868, p. 54. — Lacord. Brasilien
 Gen. Col. IX, 1872, p. 673.

1

Glypthaga Thoms.

- Thoms. Physis II, 1868, p. 54. — Lacord. Gen. Col. IX, 1872, p. 667,
 673. — Bates, Biol. Centr.-Amer. Col. V, 1885, p. 366.
lignosa Thoms. Physis II, 1868, p. 55. — Lacord. Gen. Brasilien
 Col. IX, 1872, p. 673.
paupera Bates, Biol. Centr.-Amer. Col. V, 1885, p. 366. Mexico,
 Henduras

2

Ischiocentra Thoms.

- Thoms. Classif. Ceramb. 1860, p. 382; Physis II, 1868, p. 55. —
 Lacord. Gen. Col. IX, 1872, p. 667, 673.

Ischyocentra Thoms. Syst. Ceramb. 1864, p. 392.

- albilatera** Pasc. Trans. Ent. Soc. Lond. (2) V, 1859, Amazonas
 p. 36. — Bates, Ann. Mag. Nat. Hist. (3)
 XVI, 1865, p. 312 (sep. p. 198).
alternans Auriv. Arkiv f. Zool. XIII, 9, 1920, p. 22. Espiritu
 Santo

armillata Thoms. Physis II, 1868, p. 57.	Brasilien
clavata Thoms. Classif. Ceramb. 1860, p. 383.	"
cretacea Bates, Ann. Mag. Nat. Hist. (3) XVI, 1865, p. 173 (sep. p. 185).	Amazonas
fulvolrorata Thoms. Physis II, 1868, p. 56.	Guyana
humilis Thoms. l. c. p. 57.	Cayenne
liturata Bates, Ann. Mag. Nat. Hist. (3) XVI, 1865, p. 172 (sep. p. 184) nota.	"
nobilitata Thoms. Physis II, 1868, p. 55.	Brasilien
quadrisignata Thoms. l. c. p. 57.	"
signifera Buq. Arcana Nat. 1859, p. 49.	Guadeloupe
xylina Bates, Ann. Mag. Nat. Hist. (3) XVI, 1865, p. 172 (sep. p. 184) nota.	Rio Janeiro

12

Apamauta Thoms.

Thoms. Physis II, 1868, p. 58.

Apamauta Lacord. Gen. Col. IX, 1872, p. 667, 674.

hebes Thoms. Physis II, 1868, p. 59.	Brasilien
lineolata Thoms. l. c. p. 59.	"
pubescens Thoms. l. c. p. 59.	"

3

Hesycha Fairm. & Germain.Fairm. & Germain, Ann. Soc. Ent. France (3) VII, 1859, p. 523. —
Thoms. Syst. Ceramb. 1864, p. 392; Physis II, 1868, p. 62. — Lacord.
Gen. Col. IX, 1872, p. 667, 675.

consimilis Thoms. Physis II, 1868, p. 63.	Brasilien
cribripennis Fairm. & Germain, Ann. Soc. Ent. France (3) VII, 1859, p. 523.	Chile
lateralis Thoms. Physis II, 1868, p. 63.	Cayenne
maculicornis Thoms. l. c. p. 63.	Brasilien
pauperecula Thoms. l. c. p. 62.	"

5

Hypsioma Serv.Serv. Ann. Soc. Ent. France IV, 1835, p. 38. — Thoms. Classif.
Ceramb. 1860, p. 115; Syst. Ceramb. 1864, p. 391; Physis II, 1868,
p. 45. — Lacord. Gen. Col. IX, 1872, p. 668, 675.*Hypselomus* Bates, Ann. Mag. Nat. Hist. (3) XVI, 1865,
p. 111 (sep. p. 177).

acromii Dalm. Anal. Ent. 1823, p. 70.	Brasilien
<i>omoplata</i> Lacord. Gen. Col. IX, 1872, p. 676, nota 1, t. 104, f. 5.	"
affinis Thoms. Classif. Ceramb. 1860, p. 117.	"
amazonica Thoms. l. c. p. 119. — Bates, Ann. Mag. Nat. Hist. (3) XVI, 1865, p. 111 (sep. p. 178).	Amazonas
axillaris Thoms. Classif. Ceramb. 1860, p. 116.	"
Bari Jekel, Journ. of Ent. I, 1861, p. 261.	Cayenne
basalis Thoms. Classif. Ceramb. 1860, p. 117. — Bates, Ann. Mag. Nat. Hist. (3) XVI, 1865, p. 111 (sep. p. 177).	Amazonas
constellata Thoms. Physis II, 1868, p. 48.	Brasilien

- corniculata* Bates, Biol. Centr.-Amer. Col. V, 1885, p. 365. Nicaragua
- crassipes* Bates, Ann. Mag. Nat. Hist. (3) XVI, 1865, p. 168 (sep. p. 180). Amazonas: Tapajos
- cruda* Er. Archiv Naturg. XIII, 1, 1847, p. 148. Peru.
- subfasciata* Thoms. Classif. Ceramb. 1860, p. 118. Cayenne
- Dejeani* Thoms. Physis II, 1868, p. 47. Brasilien
- difficilllis* Lameere, Ann. Soc. Ent. France LXII, 1893, p. 278. Venezuela
- dimidiata* Bates, Ann. Mag. Nat. Hist. (3) XVI, 1865, p. 112 (sep. p. 178). Amazonas
- Doris* Thoms. Physis II, 1868, p. 50. Brasilien
- egens* Er. Archiv Naturg. XIII, 1, 1847, p. 148. Peru
- fasciata* Thoms. Classif. Ceramb. 1860, p. 118. Brasilien
- gibbera* Serv. Ann. Soc. Ent. France IV, 1835, p. 39. "
- Cast. Hist. Nat. Col. II, 1840, p. 482. — Thoms. Classif. Ceramb. 1860, p. 116.
- gilvicornis* Thoms. Physis II, 1868, p. 46. — Lacord. Gen. Col. IX, 1872, p. 676, nota 1. "
- grisea* Fleut. & Sallé, Ann. Soc. Ent. France (6) IX, 1889, p. 469. — Gah. Trans. Ent. Soc. Lond. 1895, p. 125. Guadeloupe
- inornata* Thoms. Physis II. 1868, p. 49. Brasilien
- lignicolor* Bates, Ann. Mag. Nat. Hist. (3) XVI, 1865, p. 169 (sep. p. 181). Amazonas: Ega
- obscurella* Bates, l. c. p. 169 (sep. p. 181). Amazonas: Obydos
- pagana* Pasc. Trans. Ent. Soc. Lond. (2) V, 1859, p. 35. Amazonas: Ega, S. Paulo
- Bates, Ann. Mag. Nat. Hist. (3) XVI, 1865, p. 167.
- picticornis* Bates, l. c. p. 111 (sep. p. 177); Biol. Centr.-Amer. Col. V, 1880, p. 123, t. 9, f. 7, 8. Amazonas, Panama,
- signaticornis* Thoms. Physis II, 1868, p. 48. Nicaragua, Guatemala, Mexico
- prodigiosa* Thoms. Physis II, 1868, p. 45. Brasilien
- rodens* Bates, Ann. Mag. Nat. Hist. (3) XVI, 1865, p. 112 (sep. p. 179). Pará
- senicula* Bates, l. c. p. 167 (sep. p. 179). Ega
- simplex* Bates, l. c. p. 168 (sep. p. 180). "
- sordida* Thoms. Physis II, 1868, p. 48. Cayenne
- tigrinata* Thoms. l. c. p. 49. "

30

Trachysomus Serv.

Serv. Ann. Soc. Ent. France IV, 1835, p. 40. — Cast. Hist. Nat. Col. II, 1840, p. 482 (ex parte). — Buq. Ann. Soc. Ent. France (2) X, 1852, p. 349 (Monographie). — Thoms. Archives Ent. I, 1857, p. 384–387 (Revisio); Classif. Ceramb. 1860, p. 43; Syst. Ceramb. 1864, p. 391; Physis II, 1868, p. 64 (Enumeratio). — Lacord. Gen. Col. IX, 1872, p. 668, 677. — Bates, Ann. Mag. Nat. Hist. (3) XVI, 1865, p. 174 (sep. p. 186).

- Buqueti* Thoms. Revis. p. 386. Brasilien
- camelus* Buq. Monogr. p. 352. t. 7, f. 2. — Thoms. Revis. p. 385. Cayenne

- dromedarius** Voet, Cat. Col. II, 1778, p. 10, t. 8, f. 29; Brasilien
ed. Panz. III, 1794, p. 23, t. 8, f. 29.
elephas Buq. Monogr. p. 351, t. 7, f. 1.
verrucosus Ol. Encycl. méth. Ins. VII, 1792,
p. 458; Ent. IV, nr. 67, 1795, p. 63, t. 20,
f. 148.
- fragifer** Kirby, Trans. Linn. Soc. Lond. XII, 1818, Brasilien,
p. 440; Isis XIV, 1824, p. 125; Cent. Ins. 1834, Mexico
p. 65. — Cast. Hist. Nat. Col. II, 1840,
p. 482. — Buq. Monogr. p. 350. — Thoms.
Revis. p. 384. — Bates, Biol. Centr.-Amer.
Col. V, 1880, p. 124.
var. *santarensis* Bates, Ann. Mag. Nat. Amazonas
Hist. (3) XVI, 1865, p. 174 (sep. p. 186).
- gibbosus** Buq. Monogr. p. 354, t. 7, f. 4. — Thoms. Cayenne
Revis. p. 384.
- Huamboyaë** Kirsch, Abhandl. Mus. Dresden II, 4, 1889, Ecuador
p. 40, t. 4, f. 77.
- peregrinus** Thoms. Revis. p. 387. Brasilien
- Thomsoni** nov. nom. Columbian
- dromedarius* Buq. Monogr. p. 353, t. 7,
f. 3. — Thoms. Revis. p. 385.

8

Oncideres Serv.

- Serv. Ann. Soc. Ent. France IV, 1835, p. 67. — Cast. Hist. Nat. Col. II,
1840, p. 475. — Blanch. Hist. Nat. Ins. II, 1845, p. 160. — J. Lec.
Journ. Acad. Philad. (2) II, 1852, p. 165; Smiths. Misc. Coll. XI,
1873, p. 344. — Thoms. Classif. Ceramb. 1860, p. 33, 40; Syst. Ceramb.
1864, p. 292; Physis II, 1868, p. 75—92 (Revisio). — Bates, Ann. Mag.
Nat. Hist. (3) XVI, 1865, p. 175 (sep. p. 187). — Lacord. Gen. Col. IX,
1872, p. 668, 677. — Bates, Biol. Centr.-Amer. Col. V, 1880, p. 124. —
Horn, Trans. Amer. Ent. Soc. XII, 1885, p. 194 (Synopsis). — Leng
& Harillt. l. c. XXIII, 1896, p. 140. — Blatchley, Col. Indiana 1910,
p. 1083. — Ross, Intern. Ent. Zeitschr. IV, 1911, p. 268 (Liste). —
Casey, Mem. Col. IV, 1913, p. 352—354 (Revis. der nordamer. Arten).
- Oncideres* Gemm. & Har. Cat. Col. X, 1873, p. 3124.
- Subgen. *Lochmaeodes* Bates, Biol. Centr.-Amer. Col. V,
1880, p. 124. — Casey, Mem. Col. IV, 1913, p. 350.
- Biologie: Schmaltz, Soc. Ent. XII, 1897, p. 10. — Ohaus,
Stett. Ent. Zeit. LXI, 1900, p. 173.

Subgen. Lochmaeodes Bates.

- attenuata** Thoms, Physis II, 1868, p. 91. Brasilien
- callidryas** Bates, Ann. Mag. Nat. Hist. (3) XVI, 1865, Amazonas
p. 175 (sep. p. 187).
var. *Batesi* nom. nov.
- callidryas* var. Bates, Biol. Centr.-Amer. Nicaragua
Col. V, 1880, p. 124, t. 9, f. 9.
- congener** Thoms, Physis II, 1868, p. 89. Brasilien
- cornuticeps** Schaeffer, Canad. Ent. XXXVIII, 1906, Texas
p. 20.
- fasciata** Lucas in Cast. Voy. Amer. mer. 1859, p. 189, Brasilien
t. 13, f. 1.
- marmorata** Casey, Mem. Col. IV, 1913, p. 351. Arizona

- pustulata** J. Lec. Proc. Acad. Philad. VII, 1854, p. 82. — Texas:
Leng & Hamilt. Trans. Amer. Ent. Soc. Laredo
XXIII, 1896, p. 140.
- Sladeni** Gah. Proc. Zool. Soc. Lond. 1903, II, p. 254, Süd-u. Zentr.-
t. 28, f. 9. Brasilien
- sparsa** Bates, Biol. Centr.-Amer. Col. V, 1880, p. 125. Mexico
callidryas var. ♂ Bates, l. c. t. 9, f. 10.
- tessellata** Thoms. Physis II, 1868, p. 90. — Bates, Venezuela,
Biol. Centr.-Amer. Col. V, 1880, p. 125. Columbien,
Costa Rica
Guatemala
- var. *conferta* nom. nov.
var. 2 Bates, l. c. 1885, p. 366.
- var. *vestita* Bates, l. c. p. 366. Mexico
- vermiculata** Thoms. Physis II, 1868, p. 91. Brasilien

Subgen. **Oncideres** s. str.

- aegrota** Thoms. Physis II, 1868, p. 80. Brasilien,
Biologie: W. Müller, Kosmos XIX, 1886, Paraguay
p. 36.
- albomarginata** Thoms. Physis II, 1868, p. 80. — Bates, Cayenne,
Biol. Centr.-Amer. Col. V, 1880, p. 125, Venezuela,
t. 9, f. 12. Nicaragua,
Mexico
- amputator** F. Ent. Syst. I, 2, 1792, p. 276; Syst. Eleuth. St. Vincent,
II, 1801, p. 293. — Guilding, Trans. Linn. Guadeloupe
Soc. Lond. XIII, 1822, p. 604, t. 30, f. 4. —
Lucas, Diet. Pitt. d'Hist. Nat. VIII, 1839,
p. 581, t. 648, f. 1. — Poeppig, Ill. Naturg.
IV, 1851, p. 81, f. 3005.
- Biologie: Guilding, l. c. p. 605, t. 30, f. 1—3.
- Bouchardi** Bates, Ann. Mag. Nat. Hist. (3) XVI, 1865, Columbien
p. 179 (sep. p. 191) nota.
- cephalotes** Bates, l. c. p. 178 (sep. p. 190).
- cervina** Thoms. Physis II, 1868, p. 87. Amazonas
- Chevrolati** Thoms. l. c. p. 77. Brasilien
- cingulata** Say. Journ. Acad. Philad. V, 1827, p. 272; Ost- und
Compl. Writ. II, 1859, p. 330. — Haldem. Mittel-
Trans. Amer. Philos. Soc. (2) X, 1847, p. 52. — J. Lec. Journ. Acad. Philad. (2) II, staat. Nord-
1852, p. 165. — Emmons, Nat. Hist. N. York amerikas
V, 1854, p. 123, t. 22, f. 1. — Pack. Guide
ed. 8, 1883, p. 498, f. 489. — Fitch, Rep. Ins.
New York III, 1859, p. 122. — Horn, Trans.
Amer. Ent. Soc. XII, 1885, p. 195. — Leng
& Hamilt. l. c. XXIII, 1896, p. 140, 141. —
Blatchley, Col. Indiana 1910, p. 1083, fig.
467. — Casey, Mem. Col. IV, 1913, p. 353.
- Biologie: Walsh & Riley, Amer. Entomol.
I, 1868, p. 76, fig. — Riley, l. c. III, 1880, p.
297, f. 155, 156. — Hubbard, Ins. aff. Orange
1885, p. 128, f. 49, 50. — Pack. Forest Ins.
1890, p. 288, fig. 113, 114. — Scheffer, Ins.
Life VII, 1895, p. 345. — Felt, Ins. Aff. Trees
1907, p. 271, t. 9, f. 6—12. — Matheny, Ohio
Natural. X, 1909, p. 1—7, figg. — Matz,
Bull. Florida Agric. Exp. Stat. 147, 1918,
p. 159, fig. 72.

ab. *pallescens* Casey, Mem. Col. IV, 1913, New York
p. 353.

crassicornis Bates, Ann. Mag. Nat. Hist. (3) XVI, Amazonas
1865, p. 177 (sep. p. 189).

Dalmani Thoms. Physis II, 1868, p. 76. Cayenne

Dejeani Thoms. l. c. p. 201. Brasilien

pustulata Thoms. l. c. p. 88.

Biologie: Ohaus, Stett. Ent. Zeit. LXI, 1900,
p. 174. — Heller, l. c. LXV, 1904, p. 395,
t. 5, f. 13.

Diana Ol. Encycl. méth. VII, 1792, p. 470; Ent. IV, Cayenne,
nr. 67, 1795, p. 107, t. 22, f. 168. — Bron- Amazonas
gniart, Bull. Soc. Philom. Paris I, 1793,
p. 34, t. 2, f. 2. — Bates, Ann. Mag. Nat. Hist.
(3) XVI, 1865, f. 176 (sep. p. 188).

albella Schönh. Syn. Ins. I, 3, 1817, p. 395.

dlgna Bates, Ann. Mag. Nat. Hist. (3) XVI, 1865, p. Ega, Panama
178 (sep. p. 190).

Fabricii Thoms. Physis II, 1868, p. 78. Para

frontalis Er. Archiv f. Naturg. XIII, 1, 1847, p. 148. Peru

fulva Bates, Ann. Mag. Nat. Hist. (3) XVI, 1865, p. Tapajos

176 (sep. p. 188).

fulvostillata Bates, Trans. Ent. Soc. Lond. 1872, p. 202; Nicaragua
Biol. Centr.-Amer. Col. V, 1880, p. 125,
t. 9, f. 11.

Germari Thoms. Physis II, 1868, p. 79.

gibbosa Thoms. Physis II, 1868, p. 82. Parana

guttulata Thoms. l. c. p. 84. Brasilien

gutturator F. Syst. Ent. 1775, p. 172; Spec. Ins. 1781, Uruguay,
p. 218; Mant. Ins. II, 1787, p. 137; Ent. Syst. Argentina
I, 2, 1792, p. 276; Syst. Eleuth. II, 1801, Südamerika
p. 293. — Goeze, Ent. Beytr. I, 1777, p. 470.
— Gmel. in L. Syst. Nat. ed. 13, I, 4, 1790,
p. 1832. — Ol. Encycl. méth. VII, 1792, p. 462;
Ent. IV, nr. 67, 1795, p. 78, t. 13, f. 92.

Biologie: Schrottky, Zeitschr. wiss. Ins.-
Biol. V, 1909, p. 211 (*cuturator*).

humeralis Thoms. Physis II, 1868, p. 86. Brasilien

impluvlata Germ. Ins. Spec. Novae 1824, p. 483. Südbrasilien

Biologie: W. Müller, Kosmos XIX, 1886,
p. 38.

lmpida Bates, Ann. Mag. Nat. Hist. (3) XVI, 1865, Bahia
p. 179 (sep. p. 191) nota.

macra Thoms. Physis II, 1868, p. 87. Brasilien

maculosa Redtenb. Reise Novara, Col. 1868, p. 181. Rio Janeiro

milliaris Voet, Cat. Col. II, 1778, p. 11, t. 9, f. 32; ed. Südamerika
Panzer III, 1794, p. 26, t. 9, f. 32.

minifata Thoms. Physis II, 1868, p. 88. Brasilien

minuta Thoms. l. c. p. 86. Guyana

ocellaris Bates, Biol. Centr.-Amer. Col. V, 1885, p. 367. Guatemala

ocularis Thoms. Physis II, 1868, p. 82. Brasilien

var. *argus* Thoms. l. c. p. 83.

pectoralis Thoms. l. c. p. 83. "

Pittleri Gah. Ann. Mag. Nat. Hist. (6) XIV, 1894, Costa Rica
p. 119.

poecila Bates, Biol. Centr.-Amer. Col. V, 1880, p. 125. Mexico,
Yucatan

praecidens Casey, Mem. Col. IV, 1913, p. 354. Nordcarolina

- pulchella** Bates, Ann. Mag. Nat. Hist. (3) XVI, 1865, p. 178 (sep. p. 190). Amazonas: Ega
- putator** Thoms. Physis II, 1868, p. 81. — Horn, Trans. Amer. Ent. Soc. XII, 1885, p. 195. — High, Bull. U. S. Dep. Agric. 184, 1915, p. 3, t. 1. Biologie: High, l. c. p. 4—9, t. 2—4. Mexico, Arizona, Honduras, Guatemala, Panama
- quercus** Skinner, Ent. News XVI, 1905, p. 291. — Beyer, Journ. N. York Ent. Soc. XVI, 1908, p. 32. — Casey, Mem. Col. IV, 1913, p. 352. Arizona
- repandator** F. Ent. Syst. I, 2, 1792, p. 277; Syst. Eleuth. II, 1801, p. 294. Cayenne
- rhodosticta** Bates, Biol. Centr.-Amer. Col. V, 1885, p. 367. Mexico
- saga** Dalm. Analecta Ent. 1823, p. 69. — Heyne-Taschenb. Exot. Käfer 1906, p. 243, t. 37, f. 28. Südbrasilien
vomicosa Germ. Ins. Spec. Novae 1824, p. 482. — Cast. Hist. Nat. Col. II, 1840, p. 475. — ? Vogt, Zoolog. Briefe I, 1851, f. 861, 863.
 Biologie: W. Müller, Kosmos XIX, 1886, p. 38.
- satyrus** Bates, Ann. Mag. Nat. Hist. (3) XVI, 1865, p. 176 (sep. p. 188). Para
- scitula** Bates, Biol. Centr.-Amer. Col. V, 1880, p. 126. Mexico
- senilis** Bates, l. c. 1885, p. 367. Mexico, Nicaragua
- stillata** Auriv. Ent. Tidskr. XXV, 1904, p. 208. Bolivien
- subtropica** Casey, Mem. Col. IV, 1913, p. 353. Texas
- texana** Horn, Trans. Amer. Ent. Soc. XII, 1885, p. 195. — Leng & Hamilt. l. c. XXIII, 1896, p. 140, 141. — Casey, Mem. Col. IV, 1913, p. 353. Texas, Kansas, Colorado,
 Biologie: Herrick, Journ. N. York Ent. Soc. X, 1902, p. 15. — Girault, Ent. News XXI, 1910, p. 226. — Bilsing, Journ. Econ. Ent. IX, 1916, p. 110. Georgia, Florida
- trinodata** Casey, Mem. Col. IV, 1913, p. 352. Texas, Arizona
- tuberculata** Thoms. Physis II, 1868, p. 85. Cayenne
- ulcerosa** Germ. Ins. Spec. Novae 1824, p. 482. Brasilien,
heterocera Thoms. Physis II, 1868, p. 78. Cayenne
 var. *vicina* Thoms. l. c. p. 79. Brasilien
- Voeti** Thoms. l. c. p. 84. Cayenne

Periergates Lacord.

Lacord, Gen. Col. IX, 1872, p. 668, 679.

- Badeni** Bates, Biol. Centr.-Amer. Col. V, 1885, p. 369. Mexico?
- chiriquensis** Bates, l. c. p. 368. Panama
- Rodriguezi** Lacord, Gen. Col. IX, 1872, p. 679, nota 2, t. 105, f. 3 (non 2). — Bates, Biol. Centr.-Amer. Col. V, 1885, p. 368. Guatemala

Psyllotoxus Thoms.

Thoms. Physis II, 1868, p. 74. — Lacord. Gen. Col. IX, 1872, p. 668, 680.

griseocinctus Thoms. Physis II, 1868, p. 75. — Lacord. Brasilien
Gen. Col. IX, 1872, p. 680.

1

Taricanus Thoms.

Thoms. Physis II, 1868, p. 73. — Lacord. Gen. Col. IX, 1872, p. 668,
680. — Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 140.

minor Bates, Biol. Centr.-Amer. Col. V, 1885, p. 368. Mexico

Truquii Thoms. Physis II, 1868, p. 74. — Bates, Mexico,

Biol. Centr.-Amer. Col. V, 1880, p. 126, t. 9, Texas

f. 6. — Leng & Hamilt. Trans. Amer. Ent.

Soc. XXIII, 1896, p. 141.

2

Eudesmus Serv.

Serv. Ann. Soc. Ent. France IV, 1835, p. 81. — Buq. Revue Zool.
(2) IV, 1852, p. 343. — Bates, Ann. Mag. Nat. Hist. (3) XVI, 1865,

p. 180 (sep. p. 191); Biol. Centr.-Amer. Col. V, 1880, p. 127. —
Lacord. Gen. Col. IX, 1872, p. 668, 681.

Larvica Thoms. Classif. Ceramb. 1860, p. 43, 71; Syst.
Ceramb. 1864, p. 391; Physis II, 1868, p. 69.

caudalis Bates, Ann. Mag. Nat. Hist. (3) XVI, 1865, Amazonas:
p. 180 (sep. p. 192). Ega

fascinus Serv. Ann. Soc. Ent. France IV, 1835, p. 82. Brasilien

ferrugineus Thoms. Classif. Ceramb. 1860, p. 72; Cayenne
Physis II, 1868, p. 69.

grisescens Serv. Ann. Soc. Ent. France IV, 1835, p. 82. Brasilien,
posticalis Guér. Icones Règne Anim. Ins. Amazonas,
1844, p. 248. — Bates, Ann. Mag. Nat. Hist. Nicaragua
(3) XVI, 1865, p. 181 (sep. p. 193); Biol.

Centr.-Amer. Col. V, 1880, p. 127, t. 9, f. 13.

heterocerus Buq. Revue Zool. (2) IV, 1852, p. 343. Brasilien

metallicus Thoms. Physis II, 1868, p. 70. Cayenne

rubefactus Bates, Ann. Mag. Nat. Hist. (3) XVI, 1865, Amazonas:
p. 180 (sep. p. 192). Ega

7

Bacuris Goun.

Goun. Bull. Soc. Ent. France 1906, p. 274.

sexvittatus Bates, Ann. Mag. Nat. Hist. (3) XVI, 1865, Amazonas:
p. 181 (sep. p. 193). — Goun. Bull. Soc. Ega;

Ent. France 1906, p. 274, fig. Peru,

Pernambuco

1

Cherentes Goun.

Goun. Bull. Soc. Ent. France 1906, p. 273.

niveilateris Thoms. Physis II, 1868, p. 70. — Bates, Brasilien:

Biol. Centr.-Amer. Col. V, 1885, p. 369. — Sao Paulo,

Goun. Bull. Soc. Ent. France 1906, Goyaz;

p. 273, fig. Mexico

1

Peritrox Bates.

Bates, Ann. Mag. Nat. Hist. (3) XVI, 1865, p. 313 (sep. p. 199). —
Lacord. Gen. Col. IX, 1872, p. 668, 682.

denticollis Bates, Ann. Mag. Nat. Hist. (3) XVI, 1865, Amazonas
p. 313 (sep. p. 200). — Lacord. Gen. Col.
IX, 1872, p. 682.

✓ **nigromaculatus** Auriv. Arkiv f. Zool. XIII, 9, 1920, Argentina,
p. 23. Brasilien,
Paraguay

2

Cylicasta Thoms.

Thoms. Physis II, 1868, p. 42. — Lacord. Gen. Col. IX, 1872,
p. 668, 682.

liturata F. Syst. Eleuth. II, 1801, p. 325.

Cayenne,

coarctata Bates, Ann. Mag. Nat. Hist. (3) Amazonas,
XVI, 1865, p. 312 (sep. p. 198). Panama.

terminata Buq. Arcana Nat. 1859, p. 47, Nicaragua
t. 5, f. 3. — Thoms. Physis II, 1868, p. 43.

— Lacord. Gen. Col. IX, 1872, p. 683.

virescens Auriv. Arkiv f. Zool. XIII, 9, 1920, p. 23. Rio Janeiro

2

Lachaerus Thoms.

Thoms. Physis II, 1868, p. 71. — Lacord. Gen. Col. IX, 1872,
p. 668, 683.

seminivorus Buq. Revue Zool. (2) IV, 1852, p. 345. Brasilien

seminivorus Thoms. Physis II, 1868, p. 71.

— Lacord. Gen. Col. IX, 1872, p. 683.

1

Cydros Pasc.

Pasc. Trans. Ent. Soc. Lond. (3) V, 1866, p. 285. — Lacord. Gen.
Col. IX, 1872, p. 668, 684.

Trachytoxus Thoms. Physis II, 1868, p. 72.

leucurus Pasc. Trans. Ent. Soc. Lond. (3) V, 1866, Columbien
p. 285, t. 20, f. 5. — Lacord. Gen. Col. IX,

1872, p. 684

scabrosus Thoms. Physis II, 1868, p. 72. — Lacord. Cayenne
Gen. Col. IX. 1872, p. 684.

2

Xylomimus Bates.

Bates, Ann. Mag. Nat. Hist. (3) XVI, 1865, p. 308 (sep. p. 194). —
Lacord. Gen. Col. IX, 1872, p. 668, 684.

baculus Bates, Ann. Mag. Nat. Hist. (3) XVI, 1865, Amazonas:
p. 308 (sep. p. 195). — Lacord. Gen. Col. Tapajos
IX, 1872, p. 685.

1

Ecthoëa Pasc.

Pasc. Trans. Ent. Soc. Lond. (2) IV, 1858, p. 250. — Thoms. Syst. Ceramb. 1864, p. 391. — Bates, Ann. Mag. Nat. Hist. (3) 1865, p. 309 (sep. p. 195). — Lacord. Gen. Col. IX, 1872, p. 668, 685,

Talasius Buq. Arcana Naturae 1859, p. 99.
quadricornis Ol. Encycl. méth. Ins. VII, 1792, p. 466; Surinam,
 Ent. IV, 67, 1795, p. 97, t. 20, f. 158. — Amazonas,
 Buq. Arcana Nat. 1859, p. 100, t. 5, f. 6. — Peru,
 Bates. Ann. Mag. Nat. Hist. (3) XVI, 1865, Panama
 p. 309 (sep. p. 196); Biol. Centr.-Amer. Col.
 V, 1880, p. 127, t. 9, f. 14. — Lacord. Gen.
 Col. IX, 1872, p. 685.
bispinator F. Syst. Eleuth. II, 1801, p. 292.
 ab. *faunus* Er. Archiv Naturg. XIII, 1, 1847, Peru
 p. 148. — Lacord. Gen. Col. IX, 1872, p. 685,
 nota 2.

1

Apocoptoma Thoms.

Thoms. Archives Ent. I, 1857, p. 326; Syst. Ceramb. 1864, p. 392.
 — Lacord. Gen. Col. IX, 1872, p. 668, 686.

Chabrillaëti Thoms. Archives Ent. I, 1857, p. 186. — Brasilien
 Buq. Arcana Nat. 1859, p. 46, t. 5, f. 1. —
 Lacord. Gen. Col. IX, 1872, p. 686.

1

Trestonia Buq.

Buq. Arcana Naturae 1859, p. 45 (Monographie). — Thoms. Classif. Ceramb. 1860, p. 43; Syst. Ceramb. 1864, p. 392. — Bates, Ann. Mag. Nat. Hist. (3) XVI, 1865, p. 310 (sep. p. 196). — Lacord. Gen. Col. IX, 1872, p. 668, 686.

assuliua Bates, Trans. Ent. Soc. Lond. 1874, p. 226; Panama,
 Biol. Centr.-Amer. Col. V, 1880, p. 128, Nicaragua
 t. 9, f. 15.

capreola Germ. Ins. Spec. Novae 1824, p. 492. — Buq. Brasilien,
 Monogr. p. 47. Parana

Chevolati Buq. Monogr. p. 46. — Bates, Ann. Mag. Bolivien,
 Nat. Hist. (3) XVI, 1865, p. 311 (sep. p. 197). Amazonas

forticornis Buq. Monogr. p. 46, t. 5, f. 4. Cayenne

fulgurata Buq. Monogr. p. 48. Guadeloupe

Mniszechi Buq. Monogr. p. 48, t. 5, f. 2. Brasilien

ramuli Bates, Ann. Mag. Nat. Hist. (3) XVI, 1865, Amazonas:
 p. 311 (sep. p. 197). Ega

7

Cacostola Fairm.

Fairm. Ann. Soc. Ent. France (3) VII, 1859, p. 532. — Bates, Ann. Mag. Nat. Hist. (3) XVII, 1866, p. 31 (sep. p. 201). — Lacord. Gen. Col. IX, 1872, p. 668, 687.

brasiliensis Thoms. Physis II, 1868, p. 68. Brasilien

flexicornis Bates, Ann. Mag. Nat. Hist. (3) XVII, 1866, Amazonas:
 p. 32 (sep. p. 202). Santarem;
 Venezuela

fusca Thoms. Physis II, 1868, p. 68. Brasilien

- ornata** Fleutiaux & Sallé, Annu. Soc. Ent. France (6) IX, 1889, p. 470, t. 8, f. 19. Guadeloupe
- rugicollis** Bates, Biol. Centr.-Amer. Col. V, 1885, p. 370. Mexico
- simplex** Pasc. Trans. Ent. Soc. Lond. (2) V, 1859, p. 55. — Bates, Ann. Mag. Nat. Hist. (3) XVII, 1866, p. 31 (sep. p. 201). Amazonas, Cayenne, Südbrasilien
- vagelineata** Fairm. & Germain, Ann. Soc. Ent. France (3) VII, 1859, p. 527. Chile

7

Helvina Thoms.

- Thoms. Syst. Ceramb. 1864, p. 103. — Lacord. Gen. Col. IX, 1872, p. 668, 688.
- uncinata** Thoms. Syst. Ceramb. 1864, p. 104. — Lacord. Gen. Col. IX, 1872, p. 688. Cayenne, Costa Rica

1

LXVIII. Onocephalini.

Lacordaire, Gen. Col. IX, 1872, p. 414, 688.

Onocephala Thoms.

- Thoms. Archives Ent. I, 1857, p. 304; Classif. Ceramb. 1860, p. 120, 123; Syst. Ceramb. 1864, p. 390. — Lacord. Gen. Col. IX, 1872, p. 691.
- diophthalma** Perty, Delect. Anim. Artic. 1830, p. 98, t. 19, f. 15. Brasilien
- rugicollis* Thoms. Archives Ent. I, 1857, p. 305. — Lacord. Gen. Col. IX, 1872, p. 690, nota 1.
- nodipennis** Burm. Stett. Ent. Zeit. XXVI, 1865, p. 181. Argentina
- obliquata** Lacord. Gen. Col. IX, 1872, p. 690, nota 1, t. 105, f. 2 (non 3). Brasilien

3

Perma Lacord.

Lacord. Gen. Col. IX, 1872, p. 689, 690.

- aulica** Lucas, Cast. Voy. Amer. mer. Ins. 1859, p. 191, t. 13, f. 4. — Lacord. Gen. Col. IX, 1872, p. 690, nota 2. Brasilien
- chalcogramma** Bates, Ent. Monthly Mag. XXIV, 1887, p. 63. Rio Janeiro
- suturalis** Bates, l. c. p. 63. "

3

Stethoperma Lameere.

Lameere, Ann. Soc. Ent. Belg. XXVIII, 1885, p. 94.

- Batesi** Lameere, l. c. p. 94. Südbrasilien
- Candezei** Lameere, l. c. p. 94. "Geraes
- multivittis** Bates, Ent. Monthly Mag. XXIV, 1887, p. 63. Minas

3

LXIX. Hippopsini.

Thomson, *Classif. Ceramb.* 1860, p. 124 (ex parte); *Syst. Ceramb.* 1864, p. 97, 389. — Pascoe, *Trans. Ent. Soc. Lond.* (3) III, 1864–66, p. 8, 323. — Lacordaire, *Gen. Col. IX*, 1872, p. 414, 690.

Pachypeza Serv.

Serv. *Ann. Soc. Ent. France IV*, 1835, p. 42. — *Cast. Hist. Nat. Col. II*, 1840, p. 493. — Blanch. *Hist. Nat. Ins. II*, 1845, p. 162. — Thoms. *Classif. Ceramb.* 1860, p. 120; *Syst. Ceramb.* 1864, p. 390. — Bates, *Ann. Mag. Nat. Hist.* (3) XVI, 1865, p. 314 (sep. p. 200). — Lacord. *Gen. Col. IX*, 1872, p. 691, 692.

lanuginosa Bates, *Ann. Mag. Nat. Hist.* (3) XVI, Amazonas 1865, p. 314 (sep. p. 200).

marginata Pasc. *Trans. Ent. Soc. Lond.* 1888, p. 507. Brasilien

pennicornis Germ. *Ins. Spec. Novae* 1824, p. 490. — „

Cast. Hist. Nat. Col. II, 1840, p. 493. —

Lacord. *Gen. Col. IX*, 1872, p. 692.

teres Pasc. *Trans. Ent. Soc. Lond.* 1888, p. 508. „

4

Aulaconotus Thoms.

Thoms. *Syst. Ceramb.* 1864, p. 99. — Lacord. *Gen. Col. IX*, 1872, p. 691, 693.

pachypezoides Thoms. *Syst. Ceramb.* 1864, p. 99. — Japan
Lacord. *Gen. Col. IX*, 1872, p. 693.

1

Pothyne Thoms.

Thoms. *Syst. Ceramb.* 1864, p. 97. — Pasc. *Trans. Ent. Soc. Lond.* (3) III, 1866, p. 326. — Lacord. *Gen. Col. IX*, 1872, p. 691, 694.

capito Pasc. *Trans. Ent. Soc. Lond.* (3) III, 1866, Ternate,
p. 327. — Lacord. *Gen. Col. IX*, 1872, p. Ceram,
694, nota 2, t. 105, f. 4. Neuguinea:

Dorey

niveosparsa Pic, *Longic. VII*, I, 1908, p. 16. Yunnan

silacea Pasc. *Ann. Mag. Nat. Hist.* (4) VIII, 1871, Nagasaki
p. 278.

strigata Gah. *Ann. Mus. Civ. Genova* (3) III, 1907, Sumatra
p. 90.

trivittata Newm. *Entomolog. I*, 1842, p. 382. Philippinen

variegata Thoms. *Syst. Ceramb.* 1864, p. 97. — Assam,
Lacord. *Gen. Col. IX*, 1872, p. 694. — Gah. Birma,
Ann. Mus. Civ. Genova (2) XIV, 1894, p. 78. Siam,
„Malayana“

virgata Gah. *Ann. Mus. Civ. Genova* (3) III, 1907, Sumatra,
p. 89. Engano,
Java

7

Hippopsicon Thoms.

Thoms. *Archives Ent. II*, 1858, p. 195; *Classif. Ceramb.* 1860, p. 124, 126; *Syst. Ceramb.* 1864, p. 389. — Lacord. *Gen. Col. IX*, 1872, p. 691, 694.

cribricolle Quedenf. *Berl. Ent. Zeitschr.* XXXII, 1888, Zentralafrika
p. 210.

- debile** Fähr. Öfvers. Vet. Akad. Förhl. XXIX, 2, 1872, p. 48. Kaffernland
- lacteolum** Thoms. Archives Ent. II, 1858, p. 196. — Gabun
Lacord. Gen. Col. IX, 1872, p. 694.
- luteolum** Quedenf. Berl. Ent. Zeitschr. XXVI, 1882, p. 360. Angola
- pleuricum** Jord. Novit. Zool. X, 1903, p. 186. Congo
- puncticolle** Auriv. Arkiv f. Zool. III, 18, 1907, p. 34. Kamerun
- rusticum** Gerst. Archiv Naturg. XXXVII, 1, 1871, p. 79; Deeken's Reise Ost-Afr. III, 2, 1873, p. 262. Brit.-Ostafrika:
See Jipe

7

Aliboron Thoms.

- Thoms. Syst. Ceramb. 1864, p. 98. — Lacord. Gen. Col. IX, 1872, p. 691, 695.
- antennatum** Thoms. Syst. Ceramb. 1864, p. 98. — „Malasia“
Lacord. Gen. Col. IX, 1872, p. 695.
- Shelfordi** n. sp. Borneo
sp. Shelf. Proc. Zool. Soc. Lond. 1902, 2, p. 245, t. 20, f. 3.

2

Smermus Lacord.

- Lacord. Gen. Col. IX, 1872, p. 692, 696.
- bimaculatus** Bates, Ann. Mag. Nat. Hist. (4) XII, 1873, p. 383. Japan
- Mniszechi** Lacord. Gen. Col. IX, 1872, p. 696, nota 1. Silhet
- sericens** Gah. Ann. Mus. Civ. Genova (2) XIV, 1895, p. 80. Birma
- similis** Gah. l. c. p. 81. Java

4

Hyllisia Pasc.

- Pasc. Journ. of Ent. II, 1864, p. 285. — Lacord. Gen. Col. IX, 1872, p. 692, 696.

Arten aus Afrika.

- antennata** F. Syst. Eleuth. II, 1801, p. 329. Guinea
- conspersa** Auriv. Arkiv f. Zool. VIII, 29, 1914, p. 33. Britisch-Ostafrika:
Kavirondo
- flavomaculata** Auriv. l. c. p. 32. Nyassaland
- gracilis** Fähr. Öfvers. Vet. Akad. Förhl. XXIX, 2, 1872, p. 48. Kaffernland
- imitans** Duviv. Ann. Soc. Ent. Belg. XXXVI, 1892, p. 364. — Jord. Novit. Zool. X, 1903, p. 187. Congo
- loloa** Jord. l. c. p. 187. Kamerun
- niveovittata** Auriv. Arkiv f. Zool. VII, 3, 1910, p. 43. Britisch-Ostafrika:
Kitui
- quadricollis** Fairm. Ann. Soc. Ent. France (5) I, 1871, p. 75. — Kolbe, Mitt. Zool. Mus. Berlin V, 1910, p. 39. Seychellen

- stenideoides** Pasc. Journ. of Ent. II, 1864, p. 285. — Natal.
Fähr. Öfvers. Vet. Akad. Förhl. XXIX, 2, Transvaal
1872, p. 47. — Lacord. Gen. Col. IX. 1872,
p. 697. — Dist. Ins. Transvaal. 1904, p. 154.
t. 15, f. 16.
- subvirgata** Fairm. Ann. Soc. Ent. France (6) VII. Deutsch-
1887, p. 344. Ostafrika:
Tabora
- suturalis** Auriv. Arkiv f. Zool. XVII, 9, 1920, p. 23. Damaraland,
Transvaal
- triguttata** Auriv. Arkiv f. Zool. VIII, 29, 1914, p. 32. Britisch-
Ostafrika
- variegata** Auriv. Deutsche Ent. Zeitschr. 1907, p. 82. Togo
- virgata** Gerst. Archiv Naturg. XXXVII, 1, 1871, p. 79. Britisch-
Decken's Reise III, 2, 1873, p. 262, t. 12, f. 7. Ostafrika:
Jipe-See
- vittata** Fähr. Öfvers. Vet. Akad. Förhl. XXIX, 2, Kaffernland
1872, p. 47.
- subvirgata* Dist. Ins. Transvaal. 1904, Natal,
p. 155, t. 15, f. 17. Transvaal

Arten aus Asien.

- consimilis** Gah. Ann. Mus. Civ. Genova (2) XIV, 1895, Birma
p. 79.
- lineata** Gah. l. c. p. 79. "
- tennevittata** Fairm. Ann. Soc. Ent. France (6) VIII, Cochinchina
1888, p. 371.
- tonkinea** Fairm. l. c. p. 371. — Gah. Ann. Mus. Civ. Tonkin
Genova (2) XIV. 1895, n. 80.

19

Anauxesida Jord.

Jordan, Novit. Zool. I, 1894, p. 243.

- cuneata** Jord. l. c. p. 243. Kuilu
- lineata** Jord. l. c. p. 244. "
- longicornis** F. Spec. Ins. J, 1781, p. 234; Mant. Ins. I, Guinea
1787, p. 150; Ent. Syst. I, 2, 1792, p. 315;
Syst. Eleuth. II. 1801, p. 329. — Ol. Ent.
IV, nr. 68, 1795, p. 29, t. 3, f. 26. — Chevr.
Ann. Soc. Ent. France (2) IX, 1851, p. 663.
- macroceras** Gmel. in L. Syst. Nat. ed. 13,
I, 4, 1790, p. 1839.

3

Deremius Kolbe.

Kolbe, Stett. Ent. Zeit. LIV, 1894, p. 282.

- leptus** Kolbe, l. c. p. 283. Usambar
1

Pseudohippopsis Gestro.

Gestro, Ann. Mus. Civ. Genova XXXV, 1895, p. 427.

- brunneipes** Auriv. Arkiv f. Zool. VIII, 29, 1914, p. 33. Brit-
Ostafrik:
Gallaland
- filicornis** Gestro, Ann. Mus. Civ. Genova XXXV,
1895, p. 427.

2

Zipoetes Fairm.

Fairm. Ann. Soc. Ent. France LXVI. 1898. p. 154.

grisescens Fairm. l. c. p. 154.Deutsch-
Ostafrika:
Usagara

1

Athyllus Gah.

Gahan in Dist. Ins. Transvaal 1911. p. 288.

lineatus Dist. Ann. Mag. Nat. Hist. (7) I. 1898, p. 375; Transvaal
Ins. Transvaal 1904, p. 109, t. 13, f. 3.

1

Megacera Serv.Serv. Ann. Soc. Ent. France IV, 1835, p. 42. — Cast. Hist. Nat.
Col. II, 1840, p. 494. — Thoms. Classif. Ceramb. 1860, p. 124; Syst.
Ceramb. 1864, p. 389. — Bates, Ann. Mag. Nat. Hist. (3) XVII.
1866, p. 36 (sep. p. 206). — Lacord. Gen. Col. IX, 1872, p. 692, 697.**apicalis** Bates, Ann. Mag. Nat. Hist. (3) XVII. 1866, Amazonas:
p. 37 (sep. p. 207). Ega**parvula** Newm. Entomolog. I, 1840, p. 12. Bahía**praelata** Bates, Ann. Mag. Nat. Hist. (3) XVII, 1866, Amazonas
p. 37 (sep. p. 207).**rigidula** Bates, l. c. p. 38 (sep. p. 208). Santarem**vittata** Serv. Ann. Soc. Ent. France IV. 1835, p. 43. Brasilien
— Cast. Hist. Nat. Col. II, 1840, p. 494.

5

Amphion Reiche.Reiche, Ann. Soc. Ent. France VIII, 1839, p. 566. — Thoms. Classif.
Ceramb. 1860, p. 124; Syst. Ceramb. 1864, p. 389. — Lacord. Gen.
Col. IX, 1872, p. 692, 697.**vittatus** Reiche, Ann. Soc. Ent. France VIII, 1839, Columbien
p. 566, t. 19, f. 7—9. — Lacord. Gen. Col.
IX, 1872, p. 697.

1

Grammopsis Auriv.

Auriv. Öfvers. Vet. Akad. Förh. LVII, 1900, p. 416.

clavigera Bates, Ann. Mag. Nat. Hist. (3) XVII, 1866, Amazonas:
p. 40 (sep. p. 210). Santarem:

Venezuela

minima Auriv. Öfvers. Vet. Akad. Förh. LVII, 1900, Venezuela
p. 416.

2

Hippopsis Serv.Serv. Encycl. méth. Ins. X, 1825, p. 336; Ann. Soc. Ent. France IV.
1835, p. 41. — Cast. Hist. Nat. Col. II, 1840, p. 493. — Blanch. Hist.
Nat. Ins. II, 1845, p. 162. — J. Lec. Journ. Acad. Philad. (2) II.
1852, p. 145. — Thoms. Classif. Ceramb. 1860, p. 124; Syst. Ceramb.
1864, p. 389. — Bates, Ann. Mag. Nat. Hist. (3) XVII, 1866, p. 38
(sep. p. 208). — Lacord. Gen. Col. IX, 1872, p. 692, 698.**fraetilinea** Bates, Ann. Mag. Nat. Hist. (3) XVII. Amazonas:
1866, p. 41 (sep. p. 211). Ega;
Bolivien

- griseola** Bates, l. c. p. 40 (sep. p. 210); Biol. Centr.-Amer. Col. V, 1880, p. 129. — Santarem
- lemniscata** F. Syst. Eleuth. II, 1801, p. 330. — Cast. New York
Hist. Nat. Col. II, 1840, p. 493. — J. Lec. bis Florida,
Journ. Acad. Philad. (2) II, 1852, p. 145. — Ohio und
Leng & Hamilt. Trans. Amer. Ent. Soc. Texas,
XXIII, 1896, p. 144. — Blatchley, Col. Zentral-
Indiana 1910, p. 1083. — amerika.
lineata Guér. Icones Règne Anim. 1844, Brasilien
p. 246.
- lineolata* Serv. Encycl. méth. Ins. X, 1825, p. 336; Ann. Soc. Ent. France IV, 1835, p. 42. — Bates, Biol. Centr.-Amer. Col. V, 1880, p. 128, t. 9, f. 18.
- Meinerti** Auriv. Öfvers. Vet. Akad. Förh. LVII, 1900, Venezuela
p. 416.
- monachica** Berg, An. Univ. Buenos Aires VI, 1889, Argentina
p. 106.
- Pradieri** Guér. Icones Règne Anim. Ins. 1844, p. 246. Brasilien
- quinquelineata** Auriv. Arkiv f. Zool. XIII, 9, 1920, p. 24. Südbrasilien
- triangulifera** Auriv. Arkiv f. Zool. V, 1, 1909, p. 12. Peru
- truncatella** Bates. Ann. Mag. Nat. Hist. (3) XVII, Amazonas
1866, p. 39 (sep. p. 209) — Schulz, Ent. Nachr.
XXV, 1899, p. 193, fig.
- nematocera** Guér. Revue Zool. III, 1840, p. 109. Senegal
10

Calamobius Guér.

- Guér. in Lucas, Explor. d' Algér. Cat. 1849, p. 500 (Ann. Soc. Ent. Fr. (2)V, 1847, Bull. p. 18; nom. nud.) — Redtenb. Fauna Austr. ed. 2, 1858, p. 868; ed. 3, II, 1874, p. 426. — Pasc. Trans. Ent. Soc. Lond. (3) II, 1866, Bull. p. 126. — Lacord. Gen. Col. IX, 1872, p. 692, 698. — Schlosser, Fauna Kornjas. III, 1879, p. 845. — Kraatz, Deutsche Ent. Zeitschr. XXVII, 1879, p. 116, t. 1, f. 76. — Ganglb. Best.-Tab. VII, 1881, p. 16 (694). — Bedel, Faune Col. Seine V, 1889, p. 36. — Seidl. Fauna Balt. ed. 2, 1891, Gatt. p. 186; Fauna Transsylv. 1891, Gatt. p. 186. — Stierl. Col. Helvet. II, 1898, p. 490. — Csiki, Rovart. Lapok XI, 1904, p. 168. — Houlbert, Faune Armor. Ceramb. 1904, p. 19; ed. 2, 1909, p. 17. — Kuhnt, Käfer Deutschl. 1912, p. 758, 794. — Reitter, Fauna Germ. IV, 1913, p. 65. — Schauf. in Calwer, Käferb. ed. 6, 1916, p. 865.
- filum** Rossi, Fauna Etrusca I, 1790, p. 152, t. 5, f. 10; Süd-Deutsch-
Mant Ins. II, 1794, p. 132; ed. Hellw. 1795, land, Frank-
p. 168. — Houlbert, Faune Armor. Ceramb. reich,
1904, p. 67, f. 127; ed. 2, 1909, p. 69, fig. 127. Schweiz,
— Csiki, Rovart. Lapok XII, 1905, p. 62. — Österreich,
— Jacobs, Käfer Russl. 1911, t. 72, f. 2. — Ungarn,
— Kuhnt, Käfer Deutschl. 1912, p. 794, fig. Sieben-
204. — Reitter, Fauna Germ. IV, 1913, p. 66, bürgen, Süd-
t. 139, f. 11. — Schauf. in Calwer, Käferb. Russland,
ed. 6, 1916, p. 876, t. 32, f. 2. Mittelmeer-
gebiet
- gracilis** Creutz. Ent. Vers. 1799, p. 124, t. 3, f. 27. — Lucas, Explor. d' Algér. Col. 1849, p. 501. — Muls. Col. France. Longic. ed. 2, 1863, p. 368. — Fairm. Gen. Col. d' Eur. IV,

- 1864, t. 50, f. 236. — Lacord. Gen. Col. IX, 1872, p. 699. — Ganglb. Best.-Tab. VIII, 1884, p. 104 (538). — Seidl. Fauna Transsylv. 1891, p. 850. — Stierl. Col. Helvet. II, 1898, p. 499.
- hirtus* F. Ent. Syst. I, 2. 1792, p. 315; Syst. Eleuth. II, 1801, p. 332.
- marginellus* F. Syst. Eleuth. II, 1801, p. 332. — Muls. Col. France, 1839, p. 180. — Küster. Käfer Eur. VII, 1846, p. 70. — Redtenb. Fauna Austr. 1849, p. 501; ed. 2, 1858, p. 868; ed. 3, II, 1874, p. 427. — Bach. Käferf. III, 1856, p. 41. — Gutfl. Käfer Deutschl. 1859, p. 584. — Curtis, Farm Ins. 1860, p. 258. — Schlosser, Fauna Kornjas. III, 1879, p. 845.
- tennis* Blanco-Fernandez, Zoolog. Agric. 1859, p. 411. — Jacobini, Bull. Soc. Ent. Ital. II, 1870, p. 288.
- B i o l o g i e:** Guér. Ann. Soc. Ent. France (2) III, 1845, Bull. p. 66; (2) V, 1847, Bull. p. 17; Revue Agric. 1847, p. 258. — Nördlinger. Kleine Feinde der Landwirth. 1855, p. 195. — Perris, Ann. Soc. Linn. Lyon (2) XXIII, 1877, p. 339 (sep. p. 499). — Viano, Bull. Insectolog. Agric. IV, 1879, p. 1, fig. — Kittel. Corresp. - Bl. Nat. Ver. Regensb. XXXVII, 1883, p. 132. — Lunardon, Ins. Noc. I, 1889, p. 511. — Xamheu, Revue d'Ent. IX, 1890, p. 280; Ann. Soc. Linn. Lyon (2) XI, 1893, p. 131 (sep. p. 203); Mœurs & Métam. VIII, 1902, p. 210. — Berriot. L' Aiguillonier II, 1909, p. 5, f. 1, 2. — Quaint. Proc. Ent. Soc. Washingt. XV, 1913, p. 77. — Beffa, Rivista Col. Ital. XIII, 1915, Append. t. 1, f. 35.

1

Theophilea Pic.

Pic, Echange XI, 1895, p. 39.

cylindricollis Pic, l. c. p. 39.

Kaukasus:
Bitlis

1

Pseudocalamobius Kraatz.

Kraatz, Deutsche Ent. Zeitschr. XXIII, 1879, p. 116. — Ganglb. Best.-Tab. VIII, 1884, p. 105 (539). — Xamheu, Revue d'Ent. IX, 1890, p. 280.

filiformis Fairm. Revue d'Ent. VII, 1888, p. 146.

Pekin

japonicus Bates, Ann. Mag. Nat. Hist. (4) XII, 1873, p. 383;

Japan,
Amur

Journ. Linn. Soc. Lond. Zool. XVIII, 1884,

p. 255. — Kraatz, Deutsche Ent. Zeitschr.

XXIII, 1879, p. 116, t. 1, f. 7, 7a. — Ganglb.

Best.-Tab. VIII, 1884, p. 105 (539). — Jacobs.

Käfer Russl. 1911, t. 71, f. 12.

luteonotatus Pic, Longic. VII, 1, 1908, p. 17.

Yunnan
Südechina

talianus Pic, l. c. X, 1, 1916, p. 15.

4

Anandra Thoms.

Thoms. Syst. Ceramb. 1864, p. 96, 389. — Lacord. Gen. Col. IX, 1872, p. 692, 700.

Subgen. *Phelipara* Pasc. Trans. Ent. Soc. Lond. (3) III, 1866, p. 322.

Subgen. **Anandra** sens. str.

capriciosa Thoms. Syst. Ceramb. 1864, p. 96. — Borneo
Lacord. Gen. Col. IX, 1872, p. 700. — Auriv.
Arkiv f. Zool. X, 19, 1916, p. 21.
var. *niveoplagiata* Auriv. l. c. p. 21. „

Subgen. **Phelipara** Pasc.

balteata Auriv. Arkiv f. Zool. VIII, 22, 1913, p. 28. Borneo
marmorata Pasc. Trans. Ent. Soc. Lond. (3) III, „
1866, p. 322.
niasica Auriv. Arkiv f. Zool. X, 19, 1916, p. 22. Insel Nias
vittata Auriv. l. c. p. 21. Java

5

Ectinogramma Thoms.

Thoms. Syst. Ceramb. 1864, p. 96, 389. — Pasc. Proc. Zool. Soc. Lond. 1866, p. 266. — Lacord. Gen. Col. IX, 1872, p. 692, 700.

collare Pasc. Proc. Zool. Soc. Lond. 1866, p. 266, Penang
t. 28, f. 10.
isoscoloides Thoms. Syst. Ceramb. 1864, p. 96. „Malasia“
2

Cleptometopus Thoms.

Thoms. Syst. Ceramb. 1864, p. 95, 389. — Lacord. Gen. Col. IX, 1872, p. 702.

Apophrena Pasc. Trans. Ent. Soc. Lond. (3) III, 1866, p. 323, 324.

camuripes Newm. Entomolog. I, 1842, p. 382. Philippinen
enganensis Gah. Ann. Mus. Civ. Genova (3) III, 1907, p. 91. Insel Engano
fillifer Pasc. Trans. Ent. Soc. Lond. (3) III, 1866, Borneo
p. 324, t. 15, f. 7.
grandis Jord. Novit. Zool. I, 1894, p. 118. Sanghir
humeralis Gah. Ann. Mus. Civ. Genova (3) III, 1907, p. 91. Sumatra,
Malacca
montanus Pasc. Trans. Ent. Soc. Lond. (3) III, 1866, p. 325. Java
setiger Fauvel, Revue d'Ent. XXV, 1906, p. 99. Neucaledonien
tenellus Pasc. Trans. Ent. Soc. Lond. (3) III, 1866, p. 324. Aru
terrestris Thoms. Syst. Ceramb. 1864, p. 96. — La- „Malasia“
cord. Gen. Col. IX, 1872, p. 703.

9

Acroama Jord.

Jord. Novit. Zool. I, 1894, p. 501.

armata Jord. l. c. p. 502. Borneo:
Kina Balu

1

Hippocephala Auriv.

- Auriv. Arkiv f. Zool. XIII, 9, 1920, p. 25.
suturalis Auriv. l. c. p. 25. China
 1

LXX. Spalacopsini.

- Lacordaire. Gen. Col. IX, 1872, p. 414. 702.
Aprosopitae Thomson, Syst. Ceramb. 1864, p. 95, 388
 (ex parte).

Amphistylus Gah.

- Gahan. Trans. Ent. Soc. Lond. 1890, p. 325.
linearis Auriv. in Sjöstedt. Kilimandj. Exp. VII, 1908, Meru-Berg
 p. 151.
Pauli Fairm. Ann. Soc. Ent. Belg. XXVIII, 1884, Deutsch-
 Bull. p. 77; Ann. Soc. Ent. France (6) VII, Ostafrika,
 1887, p. 345, t. 3, f. 10. — Gah. Trans. Ent. Nyassaland
 Soc. Lond. 1890, p. 326.
 2

Tetraglenes Newm.

- Newm. Entomolog. I, 1842, p. 300. — Thoms. Syst. Ceramb. 1864,
 p. 388. — Pasc. Trans. Ent. Soc. Lond. (3) III, 1866, p. 323, 325. —
 Lacord. Gen. Col. IX, 1872, p. 702. 703.
apicalls Gah. Ann. Mus. Civ. Genova (3) III, 1907, p. 92. Sumatra
baecillarius Lameere, Ann. Soc. Ent. France LXII, Anam: Huë
 1893, p. 285.
breviceps Kolbe, Stett. Ent. Zeit. LIV, 1894, p. 284. Usambara
bucculenta Gah. Ann. Mus. Civ. Genova XXXIV, Birma
 1895, p. 81.
diuroides Rits. Notes Leyden Mus. VII, 1885, p. 44. Sumatra
 t. 3, f. 4.
fusiformis Pasc. Trans. Ent. Soc. Lond. (3) III, 1866, p. 326. Borneo, Java
hirticornis F. Ent. Syst. Suppl. 1798, p. 148; Syst. Ostindien
 Eleuth. II, 1801, p. 132.
insignis Newm. Entomolog. I, 1842, p. 300. — White, Philippinen
 Ann. Mag. Nat. Hist. XVIII, 1846, p. 49, t. 1, f. 5.
phantoma Gerst. Archiv Naturg. XXXVII, 1, 1871, Sansibar.
 p. 79; Decken's Reise Ostafr. III, 2, 1872, Deutsch-
 p. 263, t. 12, f. 8. Ostafrika
 9

Eucomatocera White.

- White, Ann. Mag. Nat. Hist. XVIII, 1846, p. 49. — Lacord. Gen.
 Col. IX, 1872, p. 707.
vittata White, Ann. Mag. Nat. Hist. XVIII, 1846, Ostindien,
 p. 49, t. 1, f. 3. — Lacord. Gen. Col. IX, Sikkim
 1872, p. 707.
 1

Spalacopsis Newm.

Newm. Entomolog. I, 1842, p. 303, 305. — Thoms. Syst. Ceramb. 1864, p. 388. — Lacord. Gen. Col. IX, 1872, p. 702, 704. — J. Lec. Smiths. Misc. Coll. XI, 265, 1873, p. 345. — J. Lec. & Horn. Classif. Col. N. Amer. 1883, p. 330. — Casey, Ann. N. York Acad. Sc. VI, 1891, p. 51 (Synopsis). — Leng & Hamilt. Trans. Amer. Ent. Soc. XVIII. 1896, p. 144 (Synopsis). — Casey, Mem. Col. IV, 1913, p. 354 (Revisio).

Eutheia Guér. Icones Règne Anim. Ins. 1844, p. 247.

Euthuorus Jacquel. in Sagra, Hist. Cuba, Ins. 1857, p. 276

Spalacopsis J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 145.

Systeme Pasc. Trans. Ent. Soc. Lond. (2) IV, 1858, p. 264.

- costulata* Casey, Revis. p. 355. Florida
? *linum* Leng & Hamilt. Synops. p. 145.
- fallax* Lameere, Ann. Soc. Ent. France LXII, 1893, p. 279. Venezuela
- filum* Klug, Preisverz. 1829, p. 13. — Guér. Icones Règne Anim. Ins. 1844, p. 247. — Jacquel. in Sagra, Hist. Cuba, Ins. 1857, p. 277, t. 10, f. 13. — Chevr. Ann. Soc. Ent. France (4) II, 1862, p. 256. — Blatchley. Canad. Ent. LII, 1920, p. 69. Cuba, Haiti, Portorico, Florida
- fusca* Gah. Trans. Ent. Soc. Lond. 1892, p. 260. Mexico
- grandis* Chevr. Ann. Soc. Ent. France (4) II, 1862, p. 255. Cuba
- macllenta* Lacord. Gen. Col. IX, 1872, t. 105, f. 5. ?
- pertenuis* Casey, Revis. p. 357. Florida
- phantoma* Bates, Biol. Centr.-Amer. Col. V, 1885, p. 371. Guatemala
- protensa* Pasc. Ann. Mag. Nat. Hist. (4) VIII, 1871, p. 278, t. 13, f. 8. Mexico, Guatemala
- scapalls* Casey, Revis. p. 355. Florida
- similis* Gah. Trans. Ent. Soc. Lond. 1892, p. 260. Mexico
- Simoni* Lameere, Ann. Soc. Ent. France LXII. 1893, p. 279. Venezuela
- stellio* Newm. Entomolog. I, 1842, p. 304, 305. Brasilien
- stolata* Newm. l. c. p. 305. — J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 145. — Lacord. Gen. Col. IX, 1872, p. 704, nota. 3. — Horn, Ent. Amer. I, 1885, p. 9. — Casey, Synops. p. 51; Revis. p. 357. — Leng & Hamilt. Synops. p. 146. Florida
- suffusa* Newm. Entomolog. I, 1842, p. 305. — J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 145. — Casey, Synopsis p. 51. — Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII. 1872, p. 145. — Casey, Revis. p. 356. "
- suturalis* Hamilt. Trans. Amer. Ent. Soc. XXIII, 1872, p. 145. — Casey, Revis. p. 356. "
- texana* Casey, Synops. p. 51. — Leng & Hamilt. Synops. p. 145. — Casey, Revis. p. 356. Texas
- variegata* Bates, Biol. Centr.-Amer. Col. V, 1880, p. 129, 371. Guatemala
- var. *tenuissima* Bates. l. c. p. 371. Mexico

Aprosopus Guér.

Guér. Icones Règne Anim. Ins. 1844, p. 248. — Thoms. Syst. Ceramb. 1864, p. 388. — Lacord. Gen. Col. IX, 1872, p. 702, 705.

Buqueti Guér. Icones Règne Anim. 1844, p. 248. — Brasilien
Lacord. Gen. Col. IX, 1872, p. 705.

1

Dorcasta Pasc.

Pasc. Trans. Ent. Soc. Lond. (2) IV, 1858, p. 264. — Thoms. Syst. Ceramb. 1864, p. 388. — Bates. Ann. Mag. Nat. Hist. (3) XVII, 1866, p. 34. — Lacord. Gen. Col. IX, 1872, p. 702, 705. — J. Lec. Smiths. Misc. Coll. XI, 1873, p. 845. — Bates, Biol. Centr.-Amer. Col. V, 1880, p. 129. — J. Lec. & Horn, Classif. Col. N. Amer. 1883, p. 330.
— Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 143.

Aegilopsis Horn, Proc. Acad. Philad. XII, 1860, p. 571.

Bebelis Thoms. Syst. Ceramb. 1864, p. 110, 395. — Lacord. Gen. Col. IX, 1872, p. 603, 610.

acuta Pasc. Ann. Mag. Nat. Hist. (4) XV, 1875, p. 73, Rio Janeiro
t. 8, f. 6.

aurulenta Belon, Revue d'Ent. XXII, 1903, p. 56. Bolivia

cinerea Horn, Proc. Acad. Philad. XII, 1860, p. 571. Texas
t. 8, f. 7. — Lacord. Gen. Col. IX, 1872, p. 706. — Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 145.

coenosa Bates. Ann. Mag. Nat. Hist. (3) XVII, 1866, Amazonas:
p. 36 (sep. p. 206). Santarem

crassicornis Pasc. Trans. Ent. Soc. Lond. (2) IV, Brasilien
1858, p. 264, t. 26, f. 5.

cuprina Belon, Revue d'Ent. XXII, 1903, p. 58. Bolivia

dasycera Er. Schomb. Reise III, 1848, p. 574. — Guyana
Bates, Ann. Mag. Nat. Hist. (3) XVII, 1866,
p. 35 (sep. p. 205).

furcula Bates. Biol. Centr.-Amer. Col. V, 1880, p. 130. Guatemala
geometrica Bates, l. c. p. 130. Guatemala,
Mexico,
Costarica,
Panama

laetabilis Belon, Revue d'Ent. XXII, 1903, p. 54. Bolivia
lignea Bates, Ann. Mag. Nat. Hist. (3) XVII, 1866, Santarem,
p. 35 (sep. p. 205); Biol. Centr.-Amer. Col. V, Panama,
1885, p. 372. Nicaragua,
Brit.-
Honduras

lignosa Thoms. Syst. Ceramb. 1864, p. 110. Brasilien

longipennis Bates, Biol. Centr.-Amer. Col. V, 1885, Guatemala.
p. 371. Panama

mexicana Bates, l. c. p. 372. Mexico,
Guatemala

modesta Belon, Revue d'Ent. XXII, 1903, p. 59. Bolivia

obtusa Bates, Biol. Centr.-Amer. Col. V, 1885, p. 372, Mexico,
t. 23, f. 1. Guatemala

occulta Bates, Ann. Mag. Nat. Hist. (3) XVII, 1866, Amazonas:
p. 36 (sep. p. 206). Santarem

- oryx** Pasc. Trans. Ent. Soc. Lond. (2) IV, 1858, p. 264. — Bates, Ann. Mag. Nat. Hist. (3) XVII, 1866, p. 35 (sep. p. 205); Biol. Centr.-Amer. Col. V, 1880, p. 130. Mexico, Honduras, Guatemala, Panama, Brasilien
- picta** Pasc. Ann. Mag. Nat. Hist. (4) XV, 1875, p. 73. Rio Janeiro

Genus?

- Pienaari** Dist. Ann. Mag. Nat. Hist. (7) I, 1898, p. 378; Ins. Transvaal. 1904, p. 155, t. 15, f. 19. Transvaal
- tonkinea** Pic, Mélang. Exot.-Ent. XXXI, 1919, p. 11; Echange XXXVI. 1920, p. 3. Tonkin

2

Ptilotoceraeus Fairm.

Fairm. Ann. Soc. Ent. Belg. XL, 1896, p. 396.

- visendus** Fairm. l. c. p. 397. Madagaskar

1

Atrichocera Auriv.

Auriv. Arkiv f. Zool. VII, 19, 1911, p. 34; Journ. Sarawak Mus. I, 3, 1913, p. 15.

- Moultoni** Auriv. Arkiv f. Zool. VII, 19, 1911 p. 34, f. 56; Journ. Sarawak Mus. I. 3, 1913, p. 15, t. 1, f. 3. Borneo

1

LXXI. Aegoprepini.

Pascoe, Ann. Mag. Nat. Hist. (4) VIII. 1871. p. 277.

Aegoprepes Pasc.

Pasc. Ann. Mag. Nat. Hist. (4) VIII, 1871. p. 277.

- antennator** Pasc. l. c. p. 278, t. 13, f. 5. Malacca
- insignis** Shelf. Proc. Zool. Soc. Lond. 1902, 2. p. 246. t. 20. f. 7, 7a. Borneo

2

LXXII. Ectatosiini.

Lacordaire, Gen. Col. IX. 1872, p. 415, 708.

Ectatosia Pasc.

Pasc. Trans. Ent. Soc. Lond. (2) IV, 1857, p. 109. — Lacord. Gen. Col. IX, 1872, p. 709.

- Moorei** Pasc. Trans. Ent. Soc. Lond. (2) IV, 1857, p. 109, t. 23, f. 9. — Lacord. Gen. Col. IX, 1872, p. 709. — Shelf. Proc. Zool. Soc. Lond. 1902, 2, p. 246, t. 20. f. 10. 10a. — Auriv. Arkiv f. Zool. VII. 19, 1911, p. 36. Java, Borneo

sumatrensis Gah. Ann. Mus. Civ. Genova (3) III, Sumatra
1907, p. 92.

2

Ectatina Gah.

Gahan, Ann. Mus. Civ. Genova (3) III. 1907. p. 93.

irrorata Gah. l. c. p. 93.

Sumatra

robusta Auriv. Arkiv f. Zool. VII, 19, 1911, p. 35. Borneo

signata Gah. Ann. Mus. Civ. Genova (3) III, 1907, p. 94. Sumatra

3

Tanylamia Pasc.

Pasc. Ann. Mag. Nat. Hist. (5) XVII, 1886, p. 244.

melanura Pasc. l. c. p. 244. — Waterh. Aid. Identif. Madagaskar
Ins. II, 1890, t. 175. f. 5.

1

LXXIII. Essisini.

Aurivillius, Arkiv f. Zool. X, 23, 1917, p. 44.

Essisus Pasc.

Pasc. Journ. Linn. Soc. Lond. Zool. IX, 1866. p. 90.

dispar Pasc. l. c. p. 91, t. 3, f. 4.

Queensland

1

Paressisus Auriv.

Auriv. Arkiv f. Zool. X, 23. 1917. p. 44.

viridipeennis Auriv. l. c. t. 1. f. 3.

Queensland

1

LXXIV. Ischiolonchini.

Lacordaire, Gen. Col. IX, 1872, p. 414, 709.

Pemptolasius Gah.

Gahan, Ann. Mag. Nat. Hist. (6) V. 1890, p. 64.

humeralis Gah. l. c. p. 65. t. 7, f. 8.

Sikkim

1

Estigmenida Gah.

Gahan, Ann. Mus. Civ. Genova XXXIV, 1895, p. 82.

variabilis Gah. l. c. p. 83, t. 1. f. 13; Proc. South
London Ent. Soc. 1912-13. t. 10, f. 5, 2.

1

Epaphra Newm.

Newm. Entomolog. I, 1842, p. 301. — Thoms. Syst. Ceramb. 1864,
p. 389. — Lacord. Gen. Col. IX, 1872, p. 710.

valga Newm. Entomolog. I, 1842, p. 301. — Lacord. Philippinen
Gen. Col. IX. 1872. p. 711. t. 106, f. 1.

1

Nicarete Thoms.

Thoms. Syst. Ceramb. 1864, p. 328. 390. — Fairm. Ann. Soc. Ent. France (5) I, 1871, p. 75. — Lacord. Gen. Col. IX, 1872, p. 710, 712.

Crossotiades Fairm. Ann. Soc. Ent. Belg. XLII, 1898, p. 422; Ann. Soc. Ent. France LXVIII, 1899, p. 122.

Ouphalacra Fairm. Ann. Soc. Ent. Belg. XL, 1896, p. 393; XLVIII, 1904, p. 258.

albolineata Fairm. Ann. Soc. Ent. Belg. XLVIII, Madagaskar 1904, p. 257.

brunnipennis Thoms. Syst. Ceramb. 1864, p. 329. — Fairm. Ann. Soc. Ent. France (5) I, 1871, p. 75. — Lacord. Gen. Col. IX, 1872, p. 712.

Coquereli Fairm. Ann. Soc. Ent. Belg. XL, 1896, p. 393.

impressipennis Fairm. l. c. XLI, 1897, p. 402; XLIII, 1899, p. 551.

pallidula Fairm. l. c. XLVI, 1902, p. 252.

Perrieri Fairm. l. c. XLII, 1898, p. 422.

submaculosa Fairm. l. c. XLVIII, 1904, p. 258.

vitticollis Fairm. l. c. p. 252.

8

Aspurgus Fairm.

Fairm. Bull. Soc. Ent. France 1900, p. 136.

cinerarius Fairm. l. c. p. 136.

Madagaskar

1

Symperga Lacord.

Lacord. Gen. Col. IX, 1872, p. 710, 711.

Balyi Thoms. Classif. Ceramb. 1860, p. 121. — Lacord. Gen. Col. IX, 1872, p. 711.

1

Ischioloncha Thoms.

Thoms. Classif. Ceramb. 1860, p. 122; Syst. Ceramb. 1864, p. 390. — Lacord. Gen. Col. IX, 1872, p. 710, 711.

lineata Bates, Biol. Centr.-Amer. Col. V, 1885, p. 369. Guatemala t. 22, f. 25.

Wollastoni Thoms. Classif. Ceramb. 1860, p. 123. — Lacord. Gen. Col. IX, 1872, p. 712.

2

LXXV. Emphytoeciini.

Lacordaire. Gen. Col. IX, 1872, p. 416. 713.

Emphytoecia Fairm. & Germain.

Fairm. & Germain, Ann. Soc. Ent. France (3) VII, 1859, p. 529. — Thoms. Syst. Ceramb. 1864, p. 397. — Lacord. Gen. Col. IX, 1872, p. 713, 714.

aboliturata Blanch. in Gay, Hist. Chile V, 1851, Chile p. 520, t. 30, f. 12. — Fairm. & Germain, Ann. Soc. Ent. France (3) VII, 1859, p. 530.

- dimidiata** Blanch. in Gay, Hist. Chile V, 1851, p. 521. — Chile
Fairm. & Germain, Ann. Soc. Ent. France
(3) VII, 1859, p. 531.
- lineolata** Blanch. in Gay, Hist. Chile V, 1851, p. 519. — „
Fairm. & Germain, Ann. Soc. Ent. France
(3) VII, 1859, p. 530.
- niveopicta** Fairm. & Germain, Revue Zool. (2) XVI, „
1864, p. 390.
- sutura alba** Fairm. & Germain, Ann. Soc. Ent. France „
(3) VII, 1859, p. 531.
- sutarella** Blanch. in Gay, Hist. Chile V, 1851, p. 518. „
t. 30, f. 11. — Fairm. & Germain, Ann. Soc.
Ent. France (3) VII, 1859, p. 530.

6

Epectasis Bates.

Bates, Ann. Mag. Nat. Hist. (3) XVII, 1866, p. 294 (sep. p. 229). —
Lacord. Gen. Col. IX, 1872, p. 649. — Bates, Biol. Centr.-Amer.
Col. V, 1880, p. 113.

- attenuata** Bates, Ann. Mag. Nat. Hist. (3) XVII, 1866, Amazonas,
p. 294 (sep. p. 229). — Lacord. Gen. Col. IX, Panama,
1872, p. 650. — Bates, Biol. Centr.-Amer. Guatemala,
Col. V, 1880, p. 113, t. 8, f. 16. Nicaragua,
Mexico
- similis** Gah. Trans. Ent. Soc. Lond. 1895, p. 126. Insel Grenada
2

Itheum Pasc.

Pasc. Journ. of Ent. II, 1864, p. 230. — Lacord. Gen. Col. IX, 1872,
p. 713, 715.

- lineare** Pasc. Journ. of Ent. II, 1864, p. 230. Süd-
australien
- vittigerum** Pasc. l. c. p. 230, t. 11, f. 9. „
2

Thita Auriv.

Auriv. Arkiv f. Zool. VIII, 29, 1914, p. 34.

- glauca** Auriv. l. c. p. 34, t. 1, f. 8. Borneo
1

LXXVI. Anisocerini.

Lacordaire, Gen. Col. IX, 1872, p. 415, 716.

Trigonoepplus Thoms.

Thoms. Classif. Ceramb. 1860, p. 339; Syst. Ceramb. 1864, p. 352. —
Bates, Ann. Mag. Nat. Hist. (3) IX, 1862, p. 446 (sep. p. 49). — Lacord.
Gen. Col. IX, 1872, p. 717.

- Anepsius* Bates. Ann. Mag. Nat. Hist. (3) IX, 1862, p. 447
(sep. p. 49).
- Neptius* Thoms. Syst. Ceramb. 1864, p. 352.

- abdominalis** White, Cat. Col. Brit. Mus. VIII, 1855, p. 403. — Lacord. Gen. Col. IX, 1872, t. 106, f. 5 (non 4). Südamerika
- binominis** Chevr. Journ. of Ent. I, 1861, p. 250. Rio Janeiro
- bispecularis** White, Cat. Col. Brit. Mus. VIII, 1855, p. 403, t. 10, f. 1. — Bates, Ann. Mag. Nat. Hist. (3) IX, 1862, p. 446 (sep. p. 49). — Lacord. Gen. Col. IX, 1872, p. 718. Amazonas: Ega
- paterculus** Lacord. l. c. p. 718, nota 2. Brasilien
- signatipennis** Thoms. Classif. Ceramb. 1860, p. 340. — Bates, Ann. Mag. Nat. Hist. (3) IX, 1862, p. 446 (sep. p. 49). "

5

Phaceliocera Cast.

- Cast. Hist. Nat. Col. II, 1840, p. 468. — Bates, Ann. Mag. Nat. Hist. (3) IX, 1862, p. 448 (sep. p. 51). — Thoms. Syst. Ceramb. 1864, p. 352. — Lacord. Gen. Col. IX, 1872, p. 717, 718.
- Acanthotritus* White, Cat. Col. Brit. Mus. VIII, 1855, p. 404. — Thoms. Classif. Ceramb. 1860, p. 28; Syst. Ceramb. 1864, p. 352. — Lacord. Gen. Col. IX, 1872, p. 717, 724.
- Caciomorpha* Thoms. Syst. Ceramb. 1864, p. 22, 352. — Lacord. Gen. Col. IX, 1872, p. 719.
- Phaceliocera* Blanch. Hist. Nat. Ins. II, 1845, p. 156.
- Batesi** Pasc. Trans. Ent. Soc. Lond. (2) IV, 1858, p. 242. — Bates, Ann. Mag. Nat. Hist. (3) IX, 1862, p. 449 (sep. p. 51). — Thoms. Syst. Ceramb. 1864, p. 22. Amazonas
- bufo** Thoms. Physis II, 1868, p. 149. Cayenne
- Buqueti** Guér. Icones Règne Anim. 1844, p. 240. "
- dorsalis** White, Cat. Col. Brit. Mus. VIII, 1855, p. 404, t. 10, f. 2. — Gerst. Archiv Naturg. XXII, 2, 1856, p. 201 (sep. Ber. über Ent. f. 1855, p. 81). — Lacord. Gen. Col. IX, 1872, p. 725, t. 107, f. 3 (non 2). — Heyne-Taschenb. Exot. Käfer 1906, p. 243, t. 37, f. 35. Brasilien
- limosa** Bates, Ann. Mag. Nat. Hist. (3) IX, 1862, p. 448 (sep. p. 51) nota. Venezuela
- plagiata** Bates, Ent. Monthly Mag. XI, 1875, p. 275. Peru: Huallaga-Fluß
- var. *genalis* Auriv. Arkiv f. Zool. V, 1, 1908, p. 9. Peru: Arcoponco
- plumicornis** Klug, Nova Acta Acad. Nat. Cur. XII, 2, 1825, p. 462, t. 42, f. 5. — White, Cat. Col. Brit. Mus. VIII, 1855, p. 402. — Imh. Einf. Kol. 1856, t. 17, f. 6. — Lacord. Gen. Col. IX, 1872, p. 719. Rio Janeiro
- scopulicornis* Cast. Hist. Nat. Col. II, 1840, p. 469.

7

Thryallis Thoms.

- Thoms. Archives Ent. I, 1857, p. 409; Classif. Ceramb. 1860, p. 28, 31; Syst. Ceramb. 1864, p. 351. — Lacord. Gen. Col. IX, 1872, p. 717, 719.
- granulosus** Bates, Biol. Centr.-Amer. Col. V, 1885, p. 374, t. 23, f. 3. Guatemala

- leucophaeus** White, Cat. Col. Brit. Mus. VIII, 1855, Mexico
p. 407.
- maculosus** Thoms. Archives Ent. I, 1857, p. 409. —
Bates, Biol. Centr.-Amer. Col. V, 1880, p.
131, t. 9, f. 1. "
- Sallaei** Bates, l. c. p. 131. "
- undatus** Chev. Col. Mex. III, 1834, nr. 61. — Thoms.
Classif. Ceramb. 1860, p. 32. — Lacord.
Gen. Col. IX, 1872, p. 720, nota 1. t. 106.
f. 3 (non 2). "

5

Chalastinus Bates.

Bates, Ann. Mag. Nat. Hist. (3) IX, 1862, p. 447 (sep. p. 50). —
Thoms. Syst. Ceramb. 1864, p. 352. — Lacord. Gen. Col. IX, 1872,
p. 717, 720.

- Championi** Bates, Biol. Centr.-Amer. Col. V, 1885, Panama
p. 374, t. 23, f. 4.
- egensis** White, Cat. Col. Brit. Mus. VIII, 1855, p. 408. Amazonas:
egaensis Bates, Ann. Mag. Nat. Hist. (3) IX, Ega
1862, p. 447 (sep. p. 50).
- var. *postileneus* Bates, l. c. p. 448 (sep. Fonte Boa
p. 50).
- egaensis* Lacord. Gen. Col. IX, 1872, t. 106,
f. 4 (non 3).
- pautherinus** Lacord. Gen. Col. IX, 1872, p. 721, nota 1. Cayenne
- reticornis** Bates, Ent. Monthly Mag. XI, 1875, p. 275. Santarem
- rubrocinctus** Bates, Trans. Ent. Soc. Lond. 1869, p. 275. Nicaragua
1885; Biol. Centr.-Amer. Col. V, 1880, p. 131.
t. 9, f. 3.

5

Gymnocerus Serv.

Serv. Ann. Soc. Ent. France IV, 1835, p. 84. — Thoms. Classif.
Ceramb. 1860, p. 28; Syst. Ceramb. 1864, p. 352. — Bates, Ann.
Mag. Nat. Hist. (3) IX, 1862, p. 452 (sep. p. 54). — Lacord. Gen.
Col. IX, 1872, p. 717, 721. — Gounelle, Ann. Soc. Ent. France
LXXV, 1906, p. 19.

- Badeni** Bates, Ent. Monthly Mag. XI, 1875, p. 276. Columbien
- Beitli** Bates, Trans. Ent. Soc. Lond. 1872, p. 203; Biol. Nicaragua
Centr.-Amer. Col. V, 1880, p. 132, t. 9, f. 4.
- Bruchi** Goun. Ann. Soc. Ent. France LXXV, 1906, Argentina
p. 17, f. 1.
- capucinus** White, Ann. Mag. Nat. Hist. XVIII, 1846, Para
p. 48, t. 1, f. 7; Cat. Col. Brit. Mus. VIII,
1855, p. 406; Proc. Zool. Soc. Lond. 1856,
p. 407, t. 40, f. 9. — Bates, Ann. Mag. Nat.
Hist. (3) IX, 1862, p. 452 (sep. p. 55).
- crassus** Bates, l. c. p. 453 (sep. p. 56). Amazonas:
Ega
- eratosomoides** Bates, l. c. p. 452 (sep. p. 55). Amazonas
- dulcissimus** White, Cat. Col. Brit. Mus. VIII, 1855, "
p. 406; Proc. Zool. Soc. Lond. 1856, p. 407.
t. 40, f. 10. — Bates, Ann. Mag. Nat. Hist.
(3) IX, 1862, p. 452 (sep. p. 55).

- histrío** Goun. Ann. Soc. Ent. France LXXV, 1906, Amazonas
p. 18, fig. 2.
- monachinus** White, Cat. Col. Brit. Mus. VIII, 1855, "
p. 406, t. 10, f. 3. — Bates, Ann. Mag. Nat.
Hist. (3) IX, 1862, p. 454 (sep. p. 56). —
Lacord. Gen. Col. IX, 1872, t. 107, f. 1.
- var. *nautensis* Bates, l. c. p. 454 (sep. p. 57). Peru: Nauta
- scabripennis** Serv. Ann. Soc. Ent. France IV, 1835, Cayenne
p. 85. — Lacord. Gen. Col. IX, 1872, p. 722.
10

Anisocerus Serv.

- Serv. Ann. Soc. Ent. France IV, 1835, p. 79. — Cast. Hist. Nat.
Col. II, 1840, p. 469. — Thoms. Classif. Ceramb. 1860, p. 28; Syst.
Ceramb. 1864, p. 352. — Bates, Ann. Mag. Nat. Hist. (3) IX, 1862,
p. 449 (sep. p. 52). — Lacord. Gen. Col. IX, 1872, p. 717, 722.
- onca** White, Cat. Col. Brit. Mus. VIII, 1855, p. 405, Amazonas:
t. 10, f. 4; Proc. Zool. Soc. 1856, p. 407, t. 40, Ega
f. 8. — Bates, Ann. Mag. Nat. Hist. (3) IX,
1862, p. 449 (sep. p. 52).
- var. *fonteboensis* Bates, l. c. p. 449 (sep. Fonte Boa
p. 52).
- var. *olivencius* Bates, l. c. p. 450 (sep. p. 53). S. Paulo
d'Olivencia
- palliatus** White, Cat. Col. Brit. Mus. VIII, 1855, Panama,
p. 407. — Bates, Biol. Centr.-Amer. Col. V, Nicaragua,
1880, p. 132, t. 9, f. 2. Guatemala
- personatus* Bates, Trans. Ent. Soc. Lond.
1869, p. 385.
- scopifer** Germ. Ins. Spec. Novae 1824, p. 476. — Perty, Brasilien
Delect. Anim. Artic. 1832, p. 95, t. 19, f. 6. —
Serv. Ann. Soc. Ent. France IV, 1835, p. 79. —
Cast. Hist. Nat. Col. II, 1840, p. 469. —
White, Cat. Col. Brit. Mus. VIII, 1855,
p. 405. — Heyne & Taschenb. Exot. Käfer
1906, p. 243, t. 37, f. 31.
- stellatus** Guér. Verh. zool.-bot. Ges. Wien V, 1855, Napo-Fluss
p. 599 (27). — Bates, Ann. Mag. Nat. Hist.
(3) IX, 1862, p. 450 (sep. p. 53).

4

Xylotribus Serv.

- Serv. Ann. Soc. Ent. France IV, 1835, p. 80. — Bates, Ann. Mag.
Nat. Hist. (3) IX, 1862, p. 455 (sep. p. 85). — Thoms. Syst. Ceramb.
1864, p. 352. — Lacord. Gen. Col. IX, 1872, p. 717, 723.
- decorator** F. Syst. Eleuth. II, 1801, p. 289. — White, Südamerika
Cat. Col. Brit. Mus. VIII, 1855, p. 408. —
Lacord. Gen. Col. IX, 1872, p. 724, nota 1.
- heterocerus* Serv. Ann. Soc. Ent. France Cayenne
IV, 1835, p. 80.
- simulans** Bates, Ann. Mag. Nat. Hist. (3) IX, 1862, Amazonas
p. 456 (sep. p. 58).

2

Cyclopeplus Thoms.

Thoms. *Classif. Ceramb.* 1860, p. 28, 32; *Syst. Ceramb.* 1864, p. 352. — Bates, *Ann. Mag. Nat. Hist.* (3) IX, 1862, p. 457 (sep. p. 60). — Lacord. *Gen. Col.* IX, 1872, p. 717, 726. — Gounelle, *Ann. Soc. Ent. France* LXXV, 1906, p. 2-5 (Revisio).

- Batesi** Thoms. *Classif. Ceramb.* 1860, p. 32. — Bates, *Ann. Mag. Nat. Hist.* (3) IX, 1862, p. 458 (sep. p. 60). — Goun. *Revis.* p. 5. Amazonas: Ega
- castaneus** Goun. *Revis.* p. 3, 5, t. 1, f. 7. Goyaz
- cyaneus** Thoms. *Classif. Ceramb.* 1860, p. 33. — Chev. *Journ. of Ent.* I, 1861, p. 188. — Waterh. *Aid Identif. Ins.* I, 1882, t. 6. — Goun. *Revis.* p. 5, t. 1, f. 4. Cayenne. Amazonas
- Germaini** Goun. *Revis.* p. 3, 5, t. 1, f. 5. Bolivia
- Lacordairei** Thoms. *Physis* II, 1868, p. 150. — Goun. *Revis.* p. 4, 5. Cayenne

5

Hoplistocerus Bates.

Bates, *Ann. Mag. Nat. Hist.* (3) IX, 1862, p. 456 (sep. p. 59). — Lacord. *Gen. Col.* IX, 1872, p. 729. — Gounelle, *Ann. Soc. Ent. France* LXXII, 1906, p. 5-10 (Revisio).

Demophoo Thoms. *Syst. Ceramb.* 1864, p. 21, 352. — Lacord. *Gen. Col.* IX, 1872, p. 717, 725. — Bates, *Ent. Monthly Mag.* XI, 1875, p. 276.

- callioides** Goun. *Revis.* p. 7, 10, t. 1, f. 8. Goyaz
- dichrous** Goun. *Revis.* p. 8, 10. Columbien
- dives** Bates, *Ent. Monthly Mag.* XI, 1875, p. 276. — Goun. *Revis.* p. 10. Bahia
- eximius* Pasc. *Ann. Mag. Nat. Hist.* (5) II, 1878, p. 377. — Goun. *Revis.* p. 9.
- gemmatus** Bates, *Trans. Ent. Soc. Lond.* 1874, p. 227; *Biol. Centr.-Amer. Col.* V, 1880, p. 132, t. 9, f. 5. — Goun. *Revis.* p. 10. Nicaragua
- gloriosus** Bates, *Ann. Mag. Nat. Hist.* (3) IX, 1862, p. 457 (sep. p. 59). — Goun. *Revis.* p. 10. Amazonas: Ega
- hamatus** Chabrill. *Archives Ent.* I, 1857, p. 199. — Thoms. *Syst. Ceramb.* 1864, p. 21. — Lacord. *Gen. Col.* IX, 1872, p. 726. — Goun. *Revis.* p. 10. Brasilien
- lheringi** Goun. *Revis.* p. 6, 10, t. 1, f. 5. Sao Paulo
- refulgens** Blanch. *Voy. d'Orbigny, Ins.* 1843, p. 210, t. 22, f. 9. — Goun. *Revis.* p. 10. Bolivia

9

Taurolema Thoms.

Thoms. *Classif. Ceramb.* 1860, p. 15; *Syst. Ceramb.* 1864, p. 352. — Lacord. *Gen. Col.* IX, 1872, p. 717, 727. — Gounelle, *Ann. Soc. Ent. France* LXXV, 1906, p. 11-17 (Revisio).

- albopunctata** Goun. *Revis.* p. 13, 17. Guatemala
- bellatrix** Thoms. *Classif. Ceramb.* 1860, p. 15. — Lacord. *Gen. Col.* IX, 1872, p. 727. — Goun. *Revis.* p. 16. Guyana
- flavocincta** Goun. *Revis.* p. 13, 16. Columbien

- hirsuticornis** Chev. Journ. of Ent. f. 1862, p. 188. — Brasilien
Goun. Revis. p. 16, 17, t. 1, f. 6.
- Oberthüri** Goun. Revis. p. 12, 16, t. 1, f. 2. Brasilien:
Tapajos
- olivacea** Goun. Ann. Soc. Ent. France LXXVII. 1908. Espiritu
p. 19, t. 2, f. 6 Santo
- pretiosa** Chev. Journ. of Ent. f. 1862, p. 187. — Columbien
Goun. Revis. p. 17.
- rutilans** Goun. Revis. p. 14, 17, t. 1, f. 3. Bahia

8

Onychocerus Serv.

- Serv. Ann. Soc. Ent. France IV, 1835, p. 83. — Cast. Hist. Nat. Col.
II, 1840, p. 469. — Thoms. Classif. Ceramb. 1860, p. 28, 33; Syst.
Ceramb. 1864, p. 351. — Bates, Ann. Mag. Nat. Hist. (3) IX, 1862,
p. 454 (sep. p. 57). — Lacord. Gen. Col. IX, 1872, p. 713, 728. —
Herb. Smith, Amer. Nat. XVIII, 1884, p. 727 (Gahan. Proc. Ent.
Soc. Lond. 1899, p. 22).

Scorpionus Herb. Smith, l. c. p. 727.

- aculeicornis** Kirby, Trans. Linn. Soc. Lond. XII, Brasilien
1818, p. 440; Isis XIV, 1824, p. 125; Cent.
Ins. 1834, p. 65. — White, Cat. Col. Brit.
Mus. VIII, 1855, p. 409.
- albitarsis** Pasc. Trans. Ent. Soc. Lond. 2) V, 1859. "
p. 31. — Wandoll. Sitzb. Ges. Naturf. Fr.
Berlin 1896, p. 51, figg.
- ampliatus** Bates, Ent. Monthly Mag. XI, 1875, p. 277. Peru
- concentricus** Bates, Ann. Mag. Nat. Hist. (3) IX, 1862, Para
p. 455 (sep. p. 57).
- crassus** Voet, Cat. Col. II, 1778, p. 10, t. 8, f. 28; ed. Brasilien
Panzer II, 1794, p. 23, t. 8, f. 28.
- scorpio* F. Spec. Ins. I, 1781, p. 210; Mant. Ins.
II, 1787, p. 131; Ent. Syst. I, 2, 1792, p. 273;
Syst. Eleuth. II, 1801, p. 289. — Gmel. in
L. Syst. Nat. ed. 13, I, 4, 1790, p. 1820. —
Ol. Encycl. méth. VII, 1792, p. 458; Ent.
IV, nr. 67, 1795, p. 63, t. 3, f. 19. — Serv.
Ann. Soc. Ent. France IV, 1835, p. 83. —
Cast. Hist. Nat. Col. II, 1840, p. 469, t. 33
(52), f. 1. — Berge, Käferb. 1844, p. 123,
t. 11, f. 3. — White, Cat. Col. Brit. Mus.
VIII, 1855, p. 408. — Bates, Ann. Mag. Nat.
Hist. (3) IX, 1862, p. 454 (sep. p. 57). —
Lacord. Gen. Col. IX, 1872, p. 729.

5

Homoeophloeus Gah.

- Gahan, Trans. Ent. Soc. Lond. 1892, p. 261.
- lichenus** Gah. l. c. p. 261, t. 12, f. 6. Mexico

1

LXXVII. Platysternini.

Lacordaire, Gen. Col. IX, 1872, p. 415, 729.

Eusthenomus Bates.

Bates, Ent. Monthly Mag. XI, 1875, p. 277.

- Wallisi** Bates, l. c. p. 278. Columbien

1

Platysternus Blanch.

Blanch. Hist. Nat. Ins. II, 1845, p. 156. — Bates, Ann. Mag. Nat. Hist. (3) IX, 1862, p. 400 (sep. p. 44). — Thoms. Syst. Ceramb. 1864, p. 350. — Lacord. Gen. Col. IX, 1872, p. 730.

hebraeus F. Spec. Jus. I, 1781, p. 210; Mant. Ins. I, Brasilien 1787, p. 151; Ent. Syst. I, 2, 1792, p. 273. — Gmel. in L. Syst. Nat. ed. 13, I, 4, 1790, p. 1820. — Cl. Encycl. méth. V, 1790, p. 291; Ent. IV, nr. 67, 1795, p. 62, t. 15, f. 106. — Bates, Ann. Mag. Nat. Hist. (3) IX, 1862, p. 400 (sep. p. 44). — Lacord. Gen. Col. IX, 1872, p. 731.

1

LXXVIII. Polyraphidini.

Thomson. Classif. Ceramb. 1860, p. 30; Syst. Ceramb. 1864, p. 16, 350. — Lacord. Gen. Col. IX, 1872, p. 415, 731.

Polyraphis Serv.

Serv. Ann. Soc. Ent. France IV, 1835, p. 26. — Cast. Hist. Nat. Col. II, 1840, p. 459. — Blanch. Hist. Nat. Ins. II, 1845, p. 154. — Thoms. Classif. Ceramb. 1860, p. 30; Syst. Ceramb. 1864, p. 350. — Bates, Ann. Mag. Nat. Hist. (3) IX, 1862, p. 400 (sep. p. 45). — Lacord. Gen. Col. IX, 1872, p. 731.

- Polyrrhaphis* Gemm. & Har. Cat. Col. X, 1873, p. 3139.
- aagustata** Buq. Ann. Soc. Ent. France (3) I, 1853, Cayenne, p. 445. — White, Cat. Col. Brit. Mus. VIII, Amazonas, 1855, p. 351. — Bates, Ann. Mag. Nat. Hist. Nicaragua (3) IX, 1862, p. 402 (sep. p. 47); Biol. Centr.-Amer. Col. V, 1880, p. 133.
- elongata* Bates, l. c. p. 133, t. 10, f. 3.
- armata** Voet, Cat. Col. II, 1778, p. 15, t. 14, f. 58; Patria ? ed. Panzer III, 1794, p. 39, t. 14, f. 58.
- armiger* Schönh. Synon. Ins. I, 3, 1817, p. 381.
- Fabricii** Thoms. Syst. Ceramb. 1865, p. 542. — Bates, Cayenne, Trans. Ent. Soc. Lond. 1872, p. 203; Biol. Nicaragua Centr.-Amer. Col. V, 1880, p. 132, t. 10, f. 1.
- gracilis** Bates, Ann. Mag. Nat. Hist. (3) IX, 1862, Amazonas p. 403 (sep. p. 47).
- Grandini** Buq. Ann. Soc. Ent. France (3) I, 1853, Brasilien p. 444. — White, Cat. Col. Brit. Mus. VIII, 1855, p. 351.
- hystericina** Bates, Ann. Mag. Nat. Hist. (3) IX, 1862, Para p. 402 (sep. p. 46).
- Janseni** Pasc. Trans. Ent. Soc. Lond. (2) V, 1859, Amazonas p. 30. — Bates, Ann. Mag. Nat. Hist. (3) IX, 1862, p. 403 (sep. p. 48).
- Olivieri** Thoms. Syst. Ceramb. 1865, p. 542. Cayenne
- papulosa** Ol. Ent. IV, nr. 67, 1795, p. 72, t. 20, f. 156. — Cayenne, Serv. Ann. Soc. Ent. France IV, 1835, Amazonas, p. 27. — White, Cat. Col. Brit. Mus. VIII, Peru 1855, p. 351.

- paraensis** Bates, Ann. Mag. Nat. Hist. (3) IX, 1862. p. 404 (sep. p. 48); Trans. Ent. Soc. Lond. 1872, p. 203; Biol. Centr.-Amer. Col. V, p. 132, t. 10, f. 2. Amazonas, Venezuela, Nicaragua
- spinipeauis** Cast. Hist. Nat. Col. II, 1840, p. 460. — White, Cat. Col. Brit. Mus. VIII, 1855, p. 351. — Lacord. Gen. Col. IX, 1872, p. 72, t. 106, f. 2 (non „5“). Brasilien
- abdominalis* Heyne-Taschenb. Exot. Käfer 1906, p. 243, t. 37, f. 34.
- spinosa** Drury, III. Exot. Ins. II, 1773, Ind. t. 31, f. 3; ed. Westw. II, 1837, p. 60, t. 31, f. 3. — Bates, Ann. Mag. Nat. Hist. (3) IX, 1862, p. 401 (sep. p. 45). Cayenne, Amazonas
- horrida* Voet, Cat. Col. II, 1778, p. 15, t. 14, f. 59; ed. Panzer III, 1794, p. 39, t. 14, f. 59. — Ol. Encycl. méth. VII, 1792, p. 458; Ent. IV, nr. 67, 1795, p. 66, t. 4, f. 29. — F. Ent. Syst. I, 2, 1792, p. 273; Syst. Eleuth. II, 1801, p. 289. — III. Magaz. Ins. IV, 1805, p. 110. — Cast. Hist. Nat. Col. II, 1840, p. 459. — White, Cat. Col. Brit. Mus. VIII, 1855, p. 351.
- Biologie: Goedart, Metam. Ins. I, 1662, p. 186, t. 79.

12

Eudryoctenes Hintz.

- Hintz, Wiss. Ergebn. Deutsch. Zentr.-Afr.-Exped. III, 1911, p. 441.
- africanus** Jord. Novit. Zool. X, 1903, p. 187. Franz. Congo
- corticarius** Hintz, Wiss. Ergebn. Deutsch. Zentr.-Afr.-Exped. III, 1911, p. 441, t. 7, f. 5. Congo

2

LXXIX. Acrocini.

- Thomson, Classif. Ceramb. 1860, p. 27, 28; Syst. Ceramb. 1864, p. 14, 349. — Lacordaire, Gen. Col. IX, 1872, p. 415, 732.

Acrocinus Ill.

- III. Magaz. Insectenk. V, 1806, p. 247. — Dalm. in Schönh. Synon. Ins. I, 3, 1817, p. 347. — Latr. in Cuv. Règne Anim. ed. 2, V, 1829, p. 123; ed. Masson. Ins. I, 1849, p. 487. — Griffith, Anim. Kingd. Ins. II, 1832, p. 108. — Serv. Ann. Soc. Ent. France IV, 1835, p. 16. — Cast. Hist. Nat. Col. II, 1840, p. 456. — Blanch. Hist. Nat. Ins. II, 1845, p. 154. — Thoms. Classif. Ceramb. 1860, p. 27, 28; Syst. Ceramb. 1864, p. 349. — Bates, Ann. Mag. Nat. Hist. (3) VIII, 1861, p. 47 (sep. p. 8). — Lacord. Gen. Col. IX, 1872, p. 733.

Macropus Thunb. Götting. Gel. Anz. 1805, 1, p. 282. — Leach, Encycl. Brit. IX, 1, 1815, p. 112; Zool. Misc. II, 1815, p. 83. — Latr. in Cuvier, Règne Anim. III, 1817, p. 340. — Serv. Encycl. méth. X 1825, p. 337. — Boitard, Man. d'Ent. II, 1828, p. 20.

longimanus L. Syst. Nat. ed. 10, 1758, p. 388; ed. 12, 1767, p. 621; Mus. Ludov. Ulr. 1764, p. 64. — Houttuyn, Natuurl. Hist. I, 9, 1766, p. 522. — Scop. Annus Hist. Nat. V. 1772, p. 94. — Müller. Naturs. V, 1, 1774, p. 251. — De Geer, Mém. Ins. V, 1775, p. 102. — F. Syst. Ent. 1775, p. 159; Spec. Ins. I, 1781, p. 204; Mant. Ins. I, 1787, p. 128; Ent. Syst. I, 2, 1792, p. 242; Ent. Syst. Suppl. 1798, p. 142; Syst. Eleuth. II, 1801, p. 266. — Sulzer, Gesch. Ins. 1776, p. 44, t. 5, f. 1. — Goeze, Ent. Beytr. I, 1777, p. 426. — Voet, Cat. Col. II, 1778, p. 14, t. 12, f. 50 ♂, t. 13, f. 51 ♀; ed. Panzer III, 1794, p. 35, 36, t. 12, f. 50 ♂, t. 13, f. 51 ♀. — Gronov. Zoophyl. 1781, Index II, p. 159. — Retzius, Gen. et. Spec. Ins. 1783, p. 138. — Boddarta, Tables des planches entom. de D'Aubenton 1783, p. 5 (Pl. enlum. t. 64, f. 1.) — Herbst in Füessly, Archiv IV, 1784, p. 88; in Borowski, Naturg. VI, 1784, p. 121, t. 16 A. — Blumenb. Handb. Naturg. ed. 3, 1788, p. 362. — Römer, Gen. Ins. 1789, p. 8, t. 5, f. 1. — Gmel. in L. Syst. Nat. ed. 13, I, 4, 1790, p. 1814. — Schwarz. Nomenclator I, 1793, p. 89 (Roesel, Ins. Belust. II. Scarab. Class. II. t. 1, f. a). — Doum. Handb. Thierng. 1793, p. 606. — Shaw, Vivar. Nat. IV, 1793, t. 134. — Ol. Ent. IV, 1795, nr. 66, p. 6, t. 3, f. 12b, t. 4, f. 12c. — Cuvier, Tabl. Elem. 1798, p. 555. — Shaw, Gen. Zool. VI, 1806, p. 70. — Tigny, Hist. Nat. Ins. ed. 2, VII, 1813, p. 247; ed. 3, IV, 1828, p. 327. — Palis. Ins. Afr. Amer. 1805–21, p. 225, t. 35, f. 1. — Lam. Hist. Nat. IV, 1817, p. 314; ed. 2, IV, 1835, p. 509. — Latr. in Cuv. Règne Anim. III, 1817, p. 340; ed. 2, V, 1829, p. 123. — Dumér. Dict. Sc. Nat. XLIII, 1826, p. 331; Entomol. Anal. 1860, p. 616. — Boit. Man. d'Ent. II, 1828, p. 20. — Lacord. Ann. Sc. Nat. XXI, 1830, p. 179. — Blanch. in Règne Anim. ed. Masson, Ins. I, 1849, p. 487, t. 67, f. 2. — Duncan, Nat. Libr. Beetles 1835, p. 250, t. 25, f. 1. — Oken, Allg. Naturg. V, 3, 1836, p. 1702, Suppl. t. 16, f. 10. — Guér. Dict. Pitt. d'Hist. Nat. IV, 1836, p. 550, t. 317, f. 1. — Burton, Lectures on Ent. 1837, p. 3. — Kaup, Das Thierr. III, 2, 1837, p. 82, fig. — Cast. Hist. Nat. Col. II, 1840, p. 457, t. 32 (51). — Berge, Käferb. 1844, p. 122, t. 11, f. 1. — White, Cat. Col. Brit. Mus. VIII, 1855, p. 347. — Imhoff, Einf. Kol. 1856, t. 17, f. 1. — Schlegel, Handleiding II, 1858, p. 269, t. 3, f. 46. — Bates, Ann. Mag. Nat. Hist. (3) VIII, 1861, p. 48 (sep. p. 9). — Lacord. Gen. Col. IX, 1872, p. 734. — Heyne-Taschenb. Exot. Käfer 1906, p. 243, t. 35, f. 7.

Mexico bis
Südbrasilien

pictus Leach, Zool. Misc. II. 1815, p. 84, t. 89.
 Biologie: Rojas, Ann. Soc. Ent. France
 (3) V, 1857, p. 334. — Cand. Mém. Soc. Sc.
 Liège XVI, 1861, p. 380, t. 5, f. 2. — Wood.
 Homes without Hands. 1865, p. 176. — Pack.
 Guide ed. 8. 1883. p. 497, fig. 488.

1

Macropophora Thoms.

Thoms. Syst. Ceramb. 1864, p. 15. — Lacord. Gen. Col. IX. 1872,
 p. 733, 734.

Macropus Serv. Ann. Soc. Ent. France IV, 1835, p. 18.

accentifer Ol. Ent. IV. nr. 66, 1795, p. 8, t. 4, f. 16. Sûdbrasilien
 — Lacord. Ann. Sc. Nat. XXI, 1830, p. 180.
 — Cast. Hist. Nat. Col. II, 1840, p. 457.

Biologie: Moreira, Ann. Soc. Ent. France
 LXXXII, 1914, p. 745, t. 1, f. 1—3; t. 2.

Hofmanni Thoms. Classif. Ceramb. 1860, p. 28.

Brasilien

lateralis Lacord. Gen. Col. IX. 1872, p. 735, nota 2.

”

trochlearis L. Syst. Nat. ed. 10, 1758, p. 389; ed. 12,
 1767, p. 622. — Houttuyn. Natuurl. Hist. I.

Cayenne.

Amazonas

9, 1766, p. 524. — Müller, Naturs. V, 1, 1774,
 p. 252. — Gmel. in L. Syst. Nat. ed. 13, I,

4, 1790, p. 1814. — Ol. Ent. IV, nr. 66,
 1795, p. 7, t. 13, f. 49. — Tigny, Hist. Nat.

Ins. ed. 2, VII, 1813. p. 249. — Griffith,
 Anim. Kingd. Ins. II, 1832. t. 95. f. 1. —

Cast. Hist. Nat. Col. II. 1840, p. 457. —
 Guér. Icones Règne Anim. Ins. 1844, p. 237,

t. 45, f. 1. — Bates, Ann. Mag. Nat. Hist. (3)
 VIII, 1861, p. 48 (sep. p. 9).

depressa [? L. Syst. Nat. ed. 10, 1758, p.
 390; ed. 12, 1767, p. 626; vergl. Auriv.

Arkiv f. Zool. V, 1, 1908, p. 9, nota 1.] —
 De Geer, Mém. Ins. V, 1775, p. 110, t. 14, f. 2.

— Retz. Gen. Spec. Ins. 1783, p. 138.

flavimacula Voet, Cat. Col. II, 1778, p. 16,
 t. 15, f. 63; ed. Panzer III, 1794, p. 41,

t. 15, f. 63.
lepturoides Schreber. Novae Spec. Ins.
 1759. p. 83, t. f. 10.

4

LXXX. Xenofreini.

Bates. Biol. Centr.-Amer. Col. V, 1885, p. 373.

Xenofrea Bates.

Bates, Biol. Centr.-Amer. Col. V, 1885, p. 373.

anomala Bates, l. c. p. 373.

Panama

areolata Bates, l. c. p. 374, t. 23, f. 2.

”

trigonalis Bates, l. c. p. 373 nota.

Perù

zonata Bates, l. c. p. 373.

Amazonas

4

LXXXI. *Acanthoderini*.

Lacordaire. Gen. Col. IX. 1872, p. 417. 735.

Oreodera Serv.

Serv. Ann. Soc. Ent. France IV, 1835, p. 19. — Cast. Hist. Nat. Col. II, 1840, p. 458. — Blanch. Hist. Nat. Ins. II, 1845, p. 154. — Thoms. Classif. Ceramb. 1860, p. 28; Syst. Ceramb. 1864, p. 349. — Bates. Ann. Mag. Nat. Hist. (3) VIII, 1861, p. 48 (sep. p. 9). — Lacord. Gen. Col. IX. 1872, p. 736, 737.

Subgen. *Anoreina* Bates. Ann. Mag. Nat. Hist. (3) VIII, 1861, p. 149 (sep. p. 15). — Lacord. Gen. Col. IX. 1872, p. 738, nota 1.

Subgen. *Oreodera* s. str.

- aehatina* Er. Archiv Naturg. XIII, 1, 1847, p. 143. — Peru
White, Cat. Col. Brit. Mus. VIII, 1855, p. 349.
- aerumosa* Er. Archiv Naturg. XIII, 1, 1847, p. 142.
— White, Cat. Col. Brit. Mus. VIII, 1855,
p. 349.
- affinis* Gah. Trans. Ent. Soc. Lond. 1892, p. 262, Guatemala
t. 12, f. 14.
- bituberculata* Bates, Ann. Mag. Nat. Hist. (3) VIII, Cayenne,
1861, p. 51 (sep. p. 12). Amazonas
- Calbum* Bates. Trans. Ent. Soc. Lond. 1872, p. 204; Nicaragua
Biol. Centr.-Amer. Col. V, 1880, p. 134,
t. 10, f. 9.
- canotogata* Bates. Trans. Ent. Soc. Lond. 1872, p. 203;
Biol. Centr.-Amer. Col. V, 1880, p. 134,
t. 10, f. 7.
- cinerea* Serv. Ann. Soc. Ent. France IV, 1835, p. 20. Brasilien
Cast. Hist. Nat. Col. II, 1840, p. 458.
- corticina* Thoms. Syst. Ceramb. 1865, p. 542. — Mexico
Bates, Biol. Centr.-Amer. Col. V, 1880, p. 134, 376.
- costaricensis* Thoms. Syst. Ceramb. 1865, p. 542. Nicaragua,
Bates. Biol. Centr.-Amer. Col. V, 1880, p. 134, Costarica,
t. 10, f. 10. Panama
- cretata* Bates, Ann. Mag. Nat. Hist. (3) VIII, 1861, Tapajos
p. 148 (sep. p. 14).
- cretifera* Pasc. Trans. Ent. Soc. Lond. (2) V, 1859, p. 29. Brasilien
- fasciculosa* Thoms. Syst. Ceramb. 1865, p. 542. — Mexico,
Bates, Biol. Centr.-Amer. Col. V, 1880, Guatemala,
p. 135, 376. Honduras.
- hispidata* Bates, l. c. p. 135. Nicaragua
- fluctuosa* Bates, Ann. Mag. Nat. Hist. (3) VIII, 1861, Para,
p. 50 (sep. p. 11). Cayenne
- glauca* L. Syst. Nat. ed. 10, 1758, p. 390; ed. 12, 1767. Zentral- und
p. 626. — Houttuyn, Natuurl. Hist. I, 9, Süd-
1766, p. 537. — Müller, Natursyst. V, 1, Amerika
1774, p. 263. — F. Syst. Ent. 1775, p. 165:
Spec. Ins. I, 1781, p. 210; Mant. Ins. I, 1787,
p. 131; Ent. Syst. I, 2, 1792, p. 274; Syst.
Eleuth. II, 1801, p. 290. — Goeze, Ent.
Beytr. I, 1777, p. 433. — Gmel. in L. Syst.
Nat. ed. 13, I. 4, 1790, p. 1821. — Ol. Encycl.
méth. V, 1790, p. 292; Ent. IV, nr. 67, 1795,
p. 76, t. 17, f. 123. — Tigny, Hist. Nat. Ins.

ed. 2, VII, 1813, p. 279; ed. 3, IV, 1828, p. 355. — Palis. Ins. Afr. Amer. 1805-21, p. 244, t. 36, f. 3. — Cast. Hist. Nat. II, 1840, p. 458. — Bates, Ann. Mag. Nat. Hist. (3) VIII, 1861, p. 50 (sep. p. 11); Biol. Centr.-Amer. Col. V, 1880, p. 133, t. 10, f. 6.

literata Donovan. Brit. Ins. XVI, 1813, p. 15, t. 546.

punctata Voet. Cat. Col. II, 1778, p. 16, t. 15, f. 62; ed. Panzer III, 1793, p. 30, t. 15, f. 62.

Spengleri F. Gen. Ins. 1776, p. 231; Spec. Ins. I, 1781, p. 225; Mant. Ins. I, 1787, p. 142; Ent. Syst. I, 2, 1792, p. 291. (Gmel. in L. Syst. Nat. ed. 13, I, 4, 1790, p. 1828. — Ol. Encycl. méth. VII, 1792, p. 467.

tuberculata De Geer, Mém. Ins. V, 1775, p. 112, t. 14, f. 1. — Retz. Gen. Spec. Ins. 1873, p. 139.

granulifera Bates, Trans. Ent. Soc. Lond. 1872, p. 204; Biol. Centr.-Amer. Col. V, 1880, p. 134, t. 10, f. 8. Nicaragua, Panama

graphiptera Bates, l. c. 1885, p. 376. Panama

griseozonata Bates, Ann. Mag. Nat. Hist. (3) VIII, 1861, p. 149 (sep. p. 15). Amazonas

Jaquieri Thoms. Syst. Ceramb. 1865, p. 542. Cayenne

inscripta Bates, Trans. Ent. Soc. Lond. 1872, p. 205; Biol. Centr.-Amer. Col. V, 1880, p. 134, 375. Nicaragua, Panama

inscriptipennis Bates, l. c. t. 10, f. 11. *lacteostriata* Bates, Ann. Mag. Nat. Hist. (3) VIII, 1861, p. 52 (sep. p. 13). Amazonas

lateralis Ol. Ent. IV, nr. 67, 1795, p. 128, t. 5, f. 36. Südamerika

obsoleta Bates, Trans. Ent. Soc. Lond. 1874, p. 228; Biol. Centr.-Amer. Col. V, 1880, p. 134, t. 10, f. 12. Mexico, Guatemala, Nicaragua

purpurascens Bates, l. c. p. 135. Guatemala

quinquetuberculata Drapiez. Ann. Sc. Phys. Brux. V, 1820, p. 328, t. 83, f. 6. Brasilien

trinodosa Germ. Ins. Spec. Novae 1824, p. 471. — White. Cat. Col. Brit. Mus. VIII, 1855, p. 348.

remota Pasc. Trans. Ent. Soc. Lond. (2) V, 1859, p. 29. — Bates, Ann. Mag. Nat. Hist. (3) XIII, 1861, p. 147 (sep. p. 13). Amazonas

rufofasciata Bates, l. c. p. 51 (sep. p. 12). "

scabra F. Ent. Syst. I, 2, 1792, p. 274; Syst. Eleuth. II, 1801, p. 290. — Ol. Ent. IV, nr. 67, 1795, p. 75, t. 17, f. 128. — White. Cat. Col. Brit. Mus. VIII, 1855, p. 348. Cayenne

rudis Ol. Encycl. méth. VII, 1792, p. 461.

semialba Bates, Trans. Ent. Soc. Lond. 1874, p. 228; Biol. Centr.-Amer. Col. V, 1880, p. 134, t. 10, f. 5. Nicaragua

sericata Bates, Ann. Mag. Nat. Hist. (3) VIII, 1861, p. 148 (sep. p. 14). Amazonas

simplex Bates, l. c. (sep. p. 15). "

tenebrosa Thoms. Syst. Ceramb. 1864, p. 542. Brasilien

tuberculata Thoms. l. c. p. 542. Columbien

- wundulata** Bates, Ann. Mag. Nat. Hist. (3) VIII, 1861, p. 49 (sep. p. 10). Amazonas;
Ega
verrucosa Bates, Trans. Ent. Soc. Lond. 1872, p. 204; Nicaragua
Biol. Centr.-Amer. Col. V, 1880, p. 134,
t. 10, f. 4.

Subgen. **Anoreina** Bates.

- biannulata** Bates, Ann. Mag. Nat. Hist. (3) XVII, Peru
1866, p. 433 (sep. p. 253).
nana Bates, l. c. (3) VIII, 1861, p. 149 (sep. p. 15). Amazonas,
Peru

36

Aegomorphus Thoms.

- Thoms, Classif. Ceramb. 1860, p. 336; Syst. Ceramb. 1864, p. 349.
— Bates, Ann. Mag. Nat. Hist. (3) VIII, 1861, p. 150 (sep. p. 16). —
Lacord. Gen. Col. IX, 1872, p. 736, 738.
adpersus Thoms, Classif. Ceramb. 1860, p. 337. Brasilien
var. *obesus* Bates, Ann. Mag. Nat. Hist. (3) Para
VIII, 1861, p. 150 (sep. p. 16).
monilifer White, Cat. Col. Brit. Mus. VIII, 1855, p. Amazonas
374, t. 9, f. 7. — Bates, Ann. Mag. Nat. Hist.
(3) VIII, 1861, p. 151 (sep. p. 17).

2

Aethiopoctines Thoms.

- Thoms, Physis II, 1868, p. 147. — Lacord. Gen. Col. IX, 1872, p.
736, 738. — J. Lec. Smiths. Misc. Coll. XI, 1873, p. 337. — J. Lec.
& Horn, Classif. Col. N. Amer. 1883, p. 322.
Morrisi Unter. Proc. Acad. Philad. VII, 1855, p. 417. Canada,
— Lacord. Gen. Col. IX, 1872, p. 740. — Pennsylv-
Horn, Trans. Amer. Ent. Soc. VIII, 1880, vania,
p. 116. — Leug & Hamilt. l. c. XXIII, 1896, Missouri
p. 114. — Blatchley, Col. Indiana 1910,
p. 1070.
leucogenus Thoms, Physis II, 1868, p. 148.

1

Pycnomorphus Thoms.

- Thoms, Syst. Ceramb. 1864, p. 15, 349. — Lacord. Gen. Col. IX,
1872, p. 736, 740.
bilineatus Adv. Tijdschr. v. Ent. LXIV, 1921, p. 51, Venezuela
t. 2, f. 13.
centrolineatus Bates, Ann. Mag. Nat. Hist. (3) IX, Amazonas,
1862, p. 122 (sep. p. 38); Trans. Ent. Soc. Lond. Venezuela,
1872, p. 206. Nicaragua
pubicornis Serv. Ann. Soc. Ent. France IV, 1855, Brasilien
p. 21. — Thoms, Syst. Ceramb. 1864, p. 15.

3

Alphus Thoms.

- Thoms, Classif. Ceramb. 1860, p. 10; Syst. Ceramb. 1864, p. 350. —
Bates, Ann. Mag. Nat. Hist. (3) IX, 1862, p. 121 (sep. p. 37). —
Lacord. Gen. Col. IX, 1872, p. 737, 741. — Bates, Biol. Centr.-
Amer. Col. V, 1880, p. 136.
asellus Pasc. Trans. Ent. Soc. Lond. (3) V, 1866, Columbien
p. 282.

- biannulatus** Auriv. Tijdschr. v. Ent. LXIV, 1921, p. 50, t. 2, f. 8. Peru.
Bolivia
- canescens** Bates, Ann. Mag. Nat. Hist. (3) IX, 1862, p. 122 (sep. p. 38) nota. Rio Janeiro
- cavifrons** Bates, Trans. Ent. Soc. Lond. 1872, p. 206: Nicaragua
Biol. Centr.-Amer. Col. V, p. 136, t. 10, f. 15
var. *Batesi* n. nom. "
cavifrons var. Bates. l. c. p. 136, t. 11, f. 1.
- leucobotus** Thoms. Classif. Ceramb. 1860, p. 10. Brasilien
- scutellaris** Bates, Ann. Mag. Nat. Hist. (3) IX, 1862, p. 123 (sep. p. 39). Para
- senilis** Bates. l. c. p. 123 (sep. p. 39). Amazonas
- subsellatus** White, Cat. Col. Brit. Mus. VIII, 1855, p. 375. Brasilien
- tuberosus** Germ. Ins. Spec. Novae 1824, p. 477. —
White, Cat. Col. Brit. Mus. VIII, 1855, p. 375. "

9

Aethomerus Thoms.

- Thoms. Classif. Ceramb. 1860, p. 338: Syst. Ceramb. 1844, p. 350.
Bates, Ann. Mag. Nat. Hist. (3) IX, 1862, p. 117 (sep. p. 33).
Lacord. Gen. Col. IX, 1872, p. 737, 742.
- analis** Pasc. Trans. Ent. Soc. Lond. (3) V, 1866, p. 281 nota. Brasilien
- antennator** F. Syst. Eleuth. II, 1801, p. 288. — White, Cayenne,
Cat. Col. Brit. Mus. VIII, 1855, p. 376. — Amazonas
Bates, Ann. Mag. Nat. Hist. (3) IX, 1862,
p. 118 (sep. p. 34); Biol. Centr.-Amer. Col.
V, 1880, p. 137, t. 11, f. 2.
- asperulus** White, Cat. Col. Brit. Mus. VIII, 1855, Venezuela,
p. 376, t. 9, f. 8. — Bates, Biol. Centr.-Amer. Panama,
Col. V, 1885, p. 376. Nicaragua,
Guatemala,
Mexico
- cretatus** Pasc. Trans. Ent. Soc. Lond. (3) V, 1866, Brasilien
p. 281 nota.
- bilicornis** Thoms. Classif. Ceramb. 1860, p. 338. "
- laeordairei** Bates, Ann. Mag. Nat. Hist. (3) IX, 1862, Amazonas
p. 120 (sep. p. 36).
- rufescens** Bates, l. c. p. 119 (sep. p. 35). Santarem
- verrucosus** Pasc. Trans. Ent. Soc. Lond. (3) V, 1866, Columbien
p. 281.

8

Myoxinus Bates.

- Bates, Ann. Mag. Nat. Hist. (3) IX, 1862, p. 120 (sep. p. 36). —
Lacord. Gen. Col. IX, 1872, p. 737, 742. — Bates, Biol. Centr.-Amer.
Col. V, 1880, p. 136.
- Mysopsis* Thoms. Syst. Ceramb. 1864, p. 16. 350.
- asper** Bates, Biol. Centr.-Amer. Col. V, 1880, p. 136. Mexico,
Nicaragua
- pictus** Er. Archiv f. Naturg. XIII, 1, 1847, p. 144. — Peru.
White, Cat. Col. Brit. Mus. VIII, 1855, p. 358. — Amazonas.
Bates, Ann. Mag. Nat. Hist. (3) IX, Panama,
1862, p. 121 (sep. p. 37). — Thoms. Syst. Nicaragua.
Ceramb. 1864, p. 16. Lacord. Gen. Col. Guatemala.
IX, 1872, p. 743. — Bates, Biol. Centr.- Mexico
Amer. Col. V, 1880, p. 136, t. 10, f. 16.

2

Ozotroctes Bates.

Bates, Ann. Mag. Nat. Hist. (3) VIII, 1861, p. 478 (sep. p. 32). —
Thoms. Syst. Ceramb. 1864, p. 350. — Lacord. Gen. Col. IX, 1872,
p. 737, 743.

punctatissimus Bates, Ann. Mag. Nat. Hist. (3) VIII. Amazonas:
1861, p. 478 (sep. p. 33). — Lacord. Gen. Santarem
Col. IX, 1872, p. 744.

1

Dryoctenes Serv.

Serv. Ann. Soc. Ent. France IV, 1835, p. 27. — Cast. Hist. Nat.
Col. II, 1840, p. 460. — Blanch. Hist. Nat. Ins. II, 1845, p. 154.
Thoms. Classif. Ceramb. 1860, p. 28, 29; Syst. Ceramb. 1864, p. 350
— Bates, Ann. Mag. Nat. Hist. (3) VIII, 1861, p. 477 (sep. p. 32).
Lacord. Gen. Col. IX, 1872, p. 737, 744.

✓ *scrupulosus* Germ. Ins. Spec. Novae 1824, p. 470. — Brasilien
White, Cat. Col. Brit. Mus. VII, 1855, p.
352. — Bates, Ann. Mag. Nat. Hist. (3) VIII,
1861, p. 477 (sep. p. 32). — Lacord. Gen.
Col. IX, 1872, p. 745. — Heyne-Taschenb.
Exot. Käfer 1906, p. 243, t. 37, f. 36.

caliginosus Serv. Ann. Soc. Ent. France
IV, 1835, p. 28. — Cast. Hist. Nat. Col. II,
1840, p. 460.

1

Myoxomorpha Bates.

Bates, Ann. Mag. Nat. Hist. (3) VIII, 1861, p. 150 (sep. p. 17). —
Thoms. Syst. Ceramb. 1864, p. 350. — Lacord. Gen. Col. IX, 1872,
p. 737, 745.

fausta Er. Schomb. Reise III, 1848, p. 573. — Bates, Cayenne,
Ann. Mag. Nat. Hist. (3) VIII, 1861, p. 152 Amazonas
(sep. p. 18). — Lacord. Gen. Col. IX, 1872,
p. 746, nota 1.

vidua Lacord. l. c. p. 746, nota 1. Brasilien

2

Plistonax Thoms.

Thoms. Syst. Ceramb. 1864, p. 19. — Lacord. Gen. Col. IX, 1872,
p. 737, 747.

albolineatus Bates, Ann. Mag. Nat. Hist. (3) VIII, 1861, Brasilien
p. 471 (sep. p. 25). — Lacord. Gen. Col. IX,
1872, p. 747, nota 1.

multipunctatus Thoms. Syst. Ceramb.
1864, p. 19. — Lacord. Gen. Col. IX, 1872,
p. 747.

1

Steirastoma Lacord.

Lacord. Ann. Sc. Nat. XXI, 1830, p. 180. — Serv. Ann. Soc.
Ent. France IV, 1835, p. 24. — Cast. Hist. Nat. Col. II, 1840, p.
460. — Blanch. Hist. Nat. Ins. II, 1845, p. 154. — Thoms. Classif.
Ceramb. 1860, p. 5; Syst. Ceramb. 1864, p. 350. — Bates, Ann. Mag.
Nat. Hist. (3) IX, 1862, p. 396 (sep. p. 40). — Lacord. Gen. Col. IX,
1872, p. 737, 747.

Steirastoma Gemm. & Har. Cat. Col. X, 1873, p. 3143.

- scutipenne** Sallé, Ann. Soc. Ent. France (3) IV. 1856. p. 691, t. 20, f. 4. St. Domingo
- aethiops** Bates, Ann. Mag. Nat. Hist. (3) IX. 1862. p. 399 (sep. p. 43). Amazonas
- ✓ **albiceps** Bates, Trans. Ent. Soc. Lond. 1872, p. 167; Biol. Centr.-Amer. Col. V, 1880, p. 138, t. 10, f. 20. Nicaragua
- anomalum** Bates, l. c. p. 138. Mexico
- ✓ **breve** Sulzer, Abgek. Gesch. Ins. 1776, p. 45, t. 5, f. 5. — Goeze, Ent. Beyr. I, 1777, p. 463. Florida
— Gmel. in L. Syst. Nat. ed. 13, I, 4, 1790, p. 1862. — White, Cat. Col. Brit. Mus. VIII, 1855, p. 352. Auriv. Arkiv f. Zool. V, 1, 1908, p. 9. Grenada
— Cast. Hist. Nat. Col. II, 1840, p. 460. — Bates, Ann. Mag. Nat. Hist. (3) IX. 1862, p. 397 (sep. p. 41). — Schaeffer, Bull. Brookl. Inst. I, 1908, p. 345. Trinidad
Guyana
Venezuela
Amazonas
Peru
Bolivia
- carinatum* Voet, Cat. Col. II, 1778, p. 15, t. 13, f. 55, 56; ed. Panzer III, 1794, p. 37, t. 13, f. 55, 56.
- depressum* F. Spec. Ins. I, 1781, p. 214; Mant. Ins. I, 1787, p. 134; Ent. Syst. I, 2, 1792, p. 260; Syst. Eleuth. II, 1801, p. 276. — Gmel. in L. Syst. Nat. ed. 13, I, 4, 1790, p. 1820. — Ol. Encycl. méth. Ins. V, 1790, p. 292; Ent. IV, nr. 67, 1795, p. 21, t. 5, f. 30. — Cast. Hist. Nat. Col. II, 1840, p. 460. — Bates, Ann. Mag. Nat. Hist. (3) IX. 1862, p. 397 (sep. p. 41). — Schaeffer, Bull. Brookl. Inst. I, 1908, p. 345.
- Biologie: Rojas, Ann. Soc. Ent. France (3) V, 1857, p. 329. — Carr. Journ. Trinidad Club II, p. 110; Timahri (2) I, p. 354.
Van Hall, Teysmannia XXII, 1911, p. 584.
— Batiou, Ins. Pests Lesser Antilles 1912, p. 86, f. 95.
- ✓ **coenosum** Bates, Ann. Mag. Nat. Hist. (3) IX. 1862, p. 398 (sep. p. 42); Biol. Centr.-Amer. Col. V, 1885, p. 377, t. 23, f. 6. Amazonas
Panama
- ✓ **histrionicum** White, Cat. Col. Brit. Mus. VIII, 1855, p. 351. — Bates, Biol. Centr.-Amer. Col. V, 1880—85, p. 138, 377, t. 10, f. 18. Zentral-
Amerika
- var. *larva* Thoms. Classif. Ceramb. 1860, p. 6, 336. — Chev. Journ. of Ent. I, 1861, p. 186. — Lacord. Gen. Col. IX, 1872, p. 749, nota 3. — Bates, Biol. Centr.-Amer. Col. V, 1885, p. 377. Venezuela
Columbia
Panama
- lituratum** Bates, l. c. p. 378, t. 23, f. 5. Guatemala
- ✓ **lycaon** Pasc. Trans. Ent. Soc. Lond. (3) V, 1866, p. 279. Columbian
- ✓ **marmoratum** Thunb. Mem. Acad. Petrop. VIII, 1822, p. 307, t. 10, f. 4. — White, Cat. Col. Brit. Mus. VIII, 1855, p. 353. Südbrasilien
- lacerta* Cast. Hist. Nat. Col. II, 1840, p. 461.
manuelatum Germ. Ins. Spec. Novae 1824, p. 480.
- ✓ **melanogenys** White, Cat. Col. Brit. Mus. VIII, 1855, p. 355. — Bates, Ann. Mag. Nat. Hist. (3) IX. 1862, p. 398 (sep. p. 42); Biol. Centr.-Amer. Col. V, 1880, p. 138, t. 10, f. 17. Amazonas
Cayenne
Nicaragua
- ✓ **meridionale** Auriv. Arkiv f. Zool. V, 1, 1908, p. 9. Südbrasilien
- depressum* Heyne-Taschenb. Exot. Käfer 1906, p. 243, t. 37, f. 39.

- ✓ *Poeyi* Chev. Ann. Soc. Ent. France (4) II, 1862, p. 246. — Gahan. Trans. Ent. Soc. Lond. 1895, p. 129. Cuba
- ✓ *pristulatum* Drury. Ill. Exot. Ins. II, 1773, p. 64, t. 35, f. 1. Index. — Gah. Trans. Ent. Soc. Lond. 1895, p. 129. Jamaica
- canceriforme* F. Syst. Ent. 1775, p. 165: Spec. Ins. I. 1781, p. 209; Mant. Ins. I. 1787, p. 131; Ent. Syst. I, 2, 1792, p. 272: Syst. Eleuth. II, 1801, p. 289. — Goeze, Ent. Beytr. I, 1777, p. 466. — Gmel. in L. Syst. Nat. ed. 13, I, 4, 1790, p. 1819. — Westw. in Drury, Ill. Exot. Ins. ed. 2, II. 1837, p. 68, t. 35, f. 1.
- ✓ *senex* White. Cat. Col. Brit. Mus. VIII, 1855, p. 353. — Bates. Biol. Centr.-Amer. Col. V, 1880-85, p. 138, 377, t. 10, f. 19. Mexico, Guatemala, Nicaragua, Panama
- ✓ *stellio* Pasc. Trans. Ent. Soc. Lond. (3) V. 1866, p. 280. Brasilien, Insel Laharpe Brasilien: S. Paulo
- thunbergi* Thoms. Syst. Ceramb. 1865, p. 543.

17

Hedypathes Thoms.

- Thoms. Syst. Ceramb. 1864, p. 17. — Lacord. Gen. Col. IX. 1872, p. 737, 749
- albus* Thoms. Syst. Ceramb. 1865, p. 543. Brasilien
- ✓ *betulinus* Klug. Nova Acta Acad. Nat. Cur. XII, 1825, p. 462, t. 42, f. 4. — Cast. Hist. Nat. Col. II. 1840, p. 461. — Imh. Einf. Kol. 1856, t. 17, f. 3. — Heyne-Taschenb. Exot. Käfer 1906, p. 243, t. 37, f. 38. "
- colonus* Vigors, Zool. Journ. II, 1825, p. 239, t. 9, f. 6. — Er. Schomb. Reise III, 1848, p. 573. — White, Cat. Col. Brit. Mus. VIII, 1855, p. 357. — Thoms. Syst. Ceramb. 1864, p. 18.
- monachus* Er. Schomb. Reise III, 1848, p. 573. Guyana

3

Tetrasarus Bates.

Bates. Biol. Centr.-Amer. Col. V. 1880, p. 142.

- albescens* Bates, l. c. p. 143. Mexico
- callistus* Bates, l. c. p. 143. Guatemala
- formosus* Bates, l. c. 1885, p. 382, t. 23, f. 14. Costarica
- inops* Bates, l. c. 1880, p. 142. Mexico
- pictulus* Bates, l. c. p. 143. Nicaragua.
- quadriscopulatus* Bates. Trans. Ent. Soc. Lond. 1872, p. 208; Biol. Centr.-Amer. Col. V, 1880, t. 11, f. 7. Mexico
- plato* Bates, l. c. 1885, p. 382, t. 23, f. 15. Guatemala
- quadriscopulatus* Thoms. Physis II. 1868, p. 146. — Lacord. Gen. Col. IX, 1872, p. 752, nota 2. "

7

Plagiosarus Bates.

Bates, Biol. Centr.-Amer. Col. V, 1880, p. 144.

- binoculus** Bates, l. c. p. 144. Mexico
- literatus** Bates, l. c. 1885, p. 382. Guatemala
- melampus** Bates, l. c. p. 383, t. 23, f. 16. "
- var. *congestus* Bates, l. c. t. 23, f. 17. Panama

3

Discopus Thoms.

Thoms. Syst. Ceramb. 1864, p. 17, 350. — Lacord. Gen. Col. IX, 1872, p. 737, 752. — Bates, Ent. Monthly Mag. XVI, 1880, p. 253 (Revisio).

- antennatus** Guér. Verh. zool.-bot. Ges. Wien V, 1855, Fluss Napo p. 599 (sep. p. 27). — Bates, Revis. p. 255.
- Buckleyi** Bates, Revis. p. 254. Ecuador
- comes** Bates, l. c. p. 254. "
- eques** Bates, Revis. p. 253. Peru: Chanchamayo
- patricius** Bates, Revis. p. 251. Ecuador
- princeps** Bates, Revis. p. 255. Peru: Pebas
- spectabilis** Bates, Ann. Mag. Nat. Hist. (3) VIII, 1861, Amazonas: p. 476 (sep. p. 31). — Thoms. Syst. Ceramb. 1864, p. 17. — Bates, Revis. p. 253. Ega

7

Sychnomeris Bates.

Bates, Biol. Centr.-Amer. Col. V, 1885, p. 380.

- barbiger** Bates, l. c. p. 381, t. 23, f. 12. Guatemala
- hirticornis** Bates, l. c. t. 23, f. 11. "

2

Pteridotelus White.

White, Cat. Col. Brit. Mus. VIII, 1855, p. 356. — Thoms. Syst. Ceramb. 1864, p. 351. — Lacord. Gen. Col. IX, 1872, p. 737, 751. — Bates, Biol. Centr.-Amer. Col. V, 1885, p. 381.

- contaminatus** Thoms. Syst. Ceramb. 1865, p. 544. Brasilien
- haematopus** Lameere, Ann. Soc. Ent. Belg. XXVIII, 1884, p. 109. Venezuela
- laticornis** White, Cat. Col. Brit. Mus. VIII, 1855, p. 356, t. 9, f. 2. "
- pupillatus** Lacord. Gen. Col. IX, 1872, p. 752, nota 1, Yucatan t. 107, f. 5 (non 4).

- argentellus** Fauv. Revue d'Ent. XXV, 1906, p. 95. Neucaledonien

5

Azygocera Auriv.

Auriv. Arkiv f. Zool. XIII, 9, 1920, p. 26.

- picturata** Fairm. & Germain, Ann. Soc. Ent. France (3) VII, 1859, p. 518. Chile: Valdivia, Chiloe

1

Acanthoderes Serv.

Serv. Ann. Soc. Ent. France IV. 1835, p. 29. — Muls. Col. France. Longie. 1839, p. 143. — Redtenb. Fauna Austr. 1849, p. 492; ed. 2, 1858, p. 857; ed. 3, II. 1874, p. 416. — J. Lec. Journ. Acad. Philad. (2) II. 1852, p. 175. — Bates. Ann. Mag. Nat. Hist. (3) VIII, 1861, p. 212 (sep. p. 18). — Muls. Col. France. Longie. ed. 2, 1863, p. 298. — Fairm. Gen. Col. d'Eur. IV, 1864, p. 158. — Schiödte, Naturh. Tiscke (2) II, 1864, p. 511, 560. — C. G. Thoms. Skand. Col. VIII, 1866, p. 81. — Seidlitz, Fauna Balt. 1875, Gatt. p. 140; ed. 2, 1891, Gatt. p. 185; Fauna Transsylv. 1891, Gatt. p. 185. — Schlosser. Fauna Kornjas. III. 1879, p. 808, 828. — Horn. Trans. Amer. Ent. Soc. VIII, 1880, p. 115. — Bates. Biol. Centr.-Amer. Col. V, 1880, p. 139. — Ganglb. Best.-Tab. VII, 1881, p. 14 (692). — Bau, Handb. Käfer 1888, p. 115. — Bedel. Faune Col. Seine V. 1889, p. 35. — Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 114. — Stierlin. Col. Helvet. II. 1898, p. 489. — Everts, Col. Neerl. II, 1901, p. 375. — Csiki, Rovart. Lapok XI, 1904, p. 168. — Houlbert. Faune Ent. Amor. Ceramb. 1904, p. 19; ed. 2, 1909, p. 17. — Kuhn, Käfer Deutschl. 1912, p. 757, 790. — Reitter, Fauna Germ. IV, 1913, p. 58. — Jensen-Haarup, Danm. Fauna. Biller III, 1914, p. 8, 12. — Schaufuss in Calwer. Käferb. ed. 6, 1916, p. 864, 870. — Auriv. Svensk Insektt. IX. 1, 1917, p. 36, 41.

Acanthoderes Cast. Hist. Nat. Col. II, 1840, p. 461 (ex parte). — Redtenb. Gatt. deutsch. Käferf. 1845, p. 111. — Bach, Käferf. III, 1856, p. 26. — Gutfl. Käfer Deutschl. 1859, p. 582. — Thomson, Classif. Ceramb. 1860, p. 5.
 Subgen. *Aegomorphus* Haldem. Trans. Amer. Philos. Soc. X, 1847, p. 45. — Casey, Mem. Col. IV, 1913, p. 302.
 Subgen. *Pardalisia* Casey, l. c. p. 302.
 Subgen. *Psaphrochrus* Thoms. Syst. Ceramb. 1864, p. 18, 351. — Lacord. Gen. Col. IX, 1872, p. 737, 750. — Casey, Mem. Col. IV, 1913, p. 301.
 Subgen. *Scythropopsis* Thoms. Syst. Ceramb. 1864, p. 20, 351. — Lacord. Gen. Col. IX, 1872, p. 737, 754.
 Subgen. *Synperasmus* Thoms. Syst. Ceramb. 1864, p. 19, 351. — Lacord. Gen. Col. IX, 1872, p. 751.

Subgen. **Acanthoderes** s. str.

Serv. Ann. Soc. Ent. France IV. 1835, p. 29 (Divis. 1). — Thoms. Syst. Ceramb. 1864, p. 350. — Lacord. Gen. Col. IX, 1872, p. 737, 753. — Casey, Mem. Col. IV, 1913, p. 301.
crassa Voet. Cat. Col. II, 1778, p. 20, t. 18, f. 85; ed. Panzer III, 1794, p. 51, t. 18, f. 85.
quattuordecimquttata Schönh. Syn. Ins. I, 3, 1817, p. 396.
Daviesi Swederus. Vet. Akad. Handl. (2) VIII, 1787, p. 195, t. 8, f. 6. — Gmel. in L. Syst. Nat. ed. 13, I, 1, 1790, p. 1837. — Ol. Encycl. méth. Ins. VII, 1792, p. 469; Ent. IV, nr. 67, 1795, p. 104 (ex parte).
Swederi White, Cat. Col. Brit. Mus. VIII, 1855, p. 360, t. 9, f. 6. — Gerst. Archiv f. Naturg. XXII, 2, 1856, p. 201 (sep. p. 81). — Bates, Ann. Mag. Nat. Hist. (3) VIII, 1861, p. 474 (sep. p. 29).
laevicollis Bates, Trans. Ent. Soc. Lond. 1872, p. 208; Biol. Centr.-Amer. Col. V, 1880, p. 139, t. 11, f. 5. Nicaragua

- Laportei** nov. nom.
Daviesi Cast. Hist. Nat. Col. II, 1840, p. 462.
punctata F. Ent. Syst. I, 2, 1792, p. 272; Syst. Eleuth. II, 1801, p. 288.
Daviesi Ol. Ent. IV, nr. 67, 1795, p. 104 (ex parte), t. 6. f. 42. — White, Cat. Col. Brit. Mus. VIII, 1855, p. 360.
rubripes Bates, Trans. Ent. Soc. Lond. 1872, p. 205; Biol. Centr.-Amer. Col. V, 1880, p. 139.
satanas Bates, Ent. Monthly Mag. XVII, 1880, p. 58.
septemmaculata Buq. Ann. Soc. Ent. France (3) VII, 1859, p. 635.
subtessellata Bates, Ent. Monthly Mag. XVII, 1880, p. 59.
Thammi Bates, l. c. p. 59.
zonata Bates, l. c. p. 59.

Cayenne
 Cayenne,
 Columbien
 Nicaragua,
 Panama
 Peru: Chan-
 chamayo
 Cayenne
 Ecuador
 Peru: Chan-
 chamayo
 Columbien:
 Cauca-Tal

Subgen. *Psapharochrus* Thoms.

(mit *Aegomorphus*, *Pardalisia*, *Scythropopsis* und *Symperasmus*.¹⁾)

Arten aus Amerika.

- abstersa** Bates, Ent. Monthly Mag. XVII, 1880, p. 60. Columbien
affinis Thoms. Syst. Ceramb. 1865, p. 544. Cayenne
albitarsis Cast. Hist. Nat. Col. II, 1840, p. 461. — Brasilien
 Thoms. Syst. Ceramb. 1865, p. 20. — Lacord.
 Gen. Col. IX, 1872, p. 754 (*Scythropopsis*).
albonigra Bates, Ann. Mag. Nat. Hist. (3) VIII, 1861, Amazonas:
 p. 218 (sep. p. 24). Santarem
arietis Bates, Biol. Centr.-Amer. Col. V, 1855, p. 380. Guatemala
 t. 23, f. 10.
bicuspis Germ. Ins. Spec. Novae 1824, p. 475. — Brasilien
 White, Cat. Col. Brit. Mus. VIII, 1855, p. 363.
bivitta White, Cat. Col. Brit. Mus. VIII, 1855, p. 354. — Amazonas.
 Bates, Ann. Mag. Nat. Hist. (3) VIII, 1861, Cayenne,
 p. 476 (sep. p. 31); Biol. Centr.-Amer. Col. V, Panama,
 1880, p. 140, t. 11, f. 9. Nicaragua
Borrei Dugès, Ann. Soc. Ent. Belg. XXIX, 2, 1885, Mexico
 p. 48, t. 3, f. 28. — Bates, Biol. Centr.-Amer.
 Col. V, 1885, p. 380. — Schaeffer, Bull.
 Brookl. Instit. I, 1908, p. 345.
 Biologie: Dugès, Ann. Soc. Ent. Belg. XXIX,
 2, 1885, p. 45, t. 3, f. 13-27.
carinicollis Bates, Ent. Monthly Mag. XVII, 1880, Brasilien
 p. 61.
chrysopus Bates, Ann. Mag. Nat. Hist. (3) VIII, 1861, Amazonas:
 p. 474 (sep. p. 29). Ega
circumflexa Jacq. du Val, Hist. Cuba, Ins. 1857, Mexico.
 p. 270. — Chevr. Ann. Soc. Ent. France (4) Zentral-
 II, 1862, p. 247. — Bates, Trans. Ent. Soc. Amerika,
 Lond. 1872, p. 207. — Gah. l. c. 1895, p. 130. Columbien,
meteorica Gistl, 820 wirbell. Thiere 1857, Venezuela,
 p. 79. Cuba

¹⁾ Es ist vorläufig unmöglich, die Arten auf diese bisher ungenügend characterisierten Untergattungen zu verteilen.

- ? rustica* Klug, Preisverz. 1829, p. 13.
- clavator** F. Syst. Eleuth. II, 1801, p. 291. Südamerika
- clerica** Bates, Biol. Centr.-Amer. Col. V, 1880, p. 141. Mexico
- consentanea** Thoms. Syst. Ceramb. 1865, p. 544. Brasilien
- contaminata** Thoms. l. c. p. 543.
- cornuta** Bates, Biol. Centr.-Amer. Col. V, 1880, p. 142. Guatëmalä
- crocostigma** Bates, Ent. Monthly Mag. XVII, 1880, Ecuador
p. 61.
- cylindrica** Bates, Ann. Mag. Nat. Hist. (3) VIII, 1861, Rio Janeiro
p. 473 (sep. p. 27) nota. — Thoms. Syst.
Ceramb. 1864, p. 18.
- docta** Bates, Biol. Centr.-Amer. Col. V, 1880, p. 141. Mexico
- fascialis** White, Cat. Col. Brit. Mus. VIII, 1855, Amazonas.
p. 361. — Bates, Ann. Mag. Nat. Hist. (3) Ega
VIII, 1861, p. 217 (sep. p. 23).
- flexistigma** Bates, Ent. Monthly Mag. XVII, 1880, Para
p. 61.
- fuliginosa** Thoms. Syst. Ceramb. 1864, p. 543. Brasilien
- funeraria** Bates, Ann. Mag. Nat. Hist. (3) VIII, 1861, Mexico
p. 151 (sep. p. 18) nota; Biol. Centr.-Amer.
Col. V, 1880, p. 140, t. 11, f. 3, 4 (*Pardalisia*).
Erichsoni Thoms. Physis II, 1868, p. 147.
- fuscicollis** Bates, Ann. Mag. Nat. Hist. (3) VIII, 1861, Amazonas:
p. 216 (sep. p. 22). Ega
- guatemalensis** Casey, Mem. Col. IV, 1913, p. 303. Guatëmalä
- hebes** Bates, Ann. Mag. Nat. Hist. (3) VIII, 1861, p. 7. Amazonas:
p. 215 (sep. p. 21). Ega
- histrion** Casey, Mem. Col. IV, 1913, p. 302. Honduras
- jaspidea** Germ. Ins. Spec. Novae 1824, p. 475. — Brasilien
White, Cat. Col. Brit. Mus. VIII, 1855, p. 358.
var. *congener* Burm. Steit. Ent. Zeit. XXVI,
1865, p. 178. Argentina
- inquinata** Bates, Trans. Ent. Soc. Lond. 1872, p. 207; Nicaragua
Biol. Centr.-Amer. Col. V, 1880, p. 140,
t. 11, f. 8.
- lacrymans** Thoms. Syst. Ceramb. 1865, p. 544. — Mexico
Bates, Biol. Centr.-Amer. Col. V, 1880, p. 140.
lachrymosa Bates, l. c. t. 11, f. 6.
- laetifica** Bates, Ent. Monthly Mag. XVII, 1880, p. 60. Ecuador
- lateralis** Bates, Ann. Mag. Nat. Hist. (3) VIII, 1861, Amazonas,
p. 475 (sep. p. 30). Guyana
- latevittata** Auriv. Tijdschr. v. Ent. LXIV, 1921, p. 51. Bolivia
t. 2, f. 9.
- leucodryas** Bates, Ent. Monthly Mag. XVII, 1880, p. 61. Ecuador
- leucogaea** Er. Archiv Naturg. XIII, 1847, p. 143. — Peru
White, Cat. Col. Brit. Mus. VIII, 1855, p. 357.
- longispinis** Bates, Ann. Mag. Nat. Hist. (3) VIII, 1861, Amazonas:
p. 471 (sep. p. 26). Tapajos
- longitarsis** Bates, Ent. Monthly Mag. XVII, 1880, p. 58. Ecuador
- lotor** White, Cat. Col. Brit. Mus. VIII, 1855, p. 362. Amazonas
— Bates, Ann. Mag. Nat. Hist. (3) VIII, 1861,
p. 475 (sep. p. 30).
- luctuosa** Bates, Ent. Monthly Mag. XVII, 1880, p. 60. Brasilien
- lugens** Thoms. Syst. Ceramb. 1865, p. 543. — Mexico
Biol. Centr.-Amer. Col. V, 1880, p. 378.
- maculatissima** Bates, Ann. Mag. Nat. Hist. (3) VIII, Amazonas:
1861, p. 219 (sep. p. 25). Santarem
- maculicollis** Bates, l. c. p. 217 (sep. p. 23). Cayenne,
Amazonas

- melanosticta** White, Cat. Col. Brit. Mus. VIII, 1855, p. 361. Brasilien
- meleagris** Bates, Ann. Mag. Nat. Hist. (3) VIII, 1861, p. 474 (sep. p. 28). Amazonas
- minima** Bates, l. c. p. 217 (sep. p. 23).
- modesta** Gyllenh. in Schönh. Synon. Ins. I, 3, 1817, Append. p. 164; Ins. Suec. I, 4, 1827, p. 63. — Muls. Col. France, Longic. ed. 2, 1853, p. 291. — Seidl. Fauna Balt. 1875, p. 518; ed. 2, 1891, p. 752. — Ganglb. Wien. Ent. Zeit. II, 1883, p. 298, t. 4, f. 1; Best.-Tab. VIII, 1884, p. 101 (535). — Auriv. Arkiv f. Zool. XIII, 9, 1920, p. 27 (*Aegomorphus*).
decipiens Halderm. Trans. Amer. Phil. Soc. (2) X, 1847, p. 45. — J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 176. — Horn, Trans. Amer. Ent. Soc. VIII, 1880, p. 116. — Leng & Hamilt. l. c. XXIII, 1896, p. 114. — Felt, Ins. Affect. Frees 1907, p. 473, fig. 119. — Blatchley, Col. Indiana 1910, p. 1070.
- nigricans** Laneere, Ann. Soc. Ent. Belg. XXVIII, 1885, p. 110. Venezuela, Brasilien
- nigratarsis** White, Cat. Col. Brit. Mus. VIII, 1855, p. 363. — Gah. Trans. Ent. Soc. Lond. 1892, p. 264. Mexico, Guatemala
sylvanus Bates, Biol. Centr.-Amer. Col. V, 1880, p. 141, 378.
- orbifera** Auriv. Arkiv f. Zool. V, 1, 1909, p. 9. Peru
- peninsularis** Horn, Trans. Amer. Ent. Soc. VIII, 1880, p. 116. — Leng & Hamilt. l. c. XXIII, 1896, p. 114. — Schaeffer, Bull. Brookl. Instit. I, 1908, p. 345. Unterer Kalifornien, Arizona, Neu-Mexico
- phasianus** Bates, Ann. Mag. Nat. Hist. (3) VIII, 1861, p. 473 (sep. p. 28). Amazonas
- pigmentata** Bates, l. c. p. 472 (sep. p. 27). Amazonas; Tabatinga
- piperata** Gah. Trans. Ent. Soc. Lond. 1892, p. 262, t. 12, f. 4. Mexico
- polysticta** Bates, Biol. Centr.-Amer. Col. V, 1885, p. 379, t. 23, f. 8. Panama
- pupillata** Bates, Ent. Monthly Mag. XVII, 1880, p. 60. Columbian
- puruleusis** Bates, Biol. Centr.-Amer. Col. V, 1885, p. 379, t. 23, f. 7. Guatemala
- quadrigibba** Say, Boston Journ. Nat. Hist. I, 1835, p. 195; Compl. Writ. II, 1859, p. 665. — J. Lec. Journ. Acad. Phil. (2) II, 1852, p. 175. — Horn, Trans. Amer. Ent. Soc. VIII, 1880, p. 115. — Pack. Ins. Inj. Trees 1890, p. 91. — Leng & Hamilt. l. c. XXIII, 1896, p. 114. — Blatchley, Col. Indiana 1910, p. 1070, fig. 459. Massa-chusetts, New York, New Jersey, Pennsylvania, Ohio, Indiana, Nord-Carolina, Louisiana, Arizona
- quadricodosa** Burm. Stett. Ent. Zeit. XXVI, 1865, p. 178. Argentina
- Ridleyi** Waterh. Journ. Linn. Soc. Lond. Zool. XX, 1894, p. 555. Insel Fernando Noronha

- ruftarsis** Kirsch, Abhandl. Mus. Dresden II, 4, 1889, p. 41. Ecuador
- Sallei** Thoms. Syst. Ceramb. 1865, p. 543. Mexico
- satellina** Er. Archiv Naturg. XlII, 1, 1847, p. 143. — White, Cat. Col. Brit. Mus. VIII, 1855, p. 357. Peru
- semigrisea** Bates, Ann. Mag. Nat. Hist. (3) VIII, 1861, p. 217 (sep. p. 23) nota. Rio Janeiro
- signata** Gah. Trans. Ent. Soc. Lond. 1892, p. 263. t. 12, f. 3. Mexico
- thoracica** White, Cat. Col. Brit. Mus. VIII, 1855, p. 359. — Bates, Ann. Mag. Nat. Hist. (3) VIII, 1861, p. 219 (sep. p. 25). — Thoms. Syst. Ceramb. 1864, p. 29 (*Sympersasmus*). Cayenne, Amazonas
- umbrata** Bates, Biol. Centr.-Amer. Col. V, 1885, p. 379, t. 23, f. 9. Guatemala
- vetusta** Bates, Ent. Monthly Mag. XVII, 1880, p. 58. Ecuador

Arten aus Afrika.

- eximia** Jord. Novit. Zool. I, 1894, p. 244. Kuilu, Kamerun
- gorilla** Thoms. Archives Ent. II, 1858, p. 164. Gabun, Kamerun

Paläarktische Arten.

- clavipes** Schrank, Enum. Ins. 1781, p. 135. — Ganglb. Best.-Tab. VIII, 1883, p. 101 (535). — Bau, Handb. Käfer 1888, p. 417. — Bedel, Faune Col. Seine V, 1889, p. 38, 88. — Seidl. Fauna Balt. ed. 2, 1891, p. 751; Fauna Transsylv. 1891, p. 849. — Stuerl. Col. Helvet. II, 1898, p. 498. — Everts, Col. Neerl. II, 1, 1901, p. 375. — Houlbert, Faune Armor. Ceramb. 1904, p. 61, f. 117; ed. 2, 1909, p. 62. — Csiki, Rovart. Lapok XI, 1904, p. 210. — Jacobs. Käfer Russl. 1910, t. 68, f. 13. — Sitowski, Kosmos XXXV, 1911, p. 262, t. 1, f. 2. — Kuhnt, Käfer Deutschl. 1912, p. 790. fig. 189. Reitter, Fauna Germ. IV, 1913, p. 58, t. 138, f. 6. — Schauf. in Calwer, Käferb. ed. 6, 1916, p. 870, t. 30, f. 13. — Auriv. Svensk Insektf. IX, 1, 1917, p. 41. Europa bis Schweden und Finnland (fehlt in Grossbritannien, Belgien und Holland), Nordafrika, Sibirien
- nebulosa** De Geer, Mém. Ins. V, 1775, p. 71. — Retz. Gen. Spec. Ins. 1783, p. 137. — Laich. Tyrol. Ins. II, 1784, p. 25.
- varia** F. Mant. Ins. I, 1787, p. 130; Ent. Syst. I, 2, 1792, p. 271; Syst. Eleuth II, 1801, p. 288. — Gmel. in L. Syst. Nat. ed. 13, I, 4, 1790, p. 1825. — Rossi, Fauna Etr. I, 1790, p. 142; ed. Hellw. I, 1795, p. 153. — Ol. Encycl. méth. V, 1790, p. 290; Ent. IV, nr. 67, 1795, p. 82, t. 3, f. 16. — Panzer, Ent. Germ. 1795, p. 250; Fauna Ins. Germ. XLVIII, 1796, t. 19. — Payk. Fauna Suec. III, 1800, p. 456. — Panz. Schaeffer, Icones Ins. ed. 2, 1804, p. 177, t. 203, f. 5 (?). — Latr. Hist. Nat. Ins. X^e, 1804, p. 268. — Gyllenh. Ins. Suec. I, 4, 1827, p. 62. — Boit. Man. d'Ent. II,

1828, p. 21. — Eichw. Zoolog. Spec. II, 1830, p. 257. — Muls. Col. France, Longic. 1839, p. 143; ed. 2, 1863, p. 298. — Cast. Hist. Nat. Col. II, 1840, p. 462. — Duf. Excurs. Ent. Vallée d'Ossau 1843, p. 98. — Berge. Käferbuch 1844, p. 124, t. 12, f. 4. — Küster. Käfer Eur. XII, 1847, nr. 96. — Redt. nb. Fauna Austr. 1849, p. 492; ed. 2, 1858, p. 857; ed. 3, II, 1874, p. 416. — White, Cat. Col. Brit. Mus. VIII, 1855, p. 360. — Bach, Käferf. III, 1856, p. 26. — Gütfl. Käfer Deutschl. 1859, p. 582. — Schiödt, Naturh. Tidskr. (3) II, 1864, p. 560. — C. G. Thoms. Skand. Col. VIII, 1866, p. 82. — Seidl. Fauna Balt. 1875, p. 518. — Cuni y Mart. Cat. Col. Cataluna 1876, p. 299. — Schlosser, Fauna Kornjas. III, 1879, p. 828. — Sériziat, Col. France 1880, p. 310. — Fairm. Hist. Nat. France, Col. 1882, p. 266; ed. 2, 1902, p. 266. — Jensen-Haarup, Danm. Fauna, Biller III, 1914, p. 13, f. 6.

Biologie: Passer. Ins. Col. del Ficus carica 1851, p. 5. — Perris, Ann. Soc. Linn. Lyon (2) XXIII, 1877, p. 319 (sep. p. 479, fig. 491 — 494. — Xamheu. Moeurs et Métam. VIII, 1902, p. 168. — Hentiksen, Danm. Fauna, Biller III, 1914, p. 94, fig. 66.

var. *griseescens* Pic, Ann. Soc. Ent. France LXVI, 1898, p. 392. Syrien

ab. *lucida* Stark, Wien. Ent. Zeit. IX, 1890, p. 71. Kaukasus

ab. *obscurior* Pic, Longic. V, 1, 1904, p. 17. Amur

Krüperi Kraatz, Berl. Ent. Zeitschr. III, 1859, p. 56, t. 3, f. 11. — Fairm. Gen. Col. d'Eur. IV, 1864, t. 47, f. 219. — Ganglb. Best.-Fab. VIII, 1884, p. 101 (535). Griechenland:
Acarmanien

82

Amblysaphes Bates.

Bates, Biol. Centr.-Amer. Col. V, 1885, p. 381.

striatus Bates, l. c. p. 382, t. 23, f. 13. Guatemala

1

Scleronotus Thoms.

Thoms. Classif. Ceramb. 1860, p. 340; Syst. Ceramb. 1864, p. 351. — Lacord. Gen. Col. IX, 1872, p. 737, 754. — Auriv. Arkiv f. Zool. X, 19, 1916, p. 24 (Revisio).

angulatus Auriv. Revis. p. 23, 24. Peru

anthribiformis Auriv. Revis. p. 22, 24. Brasilien

egensis White, Cat. Col. Brit. Mus. VIII, 1855, p. 364, t. 9, f. 3. — Auriv. Revis. p. 24. „

egaensis Bates, Ann. Mag. Nat. Hist. (3) VIII, 1861, p. 216 (sep. p. 22).

nigroapicalis Auriv. Revis. p. 22, 24, fig. 72. Rio Janeiro

scabrosus Thoms. *Classif. Ceramb.* 1860, p. 341. — Brasilien
Chevr. *Journ. of Ent.* I, 1861, p. 251. —
Auriv. *Revis.* p. 24.

stupidus Lacord. *Gen. Col.* IX, 1872, p. 755, t. 107,
f. 4 (non 3). — Auriv. *Revis.* p. 24.

6

Criopsis Thoms.

Thoms. *Classif. Ceramb.* 1860, p. 341; *Syst. Ceramb.* 1864, p. 352. —
Lacord. *Gen. Col.* IX, 1872, p. 737, 755.

curta Thoms. *Classif. Ceramb.* 1860, p. 342. — Lacord. Brasilien
Gen. Col. IX, 1872, p. 756.

1

Taurorcus Thoms.

Thoms. *Archives Ent.* I, 1857, p. 186; *Classif. Ceramb.* 1860, p. 339;
Syst. Ceramb. 1864, p. 361. — Lacord. *Gen. Col.* IX, 1872, p. 737, 756.

Taurorgus Gemm. & Har. *Cat. Col.* X, 1873, p. 3147.

Cbabrillaci Thoms. *Archives Ent.* I, 1857, p. 187. — Brasilien
Lacord. *Gen. Col.* IX, 1872, p. 756.

1

Callapoecus Bates.

Bates, *Journ. Linn. Soc. Lond. Zool.* XVIII, 1884, p. 254.

guttatus Bates, l. c. p. 254. t. 2, f. 1.

Japan

1

LXXXII. Acanthocinini.

Lacordaire, *Gen. Col.* IX, 1872, p. 417, 757.

Acanthocininae + *Exocentrinae* Pascoe, *Trans. Ent.*
Soc. Lond. (3) III, 1869, p. 6, 7, 9, 26.

Acanista Pasc.

Pasc. *Trans. Ent. Soc. Lond.* (3) III, 1864, p. 10. — Lacord. *Gen.*
Col. IX, 1872, p. 758, 759.

alphoides Pasc. *Trans. Ent. Soc. Lond.* (3) III, 1864, Insel Mysol,
p. 11, t. 1, f. 3. Lacord. *Gen. Col.* IX, Neu-Guinea,
1872, p. 759. Queensland

arachne Fauv. *Revue d'Ent.* XXV, 1906, p. 97.

Neucaledonien

2

Beloesthes Thoms.

Thoms. *Syst. Ceramb.* 1864, p. 23, 353. — Lacord. *Gen. Col.* IX,
1872, p. 758, 760.

megabasoides Thoms. *Syst. Ceramb.* 1864, p. 24. — Südamerika?
Lacord. *Gen. Col.* IX, 1872, p. 760.

1

Tithonus Thoms.

Thoms. Syst. Ceramb. 1864, p. 24, 353. — Lacord. Gen. Col. IX, 1872, p. 759, 760.

umbrosus Thoms. Syst. Ceramb. 1864, p. 24. — Lacord. Brasilien Gen. Col. IX, 1872, p. 761.

1

Amniscus Bates.

Bates, Ann. Mag. Nat. Hist. (3) XII, 1863, p. 103 (sep. p. 65) — Lacord. Gen. Col. IX, 1872, p. 79, 761.

Alcathous Thoms. Syst. Ceramb. 1864, p. 24, 353.

pletipes Bates, Ann. Mag. Nat. Hist. (3) XII, 1863, Amazonas, p. 104 (sep. p. 66). — Lacord. Gen. Col. IX, 1872, p. 762, nota 3.

polyraphoides White, Cat. Col. Brit. Mus. VIII, 1855, Venezuela p. 394, t. 10, f. 6. — Thoms. Syst. Ceramb. 1864, p. 24. — Lacord. Gen. Col. IX, 1872, p. 762.

2

Tenthras Thoms.

Thoms. Syst. Ceramb. 1864, p. 224, 441. — Lacord. Gen. Col. IX, 1869, p. 144, 146.

obliteratus Thoms. Syst. Ceramb. 1864, p. 225. — Cayenne Lacord. Gen. Col. IX, 1869, p. 147.

1

Coenopoeus Horn.

Horn, Trans. Amer. Ent. Soc. VIII, 1880, p. 117. — J. Lec. & Horn. Classif. Col. N. Amer. 1883, p. 323. — Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 113.

niger Horn, Bull. Calif. Acad. (2) IV, 1894, p. 402. Unteres Californien

Palmeri J. Lec. Smiths. Misc. Coll. XI, 264, 1873, Arizona, p. 233 — Horn, Trans. Amer. Ent. Soc. VIII, 1880, p. 118, t. 2, f. 1. — Leng & Hamilt. Südcalifornien, l. c. XXIII, 1896, p. 115. Nordmexico

Biologie: Hunter, U. S. Dep. Agric. Divis. of Ent. Bull. (2) nr. 113, 1912, p. 43.

2

Lagochirus Er.

Er. Archiv Naturg. XIII, 1, 1847, p. 144. — J. Lec. Smiths. Misc. Coll. XI, 265, 1873, p. 337. — Horn, Trans. Amer. Ent. Soc. VIII, 1880, p. 117. — Bates, Biol. Centr.-Amer. Col. V, 1880, p. 144. — J. Lec. & Horn, Classif. Col. N. Amer. 1883, p. 323. — Casey, Mem. Col. IV, 1913, p. 303.

Lagocheirus Thoms. Classif. Ceramb. 1860, p. 6, 9; Syst. Ceramb. 1864, p. 355. — Bates, Ann. Mag. Nat. Hist. (3) XII, 1863, p. 100 (sep. p. 61). — Lacord. Gen. Col. IX, 1872, p. 759, 762. — Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 115.

- araneiformis** [Sloane, Voy. Jamaica II, 1725, p. 209, t. 237, f. 24 (sine nom.)]. — L. Syst. Nat. ed. 12, 1767, p. 625 — Drury, Ill. Exot. Ins. II, 1773, p. 66, t. 35, f. 4; ed. Westw. II, 1837, p. 69, t. 35, f. 4. — Müller, Naturs. V, 1, 1774, p. 260. — F. Syst. Ent. 1775, p. 164; Spec. Ins. I, 1781, p. 209; Mant. Ins. I, 1787, p. 131: Ent. Syst. I, 2, 1792, p. 271; Syst. Eleuth. II, 1801, p. 288. — Forster in Füessly, Archiv Insecteng. VI, 1785, p. 11, t. 32, f. 2. — Gmel. in L. Syst. Nat. ed. 13, 1, 4, 1790, p. 1819. — Ol. Encycl. méth. Ins. V, 1790, p. 290; Ent IV, nr. 67, 1795, p. 64, t. 5, f. 34a, 6. — Tigny, Hist. Nat. Ins. ed. 2, VII, 1813, p. 277; ed. 3, IV, 1828, p. 353. — Lam. Hist. Nat. IV, 1817, p. 315; ed. 2, IV, 1835, p. 509. — Reichenb. Naturg. Ins. 1837, p. 410, t. 99, f. 640. — Cast. Hist. Nat. Col. II, 1840, p. 462. — White, Cat. Col. Brit. Mus. VIII, 1855, p. 365. — Jacq. du Val in Sagra, Hist. Cuba, Ins. 1857, p. 271, t. 11, f. 2. — Thoms. Classif. Ceramb. 1860, p. 333, t. 1, f. 1. — Chevr. Ann. Soc. Ent. France (4) II, 1862, p. 247. — Bates, Ann. Mag. Nat. Hist. (3) XII, 1863, p. 101 (sep. p. 62). — Lacord. Gen. Col. IX, 1872, t. 107, f. 2 (non 5). — Horn, Trans. Amer. Ent. Soc. VIII, 1880, p. 117. — Leng & Hamilt. l. c. XXIII, 1896, p. 115. — Heyne-Taschenb. Exot. Käfer 1906, p. 243, t. 37, f. 40.
ypsilon Voet, Cat. Col. II, 1778, p. 11, t. 9, f. 33; ed. Panzer III, 1794, p. 26, t. 9, f. 34.
- cristulatus** Bates, Trans. Ent. Soc. Lond. 1872, p. 209; Biol. Centr.-Amer. Col. V, 1880, p. 146, t. 11, f. 10. Nicaragua
- fasciculatus** White, Cat. Col. Brit. Mus. VIII, 1855, p. 377, t. 9, f. 9. — Bates, Ann. Mag. Nat. Hist. (3) XII, 1863, p. 101 (sep. p. 62). Columbia, Amazonas
- flavolineatus** Auriv. Tijdschr. v. Ent. LXIV, 1921, p. 52, t. 2, f. 10. Columbien, Amazonas
- ✓ **funestus** Thoms. Syst. Ceramb. 1865, p. 545. — Bates, Biol. Centr.-Amer. Col. V, 1880, p. 146. Mexico
- **integer** Bates, Biol. Centr.-Amer. Col. V, 1885, p. 384. „
- ✓ **obsoletus** Thoms. Classif. Ceramb. 1860, p. 10. — Bates, Biol. Centr.-Amer. Col. V, 1880, p. 145. — Gah. Trans. Ent. Soc. Lond. 1895, p. 130. Mexico, Guatemala, Honduras, Nicaragua.
- longipennis* Bates, Biol. Centr.-Amer. Col. V, 1880, p. 145, t. 14, f. 2. Cuba, Sandwich-Inseln, Loo Choo-Inseln
- parvulus** Casey, Mem. Col. IV, 1913, p. 304. Panama
- plantaris** Er. Archiv Naturg. XIII, 1, 1847, p. 144. — White, Cat. Col. Brit. Mus. VIII, 1855, p. 365. Peru
- praecegens** Bates, Trans. Ent. Soc. Lond. 1872, p. 209; Biol. Centr.-Amer. Col. V, 1880, p. 146, t. 11, f. 13. Nicaragua

- procerus** Casey, Mem. Col. IV, 1913, p. 304. Unteres Californien
- Rogersi** Bates, Biol. Centr.-Amer. Col. V, 1880, p. 146, 384, t. 11, f. 15. Costarica, Panama
- rosaceus** Bates, Trans. Ent. Soc. Lond. 1869, p. 386; Biol. Centr.-Amer. Col. V, 1880, p. 146, t. 11, f. 12. Nicaragua
- simplicicornis** Bates, Trans. Ent. Soc. Lond. 1872, p. 210; Biol. Centr.-Amer. Col. V, 1880, p. 146, t. 11, f. 14. "
- tuberculatus** F. Mant. Ins. I, 1787, p. 131; Ent. Syst. I, 2, 1792, p. 273; Syst. Eleuth. II, 1801, p. 289. — Gmel. in L. Syst. Nat. ed. 13, I, 4, 1790, p. 1819. — Ol. Encycl. méth. Ins. V, 1790, p. 291; Ent. IV, nr. 67, 1795, p. 109, t. 16, f. 114. — Gah. Trans. Ent. Soc. Lond. 1895, p. 130. Jamaica (?), Mexico, Guatemala
- binumeratus** Thoms. Classif. Ceramb. 1860, p. 9. — Bates, Biol. Centr.-Amer. Col. V, 1885, p. 384.
- var. V-album** Bates, Trans. Ent. Soc. Lond. 1869, p. 386; Biol. Centr.-Amer. Col. V, 1885, p. 384. Guatemala, Honduras, Nicaragua, Panama
- binumeratus** Bates, Trans. Ent. Soc. Lond. 1872, p. 210; Biol. Centr.-Amer. Col. V, 1880, p. 145, t. 11, f. 11. Costarica, Panama
- undatus** Voet, Cat. Col. II, 1778, p. 11, t. 9, f. 34; ed. Panzer III, 1794, p. 27, t. 9, f. 34. Patria?

16

Cleodoxus Thoms.

- Thoms. Syst. Ceramb. 1864, p. 24, 353. — Lacord. Gen. Col. IX, 1872, p. 759, 763.
- cristatus** Thoms. Syst. Ceramb. 1864, p. 25. — Lacord. Südamerika Gen. Col. IX, 1872, p. 764.
- lineaticollis** Goun. Bull. Mus. Paris XVI, 1910, p. 17. Ecuador

2

Lathroeus Thoms.

- Thoms. Syst. Ceramb. 1864, p. 25. — Lacord. Gen. Col. IX, 1872, p. 759, 764.
- oreoderoides** Thoms. Syst. Ceramb. 1864, p. 25. — Südamerika Lacord. Gen. Col. IX, 1872, p. 764.

1

Alcidiion Thoms.

- Thoms. Classif. Ceramb. 1860, p. 12; Syst. Ceramb. 1864, p. 354. — Bates, Ann. Mag. Nat. Hist. (3) XII, 1863, p. 105 (sep. p. 66). — Lacord. Gen. Col. IX, 1872, p. 759, 764. — Bates, Biol. Centr.-Amer. Col. V, 1880, p. 156; Ent. Monthly Mag. XVI, 1880, p. 273.
- adjunctum** Thoms. Syst. Ceramb. 1865, p. 544. Costarica
- Batesi** Kirsch, Abhandl. Mus. Dresden II, 4, 1889, p. 41, t. 4, f. 78. Columbien
- bicristatum** Bates, Ann. Mag. Nat. Hist. (3) XII, 1863, p. 109 (sep. p. 70) nota. Rio Janeiro

- bispinnum** Bates, l. c. p. 105 (sep. p. 67) nota. Rio Janeiro
- brachiale** Bates, Trans. Ent. Soc. Lond. 1872, p. 214; Mexico,
Biol. Centr.-Amer. Col. V, 1880, p. 157, Guatemala,
t. 12, f. 13. Nicaragua,
Panama
- carinatum** White, Cat. Col. Brit. Mus. VIII, 1855, Columbian
p. 395.
- coxale** Kirsch, Abhandl. Mus. Dresden II, 4, 1889. „
p. 42, t. 4, f. 79.
- deletum** Bates, Ent. Monthly Mag. XVI, 1880, p. 274. Cayenne
- emeritum** Er. Archiv Naturg. XIII, 1, 1847, p. 147. Peru
- eulophum** Bates, Biol. Centr.-Amer. Col. V, 1880, Mexico,
p. 156, t. 14, f. 3. Guatemala,
Honduras,
Costarica
- fulciferrum** Bates, l. c. p. 156. Guatemala
- griseum** Anriv. Öfvers. Vet. Akad. Förh. LVII, Venezuela
1900, p. 417.
- humerosum** Bates, Ent. Monthly Mag. XVI, 1880, Ecuador
p. 274.
- interrogationis** Bates, Ann. Mag. Nat. Hist. (3) XII. Amazonas:
1863, p. 107 (sep. p. 68). Ega
- laetulum** Bates, Ent. Monthly Mag. XVI, 1880, p. 273. Bahia
- latipenne** Bates, Ann. Mag. Nat. Hist. (3) XII, 1863. Amazonas
p. 197 (sep. p. 68).
- latum** Thoms. Classif. Ceramb. 1860, p. 12. Mexico
- lineatum** Bates, Ann. Mag. Nat. Hist. (3) XII, 1863, Venezuela,
p. 105 (sep. p. 67) nota; Biol. Centr.-Amer. Panama
Col. V, 1885, p. 394.
- minimum** Bates, l. c. p. 108 (sep. p. 69). Amazonas:
S. Paulo
- nebulosum** Bates, Ent. Monthly Mag. XVI, 1880, p. 274. Ecuador
- oculatum** Bates, Ann. Mag. Nat. Hist. (3) XII, 1863, Amazonas:
p. 106 (sep. p. 67). Ega
- olivaceum** Bates, l. c. p. 108 (sep. p. 69). Ega
- privatum** Pasc. Trans. Ent. Soc. Lond. (3) V, 1866, Columbian,
p. 283. — Bates, Biol. Centr.-Amer. Col. V, Panama,
1880, p. 157, 394, t. 12, f. 10. Nicaragua,
Guatemala
- var. *penicillatum* Bates, l. c. p. 394. Nicaragua,
Guatemala
- pulchrum** Bates, Ent. Monthly Mag. XVI, 1880, p. 273. Columbian
- scutellatum** Bates, Biol. Centr.-Amer. Col. V, 1880, Guatemala
p. 157.
- sexnotatum** Waterh. Trans. Linn. Soc. Lond. Zool. Brit. Guyana
(2) VIII, 1931, p. 76.
- soelum** Gah. Trans. Ent. Soc. Lond. 1895, p. 131. Insel
Grenada,
St. Vincent.
Venezuela
- tetramastum** White, Cat. Col. Brit. Mus. VIII, 1855, Venezuela
p. 395.
- triangulare** Bates, Ann. Mag. Nat. Hist. (3) XII, 1863, Amazonas:
p. 106 (sep. p. 67). Ega
- var. *paraense* Bates, l. c. p. 107 (sep. p. 68). Para
- trivittatum** Bates, l. c. p. 109 (sep. p. 70) nota. Venezuela
- venosum** Bates, Ent. Monthly Mag. XVI, 1880, p. 274. Rio Janeiro

Xenostylus Bates.

Bates, Biol. Centr.-Amer. Col. V, 1885, p. 394.

sublineatus Bates, l. c. p. 395, t. 24, f. 5. Panama

1

Hexacona Bates.

Bates, Biol. Centr.-Amer. Col. V, 1881, p. 157.

armata Bates, l. c. p. 158, t. 12, f. 15. Costarica

1

Catharestes Bates.

Bates, Biol. Centr.-Amer. Col. V, 1881, p. 158.

elegans Bates, l. c. p. 158. Guatemala

1

Lophopoeum Bates.Bates, Ann. Mag. Nat. Hist. (3) XII, 1863, p. 275 (sep. p. 70). —
Thoms. Syst. Ceramb. 1864, p. 354. — Lacord. Gen. Col. IX, 1872,
p. 759, 765. — Bates, Biol. Centr.-Amer. Col. V, 1881, p. 159.**acutispine** Bates, Ann. Mag. Nat. Hist. (3) XII, 1863, Para
p. 277 (sep. p. 73).**barbiscapum** Bates, Trans. Ent. Soc. Lond. 1872, p. Guatemala,
214; Biol. Centr.-Amer. Col. V, 1881, p. 159, Nicaragua
t. 12, f. 11.**bituberculatum** White, Cat. Col. Brit. Mus. VIII, 1855, Amazonas:
p. 382. — Bates, Ann. Mag. Nat. Hist. (3) Ega
XII, 1863, p. 277 (sep. p. 72).**carinatum** Bates, l. c. p. 275 (sep. p. 71). Ega**circumflexum** Bates, l. c. p. 276 (sep. p. 72).**cultriferum** White, Cat. Col. Brit. Mus. VIII, 1855, Amazonas
p. 374. — Bates, Ann. Mag. Nat. Hist. (3)
XII, 1863, p. 277 (sep. p. 73); Biol. Centr.-
Amer. Col. V, 1881, p. 159.**fuliginosum** Bates, Ann. Mag. Nat. Hist. (3) XII. Amazonas:
1863, p. 276 (sep. p. 71). Santarem**saronotum** Bates, Trans. Ent. Soc. Lond. 1872, p. 215 Nicaragua,
(*saronoto*); Biol. Centr.-Amer. Col. V. Panama
1881, p. 159, 395, t. 12, f. 12.**scopiferum** Bates, Trans. Ent. Soc. Lond. 1872, p. Mexico,
215; Biol. Centr.-Amer. Col. V, 1881, p. 159. Guatemala,
Honduras,
Nicaragua**splipenne** Bates, l. c. 1885, p. 396, t. 24, f. 7. Panama**Timbouva** Lameere, Ann. Soc. Ent. Belg. XXVIII, Rio Janeiro
1884, p. 102.**Volxemi** Lameere, l. c. p. 95.**W-flavum** Bates, Biol. Centr.-Amer. Col. V, 1885, p. Panama
395, t. 24, f. 6.

13

Idephrynus Bates.

Bates, Biol. Centr.-Amer. Col. V, 1881, p. 160.

scaber Bates, l. c. p. 160. Mexico

1

Leptocometes Bates.

Bates, Biol. Centr.-Amer. Col. V, 1881, p. 161, 396.

curvatus Bates, l. c. 1885, p. 396.

Mexico

hispidus Bates, l. c. 1881, p. 161.

"

2

Onalcidion Thoms.

Thoms. Syst. Ceramb. 1864, p. 25, 353. — Lacord. Gen. Col. IX, 1872, p. 767, 768.

pictulum White, Cat. Col. Brit. Mus. VIII, 1855, p. 395, t. 10, f. 5. — Thoms. Syst. Ceramb. 1864, p. 25. — Lacord. Gen. Col. IX, 1872, p. 769.

Columbien

1

Anisopodus White.

White, Cat. Col. Brit. Mus. VIII, 1855, p. 349. — Thoms. Classif. Ceramb. 1860, p. 7, 17; Syst. Ceramb. 1864, p. 354. — Bates, Ann. Mag. Nat. Hist. (3) XII, 1863, p. 282 (sep. p. 77). — Lacord. Gen. Col. IX, 1872, p. 767, 769. — Bates, Biol. Centr.-Amer. Col. V, 1881, p. 162.

Anisopus (nec Haan 1835) Serv. Ann. Soc. Ent. France IV, 1835, p. 30. — Cast. Hist. Nat. Col. II, 1840, p. 462.

Leptoscelis Er. (nec Cast. 1833, Archiv Naturg. XIII, 1, 1847, p. 145.

andicola Kirsch, Abhandl. Mus. Dresden II, 4, 1889, p. 42, t. 4, f. 8. Ecuador

arachnoides Serv. Ann. Soc. Ent. France IV, 1835, p. 31. — Cast. Hist. Nat. Col. II, 1840, p. 463. — Bates, Ann. Mag. Nat. Hist. (3) XII, 1863, p. 283 (sep. p. 79). Brasilien, Amazonas

anctus Thoms. Syst. Ceramb. 1865, p. 544.

Brasilien

brevis Gah. Trans. Ent. Soc. Lond. 1892, p. 266, t. 12, f. 12.

Mexico

callistus Bates, Biol. Centr.-Amer. Col. V, 1881, p. 164.

Guatemala

canus Bates, Ann. Mag. Nat. Hist. (3) XII, 1863, p. 288 (sep. p. 84) nota.

Südbrasilien

cognatus Bates, l. c. p. 284 (sep. p. 79).

Amazonas

curvilineatus White, Cat. Col. Brit. Mus. VIII, 1855, p. 350, t. 9, f. 1.

Brasilien

degener Bates, Biol. Centr.-Amer. Col. V, 1885, p. 399.

Mexico

dispar Bates, l. c. t. 24, f. 10 ♀, 11 ♂.

Panama

elongatus Bates, Ann. Mag. Nat. Hist. (3) XII, 1863, p. 285 (sep. p. 81).

Amazonas:
Ega

gracillimus Bates, l. c. p. 286 (sep. p. 82).

Mexico,

hamaticollis Bates, Trans. Ent. Soc. Lond. 1872, p. 236; Biol. Centr.-Amer. Col. V, 1881, p. 163, t. 12, f. 4, 5.

Guatemala,
Honduras,
Nicaragua,
Panama

humeralis Bates, Ann. Mag. Nat. Hist. (3) XII, 1863, p. 288 (sep. p. 83).

Amazonas:

jaculus Gyllenh. in Schönh. Synon. Ins. I, 3, 1817, Append. p. 162.

S. Paulo
(„Mauritius“)

ligneus Bates, Ann. Mag. Nat. Hist. (3) XII, 1863, p. 287 (sep. p. 82).

Amazonas

- lignicola** Bates, l. c. (sep. p. 83).
macropus Bates, l. c. p. 286 (sep. p. 81).
mexicanus Bates, Biol. Centr.-Amer. Col. V. 1881, p. 162.
nigripes Bates, l. c. 1885, p. 399, t. 24, f. 12.
phalangodes Er. Archiv Naturg. XIII, 1, 1847, p. 145. — White, Cat. Col. Brit. Mus. VIII, 1855, p. 349. — Bates, Ann. Mag. Nat. Hist. (3) XII, 1863, p. 282 (sep. p. 78); Biol. Centr.-Amer. Col. V, 1881, p. 162, t. 12, f. 6.
prolixus Er. Archiv Naturg. XIII, 1, 1847, p. 145. — White, Cat. Col. Brit. Mus. VIII, 1855, p. 350.
scriptipennis Bates, Trans. Ent. Soc. Lond. 1872, p. 236; Biol. Centr.-Amer. Col. V, 1881, p. 163, t. 12, f. 3, 7.
seviculus Germ. Ins. Speç. Novae 1824, p. 473.
sparsus Bates, Ann. Mag. Nat. Hist. (3) XII, 1863, p. 284 (sep. p. 80).
strigosus Er. Archiv Naturg. XIII, 1, 1847, p. 145. — White, Cat. Col. Brit. Mus. VIII, 1855, p. 350.
variegatus Burm. Stett. Ent. Zeit. XXVI, 1865, p. 178.
xylinus Bates, Biol. Centr.-Amer. Col. V, 1881, p. 163.
 28
- Amazonas
 Amazonas:
 S. Paulo
 Mexico,
 Guatemala
 Panama
 Peru,
 Amazonas,
 Cayenne,
 Panama,
 Nicaragua,
 Guatemala,
 Mexico
 Peru
 Guatemala,
 Nicaragua,
 Panama
 Brasilien
 Amazonas,
 Cayenne
 Peru
 Tucuman
 Costarica

Pattalinus Bates.

- Bates, Biol. Centr.-Amer. Col. V. 1881, p. 165.
charis Bates, l. c. p. 165.
cultus Bates, l. c. p. 165.
 2
- Mexico
 "

Eutrichillus Bates.

- Bates, Biol. Centr.-Amer. Col. V, 1885, p. 397.
comus Bates, l. c. 1881, p. 155.
 1
- Guatemala

Ozineus Bates.

- Bates, Ann. Mag. Nat. Hist. (3) XII, 1863, p. 278 (sep. p. 74). — Thoms. Syst. Ceramb. 1864, p. 354. — Lacord. Gen. Col. IX, 1872, p. 767, 770. — Bates, Biol. Centr.-Amer. Col. V, 1881, p. 161.
angulistigma Bates, Biol. Centr.-Amer. Col. V, 1885, p. 397, t. 24, f. 8.
arietians Bates, Trans. Ent. Soc. Lond. 1872, p. 215; Biol. Centr.-Amer. Col. V, 1881, p. 161, t. 12, f. 1.
cinerascens Bates, Ann. Mag. Nat. Hist. (3) XII, 1863, p. 280 (sep. p. 76).
 var. *pallipes* Bates, l. c. p. 280 (sep. p. 76).
eribriceps Bates, Biol. Centr.-Amer. Col. V, 1885, p. 396.
- Panama
 Mexico,
 Guatemala,
 Nicaragua,
 Panama
 Amazonas
 Panama

- doctus** Bates, Ann. Mag. Nat. Hist. (3) XII, 1863, Amazonas
p. 280 (sep. p. 75).
- elongatus** Bates, l. c. p. 279 (sep. p. 74). Amazonas:
Ega
- ignobilis** Bates, l. c. p. 281 (sep. p. 77) nota. Rio Janeiro
- moestus** Bates, Biol. Centr.-Amer. Col. V, 1885, p. 397, Panama
t. 24, f. 9.
- mysticus** Bates, Ann. Mag. Nat. Hist. (3) XII, 1863, Amazonas:
p. 279 (sep. p. 75). Ega
- ocellator** F. Syst. Eleuth. II, 1801, p. 287. Südamerika
- rotundicollis** Bates, Ann. Mag. Nat. Hist. (3) XII, Rio Janeiro
1863, p. 281 (sep. p. 77) nota.
- strigosus** Bates, l. c. p. 280 (sep. p. 76) nota. Cayenne
- torquatus** Bates, Biol. Centr.-Amer. Col. V, 1881, Guatemala
p. 162.

13

Paroecus Bates.

- Bates, Ann. Mag. Nat. Hist. (3) XII, 1863, p. 379 (sep. p. 96). —
Thoms. Syst. Ceramb. 1864, p. 354. — Lacord. Gen. Col. IX, 1872,
p. 767, 770.
- Hysterotarsus* Thoms. Syst. Ceramb. 1864, p. 26, 354.
- celebensis** Thoms. Archiv. Ent. I, 1857, p. 289. Amazonas
- Batesi* Thoms. Syst. Ceramb. 1864, p. 26.
- ellipticus** Bates, Ann. Mag. Nat. Hist. (3)
XII, 1863, p. 380 (sep. p. 97). — Lacord.
Gen. Col. IX, 1872, p. 771.
- rigidus** Bates, Ann. Mag. Nat. Hist. (3) XII, 1863, Ega
p. 380 (sep. p. 97).

2

Glaucotes Casey.

- Casey, Mem. Col. IV, 1913, p. 305.
- yuccivorus** Fall, Journ. N. York Ent. Soc. XV, Arizona
1907, p. 83.

1

Astyliidius Casey.

- Casey, Mem. Col. IV, 1913, p. 308.
- lelopinus** Casey, l. c. p. 308. Texas
- parvus** J. Lec. Smiths. Misc. Coll. XI, 264, 1873, Texas,
p. 234. — Horn, Trans. Amer. Ent. Soc. VIII, Kansas,
1880, p. 121. — Leng & Hamilt. l. c. XXIII, Ohio, Distr.
1896, p. 119. — Blatchley, Col. Indiana 1910, Columbia,
p. 1071, 1072. — Casey, Mem. Col. IV, 1913, Pennsylvania,
p. 308. Canada
- versutus** Casey, l. c. p. 308. Distr. Colum-
bia

3

Astylopsis Casey.

- Casey, Mem. Col. IV, 1913, p. 309.
- macula** Say, Journ. Acad. Philad. V, 1827, p. 268. — Canada,
J. Lec. Journ. Acad. Philad. (2) II, 1852, Maine,
- pili* Schaeff

- p. 169; Smiths. Misc. Coll. XI, 1873, p. 233. — Horn, Trans. Amer. Ent. Soc. VIII, 1880, p. 120. — Leng & Hamilt. l. c. XXIII, 1896, p. 116, 121. — Blatchley, Col. Indiana 1910, p. 1071, 1072.
- sticticus* Haldem. Proc. Amer. Philos. Soc. IV, 1847, p. 372; Trans. Amer. Philos. Soc. (2) X, 1847, p. 48.
- Biologie: Fitch, Rep. Ins. N. York III, 1856, p. 144. — Packard, Ins. Inj. Forest Trees 1890, p. 337.
- conspicua* Say, Journ. Acad. Philad. V, 1827, p. 269. — Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 116, 119. — Blatchley, Col. Indiana 1910, p. 1071, 1072.
- commixta* Haldem. Trans. Amer. Philos. Soc. (2) X, 1847, p. 47. — J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 169; Smiths. Misc. Coll. XI, 1873, p. 233. — Fitch, Rep. Ins. N. York IV, 1859, p. 26. — Horn, Trans. Amer. Ent. Soc. VIII, 1880, p. 121. — Pack. Ins. Inj. Forest Trees 1890, p. 697, fig. 233.
- guttata* J. Lec. in Say, Compl. Writ. II, 1859, p. 328. — Casey, Mem. Col. IV, 1913, p. 309.

2

Leptostylus J. Lec.

- J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 168; Smiths. Misc. Coll. XI, 265, 1873, p. 338. — Thoms. Classif. Ceramb. 1860, p. 6; Syst. Ceramb. 1864, p. 355. — Bates, Ann. Mag. Nat. Hist. (3) XII, 1863, p. 101 (sep. p. 63). — Lacord. Gen. Col. IX, 1872, p. 767, 771. — Prov. Pef. Faune Ent. Canada I, 1877, p. 627. — Horn, Trans. Amer. Ent. Soc. VIII, 1880, p. 119. — J. Lec. & Horn, Classif. Col. N. Amer. 1883, p. 323. — Leng & Hamilton, Trans. Amer. Ent. Soc. XXIII, 1896, p. 113, 116. — Blatchley, Col. Indiana 1910, p. 1069, 1071. — Casey, Mem. Col. IV, 1913, p. 305.
- albescens* Halde.m. Trans. Amer. Philos. Soc. (2) X, 1847, p. 46. — Casey, Mem. Col. IV, 1913, p. 307. Nordamerika
- ab *asperatus* Haldem. Trans. Amer. Philos. Soc. (2) X, 1847, p. 46.
- albidus* J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 168; Smiths. Misc. Coll. XI, 1873, p. 233. — Horn, Trans. Amer. Ent. Soc. VIII, 1880, p. 121. — Leng & Hamilt. l. c. XXIII, 1896, p. 116, 119. — Casey, Mem. Col. IV, 1913, p. 309. Colorado, Arizona
- albicinctus* Bates, Biol. Centr.-Amer. Col. V, 1885, p. 388, t. 23, f. 25. Mexico
- angulatus* F. Syst. Eleuth. II, 1801, p. 312. Südamerika
- angulicollis* Bates, Biol. Centr.-Amer. Col. V, 1885, p. 390. Guatemala
- arciferus* Gah. Trans. Ent. Soc. Lond. 1892, p. 265, t. 12, f. 8. Mexico

- arcuatus** J. Lec. Proc. Amer. Philos. Soc. XVII, 1878, p. 414. — Horn, Trans. Amer. Ent. Soc. VIII, 1880, p. 121. — Leng & Hamilt. l. c. XXIII, 1896, p. 116, 118. Florida
- argentatus** Jacq. du Val in Sagra, Hist. Nat. Cuba, Ins. VII, 1857, p. 273. — Chevr. Ann. Soc. Ent. France (4) II, 1862, p. 247. — Horn, Trans. Amer. Ent. Soc. VIII, 1880, p. 121, 123. — Leng & Hamilt. l. c. XXIII, 1896, p. 117. Cuba, Florida
- aspiciens** Bates, Biol. Centr.-Amer. Col. V, 1885, p. 391, t. 24, f. 3. Mexico
- assimilis** Gah. Trans. Ent. Soc. Lond. 1895, p. 136. Guadeloupe, Dominica, Mexico, Panama
- Batesi** Casey, Mem. Col. IV, 1913, p. 307.
albescens Bates, Biol. Centr.-Amer. Col. V, 1885, p. 387, t. 23, f. 18.
- bidentatus** F. Syst. Ent. 1775, p. 165; Spec. Ins. I, 1781, p. 210; Mant. Ins. I, 1787, p. 131; Ent. Syst. I, 2, 1792, p. 274; Syst. Eleuth. II, 1801, p. 290. — Gmel. in L. Syst. Nat. ed. 13, l. 4, 1790, p. 1821. — Ol. Encycl. méth. V, 1790, p. 292. — Gah. Trans. Ent. Soc. Lond. 1895, p. 136. Guadeloupe, Insel Nevis
- biustus** J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 169; Smiths. Misc. Coll. XI, 264, 1873, p. 233. — Chevr. Ann. Soc. Ent. France (4) II, 1862, p. 249. — Horn, Trans. Amer. Ent. Soc. VIII, 1880, p. 121. — Hubbard, Ins. Aff. Orange 1885, p. 174, t. 14, f. 2. — Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 116, 119. — Gah. Trans. Ent. Soc. Lond. 1895, p. 134. — Blatchley, Col. Indiana 1910, p. 1071, 1072. Canada, New York, New Jersey, Virginia, Illinois, Florida, Louisiana, Texas, Cuba, Haiti
- calcarius** Chevr. Ann. Soc. Ent. France (4) II, 1862, p. 248. Cuba
- cineraceus** Bates, Trans. Ent. Soc. Lond. 1874, p. 230; Biol. Centr.-Amer. Col. V, 1881, p. 149, 385, t. 11, f. 19. Nicaragua, Guatemala
- collaris** Hald. Trans. Amer. Philos. Soc. (2) X, 1847, p. 46. — J. Lec. Smiths. Misc. Coll. XI, 264, 1873, p. 233. — Horn, Trans. Amer. Ent. Soc. VIII, 1880, p. 120. — Leng & Hamilt. l. c. XXIII, 1896, p. 116, 120. — Blatchley, Col. Indiana 1910, p. 1071, 1072. Casey, Mem. Col. IV, 1913, p. 309. New York, New Jersey, Pennsylvania, Maryland, Georgien, Florida, Alabama, Kentucky
- var. interruptus* Haldem. Trans. Amer. Philos. Soc. (2) X, 1847, p. 48. — J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 170. — Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 120. Pennsylvania, New York
- corpulentus** Bates, Biol. Centr.-Amer. Col. V, 1881, p. 152. Nicaragua
- crescenticus** Casey, Mem. Col. IV, 1913, p. 306. Florida
- cretatellus** Bates, Ann. Mag. Nat. Hist. (3) XII, 1863, p. 102 (sep. p. 64); Biol. Centr.-Amer. Col. V, 1881, p. 152. Amazonas; Obydos; Nicaragua

- cristulatus** Bates, Trans. Ent. Soc. Lond. 1872, p. 213. Nicaragua,
Panama
- dealbatus** Jacq. du Val in Sagra, Hist. Cuba, Ins. VII, 1857, p. 274, t. 10, f. 11. — Chevr. Ann. Soc. Ent. France (4) II, 1862, p. 248. Cuba
- decepiens** Bates, Biol. Centr.-Amer. Col. V, 1881, p. 149. Nicaragua
transversus Bates, Trans. Ent. Soc. Lond. 1872, p. 211.
- diffusus** Bates, Biol. Centr.-Amer. Col. V, 1885, p. 387, t. 23, f. 19. Mexico,
Guatemala
- divisus** Casey, Mem. Col. IV, 1913, p. 306. Texas
- dubitans** Bates, Biol. Centr.-Amer. Col. V, 1885, p. 390. Mexico
- fuliginens** Bates, l. c. p. 388, t. 23, f. 22. Guatemala
- gibbulosus** Bates, Trans. Ent. Soc. Lond. 1874, p. 230 nota; Biol. Centr.-Amer. Col. V, 1885, p. 385. Venezuela,
Panama,
Nicaragua,
Guatemala
- gibbus** De Geer, Mém. Ins. V, 1775, p. 116, t. 14, f. 9. — Goeze, Ent. Beytr. I, 1777, p. 475. — Retzius, De Geer Gen. et Spec. Ins. 1783, p. 139. — Gmel. in L. Syst. Nat. ed. 13, I, 4, 1790, p. 1864. Surinam
- hilaris** Bates, Trans. Ent. Soc. Lond. 1872, p. 211; Biol. Centr.-Amer. Col. V, 1881, p. 147, t. 11, f. 17. Mexico,
Nicaragua,
Panama
- hispidulus** Bates, Trans. Ent. Soc. Lond. 1874, p. 229; Biol. Centr.-Amer. Col. V, 1885, p. 385. Nicaragua,
Guatemala
- incertus** Bates, Biol. Centr.-Amer. Col. V, 1881, p. 176, 391, 410, t. 12, f. 9. Nicaragua
- incrassatus** Klug, Verz. Ins.-Doubl. 1829, p. 13. Cuba
transversatus Jacq. du Val in Sagra, Hist. Cuba, Ins. VII, 1857, p. 273. — Chevr. Ann. Soc. Ent. Fr. (4) II, 1862, p. 248.
- inermis** F. Syst. Eleuth. II, 1801, p. 293. Guadeloupe,
S. Barthé-
lemy
- jamaicensis** Gah. Trans. Ent. Soc. Lond. 1895, p. 133. Jamaica
- laevicauda** Bates, Biol. Centr.-Amer. Col. V, 1881 —1885, p. 150, 386. Guatemala
var. *chiriquinus* Bates, l. c. p. 386. Panama
- lazulinus** Bates, l. c. 1881, p. 149. Mexico
- Lecontei** Casey, Mem. Col. IV, 1913, p. 305. Florida
- leucantbes** Bates, Biol. Centr.-Amer. Col. V, 1881, p. 148. Mexico
- leucopygus** Bates, Trans. Ent. Soc. Lond. 1872, p. 212. Nicaragua,
Panama
- lipiputans** Thoms. Syst. Ceramb. 1865, p. 545. Columbien
- macrostigma** Bates, Trans. Ent. Soc. Lond. 1872, p. 212. Nicaragua
- metallicus** Bates, Biol. Centr.-Amer. Col. V, 1881, p. 147. Costarica
- minuens** Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 121, 123. — Casey, Mem. Col. IV, 1913, p. 316. Florida
- mutilus** Casey, Mem. Col. IV, 1913, p. 307. Florida
- nebulosus** Horn, Trans. Amer. Ent. Soc. VIII, 1880, p. 121, 122. — Leng & Hamilt. l. c. XXIII, 1896, p. 118. Nevada

- notaticollis** Bates, Biol. Centr.-Amer. Col. V, 1881, p. 149, 386. Nicaragua
- obliquatus** Bates, l. c. p. 150. 386. Mexico,
Nicaragua
- obscurellus** Bates, Ann. Mag. Nat. Hist. (3) XII, 1863, p. 103 (sep. p. 64). Amazonas:
Santarem
- ochropygus** Bates, Biol. Centr.-Amer. Col. V, 1885, p. 389. Guatemala
- orbiculus** Bates, l. c. 1881, p. 151. Mexico,
Nicaragua
- ovalis** Bates, Ann. Mag. Nat. Hist. (3) XII, 1863, p. 103 (sep. p. 64). Amazonas
- pallatus** Bates, Trans. Ent. Soc. Lond. 1874, p. 229; Biol. Centr.-Amer. Col. V, 1881, p. 152. Nicaragua
- parvulus** Gah. Trans. Ent. Soc. Lond. 1895, p. 134, t. 2, f. 9. Grenada,
Insel Mustique
- ✓ **perplexus** Haldem. Trans. Amer. Philos. Soc. (2) X, 1847, p. 46. — J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 169; Smiths. Misc. Col. XI, 264. 1873, p. 233. — Horn, Trans. Amer. Ent. Soc. VII, 1880, p. 120. — Leng & Hamilt. l. c. XXIII, 1896, p. 116. 120. — Casey, Mem. Col. IV, 1913, p. 309. Georgan,
Florida
- petulans** Bates, Biol. Centr.-Amer. Col. V, 1885, p. 389. Panama
- phrissoninus** Bates, l. c. p. 388, t. 23, f. 23. "
- pilula** Bates, l. c. 1881, p. 152. Costa Rica
- ✓ **plandorsus** J. Lec. Smiths. Misc. Coll. XI, 264, 1873, p. 233. — Horn, Trans. Amer. Ent. Soc. VIII, 1880, p. 121. — Leng & Hamilt. l. c. XXIII, 1896, p. 116, 118. — Blatchley, Col. Indiana 1910, p. 1071. Florida,
Louisiana,
Texas,
Michigan
- pleurostictus** Bates, Ann. Mag. Nat. Hist. (3) XII, 1863, p. 102 (sep. p. 63). Amazonas:
Ega
- posticalis** Gah. Trans. Ent. Soc. Lond. 1895, p. 133, t. 2, f. 8. Insel
Grenada,
St. Vincent
- praemorsus** F. Ent. Syst. I, 2, 1792, p. 275; Syst. Eleuth. II, 1801, p. 291. — White, Cat. Col. Brit. Mus. VIII, 1855, p. 391. — Gah. Trans. Ent. Soc. Lond. 1895, p. 135. St. Barthé-
lemy
- Biologie; Ballou, Ins. Pests Lesser Antilles 1912, p. 81, fig. 89. — Pierce, Danger. Ins. 1917, p. 56.
- pulcherrimus** Bates, Biol. Centr.-Amer. Col. V, 1881, p. 148. Mexico
- pygialis** Bates, Trans. Ent. Soc. Lond. 1872, p. 212. Nicaragua
Panama
- quintalbus** Bates, Biol. Centr.-Amer. Col. V, 1885, p. 389, t. 24, f. 2. Panama
- retrorsus** Bates, l. c. p. 387, t. 23, f. 20. "
- sagittatus** Jacq. du Val in Sagra. Hist. Cuba, Ins. VII, 1857, p. 272. — Chev. Ann. Soc. Ent. France (4) II, 1862, p. 248. Cuba,
Portorico
- scurra** Chev. l. c. p. 249. Cuba
- scurrus** Gah. Trans. Ent. Soc. Lond. 1895, p. 135.
- signaticeauda** Bates, Biol. Centr.-Amer. Col. V, 1885, p. 387, t. 23, f. 21. Honduras,
Guatemala

- Smithi** Gah. Trans. Ent. Soc. Lond. 1895, p. 132, t. 2, f. 7. Ins. Grenada, Mustique, Beccuia, Nicaragua
- spiculatus** Bates. Biol. Centr.-Amer. Col. V, 1881, p. 148.
- subfurcatus** Bates. l. c. p. 147, t. 11, f. 8.
- taeniatus** Casey. Mem. Col. IV, 1913, p. 306. Florida
- terraecolor** Horn, Trans. Amer. Ent. Soc. VII, 1880, p. 121, 122. — Leng & Hamilt. l. c. XXIII, 1896, p. 117, 118. "
- testaceus** Fröl. Naturf. XXVI, 1792, p. 141. — Schreber, l. c. XXIX, 1802, p. 124, t. 3, f. 15, 15a. Insel St. Lucia, Grenada
- similis* Gah. Trans. Ent. Soc. Lond. 1895, p. 136. St. Vincent, Dominica
- triangulifer** Bates. Trans. Ent. Soc. Lond. 1872, p. 211; Biol. Centr.-Amer. Col. V, 1881, p. 151, t. 11, f. 20. Nicaragua
- trigonus** Bates, l. c. p. 152. Guatemala, Panama
- tuberculatus** Fröl. Naturf. XXVI, 1792, p. 138. — Schreber, l. c. XXIX, 1802, p. 123, t. 3, f. 13. Canada, Ver. Staaten
- acutifer* Say, Journ. Acad. Philad. III, 1823, p. 329; Compl. Writ. II, 1859, p. 186. — J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 168. — Prov. Petite Faune Ent. Canada I, 1879, p. 627. — Horn, Trans. Amer. Ent. Soc. VII, 1880, p. 121. — Leng & Hamilt. l. c. XXIII, 1896, p. 117. — Blatchley, Col. Indiana 1910, p. 1071, 1073, fig. 461. — Casey, Mem. Col. IV, 1913, p. 307. — Adams, Bull. Minn. State Laborat. VI, 1915, p. 146, t. 28, f. 1. Nord-amerikas
- marginellus* Haldem. Trans. Amer. Philos. Soc. (2) X, 1847, p. 47.
- transversus* Gyllenh. in Schöenh. Synon. Ins. I, 3, 1817, Append. p. 161. — White, Cat. Col. Brit. Mus. VIII, 1855, p. 391.
- Biologie: Fitch, Rep. Ins. N. York III, 1856, p. 8, t. 1, f. 1. — Felt, Ins. Aff. Trees 1907, p. 161.
- viridescens** Bates. Biol. Centr.-Amer. Col. V, 1881, p. 148, 385. Mexico, Nicaragua
- viriditinctus** Bates, Trans. Ent. Soc. Lond. 1872, p. 210; Biol. Centr.-Amer. Col. V, 1881, p. 147, t. 11, f. 16. Nicaragua
- xanthopygus** Bates, l. c. p. 149. Nicaragua
- x-griseus** Bates, l. c. 1885, p. 389, t. 24, f. 1. Guatemala
- zonatus** Bates, l. c. p. 388, t. 23, f. 24. Panama

81

Trichalphus Bates.

Bates, Biol. Centr.-Amer. Col. V, 1881, p. 153.

- pilosus** Bates, l. c. p. 153. Guatemala

Alphinellus Bates.

Bates, Biol. Centr.-Amer. Col. V. 1881. p. 153.

carinipennis Bates, l. c. 1885. p. 391.

Mexico

gibbicollis Bates, l. c. 1881, p. 153.

Guatemala

minimus Bates, l. c. p. 154.

"

subcornutus Bates, l. c. p. 154.

"

4

Leioopus Serv.

Serv. Ann. Soc. Ent. France IV, 1835. p. 86. — Steph. Man. 1839, p. 269. — Muls. Col. France, Longic. 1839. p. 143. 149. — Cast. Hist. Nat. Col. II. 1840, p. 464. — Blanch. Hist. Nat. Ins. II, 1845. p. 155. — Redtenb. Gatt. Deutsch. Käferf. 1845, p. 111; Fauna Austr. 1849, p. 493; ed. 2, 1858, p. 858. — Bach, Käferf. III, 1856, p. 28. — Gutfl. Käfer Deutschl. 1859, p. 583. — Thoms. Classif. Ceramb. 1860. p. 7, 12; Syst. Ceramb. 1864, p. 354. — Muls. Col. France, Longic. ed. 2, 1863, p. 294. — Lacord. Gen. Col. IX, 1872, p. 767, 775. — Seidl. Fauna Balt. 1875, Gatt. p. 140; ed. 2, 1891, Gatt. p. 185; Fauna Transsylv. 1891, Gatt. p. 185. — Schlosser. Fauna Kornjas. III, 1879. p. 808. — Fowler, Col. Brit. Isl. IV, 1890, p. 243, 245. — Stierlin. Col. Helvet. II. 1898, p. 489. — Casey. Mem. Col. IV, 1913, p. 310 (Synopsis). — Jensen-Haarup, Danm. Fauna, Biller III, 1914. p. 8. 11. — Aurivillius, Svensk Insektf. IX. 1, 1917, p. 36, 41.

Liopus J. Lec. Journ. Acad. Philad. (2) II, 1852. p. 170 (ex parte). — Fairm. Col. d'Eur. IV, 1864, p. 156. — Schrötte, Naturh. Tidskr. (3) II, 1864, p. 511, 559. — C. G. Thoms. Skand. Col. VIII. 1866, p. 80. — Cox, Handb. Col. II, 1873, p. 303. — Redtenb. Fauna Austr. ed. 3, II, 1874, p. 417. — Horn, Trans. Amer. Ent. Soc. VII, 1880, p. 123. — Fairm. Hist. Nat. France, Col. 1882, p. 266. — J. Lec. & Horn, Classif. Col. N. Amer. 1883, p. 324. — Ganglb. Best-Tab. VII, 1881, p. 14 (692). — Bau, Handb. Käfer 1888, p. 415, 417. — Bedel, Faune Col. Seine V, 1889, p. 34, 39. — Leng & Hamilton, Trans. Amer. Ent. Soc. XXIII, 1896, p. 113, 121 (Synopsis). — Wickham, Canad. Ent. XXIX, 1897, p. 202; XXX, 1898, p. 37. — Lameere, Faune Ent. Belg. II, 1900, p. 144. — Everts, Col. Neerl. II, 1902, p. 376. — Houlb. Faune Armor. Ceramb. 1904, p. 19; ed. 2, 1909, p. 17. — Csiki, Rovart. Lapok XI, 1904, p. 168. — Kubnt. Käfer Deutschl. 1912, p. 757. — Reiter, Fauna Germ. IV, 1913, p. 58, 59. — Schaufuss in Calwer, Käferb. ed. 6. 1916. p. 864, 871.

Sternidius J. Lec. Smiths. Misc. Coll. XI, 264. 1873. p. 234.
Elcothinus Bates, Biol. Centr.-Amer. Col. V, 1881 — 1885, p. 154, 392.

Paläarktische Arten.

albivittis Kraatz, Deutsche Ent. Zeitschr. XXIII, 1879, Amur
p. 112, t. 1, f. 9. — Ganglb. Best-Tab. VII,
1884, p. 98 (532).

Bedeli Pic. Abeille XXVII, 1892, p. 289.

Algier, Tunis

Biologie: Xambou, Bull. Soc. Ent. France
1896, p. 220, Ann. Soc. Linn. Lyon (2) XLIX,
1902, p. 107; Moeurs et Métam. XI 3, 1902,
p. 13

- caucasicus** Ganglb. Horae Soc. Ent. Ross. XXI. 1887, p. 25. Kaukasus:
Tiflis
- femoratus** Fairm. Ann. Soc. Ent. France (3) VII. 1859, p. 62; Gen. Col. d'Eur. IV, 1864, t. 46, f. 216. — Muls. Col. France, Longic. ed. 2, 1863, p. 296. — Ganglb. Best.-Tab. VIII, 1884, p. 97 (531). Türkei,
Kleinasien,
Kaukasus
- constellatus** Muls. & Rey, Ann. Soc. Linn. Lyon (2) X, 1863, p. 159; Opusc. Ent. XIII. 1863, p. 159.
- var. **caspius** Ganglb. Best.-Tab. VIII, 1884, p. 97 (531). Kaukasus
- Ganglbaueri** Csiki in Zichy, Dritte Asiat. Forsch.-Reise II, 1901, p. 116. Sibirien
- guttatus** Bates, Ann. Mag. Nat. Hist. (4) XII. 1873, p. 384. Japan
- japonicus** Pic, Bull. Mus. Paris VII, 1902, p. 342.
- major** Pic, Bull. Soc. Ent. France 1898, p. 125.
- nebulosus** L. Syst. Nat. ed. 10, 1758, p. 391; ed. 12, 1767, p. 627; Fauna Suec. ed. 2, 1761, p. 187. — Müller, Fauna Ins. Fridr. 1764, p. 13. — Houttuyn, Natuurl. Hist. I, 9, 1766, p. 540. — Müller, Naturg. V, 1, 1774, p. 263. — F. Syst. Ent. 1775, p. 168; Spec. Ins. 1781, p. 215; Mant. Ins. I, 1787, p. 134; Ent. Syst. I, 2, 1792, p. 261; Syst. Eleuth. II, 1801, p. 277. — Müller, Zool. Dan. Prodr. 1776, p. 92. — Goeze, Ent. Beytr. I, 1777, p. 434. — Fischer, Naturg. Livl. 1778, p. 135. — Villers, Linn. Ent. I, 1789, p. 225. — Roemer, Gen. Ins. 1789, p. 46, t. 34, f. 23. — Rossi, Fauna Etr. I, 1790, p. 142; ed. Hellw. I, 1795, p. 152. — Gmel. in L. Syst. Nat. ed. 13, I, 4, 1790, p. 1821. — Ol. Encycl. méth. VII, 1790, p. 292; Ent. IV, nr. 67, 1795, p. 54, t. 7, f. 47. — Martyn, Engl. Ent. 1792, t. 24, f. 6. — Panz. Fauna Ins. Germ. XIV, 1794, t. 13; Ent. Germ. 1795, p. 248. — Cederhj. Faunae Ingr. Prodr. 1798, p. 86. — Zinke, Schädfl. Nadelh. Ins. 1798, p. 40 (Lincker, Der bes. Forstm. 1798, p. 65). — Donnd. Eur. Fauna, Käfer VIII, 1799, p. 545. — Payk. Fauna Suec. III, 1800, p. 56. — Marsh. Ent. Brit. I, 1802, p. 325. — Walcken. Faune Paris. I, 1802, p. 205. — Bechst. & Scharfenb. Forstins. I, 1804, p. 186. — Latr. Hist. Nat. Ins. XI, 1804, p. 285. — Panz. Schaeffer, Icon. Ins. ed. 2, 1804, p. 20, 167, t. 14, f. 9; t. 192, f. 6. — Donovan. Brit. Ins. XI, 1806, p. 95, t. 394. — Tigny, Hist. Nat. Ins. ed. 2, VII, 1813, p. 272; ed. 3, IV, 1828, p. 349. — Gyllenh. Ins. Suec. I, 4, 1827, p. 56. — Boit. Man. d'Ent. II, 1828, p. 22. — Steph. Brit. Ent. Mand. IV, 1831, p. 235; Man. 1839, p. 272. — Wilson, Ent. Edinens. 1834, p. 271. — Oken, Allgem. Naturg. V, 3, 1836, p. 1702, t. 41, 3, f. 7c. — Reichenb. Naturg. Ins. 1837, p. 411, t. 100, f. 651. — Muls. Col. France, Longic. 1839, p. 150. — Spry & Shuck. Brit. Col. 1840.

- p. 66, t. 77, f. 3. — Cast. Hist. Nat. Col. II, 1840, p. 464. — Berge, Käferb. 1844, p. 125, t. 12, f. 13. — Redtenb. Fauna Austr. 1849, p. 493; ed. 2, 1858, p. 858; ed. 3, II, 1874, p. 417. — Lentz, Preuss. Käfer 1853, p. 38. — White, Cat. Col. Brit. Mus. VIII, 1855, p. 378. — Bach, Käferf. III, 1856, p. 28. — Gutfl. Käfer Deutschl. 1859, p. 583. — Rouget, Mém. Acad. Dijon (2) VII, 1859, p. 11. — Muls. Col. France, Longic. ed. 2, 1863, p. 294. — Schiödte, Naturh. Tidskr. (3) II, 1864, p. 559. — Disconzi, Ent. Vicent. 1865, p. 85, 88. — C. G. Thoms. Skand. Col. VIII, 1866, p. 81. — Cox, Handb. Col. II, 1874, p. 306. — Seidl. Fauna Balt. 1875, p. 517; ed. 2, 1891, p. 750. — Schlosser, Fauna Kornjas. III, 1879, p. 829. — Sériziat, Hist. Col. France 1880, p. 310. — Fairm. Hist. Nat. France, Col. 1882, p. 266. — Ganglb. Best.-Tab. VIII, 1884, p. 97 (531). — Bau, Handb. Käfer 1888, p. 417. — Bedel, Faune Col. Seine V, 1889, p. 39, 89. — Fowler, Col. Brit. Isl. IV, 1890, p. 245, t. 123, f. 7. — Pic, Echange. VII, 1891, p. 23; Longic. I, 1891, p. 33. — Seidl. Fauna Transsylv. 1891, p. 847. — Griffini, Col. 1896, p. 197, t. 37, f. 11. — Stierl. Col. Helvet. II, 1898, p. 494. — Lameere, Faune Belg. II, 1900, p. 414. — Everts, Col. Neerl. II, 1901, p. 377. — Houlb. Faune Ent. Armor. Ceramb. 1904, p. 63, fig. 120; ed. 2, 1909, p. 65, fig. 120. — Csiki, Rovart. Lapok XII, 1905, p. 15. — Jacobs, Käfer Russl. 1910, t. 68, f. 11. — Kuhnt, Käfer Deutschl. 1912, p. 791, fig. 192. — Reitter, Fauna Germ. IV, 1913, p. 59, t. 138, f. 10. — Jensen-Haarup, Danm. Fauna, Biller III, 1914, p. 11, f. 4. — Schauf. in Calwer, Käferb. ed. 6, 1916, p. 871, t. 30, f. 11. — Auriv. Svensk Insektf. X, 1, 1917, p. 41.
- bifasciatus* Goeze, Ent. Beytr. I, 1777, p. 464 (Lepech. Tageb. II, 1775, p. 199, t. II, f. 32).
- fasciatus* Villers, Linn. Ent. I, 1789, p. 239.
- monilis* Geoffr. in Fourer. Ent. Paris. I, 1785, p. 75. — ? Villers, Linn. Ent. I, 1789, p. 238.
- taeniatus* Gmel. in L. Syst. Nat. ed. 13, I, 4, 1790, p. 1863.
- tigriformis* Voet, Cat. Col. II, 1778, p. 7, t. 4, f. 4; ed. Panzer III, 1794, p. 12, t. 4, f. 4.
- Biologie: Westw. Introd. Ent. I, 1839, p. 365. — Heeger, Sitzb. Akad. Wiss. Wien XVIII, 1855, p. 36, t. 2; Beitr. Naturg. Ins. XV, 1855, p. 6, t. 2. — Nowicki, Verh. zool.-bot. Ges. Wien XXIV, 1874, p. 366. — Schiödte, Naturh. Tidskr. (3) X, 1875, p. 426, 448, t. 17, f. 12, 13. — Perris, Ann. Soc. Linn. Lyon (2) XXIII, 1876, p. 317, fig. 484–490 (sep. p. 477). — Nördl. Lebensw. von Forst-

kerfen 1880, p. 42. — Fromont, Ann. Soc. Ent. Belg. XXVI. 1882, Bull. p. 105. — Xamheu, Moeurs et Métam. VIII, 1902, p. 193. — Murphy, Trans. Nat. Hist. Soc. Glasgow VIII, 1911, p. 305. — Rudow, Int. Ent. Zeitschr. VI, 1912, p. 200. — Barbey, Ent. Forest. 1913, p. 559. — Henriksen, Danm. Fauna, Biller III, 1914, p. 94, fig. 64. — Bessa, Rivista Col. Ital. XIII, 1915, Append. t. 3, fig. 8.

ab. *dissimilis* Pic, Echange V, 1889, nr. 51, p. 5; VII, 1891, p. 23; Longic. I, 1891, p. 33.

ab. *unifasciatus* Pic, Echange VII, 1891, p. 23; Longic. I, 1891, p. 33.

pachymerus Ganglb. Best.-Tab. VIII, 1884, p. 98 (532).

punctulatus Payk. Fauna Suec. III, 1800, p. 57. —

Gyllenh. Ins. Suec. I, 4, 1827, p. 57. — Germ.

Fauna Ins. Eur. XXIV, 1848, t. 13. — White,

Cat. Col. Brit. Mus. VIII, 1855, p. 379. —

Bach, Käferf. III, 1856, p. 28. — Redtenb.

Fauna Austr. ed. 2, 1858, p. 858; ed. 3, II,

1874, p. 417. — Gutfl. Käfer Deutschl. 1859,

p. 583. — Muls. Col. France, Longic. ed. 2,

1863, p. 296; Ann. Soc. Linn. Lyon (2) X,

1863, p. 162. — C. G. Thoms. Skand. Col.

VIII, 1866, p. 81. — Seidl. Fauna Balt. 1875.

p. 517; ed. 2, 1891, p. 750. — Ganglb. Best.-

Tab. VIII, 1884, p. 97 (531). — Bau, Handb.

Käfer 1888, p. 417. — Bedel, Faune Col.

Seine V, 1889, p. 39, 89. — Seidl. Fauna

Transsylv. 1891, p. 847. — Pic, Echange

VIII, 1891, p. 23. — Stierl. Col. Helvet. II,

1898, p. 494. — Everts, Col. Neerl. II, 1901,

p. 377. — Kuhnt, Käfer Deutschl. 1912, p. 791.

— Reitter, Fauna Germ. IV, 1913, p. 60. —

Auriv. Svensk Insektf. IX, 1, 1917, p. 42.

? *histrion* Voet, Cat. Col. II, 1778, p. 23, t. 21,

f. 103; ed. Panz. III, 1794, p. 59, t. 21, f. 103.

syriacus Ganglb. Best.-Tab. VIII, 1884, p. 98 (532).

Frankreich

Kaukasus

Schweden,

Deutschld.,

Oesterreich,

Schweiz,

?Frankreich

Syrien

Äthiopische Arten.

africanus Jord. Nov. Zool. I, 1894, p. 246, t. 10, f. 16.

catops Jord. l. c. X, 1903, p. 188.

Conradti Auriv. Deutsche Ent. Zeitschr. 1907, p. 82.

fenestrella Jord. Nov. Zool. X, 1903, p. 188.

Mocquereysi Jord. l. c. I, 1894, p. 245, t. 10, f. 15.

nilgrofasciatus Auriv. Deutsche Ent. Zeitschr. 1907,

p. 82.

paraphellus Jord. Nov. Zool. X, 1903, p. 188.

Kuulu

Kamerun

„

„

Kuulu

Kamerun

„

Französisch

Congo

Nearktische und zentralamerikanische

Arten.

abstrusus Bates, Biol. Centr.-Amer. Col. V, 1881, p. 154.

alpha Say, Journ. Acad. Philad. V, 1827, p. 270;

Compl. Writ. II, 1859, p. 329. — J. Lec.

Journ. Acad. Philad. (2) II, 1852, p. 172. —

Guatemala

Canada, Mas-

sachusetts,

New York.

- Horn, Trans. Amer. Ent. Soc. VIII, 1880, p. 124. — Leng & Hamilt. l. c. XXIII, 1896, p. 121, 124. — Wickham, Canad. Ent. XXX, 1898, p. 37. — Blatchley, Col. Indiana 1910, p. 1073, 1074. — Casey, Mem. Col. IV, 1913, p. 314.
- lateralis* Haldem. Trans. Amer. Philos. Soc. IX, 1847, p. 48.
- var. *divergens* Haldem. l. c. p. 48. — Casey, Mem. Col. IV, 1913, p. 316.
- var. *floridanus* Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 125. — Casey, Mem. Col. IV, 1913, p. 316.
- Batesi** Gah. Trans. Ent. Soc. Lond. 1892, p. 265, t. 12, f. 9. Mexico
- centralis** J. Lec. Trans. Amer. Ent. Soc. XII, 1885, p. 24. — Leng & Hamilt. l. c. XXIII, 1896, p. 121. Arizona
- cinereus** J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 173. — Horn, Trans. Amer. Ent. Soc. VIII, 1880, p. 124. — Leng & Hamilt. l. c. XXIII, 1896, p. 121. — Blatchley, Col. Indiana 1910, p. 1075. — Casey, Mem. Col. IV, 1913, p. 314, 316. Georgien, New Jersey, Massachusetts
- crassulus** J. Lec. Smiths. Misc. Coll. XI, 264, 1873, p. 235. — Horn, Trans. Amer. Ent. Soc. VIII, 1880, p. 124, 125. — Leng & Hamilt. l. c. XXIII, 1896, p. 121, 122. — Casey, Mem. Col. IV, 1913, p. 316. Unteres Californien
- decorus** Fall, Journ. N. York Ent. Soc. XV, 1907, p. 84. — Schaeffer, Bull. Brookl. Inst. I, 1908, p. 345. Arizona, Utah
- dentatus** Casey, Mem. Col. IV, 1913, p. 311. Illinois
- fascicularis** Harris, Trans. Hartf. Nat. Hist. Soc. 1, 1837, p. 88, t. 1, f. 9. — J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 170. — Horn, Trans. Amer. Ent. Soc. VIII, 1880, p. 124. — Leng & Hamilt. l. c. XXIII, 1896, p. 121, 123. — Blatchley, Col. Indiana 1910, p. 1073, 1074. — Casey, Mem. Col. IV, 1913, p. 311. New York, New Jersey, Florida, Wisconsin, Michigan, Illinois, Ohio
- rusticus* J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 173.
- xanthoxyli* Skinner, Trans. Amer. Ent. Soc. II, 1868, Proc. p. 7. — Pack. First Rep. Inj. Ins. Massach. 1871, p. 15, t. 1, f. 2; Guide ed. 8, 1883, p. 497, 712, t. 15, f. 2; Ins. Inj. Forest Trees 1890, p. 659, fig. 215. Biologie: Pack. First Rep. Inj. Ins. Massach. 1871, p. 15, f. 7; Guide ed. 8, 1883, p. 497, 712, f. 664. — Beutenm. Journ. N. York Ent. Soc. IV, 1896, p. 79.
- foveatocollis** Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 121, 125. Florida
- Houstoni** Casey, Mem. Col. IV, 1913, p. 315. Texas
- longulus** Bates, Biol. Centr.-Amer. Col. V, 1881, p. 155. Guatemala

- mimeticus** Casey, Ann. N. York Acad. VI, 1892, p. 48; Mem. Col. IV, 1913, p. 315, 316. Texas
- misellus** J. Lec. Journ. Acad. Philad. (2)II, 1852, p. 173. Illinois,
— Casey, Mem. Col. IV, 1913, p. 313. Indiana
- moderator** Casey, l. c. 314. Distr.
Columbia
- naevicornis** Bates, Biol. Centr.-Amer. Col. V, 1885, p. 393. Mexico
- obscurus** Casey, Mem. Col. V. 1913, p. 313. New York
- pleuralis** Casey, l. c. p. 312. Delaware,
Distr.
Columbia
- punctatus** Haldem. Trans. Amer. Philos. Soc. (2) X, 1847, p. 49. — Horn, Trans. Amer. Ent. Soc. VIII, 1880, p. 124. — Leng & Hamilt. l. c. XXIII, 1896, p. 121, 125. — Wickh. Canad. Ent. XXX, 1898, p. 37. — Blatchley, Col. Indiana 1910, p. 1073, 1075. — Casey, Mem. Col. IV, 1913, p. 311. Canada,
Wisconsin,
Indiana,
New York,
New Jersey
- pygmaeus** Bates, Biol. Centr.-Amer. Col. V, 1885, p. 392. Guatemala
- scapalis** Casey, Mem. Col. IV, 1913, p. 312. Indiana
- Schwarzi** Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 121, 124. — Casey, Mem. Col. IV, 1913, p. 316. Florida
- setipes** Casey, Ann. N. York Acad. VI, 1892, p. 48. Texas
— Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 126.
- testaceus** Casey, Mem. Col. IV, 1913, p. 312. Distr.
Columbia
- texanus** Casey, l. c. p. 315. Texas
- timidus** Casey, l. c. p. 313. Pennsylvania
- variegatus** Haldem. Trans. Amer. Phil. Soc. (2) X, 1847, p. 47. — J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 172. — Horn, Trans. Amer. Ent. Soc. VIII, 1880, p. 124. — Leng & Hamilt. l. c. XXIII, 1896, p. 121, 122. — Wickh. Canad. Ent. XXX, 1898, p. 37. — Blatchley, Col. Indiana 1910, p. 1073, 1074. Canada,
Massachusetts,
New York
New Jersey,
Pennsylvania,
Virginien,
Michigan,
Ohio,
Indiana,
Illinois,
Kansas,
Alabama,
Louisiana,
Texas
- Biologie: Beutenm. Journ. N. York Ent. Soc. IV, 1896, p. 79. — F. Morris, Canad. Ent. I, 1918, p. 40.
- ab. *obscurus* Haldem. Trans. Amer. Philos. Soc. (2) X, 1847, p. 47. — Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 122.
- ab. *trifasciatus* Haldem. Trans. Amer. Philos. Soc. (2) X, 1847, p. 47. — Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 122.
- vicinus** Haldem. Trans. Amer. Philos. Soc. (2) X, 1847, p. 49. — Casey, Mem. Col. IV, 1913, p. 312. New York,
New Jersey,
Indiana
- Wilti** Horn, Trans. Amer. Ent. Soc. VIII, 1880, p. 124. Texas
— Leng & Hamilt. l. c. XXIII, 1896, p. 121, 122.

Arten aus Südamerika.¹⁾

<i>annulicornis</i> White, Cat. Col. Brit. Mus. VIII, 1855, p. 383.	Columbien
<i>asperipennis</i> Fairm. & Germain, Ann. Soc. Ent. France (3) VII, 1859, p. 513.	Chile
<i>breviceps</i> White, Cat. Col. Brit. Mus. VIII, 1855, p. 384.	Venezuela
<i>creticifer</i> White, l. c. p. 381.	Columbien
<i>ereculta</i> Er. Archiv Naturg. XIII, 1, 1847, p. 145. — White, Cat. Col. Brit. Mus. VIII, 1855, p. 381.	Peru
<i>emeritus</i> Er. Archiv Naturg. XIII, 1, 1847, p. 147. — White, Cat. Col. Brit. Mus. VIII, 1855, p. 384.	"
<i>floccidus</i> Er. Archiv Naturg. XIII, 1, 1847, p. 147. — White, Cat. Col. Brit. Mus. VIII, 1855, p. 387.	"
<i>histrionicus</i> Gisl, Naturg. 1848, p. 430.	Brasilien
<i>implexus</i> Er. Archiv Naturg. XIII, 1, 1847, p. 146. — White, Cat. Col. Brit. Mus. VIII, 1855, p. 386.	Peru
<i>pleuriticus</i> White, l. c. p. 385	Brasilien
<i>polymitus</i> Er. Archiv Naturg. XIII, 1, 1847, p. 146. — White, Cat. Col. Brit. Mus. VIII, 1855, p. 386.	Peru
<i>remissus</i> Er. Archiv Naturg. XIII, 1, 1847, p. 146. — White, Cat. Col. Brit. Mus. VIII, 1855, p. 386	"
<i>setulus</i> Germ. Ins. Spec. Novae 1824, p. 479.	Brasilien
<i>serpentinus</i> Er. Archiv Naturg. XIII, 1, 1847, p. 146. — White, Cat. Col. Brit. Mus. VIII, 1855, p. 386.	Peru
<i>soricinus</i> Fairm. & Germain, Ann. Soc. Ent. France (3) VII, 1859, p. 512.	Chile
<i>strigilis</i> Er. Archiv Naturg. XIII, 1, 1847, p. 147. — White, Cat. C. I. Brit. Mus. VIII, 1855, p. 387.	Peru
<i>subfasciatus</i> White, l. c. p. 385.	Venezuela
<i>superstes</i> Er. Archiv Naturg. XIII, 1, 1847, p. 146. — White, Cat. Col. Brit. Mus. VIII, 1855, p. 385.	Peru

Arten aus Neucaledonien.¹⁾

<i>caledonicus</i> Fauvel, Revue d'Ent. XXV, 1906, p. 98.	Neu-caledonien
<i>crucifer</i> Fauvel, l. c.	"

68

Dectes J. Lec.

J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 144. — Thoms. Syst. Ceramb. 1864, p. 355. — Lacord. Gen. Col. IX, 1872, p. 767, 774. — J. Lec. Smiths. Misc. Coll. XI, 265, 1873, p. 339. — Horn, Trans. Amer. Ent. Soc. VIII, 1880, p. 119. — J. Lec. & Horn, Classif. Col. N. Amer. 1883, p. 324. — Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 113. — Casey, Mon. Col. IV, 1913, p. 341-343 (Revision).

Subgen. *Canidia* Thoms. Archives Ent. I, 1857, p. 193; Classif. Ceramb. 1860, p. 7, 14. — Bates, Biol. Centr.-Amer. Col. V, 1885, p. 409.

Subgen. *Dectes* s. str.

<i>aridus</i> Casey, Revis. p. 313.	Mexico
-------------------------------------	--------

¹⁾ Gehören wahrscheinlich nicht der Gattung *Leopius* an.

- brevis** Casey, Revis. p. 342. Long Island,
Nord-
carolina
Arizona
- brevisetosus** Casey, Revis p. 343.
- discolor** Casey, l. c. p. 343.
- latitarsis** Casey, Revis. p. 342. Texas
- spinosus** Say, Journ. Acad. Philad. V, 1827, p. 271; Compl. Writ. II, 1859, p. 330. — J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 144. — Horn, Trans. Amer. Ent. Soc. VIII, 1880, p. 126. — Leng & Hamilt. l. c. XXIII, 1896, p. 126. — Blatchley, Col. Indiana 1910, p. 1075. — Casey, Revis. p. 342. Massachusetts,
New York,
New Jersey,
Pennsylvania,
Ohio,
Indiana,
Iowa
Colorado,
Montana,
New Mexico
- var. *alticola* Casey, Revis. p. 342. Texas,
Mexico
- var. ? *texanus* J. Lec. Proc. Acad. Philad. XIV, 1862, p. 39. — Horn, Trans. Amer. Ent. Soc. VIII, 1880, p. 126. — Bates, Biol. Centr.-Amer. Col. V, 1885, p. 173. — Casey, Revis. p. 343.
- thoracicus** Casey, Revis. p. 342. Arizona

Subgen. *Canidia* Thoms.

- balteatus** Lacord. Gen. Col. IX, 1872, p. 775, nota 2. Mexico,
Guatemala
Costarica
- cineticornis** Thoms. Archives Ent. I, 1857, p. 194. — Lacord. Gen. Col. IX, 1872, p. 775, nota 2.
- mexicanus** Thoms. Classif. Ceramb. 1860, p. 14. — Mexico
Bates, Biol. Centr.-Amer. Col. V, 1881, p. 174, t. 13, f. 6.
- spinicornis** Bates, l. c. p. 174.

11

Atrypanius Bates.

- Bates, Ann. Mag. Nat. Hist. (3) XIII, 1864, p. 46 (sep. p. 101). — Thoms. Syst. Ceramb. 1864, p. 354. — Lacord. Gen. Col. IX, 1872, p. 767, 773. — Bates, Biol. Centr.-Amer. Col. V, 1881, p. 177.
- conspersus** Germ. Ins. Spec. Novae 1824, p. 474. — Südbrasilien.
Bates, Ann. Mag. Nat. Hist. (3) XIII, 1864, Amazonas,
p. 47 (sep. p. 101). — Lacord. Gen. Col. IX, Cayenne,
1872, p. 774, t. 108, f. 1. — Bates, Biol. Panama,
Centr.-Amer. Col. V, 1881, p. 178, t. 13, f. 9. Nicaragua,
varipennis Serv. Ann. Soc. Ent. France Guatemala,
IV, 1835, p. 87. — Cast. Hist. Nat. Col. II, Mexico
1840, p. 464.
- griseofasciatus** Serv. Ann. Soc. Ent. France IV. Brasilien
1835, p. 33
- irrorellus** Bates, Biol. Centr.-Amer. Col. V, 1885, p. 411. Guatemala,
Panama
- punctatellus** Bates, Trans. Ent. Soc. Lond. 1872, p. Nicaragua,
219; Biol. Centr.-Amer. Col. V, 1881, p. 178, Panama
t. 13, f. 15.

- sedatus** Bates, Ann. Mag. Nat. Hist. (3) XIII, 1864, p. 150 (sep. p. 116). Amazonas: Ega; Panama, Costa Rica, Nicaragua, Guatemala, Mexico

5

Trypanidius Thoms.

- Thoms. Classif. Ceramb. 1860, p. 7; Syst. Ceramb. 1864, p. 355. — Lacord. Gen. Col. IX, 1872, p. 767, 772.
- andicola** Blanch. Voy. d'Orb. Ins. 1843, p. 209, t. 22, f. 6. Bolivien
- apicalis** Auriv. Tijdschr. v. Ent. LXIV. 1921, p. 53, t. 2, f. 11. Bolivien
- dimidiatus** Thoms. Classif. Ceramb. 1860, p. 8. Brasilien
posticus Taschenb. in Heyne, Exot. Käfer 1906, p. 243, t. 37, f. 37.
- isolatus** Waterh. Journ. Linn. Soc. Lond. Zool. XX, 1894, p. 555. Insel Fernando Noronha
- melancholiens** Serv. Ann. Soc. Ent. France IV, 1835, p. 37. — Bates, Biol. Centr.-Amer. Col. V. 1881, p. 177. Cayenne, Brasilien, Ecuador,
- geminus* Pasc. Trans. Ent. Soc. Lond. (3) V, 1859, p. 29. — Bates, l. c. 1872, p. 238; Biol. Centr.-Amer. Col. V, 1881, t. 13, f. 12. Guatemala
- mexicanus** Thoms. Classif. Ceramb. 1860, p. 8. — Bates, Trans. Ent. Soc. Lond. 1872, p. 219; Biol. Centr.-Amer. Col. V, 1881, p. 176, t. 13, f. 11. Mexico, Nicaragua, Panama
- rubripes** Bates, Trans. Ent. Soc. Lond. 1872, p. 219; Biol. Centr.-Amer. Col. V, 1881, p. 177, t. 13, f. 10. Nicaragua
- umbrosus** Germ. Ins. Spec. Novae 1824, p. 473. — Lacord. Gen. Col. IX, 1872, t. 108, f. 2. Brasilien

8

Paratrypanius Auriv.

Auriv. Deutsche Ent. Zeitschr. 1908, p. 223.

- flavovittatus** Auriv. l. c. p. 223, fig. 12. Samoa

1

Mecotetartus Bates.

Bates, Trans. Ent. Soc. Lond. 1872, p. 213. — Horn, Trans. Amer. Ent. Soc. VIII, 1880, p. 119. — J. Lec. & Horn, Classif. Col. N. Amer. 1883, p. 323, 324. — Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII. 1896, p. 113, 126.

Eutessus J. Lec. Smiths. Misc. Coll. XI, 265, 1873, p. 339.

- autentatus** Bates, Trans. Ent. Soc. Lond. 1872, p. 213; Biol. Centr.-Amer. Col. V, 1881, p. 156, t. 12, f. 14. — Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII. 1896, p. 126. Nicaragua, Unteres Californien

asper J. Lec. Smiths. Misc. Coll. XI, 264, 1873, p. 235.

1

Lepturgoides Schaeffer.

Schaeffer, Bull. Brookl. Instit. I. 1905, p. 166.

pinl Schaeffer, l. c. p. 166.

Arizona

1

Valenus Casey.

Casey, Ann. N. York Acad. VI, 1892, p. 49; Mem. Col. IV, 1913, p. 322. — Schaeffer, Bull. Brookl. Inst. I, 1908, p. 346.

inornatus Casey, Ann. N. York Acad. VI, 1892, p. 50. Texas

1

Carphontes Bates.

Bates, Biol. Centr.-Amer. Col. V, 1881, p. 171.

posticalis Bates, l. c. p. 172.

Guatemala

1

Lepturges Bates.

Bates, Ann. Mag. Nat. Hist. (3) XII, 1863, p. 367 (sep. p. 84). — Lacord. Gen. Col. IX, 1872, p. 767, 777. — J. Lec. Smiths. Misc. Coll. IX, 264. 1873, p. 338. — Prov. Pet. Faune Ent. Canada I, 1877, p. 581, 628. — Horn, Trans. Amer. Ent. Soc. VIII, 1880, p. 119, 126. — Bates, Biol. Centr.-Amer. Col. V, 1881, p. 166. — J. Lec. & Horn. Classif. Col. N. Amer. 1883, p. 324. — Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 113, 127. — Wickh. Canad. Ent. XXIX, 1897, p. 203; XXX, 1898, p. 37. — Blatchley, Col. Indiana 1910, p. 1069, 1075. — Casey, Mem. Col. IV, 1913, p. 317-322 (Revision).

abstersus Bates, Biol. Centr.-Amer. Col. V, 1885. Honduras
p. 405.**alboscriptus** Bates, Ann. Mag. Nat. Hist. (3) XII, Para
1863, p. 377 (sep. p. 94).**amabilis** Bates, l. c. p. 370 (sep. p. 87).

Ega

amoenus Bates, l. c. p. 368 (sep. p. 85) nota.

Rio Janeiro

amplicollis Bates, Biol. Centr.-Amer. Col. V, 1885.
p. 406, t. 24, f. 25.

Panama

angustatus Bates, Ann. Mag. Nat. Hist. (3) XII, 1863. Ega
p. 375 (sep. p. 92).**argentinus** Berg, Anal. Univ. Buenos Aires VI, Argentina
1889, p. 105.**Bari** Bates, Ann. Mag. Nat. Hist. (3) XII, 1863, p. 372 Cayenne
(sep. p. 89).**callinus** Bates, Biol. Centr.-Amer. Col. V, 1885, p. Guatemala
402, t. 24, f. 14.**callizonus** Bates, l. c. p. 403, t. 24, f. 18.**candicans** Bates, Ann. Mag. Nat. Hist. (3) XII, 1863, Ega
p. 371 (sep. p. 88).**canus** Casey, Revis. p. 317.

Texas

celtis Schaeffer, Bull. Brookl. Instit. I, 1905, p. 168.
— Casey, Revis. p. 320.

"

charicles Bates, Biol. Centr.-Amer. Col. V, 1885, p. 402. Panama**charillus** Bates, l. c. p. 403, t. 24, f. 17.

"

clerulus Bates, l. c. 1881, p. 168, t. 14, f. 5.

Guatemala

complanatus Bates, Ann. Mag. Nat. Hist. (3) XII, 1863, Amazonas:
p. 370 (sep. p. 87); Biol. Centr.-Amer. St. Paulo
Col. V, 1885, p. 402.

- cafluens** Haldem. Trans. Amer. Philos. Soc. (2) X, 1847, p. 50. — Casey, Revis. p. 318. Ost-Staaten
Nord-
amerikas
- angulatus* J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 172. — Prov. Pet. Faune Ent. Canada I, 1877, p. 628.
- delicatus** Bates, Ann. Mag. Nat. Hist. (3) XII, 1863, p. 374 (sep. p. 91). Amazonas
- delleiulus** Bates, l. c. p. 375 (sep. p. 92); Biol. Centr.-Amer. Col. V, 1885, p. 403. Santarem
- directus** Bates, Ann. Mag. Nat. Hist. (3) XII, 1863, p. 373 (sep. p. 89). Ega
- dorcadioides** White, Cat. Col. Brit. Mus. VIII, 1855, p. 382. — Bates, Ann. Mag. Nat. Hist. (3) XII, 1863, p. 378 (sep. p. 95). Amazonas
- dorsalis** White, Cat. Col. Brit. Mus. VIII, 1855, p. 382. — Horn, Trans. Amer. Ent. Soc. VIII, 1880, p. 125; X, 1882, p. 289. Brasilien
(nicht New
York)
- elegantulus** Bates, Ann. Mag. Nat. Hist. (3) XII, 1863, p. 368 (sep. p. 85). Amazonas:
St. Paulo
- enprepes** Bates, Biol. Centr.-Amer. Col. V, 1885, p. 401. Mexico
- facetus** Say, Journ. Acad. Philad. V, 1827, p. 271; Compl. Writ. II, 1859, p. 329. — J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 171. — Pack. Rep. Inj. Ins. Mass. I, 1871, p. 14, t. 1, f. 1; Guide, ed. 8, 1883, p. 712, t. 15, f. 1; Ins. Inj. Forest Trees 1890, p. 913. — Horn, Trans. Amer. Ent. Soc. VIII, 1880, p. 127, t. 2, f. 5. — Leng & Hamilt. XXIII, 1896, p. 127, 128. — Wickh. Canad. Ent. XXX, 1898, p. 38. — Blatchley, Col. Indiana 1910, p. 1076, 1077, fig. 463c. — Casey, Mem. Col. IV, 1913, p. 322. Massa-
chusetts,
New York,
New Jersey,
Pennsylv-
vania,
Virginien,
Ohio,
Michigan.
Indiana
- Biologie: Fitch. Rep. Ins. N. York IV, 1857, p. 65.
- fasciatus** Bates, Biol. Centr.-Amer. Col. V, 1881, p. 169. Guatemala
- festivus** Bates, Trans. Ent. Soc. Lond. 1872, p. 236; Biol. Centr.-Amer. Col. V, 1881, p. 167, t. 13, f. 4. Nicaragua,
Panama
- figuratus** Pasc. Trans. Ent. Soc. Lond. (3) V, 1866, p. 283. Columbien
- flaviceps** Bates, Ann. Mag. Nat. Hist. (3) XII, 1863, p. 369 (sep. p. 86). Para
- fragillimus** Bates, l. c. p. 373 (sep. p. 90). Santarem
- gratiosus** Bates, Trans. Ent. Soc. Lond. 1874, p. 231; Biol. Centr. Amer. Col. V, 1881, p. 167, 402, t. 12, f. 20. Nicaragua
- griseostriatus** Bates, Ann. Mag. Nat. Hist. (3) XII, 1863, p. 376 (sep. p. 93). Amazonas:
Tapajos
- guadeloupensis** Fleut. & Sallé, Ann. Soc. Ent. France (6) IX, 1889, p. 472. — Gah. Trans. Ent. Soc. Lond. 1895, p. 136. Guadeloupe,
Grenada,
Mustique
- histrionellus** Bates, Biol. Centr.-Amer. Col. V, 1885, p. 404, t. 24, f. 19. Panama
- inflatus** Bates, Trans. Ent. Soc. Lond. 1872, p. 217; Biol. Centr.-Amer. Col. V, 1881, p. 166, t. 13, f. 3. Mexico,
Guatemala,
Nicaragua

- inops** Bates, Ann. Mag. Nat. Hist. (3) XII, 1863, p. 376 (sep. p. 93). Amazonas:
S. Paulo
- inscriptus** Bates, l. c. p. 371 (sep. p. 88); Biol. Centr.-Amer. Col. V, 1881, p. 167. Panama,
Nicaragua,
Guatemala,
Mexico
- janus** Bates, Biol. Centr.-Amer. Col. V, 1881, p. 168. Mexico
- laeteguttatus** Bates, l. c. 1885, p. 402, t. 24, f. 15. Panama
- laticollis** Bates, l. c. p. 169, 401. Guatemala,
Panama
- limpidus** Bates, Trans. Ent. Soc. Lond. 1872, p. 216. Nicaragua,
Guatemala,
Mexico
- linearis** Bates, Ann. Mag. Nat. Hist. (3) XII, 1863, p. 369 (sep. p. 86). Ega
- literatus** Bates, Biol. Centr.-Amer. Col. V, 1885, p. 405, t. 24, f. 22. Mexico
- macilentus** Bates, l. c. 1881, p. 166.
- megalops** Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 127. Florida
- minutissimus** Bates, Ann. Mag. Nat. Hist. (3) XII, 1863, p. 379 (sep. p. 96). Amazonas:
Santarem
- mlser** Bates, l. c. p. 376 (sep. p. 93) nota. Rio Janeiro
- mixtus** Bates, Biol. Centr.-Amer. Col. V, 1881, p. 170. Nicaragua,
Honduras,
Panama
- multinotatus** Bates, l. c. p. 168. Guatemala,
Nicaragua
Mexico
- mundulus** Bates, l. c. 1885, p. 407.
- musculus** Bates, Ann. Mag. Nat. Hist. (3) XII, 1863, p. 375 (sep. p. 92). Amazonas:
S. Paulo
- navicularis** Bates, Trans. Ent. Soc. Lond. 1872, p. 217; Biol. Centr.-Amer. Col. V, p. 171, 402, t. 13, f. 5. Nicaragua,
Mexico.
Panama
- nigradorsis** Bates, l. c. 1885, p. 405, t. 24, f. 23. Guatemala
- obscureilis** Bates, Ann. Mag. Nat. Hist. (3) XII, 1863, p. 378 (sep. p. 95). Amazonas:
Ega
- ornatissimus** Bates, Biol. Centr.-Amer. Col. V, 1885, p. 403, t. 24, f. 16. Panama
- ovalis** Bates, Ann. Mag. Nat. Hist. (3) XVII, 1866, p. 433 (sep. p. 253). Amazonas:
Santarem
- pallidufus** Bates, Biol. Centr.-Amer. Col. V, 1885, p. 400, t. 24, f. 13. Guatemala
- perelegans** Bates, Ann. Mag. Nat. Hist. (3) XII, 1863, p. 373 (sep. p. 90). Amazonas:
S. Paulo
- physoderus** Bates, Biol. Centr.-Amer. Col. V, 1885, p. 405. Guatemala.
Panama
- pluristrigosus** Bates, l. c. p. 404, t. 24, f. 21. Panama
- pulchellus** Bates, Ann. Mag. Nat. Hist. (3) XII, 1863, p. 374 (sep. p. 91). Amazonas:
Santarem
- quercus** Fitch, Trans. N. York State Agric. Soc. 1858, p. 796; Report Ins. N. York V, 1858, p. 16 (*quercii*). — Horn, Trans. Amer. Ent. Soc. VIII, 1880, p. 127, t. 2, f. 4. — Lang & Hamilt. l. c. XXIII, 1896, p. 127, 128. — Wickh. Canad. Ent. XXX, 1898, p. 38. — Felt, Ins. Affect. Trees 1906, p. 439. — Blatchley, Col. Indiana 1910, p. 1076, 1077, f. 463b. Indiana
Casey, Revis. p. 321.

- Biologie: Stoner, Ent. News XXVI. 1915.
p. 126.
- regularis** J. Lec. Proc. Acad. Philad. 1862, p. 39. — Kentucky,
Horn, Trans. Amer. Ent. Soc. VIII, 1880, Ohio,
p. 127, t. 2, f. 6. — Leng & Hamilt. l. c. Indiana
XXIII, 1896, p. 127, 129. — Blatchley, Col.
Indiana 1910, p. 1076, 1077, fig. 464. — Casey,
Revis. p. 319.
- ruficollis** Bates, Biol. Centr.-Amer. Col. V, 1881, Nicaragua
p. 170.
unilineatus Bates, Trans. Ent. Soc. Lond.,
1872, p. 237.
- rufulus** Bates, Biol. Centr.-Amer. Col. V, 1885, p. 406, Guatemala
t. 24, f. 26.
- sejunctimacnla** Bates, l. c. 1881, p. 167. Guatemala,
Panama
- sexvittatus** Bates, Trans. Ent. Soc. Lond. 1874, p. 230. Nicaragua
- signatus** J. Lec. Journ. Acad. Philad. (2) II. 1852, Canada.
p. 171. — Horn, Trans. Amer. Ent. Soc. New York,
VIII, 1880, p. 127, t. 2, f. 3. — Leng & Hamilt. New Jersey,
l. c. XXIII, 1896, p. 127, 128. — Wickh. Canad. Pennsylvania,
Ent. XXX, 1898, p. 38. — Blatchley, Col. Indianien.
Indiana 1910, p. 1076, f. 463a. — Casey, Georgien.
Revis. p. 320. Florida,
Ohio, Iowa,
Illinois.
Indiana
- sordidus** Bates, Biol. Centr.-Amer. Col. V. 1881, Guatemala.
p. 168. Mexico
- spermophagus** Fisher, Proc. Ent. Soc. Wash. XIX, 1917, Mexico
p. 173.
- spinifer** Bates, Ann Mag. Nat. Hist. (3) XII, 1863, Rio Janeiro
p. 379 (sep. p. 96) nota.
- stigmaticus** Bates, Biol. Centr.-Amer. Col. V. 1881, Guatemala,
p. 170. Honduras
- subglaber** Casey, Revis. p. 319. Mexico
- symmetricus** Halden, Trans. Amer. Philos. Soc. (2) Canada,
X, 1847, p. 50. — J. Lec. Journ. Acad. Philad. New York,
(2) II, 1852, p. 171. Horn, Trans. Amer. New Jersey,
Ent. Soc. VIII, 1880, p. 126. — Leng & Hamilt. Pennsylvania,
l. c. XXIII, 1896, p. 127. — Blatchley, Col. Virginia,
Indiana 1910, p. 1076. — Casey, Revis. p. 318. Virginien
ab. *picinus* J. Lec. Journ. Acad. Philad. (2) Georgien,
II. 1852, p. 172. — Horn, Trans. Amer. Ent. Florida,
Soc. VIII, 1880, p. 126, t. 2, f. 2. — Leng & Michigan,
& Hamilt. l. c. XXIII, 1896, p. 127. — Blatchley, Wisconsin
Col. Indiana 1910, p. 1076, fig. 462.
- tenebrosus** Casey, Revis. p. 320. New York
- tigrellus** Bates, Trans. Ent. Soc. Lond. 1871, p. 231: Nicaragua,
Biol. Centr.-Amer. Col. V, 1885, p. 401. Honduras
- var. *megaspilus* Bates, l. c. p. 402. Guatemala
- tristis** Casey, Revis. p. 321. Pennsyl-
vania
- trivittatus** Bates, Biol. Centr.-Amer. Col. V, 1885, Panama
p. 404, t. 24, f. 20.
- tumidicollis** Bates, l. c. 1881, p. 169. Guatemala,
Nicaragua,
Panama

- unilineatus** Bates, Trans. Ent. Soc. Lond. 1872, p. 237 ♂ (non ♀); Biol. Centr.-Amer. Col. V, 1881, p. 170. Nicaragua
xantho Bates, l. c. 1885, p. 406, t. 24, f. 24. Guatemala
yucca Schaeffer, Bull. Brookl. Instit. I, 1905, p. 167; Arizona
 1908, p. 346.

- monoxenus** Kolbe, Stett. Ent. Zeit. LIV, 1894, p. 284. Usambara
 84

Hyperplatys Haldem.

- Haldem, Trans. Amer. Philos. Soc. (2) X, 1847, p. 49. — Thoms. Syst. Ceramb. 1854, p. 354. — Lacord. Gen. Col. IX, 1872, p. 767, 776. — J. Lec. Smiths. Misc. Coll. XI, 265, 1873, p. 338. — Horn, Trans. Amer. Ent. Soc. VIII, 1880, p. 119, 127. — J. Lec. & Horn. Classif. Col. N. Amer. 1883, p. 321. — Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 113, 129. — Wickham, Canad. Ent. XXIX, 1897, p. 203. — Blatchley, Col. Indiana 1910, p. 1069, 1077. — Casey, Mem. Col. IV, 1913, p. 323-331 (Revision).

- annulela** Casey, Revis. p. 326. Iowa
argus Bates, Trans. Ent. Soc. Lond. 1872, p. 216; Nicaragua,
 Biol. Centr.-Amer. Col. V, 1881, p. 163, Panama
 t. 12, f. 2.

- aspersus** Say, Journ. Acad. Philad. III, 1823, p. 330; Ost-Staaten
 Compl. Writ. II, 1859, p. 187. — Haldem, Nord-
 Trans. Amer. Philos. Soc. (2) X, 1847, p. 49. amerikas,
 — J. Lec. Journ. Acad. Philad. (2) II, 1852, Canada
 p. 171. — Horn, Trans. Amer. Ent. Soc. VIII, 1880, p. 127. — Leng & Hamilt. l. c. XXIII, 1896, p. 129. — Wickh. Canad. Ent. XXX, 1898, p. 38. — Blatchley, Col. Indiana 1910, p. 1078. — Casey, Revis. p. 329.
 Biologie: F. Morris, Canad. Ent. I, 1918, p. 39.

- binocularis** Casey, Revis. p. 328. New York
californicus Casey, Ann. N. York Acad. Sc. VI, 1892, Californien
 p. 51. — Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 129. — Casey, Revis. p. 330.

- crypticus** Casey, Revis. p. 327. Indiana,
 New York
delicatus Casey, Revis. p. 327. Rhode Island
femoralis Haldem, Trans. Amer. Philos. Soc. (2) X, Georgien,
 1847, p. 49. — J. Lec. Journ. Acad. Philad. Florida
 (2) II, 1852, p. 171. — Horn, Trans. Amer. Ent. Soc. VIII, 1880, p. 127. — Leng & Hamilt. l. c. XXIII, 1896, p. 129. — Casey, Revis. p. 330.

- frigidus** Casey, Revis. p. 328. Maine
lentiginosus Casey, Revis. p. 325. Rhode Island
maculatus Haldem, Trans. Amer. Philos. Soc. (2) X, Canada,
 1847, p. 49. — J. Lec. Journ. Acad. Philad. Pennsylvanien.
 (2) II, 1852, p. 170. — Horn, Trans. Amer. Ent. Soc. VIII, 1880, p. 127. — Leng & Hamilt. l. c. XXIII, 1896, p. 129. — Wickh. Canad. Ent. XXX, 1898, p. 38. — Blatchley, Col. Indiana 1910, p. 1078. — Casey, Revis. p. 324.

- Biologie: Hubbard, Ins. Aff. Orange 1885.
p. 174. t. 14. f. 3. Felt, Ins. Aff. Trees
1905, p. 432, f. 94.
- montanus** Casey, Revis. p. 325. Colorado
- nigrellus** Haldem. Trans. Amer. Philos. Soc. (2) X, 1847, p. 49. — Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 129. Casey. Revis. p. 327. Pennsylvania
- pardalis** Bates, Biol. Centr.-Amer. Col. V, 1881, p. 164, 399. Mexico
- pusillus** Bates, Ann. Mag. Nat. Hist. (3) XII, 1863, p. 285 (sep. p. 89). Pará
- var. *nigrosarsus* Bates, Biol. Centr.-Amer. Col. V, 1885, p. 398. Mexico, Guatemala, Nicaragua, Panama
- robustus** Casey, Revis. p. 326. Indiana
- variolatus** Casey, Revis. p. 328. Indiana, Distr. Columbia
- vigilans** Casey, Revis. p. 329. Distr. Columbia

18

Eucharitolus Bates.

- Bates, Biol. Centr.-Amer. Col. V, 1885, p. 408.
- pulcher** Bates l. c. p. 408. Panama

Sympagus Bates.

- Bates, Biol. Centr.-Amer. Col. V, 1881, p. 172.
- laetabilis** Bates, Trans. Ent. Soc. Lond. 1872, p. 217. Nicaragua, Biol. Centr.-Amer. V, 1881, p. 173. t. 12. f. 18. Panama

Stenolis Bates.

- Bates, Ann. Mag. Nat. Hist. (3) XIII, 1864, p. 149 (sep. p. 115). — Lacord. Gen. Col. IX, 1872, p. 767, 777.
- undulata** Bates, Ann. Mag. Nat. Hist. (3) XIII, 1864, p. 149 (sep. p. 115). — Lacord. Gen. Col. IX, 1872, p. 778. Amazonas: Ega

Palame Bates.

- Bates, Ann. Mag. Nat. Hist. (3) XIV, 1864, p. 12 (sep. p. 131). — Lacord. Gen. Col. IX, 1872, p. 767, 778.
- crassimanus** Bates, Ann. Mag. Nat. Hist. (3) XIV, 1864, p. 13 (sep. p. 132). — Lacord. Gen. Col. IX, 1872, p. 778. Amazonas

Microplia Serv.

Serv. Ann. Soc. Ent. France IV, 1835, p. 21. — Cast. Hist. Nat. Col. II, 1840, p. 465. — Thoms. Syst. Ceramb. 1864, p. 355. — Lacord. Gen. Col. IX, 1872, p. 767, 778.

agilis Serv. Ann. Soc. Ent. France IV, 1835, p. 22. — Brasilien
Cast. Hist. Nat. Col. II, 1840, p. 465. —
Lacord. Gen. Col. IX, 1872, p. 779.

signifera Thoms. Syst. Ceramb. 1865, p. 544. „

2

Baryssinus Bates.

Bates, Ann. Mag. Nat. Hist. (3) XIII, 1864, p. 43 (sep. p. 98). —
Thoms. Syst. Ceramb. 1864, p. 354. — Lacord. Gen. Col. IX, 1872,
p. 767, 779.

bicirrifera Bates, Trans. Ent. Soc. Lond. 1872. p. 218 Rio Janeiro
nota.

billineatus Bates, Ann. Mag. Nat. Hist. (3) XIII, 1864, Amazonas:
p. 44 (sep. p. 99); Biol. Centr.-Amer. Col. Ega,
V, 1881, p. 175, t. 13, f. 1. Nicaragua,
Guatemala,
Mexico

leguminicola Linell, Proc. Ent. Soc. Washingt. IV, Paraguay
1896, p. 43.

penicillatus Bates, Ann. Mag. Nat. Hist. (3) XIII. Amazonas:
1864, p. 44 (sep. p. 98). — Lacord. Gen. Col. Santarem
IX, 1872, p. 780.

4

Phrissolaus Bates.

Bates, Biol. Centr.-Amer. Col. V, 1881, p. 172.

inspersus Bates, l. c. p. 172. Nicaragua,
Panama

1

Cosmotoma Blanch.

Blanch. Hist. Nat. Ins. II, 1845, p. 155. — Bates, Ann. Mag. Nat. Hist. (3) XIII, 1864, p. 147 (sep. p. 113). — Lacord. Gen. Col. IX, 1872, p. 767, 780. — Bates, Biol. Centr.-Amer. Col. V, 1881, p. 160.

Beltista Thoms. Classif. Ceramb. 1860, p. 16; Syst. Ceramb. 1864, p. 355.

adjuncta Thoms. Classif. Ceramb. 1860, p. 16. Cayenne,
nigricollis Bates, Ann. Mag. Nat. Hist. Amazonas
(3) XIII, 1864, p. 148 (sep. p. 114).

rubella Bates, l. c. p. 148 (114); Biol. Centr.-Amer. Col. „
V, 1881, p. 160, t. 13, f. 8.

sertifer Serv. Ann. Soc. Ent. France IV, 1835, p. 59. Südbrasilien
viridana Lacord. Gen. Col. IX, 1872, p. 781.
nota 1, t. 108, f. 4 (non 3).

3

Tenthras Thoms.

Thoms. Syst. Ceramb. 1864, p. 224, 441. — Lacord. Gen. Col. IX, 1869, p. 144, 146. — Gahan, Ann. Mag. Nat. Hist. (8) I, 1908, p. 145.

obliteratus Thoms. Syst. Ceramb. 1864, p. 225. — Cayenne
Lacord. Gen. Col. IX, 1869, p. 147.

1

Phloeopsis Blanch.

Blanch. Voy. Pôle Sud IV, 1853, p. 289. — Thoms. Syst. Ceramb. 1864, p. 355.

pubescens Blanch. l. c. p. 289, t. 17, f. 12. — White, Salomonen-
Cat. Col. Brit. Mus. VIII, 1855, p. 366. Inseln

1

Probatius Thoms.

Thoms. Classif. Ceramb. 1860, p. 16; Syst. Ceramb. 1864, p. 355. —
Bates, Ann. Mag. Nat. Hist. (3) XIII, 1864, p. 47 (sep. p. 101). —
Lacord. Gen. Col. IX, 1872, p. 767, 781.

apicalis Bates, Ann. Mag. Nat. Hist. (3) XIII, 1864, Amazonas:
p. 49 (sep. p. 103). Ega

chryseis Bates, l. c. p. 47 (sep. p. 102). Amazonas:
Obydos

humeralis Perty, Delect. Anim. Artic. 1830, p. 91, Südbrasilien,
t. 18, f. 8. — White, Cat. Col. Brit. Mus. VIII, 1855, p. 389. — Bates, Ann. Mag. Nat. Cayenne
Hist. (3) XIII, 1864, p. 48 (sep. p. 102).

ludicrus Germ. Ins. Spec. Novae 1824, p. 481. — Brasilien
White, Cat. Col. Brit. Mus. VIII, 1855, p. 389.

mexicanus Thoms. Classif. Ceramb. 1860, p. 17. — Mexico,
Bates, Ann. Mag. Nat. Hist. (3) XIII, 1864, Guatemala,
p. 48 (sep. p. 102); Biol. Centr.-Amer. Col. Honduras,
V, 1881, p. 175, t. 13, f. 7. Nicaragua,
Panama

partitus White, Cat. Col. Brit. Mus. VIII, 1855, p. 390. Amazonas:
— Bates, Ann. Mag. Nat. Hist. (3) XIII, 1864, Para
p. 48 (sep. p. 103).

quadriguttatus Auriv. Arkiv f. Zool. XIII, 9, 1920, Espiritu
p. 27. Santo

ramulorum Bates, l. c. p. 49 (sep. p. 104). Santarem

sannio Germ. Ins. Spec. Novae 1824, p. 481. — White, Brasilien
Cat. Col. Brit. Mus. VIII, 1855, p. 389.

sulphurifer White, l. c. p. 390. „Süd-
amerika“,
Peru

umbraticus Jacq. du Val in Sagra, Hist. Cuba, Ins. Cuba,
1857, p. 272, t. 10, f. 10. — Chevr. Ann. Soc. Porto Rico,
Ent. France (4) II, 1862, p. 249. — Leng & Florida
Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896,
p. 142.

11

Oedopeza Serv.

Serv. Ann. Soc. Ent. France IV, 1835, p. 88. — Thoms. Classif.
Ceramb. 1860, p. 11; Syst. Ceramb. 1864, p. 355. — Bates, Ann.

Mag. Nat. Hist. (3) XIII, 1864, p. 145 (sep. p. 111). — Lacord. Gen. Col. IX, 1872, p. 768, 782. — Bates, Biol. Centr.-Amer. Col. V, 1881, p. 175.

- apicalis** Bates, Ann. Mag. Nat. Hist. (3) XIII, 1864, Guatemala
p. 147 (sep. p. 113) nota.
- guttigera** Bates, l. c. p. 147 (sep. p. 113) nota; Biol. Mexico,
Centr.-Amer. Col. V, 1881, p. 176. Nicaragua
- guttifera* Bates, l. c. p. 176, t. 13, f. 13.
- leucostigma** Bates, Ann. Mag. Nat. Hist. (3) XIII, Amazonas:
1864, p. 146 (sep. p. 112). Ega
- litigiosa** Bates, l. c. p. 146 (sep. p. 113) nota. Rio Janeiro
- pogonocheroides** Serv. Ann. Soc. Ent. France IV, Cayenne,
1835, p. 88. — Cast. Hist. Nat. Col. II, 1840, Amazonas.
p. 464. — Bates, Ann. Mag. Nat. Hist. (3) Panama,
XIII, 1864, p. 145 (sep. p. 112); Biol. Centr.- Nicaragua,
Amer. Col. V, 1881, p. 176, t. 13, f. 14. Honduras.
Guatemala,
Mexico

5

Chaetanes Bates.

Bates, Ann. Mag. Nat. Hist. (3) XIII, 1864, p. 45 (sep. p. 99). —
Thoms. Syst. Ceramb. 1864, p. 354. — Lacord. Gen. Col. IX, 1872,
p. 768, 783. — Bates, Biol. Centr.-Amer. V, 1881, p. 177.

- setiger** Bates, Ann. Mag. Nat. Hist. (3) XIII, 1864, Amazonas.
p. 45 (sep. p. 100). — Lacord. Gen. Col. IX, Cayenne,
1872, p. 784. — Bates, Biol. Centr.-Amer. Ecuador,
Col. V, 1881, p. 177, t. 12, f. 8. Panama,
Nicaragua

1

Carpheolus Bates.

Bates, Biol. Centr.-Amer. Col. V, 1885, p. 410.

- sublineatus** Bates, l. c. p. 410, t. 25, f. 2. Panama

1

Trichonius Bates.

Bates, Ann. Mag. Nat. Hist. (3) XIII, 1864, p. 52 (sep. p. 107). —
Thoms. Syst. Ceramb. 1864, p. 355. — Lacord. Gen. Col. IX, 1872,
p. 768, 784.

- fasciatus** Bates, Ann. Mag. Nat. Hist. (3) XIII, 1864, Santarem
p. 53 (sep. p. 108).
- picticollis** Bates, l. c. p. 53 (sep. p. 108). Amazonas:
St. Paulo
- quadrivittatus** Bates, l. c. (sep. p. 107). Amazonas:
Villa Nova

3

Oxathres Bates.

Bates, Ann. Mag. Nat. Hist. (3) XIII, 1864, p. 50 (sep. p. 104). —
Lacord. Gen. Col. IX, 1872, p. 768, 784. — Bates, Biol. Centr.-
Amer. Col. V, 1885, p. 409.

- erotyloides** Bates, Ann. Mag. Nat. Hist. (3) XIII, Amazonas:
1864, p. 51 (sep. p. 106). Ega

27*

- mucosus* Bates, l. c. p. 52 (sep. p. 106). Ega
navicula Bates, l. c. p. 50 (sep. p. 105). Amazonas
scriptus Lacord. Gen. Col. IX, 1872, p. 785, nota 1 Brasilien
 (non descr.).

4

Sphenopsilus Bates.

Bates, Biol. Centr.-Amer. Col. V, 1885, p. 409.

- claviger* Bates, l. c. p. 409, t. 25, f. 1. Panama
peruvianus Auriv. Arkiv f. Zool. XIII, 9, 1920, p. 28. Peru

2

Sporetus Bates.

Bates, Ann. Mag. Nat. Hist. (3) XIII, 1864, p. 54 (sep. p. 109). —
 Thoms. Syst. Ceramb. 1864, p. 355. — Lacord. Gen. Col. IX, 1872,
 p. 768, 785.

Chaetissus Bates, Ann. Mag. Nat. Hist. (3) XIII, 1864,
 p. 54 (sep. p. 109).

- colobothoides* White, Cat. Col. Brit. Mus. VIII, 1855, Brasilien
 p. 372. — Bates, Ann. Mag. Nat. Hist. (3)
 XVII, 1866, p. 435 (sep. p. 255).

colobothoides Gemm. & Har. Cat. Col. X,
 1873, p. 3160.

- declipiens* Bates, Ann. Mag. Nat. Hist. (3) XVII, 1866, Para
 p. 434 (sep. p. 254).

- guttula* Bates, l. c. (3) XIII, 1864, p. 155 (sep. p. 121). Tapajos
porcinus Bates, l. c. (3) XIII, 1864, p. 54 (sep. p. 109). Amazonas:
 St. Paulo

- probatifides* Bates, l. c. p. 56 (sep. p. 110) nota. Rio Janeiro
semitalis Bates, l. c. p. 55 (sep. p. 109). Amazonas:

var. *agglomeratus* Bates, l. c. p. 55 (sep.
 p. 110). Ega

- vitticellus* Bates, l. c. (3) XIV, 1864, p. 157 (sep. p. Amazonas:
 123); Biol. Centr.-Amer. Col. V, 1885, p. 411. St. Paulo

7

Seriphus Bates.

Bates, Ann. Mag. Nat. Hist. (3) XIII, 1864, p. 144 (sep. p. 110). —
 Lacord. Gen. Col. IX, 1872, p. 768, 786.

- viridis* Bates, Ann. Mag. Nat. Hist. (3) XIII, 1864, Amazonas:
 p. 145 (sep. p. 111). — Lacord. Gen. Col. IX, Ega
 1872, p. 786.

1

Graphisurus Kirby.

Kirby, Fauna Bor.-Amer. IV, 1837, p. 169. — J. Lec. Journ. Acad.
 Philad. (2) II, 1852, p. 174. — Bates, Ann. Mag. Nat. Hist. (3) XIV,
 1864, p. 13 (sep. p. 133). — Lacord. Gen. Col. IX, 1872, p. 768, 786.
 — J. Lec. Smiths. Misc. Coll. XI, 265, 1873, p. 339. — Prov. Petite
 Faune Ent. Canada I, 1877, p. 629. — Leng & Hamilt. Trans. Amer.
 Ent. Soc. XXIII, 1896, p. 130. — Wickh. Canad. Ent. XXIX, 1897,
 p. 203. — Blatchley, Col. Indiana 1910, p. 1069, 1078.

Urographis Horn, Trans. Amer. Ent. Soc. VIII, 1880,
 p. 128. — J. Lec. & Horn, Classif. Col. N. Amer. 1883,
 p. 324. — Casey, Mem. Col. IV, 1913, p. 331—334 (Revisio).

- fasciatus** De Geer, Mém. Ins. V, 1775, p. 114, t. 14, f. 7. — Goeze, Ent. Beytr. I, 1777, p. 475. — Kirby, Fauna Bor.-Amer. IV, 1837, p. 169. — J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 175. — White, Cat. Col. Brit. Mus. VIII, 1855, p. 370. — Prov. Pet. Faune Ent. Canada I, 1877, p. 630. — Horn, Trans. Amer. Ent. Soc. VIII, 1880, p. 128. — Pack. Ins. Inj. Trees 1890, p. 71, f. 22. — Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 131. — Wickh. Canad. Ent. XXX, 1898, p. 39, f. 3. — Felt, Ins. Aff. Trees 1907, t. 63, f. 2. — Blatchley, Col. Indiana 1910, p. 1079, f. 466. — Casey, Revis. p. 333.
- despectus* J. Lec. Agass. Lake Super. 1850, p. 234.
- mixtus* F. Ent. Syst. Suppl. 1798, p. 144; Syst. Eleuth. II, 1804, p. 290.
- pennsylvanicus* Gmel. in L. Syst. Nat. ed. 13, I, 4, 1790, p. 1863.
- ? *pusillus* Emmons, Nat. Hist. N. York Agric. V, 1854, p. 124, 255*, t. 34, f. 8.
- Biologie: Fitch, Report Ins. N. York V, 1858, p. 14. — Pack. Ins. Inj. Trees 1890, p. 72. — Felt, Ins. Affect. Trees 1907, p. 434.
- var. *reducta* Casey, Revis. p. 333.
- hebes** Casey, Revis. p. 333.
- triangulifer** Haldem. Trans. Amer. Philos. Soc. (2) X, 1847, p. 45. — J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 174. — Prov. Pet. Faune Ent. Canada I, 1877, p. 629. — Horn, Trans. Amer. Ent. Soc. VIII, 1880, p. 128. — Pack. Ins. Inj. Trees 1890, p. 610, f. 200c. — Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 130. — Wickh. Canad. Ent. XXX, 1898, p. 39. — Blatchley, Col. Indiana 1910, p. 1079, f. 465. — Casey, Revis. p. 334.
- Biologie: Pack. Ins. Inj. Trees 1890, p. 610, f. 200 a, b.

3

Ceratographis Gah.

- Gahan, Trans. Amer. Ent. Soc. XV, 1887, p. 300. — Leng & Hamilt. l. c. XXIII, 1896, p. 130. — Wickh. Canad. Ent. XXIX, 1897, p. 203. — Blatchley, Col. Indiana 1910, p. 1070.
- Graphisurus* Horn, Trans. Amer. Ent. Soc. VIII, 1880, p. 128.
- biguttata** J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 172. — Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 131. — Wickh. Canad. Ent. XXX, 1898, p. 39. — Blatchley, Col. Indiana 1910, p. 1079.
- pusilla* Horn, Trans. Amer. Ent. Soc. VIII, 1880, p. 129.
- Canada,
Maine,
New
Hampshire,
Vermont,
Massachusetts,
New York,
New Jersey,
Pennsylvania,
Virginien,
Florida,
Louisiana,
Kansas,
Ohio,
Indiana,
Michigan,
Wisconsin
- New York
Iowa,
New York
Ohio,
Missouri,
Texas,
Louisiana,
Alabama,
Georgien,
? Canada

1

Nyssodrys Bates.

Bates, Ann. Mag. Nat. Hist. (3) XIII, 1864, p. 149 (sep. p. 116). — Thoms. Syst. Ceramb. 1864, p. 354. — Lacord. Gen. Col. IX, 1872, p. 768, 788. — Bates, Biol. Centr.-Amer. Col. V, 1881—85, p. 178, 411. — Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 130.

*Nyssodrysin*a Casey, Mem. Col. IV, 1913, p. 309.

- albomaculata** Auriv. Arkiv f. Zool. V, 1, 1909, p. 10. Peru
- alboplagiata** White, Cat. Col. Brit. Mus. VIII, 1855, Amazonas:
p. 381. — Bates, Ann. Mag. Nat. Hist. (3) Ega
XIII, 1864, p. 164 (sep. p. 130); Biol. Centr.-
Amer. Col. V, 1885, p. 414.
- anceps** Bates, Ann. Mag. Nat. Hist. (3) XIII, 1864, Santarem
p. 156 (sep. p. 122); Biol. Centr.-Amer. Col.
V, 1885, p. 414.
- bimaculata** Bates, Ann. Mag. Nat. Hist. (3) XIII, 1864, Nicaragua
p. 153 (sep. p. 119); Biol. Centr.-Amer. Col.
V, 1885, p. 412.
- bispecularis** White, Cat. Col. Brit. Mus. VIII, 1855, Ega
p. 384. — Bates, Ann. Mag. Nat. Hist. (3)
XIII, 1864, p. 155 (sep. p. 121); Biol. Centr.-
Amer. Col. V, 1885, p. 415.
- Buckleyi** Bates, l. c. p. 416. Bolivia
- calligramma** Bates, Trans. Ent. Soc. Lond. 1872, p. Mexico,
217; Biol. Centr.-Amer. Col. V, 1881, p. 181, Guatemala,
t. 13, f. 2. Nicaragua
- caudata** Bates, Ann. Mag. Nat. Hist. (3) XIII, 1864, Cayenne,
p. 157 (sep. p. 123). Amazonas
var. *ocellata* Bates, Biol. Centr.-Amer. Col. V, Panama,
1885, p. 413. Nicaragua
- cinerascens** Bates, Ann. Mag. Nat. Hist. (3) XIII, 1864, Para
p. 151 (sep. p. 117); Biol. Centr.-Amer.
Col. V, 1885, p. 412.
- circumscripta** Bates, l. c. V, 1881, p. 180, t. 12, f. 16. Nicaragua,
Panama
- concluna** Bates, l. c. 1885, p. 417, t. 25, f. 8. Panama
- conspicillaris** Er. Archiv f. Naturg. XIII, 1, 1847, Peru
p. 146. — White, Cat. Col. Brit. Mus. VIII,
1855, p. 380. — Bates, Biol. Centr.-Amer.
Col. V, 1885, p. 414.
- corticalis** Bates, Ann. Mag. Nat. Hist. (3) XIII, 1864, Amazonas:
p. 151 (sep. p. 117); Biol. Centr.-Amer. Tapajos
Col. V, 1885, p. 412.
- decemguttata** Bates, l. c. p. 416. Panama,
calligramma var. Bates, l. c. p. 181, t. 12, f. 17. Nicaragua
- deleta** Bates, Ann. Mag. Nat. Hist. (3) XIII, 1864, Amazonas,
p. 160 (sep. p. 126); Biol. Centr.-Amer. Panama,
Col. V, 1881, p. 179, t. 13, f. 16. Nicaragua,
Guatemala,
Mexico
- diopilea** Bates, Ann. Mag. Nat. Hist. (3) XIII, 1864, Rio Janeiro
p. 153 (sep. p. 119) nota.
- dulcissima** Bates, l. c. (3) XII, 1863, p. 377 (sep. p. 94); Amazonas:
Biol. Centr.-Amer. Col. V, 1885, p. 415. S. Paulo
- efflicta** Bates, Ann. Mag. Nat. Hist. (3) XIII, 1864, Amazonas
p. 160 (sep. p. 126); Biol. Centr.-Amer.
Col. V, 1885, p. 414.

- excelsa** Bates, Ann. Mag. Nat. Hist. (3) XIII, 1864, p. 163 (sep. p. 129); Biol. Centr.-Amer. Col. V, 1885, p. 414. Ega
- exilla** Bates, l. c. p. 412. Panama
- fulminans** Bates, Ann. Mag. Nat. Hist. (3) XIII, 1864, p. 154 (sep. p. 120). Ega
- grisella** Bates, l. c. p. 154; Biol. Centr.-Amer. Col. V, 1885, p. 412. "
- Haldemani** J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 173. — Horn, Trans. Amer. Ent. Soc. VIII, 1880, p. 124. — Leng & Hamilt. l. c. XXIII, 1896, p. 133. Pennsylvanien, Georgien, Alabama,
- contempta** Bates, Ann. Mag. Nat. Hist. (3) XIII, 1864, p. 152 (sep. p. 118) nota; Trans. Ent. Soc. Lond. 1872, p. 220; Biol. Centr.-Amer. Col. V, 1881—85, p. 179, 412. Mexico, Guatemala, Honduras, Nicaragua, Costarica, Panama
- incisa** Bates, Ann. Mag. Nat. Hist. (3) XIII, 1864, p. 155 (sep. p. 121); Biol. Centr.-Amer. Col. V, 1885, p. 414. Amazonas: Ega
- inclusa** Bates, l. c. p. 414, t. 25, f. 4. Panama
- inflata** Bates, l. c. p. 412. "
- laetifica** Bates, Trans. Ent. Soc. Lond. 1872, p. 237; Biol. Centr.-Amer. Col. V, 1881, p. 180, 415, t. 12, f. 19. Nicaragua
- lentiginosa** Bates, Ann. Mag. Nat. Hist. (3) XIII, 1864, p. 150 (sep. p. 116); Biol. Centr.-Amer. Col. V, 1885, p. 412. Amazonas
- leucopyga** Bates, Trans. Ent. Soc. Lond. 1872, p. 221; Biol. Centr.-Amer. Col. V, 1881, p. 179, t. 13, f. 18. Nicaragua, Panama
- lignaria** Bates, Ann. Mag. Nat. Hist. (3) XIII, 1864, p. 152 (sep. p. 118) nota; Biol. Centr.-Amer. Col. V, 1885, p. 412. Rio Janeiro
- lineatocollis** Bates, Ann. Mag. Nat. Hist. (3) XII, 1863, p. 373 (s-p. p. 90); Biol. Centr.-Amer. Col. V, 1885, p. 412. Santarem
- lineolata** Bates, Ann. Mag. Nat. Hist. (3) XIII, 1864, p. 161 (sep. p. 127); Biol. Centr.-Amer. Col. V, 1885, p. 414. Ega
- longula** Bates, l. c. 1881, p. 181, 417. Costarica
- ophthalmica** Lameere, Ann. Soc. Ent. Belg. XXVIII, 1885, p. 110. Venezuela
- pectula** Bates, Biol. Centr.-Amer. Col. V, 1881, p. 175, 409, 416, t. 14, f. 1. Guatemala
- polygramma** Bates, Trans. Ent. Soc. Lond. 1872, p. 220; Biol. Centr.-Amer. Col. V, 1881, p. 181, 417, t. 13, f. 17. Nicaragua
- polyspila** White, Cat. Col. Brit. Mus. VIII, 1855, p. 383. — Bates, Biol. Centr.-Amer. Col. V, 1881, p. 180, 414. Guatemala, Honduras, Panama
- polytaenia** Bates, l. c. 1885, p. 415, t. 25, f. 7. Panama
- porifera** Bates, l. c. p. 413, t. 25, f. 3. "
- promeces** Bates, Ann. Mag. Nat. Hist. (3) XIII, 1864, p. 162 (sep. p. 128). Amazonas
- propinqua** Bates, l. c. p. 159 (sep. p. 125); Biol. Centr.-Amer. Col. V, 1885, p. 414. Amazonas, Cayenne

- ptericopta** Bates, Ann. Mag. Nat. Hist. (3) XIII, 1864, Tapajos
p. 163 (sep. p. 129).
- pulverea** Bates, Biol. Centr.-Amer. Col. V, 1881, Mexico
p. 180, 415.
- ramea** Bates, Ann. Mag. Nat. Hist. (3) XIII, 1864, Amazonas:
p. 163 (sep. p. 129); Biol. Centr.-Amer. Col. Ega;
V, 1885, p. 414. Cayenne
- rodens** Bates, Ann. Mag. Nat. Hist. (3) XIII, 1864, Amazonas
p. 161 (sep. p. 127); Biol. Centr.-Amer. Col.
V, 1885, p. 414.
- roseicollis** Bates, Trans. Ent. Soc. Lond. 1872, p. 221; Mexico,
Biol. Centr.-Amer. Col. V, 1881, p. 181, 417, Guatemala,
t. 14, f. 4. Nicaragua,
Panama
- scutellata** Bates, Ann. Mag. Nat. Hist. (3) XVII, 1866, Amazonas.
p. 434 (sep. p. 254); Biol. Centr.-Amer. Col. Panama,
V, 1885, p. 412. Honduras
- signifera** Bates, Ann. Mag. Nat. Hist. (3) XIII, 1864, Amazonas
p. 158 (sep. p. 124); Biol. Centr.-Amer. Col.
V, 1885, p. 414.
- simulata** Bates, Ann. Mag. Nat. Hist. (3) XIII, 1864, Ega,
p. 159 (sep. p. 125); Biol. Centr.-Amer. Col. Cayenne
V, 1885, p. 414.
- spretta** Bates, Ann. Mag. Nat. Hist. (3) XIII, 1864, Santarem
p. 152 (sep. p. 118); Biol. Centr.-Amer. Col.
V, 1885, p. 412.
- stillata** Bates, Ann. Mag. Nat. Hist. (3) XIII, 1864, Ega
p. 156 (sep. p. 122); Biol. Centr.-Amer. Col.
V, 1885, p. 414.
- sulphurescens** Bates, Biol. Centr.-Amer. Col. V, 1885, Panama
p. 416.
- nnivittis** Bates, l. c. p. 415, t. 25, f. 6. Panama
- variegata** Auriv. Zool. Jahrb. Suppl. XVI, p. Trinidad
- venusta** Bates, Ann. Mag. Nat. Hist. (3) XII, 1863. Amazonas,
p. 372 (sep. p. 89); Biol. Centr.-Amer. Col. Nicaragua
V, 1881, p. 180, 417.
- vigintiguttata** Bates, l. c. p. 415, t. 25, f. 5. Panama

56

Hylettus Bates.

Bates, Ann. Mag. Nat. Hist. (3) XIV, 1864, p. 11 (sep. p. 130). —
Lacord. Gen. Col. IX, 1872, p. 768, 787. — Bates, Biol. Centr.-Amer.
Col. V, 1881, p. 182.

- coenoblta** Er. Archiv. Naturg. XIII, 1, 1847, p. 145. — Peru,
White, Cat. Col. Brit. Mus. VIII, 1855, Amazonas:
p. 380. — Bates, Ann. Mag. Nat. Hist. (3) Ega;
XIV, 1864, p. 11 (sep. p. 131); Biol. Centr.- Panama,
Amer. Col. V, 1881, p. 182, t. 13, f. 19. Nicaragua
- decorticans** Bates, Ann. Mag. Nat. Hist. (3) XIV, 1864, Venezuela
p. 12 (sep. p. 131) nota.
- griseofasciatus** Serv. Ann. Soc. Ent. France IV, 1835, Brasilien
p. 33. — Bates, Ann. Mag. Nat. Hist. (3)
XIV, 1864, p. 12 (sep. p. 131).
- vindex** Lacord. Gen. Col. 1872, p. 788, nota 6. Cayenne

4

Olenosus Bates.

Bates, Trans. Ent. Soc. Lond. 1872, p. 205; Biol. Centr.-Amer. Col. V, 1881, p. 184.

✓ **serrimanus** Bates, Trans. Ent. Soc. Lond. 1872, Nicaragua,
p. 206; Biol. Centr.-Amer. Col. V, 1881, Guatemala,
p. 184, t. 10, f. 13, 14. Mexico

1

Toronaeus Bates.

Bates, Ann. Mag. Nat. Hist. (3) XIV, 1864 (Juli), p. 13 (sep. p. 133).
— Lacordaire, Gen. Col. IX, 1872, p. 768, 790.

Aemylus Thoms. Syst. Ceramb. 1864 (Dez.) p. 28, 355.

✓ **figuratus** Bates, Ann. Mag. Nat. Hist. (3) XIV, 1864, Cayenne,
p. 14 (sep. p. 134). — Thoms. Syst. Ceramb. Amazonas:
1864, p. 28. Obydos

perforator Bates, Ann. Mag. Nat. Hist. (3) XIV, 1864, Amazonas
p. 16 (sep. p. 135).

suavis Bates, l. c. p. 15 (sep. p. 135).

terebrans Bates, l. c. p. 17 (sep. p. 136).

"
Amazonas:
S. Paulo
Amazonas

virens Bates, l. c. p. 17 (sep. p. 137).

5

Astyochus n. nom.

Astynomus Cast. Hist. Nat. Col. II, 1840, p. 463 (ex parte).

— Thoms. Syst. Ceramb. 1864, p. 29, 356. — Lacord. (Gen. Col. IX, 1872, p. 768, 789. — Bates, Biol. Centr.-Amer. Col. V, 1881, p. 182.

decorus Bates, Biol. Centr.-Amer. Col. V, 1881, p. 184. Guatemala

dorsalis Germ. Ins. Spec. Novae 1824, p. 472. Brasilien

signatus Serv. Ann. Soc. Ent. France IV,
1835, p. 33. — Cast. Hist. Nat. Col. II, 1840,
p. 463.

eucharis Bates, Biol. Centr.-Amer. Col. V, 1885, Panama
p. 418, t. 25, f. 9.

Goudoti White, Cat. Col. Brit. Mus. VIII, 1855, p. 370, Columbien
t. 9, f. 5.

✓ **mucoreus** Bates, Trans. Ent. Soc. Lond. 1872, p. 221; Mexico,
Biol. Centr.-Amer. Col. V, 1881, p. 182, Guatemala,
t. 13, f. 20. Nicaragua,
Panama,
Columbien,
Venezuela

nigropunctatus Bates, l. c. V, 1881. p. 183. Mexico,
Guatemala

obliquatus Fairm. & Germain, Ann. Soc. Ent. France
(3) VII, 1859, p. 511. Chile

✓ **picticauda** Bates, Biol. Centr.-Amer. Col. V, 1881, Guatemala,
p. 183. Panama

Sallei Candèze, Mém. Soc. Sc. Liège XVI, 1861, p. 384, Venezuela:
t. 4, f. 4f. Caracas

Biologie: Candèze, l. c. p. 382, t. 4, f. 4a-e.

✓ **setiger** Bates, Trans. Ent. Soc. Lond. 1872, p. 222; Mexico,
Biol. Centr.-Amer. Col. V, 1881, p. 182, Guatemala,
t. 14, f. 7. Nicaragua

- tenebrosus** Bates, l. c. p. 183. Guatemala
vexillaris Bates, Trans. Ent. Soc. Lond. 1872, p. 222; Mexico,
 Biol. Centr.-Amer. Col. V, 1881, p. 183, Nicaragua,
 t. 14, f. 6. Panama

12

Acanthocinus Guér.

Guér. Dict. Class. d'Hist. Nat. IX, 1826, p. 186. — Latr. in Cuvier, Règne Anim. ed. 2, V, 1829, p. 123. — Eichwald, Zool. Spec. II, 1830, p. 257. — Steph. Brit. Ent. Mandib. IV, 1831, p. 228, 231. — Wilson, Entomol. Edinen. 1834, p. 270. — J. Thoms. Classif. Ceramb. 1860, p. 7, 13; Syst. Ceramb. 1864, p. 356. — C. G. Thoms. Skand. Col. VIII, 1866, p. 79. — Lacord. Gen. Col. IX, 1872, p. 768, 790. — J. Lec. Smiths. Misc. Coll. XI, 265, 1873, p. 339. — Cox, Handb. Col. II, 1874, p. 303. — Seidlitz, Fauna Balt. 1875, Gatt. p. 140; ed. 2, 1891, Gatt. p. 185. — Horn, Trans. Amer. Ent. Soc. VIII, 1880, p. 128, 130. — J. Lec. & Horn, Classif. Col. N. Amer. 1883, p. 324. — Ganglb. Best.-Tab. VII, 1881, p. 14 (692). — Bau, Handb. Käfer 1888, p. 415. — Bedel, Faune Col. Seine V, 1889, p. 34, 38. — Fowler, Col. Brit. Isl. IV, 1890, 243, 244. — Seidlitz, Fauna Transsylv. 1891, Gatt. p. 185. — Leng & Hamilton, Trans. Amer. Ent. Soc. XXIII, 1896, p. 130. — Stierlin, Col. Helvet. II, 1898, p. 489. — Lameere, Faune Ent. Belg. II, 1900, p. 414. — Everts, Col. Neerl. II, 1901, p. 375. — Houlbert, Faune Ent. Armor. Ceramb. 1904, p. 18; ed. 2, 1909, p. 16. — Csiki, Rovart. Lapok XI, 1904, p. 167. — Blatchley, Col. Indiana 1910, p. 1070. — Kuhn, Käfer Deutschl. 1912, p. 756, 790. — Reitter, Fauna Germ. IV, 1913, p. 58, 59. — Jensen-Haarup, Danm. Fauna, Biller III, 1914, p. 8, 9. — Schauffuss in Calwer, Käferb. ed. 6, 1916, p. 864, 870. — Auriv. Svensk Insektf. IX, 1917, p. 36, 42.

Aedilis Serv. Ann. Soc. Ent. France IV, 1835, p. 32. — Muls. Col. France, Longic. 1839, p. 143, 145. — Westw. Introd. Ins. II, 1840, Gener. Synops. p. 40. — J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 173. — Fairm. Gen. Col. d'Eur. IV, 1864, p. 156; Hist. Nat. France, Col. 1882, p. 266.

Astynomus Steph. Man. Col. 1839, p. 269. — Spry & Shuck. Brit. Col. 1840, p. 66. — Cast. Hist. Nat. Col. II, 1840, p. 463 (ex parte). — Redtenb. Gatt. Deutsch. Käferf. 1845, p. 111; Fauna Austr. 1849, p. 45, 493; ed. 2, 1858, p. 857; ed. 3, II, 1874, p. 416. — Bach, Käferf. III, 1856, p. 27. — Gutfl. Käfer Deutschl. 1859, p. 582. — Muls. Col. France, Longic. ed. 2, 1863, p. 287. — Schiödte, Naturh. Tidskr. (2) III, 1864, p. 511, 557. — Schoch, Käfer Deutschl. 1878, p. 130. — Schlosser, Fauna Kornjas. III, 1879, p. 807, 828. — Sériziat, Hist. Col. France 1880, p. 310.

Graphisurus Casey, Mem. Col. IV, 1913, p. 334 (non Kirby).

Subgenus Canonura Casey, l. c. p. 335.

Subgenus Tylocerina Casey, l. c. p. 335.

Subgen. Acanthocinus s. str.

Paläarktische Arten.

- aedilis** L. Syst. Nat. ed. 10, 1758, p. 392; ed. 12, 1767, Europa,
 p. 628; Fauna Suec. ed. 2, 1761, p. 188. — Sibirien
 Poda, Mus. Graec. 1761, p. 32. — Sulz. Kennz.
 Ins. 1761, Erkl. p. 10, t. 4, f. 27. — Pontopp.
 Danske Atlas I, 1763, p. 673; Naturg. v.

Dänem. 1765, p. 206. — Müller, Fauna Ins. Fridr. 1764, p. 13. — Houttuyn, Natuurl. Hist. I, 9, 1766, p. 549. — Ström, Norske Vid. Selsk. Skrifter IV, 1768, p. 323. t. 16, f. 8. — Scop. Annus Hist. Nat. V, 1772, p. 95. — Müller, Naturs. V, 1, 1774, p. 266. — Hammer, Fauna Norveg. 1775, p. 102. — De Geer, Hist. Ins. V, 1775, p. 66, t. 4, f. 1, 2. — F. Syst. Ent. 1775, p. 164; Spec. Ins. I, 1781, p. 209; Mant. Ins. I, 1787, p. 130; Ent. Syst. I, 2, 1792, p. 270; Syst. Eleuth. II, 1801, p. 287. — Müller, Zool. Dan. Prodr. 1776, p. 92. — Goeze, Ent. Beytr. I, 1777, p. 438. — Bergstr. Nomencl. I, 1778, p. 3, 13, t. 1, f. 5, 6, t. 2, f. 1. — Fischer, Naturg. Livland 1778, p. 135. — Blumenb. Handb. der Naturg. 1779, p. 336; ed. 2, 1782, p. 334; ed. 12, 1830, p. 284. — Leske, Naturg. 1779, p. 428; ed. 2, 1784, p. 476. — Gronov. Zoophyl. 1781, p. 162; nr. 537, index. — Schrank, Enum. Ins. Austr. 1781, p. 133. — Herbst in Borowsky, Naturg. VI, 1784, p. 124. — Laich. Tyrol. Ins. II, 1784, p. 23. — Bock, Naturg. IV, 1784, p. 40. — Villers, Linn. Entomol. I, 1789, p. 228. — Gmel. in L. Syst. Nat. ed. 13, I, 4, 1790, p. 1825. — Ol. Encycl. méth. V, 1790, p. 290; Ent. IV, nr. 67, 1795, p. 81, t. 9, f. 9. — Martyn, Engl. Entomol. 1792, index, t. 26, f. 24, 25. — Donovan. Brit. Ins. II, 1793, p. 92, t. 72. — Donnd. Handb. Tierg. 1793, p. 607. — Panz. Ent. Germ. 1795, p. 550. — Schrank, Fauna Boica I, 1798, p. 657. — Cederhj. Faun. Ingr. Prodr. 1798, p. 87. — Cuvier, Tabl. Elem. 1798, p. 554. — Goeze & Donnd. Europ. Fauna VIII, 1799, p. 550. — Payk. Fauna Suec. III, 1800, p. 62. — Walther, Lehrb. Forst-Physiographie 1800, p. 542. — Marsh. Ent. Brit. I, 1802, p. 328. — Stewart, Elem. Nat. Hist. II, 1802, p. 64. — Panzer-Schaeffer. Icon. Ins. ed. 2, 1804, p. 20, t. 14, f. 7. — Bechstein & Scharfenb. Forstins. I, 1804, p. 191. — Latr. Hist. Nat. Ins. XI, 1804, p. 268; in Cuv. Regne Anim. ed. 2, V, 1829, p. 123; ed. Masson, Ins. I, 1849, p. 488, t. 67, f. 3. — Shaw. Gen. Zool. VI, 1806, p. 73. — (Anon.) Neujahrstück Zürich. Naturf. Ges. XII, 1810, p. 5, t. f. 21–24. — Tigny, Hist. Nat. Ins. ed. 2, VII, 1813, p. 280; ed. 3, IV, 1828, p. 356. — Oken, Naturg. III, 2, 1816, p. 795; Allgem. Naturg. V, 3, 1836, p. 1701, t. 41, 3, f. 7 a. — Lam. Hist. Nat. IV, 1817, p. 315; ed. 2, IV, 1835, p. 509. — Goldf. Handb. Zool. I, 1820, p. 364. — Dumér. Dict. Sc. Nat. XXV, 1822, p. 181; Entomol. Anal. 1860, p. 613. — Gyllenh. Ins. Suec. I, 4, 1827, p. 53. — Zett. Fauna Lappon. 1828, p. 363. — Boit. Man. d'Ent. II, 1828, p. 20. — Wilbrand, Handb. des Tierr. 1829, p. 478.

— Stein, Handb. Naturg. I, 1829, p. 271, t. 15, f. 131. — Eichw. Zool. Spec. II, 1830, p. 257. — Perleb. Lehrb. Zool. 1831, p. 339. — Rennie, Ins. Misc. 1831, p. 110, fig. — Steph. Brit. Ent. Mandib. IV, 1831, p. 232. — Ruthe, Handb. Zool. 1832, p. 340. — Burm. Grundr. Naturg. 1833, p. 66. — Herr.-Sch. Fauna Ins. Germ. CXIX, 1833, t. 22. — Wilson, Entomol. Edinens. 1834, p. 270. — Kielssen, Icones Ins. 1835, p. 4, t. 69, f. 3. — Zenker, Naturg. schädli. Tiere 1836, p. 318. — Reichenb. Naturg. Ins. 1837, p. 411, t. 99, f. 641. — Dahlb. Skandin. Ins. 1837, p. 92. — Lucas, Dict. Pitt. d'Hist. Nat. IX, 1839, p. 620, t. 552, f. 7. — Westw. Introd. Classif. Ins. I, 1839, p. 365, f. 44, 3, 4. — Steph. Man. 1839, p. 271. — Spry & Shuck. Brit. Col. 1840, p. 66, t. 76, f. 2. — Cast. Hist. Nat. Col. II, 1840, p. 463. — Zett. Ins. Lapp. 1840, p. 201. — Duf. Excurs. Ent. Vallée d'Ossau 1843, p. 98. — Berge, Käferb. 1844, p. 123, t. 11, f. 2. — Labr. & Imh. Ins. der Schweiz V, 1845, t. 72; Schweiz. Käferg. 1848, tab. — Küster, Käfer Eur. XII, 1848, p. 97. — Redtenb. Fauna Austr. 1849, p. 493; ed. 2, 1858, p. 857; ed. 3, II, 1874, p. 416. — Poeppig, Ill. Naturg. IV, 1851, p. 81. — Lentz, Preuß. Käfer 1853, p. 37. — White, Cat. Col. Brit. Mus. VIII, 1855, p. 368. — Bach, Käferf. III, 1856, p. 27. — Imh. Einf. Kol. 1856, t. 17, f. 4. — Humphreys, Butterfl. Vivar. 1858, p. 237, t. 7, f. 7, 8. — (Anon.) Tabular View Ins. 1858, t. 1. — Gufl. Käfer Deutschl. 1859, p. 582. — Leunis, Synops. ed. 2, I, 1860, p. 506; ed. 3, I, 2, 1886, p. 192. — Muls. Col. France, Longic. ed. 2, 1863, p. 287. — Schiödte, Naturh. Tidskr. (3) II, 1864, p. 557. — Disconzi, Ent. Vicent. 1865, p. 85, 88, t. 5, f. 85. — C. G. Thoms. Skand. Col. VIII, 1866, p. 79. — Cox, Handb. Col. II, 1874, p. 306. — Seidl. Fauna Baltica 1875, p. 516; ed. 2, 1891, p. 750. — Schoch, Käfer Deutschl. 1878, p. 134. — Schlosser, Fauna Kornjas. III, 1879, p. 829. — Sériziat, Col. France 1880, p. 310. — Ganglb. Best.-Tab. VIII, 1884, p. 99 (533). — Bau, Handb. Käfer 1888, p. 416, fig. — Bedel, Faune Col. Seine V, 1890, p. 39, 88. — Fowler, Col. Brit. Isl. IV, 1890, p. 244, t. 123, f. 5, 6. — Rye, Brit. Beetles, ed. 2, 1890, p. 199, t. 13, f. 4. — Seidl. Fauna Transs. 1891, p. 846. — Griffini, Coleott. 1896, p. 198, t. 38, f. 1. — Boas, Forstzoologie 1896, p. 223. — Stierl. Col. Helvet. II, 1898, p. 493. — Lameere, Faune Belg. II, 1900, p. 414. — Oudem. Nederl. Ins. 1900, p. 694, t. 30, f. 8. — Everts, Col. Neerl. II, I, 1902, p. 376. — Houlb. Faune Ent. Armor. Ceramb. 1904, p. 62, fig. 118; ed. 2, 1909,

p. 63. — Csiki, Rovart. Lapok XII, 1905, p. 15. — Jacobs. Käter Rußl. 1910, t. 70, f. 1. — Harnsworth, Nat. Hist. Ill, 1911, p. 1975, f. 3. — Kubnt, Käfer Deutschl. 1912, p. 790, f. 191 c. — Reitter, Fauna Germ. IV, 1913, p. 59, t. 138, f. 7. — Jensen-Haarup, Danm. Fauna, Biller III, 1914, p. 9, f. 3. — Schauf. in Calwer, Käferb. ed. 6, 1916, p. 871, t. 31, f. 1. — Auriv. Svensk Insektf. IX, 1, 1917, p. 42.

acernus Voet, Cat. Col. II, 1778, p. 6, t. 4, f. 1 D, 2, 3; ed. Panzer III, 1794, p. 10, t. 4, f. 1 D, 2, 3.

marmoratus Villers, Linn. Entomol. I, 1790, p. 239.

montanus Serv. Ann. Soc. Ent. France IV, 1835, p. 33. — Muls. Col. France, Longic. 1839, p. 145. — Fairm. Hist. Nat. France, Col. 1882, p. 266.

Biologie: Voet, Cat. Col. II, 1778, p. 6, t. 4, f. 1 A—C; ed. Panzer III, 1794, p. 10, t. 4, f. 1 A—C. — Ratzeb. Forstins. I, 1837, p. 196, t. 17, f. 2. — Westw. Introd. Ins. I, 1840, p. 365, f. 44, 4. — Nördlinger, Stett. Ent. Zeit. IX, 1843, p. 257. — Perris, Ann. Soc. Ent. France (3) IV, 1856, p. 459, t. 6, f. 376—381 (sep. I, 1863, p. 373, fig. 376—381). — Schiödte, Nat. Tidskr. (3) X, 1875, p. 424, 448, t. 17, f. 10, 11. — Lascols, Pet. Nouv. Ent. II, 1879, p. 298. — Nördlinger, Lebensweise von Forstkerfen 1880, p. 42. — Judeich, Forstins. II, 1, 1889, p. 571. — Lunardoni, Ins. Noc. I, 1889, p. 505. — Xamheu, Moeurs & Métam. VIII, 1902, p. 192. — Henriksen, Danm. Fauna, Biller III. 1914, p. 94, f. 63. — Beffa, Rivista Col. Ital. XIII, 1915, t. 1, f. 18, t. 3, f. 5. — Barbey, Bull. Soc. Vaud. Laus. LI, 1917, p. 577, t. 1—9. — Bartlett, Ent. Monthly Mag. LIV, 1918, p. 137.

Anatomie: Ramdohr, Verdauungswerkz. d. Ins. 1811, p. 115, t. 9, f. 2—6. — Prochnow, Lautapparate d. Ins. 1907, p. 58, f. 15, 8.

carinulatus Gebl. Bull. Moscou VI, 1833, p. 302; XXI, 1, 1848, p. 397 (sep. p. 302). — White, Cat. Col. Brit. Mus. VIII, 1855, p. 369. — Kuhnt, Käfer Deutschl. 1912, p. 791. Frankreich
Sibirien,
Oester-
reichische
Alpen

alpinus Redtenb. Fauna Austr. 1849, p. 494; ed. 2, 1858, p. 858; ed. 3, II, 1874, p. 417. — Muls. Col. France, Longic. ed. 2, 1863, p. 293.

carriculatus Ganglb. Best.-Tab. VIII, 1884, p. 100 (534).

sibiricus Motsch. Schrenck's Reise Amur, Col. 1860, p. 149, t. 9, f. 27. — Solsky, Horae Soc. Ent. Ross. VII, 1871, p. 387. — Blessig, l. c. IX, 1873, p. 204.

elegans Ganglb. Best.-Tab. VIII. 1884, p. 100 (534). Trans-
kaukasien

- griseus** F. Ent. Syst. I, 2, 1792, p. 261; Syst. Eleuth. II, 1801, p. 277. — Panzer, Fauna Ins. Germ. XIV, 1794, t. 14; Ent. Germ. 1795, p. 248. — Cederhj. Faunae Ingr. Prodr. 1798, p. 86. — Payk. Fauna Suec. III, 1800, Append. p. 455. — Bechst. & Scharfenb. Forstins. I, 1804, p. 187. — Dumér. Diction. Sc. Nat. VI, 1817, p. 512. — Gyllenh. Ins. Suec. I, 4, 1827, p. 55. — Muls. Col. France, Longic. 1839, p. 148. — Zett. Ins. Lapp. 1840, p. 202. — Berge, Käferb. 1844, p. 125, t. 12, f. 14. — Küster, Käfer Europas XII, 1847, p. 99. — Redtenb. Fauna Austr. 1849, p. 493; ed. 2, 1858, p. 853; ed. 3, II, 1874, p. 417. — Bach, Käferf. III, 1856, p. 27. — Gutfl. Käfer Deutschl. 1859, p. 582. — Muls. Col. France, Longic. ed. 2, 1863, p. 292. — Schiödte, Naturh. Tidskr. (2) III, 1864, p. 558. — C. G. Thoms. Skand. Col. VIII, 1866, p. 80. — Seidl. Fauna Balt. 1875, p. 516; ed. 2, 1891, p. 750. — Schlosser, Fauna Kornjas. III, 1879, p. 829. — Ganglb. Best.-Tab. VIII, 1884, p. 100 (534). — Bau, Handb. Käfer 1888, p. 417. — Bedel. Faune Col. Seine V, 1889, p. 39. — Seidl. Fauna Transsylv. 1891, p. 846. — Stierl. Col. Helvet. II, 1898, p. 493. — Houlb. Faune Armor. Ceramb. 1904, p. 63; ed. 2, 1909, p. 64. — Csiki, Rovart. Lapok XII, 1905, p. 15. — Kuhnt, Käfer Deutschl. 1912, p. 791. — Reitter, Fauna Germ. IV, 1913, p. 59, t. 138, f. 9. — Jensen-Haarup, Danm. Fauna, Biller III, 1914, p. 10. — Schauf. in Calwer, Käferb. ed. 6, 1916, p. 871. — Auriv. Svensk Insektf. Col. I, 1917, p. 42.
- nebulosus* Sulzer, Kennz. Ins. 1761, Erkl. p. 11, t. 4, f. 27 c. — Scop. Ent. Carn. 1763, p. 54 (t. 7, f. 173).
- ab. obscurus* Pic, Longic. I, 1891, p. 32.
- Biologie: Perris, Ann. Soc. Ent. France (3) IV, 1856, p. 463 (sep. p. 377), t. 6, f. 382. — Xambeu, Moeurs et Métam. VIII, 1902, p. 194.
- Henschi** Reitter, Wien. Ent. Zeit. XIX, 1900, p. 177.
- hirsutulus** Fald. Fauna Transcauc. II, 1837, p. 272, t. 8, f. 5. — Ganglb. Best.-Tab. VIII, 1884, p. 101 (535).
- reticulatus** Razoum. Hist. Nat. Jorat. I, 1789, p. 152. — Bedel. Faune Col. Seine V, 1889, p. 39, 89. — Everts, Col. Neerl. II, 1901, p. 376. — Csiki, Rovart. Lapok XII, 1905, p. 15. — Jakobs, Käfer Russl. 1910, t. 70, f. 2. — Kuhnt, Käfer Deutschl. 1912, p. 791, fig. 190. — Reitter, Fauna Germ. IV, 1913, p. 59, t. 138, f. 8. — Schauf. in Calwer, Käferb. ed. 6, 1916, p. 871, t. 31, f. 2.
- aedilis* Ol. Ent. IV, nr. 67, 1795, p. 81, t. 9, f. 59d.
- Nord- und Mittel-Europa (fehlt in Britannien), Sibirien, Japan
- Süd-frankreich
- Bosnien Kaukasus
- Dänemark, Deutschland, Frankreich, Österreich, Schweiz, Italien

atomarius F. Ent. Syst. I, 2, 1792, p. 271; Syst. Eleuth. II, 1801, p. 287. — Panz. Ent. Germ. 1795, p. 250; Fauna Ins. Germ. XLVIII, 1797, t. 18. — Schaeffer, Icon. Ins. ed. 2, 1804, p. 73, t. 55, f. 5. — Ol. Ent. IV, nr. 67, 1795, p. 131. — Latr. Hist. Nat. Ins. XI, 1804, p. 273. — Ill. Magaz. Insektenk. IV, 1805, p. 109. — Boit. Man. d'Ent. II, 1828, p. 22. — Muls. Col. France, Longic. 1839, p. 147. — Küster, Käfer Eur. XII, 1847, p. 369. — Redtenb. Fauna Austr. 1849, p. 493; ed. 2, 1858, p. 857; ed. 3, II, 1874, p. 417. — Bach, Käferf. III, 1856, p. 27. — Gutfl. Käfer Deutschl. 1859, p. 582. — Muls. Col. France, Longic. ed. 2, 1863, p. 290. — Schlosser, Fauna Korrija. III, 1879, p. 829. — Sériziat, Hist. Col. France 1880, p. 310. — Griffini, Coleott. 1896, p. 198, t. 38, f. 2. — Stierl. Col. Helvet. II, 1898, p. 493.

costatus F. Ent. Syst. I, 2, 1792, p. 261; Syst. Eleuth. II, 1801, p. 277. — Panz. Ent. Germ. 1795, p. 249. — Ill. Magaz. Insektenk. IV, 1805, p. 108. — Schiödte, Naturh. Tidskr. (2) III, 1864, p. 558. — Seidl. Fauna Balt. 1875, p. 516; ed. 2, 1891, p. 750; Fauna Transsylv. 1791, p. 846. — Ganglb. Best.-Tab. VIII, 1884, p. 99 (533). — Bau, Handb. Käfer 1888, p. 416. — Jensen-Haarup, Danm. Fauna, Biller III, 1914, p. 10.

criticus Schönh. Syn. Ins. III, 1817, p. 376.

nebulosus Schrank, Enum. Ins. 1781, p. 129; ? Fauna Boica I, 1798, p. 657.

Biologie: Perris, Ann. Soc. Linn. Lyon (2) XXIII, 1877, p. 316 (476), fig. 479—482. — Xambeau, Moeurs et Métam. VIII, 1902, p. 194.

ab. *constrictus* Pic, Longic. I, 1891, p. 32. Frankreich: Mont Dore

stillatus Bates, Journ. Linn. Soc. Lond. Zool. XVIII, 1884, p. 254. Japan

xanthoneurus Muls. & Rey, Ann. Soc. Linn. Lyon (2) I, 1852, p. 2; Opusc. Ent. II, 1853, p. 4; Col. France, Longic. ed. 2, 1863, p. 289. — Ganglb. Best.-Tab. VIII, 1884, p. 100 (534). Sicilien, Italien, Alpen: Monte Rosa

Edmondi Fairm. Ann. Soc. Ent. France (2) X, 1852, Bull. p. 63; (3) III, 1855, p. 321; Gen. Col. d'Eur. IV, 1864, t. 46, f. 215.

Biologie: Baudi, Pet. Nouv. Ent. II, 1876, p. 10. — Perris, Ann. Soc. Linn. Lyon (2) XXIII, 1876, p. 316 (sep. p. 476). — Xambeau, Moeurs et Métam. VIII, 1902, p. 195.

ab. *disjunctus* Pic, Longic. VII, I, 1908, p. 6. Italien

Indo-malayische Art.

sinensis Pic, Longic. X, I, 1916, p. 14.

Yunnan

Arten aus Nordamerika.

- Revision: Casey, Mem. Col. IV, 1913. p. 334 (*Graphisurus*).
- acomanus** Casey, Revis. p. 337. Neumexico
- angulosus** Casey, Revis. p. 338.
- floridanus** Casey, Revis. p. 336. Florida
- linearis** Skinner. Ent. News XVI, 1905, p. 290. — Arizona
Casey, Revis. p. 341.
- obliquus** J. Lec. Proc. Acad. Philad. XIV, 1862, p. 39. Kansas,
— Horn, Trans. Amer. Ent. Soc. VIII, 1880, Neumexico,
p. 130. — Leng & Hamilt. l. c. XXIII, 1896, Arizona,
p. 131. — Casey, Revis. p. 337. Colorado,
Utah,
Washington,
California
- var. *Chihuahuae* Casey, Revis. p. 337. Mexico
- var. *sedulus* Casey, l. c. p. 337. Neumexico
- obsoletus** Ol. Ent. IV. nr. 67, 1795, p. 130, t. 13, f. 90. New York
— Harris, Trans. Hartf. Nat. Hist. Soc. I, bis Carolina
1837, p. 86. — J. Lec. Journ. Acad. Philad.
(2) II, 1852, p. 174. — Horn, Trans. Amer.
Ent. Soc. VIII, 1880, p. 130. — Leng & Hamilt.
l. c. XXIII, 1896, p. 131, 132. — Schaeffer,
Ent. News XIII, 1902, p. 236. — Felt, Ins.
Affect. Trees 1907, p. 662. — Casey, Revis.
p. 335.
- pacificus** Casey, Revis. p. 338. Californien
- pusillus** Kirby, Fauna Bor.-Amer. IV, 1837, p. 169. Canada,
— Schaeffer, Ent. News XIII, 1902, p. 236. — Maine,
Casey, Mem. Col. IV, 1913, p. 331, 332, 336, Michigan,
388. Wisconsin,
Minnesota

Subgenus *Canonura* Casey.

- princeps** Walk. Natural. Vancouv. II, 1866, p. 331. Washington
— J. Lec. Ann. Mag. Nat. Hist. (4) VI, 1870, State bis
p. 402. — Casey, Mem. Col. IV, 1913, p. 339. Nord-
californien
- spectabilis** J. Lec. Proc. Acad. Philad. VII, 1854, Californien,
p. 82; Col. of Kansas 1859, p. 22, t. 2, f. 16. Nevada,
— Horn, Trans. Amer. Ent. Soc. VIII, 1880, Arizona,
p. 130. — Leng & Hamilt. l. c. XXIII, 1896, Neu Mexico
p. 131, 132. — Casey, Mem. Col. IV, 1913,
p. 339.
- vinctus** Casey, l. c. p. 340. Californien

Subgenus *Tylocerina* Casey.

- Astynomus* Haldem. Trans. Amer. Philos. Soc. (2) X,
1847, p. 46.
- laticollis** Casey, Mem. Col. IV, 1913, p. 341. Nordcarolina
- nodosus** F. Syst. Ent. 1775, p. 164; Spec. Ins. I, 1781, New Jersey,
p. 209; Mant. Ins. I, 1787, p. 131; Ent. Syst. Pennsylvania,
I, 2, 1792, p. 272; Syst. Eleuth. II, 1801, Maryland,
p. 289. — Goeze, Ent. Beytr. I, 1777, p. 466. Florida
— Gmel. in L. Syst. Nat. ed. 13, I, 4,
p. 1819. — Ol. Encycl. méth. Ins. V, 1790,
p. 291; Ent. IV, nr. 67, 1795, p. 75, t. 14,

f. 103. — Palis. Ins. Afr. et Amer. 1821. p. 244. t. 36, f. 4. — Cast. Hist. Nat. Col. II, 1840, p. 463. — J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 174. — Horn, Trans. Amer. Ent. Soc. VIII, 1880, p. 130. — Leng & Hamilt. l. c. XXIII, 1896, p. 131, 132. — Casey, Mem. Col. IV, 1913, p. 340.

♀ *bifidator* F. Syst. Eleuth, II, 1801, p. 286.

brevis Fauv. Revue d'Ent. XXV, 1906, p. 94.

Neu-
caledonien

24

Xylergates Bates.

Bates, Ann. Mag. Nat. Hist. (3) XIV, 1864, p. 20 (sep. p. 139). — Lacord. Gen. Col. IX, 1872, p. 768, 792.

asper Bates, Ann. Mag. Nat. Hist. (3) XIV, 1864, Südbrasilien p. 21 (sep. p. 140) nota.

lacteus Bates, l. c. p. 20 (sep. p. 140).

Amazonas,
Cayenne

2

Erphaea Er.

Er. Archiv Naturg. XIII, 1, 1847, p. 144. — Lacord. Gen. Col. IX, 1872, p. 794.

pumicosa Er. Archiv Naturg. XIII, 1, 1847, p. 144. Peru
— White, Cat. Col. Brit. Mus. VIII, 1855,
p. 363. — Lacord. Gen. Col. IX, 1872, p. 794.

1

Cobelura Er.

Er. Archiv Naturg. XIII, 1, 1847, p. 149. — Bates. Ann. Mag. Nat. Hist. (3) XIV, 1864, p. 19 (sep. p. 138). — Lacord. Gen. Col. IX, 1872, p. 795.

lorigera Er. Archiv Naturg. XIII, 1, 1847, p. 149. Peru

prolixa Bates, Ann. Mag. Nat. Hist. (3) XIV, 1864, Santarem p. 19 (sep. p. 138).

vermicularis Kirsch, Abhandl. Mus. Dresden II, 4, Ecuador 1889, p. 43.

3

Carphina Bates.

Bates, Trans. Ent. Soc. Lond. 1872, p. 223; Biol. Centr.-Amer. Col. V, 1881, p. 185.

arcifera Bates, Trans. Ent. Soc. Lond. 1872, p. 223; Mexico, Biol. Centr.-Amer. Col. V, 1881, p. 185, Nicaragua, t. 14, f. 8. Panama

assula Bates, Ann. Mag. Nat. Hist. (3) XIV, 1864, Amazonas: Tapajos

lignicola Bates, l. c. (3) XV, 1865, p. 216 (sep. p. 147) Cayenne, nota. Amazonas:

lignicolor Bates, l. c. p. 215 (sep. p. 146).

Rio Autas
Amazonas:
Ega

4

Eutrypanus Thoms.

- Thoms. *Classif. Ceramb.* 1860, p. 7, 13; *Syst. Ceramb.* 1864, p. 356.
 — Bates, *Ann. Mag. Nat. Hist.* (3) XIV, 1864, p. 21 (sep. p. 141). —
 Lacord. *Gen. Col.* IX, 1872, p. 768, 792.
- ellipticus** Germ. *Ins. Spec. Novae* 1824, p. 471. — Brasilien
 White, *Cat. Col. Brit. Mus.* VIII, 1855, p. 371.
- incertus** Bates, *Ann. Mag. Nat. Hist.* (3) XIV, 1864, Amazonas:
 p. 23 (sep. p. 143). Tapajos,
 Rio Autas,
 Cayenne
- mutilatus** Germ. *Ins. Spec. Novae* 1824, p. 478. Brasilien
- nigrosignatus** Lameere, *Ann. Soc. Ent. Belg.* XXVIII, Südbrasilien
 1885, p. 97.
- nitidus** White, *Cat. Col. Brit. Mus.* VIII, 1855, p. 371, Venezuela
 t. 9, f. 4.
venezuelensis Thoms. *Classif. Ceramb.*
 1860, p. 13.
- nobilis** Bates, *Ann. Mag. Nat. Hist.* (3) XIV, 1864, Amazonas:
 p. 22 (sep. p. 142). Obydos
- petulans** Kirsch, *Deutsche Ent. Zeitschr.* XIX, 1875, Peru
 p. 289.
- signaticornis** Cast. *Hist. Nat. Col.* II, 1840, p. 464. Brasilien
- tessellatus** White, *Cat. Col. Brit. Mus.* VIII, 1855, "
 p. 372.
- triangulifer** Er. *Archiv Naturg.* XIII, 1, 1847, p. 144. Peru
 — White, *Cat. Col. Brit. Mus.* VIII, 1855,
 p. 371.
- ypsilon** Kirsch, *Deutsche Ent. Zeitschr.* XIX, 1875, "
 p. 288.

11

Callipero Bates.

- Bates, *Ann. Mag. Nat. Hist.* (3) XIV, 1864, p. 18 (sep. p. 137). —
 Lacord. *Gen. Col.* IX, 1872, p. 794.
- bella** Bates, *Ann. Mag. Nat. Hist.* (3) XIV, 1864, Amazonas:
 p. 18 (sep. p. 138). — Lacord. *Gen. Col.* IX, S. Paulo
 1872, p. 794.

1

Pertyia Auriv.

- Auriv. *Arkiv f. Zool.* XIV, 18, 1922, p. 22.
- serlicea** Perty, *Delect. Anim. Artic.* 1830, p. 95, t. 19, Brasilien:
 f. 4. — Lacord. *Gen. Col.* IX, 1872, p. 821, Bahia
 nota 2.

1

Ostedes Pasc.

- Pasc. *Trans. Ent. Soc. Lond.* (2) V, 1859, p. 43; (3) III, 1864, p. 10,
 14. — Thoms. *Syst. Ceramb.* 1864, p. 396. — Lacord. *Gen. Col.* IX,
 1872, p. 795, 796.
- Pascoei** Thoms. *Physis* II, 1868, p. 136. Cambodja
- pauperata** Pasc. *Trans. Ent. Soc. Lond.* (2) V, 1859, Borneo,
 p. 44, t. 2, f. 1; (3) III, 1864, p. 15. — Lacord. Celebes,
Gen. Col. IX, 1872, p. 796. Molukken,
 Aru,
 Neuguinea

variegata Auriv. Arkiv f. Zool. VIII. 22, 1913, p. 29; Borneo
XIV, 18, 1922, p. 23.

3

Clytosemia Bates.

Bates, Journ. Linn. Soc. Lond. Zool. XVIII, 1884, p. 253.

apicalis Pic, Longic. VI, 2, 1907, p. 22. Japan

pulehra Bates, Journ. Linn. Soc. Lond. Zool. XVIII, " "
1884, p. 254, t. 2, f. 9.

2

Eryssamena Bates.

Bates, Journ. Linn. Soc. Lond. Zool. XVIII, 1884, p. 251.

acuta Bates, l. c. p. 252. Japan

Guerryi Pic, Echange XVIII, 1903, p. 105; Longic. IV, China
2, 1903, p. 22.

saperdina Bates, Journ. Linn. Soc. Lond. Zool. XVIII, " "
1884, p. 251.

splindorsis Bates, l. c. p. 252, t. 2, f. 10. "

4

Rondibilis Thoms.

Thoms. Archiv. Ent. I, 1857, p. 306; Classif. Ceramb. 1860, p. 104,
108; Syst. Ceramb. 1864, p. 396. — Lacord. Gen. Col. IX, 1872,
p. 796, 797.

Polimeta Pasc. Trans. Ent. Soc. Lond. (3) III, 1864, p. 10, 13.

bispinosa Thoms. Archives Ent. I, 1857, p. 307. Ostindien

plaglata Gah. Ann. Mus. Civ. Genova XXXIV, 1895, Birma
p. 84.

stimilis Gah. l. c. XLIII, 1907, p. 94. Insel Engano

spinosula Pasc. Journ. Ent. I, 1860, p. 62; Trans. Molukken,
Ent. Soc. Lond. (3) III, 1864, p. 14, t. 1, f. 4. Neuguinea,
— Lacord. Gen. Col. IX, 1872, p. 797. — Palawan

Gah. Ann. Mus. Civ. Genova XXXIV, 1895,
p. 85; XLIII, 1907, p. 95.

♀ *simplex* Pasc. Trans. Ent. Soc. Lond.
(3) III, 1864, p. 14.

vittata Gah. Ann. Mus. Civ. Genova XXXIV, 1895, Birma
p. 85.

5

Eoporis Pasc.

Pasc. Trans. Ent. Soc. Lond. (3) III, 1864, p. 15. — Lacord. Gen.
Col. IX, 1872, p. 796, 797.

elegans Pasc. Trans. Ent. Soc. Lond. (3) III, 1864, Singapur.
p. 16, t. 1, f. 6. — Lacord. Gen. Col. IX, Borneo,
1872, p. 798. Celebes,
Molukken,
Neuguinea

1

Chydaeopsis Pasc.

Pasc. Trans. Ent. Soc. Lond. (3) III, 1864, p. 10, 13. — Lacord
Gen. Col. IX, 1872, p. 796, 798.

fragilis Pasc. Trans. Ent. Soc. Lond. (3) III, 1864, Borneo
p. 13, t. 1, f. 1. — Lacord. Gen. Col. IX,
1872, p. 798.

rnficollis Auriv. Arkiv f. Zool. XIV. 18, 1922, p. 24, Borneo
fig. 107.

2

Driopea Pasc.

Pasc. Trans. Ent. Soc. Lond. (2) IV, 1858, p. 243; (3) III, 1864, p. 10, 11. — Thoms. Syst. Ceramb. 1864, p. 354. — Lacord. Gen. Col. IX, 1872, p. 796, 799. — Auriv. Arkiv f. Zool. XIV, 18, 1922, p. 24 (Synopsis).

clytina Pasc. Trans. Ent. Soc. Lond. (2) IV, 1858, Malacca
p. 244, t. 25, f. 2; (3) III, 1864, p. 12.

cyrtomera Auriv. Synops. p. 24, f. 105. Malacca,
Borneo

delta Auriv. l. c. p. 23, 24, f. 106. Sumatra

inermis Pasc. Trans. Ent. Soc. Lond. (3) III, 1864, Molukken,
p. 12. Waigeu,
Neuguinea

setosa Auriv. Synops. p. 23, 24, f. 104. Borneo

5

Goephanes Pasc.

Pasc. Journ. of Ent. I, 1862, p. 334.

bipartitus Fairm. Ann. Soc. Ent. Belg. XLI, 1897, Madagaskar
p. 401.

luctuosus Pasc. Journ. of Ent. I, 1862, p. 334, t. 17, "
f. 2. — Künckel in Grandid. Hist. Madag.
Col. 1890, t. 51, f. 10.

pictus Fairm. Ann. Soc. Ent. Belg. XL, 1896, p. 383. "

virgulifer Fairm. l. c. XLI, 1897, p. 401. "

4

Hoplomelas Fairm.

Fairm. Ann. Soc. Ent. Belg. XL, 1896, p. 383.

albolineellus Fairm. l. c. p. 383. Madagaskar

ruficornis Fairm. l. c. p. 384. "

2

Musonius Fairm.

Fairm. Ann. Soc. Ent. Belg. XLVI, 1902, p. 256.

luctuosus Fairm. l. c. p. 256. Madagaskar

1

Tephrolamia Fairm.

Fairm. Revue d'Ent. XX, 1901, p. 231.

berbonica Fairm. l. c. p. 231.

Insel
Bourbon

1

Trachylopus Fairm.

Fairm. Revue d'Ent. XX, 1901, p. 229.

annulicornis Fairm. l. c. p. 230.

Madagaskar

1

Pithomictus Pasc.

Pasc. Trans. Ent. Soc. Lond. (3) III, 1864, p. 10, 16. — Lacord.
Gen. Col. IX, 1872, p. 800, 801.

decoratus Pasc. Trans. Ent. Soc. Lond. (3) III, 1864, Morty
p. 16, t. 2, f. 1. — Lacord. Gen. Col. IX, 1872,
p. 802.

elegans Nonfr. Deutsche Ent. Zeitschr. 1894, p. 213. Sumatra
irroratus M'Leay, Proc. Linn. Soc. N. S. Wales IX, Neuguinea
 1884, p. 707.

3

Olmotega Pasc.

Pasc. Trans. Ent. Soc. Lond. (3) III, 1864, p. 10, 20. — Lacord. Gen.
 Col. IX, 1872, p. 800, 802.

clnerascens Pasc. Trans. Ent. Soc. Lond. (3) III, Molukken:
 1864, p. 21, t. 1, f. 5. — Lacord. Gen. Col. Kaioa
 IX, 1872, p. 802.

1

Opsioleus Pasc.

Pasc. Trans. Ent. Soc. Lond. (3) III, 1864, p. 10, 17. — Lacord.
 Gen. Col. IX, 1872, p. 800, 803.

adversus Pasc. Trans. Ent. Soc. Lond. (3) III, 1864, Malacca
 p. 17, t. 2, f. 7. — Lacord. Gen. Col. IX,
 1872, p. 803.

1

Allostichus Kolbe.

Kolbe, Stett. Ent. Zeit. LIV, 1894, p. 285.

costalatus Kolbe, l. c. p. 285.

Usambara

1

Omoderisus Lacord.

Lacord. Gen. Col. IX, 1872, p. 800, 803.

Deyrollei Lacord. l. c. p. 804, nota 1. — Alluand Natal [„Mada-
 in Grandid. Hist. Madag. Col. 1900, p. 359 gaskar“]
 nota.

1

Nonyma Pasc.

Pasc. Journ. of Ent. II, 1864, p. 270. — Lacord. Gen. Col. IX, 1872,
 p. 800, 804.

egregia Pasc. Journ. of Ent. II, 1864, p. 271. — Natal
 Lacord. Gen. Col. IV, 1872, p. 804.

1

Myonoma Kolbe.

Kolbe, Stett. Ent. Zeit. LIV, 1894, p. 286.

acutipennis Kolbe, l. c. p. 288.

Usambara

glabrifrons Kolbe, l. c. p. 287.

guineensis Quedenf. Berl. Ent. Zeitschr. 1883, p. 141. Chinchoxo
 — Kolbe, Stett. Ent. Zeit. LIV, 1894, p. 287.

3

Criodule Pasc.

Pasc. Journ. of Ent. II, 1864, p. 290. — Lacord. Gen. Col. IX, 1872,
 p. 800, 804.

strigata Pasc. Journ. of Ent. II, 1864, p. 291. — Lacord. Natal
 Gen. Col. IX, 1872, p. 805.

1

Acartus Fahr.

Fahr. Öfvers. Vet. Akad. Förh. XXIX, 2. 1872, p. 50.

hirtus Fahr. l. c. p. 50.

Kaffernland

1

Dasystola Kolbe.

Kolbe, Stett. Ent. Zeit. LV, 1894, p. 63; Deutsch-Ost-Afrika IV, 1897, Käfer p. 323.

hirta Kolbe, Stett. Ent. Zeit. LV, 1894, p. 64; Deutsch-Ost-Afrika IV, 1897, Käfer p. 323.

Bukoba

1

Ispaterus Fairm.

Fairm. Revue d'Ent. XI, 1892, p. 122.

longipilis Fairm. l. c. p. 123.

Obock

1

Acalolepta Pasc.

Pasc. Trans. Ent. Soc. Lond. (2) IV, 1858, p. 247; (3) III, 1864, p. 10, 23. — Thoms. Syst. Ceramb. 1864, p. 381. — Lacord. Gen. Col. IX, 1872, p. 800, 805.

pusio Pasc. Trans. Ent. Soc. Lond. (2) IV, 1858, p. 247, t. 25, f. 4; (3) III, 1864, p. 24. — Lacord. Gen. Col. IX, 1872, p. 805.

Borneo

1

Exocentrus Muls.

Muls. Col. France. Longic. 1839, p. 152; ed. 2, 1863, p. 297, 317. — Cast. Hist. Nat. Col. II, 1840, p. 465. — Redtenb. Gatt. Deutsch. Käferf. 1845, p. 111; Fauna Austr. 1849, p. 45, 494; ed. 2, 1858, p. 858; ed. 3, 1874, II, p. 417. — Bach, Käferf. III, 1856, p. 28. — Gufl. Käfer Deutschl. 1859, p. 583. — Fairm. Gen. Col. d'Eur. IV, 1864, p. 157. — Thoms. Syst. Ceramb. 1864, p. 395. — Pasc. Trans. Ent. Soc. Lond. (3) III, 1864, p. 27, 28. — Schiödde, Naturh. Tidsskr. (2) III, 1864, p. 511, 560. — Bates, Ann. Mag. Nat. Hist. (3) XVII, 1866, p. 191 (sep. p. 212). — C. G. Thoms. Skand. Col. VIII, 1866, p. 85. — Lacord. Gen. Col. IX, 1872, p. 800, 805. — Seidl. Fauna Balt. 1875. Gatt. p. 140. — Schlosser, Fauna Kornjas. III, 1879, p. 808. — Ganglb. Best.-Tab. VII, 1881, p. 14 (692). — Bau, Handb. Käfer 1888, p. 415. — Bedel, Faune Col. Seine V, 1889, p. 35. — Seidl. Fauna Balt. ed. 2, 1891, Gatt. p. 185; Fauna Transsylv. 1891, Gatt. p. 185. — Stierl. Col. Helvet. II, 1898, p. 489. — Everts, Col. Neerl. II, 1901, p. 345, 377. — Houlbert, Faune Ent. Armor. Ceramb. 1904, p. 19, 63; ed. 2, 1909, p. 17, 65. — Csiki, Rovart. Lapok XI, 1904, p. 168. — Kuhn, Käfer Deutschl. 1912, p. 757, 791. — Reitter, Fauna Germ. IV, 1913, p. 58, 60. — Jensen-Haarup, Danm. Fauna, Biller III, 1914, p. 8, 11. — Schaufuss in Calwer, Käferb. ed. 6, 1916, p. 872. — Auriv. Svensk Insektf. IX, 1, 1917, p. 36, 42.

Oligopsis Thoms. Syst. Ceramb. 1864, p. 111, 596. — Lacord. Gen. Col. IX, 1872, p. 806.

Paläarktische Arten.

- adpersus** Muls. Col. France, Longic. Suppl. 1846, p. (9); Col. France, Longic. ed. 2, 1863, p. 321. — Fairm. Gen. Col. d'Eur. IV, 1864, t. 47, f. 217. — Ganglb. Best.-Tab VIII, 1884, p. 95 (529). — Bedel, Faune Col. Seine V, 1889, p. 40, 90. — Seidl. Fauna Transsvlv. 1891, p. 847. — Stierl. Col. Helvet. II, 1898, p. 494. — Everts, Col. Neerl. II, 1901, p. 377. — Houlb. Faune Ent. Armor. Ceramb. 1904, p. 64, fig. 122; ed. 2, 1909, p. 65, fig. 122. — Csiki, Rovart. Lapok XII, 1905, p. 36. — Kuhn, Käfer Deutschl. 1912, p. 791, fig. 194 a. — Reitter, Fauna Germ. IV, 1913, p. 60, t. 138, f. 12. — Schauf. in Calwer, Käferb. ed. 6, 1916, p. 872.
- Clarae** Muls. Ann. Soc. Linn. Lyon (2) VIII, 1861, p. 206; Col. France, Longic. ed. 2, 1863, p. 319. — Pic, Longic. IX, 2, 1915, p. 22.
- nebulosus** Geoffr. in Fourcr. Ent. Paris. I, 1785, p. 77.
- Revelieri** Muls. & Rey, Ann. Soc. Linn. Lyon (2) XXI, 1875, p. 413; Opusc. XVI, 1875, p. 77. Korsika
- Biologie: Perris, Ann. Soc. Linn. Lyon (2) XXIII, 1876, p. 320 (480) f. 495—499. — Xamheu, Moeurs et Métam. VIII, 1902, p. 203. — Lucas et de Bony, Ann. Soc. Ent. France (6) II, 1882, Bull. p. 81, 83.
- hirsutulus** Fald. Fauna Transc. II, 1837, p. 272, t. 8, f. 5. — Faust, Horae Soc. Ent. Ross. XIV, 1878, p. 126. — Ganglb. Best.-Tab. VIII, 1884, p. 101 (535). Kaukasus
- lusitanus** L. Syst. Nat. ed. 12, 1767, p. 1067. — Müller, Syst. Nat. Suppl. 1776, p. 236. — Goeze, Ent. Beytr. I, 1777, p. 459. — Villers, Linn. Ent. I, 1789, p. 236. — Gmel. in L. Syst. Nat. ed. 13, I, 4, 1790, p. 1827. — Muls. Col. France, Longic. ed. 2, 1863, p. 323. — Ganglb. Wien. Ent. Zeit. II, 1883, p. 299, t. 4, f. 2; Best.-Tab. VIII, 1884, p. 96 (530). — Bau, Handb. Käfer 1888, p. 417. — Bedel, Faune Col. Seine V, 1889, p. 40, 90. — Griffini, Coleott. 1896, p. 197, t. 37, f. 12. — Everts, Col. Neerl. II, 1901, p. 377. — Houlb. Faune Ent. Armor. Ceramb. 1904, p. 64; ed. 2, 1909, p. 65. — Reitter, Fauna Germ. IV, 1913, p. 60, t. 139, f. 1. — Schauf. in Calwer, Käferb. ed. 6, 1916, p. 873, t. 30, f. 12. — Auriv. Svensk Insektf. Col. I, 1917, p. 43. Europa (fehlt in England), Sibirien
- balteatus** Gyllenh. in Schönh. Synon. Ins. III, 1817, Append. p. 163; Ins. Suec. I, 4, 1827, p. 67. — Muls. Col. France, Longic. 1839, p. 153. — Cast. Hist. Nat. Col. II, 1840, p. 465. — Duf. Excurs. Ent. Vallée d'Ossau 1843, p. 99. — Küst. Käfer Eur. IX, 1847, p. 71. — Redtenb. Fauna Austr.

- 1849, p. 494; ed. 2, 1858, p. 858; ed. 3, II, 1874, p. 418. — White, Cat. Col. Brit. Mus. VIII, 1855, p. 396. — Bach, Käferf. III, 1856, p. 28. — Gutfl. Käfer Deutschl. 1859, p. 583. — Schlosser, Fauna Kornjas. III, 1879, p. 830. — Jensen-Haarup, Danm. Fauna, Biller III, 1914, p. 12, f. 5.
- balticus* Schiödte, Naturh. Tidskr. (2) III, 1864, p. 561. — C. G. Thoms. Skand. Col. VIII, 1866, p. 85. — Seidl. Fauna Balt. 1875, p. 517; ed. 2, 1891, p. 750; Fauna Transsylv. 1891, p. 847. — Csiki, Rovart. Lapok XII, 1905, p. 36; XXIII, 1916, p. 14. — Jacobs, Käfer Russl. 1910, t. 68, f. 12.
- crinitus* Panz. Ent. Germ. 1795, p. 249; Fauna Ins. Germ. XLVIII, 1797, t. 17.
- lusitanus* Stierl. Col. Helvet. II, 1898, p. 495.
- lusitanicus* Ol. Encycl. méth. Ent. V, 1790, p. 269; Ent. IV, 1795, nr. 67, p. 120; nr. 70, t. 5, f. 54. — Latr. Hist. Nat. XI, 1804, p. 272. — Boit. Man. d'Ent. II, 1828, p. 22. — Kuhnt, Käfer Deutschl. 1912, p. 792, fig. 195a, d.
- pubicornis* Schrank, Naturf. XXIV, 1790, p. 76. — Brahm in Scriba, Journ. I, 1790, p. 31.
- quercus* Rossi, Fauna Etrusca I, 1790, p. 143; ed. Hellw. I, 1795, p. 154 (?). — Kugel. in Lentz, Verz. preuss. Käfer 1857, p. 144.
- subpilosus* Piller & Mitterp. Iter 1783, p. 67, t. 8, f. 6 (roete f. 5).
- spec. nov.* Townson, Travels in Hongrie 1797, p. 467, t. 12, f. 1.
- Biologie:** Perroud, Ann. Soc. Linn. Lyon (2) II, 1855, p. 321. — Schiödte, Naturh. Tidskr. (3) X, 1875, p. 427, t. 18, f. 1, 2. — Perris, Ann. Soc. Linn. Lyon (2) XXIII, 1876, p. 322 (482). — Xambeu, Moeurs et Métam. VIII, 1902, p. 202. — Henriksen, Danm. Fauna, Biller III, 1914, p. 94, fig. 65.
- punctipennis** Muls. & Guilleb. Ann. Soc. Linn. Lyon (2) III, 1856, p. 103; Opusc. Ent. VII, 1856, p. 103; Col. France, Longic. ed. 2, 1863, p. 318. — Ganglb. Best.-Tab. VIII, 1884, p. 96 (530). — Bedel, Faune Col. Seine V, 1889, p. 40, 90. — Stierl. Col. Helvet. II, 1898, p. 495. — Kuhnt, Käfer Deutschl. 1912, p. 791, fig. 194c. — Reitter, Fauna Germ. IV, 1913, p. 60.
- Biologie:** Muls. Ann. Soc. Linn. Lyon (2) III, 1856, p. 105; Opusc. Ent. VII, 1856, p. 105. — Perris, Ann. Soc. Linn. Lyon (2) XXIII, 1876, p. 323 (483). — Xambeu, Moeurs et Métam. VIII, 1902, p. 205.
- var. *graeccus* Pic, Echange XVII, 1901, p. 52.
- var. *signatus* Muls. & Rey, Ann. Soc. Linn. Lyon (2) X, 1863, p. 163; Opusc. Ent. XIII, 1863, p. 163. — Ganglb. Best.-Tab. VIII, 1884, p. 96 (530).

Südfrankreich, Korsika, Schweiz, Schlesien, Preussen

Griechenland
Türkei

Stierlini Ganglb. Wien. Ent. Zeit. II, 1883, p. 298, Österreich,
t. 4, f. 3; Best.-Tab. VIII, 1884, p. 96 (530). Ungarn,
— Seidl. Fauna Transsylv. 1891, p. 847. — Schlesien
Stierl. Col. Helvet. II, 1898, p. 495. — Csiki,
Rovart. Lapok XII, 1905, p. 36. — Kuhnt,
Käfer Deutschl. 1912, p. 792, f. 195 b, c. —
Reitter, Fauna Germ. IV, 1913, p. 60. —
Schauf. in Calwer, Käferb. ed. 6, 1916, p. 873.

Indomalaiische und Japanische Arten.

alboseriatus Gah. Ann. Mus. Civ. Genova XXIV, Birma
1895, p. 85.
centenes Pasc. Trans. Ent. Soc. Lond. (3) III, 1864, Batjan
p. 29.
✓ **curtipennis** Pic, Mélang. Exot.-Ent. XXVII, 1918, p. 10. Japan
echlmys Pasc. Trans. Ent. Soc. Lond. (3) III, 1864, Morotai
p. 30.
exocentroides Thoms. Syst. Ceramb. 1864, p. 111. Ceylon
✓ **fasciolatus** Bates, Ann. Mag. Nat. Hist. (4) XII, 1873, Japan
p. 384.
✓ **guttulatus** Bates, l. c. p. 385.
hispidulus Pasc. Trans. Ent. Soc. Lond. (2) V, 1859, Aru,
p. 37; (3) III, 1864, p. 29. Neuguinea,
Mysol,
Celebes
inhiirsutus Pic, Longic. VI, 2, 1907, p. 21. Japan
lachrymosus Pasc. Trans. Ent. Soc. Lond. (3) III, Borneo
1864, p. 29.
lineatus Bates, Ann. Mag. Nat. Hist. (4) XII, 1873, Japan
p. 384.
misellus Lameere, Ann. Soc. Ent. France LXII, 1893, Annam:
p. 285. Hue
✓ **moereus** Pasc. Trans. Ent. Soc. Lond. (3) III, 1864, Singapur
p. 30.
tessellatus Perroud, Ann. Soc. Linn. Lyon (2) II, Pondicherry
1855, p. 397; Mélang. Ent. III, 1855, p. 77.
tonsus Bates, Ann. Mag. Nat. Hist. (4) XII, 1864, Japan
p. 385.

Arten aus Australien und Ozeanien.

acutispina Fairm. Ann. Soc. Ent. France (6) I, Insel Viti
1881, p. 482.
erlneus Pasc. Trans. Ent. Soc. Lond. (3) I, 1863, Queensland:
p. 529. „Port
Denison“

Äthiopische Arten.

antennalis Jord. Novit. Zool. I, 1894, p. 247. Kuilu
aureomaculatus Auriv. Arkiv f. Zool. IX, 8, 1914, p. 14. Nyassaland
brevis Jord. Novit. Zool. I, 1894, p. 247. Kuilu
echinulus Gah. Ins. Transvaal. I, 1904, p. 156, t. 15, Transvaal
f. 12.
exiguus Gah. Ins. Transvaal. I, 1904, p. 156, t. 15, f. 14. „
griseocens Jord. Novit. Zool. I, 1894, p. 246. Kuilu

- inclusus** Pasc. Trans. Ent. Soc. Lond. (2) V, 1859, p. 38. Natal
- inermis** Gah. Ins. Transvaal. I, 1904, p. 156, t. 15, f. 13. Transvaal
- Josephi** Duviv. Ann. Soc. Ent. Belg. XXXIV, 1890, p. 38; Bull. p. 197. Congogebiet
- lacteolus** Dist. Ins. Transvaal. I, 1906, p. 166, f. 26. Natal
- lateralis** Gah. l. c. 1904, p. 155, t. 15, f. 11. Transvaal
- nitens** Jord. Novit. Zool. X, 1903, p. 189. Kamerun
- nonymoides** Jord. l. c. I, 1894, p. 246. Kuilu
- Ortmausi** Gah. Bull. Ent. Research VIII, 1917, p. 117. Congo
- polymitus** Dist. Ann. Mag. Nat. Hist. (7) XV, 1905, p. 207. Natal
- ruficollis** Lameere, Ann. Soc. Ent. Belg. XXXVI, 1892, p. 508. Congogebiet
- seriatus** Jord. Novit. Zool. X, 1903, p. 189. Kamerun
- sexseriatus** Auriv. Ent. Tidskr. XXI, 1908, p. 129. Zulu
- strigosus** Jord. Novit. Zool. X, 1903, p. 189. Kamerun
- subfasciatus** Jord. l. c. I, 1894, p. 247. Kuilu
- variegatus** Duviv. Ann. Soc. Ent. Belg. XXXV, 1891, Bull. p. 421; XXXVI, 1892, p. 365. Congogebiet

Arten aus Südamerika.

- nitidulus** Bates, Ann. Mag. Nat. Hist. (3) XVII, 1866, p. 191 (sep. p. 213). Amazonas:
Santarem
- pusillus** Blanch. in Gay, Hist. Chile V, 1851, p. 502, t. 29, f. 10. — Fairm. & Germain, Ann. Soc. Ent. France (3) VII, 1859, p. 514. — Lacord. Gen. Col. IX, 1872, p. 806, nota 1. Chile
- setosus** Serv. Ann. Soc. Ent. France IV, 1835, p. 58. Brasilien
- striatus** Bates, Ann. Mag. Nat. Hist. (3) XVII, 1866, p. 191 (sep. p. 212). Amazonas:
Santarem

47

Mistocles Fairm.

- Fairm. Ann. Soc. Ent. Belg. XLIII, 1899, p. 553.
- elegantulus** Fairm. l. c. p. 553. Madagaskar

1

Pseudocentrus Fairm.

- Fairm. Revue d'Ent. XX, 1901, p. 230.
- elegans** Fairm. Ann. Soc. Ent. France LXVIII, 1899, p. 123. Madagaskar
- lineellus** Fairm. Revue d'Ent. XX, 1901, p. 231. „
- madecassus** Fairm. Ann. Soc. Ent. France (5) X, 1880, p. 338. — Künckel in Grandid. Hist. Madag. Col. 1890, t. 53, f. 10. „
- reticulatus** Fairm. Ann. Soc. Ent. Belg. XL, 1896, p. 382. „

4

Isse Pasc.

- Pasc. Journ. of Ent. II, 1864, p. 272. — Lacord. Gen. Col. IX, 1872, p. 800, 806.
- punctata** Pasc. Journ. of Ent. II, 1864, p. 272. — Natal
Lacord. Gen. Col. IX, 1872, p. 807. —
Waterh. Aid Identif. Ins. II, 1890, t. 188, f. 2.

1

Tetrise Auriv.

Auriv. Arkiv f. Zool. III, 18, 1907, p. 35.

penicillata Auriv. l. c. p. 35.Brit. Ost-
afrika

1

Allomicrus Gah.

Gahan, Trans. Ent. Soc. Lond. 1893, p. 196.

exiguus Gah. l. c. p. 197.

Australien

1

Neissa Pasc.Pasc. Journ. Linn. Soc. Lond. Zool. IX, 1866, p. 82. — Lacord.
Gen. Col. IX, 1872, p. 800, 807. — Blackburn, Trans. R. Soc. S.
Austr. XIX, 1895, p. 60.**inconspicua** Pasc. Journ. Linn. Soc. Lond. Zool. IX, 1866, p. 82, t. 3, f. 6. — Blackb. Proc. Linn.
Soc. N. S. Wales (2) IV, 1889, p. 456.Süd-
australien:
Gawler,

Biologie: Frogg. l. c. (2) IX, 1894, p. 117.

Queensland

nigrina Pasc. Journ. Linn. Soc. Lond. Zool. IX, 1866, p. 82.Süd-
australien

2

Pentacosmia Newm.Newman, Entomolog. I, 1842, p. 361. — Thoms. Syst. Ceramb. 1864,
p. 368. — Lacord. Gen. Col. IX, 1872, p. 801, 808.**scoparia** Newm. Entomolog. I, 1842, p. 361. — La-
cord. Gen. Col. IX, 1872, p. 808.Neusüd-wales,
Queensland,
Victoria

1

Ipochira Pasc.Pasc. Trans. Ent. Soc. Lond. (3) III, 1864, p. 27, 35. — Lacord.
Gen. Col. IX, 1872, p. 801, 808.**perlata** Pasc. Trans. Ent. Soc. Lond. (3) III, 1864,
p. 36, t. 2, f. 4. — Lacord. Gen. Col. IX,
1872, p. 809.Morotai,
Halmahera,
Batjan,
Ceram

1

Myromeus Pasc.Pasc. Trans. Ent. Soc. Lond. (3) III, 1864, p. 27, 36. — Lacord. Gen.
Col. IX, 1872, p. 801, 809,**insignatus** Heller, Tijdschr. v. Ent. LVIII, 1915, p. 113, Celebes
t. 5, f. 5.**subpictus** Pasc. Trans. Ent. Soc. Lond. (3) III, 1864, Ceram
p. 37, t. 4, f. 1.

2

Contoderus Thoms.Thoms. Syst. Ceramb. 1864, p. 111, 396. — Pasc. Trans. Ent. Soc.
Lond. (3) III, 1864, p. 27, 32. — Lacord. Gen. Col. IX, 1872, p. 801, 809.**hamaticollis** Pasc. Trans. Ent. Soc. Lond. (2) V, Aru
1859, p. 37; (3) III, 1864, p. 32, t. 2, f. 9. —
Lacord. Gen. Col. IX, 1872, p. 809.**acanthocinoides** Thoms. Syst. Ceramb.
1864, p. 112.

1

Enes Pasc.

- Pasc. Trans. Ent. Soc. Lond. (3) III, 1864, p. 32. — Lacord. Gen. Col. IX, 1872, p. 801, 810.
- familiaris** Pasc. Trans. Ent. Soc. Lond. (3) III, 1864, Ternate
p. 34.
- intinctus** Pasc. l. c. p. 33, t. 2, f. 5. Neuguinea:
Dorey
Ceram
- irritans** Pasc. l. c. p. 35.
- juvencus** Pasc. l. c. p. 33.
- obliquus** Pasc. l. c. p. 34.
- porcellus** Pasc. l. c. p. 35. Timor
- pulcaris** Pasc. l. c. p. 34. Flores

7

Oectropsis Blanch.

- Blanch. in Gay, Hist. Chile V, 1851, p. 503. — Thoms. Syst. Ceramb. 1864, p. 365. — Lacord. Gen. Col. IX, 1872, p. 801, 810.
- latifrons** Blanch. in Gay, Hist. Chile V, 1851, p. 503, Chile
t. 30. f. 1. — Fairm. & Germain, Ann. Soc. Ent. France (3) VII, 1859, p. 514. — Lacord. Gen. Col. IX, 1872, p. 811.

1

Nyoma Duviv.

- Duviv. Ann. Soc. Ent. Belg. XXXVI, 1892, p. 366.
- parallela** Duv. l. c. p. 367. Congogebiet:
Ibembo

1

Sumelis Thoms.

- Thoms. Syst. Ceramb. 1864, p. 112, 396. — Lacord. Gen. Col. IX, 1872, p. 801, 811.
- occidentalis** Chev. Revue Zool. (2) VII, 1855, p. 516; Altcalabar,
Cent. Longic. 1858, nr. 36. — Gah. Ann. Soc. Congo
Ent. Belg. XXXIV, 1890, p. 39. — Duviv.
l. c. XXXVI, 1892, p. 366.
- singularis** Thoms. Syst. Ceramb. 1864, p. 112. — Natal
Fähr. Öfvers. Vet. Akad. Förhl. XXIX, 2,
1872, p. 49. — Lacord. Gen. Col. IX, 1872,
p. 811.

2

Ombrosaga Pasc.

- Pasc. Trans. Ent. Soc. Lond. (3) III, 1864, p. 27, 37. — Lacord. Gen. Col. IX, 1872, p. 801, 811.
- maculosa** Pasc. Trans. Ent. Soc. Lond. (3) III, 1864, Celebes:
p. 37, t. 2, f. 6. — Lacord. Gen. Col. IX, Tondano
1872, p. 812.

1

Xaenapta Pasc.

- Pasc. Trans. Ent. Soc. Lond. (3) III, 1864, p. 27, 38.
- Xenapta* Lacord. Gen. Col. IX, 1872, p. 801, 812.
- latimana** Pasc. Trans. Ent. Soc. Lond. (3) III, 1864, Borneo:
p. 38, t. 3, f. 3. — Lacord. Gen. Col. IX, Sarawak
1872, p. 812.

1

Clodia Pasc.

Pasc. Trans. Ent. Soc. Lond. (3) III, 1864, p. 10, 20. — Lacord.
Gen. Col. IX, 1872, p. 801, 812.

decorata Nonfr. Deutsche Ent. Zeitschr. 1894, p. 214. Sumatra

sublineata Pasc. Trans. Ent. Soc. Lond. (3) III, 1864, Batjan
p. 20, t. 1, f. 8. — Lacord. Gen. Col. IX,
1872, p. 813.

2

Aegocidnus Pasc.

Pasc. Trans. Ent. Soc. Lond. (3) III, 1864, p. 27, 40. — Lacord.
Gen. Col. IX, 1872, p. 801, 813.

costulatus Pasc. Trans. Ent. Soc. Lond. (3) III, 1864, Banka
p. 41.

exiguus Gah. Christmas Isl. 1900, p. 124, t. 11, f. 4. Christmas-
insel

grammicus Pasc. Trans. Ent. Soc. Lond. (3) III, 1864, Buru
p. 40, t. 3, f. 2.

ignarus Pasc. l. c. p. 41. Sula

jubatus Pasc. l. c. p. 41. Macassar

5

Miaenia Pasc.

Pasc. Trans. Ent. Soc. Lond. (3) III, 1864, p. 27, 38. — Lacord.
Gen. Col. IX, 1872, p. 801, 813.

irrorata Pasc. Trans. Ent. Soc. Lond. (3) III, 1864, Batjan
p. 39.

marmorea Pasc. l. c. t. 3, f. 6. Salwatty

perversa Pasc. l. c. p. 40. Misol, Buru

3

Didymocentrus Auriv.

Auriv. Arkiv f. Zool. X, 23, 1917, p. 45.

foveatus Auriv. l. c. t. 1, f. 9. Queensland

1

Miccolamia Bates.

Bates, Journ. Linn. Soc. Lond. Zool. XVIII, 1884, p. 253.

cleroides Bates, l. c. p. 253, t. 2, f. 11. Japan

glabricula Bates, l. c. p. 253. "

verrucosa Bates, l. c. p. 253. "

3

Phlyarus Pasc.

Pasc. Trans. Ent. Soc. Lond. (2) IV, 1858, p. 244; (3) III, 1864,
p. 27, 42. — Thoms. Syst. Ceramb. 1864, p. 395. — Lacord. Gen.
Col. IX, 1872, p. 801, 814.

basalis Pasc. Trans. Ent. Soc. Lond. (2) IV, 1858, Borneo:
p. 245, t. 25, f. 5; (3) III, 1864, p. 42. — Sarawak
Lacord. Gen. Col. IX, 1872, p. 815.

erlstatus Gah. Ann. Mus. Civ. Genova (3) III, 1907, Sumatra
p. 95.

2

Sciades Pasc.

- Pasc. Trans. Ent. Soc. Lond. (3) III, 1864, p. 27, 30. — Lacord.
Gen. Col. IX, 1872, p. 801, 814.
- melanotis* Pasc. Trans. Ent. Soc. Lond. (3) III, 1864, Aru
p. 31, t. 2, f. 2.
- mutatus* Pasc. l. c. p. 31.
- suffusus* Pasc. l. c. (2) V, 1859, p. 37; (3) III, 1864, ”
p. 31.

3

Sciadella Auriv.

- Auriv. Denkschr. Wien. Akad. Math.-Nat. Classe LXXXIX, 1913,
p. 693 (6).
- albofasciata* Auriv. l. c. p. 694 (7). Samoa
- variabilis* Auriv. l. c. p. 693 (6). ”

2

Camptomyne Pasc.

- Pasc. Trans. Ent. Soc. Lond. (3) III, 1864, p. 27, 43. — Lacord. Gen.
Col. IX, 1872, p. 801, 815.
- bicolor* Pasc. Trans. Ent. Soc. Lond. (3) III, 1864, Batjan
p. 44, t. 3, f. 10.
- callioides* Pasc. l. c. p. 44. Aru
- tristis* Pasc. l. c. p. 44. Batjan

3

Mesomomus Pasc.

- Pasc. Trans. Ent. Soc. Lond. (3) III, 1864, p. 27, 49. — Lacord.
Gen. Col. IX, 1872, p. 801, 815.
- servus* Pasc. Trans. Ent. Soc. Lond. (3) III, 1864, Morotai
p. 49, t. 2, f. 8. — Lacord. Gen. Col. IX,
1872, p. 816.

1

Emeopedus Pasc.

- Pasc. Trans. Ent. Soc. Lond. (3) III, 1864, p. 27, 47. — Lacord.
Gen. Col. IX, 1872, p. 801, 816.
- degener* Pasc. Trans. Ent. Soc. Lond. (3) III, 1864, Ceram
p. 48.
- insidiosus* Pasc. l. c. p. 48. Batjan,
Kaioa
- solutus* Pasc. l. c. p. 48, t. 3, f. 5. Batjan

3

Illaena Er.

- Er. Archiv Naturg. VIII, 1, 1842, p. 224. — Lacord. Gen. Col. IX,
1872, p. 816. — Blackb. Trans. R. Soc. S. Austral. XIX, 1895, p. 59.
- exilis* Er. Archiv Naturg. VIII, 1, 1842, p. 225. Tasmanien
- Meyrickii* Blackb. Proc. Linn. Soc. N. S. Wales (2) West-
IV, 1889, p. 455. australien

2

Blabicentrus Bates.

Bates, Ann. Mag. Nat. Hist. (3) XVII, 1866, p. 192 (sep. p. 213). —
Lacord. Gen. Col. IX, 1872, p. 817.

angustatus Bates, Ann. Mag. Nat. Hist. (3) XVII, 1866, Amazonas :
p. 193 (sep. p. 214). Santarem

hirsutulus Bates, l. c. p. 192 (sep. p. 213). Tapajos

2

Amelopsis Pasc.

Pasc. Journ. of Ent. II, 1865, p. 354. — Lacord. Gen. Col. IX,
1872, p. 817.

marginicollis Pasc. Journ. of Ent. II, 1865, p. 354. Queensland
— Lacord. Gen. Col. IX, 1872, p. 818.

1

LXXXIII. Cyrtinini.

Thomson, Syst. Ceramb. 1864, p. 41, 339. — Lacordaire, Gen. Col.
IX, 1872, p. 416, 818. — J. Leconte, Smiths. Misc. Coll. XI, 265,
1873, p. 330, 333. — J. Leconte & Horn, Classif. Col. N. Amer. 1883,
p. 318. — Leng & Hamilton, Trans. Ent. Soc. Lond. XXIII, 1896,
p. 102, 107. — Blatchley, Col. of Indiana 1910, p. 1061, 1062. —
Aurivillius, Arkiv f. Zool. X, 23, 1917, p. 48 (Synopsis).

Cyrtillus Auriv.

Auriv. Synops. p. 46, 48.

albofasciatus Auriv. l. c. p. 47, t. 1, f. 4. Queensland

1

Oloessa Pasc.

Pasc. Trans. Ent. Soc. Lond. (3) III, 1864, p. 28, 55. — Lacord.
Gen. Col. IX, 1872, p. 819. — Auriv. Synops. p. 48.

minuta Pasc. Trans. Ent. Soc. Lond. (3) III, 1864, Aru
p. 56, t. 3, f. 4. — Lacord. Gen. Col. IX,
1872, p. 819.

1

Decarthria Hope.

Hope, Trans. Ent. Soc. Lond. I, 1834, p. 16. — Gahan, l. c. 1895,
p. 137.

albofasciata Gah. l. c. p. 137, t. 2, f. 10. Insel Grenada

Stephensi Hope, l. c. I, 1834, p. 16, t. 2, f. 2. — Gah. St. Vincent
l. c. 1895, p. 138.

2

Cyrtinus J. Lec.

J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 166. — Thoms. Syst.
Ceramb. 1864, p. 362. — Lacord. Gen. Col. IX, 1872, p. 819. — J.
Lec. Smiths. Misc. Col. XI, 1873, p. 333. — J. Lec. & Horn, Classif.
Col. N. Amer. 1883, p. 318. — Blatchley, Col. of Indiana 1910,
p. 1062. — Auriv. Synops. p. 48.

Myrmolamia Bates, Biol. Centr.-Amer. Col. V, 1885,
p. 363. — Horn, Trans. Amer. Ent. Soc. XIII, 1886, Proc.
p. 11.

- Fauveli** Cameron, Ent. Monthly Mag. XLV, 1909, p. 78. Haiti
opacicollis Bates, Biol. Centr.-Amer. Col. V. 1885, Guatemala
 p. 364, t. 22, f. 23.
penicillata Bates, l. c. p. 364. Panama
pygmaeus Haldem. Trans. Amer. Philos. Soc. (2) X. Canada,
 1847, p. 42. — J. Lec. Journ. Acad. Philad. Massachusetts,
 (2) II, 1852, p. 166. — Blatchley, Col. Indiana New York,
 1910, p. 1062. New Jersey,
 Pennsylvania, Distr. Columbia,
 Ohio,
 Indiana,
 Alabama

4

Brachyrhabdus Auriv.

Auriv. Arkiv f. Zool. X, 23, 1917, p. 47, 48.

- bilfasciatus** Auriv. l. c. p. 47, t. 1, f. 6. Queensland
 1

Haplorhabdus Auriv.

Auriv. Arkiv f. Zool. X, 23, 1917, p. 48.

- Nymanl** Auriv. l. c. p. 48 nota. Neuguinea
 1

Odontorhabdus Auriv.Auriv. Denkschr. Akad. Wiss. Wien. math.-nat. Classe LXXXIX,
 1913, p. 694 (7); Arkiv f. Zool. X, 23, 1917, p. 48.

- Rechingeri** Auriv. Denkschr. Akad. Wiss. Wien, math.-nat. Classe LXXXIX, 1913, p. 694 (7). Samoa
 1

Diastosphea Auriv.

Auriv. Arkiv f. Zool. XIII, 9. 1920, p. 29.

- fuscicollis** Auriv. l. c. p. 29. Fidji
 1

Omosarotes Pasc.Pasc. Journ. of Ent. I, 1860, p. 131. — Bates, Ann. Mag. Nat. Hist.
 (3) XVII, 1866, p. 193 (sep. p. 215). — Lacord. Gen. Col. IX, 1872,
 p. 819, 820.

- singularis** Pasc. Journ. of Ent. I, 1860, p. 131, t. 8, Amazonas:
 f. 5. — Bates, Ann. Mag. Nat. Hist. (3) XVII, S. Paulo
 1866, p. 194 (sep. p. 216). — Lacord. Gen.
 Col. IX, 1872, p. 820.
 1

Scopadus Pasc.Pasc. Trans. Ent. Soc. Lond. (2) IV, 1857, p. 100. — Bates, Ann.
 Mag. Nat. Hist. (3) XVII, 1866, p. 194 (sep. p. 216). — Lacord. Gen.
 Col. IX, 1872, p. 821.

- ciliatus** Pasc. Trans. Ent. Soc. Lond. (2) IV, 1857, Amazonas:
 p. 100, t. 22, f. 5. — Bates, Ann. Mag. Nat. Ega
 Hist. (3) XVII, 1866, p. 195 (sep. p. 216). —
 Lacord. Gen. Col. IX, 1872, p. 821.

Ancylistes Chevr.

- Chevr. Mém. Soc. R. Sc. Liége XVIII, 1863, p. 346.
- bellus** Gah. Ann. Mag. Nat. Hist. (6) VI, 1890, p. 465. Madagascar
- bleuspis** Chevr. Archives Ent. I, 1857, p. 417; Revue Zool. (2) X, 1858, p. 82; Mém. Soc. R. Sc. Liége XVIII, 1863, p. 347. — Kunckel in Grandid. Hist. Madag. Col. 1890, t. 54, f. 12. "
- distinctus** Fairm. Revue d'Ent. XX, 1901, p. 229. "
- gibbicollis** Fairm. Ann. Soc. Ent. Belg. XLI, 1897, p. 398. "
- impunctatus** Fairm. l. c. p. 398. "
- lacteopictus** Fairm. l. c. p. 398. "
- nigrozonatus** Fairm. Ann. Soc. Ent. France LXXII, 1903, p. 255. "
- paciflex** Fairm. Ann. Soc. Ent. Belg. XLI, 1897, p. 400. "
- picticornis** Fairm. l. c. p. 400. "
- pletidorsis** Fairm. l. c. p. 399. "
- transversus** Fairm. l. c. XLIX, 1905, p. 137. "
- zebrinus** Fairm. l. c. XLI, 1897, p. 399. "

12

LXXXIV. Colobotheni.

- Thomson, Classif. Ceramb. 1860, p. 18; Syst. Ceramb. 1864, p. 29, 356. — Lacordaire, Gen. Col. IX, 1872, p. 417, 821.

Sympleurotis Bates.

- Bates, Biol. Centr.-Amer. Col. V, 1881, p. 185.
- armatus** Gah. Trans. Ent. Soc. Lond. 1892, p. 266, Mexico t. 12, f. 10.
- rudis** Bates, Biol. Centr.-Amer. Col. V, 1881, p. 185. "

2

Sangaris Dalm.

- Dalm. **Analecta** Ent. 1823, p. 71. — Auriv. Ent. Tidskr. XXIII, 1902, p. 224.
- Synchyzopus* Thoms. Syst. Ceramb. 1864, p. 29, 356. — Lacord. Gen. Col. IX, 1872, p. 822.
- cancellata** Bates. Ent. Monthly Mag. XVII, 1881, p. 275. Bolivia
- concluna** Dalm. **Analecta** Ent. 1823, p. 71. — Serv. Brasilien Enc. méth. Ins. X, 1825, p. 333. — Auriv. Ent. Tidskr. XXIII, 1902, p. 224.
- histrisio* Perty, Delect. Anim. Artic. 1830, p. 97, t. 19, f. 10. — Lacord. Gen. Col. IX, 1872, p. 823.
- duplex** Bates, Ent. Monthly Mag. XVII, 1881, p. 276. Südbrasilien
- geometrica** Bates, Trans. Ent. Soc. Lond. 1872, p. 224; Biol. Centr.-Amer. Col. V, 1881, p. 186, t. 14, f. 9. Nicaragua
- laeta** Bates, Ent. Monthly Mag. XVII, 1881, p. 275. Ecuador
- octomaculata** Auriv. Ent. Tidskr. XXIII, 1902, p. 223. Brasilien: Espiritu-Santo
- polystigma** Bates, Ent. Monthly Mag. XVII, 1881, p. 276. Neugranada

7

Priscilla Thoms.

- Thoms. Syst. Ceramb. 1864, p. 30, 356. — Lacord. Gen. Col. IX, 1872, p. 822, 823.
- hypsionoides* Thoms. Syst. Ceramb. 1864, p. 31. — Amazonas,
Lacord. Gen. Col. IX, 1872, p. 823, nota 2. Cayenne,
— Bates. Biol. Centr.-Amer. Col. V, 1881, Panama,
p. 187, t. 14, f. 10. Nicaragua
- dioptrica* Bates, Ann. Mag. Nat. Hist. (3) XV, 1865. p. 220 (sep. p. 151).

1

Colobothea Serv.

- Serv. Encycl. méth. Ins. X, 1825. p. 336; Ann. Soc. Ent. France IV, 1835, p. 69. — Latr. in Cuvier, Règne Anim. ed. 2, V, 1829, p. 126, 127. — Cast. Hist. Nat. Col. II, 1840, p. 491. — Blanch. Hist. Nat. Ins. II, 1845, p. 161. — Thoms. Classif. Ceramb. 1860, p. 20; Syst. Ceramb. 1864, p. 356. — Bates, Ann. Mag. Nat. Hist. (3) XV, 1865, p. 214 (sep. p. 145). — Lacord. Gen. Col. IX, 1872, p. 822, 824. — Bates, Biol. Centr.-Amer. Col. V, 1881, p. 187.
- aleata* Bates, Biol. Centr.-Amer. Col. V, 1885, p. 420. Nicaragua,
t. 25, f. 10. Panama
- amoena* Gah. Ann. Mag. Nat. Hist. (6) III, 1889, p. 390. Bahia
- appendiculata* Auriv. Ent. Tidskr. XXIII, 1902, p. 222. Bolivia
- assimilis* Auriv. l. c. p. 212, 213, fig. 23 b. Columbien
- bicuspidata* Latr. in Humb. & Bonpl. Rec. d'Observ. Zool. Ins. II, 1833, p. 30, t. 32, f. 4. — Auriv. Ent. Tidskr. XXIII, 1902, p. 216.
- var. *octolineata* Bates, Ann. Mag. Nat. Hist. (3) XVI, 1865, p. 105 (sep. p. 171). Amazonas
- biguttata* Bates, l. c. (3) XV, 1865, p. 219 (sep. p. 150) nota. Brasilien
- bilineata* Bates, l. c. (3) XVI, 1865, p. 107 (sep. p. 173). Amazonas:
— Auriv. Ent. Tidskr. XXIII, 1902, p. 218, Ega;
nota 1. S. Paulo
- bisignata* Bates, Ann. Mag. Nat. Hist. (3) XV, 1865, p. 389 (sep. p. 163). Amazonas:
Ega
- bitincta* Bates. Trans. Ent. Soc. Lond. 1872, p. 226; Nicaragua,
Biol. Centr.-Amer. Col. V, 1881, p. 189, Panama,
t. 14, f. 17. — Auriv. Ent. Tidskr. XXIII, Columbien
1902, p. 216.
- brullei* Gah. Ann. Mag. Nat. Hist. (6) III, 1889, p. 389. Amazonas:
— Auriv. Ent. Tidskr. XXIII, 1902, p. 217. S. Cruz,
S. Paulo,
- carneola* Bates, Ann. Mag. Nat. Hist. (3) XV, 1865, p. 393 (sep. p. 167). Peru: Nauta
Amazonas:
Obydos
- cassandra* Dalrn. Analect. Ent. 1823, p. 70. — Lacord. Brasilien
Gen. Col. IX, 1872, t. 108, f. 3 (non 5). — Heyne-Taschenb. Exot. Käfer 1906, p. 243, t. 37, f. 7.
- leucospila* Germ. Ins. Spec. Novae 1824, p. 487. — Perty, Delect. Anim. Artic. 1830, p. 96, t. 19, f. 9. — Cast. Hist. Nat. Col. II, 1840, p. 491.
- chontalensis* Bates. Trans. Ent. Soc. Lond. 1872, Nicaragua,
p. 225; Biol. Centr.-Amer. Col. V, 1881, Panama
p. 188, t. 14, f. 11.

- cincticornis* Schaller, Abhandl. Nat. Ges. Halle I, 1783, p. 290, t. 1, f. 3. — Gmel. in L. Syst. Nat. ed. 13, I, 4, 1790, p. 1843. Patria?
- concreta* Bates, Ann. Mag. Nat. Hist. (3) XVI, 1865, p. 106 (sep. p. 173). Para, Tapajos
- crassa* Bates, l. c. p. 103 (sep. p. 169). Para
- crucigera* Auriv. Ent. Tidskr. XXIII, 1902, p. 210, fig. 22. Bolivia,
var. *amazonica* Auriv. l. c. p. 211. Amazonas
- decemmaculata* Bates, Ann. Mag. Nat. Hist. (3) XV, 1865, p. 218 (sep. p. 148). Cayenne,
Amazonas;
Obydos;
Tapajos
- declivis* Auriv. Ent. Tidskr. XXIII, 1902, p. 209, fig. 20. Bolivia
- destituta* Bates, Ann. Mag. Nat. Hist. (3) XV, 1865, p. 383 (sep. p. 157). Para
- discicollis* Gah. Ann. Mag. Nat. Hist. (6) III, 1889, p. 391. Bahía
- dispersa* Bates, Trans. Ent. Soc. Lond. 1872, p. 226; Biol. Centr.-Amer. Col. V, 1881, p. 189, t. 14, f. 15. Nicaragua,
Panama,
Columbien
- distincta* Pasc. Trans. Ent. Soc. Lond. (3) V, 1866, p. 284. — Bates, Biol. Centr.-Amer. Col. V, 1881, p. 189, t. 14, f. 16. Columbien,
Panama,
Costarica,
Nicaragua,
Guatemala
- elongata* Gah. Ann. Mag. Nat. Hist. (6) III, 1889, p. 388. Cayenne
- emarginata* Ol. Ent. IV, nr. 67, 1795, p. 48, t. 12, f. 82. — Cast. Hist. Nat. Col. II, 1840, p. 491. Brasilien
— Auriv. Ent. Tidskr. XXIII, 1902, p. 217.
- erythrophthalma* Voet, Catal. Col. II, 1804—06, p. 27, t. 24, f. 130. Patria?
virens Schönh. Synon. Ins. III, 1817, p. 419.
- eximia* Auriv. Ent. Tidskr. XXIII, 1902, p. 213, 216. Columbien
- fasciata* Bates, Ann. Mag. Nat. Hist. (3) XVI, 1865, p. 108 (sep. p. 175) nota. Rio Janeiro
- femorosa* Er. Archiv. Naturg. XIII, 1, 1847, p. 149. Peru
- fibrosa* Er. l. c. p. 149. "
- flavimacula* Voet, Cat. Col. II, 1804—06, p. 27, t. 24, f. 132. Amerika
hieroglyphica Schönh. Synon. Ins. III, 1817, p. 421.
- flavoguttata* Auriv. Ent. Tidskr. XXIII, 1902, p. 218, fig. 25. Brasilien
- flavomaculata* Bates, Ann. Mag. Nat. Hist. (3) XV, 1865, p. 218 (sep. p. 149). Amazonas;
Ega
- forcipata* Bates, l. c. p. 394 (sep. p. 167). — Auriv. Ent. Tidskr. XXIII, 1902, p. 218. "
- geminata* Bates, Ann. Mag. Nat. Hist. (3) XVI, 1865, p. 106 (sep. p. 173). Fontebou
Cayenne,
Amazonas
- guatemalena* Bates, Biol. Centr.-Amer. Col. V, 1881, p. 188. Guatemala,
Honduras
- guttulata* Auriv. Ent. Tidskr. XXIII, 1902, p. 216, 217. Amazonas
- hebraica* Bates, Ann. Mag. Nat. Hist. (3) XVI, 1865, p. 108 (sep. p. 174) nota; Biol. Centr.-Amer. Col. V, 1881, p. 189, t. 14, f. 13. Mexico,
Guatemala,
Nicaragua

- hirtipes** De Geer, Mém. Ins. V, 1775, p. 116, t. 14, f. 10. — Goeze, Ent. Beytr. I, 1777, p. 479. — Gmel. in L. Syst. Nat. ed. 13, l. 4, 1790, p. 1864. — Ill. Mag. Ins V, 1806, p. 240. — Auriv. Ent. Tidskr. XXIII, 1902, p. 217. Surinam, Cayenne, Amazonas
- ? **annulata** F. Syst. Ent. 1775, p. 180; Spec. Ins. I, 1781, p. 228; Mant. Ins. I, 1787, p. 144; Ent. Syst. I, 2, 1792, p. 300; Syst. Eleuth. II, 1801, p. 310. — Gmel. in L. Syst. Nat. ed. 13, l. 4, 1790, p. 1860.
- annulata** Ol. Encycl. méth. V, 1792, p. 306; Ent. IV, nr. 67, 1795, p. 43, t. 16, f. 117.
- contaminata** Serv. Encycl. méth. Ins. X, 1825, p. 337. — Bates, Ann. Mag. Nat. Hist. (3) XVI, 1865, p. 106 (sep. p. 172).
- hirtimana** Schönh. Synon. Ins. I, 3, 1817, p. 419.
- murina** Schönh. l. c. p. 419.
- humerosa** Bates, Ann. Mag. Nat. Hist. (3) XV, 1865, p. 223 (sep. p. 154). Para
- juacea** Bates, l. c. p. 386 (sep. p. 160). "
- lateralis** Bates, l. c. (3) XVI, 1865, p. 108 (sep. p. 175) Brasiliën
- nota.
- latevittata** Bates, l. c. (3) XV, 1865, p. 390 (sep. p. 164). Amazonas
- var. *obydensis* Bates, l. c. p. 390 (sep. p. 164). Obydos
- leucophaea** Bates, l. c. p. 223 (sep. p. 154) nota; Biol. Cent.-Amer. Col. V, 1881, p. 188. Mexico
- lineatocollis** Bates, Ann. Mag. Nat. Hist. (3) XVI, 1865, p. 103 (sep. p. 170) nota. Cayenne
- lineola** Bates, l. c. (3) XV, 1865, p. 222 (sep. p. 153) Venezuela
- nota.
- linearia** Bates, l. c. (3) XVI, 1865, p. 102 (sep. p. 169). Amazonas: S. Paulo
- lucifusa** Pasc. Trans. Ent. Soc. Lond. (2) V, 1859, p. 53. — Bates, Ann. Mag. Nat. Hist. (3) XV, 1865, p. 219 (sep. p. 150). Amazonas: Ega
- lunulata** Lucas in Cast. Voy. Amér. merid. Ins. 1859, p. 190, t. 13, f. 5a. — Bates, Ann. Mag. Nat. Hist. (3) XVI, 1865, p. 108 (sep. p. 174). Amazonas, Rio Janeiro
- Fryi* Pasc. Trans. Ent. Soc. Lond. (2) V, 1859, p. 52.
- macularis** Ol. Encycl. méth. Ins. VII, 1792, p. 474; Ent. IV, nr. 67, 1795, p. 98, t. 20, f. 154. Surinam
- maculicollis** Bates, Ann. Mag. Nat. Hist. (3) XV, 1865, p. 217 (sep. p. 148) nota. Venezuela
- meleagrina** Er. Archiv Naturg. XIII, 1, 1847, p. 149. Peru
- mimetica** Auriv. Ent. Tidskr. XXIII, 1902, p. 222. Columbien
- mosaica** Bates, Ann. Mag. Nat. Hist. (3) XV, 1865, p. 384 (sep. p. 158) nota. Venezuela
- musiva** Germ. Ins. Spec. Novae 1824, p. 488. — Dohrn, Stett. Ent. Zeit. XLIII, 1882, p. 374. Brasilien
- naevia** Bates, Ann. Mag. Nat. Hist. (3) XV, 1865, p. 386 (sep. p. 159). Amazonas: Ega
- naevigora** Bates, Ann. Mag. Nat. Hist. (3) XVI, 1865, p. 101 (sep. p. 168). Ega, S. Paulo
- niveoparsa** Auriv. Ent. Tidskr. XXIII, 1902, p. 220. Peru, Bolivia
- numida** Auriv. l. c. p. 214, 217. Peru, Bolivia
- obconica** Auriv. l. c. p. 215, 217. fig. 24. Cayenne

- obtusa** Bates, Ann. Mag. Nat. Hist. (3) XV, 1865, p. 222 (sep. p. 153). Amazonas:
Ega
- olivencia** Bates, l. c. p. 392 (sep. p. 165). Amazonas:
S. Paulo
- ordinata** Bates, l. c. (3) XVI, 1865, p. 104 (sep. p. 170). Amazonas:
Ega
- Osculatii** Guér. Verh. zool.-bot. Ges. Wien V, 1855, p. 600. — Bates, Ann. Mag. Nat. Hist. (3) XVI, 1865, p. 104 (sep. p. 170). Napo-Fluss
- parceus** Bates, Biol. Centr.-Amer. Col. V, 1881, p. 189. Mexico.
Guatemala
- passerina** Er. Schomburgs Reise III, 1848, p. 574. Guyana
- paolina** Bates, Ann. Mag. Nat. Hist. (3) XV, 1865, p. 384 (sep. p. 158). "Amazonas:
S. Paulo
- peruviana** Auriv. Arkiv f. Zool. XIII, 9, 1920, p. 29. Peru
- pictilla** Bates, Ann. Mag. Nat. Hist. (3) XV, 1865, p. 221 (sep. p. 152). Para
- pimplaea** Bates, l. c. p. 382 (sep. p. 156). Cayenne.
Amazonas
- plagiata** Auriv. Ent. Tidskr. XXIII, 1902, p. 212, 213, fig. 23a. Columbien
- plebeja** Auriv. l. c. p. 219. Peru, Bolivia
- pleuralis** Casey, Mem. Col. IV, 1913, p. 344. Panama
- pocila** Germ. Ins. Spec. Novae 1824, p. 488. — Bates, Ann. Mag. Nat. Hist. (3) XV, 1865, p. 224 (sep. p. 155). Brasilien
- propinqua** Bates, l. c. p. 384 (sep. p. 159). Amazonas:
S. Paulo
- pulchella** Bates, l. c. p. 221 (sep. p. 152). Tapajos
- punctata** Auriv. Ent. Tidskr. XXIII, 1902, p. 221, fig. 26. Columbien
- pura** Bates, Ann. Mag. Nat. Hist. (3) XV, 1865, p. 392 (sep. p. 166). Amazonas:
Obydos
- ramosa** Bates, Trans. Ent. Soc. Lond. 1872, p. 225; Biol. Centr.-Amer. Col. V, 1881, p. 187, 419, t. 14, f. 12. Nicaragua,
Mexico
- regularis** Bates, l. c. p. 188. Mexico
- Sahlbergi** Auriv. Ent. Tidskr. XXIII, 1902, p. 220. Brasilien:
Rio Janeiro,
Espiritu-
Santo
- Schmidti** Bates, Ann. Mag. Nat. Hist. (3) XV, 1865, p. 225 (sep. p. 156) nota. Rio Janeiro
- seolapacea** Er. Archiv Naturg. XIII, 1, 1847, p. 149. Peru
- secrifera** Bates, Ann. Mag. Nat. Hist. (3) XV, 1865, p. 387 (sep. p. 160). Amazonas
- sejuncta** Bates, l. c. (sep. p. 161). Ega
- seminalis** Bates, l. c. p. 383 (sep. p. 157). Para
- sexmaculata** Auriv. Ent. Tidskr. XXIII, 1902, p. 218. Bahía
- sexualis** Casey, Mem. Col. IV, 1913, p. 344. Honduras
- signatipennis** Lameere, Ann. Soc. Ent. Belg. XXVIII, 1885, p. 98. — Gah. Ann. Mag. Nat. Hist. (6) III, 1880, p. 388. Südbrasilien
- signativentris** Gah. l. c. p. 387. Bahía
- simillima** Auriv. Ent. Tidskr. XXIII, 1902, p. 221, fig. 21. Südbrasilien
- socia** Gah. Ann. Mag. Nat. Hist. (6) III, 1889, p. 390. Brasilien

- sordida* Auriv. Ent. Tidskr. XXIII, 1902, p. 221. Amazonas
strigosa Bates, Ann. Mag. Nat. Hist. (3) XV, 1865, Brasilien
 p. 224 (sep. p. 155) nota.
styligera Bates, l. c. p. 391 (sep. p. 164). Amazonas:
 Ega
subcineta Cast. Hist. Nat. Col. II, 1840, p. 491. — Brasilien
 Bates, Ann. Mag. Nat. Hist. (3) XV, 1865,
 p. 224 (sep. p. 155).
subtessellata Bates, l. c. (3) XVI, 1865, p. 104 (sep. Tapajos
 p. 171).
tristis Voet, Cat. Col. II, 1778, p. 17, t. 16, f. 67; ed. Südamerika
 Panzer III, 1794, p. 43, t. 16, f. 67.
unilincata Bates, Trans. Ent. Soc. Lond. 1872, p. 225; Nicaragua
 Biol. Centr.-Amer. Col. V, 1881, p. 189, t. 14,
 f. 14.
varia F. Mant. Ins. I. 1787, p. 144: Ent. Syst. I, 2, 1792, Cayenne
 p. 301: Syst. Eleuth. II, 1801, p. 311.
cayennensis Gmel. in L. Syst. Nat. ed.
 13, I, 4, 1790, p. 1860.
varica Bates, Ann. Mag. Nat. Hist. (3) XV, 1865, p. Amazonas:
 385 (sep. p. 158). Ega
velutina Bates, l. c. p. 216 (sep. p. 147). Cayenne,
 Amazonas
vidua Bates, l. c. p. 224 (sep. p. 155) nota. Mexico,
 Guatemala

103

Carneades Bates.

- Bates, Trans. Ent. Soc. Lond. 1869, p. 387; Biol. Centr.-Amer. Col.
 V, 1881, p. 190.
bicincta Gah. Ann. Mag. Nat. Hist. (6) III, 1889, Guadeloupe
 p. 393.
Championi Bates, Biol. Centr.-Amer. Col. V, 1885, Panama
 p. 420, t. 25, f. 11.
delicia Bates, Trans. Ent. Soc. Lond. 1869, p. 387. Nicaragua
glancothea Bates, l. c. 1872, p. 227 nota. Ecuador
grandis Thoms. Classif. Ceramb. 1860, p. 21. — Bates, Mexico
 Trans. Ent. Soc. London 1872, p. 227.
hemileuca Bates, Biol. Centr.-Amer. Col. V, 1881, Costa Rica.
 p. 190, t. 14, f. 19. Panama
nodicornis Bates, Ent. Monthly Mag. XVII, 1881, p. Ecuador
 277: in Whymper. Travels Andes, Append.
 1891, p. 39, fig.
personata Bates, Ent. Monthly Mag. XVII, 1881, Columbien
 p. 277.
princeps Bates, Trans. Ent. Soc. London 1872, p. 238; Nicaragua
 Biol. Centr.-Amer. V, 1881, p. 190, t. 14,
 f. 20.
quadrinodosa Auriv. Ent. Tidskr. XXIII, 1902, p. 224. Columbien
reticulata Bates, Ent. Monthly Mag. XVII, 1881, p. 277. "
superba Bates, Trans. Ent. Soc. Lond. 1869, p. 387; Nicaragua
 Biol. Centr.-Amer. Col. V, 1881, p. 190,
 t. 14, f. 18.
vittata Gah. Ann. Mag. Nat. Hist. (6) III, 1889, p. 391. Peru: Nauta;
 Ecuador:
 Cuenza

13

Cathexis Thoms.

- Thoms. Classif. Ceramb. 1860, p. 7, 18; Syst. Ceramb. 1864, p. 356.
 — Lacord. Gen. Col. IX, 1872, p. 822, 826.
- grallatrix* Bates, Ann. Mag. Nat. Hist. (3) XV, 1865, Amazonas:
 p. 391 (sep. p. 165). — Lacord. Gen. Col. Ega, S. Paulo
 IX, 1872, p. 826, nota 1.
- longimana* Pasc. Trans. Ent. Soc. Lond. (2) V, 1859, Brasilien
 p. 52. — Thoms. Classif. Ceramb. 1860, p. 19.
 — Lacord. Gen. Col. IX, 1872, p. 826.

2

Carterica Thoms.

- Thoms. Classif. Ceramb. 1860, p. 7, 19; Syst. Ceramb. 1864, p. 356.
 — Bates, Ann. Mag. Nat. Hist. (3) XV, 1865, p. 213 (sep. p. 143).
 Lacord. Gen. Col. IX, 1872, p. 822, 827.
- basalis* Thoms. Syst. Ceramb. 1865, p. 545. Guyana
- bicuspis* Belon, Revue d'Ent. XXII, 1903, p. 70. Bolivia
- Buqueti* Thoms. Classif. Ceramb. 1860, p. 19. Brasilien
- clncticornis* Bates, Ann. Mag. Nat. Hist. (3) XV, 1865, Amazonas:
 p. 214 (sep. p. 144). — Lacord. Gen. Col. Ega
 IX, 1872, p. 827, nota 3.
- mima* Belon, Revue d'Ent. XXII, 1903, p. 68. Bolivia
- mucronata* Ol. Ent. IV, nr. 68, 1795, p. 30, t. 1, f. 10. Brasilien,
 — Gerst. Archiv Naturg. XXV, 2, 1859, p. 413. Amazonas
- cinclipennis* Pasc. Trans. Ent. Soc. Lond.
 (2) IV, 1858, p. 263. — Bates, Ann. Mag.
 Nat. Hist. (3) XV, 1865, p. 213 (sep. p. 144).
 — Lacord. Gen. Col. IX, 1872, p. 827.
- colobothooides* Thoms. Classif. Ceramb.
 1860, p. 20.
- tenuicornis* F. Syst. Eleuth. II, 1801, p. 328.
- optata* Pasc. Trans. Ent. Soc. Lond. (3) V, 1866, p. Columbien,
 284. — Bates, Biol. Centr.-Amer. Col. V, Panama,
 1881, p. 186, 419. Guatemala
- pygmaea* Bates, l. c. p. 186, 419. Nicaragua
- soror* Belon, Ann. Soc. Linn. Lyon XLIII, 1896, p. 253. Bolivia

9

Sparna Thoms.

- Thoms. Syst. Ceramb. 1864, p. 30, 356. — Lacord. Gen. Col. IX,
 1872, p. 828.
- lycoides* Thoms. Syst. Ceramb. 1864, p. 30. — Lacord. Bolivia
 Gen. Col. IX, 1872, p. 828.
- macilenta* Pasc. Trans. Ent. Soc. Lond. 1888, p. 508, Ecuador
 t. 14, f. 5.
- platyptera* Bates, Ent. Monthly Mag. XVII, 1881, Brasilien
 p. 276.

3

Apechthes Thoms.

- Thoms. Classif. Ceramb. 1860, p. 362; Syst. Ceramb. 1864, p. 391.
 — Lacord. Gen. Col. IX, 1872, p. 822, 828. — Bates, Biol. Centr.-
 Amer. Col. V, 1881, p. 190.
- Champtoni* Bates, l. c. p. 190. Guatemala
- mexicanus* Thoms. Classif. Ceramb. 1860, p. 363. — Mexico,
 Lacord. Gen. Col. IX, 1872, p. 829, t. 109, f. 1. Guatemala

2

Calliphenges Waterh.

Waterh. Ann. Mag. Nat. Hist. (5) V, 1880, p. 296.

cuprascens Waterh. l. c. p. 296; Aid Identif. Ins. II, Ecuador
1884, t. 149, f. 3.

1

LXXXV. Agapanthiini.

Mulsant, Col. France, Longic. 1839, p. 165, 172. — Lacordaire, Gen.
Col. IX, 1872, p. 414, 829.

Agapanthia Serv.

Serv. Ann. Soc. Ent. France IV, 1835, p. 35. — Muls. Col. France,
Longic. 1839, p. 173. — Shuckard, Brit. Col. 1840, p. 66. — Cast.
Hist. Nat. Col. II, 1840, p. 494. — Redtenb. Gatt. deutsch. Käferf.
1845, p. 111; Fauna Austr. 1849, p. 46, 501; ed. 2, 1858, p. CXXX.
868; ed. 3, 1874, II, p. 420. — Bach, Käferf. III. 1856, p. 6, 40. —
Gufl. Käfer Deutschl. 1859, p. 571, 584. — J. Thoms. Classif.
Ceramb. 1860, p. 41, 44; Syst. Ceramb. 1864, p. 397. — Muls. Col.
France, Longic. ed. 2, 1863, p. 349. — Fairm. Gen. Col. d'Eur. IV,
1864, p. 168. — Schiödtte, Naturh. Tidskr. (2) III, 1864, p. 513, 568. —
C. G. Thoms. Skand. Col. VIII, 1866, p. 96. — Lacord. Gen. Col. 1872, p.
829. — Cox, Handb. Col. II, 1874, p. 304. — Seidl. Fauna Balt. 1875,
Gatt. p. 140. — Cuni y Martorell. Cat. Col. Catal. 1876, p. 300. —
Schoch, Käfer Deutschl. 1878, p. 130, 136. — Schlosser, Fauna
Kornjas. III, 1879, p. 809, 845. — Sériziat, Col. France 1880, p. 312.
— Fairm. Hist. Nat. France, Col. 1882, p. 265, 269. — Ganglb.
Best.-Tab. VII, 1882, p. 16 (694). — Bau, Handb. Käfer 1888, p. 415.
— Bedel, Faune Col. Seine V, 1889, p. 36. — Fowler, Col. Brit.
Isl. IV, 1890, p. 244, 250. — Seidlitz, Fauna Balt. ed. 2, 1891, Gatt.
p. 186; Fauna Transylv. 1891, Gatt. p. 186. — Stierlin, Col. Helvet.
II, 1898, p. 490. — Lameere, Faune Belg. II, 1900, p. 415. — Everts,
Col. Neerl. II, 1901, p. 385. — Csiki, Rovart. Lapok XI. 1904, p. 169.
— Houlb. Faune Ent. Armor. Ceramb. 1903, p. 19, 67; ed. 2, 1909,
p. 17, 69. — Kuhnt, Käfer Deutschl. 1912, p. 758. — Reitter, Fauna
Germ. IV. 1913, p. 65, 66. — Jensen-Haarup, Danm. Fauna. Biller
III, 1914, p. 8, 22. — Schaufuss in Calwer, Käferb. ed. 6, 1916, p.
865, 876. — Auriv. Svensk Insektfauna Col. I, 1917, p. 37, 43.

Revisio: Reitter, Wien. Ent. Zeit. XIII, 1894, p. 144—146;
XVII, 1898, p. 130—135.

Agaphantia Steph. Man. Brit. Col. 1839, p. 269. — Westw.
Introduct. Ins. II, 1840, Synops. p. 40.

Epoptes Gistel, 820 wirbell. Thiere 1857, p. 93.

Saperda Leach. Zool. Misc. I, 1814, p. 13; Encycl. Brit.
IX, 1, 1815, p. 112. — Samouelle, Ent. Compend. 1819, p. 209.

Subg. *Agapanthiola* Ganglb. Verh. zool.-bot. Ges. Wien L,
1900, p. 140.

Calamobiomorphus Pic, Longic. V, 1, 1904, p. 6; VI, 1,
1906, p. 12; VI, 2, 1907, p. 9.

Subg. *Ludwigia* Pic, Longic. I, 1891, p. 47.

Subgen. Agapanthia sensu str.

Alexandris Pic, Echange XVII, 1901, p. 82.

Zentralasien

alternans Fischer, Cat. Col. Karelin 1842, p. 26. —

Sibirien

Ganglb. Best.-Tab. VIII, 1884, p. 111 (545).

- amurensis** Kraatz, Deutsche Ent. Zeitschr. XXIII, 1879, p. 115. — Ganglb. Best.-Tab. VIII, 1884, p. 110 (544). — Reitter, Revis. 1898, p. 135.
- angelica** Reitter, Revis. 1898, p. 131.
- annularis** Ol. Ent. IV, nr. 68, 1795, p. 11, t. 4, f. 36. — Latr. Hist. Nat. Ins. XI, 1804, p. 276. — Boit. Man. d'Ent. II, 1828, p. 23. — Muls. Col. France. Longic. ed. 2, 1863, p. 361. — Ganglb. Best.-Tab. VIII, 1884, p. 106 (540).
- asphodeli** Latr. Hist. Nat. Ins. XI, 1804, p. 282. — Boit. Man. d'Ent. II, 1828, p. 25. — Muls. Col. France. Longic. 1839, p. 174. — Küster, Käfer Eur. VII, 1846, p. 66. — Cuni y Mart. Cat. Col. Catal. 1876, p. 300. — Ganglb. Best.-Tab. VIII, 1884, p. 107 (541). — Bedel, Faune Col. Seine V, 1889, p. 49. — Seidl. Fauna Transsylv. 1891, p. 849. — Houlb. Faune Armor. Ceramb. 1904, p. 67, 68, fig. 128; ed. 2, 1909, p. 69, fig. 128. — Kuhnt, Käfer Deutschl. 1912, p. 795, fig. 209. — Reitter. Fauna Germ. IV, 1913, p. 66, t. 139, f. 12.
- insularis* Gautier, Mitth. Schweiz. Ent. Ges. III, 1870, p. 263.
- Spencei* Gyllenh. in Schönh. Synon. Ins. I, 3, 1817, Append. p. 187.
- Biologie:** Westw. Introd. I, 1839, p. 365. — Bellier, Pet. Nouv. Ent. I, 1869, p. 14. — Muls. Mém. Acad. Lyon XIX, 1873, p. 346. — Perris, Ann. Soc. Linn. Lyon (2) XXIII, 1877, p. 340 (sep. p. 500), fig. 518—522. — Xamheu, Moeurs et Métam. VIII, 1902, p. 211. — Houlb. Faune Armor. Ceramb. 1904, p. 68, fig. 129; ed. 2, 1909, p. 69, fig. 129.
- auliensis** Pic, Longic. VI, 2, 1907, p. 12.
- bucharica** Pic, l. c. III, 3, 1901, p. 13.
- cardui** L. Syst. Nat. ed. 12, 1767, p. 632. — Müller, Naturs. V, 1, 1774, p. 272. — Villers, Linn. Entomol. I, 1789, p. 241. — Muls. Mém. Acad. Sc. Lyon (2) I, 1851, p. 136; Opusc. II, 1853, p. 119; XI, 1860, p. 161; Col. France, Longic. ed. 2, 1863, p. 362. — Cuni y Mart. Cat. Col. Catal. 1876, p. 301. — Ganglb. Best.-Tab. VIII, 1884, p. 109 (543). — Bedel, Faune Col. Seine V, 1889, p. 49, 103. — Stierl. Col. Helvet. II, 1898, p. 499. — Reitter, Revis. 1898, p. 134. — Everts, Col. Neerl. II, 1901, p. 386. — Houlb. Faune Ent. Armor. Ceramb. 1904, p. 67, 68, f. 131; ed. 2, 1909, p. 69, 70, f. 131. — Csiki, Rovart. Lap. XII, 1905, p. 62. — Kuhnt, Käfer Deutschl. 1912, p. 794, fig. 206. — Reitter, Fauna Germ. IV, 1913, p. 66, t. 139, f. 14.
- annulata* F. Ent. Syst. II, 1, 1792, p. 314.
- coerulescens* Petagna, Spec. Ins. Calabr. 1786, p. 18, t. f. 18; Inst. Ent. I, 1792, p. 237. — Rossi, Fauna Etr. I, 1790, p. 152.
- Amur
- Transcaspien:
Aschabad
- Spanien
- Mittelmeer-
Gebiet,
Böhmen,
Sieben-
bürgen
- Turkestan
Bucharä
- Mittel- und
Süd-Europa,
Nordafrika,
Kleinasien,
Syrien

- subacutalis* Chevr. Ann. Soc. Ent. France (6) II, 1882, p. 63. — Ganglb. Best.-Tab. VIII, 1884, p. 113 (547).
- suturalis* F. Mant. Ins. I, 1787, p. 149; Syst. Eleuth. II, 1801, p. 326. — Rossi, Fauna Etr. I, 1790, p. 152; ed. Hellw. I, 1794, p. 168. — Gmel. in L. Syst. Nat. ed. 13, I, 4, 1790, p. 1838. — Panz. Fauna Ins. Germ. XXIII, 1794, t. 16; Entomol. Germ. 1795, p. 258. — Ol. Ent. IV, nr. 68, 1795, p. 9, t. 2, f. 16. — Latr. Hist. Nat. Ins. XI, 1804, p. 276. — Boit. Man. d'Ent. II, 1828, p. 24. — Reichenb. Naturg. Ins. 1837, p. 412, t. 100, f. 656. — Muls. Col. Fr. Longic. 1839, p. 178. — Cast. Hist. Nat. Col. II, 1840, p. 495. — Küster, Käfer Eur. VII, 1846, p. 69. — Bach. Käferf. III, 1856, p. 41. — Redtenb. Fauna Austr. ed. 2, 1858, p. 869; ed. 3, II, 1874, p. 421. — Gutfl. Käfer Deutschl. 1859, p. 584. — Disconzi, Ent. Vicent. 1865, p. 86, 89. — Schoch, Käfer Deutschl. 1878, p. 136. — Schlosser, Fauna Kornjas. III, 1879, p. 815. — Sériz. Hist. Col. France 1880, p. 313, fig. 215.
- trilineata* Schönh. Syn. Ins. I, 3, 1817, p. 433.
- ab. *consobrina* Chevr. Revue Zool. III, 1840, p. 17. — Muls. Col. France, Longic. ed. 2, 1863, p. 364. — Ganglb. Best.-Tab. VIII, 1884, p. 543. Spanien
- ab. *grossa* Pic, Longic. I, 1891, p. 63. Pyrenäen
- ab. *marginalis* Muls. Col. France, Longic. 1839, p. 179; ed. 2, 1863, p. 362. — Ganglb. Best.-Tab. VIII, 1884, p. 543. Süd-frankreich
- nigroaenea* Muls. Col. France, Longic. 1839, p. 179; ed. 2, 1863, p. 362.
- ab. *Peragalloi* Muls. l. c. p. 364. Nizza
- ab. *ruficornis* Pic, Echange XXXIV, 1918, p. 5. Oran
- Biologie: Perris, Mém. Soc. Sc. Liège X, 1855, p. 244, t. 5, f. 37—46. — Xamheu. Ann. Soc. Linn. Lyon XLIV, 1897, p. 45; Moeurs et Métam. VII, 1899, p. 37; VIII, 1902, p. 213. — Peyerimh. Ann. Soc. Ent. France LXXXIV, 1914, p. 31.
- chalybaea* Falderm. Fauna Transcauc. II, 1837, p. 303, t. 10, f. 7. — Ganglb. Best.-Tab. VIII, 1884, p. 109 (543). — Reitter, Revis. 1894, p. 146. Kaukasus
- coeruleipennis* Friv. Term. Füz. II, 1878, p. 9. — Ganglb. Best.-Tab. VIII, 1884, p. 112 (546). — Reitter, Revis. 1898, p. 135. Persien, Kurdistan, Armenien, Kleinasien
- var. *brevis* Pic, Descr. Longic. Syrie 1891, p. 1; Ann. Soc. Ent. France LXI, 1892, p. 418. Syrien
- coeruleonigra* Reitter, Revis. 1898, p. 132. Mongolei
- cynaræ* Germ. Reise Dalmat. 1817, p. 222; Fauna Ins. Eur. XII, 1825, t. 9. — Brullé, Expéd. Morée III, 1832, p. 261. — Küster, Käfer Eur. VII, 1846, p. 67; XIV, 1848, t. 2, f. 1. — Rhein-provinz, Nassau, Südeuropa,

- Lucas, Explor. d'Algérie. Col. 1849, p. 499, t. 42, f. 6. — Muls. Col. France, Longic. ed. 2, 1863, p. 353. — Schlosser, Fauna Kornjas. III, 1879, p. 846. — Ganglb. Best.-Tab. VIII, 1884, p. 108 (542). — Bedel, Faune Col. Seine V, 1889, p. 49. — Griffini, Coleott. 1896, p. 199, t. 39, f. 5. — Reitter, Revis. 1898, p. 134. — Csiki, Rovart. Lapok XII, 1905, p. 63. — Jacobs, Käfer Russl. 1911, t. 72, f. 5. — Kuhnt, Käfer Deutschl. 1912, p. 795, fig. 210. — Reitter, Fauna Germ. IV, 1913, p. 66. — Schauf. in Calwer, Käferb. ed. 6, 1916, p. 877, t. 32, f. 5.
- cardui* var. β Gyllenh. in Schönh. Synon. Ins. I, 3, 1817, Append. p. 189.
- decora* Kryn. Bull. Moscou VII, 1834, p. 170.
- verecunda* Chev. Ann. Soc. Ent. France (6) II, 1882, p. 63. — Ganglb. Best.-Tab. VIII, 1884, p. 113 (547).
- var. *Delagrangei* Pic, Echange X, 1894, p. 75; Longic. VIII, 2, 1912, p. 6.
- Dahl** Richter, Suppl. Fauna Ins. Eur. 1821, t. 11. — Ganglb. Best.-Tab. VIII, 1884, p. 107 (541). — Bedel, Faune Col. Seine V, 1889, p. 49, 102. — Seidl. Fauna Balt. ed. 2, 1891, p. 752; Fauna Transsylv. 1891, p. 850. — Stierl. Col. Helvet. II, 1898, p. 498. — Reitter, Revis. 1898, p. 133. — Everts, Col. Neerl. II, 1901, p. 386. — Csiki, Rovart. Lapok XII, 1905, p. 64. — Kuhnt, Käfer Deutschl. 1912, p. 795. — Reitter, Fauna Germ. IV, 1913, p. 66, t. 139, f. 13. — Schauf. in Calwer, Käferb. ed. 6, 1916, p. 876.
- cardui* (? F. Syst. Ent. 1775, p. 186; Spec. Ins. I, 1781, p. 233; Mant. Ins. I, 1787, p. 149; Syst. Eleuth. II, 1801, p. 325). — Herbst in Füessly, Archiv V, 1784, p. 94, t. 26, f. 2. — ? Petagna, Spec. Ins. Calabr. 1786, p. 18. — Gmel. in L. Syst. Nat. ed. 13, I, 4, 1790, p. 1838. — Donndorf, Eur. Fauna VIII, 1799, p. 562. — Gyllenh. in Schönh. Synon. Ins. I, 3, 1817, Append. p. 188. — Muls. Col. France, Longic. 1839, p. 175. — Küster, Käfer Eur. VII, 1846, p. 68. — Redtenb. Fauna Austr. 1849, p. 502; ed. 2, 1858, p. 869; ed. 3, II, 1874, p. 421. — Bach, Käferf. III, 1856, p. 40. — Gutf. Käfer Deutschl. 1859, p. 584. — Schoch, Käfer Deutschl. 1878, p. 136. — Schlosser, Fauna Kornjas. III, 1879, p. 846.
- Gyllenhali* Ganglb. Cat. Col. Eur. ed. 3, 1883, p. 190.
- lineatocollis* Muls. Col. France, Longic. ed. 2, 1863, p. 358. — Seidl. Fauna Balt. 1875, p. 519. — Cuni y Mart. Cat. Col. Cataluña 1876, p. 301.
- nigricornis* F. Ent. Syst. I, 2, 1792, p. 311.
- var. *crivanica* Pic, Longic. III, 1, 1900, p. 14. Armenien
- Syrien
Akbés
Mittel- und
Süd-Europa

- var. *Theryi* Pic, l. c. VII, 1, 1908, p. 6. Persien
- daurica** Ganglb. Best.-Tab. VIII, 1884, p. 110 (544). — Daurien.
Reitter, Revis. 1898, p. 134. Ostsibirien.
lineatocollis Matsum. Thous. Ins. Japan
III, 1908, nr. 695, t. 52, f. 10. Japan
- detrita** Kraatz, Deutsche Ent. Zeitschr. XXVI, 1882, Turkestan
p. 336. — Ganglb. Best.-Tab. VIII, 1884, p.
111 (545). — Reitter, Revis. 1898, p. 130.
- Frivaldszkyi** Ganglb. Best.-Tab. VIII, 1884, p. 112 Kleinasien,
(546). — Reitter, Revis. 1898, p. 134. Syrien
- Ganglbaueri** Semen. Horae Soc. Ent. Ross. XXVII, Altai
1893, p. 503. — Reitter, Revis. 1898, p. 130
nota.
- Hauseri** Reitter, Deutsche Ent. Zeitschr. 1901, p. 185. Turkestan
- irrorata** F. Mant. Ins. I, 1787, p. 147; Ent. Syst. I, Westliches
2, p. 308; Syst. Eleuth. II, 1801, p. 319. — Mittelmeer-
Petagna, Institut. Ent. I, 1792, p. 236. — gebiet
Ol. Ent. IV, nr. 68, 1795. p. 12, t. 4, f. 38.
— Latr. Hist. Nat. Ins. XI, 1804, p. 276. —
Boit. Man. d'Ent. II, 1828, p. 24. — Muls.
Col. France, Longic. 1839, p. 173; ed. 2,
1863, p. 350. — Cast. Hist. Nat. Col. II,
1840, p. 495. — Küster, Käfer Eur. VII, 1846,
p. 65. — Lucas, Explor. d'Algér. Col. 1849,
p. 499, t. 42, f. 8. — Graells, Mem. Acad.
Madrid (3) I, 1, 1850, p. 67, t. 3, f. 3. —
Fairm. Gen. Col. d'Eur. IV, 1864, t. 51, f.
237. — Sériz. Hist. Col. France 1880, p. 312.
— Ganglb. Best.-Tab. VIII, 1884, p. 105 (539).
— Bedel, Faune Col. Seine V, 1889, p. 49. —
Reitter, Revis. 1898, p. 130.
- rorida* Gmel. in L. Syst. Nat. ed. 13, I, 4,
1790. p. 1838.
- Biologie: Graells, Mem. Acad. Madrid (3)
I, 1, 1850, p. 67, t. 3, f. 1—3. — Chevr. Ann.
Soc. Ent. France (6) I, 1881, Bull. p. 95. —
Nambu, Moeurs et Métam. VIII, 1902, p. 215.
- ab. *integra* Chevr. Ann. Soc. Ent. France Sicilien
(6) II, 1882, p. 64. — Ganglb. Best.-Tab. VIII,
1884, p. 105 (539).
- ab. *granulosa* Chevr. Ann. Soc. Ent. France Oran
(6) I, 1881, Bull. p. 95. — Ganglb. Best.-
Tab. VIII, 1884, p. 105 (539).
- Biologie: Peyerimh. Ann. Soc. Ent. France
LXXXIV, 1915, p. 31.
- ab. *pubiventris* Muls. Col. France, Longic. Spanien
ed. 2, 1863, p. 352. — Chevr. Ann. Soc. Ent.
France (6) I, 1881, Bull. p. 96. — Ganglb.
Best.-Tab. VIII, 1884, p. 106 (540).
- Jacobsoni** Plavistskikov, Revue Russe d'Ent. XV, Buchara
1915, p. 122.
- Kindermanni** Pic, Longic. V, 2, 1905, p. 13. Syrien
- Kirbyi** Gyllenh. in Schönh. Synon. Ins. I, 3, 1817, Böhmen,
Append. p. 186. — Abeille, Ann. Soc. Ent. Ungarn,
France (4) VII, 1867, p. 68. — Ganglb. Best.- Süd-
Tab. VIII, 1884, p. 106 (540). — Bedel, Faune frankreich,
Col. Seine V, 1889, p. 49. — Seidl. Fauna Spanien,
Transsylv. 1891, p. 849. — Reitter, Revis. Balkan,
1898, p. 130. — Csiki, Rovart. Lapok XII, Kleinasien

- 1905, p. 64. — Kuhnt, Käfer Deutschl. 1912, p. 795, fig. 208. — Reitter, Fauna Germ. IV, 1913, p. 66.
- latipennis* Muls. Col. France, Longic. ed. 2, 1863, p. 352.
- Zawadskyi* Fairm. Ann. Soc. Ent. France (4) VI, 1866, p. 275.
- Lais** Reiche, Ann. Soc. Ent. France (3) VI, 1858, p. 21 (sep. p. 315). — Ganglb. Best.-Tab. VIII, 1884, p. 110 (544). — Reitter, Revis. 1894, p. 146.
- var. *violaceipennis* Pic, Longic. V, 1, 1904, p. 9.
- lateralis** Ganglb. Best.-Tab. VIII, 1884, p. 107 (541). — Reitter, Synops. 1898, p. 131.
- Biologie: Petroff, Bull. Soc. Ent. d'Egypte 1919 (1920), p. 64.
- ab. *orientalis* Pic, Echange XVII, 1901, p. 83.
- laltor** Pic, Bull. Soc. Zool. France XXIII, 1898, p. 179.
- maculicornis** Gyllenh. in Schönh. Synon. Ins. I, 3, 1817, Append. p. 189. — Friv. A Magyar Tudom. Akad. Evkönyvei, XI, 4, 1865, p. 220, t. 12, f. 10. — Ganglb. Best.-Tab. VIII, 1884, p. 109 (542). — Seidl. Fauna Transsylv. 1891, p. 850. — Reitter, Revis. 1898, p. 134. — Csiki, Rovart. Lapok XII, 1905, p. 63.
- trivittata* Gebl. Ledebours Reise II, 2, 1830, p. 188; Bull. Moscou XXI, 1, 1848, p. 410 (sep. p. 315).
- melancholica** Suvar. Revue Russe d'Ent. XIII, 1913, p. 79. — Pic, Longic. IX, 2, 1915, p. 9.
- melanolopha** Fairm. Ann. Soc. Ent. France LXVIII, 1900, p. 643.
- Müllneri** Reitter, Revis. 1898, p. 133.
- nigriventris** Waterh. Trans. Linn. Soc. Lond. (2) V, 1889, p. 130, t. 14, f. 16. — Semen. Horae Soc. Ent. Ross. XXVII, 1893, p. 505.
- osmanlis** Reiche, Ann. Soc. Ent. France (3) VI, 1858, p. 19 (sep. p. 313), t. 1, f. 7. — Reitter, Revis. 1894, p. 146.
- persica** Semen. Horae Soc. Ent. Ross. XXVII, 1893, p. 505. — Reitter, Revis. 1898, p. 133 nota.
- persicola** Reitter, Revis. 1894, p. 146.
- pillicornis** F. Mant. Ins. I, 1787, p. 148; Ent. Syst. I, 2, 1792, p. 310; Syst. Eleuth. II, 1801, p. 321. — Gmel. in L. Syst. Nat. ed. 13, I, 4, 1790, p. 1840. — Ol. Ent. IV, nr. 68, 1795, p. 12, t. 4, f. 39. — Gebl. Mém. Soc. Nat. Moscou VIII ([2] II), 1832, p. 66. — Blessig, Horae Soc. Ent. Ross. IX, 1873, p. 218 (ex parte). — Bates, Ann. Mag. Nat. Hist. (4) XII, 1873, p. 386 (ex parte). — Ganglb. Best.-Tab. VIII, 1884, p. 110 (544). — Reitter, Revis. 1898, p. 135.
- Griechenland, Syrien, Palästina
- Persien
- Dalmatien, Türkei, Kleinasien, Ägypten, Syrien, Araxes
- Kleinasien
- Turkestan
- Ungarn, Balkan, Südrussland, Sibirien
- Transbaikalien
- China
- Turkestan: Taschkend
- Afganistan
- Türkei, Kleinasien
- Persien
- Persien: Astrabad
- Ostsibirien

- ? — , Pallas, Icones Ins. 1872, t. F. f. 14.
fasciculosa Motsch. Etudes Ent. IX, 1860, p. 41; Bull. Moscou XLIX, 1, 1875, p. 151.
- plicatipennis* Pic, Longic. IX, 2, 1915, p. 8. Ostsibirien
- pustulifera* Pic, l. c. VI, 2, 1905, p. 12. Palästina
- Reyi* Muls. & God. Opusc. Ent. XIV, 1870, p. 27; Abeille XII, 1875, p. 412. — Argod, Ann. Soc. Ent. France LX, 1891, Bull. p. 38; Echange VII, 1891, p. 82. — Pic, l. c. p. 38. — Fauvel, Revue d'Ent. XIV, 1895, p. 116. Spanien
- semicyanea* Pic, Longic. IX, 2, 1915, p. 8. Amur
- scutella* Ganglb. Best.-Tab. VIII, 1884, p. 107 (541). — Reitter, Revis. 1898, p. 132. Sicilien
- simplicornis* Reitter, l. c. p. 133. Kleinasien
 ab. *Heyrovskyi* Roubal, N. Beitr. syst. Insektenk. I, 1918, p. 63.
- soror* Kraatz, Deutsche Ent. Zeitschr. XXVI, 1882, p. 336. — Ganglb. Best.-Tab. VIII, 1884, p. 111 (545). — Reitter, Revis. 1898, p. 130. Turkestan: Samarkand
- subflavida* Pic, Echange XIX, 1903, p. 163. Kleinasien
- subnigra* Pic, l. c. VI, 1890, p. 119. Kaukasus
- subnuda* Reitter, Wien. Ent. Zeit. XXIV, 1905, p. 93. Transkaspien
- transbaicalica* Suvor. Revue Russe d'Ent. XIII, 1913, p. 80. — Pic, Longic. IX, 2, 1915, p. 9. Transbaikalien
- transeasica* Pic, Longic. III, 1900, p. 14. Transkaspien
- velox* Gistel, 820 wirbell. Thiere 1857, p. 48. Portugal: Algarve
- villosoviridescens* De Geer, Mém. Ins. V, 1775, p. 76. — Goeze, Ent. Beytr. I, 1777, p. 479. — Retzius, De Geer Gen. Sp. Ins. 1783, p. 140. — Villers, Linn. Entomol. I, 1789, p. 245. — Bedel, Faune Col. Seine V, 1889, p. 49, 102. — Reitter, Revis. 1898, p. 134. — Lameere, Faune Belg. II, 1900, p. 415, fig. — Everts, Col. Neerland. II, 1901, p. 386. — Houlb. Faune Armor. Ceramb. 1904, p. 67, 68, fig. 130; ed. 2, 1909, p. 69, 70, fig. 130. — Csiki, Rovart. Lapok XII, 1905, p. 63. — Kuhnt, Käfer Deutschl. 1912, p. 795. — Reitter, Fauna Germ. IV, 1913, p. 66. — Jensen-Haarup, Danm. Fauna, Biller III, 1914, p. 22, fig. 12. — Schauf. in Calwer, Käferb. ed. 6, 1916, p. 876. — Auriv. Svensk Insektf. IX, 1, 1917, p. 43. Nord- und Mitteleuropa, Kaukasus, Sibirien
- angusticoilis* Gyllenh. in Schönh. Synon. Ins. I, 3, 1817, Append. p. 189. — Muls. Col. France, Longic. 1839, p. 176; ed. 2, 1863, p. 360. — Redtenb. Fauna Austr. 1849, p. 502; ed. 2, 1858, p. 869; ed. 3, II, 1874, p. 421. — Bach, Käferf. III, 1856, p. 40. — Gutfl. Käfer Deutschl. 1859, p. 584. — Schiödte, Nat. Tidskr. (3) III, 1864, p. 568. — C. G. Thoms. Skand. Col. VIII, 1866, p. 96. — Blessig, Horae Soc. Ent. Ross. IX, 1873, p. 217. — Seidl. Fauna Balt. 1875, p. 519. — Schoch, Käfer Deutschl. 1878, p. 136. — Schlosser, Fauna Kornjas. III,

- 1879, p. 846. — Sériziat, Hist. Col. France 1880, p. 312. — Fairm. Hist. Nat. France, Col. 1882, p. 269.
- cardui* Scop. Annus Hist. Nat. V, 1772, p. 101. — Schrank, Enum. Ins. Austr. 1781, p. 140; Fauna Boica I, 2, 1798, p. 166. — Leske, Naturg. ed. 2, 1784, p. XLIII, t. 12, f. 2. — Laich. Tyrol. Ins. II, 1784, p. 37. — Rossi, Fauna Etrusca I, 1790, p. 150; ed. Hellwig I, 1795, p. 165. — Petagna, Institut. Ent. I, 1792, p. 237, t. 2, f. 10. — Donndorf, Handb. 1793, p. 607. — Ol. Ent. IV, nr. 68, 1795, p. 9, t. 1, f. 5. — Panzer, Ent. Germ. 1795, p. 257; Fauna Ins. Germ. LXIX, 1799, t. 6. — Latr. Hist. Nat. Ins. XI, 1804, p. 275. — Tigny, Hist. Nat. Ins. ed. 2, VII, 1813, p. 299; ed. 3, IV, 1828, p. 372. — Lam. Hist. Nat. IV, 1817, p. 316; ed. 2, IV, 1835, p. 510. — Dumér. Dict. Sc. Nat. XLVII, 1827, p. 309, t. 18, f. 5; Entomol. Analyt. 1860, p. 607. — Boit. Man. d'Ent. II, 1828, p. 23. — Steph. III. Brit. Ent. Mandib. IV, 1831, p. 238; Man. Brit. Col. 1839, p. 272. — Spry & Shuck. Brit. Col. 1840, p. 66, t. 76, f. 4. — Cast. Hist. Nat. Col. II, 1840, p. 495. — ? Berge, Käferb. 1844, p. 121, t. 10, f. 30. — Disconzi, Ent. Vicent. 1865, p. 86, 89. — Griffini, Coleopt. 1896, p. 199, t. 39, f. 4. — Jacobs. Käfer Russl. 1911, t. 72, f. 4. — Schauf. in Calwer, Käferb. ed. 6, 1916, t. 32, f. 4.
- ? *lineata* Müller, Fauna Fridr. 1776, p. 95.
- lineatocollis* Donovan. Brit. Ins. VI, 1797, t. 209. — Marsh. Ent. Brit. I, 1802, p. 331. — Cox, Handb. Col. II, 1874, p. 307. — Ganglb. Best.-Tab. VIII, 1884, p. 108 (542). — Bau, Handb. Käfer 1888, p. 422. — Fowler, Col. Brit. Isl. IV, 1890, p. 251, t. 124, f. 4. — Seidl. Fauna Balt. ed. 2, 1891, p. 752; Fauna Transsylv. 1891, p. 850. — Stierl. Col. Helvet. II, 1898, p. 499.
- nigricornis* Fröl. Naturf. XXVII, 1793, p. 141. — Townson, Travels in Hongrie 1797, p. 468.
- virens* Voet, Cat. Col. II, 1778, p. 22, t. 20, f. 98; ed. Panzer II, 1794, p. 58, t. 20, f. 98.
- viridescens* Gmel. in L. Syst. Nat. ed. 13, I, 4, 1790, p. 1864. — Donndorf, Eur. Fauna VIII, 1799, p. 593.
- Biologie:** Girard, Ann. Soc. Ent. France (4) V, 1865, Bull. p. 113. — Rouget, l. c. Bull. (4) X, 1870, Bull. p. 48. — Tappes, l. c. Bull. p. 49. — Kaltenbach, Pflanzenfeinde 1874, p. 375. — Perris, Ann. Soc. Linn. Lyon (2) XXIII, 1876, p. 343 (sep. p. 503); Ann. Soc. Ent. France (5) VI, 1876, p. 240. — Fairm. l. c. (6) VIII, 1888, Bull. p. 25. — Xambeau, Moeurs et Métam. VIII, 1902, p. 217. — Pierre, Rev. Sc. Bourb. XV, 1902,

- p. 90. — Guignon, Feuille Jeunes Natural. (5) XLII, 1912, p. 88.
- var. *acutipennis* Muls. Col. France, Longic. ed. 2, 1863, p. 357. — Pic, Longic. VII, 1, 1908, p. 10. Frankreich
- var. *Lederi* Ganglb. Best.-Tab. VIII, 1884, p. 108 (542). Kaukasus
- var. *nicaeensis* Chevr. Ann. Soc. Ent. France (6) I, 1881, Bull. p. 96, 105, 107. — Ganglb. Best.-Tab. VIII, 1884, p. 105 (539). Nizza
- var. *pyrenaea* Bris. in Grenier, Cat. Col. France 1863, p. 117. — Muls. Col. France. Longic. ed. 2, 1863, p. 583. Pyrenäen
- var. *subacuta* Pic, Echange XXV, 1909, p. 106; Longic. VII, 2, 1910, p. 5. Kaukasus
- var. *subchalybaea* Reitter, Revis. 1898, p. 134. Kaukasus, Turkestan
- violacea** F. Syst. Ent. 1775, p. 187; Spec. Ins. I, 1781, p. 235; Mant. Ins. I, 1787, p. 150; Ent. Syst. I, 2, 1792, p. 316; Syst. Eleuth. II, 1801, p. 331. — Goeze, Ent. Beytr. I, 1777, p. 478. — Villers, Linn. Entomol. I, 1789, p. 244. — Petagna, Institut. Ent. I, 1792, p. 238. — Fröl. Naturf. XXVII, 1793, p. 148. — Ol. Ent. IV, nr. 68, 1795, p. 34, t. 2, f. 12. — Townson, Travels in Hongrie 1797, p. 468. — Latr. Hist. Nat. Ins. XI, 1804, p. 281. — Boit. Man. d'Ent. II, 1828, p. 25. — Dej. Ann. Soc. Ent. France IX, 1840, p. 84. — Küster, Käfer Eur. VI, 1846, p. 90. — Redtenb. Fauna Austr. 1849, p. 501; ed. 2, 1858, p. 869. — Bach, Käferf. III, 1856, p. 40. — Gutfl. Käfer Deutschl. 1859, p. 584. — Muls. Col. France, Longic. ed. 2, 1863, p. 366. — Schlosser, Fauna Kornjas. III, 1879, p. 845. — Fairm. Hist. Nat. France, Col. 1882, p. 270. — Petri, Ent. Excurs. Schässburg, 1885, p. 56. — Bedel, Faune Col. Seine V, 1889, p. 49, 101. — Griffini, Coleott. 1896, p. 199, t. 39, f. 3. — Houlb. Faune Armor. Ceramb. 1904, p. 69, f. 132; ed. 2, 1909, p. 69, 70, f. 132. — Csiki, Rovart. Lapok XII, 1905, p. 64. — Jacobs. Käfer Rußl. 1911, t. 72, f. 3. — Kuhnt, Käfer Deutschl. 1912, p. 794. — Reitter, Fauna Germ. IV, 1913, p. 67, t. 139, f. 15. — Schauf. in Calwer, Käferbuch ed. 6, 1916, p. 877, t. 32, f. 3.
- coerulea* Schönh. Syn. Ins. I, 3, 1817, p. 437 nota. — Muls. Col. France, Longic. 1839, p. 177. — Küster, Käfer Eur. VI, 1846, p. 89. — Schlosser, Fauna Kornjas. III, 1879, p. 845. — Sériziat, Hist. Col. France 1880, p. 313.
- cyanea* Herbst in Füessly, Archiv V, 1784, p. 95, t. 26, f. 6. — Gmel. in L. Syst. Nat. ed. 13, I, 4, 1790, p. 1843. — Ganglb. Best.-Tab. VIII, 1884, p. 109 (543). — Bau, Handb. Käfer 1888, p. 422. — Seidl. Fauna Transsylv.

- 1891, p. 850. — Reitter, Revis. 1894, p. 145.
 — Stierl. Col. Helvet. II, 1898, p. 499.
janthina Gmel. in L. Syst. Nat. ed. 13, I, 4, 1790, p. 1842.
micans Füssly, Verz. Schweiz. Ins. 1775, p. 13. — Creutz. in Panz. Fauna Ins. Germ. XXXV, 1796, t. 14. — Muls. Col. France, Longic. ed. 2, 1863, p. 364. — Redtenb. Fauna Austr. ed. 3, II, 1874, p. 421. — Rye, Ent. Monthly Mag. IX, 1873, p. 190; Ent. Annual 1874, p. 112. — Cox. Handb. Col. II, 1874, p. 307. — Schoch, Käfer Deutschl. 1878, p. 136.
maragdina Kryn. Bull. Moscou V, 1832, p. 161. — Falderm. Fauna Transc. II, 1837, p. 301, t. 10, f. 6. — Dej. Ann. Soc. Ent. France IX, 1840, p. 84.
 Biologie: Muls. Col. France, Longic. ed. 2, 1863, p. 365. — Perris. Ann. Soc. Linn. Lyon (2) XXIII, 1877, p. 338 (498). — Tinseau. Nouv. et Faits (2) nr. 31. 1880, p. 124. — Xambeu, Moeurs et Métam. VIII, 1902, p. 216.
 var. *intermedia* Ganglb. Best.-Tab. VIII, 1884, p. 109 (543). — Reitter, Revis. 1894, p. 145.

Kaukasus

Walteri Reitter. Revis. 1898, p. 132.

Armenien,
KleinasienSubgen. *Ludwigia* Pic.

- lixoides* Lucas, Explor. d'Algér. Col. 1849, p. 499, t. 42, f. 7. — Ganglb. Best.-Tab. VIII, 1884, p. 113 (547). — Pic, Longic. II, 1898, p. 13.

Algier

Subgen. *Agapanthiola* Ganglb.

- enterpe* Ganglb. Verh. zool.-bot. Ges. Wien L, 1900, p. 139. Irkutsk
leucaspis Stev. in Schönh. Synon. Ins. I, 3, 1817, Append. p. 184. — Dej. Ann. Soc. Ent. France IX, 1840, p. 84. — Muls. Col. France, Longic. ed. 2, 1863, p. 367. — Fairm. Gen. Col. d'Eur. IV, 1864, t. 51, f. 238. — Ganglb. Best.-Tab. VIII, 1884, p. 110 (544). — Seidl. Fauna Transsylv. 1891, p. 850. — Reitter, Revis. 1894, p. 145. — Csiki, Rovart. Lapok XII, 1905, p. 64. Ungarn,
Südrussland,
Kaukasus,
Sibirien
cyanella Dalm. in Schönh. Synon. Ins. I, 3, 1817, Append. p. 190.
pectoralis Eschsch. Mem. Acad. Sc. Petersb. VI, 1818, p. 482.

54

Cribragapanthia Pic.

Pic, Echange XVIII, 1903, p. 121; Longic. IV, 2, 1903, p. 21.

- scutellata* Pic, Echange XVIII, 1903, p. 121; Longic. IV, 2, 1903, p. 21. Yunnan

1

LXXXVI Saperdini.

Mulsant, Col. France, Longic. 1839, p. 181; ed. 2, 1863, p. 370 (*Saperdaires*). — Fairmaire, Gen. Col. d'Eur. IV, 1864, p. 169. — Pascoe, Trans. Ent. Soc. Lond. (3) III, 1866, p. 327. — Lacordaire, Gen. Col. IX, 1872, p. 416, 831. — J. Leconte, Smiths. Misc. Coll. XI, 265, 1873, p. 331, 345. — J. Leconte & Horn, Classif. Col. N. Amer. 1883, p. 315, 331. — Leng & Hamilton, Trans. Amer. Ent. Soc. XXIII, 1896, p. 103.

Saperda F.

F. Syst. Ent. 1775, p. 184; Gen. Ins. 1776, p. 52; Mant. Ins. I, 1787, p. 147; Ent. Syst. I, 2, 1792, p. 307; Syst. Eleuth. II, 1801, p. 317 (ex parte). — Lâich. Tyroler Ins. II, 1784, p. 29 (ex parte). — Schrank, Fauna Boica I, 2, 1798, p. 372 (ex parte). — Lamarck, Syst. Anim. sans vert. 1801, p. 235. — Gyllenh. Ins. Suec. I, 4, 1827, p. 103 (ex parte). — Zett. Fauna Ins. Lapp. 1828, p. 365. — Curtis, Brit. Ent. VI, 1829, t. 275. — Eichwald, Zoolog. Spec. II, 1830, p. 257. — Steph. Illustr. Brit. Ent. Mandib. IV, 1831, p. 237. — Steph. Man. Brit. Col. 1839, p. 269. — Muls. Col. France, Longic. 1839, p. 185. — Cast. Hist. Nat. Col. II, 1840, p. 495. — Zett. Ins. Lapp. 1840, p. 202. — Westwood, Introd. Ins. II, 1840, Synopsis p. 41. — Redtenb. Gatt. Deutsch. Käferf. 1845, p. 112; Fauna Austr. 1849, p. 46, 497; ed. 2, 1858, p. CXXIX, 863; ed. 3, 1874, II, p. 421. — J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 161. — Emmons, Nat. Hist. N. York V, 1854, p. 119. — Bach, Käferf. III, 1856, p. 33. — Gutfl. Käfer Deutschl. 1859, p. 584. — Thomson, Classif. Ceramb. 1860, p. 41; System. Ceramb. 1864, p. 397. — Muls. Col. France, Longic. ed. 2, 1863, p. 377. — Fairm. Gen. Col. d'Eur. IV, 1864, p. 170. — Schiödte, Naturh. Tidsskr. (2) III, 1864, p. 513, 569. — C. G. Thoms. Skand. Col. VIII, 1866, p. 92. — Lacord. Gen. Col. IX, 1872, p. 832. — Cox, Handb. Col. II, 1874, p. 304. — Seidlitz, Fauna Baltica 1875, Gatt. p. 140. — Cuni, Cat. Col. Catal. 1876, p. 301. — Provancher, Faune Ent. Canada I, 1877, p. 632. — Schoch, Käfer Deutschl. 1878, p. 130, 136. — Schlosser, Fauna Kornjas. III, 1879, p. 809. — Ganglb. Best.-Tab. VII, 1882, p. 16 (694). — Bau, Handb. Käfer 1888, p. 416. — Bedel, Faune Col. Seine V, 1889, p. 35. — Fowler, Col. Brit. Isl. IV, 1890, p. 244, 251. — Seidl. Fauna Balt. ed. 2, 1891, Gatt. p. 186; Fauna Transsylv. 1891, Gatt. p. 186. — Stierl. Col. Helvet. II, 1898, p. 490. — Lameere, Faune Ent. Belg. II, 1900, p. 415. — Everts, Col. Neerl. II, 1, 1901, p. 345, 381. — Houlbert, Faune Ent. Armor. Ceramb. 1904, p. 20; ed. 2, 1909, p. 18. — Csiki, Rovart. Lapok XI, 1904, p. 169. — Kuhnt, Käfer Deutschl. 1912, p. 758, 795. — Reitter, Fauna Germ. IV, 1913, p. 62, 63. — Jensen-Haarup, Danm. Fauna, Biller III, 1914, p. 8, 23. — Schaufuss in Calwer, Käferb. ed. 6, 1916, p. 865, 877. — Auriv. Svensk Insektf. IX, 1, 1917, p. 37, 43.

Amilia Muls. Col. France, Longic. ed. 2, 1863, p. 376. — Pic, Longic. VII, 2, 1910, p. 8.

Anaerea Muls. Col. France, Longic. 1839, p. 182, 184; ed. 2, 1863, p. 371, 374. — Fairm. Gen. Col. d'Eur. IV, 1864, p. 169. — Pic, Longic. VII, 2, 1910, p. 8.

Argalia Muls. Col. France, Longic. ed. 2, 1863, p. 381.

Compsidia Muls. Col. France, Longic. 1839, p. 182; ed. 2, 1863, p. 371. — Fairm. Gen. Col. d'Eur. IV, 1864, p. 169. — Pic, Longic. VII, 2, 1910, p. 8.

Leptura Scop. Annus Hist. Nat. V, 1772, p. 94. — Geoffroy in Foureroy, Entomol. Paris I, 1785, p. 77 (ex parte).

Paläarktische Arten.

Synopsis: Pic, Longic. VII, 2, 1910, p. 9—17.

- balsamifera** Motsch. Schrencks Reisen II, 1860, p. 151; Sibirien,
Bull. Mosc. XLIX, 1, 2, 1875, p. 151; Abeille Mongolei,
XVI, 1878, p. 115. — Solsky, Horae Soc. Thibet
Ent. Ross. VII, 1870, p. 390 (*balsamiferae*).
— Ganglb. Best.-Tab. VIII, 1884, p. 116
(550). — Pic, Synops. p. 12, 15.
- brunipes** Gah. Ann. Mag. Nat. Hist. (6) II, 1888, China
p. 65.
- carcharias** L. Syst. Nat. ed. 10, 1758, p. 394; ed. 12, Europa.
1767, p. 631; Fauna Suec. ed. 2, 1761, p. Sibirien
191. — Houttuyn, Natuurl. Hist. I, 9, 1766,
p. 559. — Drury, Ill. Exot. Ins. I, p. 93,
t. 41, f. 5, Index 1773; ed. Panzer, 1788, p.
156, t. 41, f. 5; ed. Westw. I, 1837, p. 85,
t. 41, f. 5. — Müller, Naturis. V, 1, 1774, p.
271. — F. Syst. Ent. 1775, p. 184; Spec.
Ins. I, 1781, p. 230; Mant. Ins. I, 1787, p.
147; Ent. Syst. I, 2, 1792, p. 307; Syst.
Eleuth. II, 1801, p. 317. — Voet, Cat. Col.
II, 1778, p. 17, t. 17, f. 71; ed. Panzer III,
1794, p. 44, t. 17, f. 71. — Bergstr. Nomencl.
I, 1778, p. 5, t. 1, f. 7. — Leske, Naturg.
1779, p. 428; ed. 2, 1784, p. 476. — Gronov.
Zoophyl. p. 163, Index 1781. — Laich.
Tyrol. Ins. II, 1784, p. 30. — Fischer,
Naturg. Livl. Zusätze 1784, p. 63. — Geoffr.
in Fourcr. Entomol. Paris. I, 1785, p. 77. —
Stroem, Vid. Selsk. Skrivt. Kiöbenh. (2)
III, 1788, p. 266. — Villers, Linn. Ent. I,
1789, p. 240. — Gmel. in L. Syst. Nat. I,
4, 1790, p. 1837. — Fröhl. Naturf. XXVII,
1793, p. 138. — Ol. Ent. IV, 68, 1795, p. 6,
t. 2, f. 22. — Panz. Entomol. Germ. 1795,
p. 256; Fauna Ins. Germ. LXIX, 1799, t. 1.
— Schrank, Fauna Boica I, 2, 1798, p. 662.
— Linker, Der besorgte Forstm. I, 1798,
p. 67. — Cederhj. Faunae Ingr. Prodr. 1798,
p. 91. — Zinke, Schädli. Nadelholz-Ins. 1798,
p. 43. — Donndorff. Eur. Fauna VIII, 1799,
p. 559. — Payk. Fauna Suec. III, 1800, p.
71. — Walcken. Faune Paris. I, 1802, p. 210.
— Bechst. & Scharfenb. Forstins. I, 1804,
p. 199. — Panz. Schaeff. Icon. Ins. Enum.
Syst. 1804, p. 54, 144, t. 38, f. 4, t. 152, f. 4.
— Latr. Hist. Nat. Ins. XI, 1804, p. 274;
in Cuv. Règne Anim. ed. 1, III, 1817, p. 341;
ed. 2, V, 1829, p. 128; ed. Masson, Ins. I,
1849, p. 491, t. 68, f. 9. — Tigny, Hist. Nat.
Ins. ed. 2, VII, 1813, p. 297; ed. 3, IV, 1828,
p. 371. — Lam. Hist. Nat. IV, 1817, p. 316;
ed. 2, IV, 1835, p. 510. — Oken, Naturg.
III, 2, 1816, p. 796; Allg. Naturg. V, 3, 1836,
p. 1699. — Hoeven, Bijdr. Nat. Wetensch.
I, 1826, p. 347. — Dumér, Dict. Sc. Nat.
XLVII, 1827, p. 309; Entomol. Anal. 1860,

p. 607. — Gyllenb. Ins. Suec. I. 4, 1827, p. 103. — Zett. Fauna Lapp. 1828, p. 365. — Boit. Man. d'Ent. II, 1828, p. 23. — Wilbr. Handb. Naturg. 1829, p. 478. — Eichw. Zoolog. Spec. 1830, p. 257. — Muls. Lettres à Julie II, 1830, p. 332. — Steph. III. Brit. Ent. Mandib. IV, 1831, p. 238. — Ruthe in Wieg. Handb. Zool. 1832, p. 340. — Reichenb. Naturg. Ins. 1837, p. 412, t. 99, f. 649. — Dahlb. Skand. Ins. 1837, p. 94. — Westw. Entomol. Textb. 1838, t. 2, fig.; Introd. I, 1839, p. 362, fig. 441. — Lucas. Dict. Pitt. d'Hist. Nat. VIII, 1839, p. 581. — Steph. Man. Brit. Col. 1839, p. 272. — Muls. Col. France. Longic. 1839, p. 184. — Cast. Hist. Nat. Col. II, 1840, p. 496, t. 34, f. 5. — Spry & Shack. Brit. Col. 1840, p. 66, t. 77, f. 1. — Zett. Ins. Lapp. 1840, p. 202. — Duf. Excurs. Ent. Vallée d'Ossau 1843, p. 100. — Berge, Käferb. 1844, p. 120, t. 10, f. 21. — Küst. Käfer Eur. VII, 1846, p. 53, t. 2, f. 1. — Redtenb. Fauna Austr. 1849, p. 497; ed. 2, 1858, p. 864; ed. 3, II, 1874, p. 422. — Lentz, Preuss. Käfer 1853, p. 39. — Bach, Käferf. III, 1856, p. 34. — Gutfl. Käfer Deutschl. 1859, p. 585. — Ratzeb. Die Waldverderber ed. 5, 1860, p. 130, t. 2, f. 12. — Leunis, Synops. ed. 2, I, 1860, p. 506; ed. 3, I, 2, 1886, p. 192, fig. 181. — Muls. Col. France, Longic. ed. 2, 1863, p. 374. — Fairm. Gen. Col. d'Eur. IV, 1864, t. 51, f. 240. — Schiödte. Naturh. Tidskr. (2) III, 1864, p. 569. — Disconzi, Ent. Vicent. 1865, p. 86, 89. — C. G. Thoms. Skand. Col. VIII, 1866, p. 93. — Cox, Handb. Col. II, 1874, p. 307. — Seidl. Fauna Balt. 1875, p. 519. — Schoch, Käfer Deutschl. 1878, p. 136. — Schlosser, Fauna Kornjas. III, 1879, p. 840. — Sériziat, Hist. Col. France 1880, p. 313, fig. 216. — Fairm. Hist. Nat. France, Col. 1882, p. 270, t. 24, f. 281. — Ganglb. Best.-Tab. VIII, 1884, p. 114 (548). — Bau, Handb. Käfer 1888, p. 423, fig. — Bedel, Faune Col. Seine V, 1889, p. 44, 95. — Fowler, Col. Brit. Isl. IV, 1890, p. 252, t. 124, f. 5. — Seidl. Fauna Balt. ed. 2, 1891, p. 753; Fauna Transsylv. 1891, p. 851. — Griffini, Coleott. 1896, p. 199, fig. 148, t. 39, f. 6. — Boas, Forstzoologi 1896, p. 224, f. 120. — Stierl. Col. Helvet. II, 1898, p. 500. — Lameere, Fanne Belg. II, 1900, p. 416. — Oudem. Nederl. Ins. 1900, p. 694, t. 30, f. 10. — Everts, Col. Neerl. II, 1901, p. 381. — Houlb. Faune Ent. Armor. Ceramb. 1904, p. 69, fig. 133; ed. 2, 1909, p. 71, fig. 133. Csiki, Rovart. Lapok. XII, 1905, p. 81. — Jacobs, Käfer Russl. 1911, t. 72, f. 6. — Pic, Synops. p. 10, 14. — Harmsworth, Nat. Hist. III, 1911, p. 1975, f. 4. — Kuhnt, Käfer

- Deutschl. 1912. p. 795, fig. 212. — Reitter. Fauna Germ. IV. 1913, p. 64, t. 140, f. 1. — Jensen-Haarup, Danm. Fauna, Biller III. 1914, p. 24, 25, fig. 13. — Schauf. in Calwer, Käferb. II, 1916, p. 878, t. 32, f. 6. — Auriv. Svensk Insektf. IX, 1, 1917. p. 44, fig. 16 a.
- carcarias* Petagna, Instit. I, 1792, p. 236.
- carchadelrias* Herbst in Borowski, Naturg. VI, 1784, p. 128.
- populnea* Houttuyn, Natuurl. Hist. I. 9, 1766, p. 562, t. 75, f. 7, 8. — Müller, Naturs. V, 1, 1774, p. 273, t. 5, f. 7, 8.
- punctata* De Geer, Mém. Ins. V, 1775. p. 73, t. 3, f. 19. — Retzius. Deg. Gen. Spec. Ins. 1783, p. 140.
- Biologie:** Goedart, Metam. Ins. II. 1667, t. 51. — Griffith, Anim. Kingd. Ins. II, 1832, p. 120. — Ratzeb. Forstins. I, 1837, p. 191, t. 16, f. 4. — Blanco-Fernandez, Zoolog. Agricola 1859, p. 409, t. 126. — Fridrici, Bull. Soc. Hist. Nat. Moselle IX. 1860, p. 17, 19. — Goureau, Ins. nuis. aux Forêts 1867, p. 118. — Schiödte, Nat. Tidskr. (3) X, 1875, p. 437, 450, t. 18, f. 11-16. — Perris, Ann. Soc. Linn. Lyon (2) XXIII, 1877, p. 316 (sep. p. 506). — Ganglb. Best.-Tab. VII, 1881, t. 22, f. 4. — Judeich, Forstins. II, 1, 1889, p. 573, fig. 180, f. — Lunard. Ins. Noc. I, 1889, p. 506, fig. 80. — Fabre, Souven. Ent. IV, 1890, p. 311. — Boas, Forstzool. 1896, p. 224, fig. 121, 122. — Xamben, Moeurs et Métam. VIII, 1902, p. 176. — Collinge, Inj. Ins. 1912, p. 84, f. 34. — Barbey, Ent. Forest. 1913, p. 480, f. 293, t. 7, f. 9. — Henriksen, Danm. Fauna. Biller IV, 1914, p. 90, 96, f. 70. — Beffa, Riv. Col. Ital. XIII, 1915, Append. t. 1, f. 13, t. 2, f. 5. — Bofill y Pichot, Bolet. Soc. Ent. España I, 1918, p. 150.
- Anatomie:** Grenacher, Sehorgan der Arthrop. 1879, p. 86, t. 7, f. 58, 59 (Auge).
- ab. *grisesceus*** Muls. Col. France, Longic. 1839, p. 134. — Pic, Synops. p. 10. Europa
- decempunctata** Gebl. Ledeb. Reise II, 1830, p. 186; Bull. Moscou XXI, 1, 1848, p. 403 (sep. p. 308). — Blessig, Horae Soc. Ent. Ross. IX, 1873, p. 219. — Kraatz, Deutsche Ent. Zeitschr. XXIII, 1879, p. 95. — Ganglb. Best.-Tab. VIII, 1884, p. 117 (551). — Pic, Longic. IV, 2, 1903, p. 9; Synops. p. 13, 16. Sibirien, Japan
- Alberti** Plavil. Revue Russe d'Ent. XV, 1916, p. 80.
- duodecimpunctata** Motsch. Schrenck's Reisen, Col. 1860, p. 151; Bull. Moscou XLIX, 1, 2, 1875, p. 150; Abeille XVI, 1878, p. 115. — Ganglb. Best.-Tab. VIII, 1884, p. 117 (551). — Pic, Synops. p. 9. Daurien
- Motschulskyi** Plavil. Revue Russe d'Ent. Sibirien XV, 1916, p. 80.

- innolatipennis* Pic, Echange XXVI, 1910, p. 2; Synops. p. 6, 11, 14.
- interrupta* Gebl. in Hummel, Ess. IV, 1825, p. 52; Ledeb. Reise III, 1830, p. 187; Bull. Moscou VI, 1833, p. 303; XXI, 1, 1848, p. 404 (sep. p. 309). — Ganglb. Best.-Tab. VIII, 1884, p. 117 (551). — Heyd. Deutsche Ent. Zeitschr. XXVIII, 1884, p. 292. — Pic, Synops. p. 9. Ostsibirien
- laterimaculata* Motsch. Schrenck's Reisen, Col. 1860, p. 151; Abeille XVI, 1878, p. 115. — Kraatz, Deutsche Ent. Zeitschr. XXIII, 1879, p. 94. — Ganglb. Best.-Tab. VIII, 1884, p. 117 (551). — Pic, Synops. p. 9. Daurien, Amur
- maculithorax* Pic, Ann. Soc. Ent. Belg. XLIV, 1900, p. 19; Longic. IV, 2, 1903, p. 8, 9. Japan
- maculosa* Ménétr. Cat. Rais. 1832, p. 226. — Fald. Fauna Transcauc. II, 1837, p. 288, t. 9, f. 8. — Daniel, Col. Stud. II, 1893, p. 88. — Pic, Synops. p. 12, 15. Kaukasus
- ocellata* Perrin, Bull. Soc. Ent. France 1895, p. 229. — Pic, l. c. p. 274; Longic IV, 1, 1902, p. 11; Synops. p. 11, 14. Syrien
- octomaculata* Blessig, Horae Soc. Ent. Ross. IX, 1873, p. 221. — Kraatz, Deutsche Ent. Zeitschr. XXIII, 1879, p. 95. — Ganglb. Best.-Tab. VIII, 1884, p. 117 (551). — Pic, Synops. p. 13, 16. Amur
- ab. *subobliterata* Pic, Synops. p. 13. Sibirien.
- octopunctata* Scop. Annus Hist. Nat. V, 1772, p. 101. — Schrank, Beytr. Naturg. 1776, p. 65; Enum. Ins. 1781, p. 142. — Villers, Linn. Ent. I, 1789, p. 243. — Gmel. Syst. Nat. I, 1, 1790, p. 1858. — Ganglb. Best.-Tab. VIII, 1884, p. 116 (550). — Bau, Handb. Käfer 1888, p. 424. — Bedel, Faune Col. Seine V, 1889, p. 44, 96. — Seidl. Fauna Balt. ed. 2, 1891, p. 754; Fauna Transsylv. 1891, p. 851. — Stierl. Col. Helvet. II, 1898, p. 501. — Everts, Col. Neerl. II, 1901, p. 382. — Houlb. Faune Armor. Ceramb. 1904, p. 71, fig. 137; ed. 2, 1909, p. 73, fig. 137. — Csiki, Rovart. Lapok XII, 1904, p. 83. — Pic, Synops. p. 13, 16. — Jacobs, Käfer Russl. 1911, t. 72, f. 10. — Kuhnt, Käfer Deutschl. 1912, p. 796, f. 214. — Reitter, Fauna Germ. IV, 1913, p. 65, t. 140, f. 3. — Jensen-Haarup, Danm. Fauna, Biller III, 1914, p. 24, 26. — Schauf in Calwer, Käferb. ed. 6, 1916, p. 879, t. 32, f. 10. — Auriv. Svensk Insekth. IX, 1, 1917, p. 44, 45. Nord- und Mitteleuropa (fehlt in Britannien, Belgien, Holland).
- punctata* Laich. Tyrol. Ins. II, 1784, p. 32.
- tiliae* Schrank, Fauna Boica I, 2, 1798, p. 667.
- tremula* F. Syst. Ent. 1775, p. 186; Spec. Ins. I, 1781, p. 234; Mant. Ins. I, 1787, p. 149; Ent. Syst. I, 2, 1792, p. 315; Syst. Eleuth. II, 1801, p. 327. — Goeze, Ent. Beytr. I, 1777, p. 478. — Villers, Linn. Ent. I, 1789,

p. 244. — Gmel. in L. Syst. Nat. ed. 13. I, 4, 1790, p. 1839. — Brabm. Ins.-Kalend. I, 1790, p. 177. — Sturm, Ins.-Cabin. I, 1791, t. 18. — Petagna, Instit. Ent. I, 1792, p. 238. — Fröl. Naturf. XXVII, 1793, p. 132. — Panz.-Fauna Ins. Germ. I, 1793, t. 7; Entomol. Germ. 1795, p. 258, t. 9. — Dunker. Ent. Bilderb. I, 1795, p. 15, t. 1, f. 9. — Townson, Travels in Hongrie 1797, p. 468. — Payk. Fauna Suec. III, 1800, p. 76. — Panz. Schaeff. Icon. Ins. Enum. Syst. II, 1801, p. 111, t. 101, f. 1. — Latr. Hist. Nat. Ins. XI, 1804, p. 277. — Boit. Man. d'Ent. II, 1828, p. 23. — Berge, Käferb. 1844, p. 121, t. 10, f. 26. — Redtenb. Fauna Austr. 1849, p. 498. — Seidl. Fauna Balt. 1875, p. 520.

tremulae Gyllenh. Ins. Suec. I, 4, 1827, p. 105. — Muls. Col. France. Longic. 1839, p. 185; ed. 2, 1863, p. 382. — Duf. Excurs. Ent. Vallée d'Ossau 1843, p. 100. — Küster, Käf. Eur. VII, 1846, p. 54. — Bach. Käferf. III, 1856, p. 34. — Redtenb. Fauna Austr. ed. 2, 1858, p. 865; ed. 3, 1874, p. 422. — Gutfl. Käfer Deutschl. 1859, p. 585. — Schiödt, Naturh. Tidskr. (2) III, 1864, p. 571. — C. G. Thoms. Skand. Col. VIII, 1866, p. 96. — Cuni y Mart. Cat. Col. Catal. 1876, p. 302. — Schlotsser, Fauna Kornjas. III, 1879, p. 839. — Griffini. Coleott. 1896, p. 199, t. 39, f. 10.

Biologie: Xambeu, Moeurs et Métam. VI, 1895, p. 65; VIII, 1902, p. 181. — Fleischer. Wien. Ent. Zeit. XXVII, 1908, p. 16.

ab. *sexpunctata* Fleischer. Wien. Ent. Zeit. XXVII, 1908, p. 16. — Reitter, l. c. XXVIII, 1909, p. 57. — Pic, Longic. VII, 2, 1910, p. 6, 13; IX, 2, 1915, p. 22.

octopunctata Jensen-Haarup, Danm. Fauna, Biller III, 1914, p. 26, fig. 16.

perforata Pall. Reise Russ. Reich. II. 1773, p. 723; Nord- und
Icones Ins. III, 1793, t. F, f. 16. — Müller, Mittel-
Natarsyst. Suppl.-Band 1776, p. 241. — Europa.
— Goeze, Ent. Beytr. I, 1777, p. 476. — Sibirien
in L. Syst. Nat. ed. 13, I, 4, 1790, p. 1864. (fehlt in
— Muls. Col. France, Longic. ed. 2, 1863, West-
p. 380. — Fairm. Gen. Col. d'Eur. IV, 1864, Europa).
t. 52, f. 242. — Seidl. Fauna Balt. 1875, p. 520 — Ganglb. Best.-Tab. VIII, 1884, p. 116
(550). — Bau, Handb. Käfer 1888, p. 424. —
Seidl. Fauna Balt. ed. 2, 1891, p. 753; Fauna
Transsylv. 1891, p. 851. — Griffini, Coleott.
p. 199, t. 39, f. 11. — Stierl. Col. Helvet. II,
1898, p. 501. — Csiki, Rovart. Lapok XII,
1905, p. 82. — Pic, Synops. p. 13, 16. —
Jacobs. Käfer Russl. 1911, t. 72, f. 11. —
Kuhnt, Käfer Deutschl. 1912, p. 796, fig. 213.
— Reitter, Fauna Germ. IV, 1913, p. 64,
t. 139, f. 18. — Jensen-Haarup, Danm. Fauna,
Biller III, 1914, p. 24. — Schauf. in Calwer,

- Käferb. ed. 6, 1916, p. 879, t. 32, f. 11. — Auriv. Svensk Insektf. IX, 1, 1917, p. 44.
- carcharias* Sulzer, Kennz. Ins. 1761, Taf. Erklär. p. 11, t. 4, f. 28.
- decempunctata* Goeze, Ent. Beytr. I, 1777, p. 506 (Lepechin, Tageb. II, 1775, p. 196, t. 10, f. 2). — Gmel. in L. Syst. Nat. ed. 13, I, 4, 1790, p. 1875.
- duodecimpunctata* Brahm, Ins.-Kal. I, 1790, p. 176. — Berge, Käferb. 1844, p. 120, t. 10, f. 25.
- punctata* Payk. Fauna Suec. III, 1800, p. 76.
- Rudolphi* Cederhj. Fauna Ingr. Prodr. 1798, p. 92, t. 1, f. 1.
- Seidli* F. Syst. Eleuth. II, 1801, p. 328. — Panz.-Schaeff. Icon. Ins. Enum. Syst. II, 1804, p. 175, t. 201, f. 4. — Redtenb. Fauna Austr. ed. 3, II, 1874, p. 422.
- Seydli* Fröl. Naturf. XXVII, 1793, p. 135, t. 5, f. A. — Meyer, Zool. Annal. I, 1794, p. 207. — Gyllenh. Ins. Suec. I, 4, 1827, p. 106. — Herr.-Schaeff. Fauna Ins. Germ. CXI, 1829, t. 4. — Küster, Käfer Eur. VII, 1846, p. 57. — Redtenb. Fauna Austr. 1849, p. 498; ed. 2, 1858, p. 865. — Bach, Käferf. III, 1856, p. 34. — Gutfl. Käfer Deutschl. 1859, p. 585. — C. G. Thoms. Skand. Col. VIII, 1866, p. 95. — Schlosser, Fauna Kornjas. III, 1879, p. 840.
- Biologie: Ulrich, Deutsche Ent. Zeitschr. 1915, p. 703. — Fehse, Ent. Blätter XVII, 1921, p. 197.
- ab. *albella* Reitter, Deutsche Ent. Zeitschr. 1913, p. 665. — Pic, Longic. IX, 1, 1914, p. 10.
- ab. *algerica* Pic, l. c. IV, 2, 1903, p. 8; VII, 2, 1910, p. 13.
- ab. *deficiens* Reineck, Deutsche Ent. Zeitschr. 1913, p. 300. — Pic, Longic. IX, 1, 1914, p. 10.
- ab. *Mesmini* Pic, l. c. VII, 2, 1910, p. 13.
- var. *pallidipes* Pic, l. c. V, 1, 1904, p. 9; VII, 2, 1910, p. 13, 16. — Reitter, Deutsche Ent. Zeitschr. 1913, p. 665.
- populnea* L. Syst. Nat. ed. 10, 1758, p. 394; ed. 12, 1767, p. 632; Fauna Suec. 1761, p. 191. — F. Syst. Ent. 1775, p. 186; Spec. Ins. I, 1781, p. 234; Mant. Ins. I, 1787, p. 149; Ent. Syst. I, 2, 1792, p. 315; Syst. Eleuth. II, 1801, p. 327. — Müller, Zool. Dan. Prodr. 1776, p. 95. — Bergstr. Nomencl. I, 1778, p. 14, t. 2, f. 4. — Schrank, Enum. Ins. Austr. 1781, p. 141. — Laich. Tyrol. Ins. II, 1784, p. 38. — Scop. Delic. Faunae et Florae Insubr. II, 1786, p. 50, t. 20, f. 8. — Schmiedlein, Einl. Insectenl. 1786, p. 225. — Villers, Linn. Entomol. I, 1789, p. 241. — Gmel. in L. Syst. Nat. ed. 13, I, 4, 1790, p. 1838. — Rossi, Fauna Etrusca I, 1790, p. 151; ed. Hellw. I, 1795, p. 166. — Petagna, Instit. Ent. I, 1792,

Sarepta

Algerien

Deutschland

Kaukasus

"

Europa,
Sibirien

p. 237. — Martyn. Engl. Ent. 1792, t. 24, f. 8, 9. — Fröl. Naturf. XXVII, 1793, p. 137. — Ol. Ent. IV, nr. 68, 1795, p. 16, t. 1, f. 1. — Panz. Ent. Germ. 1795, p. 258; Fauna Ins. Germ. LXIX, 1799, t. 7; Schaeff. Icon. Ins. Enum. Syst. 1804, p. 65, t. 48, f. 5. — Townson, Travels in Hongrie 1797, p. 468. — Cederhj. Faunae Ingr. Prodr. 1798, p. 92. — Schrank, Fauna Boica I, 1798, p. 666. — Donndorf, Eur. Fauna VIII, 1799, p. 563. — Payk. Fauna Suec. III, 1800, p. 77. — Walther, Lehrb. Forst.-Physiogr. 1800, p. 542. — Marsh. Ent. Brit. I, 1802, p. 330. — Walcken. Faune Paris. I, 1802, p. 211. — Latr. Hist. Nat. Ins. XI, 1804, p. 277. — Bechst. & Scharfenb. Forstins. I, 1804, p. 200. — Tigny, Hist. Nat. Ins. ed. 2, VII, 1813, p. 302; ed. 3, IV, 1828, p. 375. — Dumér. Dict. Sc. Nat. XLVII, 1827, p. 369. — Gyllenh. Ins. Suec. I. 4, 1827, p. 107. — Zett. Fauna Lapp. 1828, p. 367. — Boit. Man. d'Ent. II, 1828, p. 24. — Eichw. Zool. Spec. II, 1830, p. 257. — Muls. Lettr. à Julie II, 1830, p. 332. — Steph. Brit. Ent. Mandib. IV, 1831, p. 239. — Ruthe in Wieg. Handb. der Zool. 1832, p. 340. — Steph. Man. Brit. Col. 1839, p. 273. — Muls. Col. France, Ceramb. 1839, p. 183. — Cast. Hist. Nat. II, 1840, p. 496. — Zett. Ins. Lapon. 1840, p. 203. — Duf. Excurs. Ent. Vallée d'Ossau 1843, p. 100. — Berge, Käferb. 1844, p. 120, t. 10, f. 23. — Küster, Käfer Eur. VII, 1846, p. 52, t. 2, f. 3. — Labr. & Imh. Ins. der Schweiz V, 1846, t. 75; Schweiz. Käferg. 1848, tab. — Redtenb. Fauna Austr. 1849, p. 497; ed. 2, 1858, p. 864; ed. 3, II, 1874, p. 422. — Lentz, Preuss. Käfer 1853, p. 38. — Bach, Käferf. III, 1856, p. 35. — Gutfl. Käfer Deutschl. 1859, p. 585. — Leunis, Synopsis ed. 2, I, 1860, p. 506; ed. 3, I, 2, 1886, p. 192. — Muls. Col. France, Longic. ed. 2, 1863, p. 371. — Fairm. Gen. Col. d'Eur. IV, 1864, t. 51, f. 239. — Schiödte, Naturh. Tidskr. (2) III, 1864, p. 570. — Disconzi, Ent. Vicent. 1865, p. 86, 89. — Wood, Homes without hands. 1865, p. 185, fig. — C. G. Thoms. Skand. Col. VIII, 1866, p. 94. — Cox. Handb. Col. II, 1874, p. 307. — Seidl. Fauna Balt. 1875, p. 520. — Cuni y Mart. Cat. Col. Catal. 1876, p. 302. — Schoch, Käfer Deutschl. 1878, p. 136. — Schlosser, Fauna Kornjas. III, 1879, p. 839. — Sériziat, Hist. Col. France 1880, p. 313. — Fairm. Hist. Nat. France, Col. 1882, p. 270, t. 23, f. 275. — Ganglb. Best.-Tab. VIII, 1884, p. 115 (549). — Bau, Handb. Käfer 1888, p. 423. — Bedel, Faune Col. Seine V. 1889, p. 43, 95. — Fowler, Col. Brit. Isl. IV, 1890, p. 253, t. 124, f. 7. — Seidl. Fauna Balt. ed.

2, 1891, p. 753; Fauna Transsylv. 1891, p. 851. — Griffini, Coleopt. 1896, p. 199, t. 39, f. 7. — Stierl. Col. Helvet. II, 1898, p. 500. — Lameere, Faune Belg. II, 1900, p. 416. — Oudem. Nederl. Ins. 1900, p. 695, t. 30, f. 9. — Everts, Col. Neerl. II, 1901, p. 301. — Pic, Longic. IV, 1, 1902, p. 11. — Houlb. Faune Arnior. Ceramb. 1904, p. 70, f. 135; ed. 2, 1909, p. 72, f. 135. — Csiki, Rovart. Lapok XII, 1905, p. 82. — Pic, Synops. p. 11, 15. — Jacobs. Käfer Russl. 1911, t. 72, f. 7. — Harmsworth, Nat. Hist. III, 1911, p. 1975, fig. 5. — Swanton, Brit. Plant Galls 1912, p. 50, t. 6, f. 7—11. — Kuhnt, Käfer Deutschl. 1912, p. 796, fig. 216. — Reitter, Fauna Germ. IV, 1913, p. 64, t. 140, f. 2. — Jensen-Haarup, Danm. Fauna, Biller III, 1914, p. 24, 25, f. 14. — Schauf. in Calwer, Käferb. ed. 6, 1916, p. 879, t. 32, f. 7. — Auriv. Svensk Insektf. IX, 1, 1917, p. 44, f. 16 a.

betulina Geoffr. in Fourcr. Ent. Paris. I, 1785, p. 78.

decempunctata De Geer, Mém. Ins. V, 1775, p. 78. — Retzius, Deg. Gen. Spec. Ins. 1783, p. 140.

populi Dumér. Ent. Anal. 1860, p. 607.

Biologie: Bouché, Naturg. Ins. I, 1834, p. 203, t. 10, f. 24—29. — Ratzeb. Forstins. I, 1837, p. 192, t. 16, f. 5; ed. 2, 1839, I, p. 235, t. 16, f. 5. — Lucas, Ann. Soc. Ent. France (2) IV, 1846, Bull. p. 47. — Goureau, Ins. nuis. aux forêts 1867, p. 120. — Fallou, Ann. Soc. Ent. France (5) III, 1873, Bull. p. 193. — Now. Verh. zool.-bot. Ges. Wien XXIV, 1874, p. 376. — Schiödte, Naturh. Tidsskr. (3) X, 1875, p. 439, 450. — Perris, Ann. Soc. Linn. Lyon (2) XXIII, 1876, p. 345 (sep. p. 506). — Czech, Centralbl. ges. Forstw. IV, 1878, p. 433. — Masson, Ann. Soc. Ent. France (6) III, 1883, Bull. p. 149. — Laudois, Jahresb. Westph. Prov.-Ver. XV, 1887, p. 12. — Pissot, Le Natural. XI, 1889, p. 119, fig. 1—5. — Lunardoni, Ins. Noc. I, 1889, p. 508, fig. 81. — Judeich, Forstins. II, 1, 1889, p. 574. — Kieffer, Feuille Jeun. Nat. XXII, 1892, p. 55, fig. 9. — Eggert, III. Wochenschr. Ent. I, 1896, p. 578. — Boas, Forstzool. 1896, p. 225, fig. 123; Zool. Jahrb. Syst. XIII, 1900, p. 247, t. 22; XXV, 1907, p. 313, t. 10. — Xambeu, Moeurs et Métam. VIII, 1902, p. 175. — Benich, Nerthus VI, 1904, p. 306. — Kleine, Ent. Blätter VI, 1910, p. 217. — Collinge, Inj. Ins. 1912, p. 86, f. 37, 38. — Barbey, Entomol. Forest. 1913, p. 482, f. 294-5. — Henriksen, Danm. Fauna, Biller III, 1914, p. 90, 97. — Beffa, Riv. Col. Ital. XIII, 1915, Append. t. 1, f. 29.

- Scheidter, Naturw. Zeitschr. f. Forst-
u. Landwirtsch. XV, 1917, p.
- ab. *Bieckhardti*** Sattl. Ent. Blätter XIV, **Deutschland**
1918, p. 200.
- ab. *salicis*** Zettl. Vet. Acad. Handl. (2) XXXIX, **Nordeuropa**
1818, p. 258; Ins. Lappon. 1840, p. 203. —
Gyllenh. Ins. Suec. I, 4, 1827, p. 107. —
C. G. Thoms. Skand. Col. VIII, 1866, p. 94.
— Ganglb. Best-Tab. VIII, 1884, p. 115
(549). — Pic, Synops. p. 11.
- pseudoscalaris** Fairm. Ann. Soc. Ent. Belg. XXXIX, **Tonkin**
1895, p. 186.
- punctata** L. Syst. Nat. ed. 12, 1767, p. 1067. — F. **Mittel-
Südeuropa**
Syst. Ent. 1775, p. 187. — Sulzer, Gesch. **Nordafrika**
Ins. 1776, p. 45, t. 5, f. 10. — Müller, **(fehlt in**
Naturesyst. Suppl.-Band 1776, p. 240. — **Holland.**
Goeze, Ent. Beytr. I, 1777, p. 475. — F. **Belgien und**
Spec. Ins. I, 1781, p. 234; Mant. Ins. II, **Britannien)**
1787, p. 150; Ent. syst. I, 2, 1792, p. 215;
Syst. Eleuth. II, 1801, p. 328. — Puymaurin.
Mém. Acad. Toulouse III, 1788, p. 346, t. 15,
figg. — Roemer, Gen. Ins. 1789, p. 9, 46,
t. 5, f. 10. — Villers, Linn. Ent. I, 1789, p.
243. — Gmel. in L. Syst. Nat. ed. 13, I,
4, 1790, p. 1839. — Rossi, Fauna Etrusca
I, 1790, p. 151; ed. Hellw. I, 1795, p. 165.
— Petagna, Instit. Ent. I, 1792, p. 238. —
Fröl. Naturf. XXVII, 1793, p. 134. — Ol.
Ent. IV, nr. 68, 1795, p. 15, t. 1, f. 9. —
Panz. Ent. Germ. 1795, p. 258; Fauna Ins.
Germ. XLV, 1797, t. 7. — Schrank, Fauna
Boica I, 2, 1798, p. 667. — Latr. Hist. Nat.
Ins. XI, 1804, p. 277. — Tigny, Hist. Nat.
Ins. ed. 2, VII, 1813, p. 301, tab. f. 3; ed. 3,
IV, 1828, p. 374, t. 84, f. 3. — Boit. Man. d'
Ent. II, 1828, p. 23. — Reichenb. Naturg.
Ins. 1837, p. 412, t. 99, f. 650. — Muls. Col.
France, Longic. 1839, p. 187. — Küster.
Käfer Eur. VII, 1846, p. 55. — Lucas,
Explorat. d'Algér. Col. 1849, p. 502. —
Redtenb. Fauna Austr. 1849, p. 498; ed. 2,
1858, p. 865; ed. 3, II, 1874, p. 422. — Bach,
Käferf. III, 1856, p. 35. — Gutfl. Käfer
Deutschl. 1859, p. 585. — Muls. Col. France.
Longic. ed. 2, 1863, p. 383. — Fairm. Gen.
Col. d'Eur. IV, 1864, t. 52, f. 243. — Disconzi,
Ent. Vicent. 1865, p. 86, 89. — Seidl. Fauna
Balt. 1875, p. 520. — Cuni, Cat. Col. Catal.
1876, p. 302. — Schlosser, Fauna Kornjas.
III, 1879, p. 839. — Fairm. Hist. Nat. France,
Col. 1882, p. 271. — Ganglb. Best-Tab. VIII,
1884, p. 116 (550). — Bau, Handb. Käfer
1888, p. 424. — Bedel, Faune Col. Seine V.
1889, p. 44, 96. — Seidl. Fauna Balt. ed. 2,
1891, p. 754; Fauna Transsylv. 1891, p. 851.
— Griffini, Coleott. 1896, p. 199, t. 39, f. 9. —
Stierl. Col. Helvet II, 1898, p. 501. — Houlb.
Faune Armor. Ceramb. 1904, p. 71, fig. 138;
ed. 2, 1909, p. 73, f. 138. — Csiki, Rovart.

- Lapok XII, 1905, p. 83. — Pic, Synops. p. 13, 17. — Jacobs. Käfer Russl. 1911, t. 72, f. 9. — Kuhnt, Käfer Deutschl. 1912, p. 796, f. 215. — Reitter, Fauna Germ. IV, 1913, p. 65, t. 140, f. 4. — Jensen-Haarup, Danm. Fauna, Biller III, 1914, p. 24. — Schauf. in Calwer, Käferb. ed. 6, 1916, p. 879, t. 32, f. 9.
- decempunctata* Villers, Linn. Ent. I, 1789, p. 276.
- Biologie: Puymaurin, Mém. Acad. Sc. Toulouse III, 1788, p. 346, t. 15, figg. — Perris, Ann. Soc. Ent. France (2) V, 1847, p. 549, t. 9, 2, f. 5—7; Ann. Soc. Linn. Lyon (2) XXIII, 1876, p. 346 (507).
- ab. gallica** Pic, Echange XXXIV, 1918, p. 5. Frankreich
Ungarn,
Griechen-
land
- quercus** Charp. Horae Ent. 1825, p. 224. — Muls. Col. France, Longic. ed. 2, 1863, p. 373. — Ganglb. Best.-Tab. VIII, 1884, p. 115 (549). — Seidl. Fauna Transsylv. 1891, p. 851. — Pic, Longic. IV. 1, 1902, p. 11; VII, 2, 1910, p. 11, 15. — Csiki, Rovart. Lapok XII, 1905, p. 82. — Reitter, Fauna Germ. IV, 1913, p. 64.
- scalaris** L. Syst. Nat. ed. 10, 1758, p. 394; ed. 12, 1767, p. 632; Fauna Suec. ed. 2, 1761, p. 199. — Poda, Mus. Graec. 1761, p. 34. — Scop. Ent. Carn. 1763, p. 55 (tab. f. 175). — Houttuyn, Natuurl. Hist. I, 9, 1766, p. 561, t. 85, f. 6. — Scop. Annus Hist. Nat. V, 1772, p. 102. — Müller, Naturs. V, 1, 1774, p. 272, t. 5, f. 6. — De Geer, Mém. Ins. V, 1775, p. 77. — F. Syst. Ent. 1775, p. 184; Spec. Ins. I, 1781, p. 231; Mant. Ins. I, 1787, p. 147; Ent. Syst. I, 2, 1792, p. 307; Syst. Eleuth. II, 1801, p. 318. — Müller, Zool. Dan. Prodr. 1776, p. 93. — Voet, Cat. Col. II, 1778, p. 19, t. 17, f. 78; ed. Panz. III, 1794, p. 47, t. 17, f. 78. — Gronov. Zoophyl. p. 163, nr. 544, index 1781. — Schrank, Enum. Ins. Austr. 1781, p. 142. — Laich. Tyrol. Ins. II, 1784, p. 35. — Schmiedl. Einleit. Insectenl. 1786, p. 225. — Villers, Linn. Entomol. I, 1789, p. 240. — Gmel. in L. Syst. Nat. ed. 13, I, 4, 1790, p. 1837. — Fröhl. Naturf. XXVII, 1793, p. 137. — Rossi, Mant. Ins. II, 1794, p. 97. — Ol. Ent. IV, nr. 68, 1795, p. 8, t. 1, f. 7. — Panz. Ent. Germ. 1795, p. 256; Fauna Ins. Germ. LXIX, 1799, t. 3. — Schrank, Fauna Boica I, 1798, p. 665. — Cederhj. Faunae Ingr. Prodr. 1798, p. 91, t. 1, f. K. — Donnd. Eur. Fauna VIII, 1799, p. 561. — Payk. Fauna Suec. III, 1800, p. 75. — Walther, Forst-Physiogr. 1800, p. 542. — Walcken. Faune Paris. I, 1802, p. 210. — Marsh. Ent. Brit. I, 1802, p. 329. — Bechst. & Scharfenb. Forstins. I, 1804, p. 200. — Latr. Hist. Nat. XI, 1804, p. 275. — Donovan. Brit. Ins. XI, 1806, p. 93, t. 393. — Tigny, Hist. Nat. Ins. ed. 2, VII, 1813,
- Nord- und
Mittel-
europa,
Kaukasus,
Sibirien

p. 298; ed. 3, IV, 1828, p. 372. — (Anon.) Naturf. Ges. Zürich, Neujahrsst. XV, 1913, p. 5, tab. f. 11. — Oken, Naturg. III, 2, 1816, p. 796. — Dumér. Dict. Sc. Nat. XI.VII, 1827, p. 309; Entomol. Anal. 1860, p. 607. — Gyllenh. Ins. Suec. I, 4, 1827, p. 104. — Boit. Man. d'Ent. II, 1828, p. 23. — Zett. Fauna Lapp. 1828, p. 366. — Eichw. Zool. Spec. II, 1830, p. 257. — Gebl. Ledeb. Reise, III, 1830, p. 188. — Steph. III. Brit. Entomol. Mand. IV, 1831, p. 239; Man. Brit. Col. 1839, p. 272. — Ruthe in Wieg. Handb. Zool. 1832, p. 340. — Muls. Col. France, Longic. 1839, p. 188. — Cast. Hist. Nat. Col. II, 1840, p. 496, t. 34 (53), f. 6. — Zett. Ins. Lapp. 1840, p. 203. — Berge, Käferb. 1844, p. 120, t. 10, f. 28. — Küster, Käfer Eur. VII, 1846, p. 56, t. 2, f. 2. — Gebl. Bull. Moscou XXI, 1, 1848, p. 405 (510). — Redtenb. Fauna Austr. 1849, p. 498; ed. 2, 1858, p. 864; ed. 3, II, 1872, p. 422. — Løntz, Preuss. Käfer 1853, p. 39. — Imh. Einf. Kol. 1856, t. 17, f. 13. — Bach, Käferf. III, 1856, p. 34. — Gutfl. Käfer Deutschl. 1859, p. 565. — Leunis, Synops. ed. 2, I, 1860, p. 506. — Muls. Col. France, Longic. ed. 2, 1863, p. 378. — Schiödte, Naturh. Tidskr. (2) III, 1864, p. 570. — Disconzi, Ent. Vicent. 1865, p. 86, 89. — C. G. Thoms. Skand. Col. VIII, 1866, p. 95. — Blessig, Horae Soc. Ent. Ross. IX, 1873, p. 218. — Cox, Handb. Col. II, 1874, p. 307. — Seidl. Fauna Balt. 1875, p. 520. — Cuni y Mart. Cat. Col. Catal. 1876, p. 302. — Schoch, Käfer Deutschl. 1878, p. 136. — Schlosser, Fauna Kornjas. III, 1879, p. 839. — Fairm. Hist. Nat. France, Col. 1882, p. 270. — Ganglb. Best.-Tab. VIII, 1884, p. 115 (549). — Bau, Handb. Käfer 1888, p. 423. — Bedel, Faune Col. Seine V, 1889, p. 44, 96. — Fowler, Col. Brit. Isl. IV, 1890, p. 252, t. 124, f. 6. — Rye, Brit. Beetles, ed. 2, 1890, p. 200, t. 13, f. 5. — Seidl. Fauna Balt. ed. 2, 1891, p. 753; Fauna Transsylv. 1891, p. 851. — Griffini, Coleopt. 1896, p. 199, t. 39, f. 8. — Stierl. Col. Helvet. II, 1898, p. 501. — Lameere, Faune Ent. Belg. II, 1900, p. 416. — Everts, Col. Neerl. II, 1901, p. 382. — Houlb. Faune Armor. Ceramb. 1904, p. 70, fig. 136; ed. 2, 1909, p. 72, fig. 136. — Csiki, Rovart. Lapok XII, 1905, p. 82. — Pic, Synops. p. 12, 15. — Jacobs. Käfer Russl. 1911, t. 72, f. 8. — Kuhnt, Käfer Deutschl. 1912, p. 796, fig. 217. — Reitter, Fauna Germ. IV, 1913, p. 64, t. 139, f. 17. — Jensen-Haarup, Danm. Fauna, Biller III, 1914, p. 25, f. 15. — Schauf. in Calwer, Käferb. ed. 6, 1916, p. 879, t. 32, f. 8. — Auriv. Svensk Insekth. IX, 1, 1917, p. 44 f. 16b.

- Biologie: Goureau, Ann. Soc. Ent. France (2) II, 1844, p. 427, t. 10, f. 4--7. — Nördl. Feinde d. Landwirthsch. 1855, p. 194, fig. — Perris, Ann. Soc. Linn. Lyon (2) XXIII, 1876, p. 346 (506). — Taylor, Ent. Monthly Mag. VI, 1869, p. 60. — Chappel, l. c. p. 33. — Fallou, Ann. Soc. Ent. France (6) III, 1883, Bull. p. 134. — Masson, l. c. p. 149. — Fallou, l. c. (6) VII, 1887, Bull. p. 17. — Fabre, Souven. Ent. IV, 1891, p. 311. — Rupertsb. Wien. Ent. Zeit. XII, 1893, p. 289. — Xambeu, Moeurs et Métam. VIII, 1902, p. 179. — Houlb. Faune Armor. Ceramb. 1904, p. 70, fig. 136 bis; ed. 2, 1909, p. 72, fig. 137. — Rudow, Int. Ent. Zeitschr. VI, 1912, p. 204. — Henriksen, Danm. Fauna, Biller III, 1914, p. 90, 97.
- ab. *Estellae* Muls. Col. France, Longic. 1839, p. 188. — Pic, Longic. VII, 2, 1910, p. 12, nota 1.
- var. (ab.) *hieroglyphica* Pall. Reisen Russ. Reich. II, 1773, p. 723; Icones Ins. III, 1798, t. E, f. 17. — Müller, Naturs. Suppl.-Band 1776, p. 241. — Goeze, Ent. Beytr. I, 1777, p. 476. — Gmel. in L. Syst. Nat. ed. 13, I, 4, 1790, p. 1864. — Ganglb. Best.-Tab. VIII, 1884, p. 116 (550). — Pic, Synops. p. 12. — Rangnow, Int. Ent. Zeitschr. IX, 1915, p. 23. — P. Schulze, Deutsche Ent. Zeitschr. LIX, 1915, p. 208.
- varia* Gmel. in L. Syst. Nat. ed. 13, I, 4, 1790, p. 1875 (Lepech. Tageb II, 1775, p. 197, t. 10, f. 4).
- variegata* Goeze, Ent. Beytr. I, 1777, p. 506.
- similis** Laich. Tyrol. Ins. II, 1784, p. 31. — Ganglb. Best.-Tab. VIII, 1884, p. 114 (548). — Bau, Handb. Käfer 1888, p. 423. — Bedel, Faune Col. Seine V, 1889, p. 44, 95. — Csiki, Rovart. Lapok XII, 1905, p. 81. — Pic, Synops. p. 10, 14. — Jacobs, Käfer Russl. 1911, t. 72, f. 12. — Kuhnt, Käfer Deutschl. 1912, p. 795, fig. 211. — Reitter, Fauna Germ. IV, 1913, p. 64, t. 139, f. 16. — Schauf. in Calwer. Käferb. ed. 6, 1916, p. 879, t. 32, f. 12. — Auriv. Svensk Insektf. IX, 1, 1917, p. 44.
- phoca* Fröl. Naturf. XXVII, 1793, p. 139. — Meyer, Zool. Annal. I, 1794, p. 208. — Schrank, Fauna Boica I, 1798, p. 665. — Charp. Horae Ent. 1825, p. 223. — Germ. Fauna Ins. Eur. XXIII, 1844, t. 14. — Redtenb. Fauna Austr. 1849, p. 498. — Muls. Col. France, Longic. Supplém. 1855, ed. 2, 1863, p. 377. — Bach, Käferf. III, 1856, p. 34. — Lentz, Verz. Preuss. Käfer 1857, p. 144. — Redtenb. Fauna Austr. ed. 2, 1858, p. 864; ed. 3, II, 1874, p. 422. — Guttl. Käfer Deutschl. 1859, p. 585. — Fairm. Gen. Col. d'Eur. IV, 1864, t. 51, f. 241. — C. G. Thoms. Skand. Col. VIII, 1866, p. 93.

Sibirien,
Nordeuropa

Nord- und
Mittel-
europa

— Gredler, Käfer v. Tirol 1866, p. 390 nota.
 — Seidl. Fauna Balt. 1875, p. 519. — Schlosser, Fauna Kornjas. III, 1879, p. 840. — Seidl. Fauna Balt. ed. 2, 1891, p. 753; Fauna Transsylv. 1891, p. 851. — Griffini, Coleopt. 1896, p. 199, t. 39, f. 12. — Stierl. Col. Helvet. II, 1898, p. 501. — Everts, Col. Neerl. II, 1901, p. 381. — Jensen-Haarup, Danm. Fauna, Biller III, 1914, p. 24.

Biologie: Erné, Mitth. Schweiz. Ent. Ges. IV, 1873, p. 137. — Tappes, Ann. Soc. Ent. France (5) III, 1873, Bull. p. 162. — Ponson, l. c. 185. — Xambeu, Moeurs et Métam. II, 1892, p. 21; VIII, 1902, p. 178. — Delagrange, Ann. Soc. Ent. France LXI, 1892, Bull. p. 222. — Fehse, Ent. Blätter XVII, 1921, p. 197.

simulans Gah. Ann. Mag. Nat. Hist. (6) II, 1888, p. 64. China
tetrastigma Bates, l. c. (5) IV, 1879, p. 466. Japan

Nearktische Arten.

J. Lec. Smiths. Misc. Col. XI, 264, 1873, p. 238–239 (Synopsis). — Felt & Joutel, Bull. N. York State Mus. LXXIV, 1904, p. 1–86, t. 1–14. (Revisio).

calcarata Say, Journ. Acad. Philad. III, 1823, p. 408; Canada,
 Compl. Writings II, 1883, p. 190. — Harris, Vereinigte
 Ins. of Mass. 1841, p. 88; ed. 2, 1852, p. 93; Staaten
 ed. Flint 1862, p. 106, t. 2, f. 21. — J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 162. — Enmons, Nat. Hist. N. York V, 1854, p. 121, t. 16, f. 1. — Fitch, Report Nox. Ins. N. York V, 1858, p. 64. — J. Lec. Synops. p. 238. — Prov. Pet. Faune Ent. Canada I, 1877, p. 632, 633. — Pack, Ins. Inj. Trees 1890, p. 435, f. 160. — Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 146, 148. — Wickh. Canad. Ent. XXX, 1898, p. 40, 42. — Felt & Joutel, Revis. p. 39, t. 2, f. 1. — Felt, Ins. Aff. Trees 1907, p. 98, t. 6, f. 2. — Blatchley, Col. Indiana 1910, p. 1085, fig. 469. — Comst. Ins. Life 1913, t. 4, f. 7.

Biologie: Harris, Ins. Mass. 1841, p. 88; ed. 2, 1852, p. 94; ed. Flint 1862, p. 107. — Fitch, Report Nox. Ins. N. York II, 1858, p. 64. — Walsh, Pract. Entomol. I, 1866, p. 64. — Riley, Amer. Entomol. III, 1880, p. 181. — Pack, U. S. Ent. Commiss. Bull. VII, 1881, p. 117, f. 56; Report V, 1890, p. 435, fig. 161. — Dury, Ins. Life V, 1892, p. 54. — Felt & Joutel, Revis. p. 40, t. 2, f. 2, 3; Ins. Aff. Trees 1907, p. 98, t. 6, f. 1, 3–6, 26. — Gee, Journ. Econ. Ent. V, 1912, p. 336.

var. adspersa J. Lec. in Agass. Lake Super. 1850, p. 234; Journ. Acad. Philad. (2) II, 1852, p. 162; Synops. p. 238. — Leng

- & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 148. — Felt & Joutel, Revis. p. 42, t. 7, f. 1.
- candida** F. Mant. Ins. I, 1787, p. 147; Ent. Syst. I, 2, 1792, p. 307; Syst. Eleuth. II, 1801, p. 319. — Gmel. in L. Syst. Nat. ed. 13, I, 4, 1790, p. 1838. — J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 162. — Emmons, Nat. Hist. N. York V, 1854, p. 121, t. 16, f. 3. — Bethune, Rep. Fruit Growers Assoc. Ontar. 1870 (1871), p. 69. — J. Lec. Synops. p. 238. — Bethune, Canad. Ent. IX, 1877, p. 224, tab. f. 6; Report Ent. Soc. Ontar. VIII, 1877, p. 26, fig. 3 c, tab. f. 6 (*caneida*). — Prov. Pet. Faune Ent. Canada I, 1877, p. 632, 633, fig. 48. — Brackett, Report Kans. State Hort. Soc. IX, 1879, p. 186, 198. — Pack. Guide, ed. 8, 1883, p. 500, fig. 492. — Riley, Encycl. Amer. I, 1884, p. 137, fig. — Weed, Insects 1891, p. 29, fig. 9. — Bruner, Report Nebr. State Hort. Soc. 1894, p. 161, 181, fig. 24, 25; 1898, p. 121, figg. — Fletcher, Farmers Advocate XVI, 1896, p. 480, fig. — Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 147, 148. — Wickh. Canad. Ent. XXX, 1898, p. 41, 42. — Chittenden, U. S. Depart. Agric. Divis. Ent. Circul. (2) XXXII, 1898, p. 1–8, fig. 1. — Fernald, Pennsylv. Depart. Agric. Bull. XLVII, 1899, p. 12, f. 14. — Fyles, Rep. Ent. Soc. Ontar. XXIX, 1899, p. 47, fig. 16 c. — Webster, Journ. Columbus Hort. Soc. XV, 1900, t. 2, f. 5; Rep. Ent. Soc. Ontar. XXXI, 1901, p. 83, f. 44. — Felt & Joutel, Revis. p. 23, t. 1, f. 1. — Felt, Ins. Affect. Trees 1907, p. 84, f. 10. — Blatchley, Col. Indiana 1910, p. 1085, 1087, fig. 470. — Comst. Ins. Life 1913, t. 4, f. 6. — Adams, Bull. Illin. State Laborat. XI, 1915, p. 146, t. 26, f. 7 c.
- bivittata* Say, Journ. Acad. Philad. III, 1824, p. 409; Compl. Writ. II, 1859, p. 190. — Harris, Ins. of Mass. 1841, p. 89; ed. 2, 1852, p. 94; ed. Flint 1862, p. 107, t. 2, f. 16; New Engl. Farmer XX, 1842, p. 260, fig. — Morris, Amer. Agriculturist V, 1846, p. 98, fig. 29. — Fitch, Report Nox. Ins. N. York 1855, p. 11; III, 1859, p. 3, t. 1, f. 2. — Riley, Prairie Farmer XV, 1865, p. 21, figg. — Walsh, Pract. Entomol. I, 1866, p. 26, fig. 1. — Riley, Rep. Nox. Ins. Missouri I, 1868, p. 42, fig. 14 c. — Bethune, Rep. Ent. Soc. Ontar. I, 1871, p. 69, fig. 2. — Thomas, Rep. Nox. Ins. Illinois VI, 1877, p. 152. — Osborn, Trans. Iowa State Hort. Soc. XIII, 1879, p. 368, fig. — Dimmock, Stand. Nat. Hist. II, 1884, p. 325.
- B i o l o g i e:** Fitch, Amer. Quart. Journ. Agric. and. Sc. I, 1845, p. 251; Report Nox. Ins. N. York I, 1855, p. 11; III, 1859, p. 3.

Vereinigte
Staaten

— Couper, *Canad. Natural. and Geolog.* VII, 1862, p. 278, figg. — Harris, *Ins. of Mass. ed. Flint* 1862, p. 107, t. 2, f. 17. — Walsh, *Pract. Entomol.* I, 1866, p. 26, 47; II, 1867, p. 92. — Riley, *Rep. Nox. Ins. Missouri* I, 1868, p. 42, fig. 14 a, b; II, 1870, p. 19. — Wielandy, *Amer. Entomol.* II, 1870, p. 148. — Wier, *Trans. Wiscons. State Hort. Soc.* 1872, p. 156. — Le Baron, *Rep. Nox. Ins. Illinois* IV, 1874, p. 157, 159. — Bethune, *Canad. Ent.* IX, 1877, p. 224; *Rep. Ent. Soc. Ontar.* VIII, 1877, p. 26, f. 3 a, b. — Thomas, *Rep. Nox. Ins. Illinois* VI, 1877, p. 152. — Riley, *Trans. Acad. Sc. St. Louis* III, 1877, *Proc.* p. 269. — Osborn, *Trans. Iowa State Hort. Soc.* XIII, 1879, p. 368, figg. — Saunders, *Canad. Ent.* XV, 1883, p. 203; *Rep. Ent. Soc. Ontar.* XIV, 1883, p. 16. — Lintner, *Rep. N. York State Mus. Nat. Hist.* XXXIX, 1885, p. 105. — Mc Millan, *Nebr. Agric. Exper. Station, Bull.* II, 1, 1888, p. 84. — Gillette, *Bull. Iowa Exp. Station* V, 1889, p. 178, fig. — Lintner, *Report Inj. Ins. N. York* V, 1889, p. 269. — Tolman, *Ins. Life* I, 1889, p. 343. — Riley & Howard, *l. c.* III, 1890, p. 59. — Beutenmüller, *Journ. N. York Microsc. Soc.* VII, 1891, p. 31. — Smith, *Rep. Ent. Soc. Ont.* XXII, 1891, p. 65; *Rep. N. York Exper. Stat.* XI, 1891, p. 513, figg.; *Ins. Life* III, 1891, p. 249; IV, 1892, p. 43. — Chambliss, *Bull. Tenness. Agric. Exp. Station* I, 6, 1893, p. 6, f. 2. — Treat, *Journ. N. York Ent. Soc.* I, 1893, p. 16. — Jack, *Trans. Mass. Hort. Soc.* 1894, p. 137. — Beutenm. *Journ. N. York Ent. Soc.* IV, 1896, p. 80. — Bogue, *Bull. Oklah. Agric. Exp. Stat.* XXVI, 1897, p. 12, fig. — Fyles, *Rep. Ent. Soc. Ontar.* XXVII, 1897, p. 39. — Bruner, *Ann. Rep. Nebr. State Hort. Soc.* 1898, p. 121, fig. — Faville & Parrott, *Bull. Kansas Exp. Stat.* LXXVII, 1898, p. 50, figg. — Stedman, *Bull. Missouri Agric. Exp. Stat.* XLIV, 1898, p. 14. — Felt & Joutel, *Revis.* p. 23—31, t. 1, f. 2—8; t. 8—10. — Brooks, *Journ. Agric. Research Washingt.* III, 1914, p. 179; *U. S. Dep. Agric. Farmers Bull.* 675, 1910, 20 pg. figg. — Adams, *Bull. Illin. State Laborat.* XI, 1915, p. 146, t. 26, f. 7 a, b, d. — Brooks, *U. S. Dep. Agric. Bull.* 847, 1920, 42 pg. figg.

concolor J. Lec. *Journ. Acad. Philad.* (2) II, 1852, p. 163; *Synops.* p. 239. — *Prov. Pet. Faune Ent. Canad.* I, 1877, p. 633, 635. — Cook, *Rep. Michig. Agric. Exp. Stat.* III, 1890, p. 118. — Leng & Hamilt. *Trans. Amer. Ent. Soc.* XXIII, 1896, p. 147, 151. — Wickh. *Canad. Ent.* XXX, 1898, p. 42. — Felt

New Mexico,
Arizona

- & Joutel, Revis. p. 16, 73, t. 4, f. 3. — Blatchley, Col. Indiana 1910, p. 1084, 1086.
- inornata* Walsh, Proc. Ent. Soc. Philad. VI, 1867, p. 264.
- Biologie:** Walsh, l. c. p. 264. — Pack. Bull. U. S. Ent. Commiss. VII, 1881, p. 118; Rep. U. S. Ent. Commiss. V, 1890, p. (427) 436. — Dimmock, Stand. Nat. Hist. II, 1884, p. 326. — Hamilt. Canad. Ent. XVII, 1885, p. 36; XX, 1888, p. 8; XXI, 1889, p. 105; Rep. Ent. Soc. Ontar. XVIII, 1888, p. 42. — Harrington, l. c. XX, 1889, p. 52. — Lugger, Bull. Minnes. Agric. Exp. Stat. IX, 1889, p. 56. — Beutenm. Journ. N. York Microsc. Soc. VII, 1891, p. 32. — Davis, Ins. Life IV, 1891, p. 66; Rep. Ent. Soc. Ontar. XXII, 1891, p. 81. — Lugger, Bull. Minnes. Agric. Exp. Stat. LXVI, 1899, p. 215. — Felt & Joutel, Revis. p. 73, t. 6, f. 11–14. — Felt, Ins. Affect. Trees 1907, p. 474.
- var. *unicolor* Felt & Joutel, Revis. p. 16, 74, t. 6, f. 15.
- Canada,
Massachusetts,
Rhode
Island,
New York,
New Jersey,
Pennsylvania,
Michigan,
Ohio, Texas,
Idaho
- cretata* Newm. Ent. Mag. V, 1838, p. 395. — J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 164, Synops. p. 238. — Osborn, Trans. Iowa State Hort. Soc. XV, 1881, p. 11, fig. — Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 147, 149. — Chittenden, U. S. Dep. Agric. Divis. Ent. Circular XXXII, 1898, p. 8, fig. 2. — Wickh. Canad. Ent. XXX, 1898, p. 41, 42. — Felt & Joutel, Revis. p. 50, t. 4, f. 2. — Blatchley, Col. Indiana 1910, p. 1085, fig. 472.
- Biologie:** Cook, Canad. Ent. XIII, 1881, p. 191. — Osborn, Trans. Iowa State Hort. Soc. XV, 1881, p. 11; Amer. Natural. XV, 1881, p. 244. — Harrington, Rep. Ent. Soc. Ontar. XX, 1889, p. 52. — Chittenden, U. S. Dep. Agric. Div. Ent. Circ. XXII, 1898, p. 8. — Lugger, Bull. Minnes. Agric. Exp. Stat. LXVI, 1899, p. 215. — Felt & Joutel, Revis. p. 50, t. 4, f. 1.
- discoldea* F. Ent. Syst. Suppl. 1798, p. 147; Syst. Eleuth. II, 1801, p. 322. — J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 163; Synops. p. 238. — Fitch, Rep. Nox. Ins. N. York III, 1856, p. 122. — Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 147, 150. — Wickh. Canad. Ent. XXX, 1898, p. 41, 42. —
- Canada,
New York,
Pennsylvania,
New Jersey,
Michigan,
Illinois,

Felt & Joutel, Revis. p. 52, t. 3, f. 5 ♀, 6 ♂.
— Felt, Ins. Affect. Trees 1907, p. 269. —
Blatchley, Col. Indiana 1910, p. 1085, 1089.

♂ *fuscipes* Say, Journ. Acad. Philad. V,
1827, p. 273; Compl. Writ. II, 1859, p. 331.
— Haldem. Trans. Amer. Philos. Soc. (2)
X, 1847, p. 56; Proc. Amer. Philos. Soc.
IV, 1848, p. 373. — J. Lec. Journ. Acad.
Philad. (2) II, 1852, p. 163.

Biologie: Hamilt. Canad. Ent. XVII, 1885,
p. 47. — Felt & Joutel, Revis. p. 52, t. 3,
f. 2. — Felt, Ins. Affect. Trees 1907, p. 269.

ab. ♂ *dorsalis* Haldem. Trans. Amer.
Philos. Soc. (2) X, 1847, p. 56.

Fayl Bland, Proc. Ent. Soc. Philad. II, 1863, p. 320.

— J. Lec. Synops. p. 238. — Leng & Hamilt.
Trans. Amer. Ent. Soc. XXIII, 1896, p. 147,
149. — Wickh. Canad. Ent. XXX, 1898, p. 41,

42. — Felt & Joutel, Revis. p. 62, t. 6, f. 4.
— Felt, Ins. Affect. Trees 1907, p. 283, t. 6,

f. 25. — Blatchley, Col. Indiana 1910, p. 1085.

Biologie: Zimmerman, Canad. Ent. X,
1878, p. 220. — Moffat, l. c. XIII, 1881, p. 29.

175; Rep. Ent. Soc. Ontar. XII, 1882, p. 29.
— Hamilt. Canad. Ent. XX, 1888, p. 6; XXI,

1889, p. 104; Rep. Ent. Soc. Ontar. XVIII,
1887 (1888) p. 41. — Harrington, Rep. Ent.

Soc. Ontar. XX, 1889, p. 52. — Felt & Joutel,
Revis. p. 62, t. 6, f. 1—3, t. 13, f. 1, 2. —

Felt, Ins. Affect. Trees 1907, p. 283, t. 6,
f. 20—23.

Hornl Joutel, Ent. News XIII, 1902, p. 33, t. 2, f. 1—5.

— Felt & Joutel, Revis. p. 22, f. 41, t. 7, f. 3.

imitans Felt & Joutel, Revis. p. 58, f. 5 b, t. 3, f. 4. —

Blatchley, Col. Indiana 1910, p. 1085, 1088.

lateralls F. Syst. Ent. 1775, p. 185: Spec. Ins. I,

1781, p. 233; Mant. Ins. II, 1787, p. 149;
Ent. Syst. I, 2, 1792, p. 312; Syst. Eleuth.

II, 1801, p. 323. — Goeze, Ent. Beytr. I, 1777,
p. 478. — Gmel. in L. Syst. Nat. ed. 13, I,

4, 1790, p. 1841. — Ol. Ent. IV, nr. 68, 1795,
p. 17, t. 4, f. 41. — J. Lec. Journ. Acad.

Philad. (2) II, 1852, p. 164. — Fitch, Rep.
Nox. Ins. N. York V, 1858, p. 60. — J. Lec.

Synops. p. 239. — Prov. Pet. Faune Ent.
Canada I, 1877, p. 633, 635. — Leng & Hamilt.

Trans. Amer. Ent. Soc. XXIII, 1896, p. 147,
150. — Wickh. Canad. Ent. XXX, 1898, p. 41,

42. — Felt & Joutel, Revis. p. 59, f. 6,
t. 7, f. 8. — Felt, Ins. Affect. Trees 1907,

Indiana,
Kansas,
Nebraska,
Louisiana

Canada,
New York,
New Jersey,
Pennsyl-
vania,
Ohio

Californien,
Oregon,
Washington

Canada,
New York,
Massa-
chusetts,
Pennsyl-
vania,
Virginia,
Michigan,
Wisconsin

Canada,
Vermont,
Massa-
chusetts,
Rhode
Island,
New York,
New Jersey,
Pennsyl-
vania,
Virginia,
Ohio,
Michigan,
Illinois,
Wisconsin,

- p. 270. — Blatchley, Col. Indiana 1910, p. 1085, 1088. — Casey, Mem. Col. IV, 1913, p. 359.
- Biologie:** Fitch, Rep. Nox. Ins. N. York V, 1858, p. 60. — Pack. Bull. U. S. Ent. Commiss. VII, 1881, p. 59, 141; Rep. U. S. Ent. Commis. V, 1890, p. 226, 236. — Felt & Joutel, Revis. p. 59. — Felt, Ins. Affect. Trees 1907, p. 270.
- ab. *abbreviata* Fitch, Rep. Nox. Ins. N. York V, 1858, p. 61. ”
- ab. *connecta* Felt & Joutel, Revis. p. 60, f. 6 g—i, t. 7, f. 9. ”
- ab. *disconotata* Pic, Echange XXIII, 1907, p. 152. ”
- ab. *suturalis* Fitch, Rep. Nox. Ins. N. York V, 1858, p. 61. ”
- lateralis* Felt & Joutel, Revis. t. 7, f. 8.
- mecasoides** Casey, Mem. Col. IV, 1913, p. 359. New York
- mutica** Say, Journ. Acad. Philad. III, 1824, p. 409; Compl. Writ. II, 1859, p. 191. — J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 162; Synops. p. 238. — Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 147, 148. — Wickh. Canad. Ent. XXX, 1898, p. 40. — Joutel, Ent. News XIII, 1902, p. 34, t. 2, f. 1a—5a. — Felt & Joutel, Revis. p. 21, t. 7, f. 2. — Blatchley, Col. Indiana 1910, p. 1084, 1085. Canada,
New York,
New Jersey,
Penn-
sylvania,
Missouri,
Kansas,
Nebraska
- Biologie:** Harrington, Canad. Ent. XVI, 1884, p. 73, 101.
- obliqua** Say, Journ. Acad. Philad. V, 1827, p. 274; Compl. Writ. II, 1859, p. 332. — J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 162; Synops. p. 238. — Prov. Pet. Faune Ent. Canada I, 1877, p. 632, 633. — Pack. Rep. U. S. Ent. Commiss. V, 1890, p. 623, fig. 204. — Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 146, 148. — Wickh. Canad. Ent. XXX, 1898, p. 40, 42. — Felt & Joutel, Revis. p. 18, t. 5, f. 6. — Felt, Ins. Affect. Trees 1907, p. 480. — Blatchley, Col. Indiana 1910, p. 1084, 1085, fig. 468. Canada,
Massa-
chusetts,
New York,
New Jersey,
Penn-
sylvania,
Missouri,
Mississippi,
Wisconsin
- Biologie:** Knab, Ent. News VII, 1896, p. 113. — Luggler, Bull. Minnes. Agric. Exp. Station LXVI, 1899, p. 215. — Felt & Joutel, Revis. p. 18. — Felt, Ins. Affect. Trees 1907, p. 480. —
- populnea** L. (siehe p. 474). — Felt & Joutel, Revis. p. 68, f. 7c, t. 7, f. 4. Californien,
Oregon,
Washington
- var. *moesta* J. Lec. in Agass. Lake Sup. 1850, p. 234; Journ. Acad. Philad. (2) II, 1852, p. 163; Synops. p. 239. — Prov. Pet. Faune Ent. Canad. I, 1877, p. 635. — Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 147, 151. — Wickh. Canad. Ent. XXX, 1898, p. 42. — Felt & Joutel, Revis. Canada,
New York,
Penn-
sylvania,
Lake
Superior,
Wisconsin,

- p. 71, f. 7b, t. 7, f. 5. — Blatchley, Col. Indiana 1910, p. 1084, 1085.
- Biologie:** Saunders, Canad. Ent. VI, 1874, p. 61. — Pack. Bull. U. S. Ent. Commiss. VII, 1881, p. 118; Rep. U. S. Ent. Commiss. V, 1890, p. 436. — Dimmock, Stand. Nat. Hist. II, 1884, p. 326. — Harrington, Canad. Ent. XVI, 1884, p. 102; Rep. Ent. Soc. Ontar. XX, 1890, p. 52. — Felt & Joutel, Revis. p. 71, t. 7, f. 7, 10.
- var. *tulari*** Felt & Joutel, l. c. p. 70, t. 7, f. 6.
- puncticollis** Say, Journ. Acad. Philad. III, 1824, p. 406; Compl. Writ. II, 1859, p. 189. — J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 164; Synops. p. 239. — Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 147, 151. — Wickh. Canad. Ent. XXX, 1898, p. 41, 42. — Felt & Joutel, Revis. p. 66, t. 6, f. 9. — Felt, Ins. Affect. Trees 1907, p. 478, t. 6, f. 24. — Blatchley, Col. Indiana 1910, p. 1085, 1087.
- irigeminata***, Randall, Boston Journ. Nat. Hist. II, 1838, p. 43.
- Biologie:** Zimmerman, Canad. Ent. X, 1878, p. 220. — Harrington, Rep. Ent. Soc. Ontar. XX, 1889, p. 52; XXIX, 1898, p. 89. — Lugger, Bull. Minnes. Agric. Exp. Station LXVI, 1899, p. 215. — Felt & Joutel, Revis. p. 66, t. 6, f. 5—8. — Felt, Ins. Affect. Trees 1907, p. 478, t. 6, fig. 17—23.
- vestita** Say, Longs Exped. II, 1824, p. 290; Compl. Writ. I, 1859, p. 193. — Harris, Magaz. of Hort. X, 1844, p. 330, figg.; Ins. Mass. ed. 2, 1852, p. 96; ed. Flint 1862, p. 109, t. 2, f. 19. — J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 163. — Emmons, Nat. Hist. N. York V, 1854, p. 121, t. 34, f. 4. — Pack. Amer. Natural. IV, 1870, p. 591, fig. 117; Bull. U. S. Ent. Commiss. VII, 1881, p. 124, fig. 59; Rep. U. S. Ent. Commiss. V, 1890, p. 474, fig. 171. — J. Lec. Synops. p. 238. — Prov. Pet. Faune Ent. Canada I, 1877, p. 634. — Dimmock, Stand. Nat. Hist. II, 1884, p. 326. — Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 147, 149. — Wickh. Canad. Ent. XXX, 1898, p. 41, 42. — Webster, Journ. Columbus Hort. Soc. XV, 1900, t. 1, f. 3; Rep. Ent. Soc. Ontar. XXXI, 1901, p. 81, f. 42, 3. — Felt & Joutel, Revis. p. 54, t. 5, f. 5. — Felt, Ins. Affect. Trees 1907, p. 91, t. 6, f. 15. — Blatchley, Col. Indiana 1910, p. 1085, 1089, fig. 473. — Casey, Mem. Col. IV, 1913, p. 359.
- Atkinsoni*** Curtis, Brit. Ent. VI, 1829, t. 275. — Guér. Icon. Règne Anim. Ins. p. 445, t. 45, f. 5 (1844).
- Idaho,
Montana,
Colorado,
Wyoming
- Californien,
Arizona,
Nevada,
Oregon,
Washington
- Canada,
Massachusetts,
New York,
New Jersey,
Pennsylvania,
Ohio,
Louisiana,
Arkansas,
Kansas,
Nebraska
- Nord-amerika,
Canada

Biologie: Harris, Magaz. of Hortie. X, 1844, p. 330, figg; Ins. Mass. ed. 2, 1852, p. 96; ed. Flint 1862, p. 109. — Pack. Amer. Natural. IV, 1870, p. 591, fig. 118; Bull. U. S. Ent. Commiss. VII, 1881, p. 124, fig. 59; Rep. U. S. Ent. Commiss. V, 1890, p. 474, f. 171. — Webster, Journ. Columbus Hort. Soc. XV, 1900, t. 1, f. 1, 2; Rep. Ent. Soc. Ontar. XXXI, 1901, p. 81, f. 42, 1, 2, 43. — Felt & Joutel, Revis. p. 54, t. 5, f. 1. — Felt, Ins. Affect. Trees 1907, p. 91, t. 6, f. 7—14, 16.

37

Genus? *)

bilabills Newm. Zoolog. VIII, 1850, Append. p. 120.	Neuseeland
Boeberi Fischer, Mém. Soc. Nat. Moscou I, 1806, p. 16, t. 2, f. 2.	Sarepta
fulva Thunb. Mus. Nat. Upsal. IV, 1787, p. 57, nota 14. — (Ist eine Cleride).	Patria?
juncea Newm. Entomol. I, 1840, p. 13.	Brasilien
Latrelliei Fischer, Mém. Soc. Nat. Moscou I, 1806, p. 17.	Russland
melancholica Montrouz. Ann. Soc. Agric. Lyon (2) VII, 1855, p. 66.	Woodlark
ocularis Hope, Trans. Ent. Soc. Lond. IV, 1846, p. 181, t. 13, f. 2.	Südamerika
pallens Megerle, Cat. Ins. Append. 1802, p. (10), nr. 477.	Georgia
punctata Montrouz. Ann. Soc. Agric. Lyon (2) VII, 1855, p. 66.	Woodlark
punctigera Germ. Ins. Spec. Novae 1824, p. 494; Revue Zool. II, 1839, p. 330.	Brasilien
rubescens Hope in Gray, Zool. Misc. 1831, p. 28.	Nepaul
vitta Newm. Entomol. Mag. V, 1838, p. 395.	Ostindien

12

Eutetrappa Bates.

Bates, Journ. Linn. Soc. Lond. Zool. XVIII, 1884, p. 256. — Pic, Longic. VII, 2, 1910, p. 9.	
chrysargyrea Bates, Journ. Linn. Soc. Lond. Zool. XVIII, 1884, p. 256.	Japan
metallescens Motsch. Schrenck's Reisen, Col. 1860, p. 150, t. 10, f. 2; Abeille XVI, 1878, p. 114. — Blessig, Horae Soc. Ent. Ross. IX, 1873, p. 223. — Kraatz, Deutsche Ent. Zeitschr. XXIV, 1879, p. 95. — Ganglb. Best.-Tab. VIII, 1884, p. 116 (550). — Pic, Synops. p. 10, 15. — Jacobs. Käfer Russl. 1911, t. 71, f. 4.	Ostsibirien, Amur
ocelota Bates, Ann. Mag. Nat. Hist. (4) XII, 1873, p. 387.	Japan
sedeclimpunctata Motsch. Schrenck's Reisen, Col. 1860, p. 151; Bull. Moscou XLIX, 1, 1875, p. 150; Abeille XVI, 1878, p. 115. — Ganglb. Wien.	Sibirien, Daurien, Amur

*) Als *Saperda* beschriebene Arten, deren generische oder sogar systematische Stellung unsicher ist.

Ent. Zeit. II, 1883, p. 216; Best.-Tab. VIII, 1884, p. 117 (551). — Pic, Synops. p. 11, 16. *carinata* Blessig, Horae Soc. Ent. Ross. IX, 1873, p. 219. — Kraatz, Deutsche Ent. Zeitschr. XXIII, 1879, p. 95.

ab. *Rosinae* Pic, Longic. V, 1, 1904, p. 17; Sibirien VII, 2, 1910, p. 11.

tridentata Ol. Ent. IV, nr. 68, 1795, p. 30, t. 4, f. 48. — J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 164; Smiths. Misc. Coll. XI, 264, 1873, p. 239. — Harris, Ins. Mass. ed. 2, 1852, p. 98; ed. Flint, 1862, p. 111, t. 2, f. 13. — Fitch, Rep. Nox. Ins. N. York V, 1858, p. 59. — Pack, Amer. Nat. IV, 1870, p. 590, fig. 115; Bull. U. S. Ent. Commiss. VII, 1881, p. 58, fig. 17; Guide Ins. ed. 8, 1883, p. 499; Rep. U. S. Ent. Commiss. V, 1890, p. 224, fig. 71. — Prov. Pet. Faune Ent. Canada I, 1877, p. 632, 634. — Thomas, Rep. Illin. State Entomol. VI, 1877, p. 44, 156. — Dimmock, Stand. Nat. Hist. II, 1884, p. 326. — Forbes, Rep. Illin. State Entomol. XIV, 1885, p. 112. — Caulfield, Rep. Ent. Soc. Ontar. XXI, 1890, p. 73. — Perkins, Rep. Vermont Agric. Exp. Stat. III, 1890, p. 154. — Garman, Bull. Kentucky Exp. Stat. XLVII, 1893, p. 44; Ann. Rep. VI, 1894, p. 122, fig. — Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 147, 150. — Lintn. Rep. N. York State Mus. L, 1, 1898, p. 243, t. 7, f. 2. — Felt, Rep. Fish. Game and For. Commiss. N. York V, 1900, p. 371, t. 3, f. 1-4; Bull. N. York State Mus. XXXVII, 1900, p. 22, fig. 32a. — Felt & Joutel, l. c. LXXIV, 1904, p. 44, t. 3, f. 3. — Felt, Ins. Affect. Trees 1907, p. 67, t. 3, f. 4. — Blatchley, Col. Indiana 1910, p. 1085, 1087, fig. 471. — Forbes, Rep. Illin. State Ent. XXVII, 1914, p. 11, f. 1, 2. — Adams, Bull. Illin. State Laborat. XI, 1915, p. 144, t. 24, f. 4.

tridentata Emmons, Nat. Hist. N. York V, 1854, p. 122, t. 34, f. 6.

Biologie: Harris, Ins. Mass. ed. 2, 1852, p. 98; ed. Flint 1862, p. 111. — Fitch, Rep. Nox. Ins. N. York V, 1858, p. 59. — Pack, Amer. Nat. IV, 1870, p. 590, fig. 116; Bull. U. S. Ent. Commiss. VII, 1881, p. 58, fig. 17; Guide Ins. ed. 8, 1883, p. 499, fig. 490; Rep. U. S. Ent. Commiss. V, 1890, p. 224, fig. 71. — Forbes, Rep. Illin. State Ent. XIV, 1885, p. 112. — Lintner, Rep. Inj. Ins. N. York IX, 1893, p. 427; X, 1895, p. 484, 485, 499; XII, 1897, p. 239, 243, 355. — Felt, Bull. N. York State Mus. XXXVII, 1900, p. 22, fig. 32b. — Felt & Joutel, l. c. LXXIV, 1904, p. 44, t. 3, f. 1. — Felt, Ins. Affect. Trees 1907, p. 67, t. 3, f. 1-3. — Forbes, Rep. Illin. State Ent. XXVII, 1914, p. 11. —

Canada,
New York,
Massachu-
setts, Rhode
Island, New
Jersey,
Pennsyl-
vania,
Ohio,
Kentucky,
Illinois,
Michigan,
Wisconsin,
Iowa,
Texas

- Adams, Bull. Illin. State Laborat. XI, 1915, p. 144, t. 24, f. 3.
 ab. *dubiosa* Haldem. Trans. Amer. Philos. Soc. (2) X, 1850, p. 55. — Casey, Mem. Col. Soc. IV, 1913, p. 359. Pennsylvania
 ab. *intermedia* Fitch, Rep. Nox. Ins. N. York V, 1858, p. 60. New York
 ab. *rubronotata* Fitch, l. c. p. 60.
 var. *trifasciata* Casey, Mem. Col. Soc. IV, 1913, p. 359. Indiana
varileornis Bates, Journ. Linn. Soc. Lond. Zool. XVIII, 1884, p. 256. Japan
sulphurata Matsum. Thous. Ins. Japan III. 1908, nr. 698, t. 52, f. 13.
 6

Menesia Muls.

Muls. Ann. Soc. Linn. Lyon (2) III, 1856, p. 157; Opusc. Ent. VII, 1856, p. 157; Col. France, Longic. ed. 2, 1863, p. 342. — Fairm. Gen. Col. d'Eur. IV, 1864, p. 170, 200. — Thoms. Syst. Ceramb. 1864, p. 398. — Redtenb. Fauna Austr. ed. 3, II, 1874, p. 423. — Seidl. Fauna Balt. 1875, Gatt. p. 140. — Schlosser, Fauna Kornjas. III, 1879, p. 809. — Ganglb. Best.-Tab. VII, 1881, p. 16 (694). — Seidl. Fauna Balt. ed. 2, 1891, Gatt. p. 186; Fauna Transsylv. 1891, Gatt. p. 186. — Csiki, Rovart. Lapok XI, 1904, p. 169. — Kuhnt, Käfer Deutschl. 1912, p. 758. — Reitter, Fauna Germ. IV, 1913, p. 62, 65. — Schauf. in Calwer, Käferb. ed. 6, 1916, p. 865, 880.

- albifrons** Heyd. Deutsche Ent. Zeitschr. XXX, 1886, p. 276. Amur
bilpunctata Zoubk. Bull. Moscou I, 1829, p. 167, t. 5, f. 8. — Germ. Fauna Ins. Eur. XXIII, 1844, t. 15. — Küster, Käfer Eur. III, 1845, p. 75. — Redtenb. Fauna Austr. 1849, p. 497; ed. 2, 1858, p. 864; ed. 3, II, 1874, p. 423. — Bach, Käferf. III, 1856, p. 33. — Gutfl. Käfer Deutschl. 1859, p. 585. — Twardowsky, Berl. Ent. Zeitschr. IV, 1860, p. 323. — Muls. Col. France, Longic. ed. 2, 1863, p. 344. — Fairm. Gen. Col. d'Eur. IV, 1864, t. 52, f. 244. — Seidl. Fauna Balt. 1875, p. 519. — Schlosser, Fauna Kornjas. III, 1879, p. 840. — Ganglb. Best.-Tab. VIII, 1884, p. 152 (586). — Seidl. Fauna Balt. ed. 2, 1891, p. 754; Fauna Transsylv. 1891, p. 852. — Griffini, Coleopt. 1896, p. 199, t. 39, f. 14. — Csiki, Rovart. Lapok XII, 1905, p. 147. — Jacobs, Käfer Rußl. 1911, t. 72, f. 14. — Kuhnt, Käfer Deutschl. 1912, p. 796, fig. 218. — Reitter, Fauna Germ. IV, 1913, p. 65, t. 140, f. 5. — Schauf. in Calwer, Käferb. II, 1916, p. 880, t. 32, f. 14. Deutschland, Süd-Frankreich, Italien, Oesterreich, Siebenbürgen, Südrußland
biguttata W. Redtenb. Quaedam Genera 1842, p. 26.
trimaculata Kugel. in Lentz, Verz. Preuß. Käfer, 1857, p. 145.
 var. *Perrisi* Muls. Ann. Soc. Linn. Lyon III, 1856, p. 158; Opusc. Ent. VII, 1856, p. Landes

158; Col. France, Longic. ed. 2, 1863, p. 342.
 — Ganglb. Best.-Tab. VIII, 1884, p. 152 (586).
 — Kuhn, Käfer Deutschl. 1912, p. 796. —
 Schauf. in Calwer, Käferb. ed. 6, 1916, p. 880.

ab. *quadripustulata* Muls. Col. France, Frankreich
 Longic. ed. 2, 1863, p. 343. — Ganglb. Best.-
 Tab. VIII, 1884, p. 152 (586). — Seidl. Fauna
 Balt. ed. 2, 1891, p. 754; Fauna Transsylv.
 1891, p. 852. — Kuhn, Käfer Deutschl.
 1912, p. 796. — Schauf. in Calwer, Käferb.
 ed. 6, 1916, p. 880.

Perrisi Reitter, Fauna Germ. IV, 1913, p. 65.

✓ *sulphurata* Gebl. in Hummel, Essais IV, 1825, p. 52; Sibirien,
 Ledeb. Reise II, 3, 1830, p. 188; Bull. Moscou Japan
 XXI, 1, 1848, p. 405 (310). — Kraatz, Deutsche
 Ent. Zeitschr. XXII, 1879, p. 94, nota 1. —
 Ganglb. Wien. Ent. Zeit. II, 1883, p. 216;
 Best.-Tab. VIII, 1884, p. 152 (586). — Bates,
 Journ. Linn. Soc. Lond. Zool. XVIII, 1884,
 p. 255.

ab. *flavotecta* Heyd. Deutsche Ent. Zeitschr. Amur
 XXX, 1886, p. 276.

ab. *nigrocincta* Pic, Longic. IX, 2, 1915, Sibirien
 p. 10.

ab. *semivittata* Pic, l. c. p. 10.

3

Tanylecta Pasc.

Pasc. Proc. Zool. Soc. Lond. 1866, p. 263. — Lacord. Gen. Col. IX,
 1872, p. 832, 835.

✓ *Lambi* Pasc. Proc. Zool. Soc. Lond. 1866, p. 263, Penang
 t. 28, f. 9. — Lacord. Gen. Col. IX, 1872,
 p. 836, t. 108, f. 5.

1

Cagosima Thoms.

Thoms. Syst. Ceramb. 1864, p. 116, 398.

sanguinolenta Thoms. l. c. p. 116. Japan

tetrastigma Matsum. Thous. Ins. Japan
 III, 1908, p. 135, t. 52, f. 1.

1

Thyestilla n. nom.

Thyestes Thoms. (nec Eichw. 1844) Syst. Ceramb. 1864, p.
 116, 398.

funebri Gah. Ann. Mag. Nat. Hist. (6) II, 1888, p. 67. China

Gebleri Fald. Mem. Acad. Petersb. II, 1835, p. 434, Japan,
 t. 5, f. 6. — Matsum. Thous. Ins. Japan III, Ostsibirien,
 1908, nr. 687, t. 52, f. 2. — Jacobs. Käfer Nordchina
 Russl. 1911, t. 71, f. 29.

pubescens Thoms. Syst. Ceramb. 1864,
 p. 116.

2

Zosne Pasc.

Pasc. Proc. Zool. Soc. Lond. 1866, p. 263. — Lacord. Gen. Col. IX, 1872, p. 832, 836.

cincticornis Pasc. Proc. Zool. Soc. Lond. 1866, p. 264, Penang
t. 28, f. 11. — Lacord. Gen. Col. IX, 1872,
p. 836.

1

Thermistis Pasc.

Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 438 nota. — Lacord.
Gen. Col. IX, 1872, p. 832, 837.

croceocincta Saund. Trans. Ent. Soc. Lond. II, 1839, Ostindien
p. 178, t. 16, f. 6. — Pasc. l. c. (3) III, 1867,
p. 439 nota. — Lacord. Gen. Col. IX, 1872,
p. 837.

1

Entelopes Guér.

Guér. Icon. Règne Anim. Ins. 1844, p. 245. — Thoms. Classif. Ceramb.
1860, p. 345; Syst. Ceramb. 1864, p. 398. — Pasc. Trans. Ent. Soc.
Lond. (3) III, 1866, p. 329, 333. — Lacord. Gen. Col. IX, 1872,
p. 832, 838.

amoena Pasc. Trans. Ent. Soc. Lond. (3) III, 1866, Borneo
p. 335, t. 15, f. 8. — Shelf. Proc. Zool. Soc.
Lond. 1902, 2, t. 20, f. 26.

glauca Guér. Icon. Règne Anim. Ins. 1844, p. 245. Malacca,
— Pasc. Trans. Ent. Soc. Lond. (2) IV, Java,
1856, p. 46, 50, t. 16, f. 2; (3) III, 1866, p. 334. Borneo
— Lacord. Gen. Col. IX, 1872, p. 838, t. 109,
f. 2. — Shelf. Proc. Zool. Soc. Lond. 1902,
2, t. 20, f. 32.

ionoptera Pasc. Trans. Ent. Soc. Lond. (2) IV, 1857, Borneo
p. 108, t. 23, f. 8.

ioptera Pasc. l. c. (3) III, 1866, p. 334.

Shelfordi n. nom.

Shelf. Proc. Zool. Soc. Lond. 1902, 2, t. 20, "

f. 14.

similis Pasc. Proc. Zool. Soc. Lond. 1866, p. 255; Penang
Trans. Ent. Soc. Lond. (3) III, 1866, p. 334.

Wallacei Pasc. Trans. Ent. Soc. Lond. (2) IV, 1856, Borneo
p. 46; (3) III, 1866, p. 334. — Thoms. Classif.
Ceramb. 1860, p. 346. — Lacord. Gen. Col.
IX, 1872, p. 838, nota 2.

6

Praolia Bates.

Bates, Journ. Linn. Soc. Lond. Zool. XVIII, 1884, p. 261.

citrinipes Bates, l. c. p. 261, t. 2, f. 8. Japan

1

Serixia Pasc.

Pasc. Trans. Ent. Soc. Lond. (2) IV, 1856, p. 45; (3) III, 1866, p. 329,
335; Journ. of Ent. I, 1862, p. 353. — Thoms. Syst. Ceramb. 1864,
p. 399. — Lacord. Gen. Col. IX, 1872, p. 832, 839.

Jole Pasc. Trans. Ent. Soc. Lond. (2) IV, 1858, p. 254.

- Jolea* Pasc. Journ. of Ent. I, 1862, p. 353. — Thoms. Syst. Ceramb. 1864. p. 398.
- apicalis** Pasc. Trans. Ent. Soc. Lond. (2) IV, 1856, p. 45; (2) III, 1866, p. 336. Singapore
- aurantenta** Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 337. Borneo
- basalis** Pasc. Proc. Zool. Soc. Lond. 1866, p. 256. Penang
- bifasciata** Auriv. Arkiv f. Zool. VIII, 22, 1913, p. 29. Borneo
- cephalotes** Pasc. Journ. of Ent. I, 1862, p. 354; Trans. Ent. Soc. Lond. (3) III, 1867, p. 339. Batjan, Morotai, Saylee
- fulvida** Pasc. l. c. p. 341. Batjan
- histrion** Pasc. l. c. (2) V, 1859, p. 45. Ceylon
- literata** Pasc. l. c. (2) IV, 1858, p. 255, t. 25, f. 9; (3) III, 1867, p. 340. Celebes: Macassar
- longicornis** Pasc. l. c. (2) IV, 1858, p. 255; (3) III, 1867, p. 339. Singapore, Ceram, Buru, Batjan
- lychnura** Pasc. l. c. (3) III, 1867, p. 338. Borneo
- marginata** Pasc. l. c. p. 337. Batjan
- modesta** Pasc. l. c. (2) IV, 1856, p. 45; (3) III, 1866, p. 336. Borneo
- apicalis* Pasc. l. c. (2) IV, 1856, t. 16, f. 3.
- optabilis** Pasc. l. c. (3) III, 1867, p. 337. Ceram
- ornata** Pasc. Journ. of Ent. I, 1862, p. 353, t. 17, f. 9; Trans. Ent. Soc. Lond. (3) III, 1867, p. 341. Batjan
- praeusta** Pasc. l. c. p. 340. Insel Mysol
- prasinata** Pasc. Proc. Zool. Soc. Lond. 1866, p. 257, t. 27, f. 1. Penang
- prolata** Pasc. Trans. Ent. Soc. Lond. (2) IV, 1858, p. 254; (3) III, 1867, p. 338. — Shelf. Proc. Zool. Soc. Lond. 1902, 2, p. 24, t. 20, f. 12. Borneo
- proxima** Pasc. Trans. Ent. Soc. Lond. (2) V, 1859, p. 45. Ceylon
- quadrina** Pasc. l. c. (3) III, 1867, p. 340. Morotai
- sedata** Pasc. Journ. of Ent. I, 1862, p. 354. Siam
- varians** Pasc. Proc. Zool. Soc. Lond. 1866, p. 256. Penang

21

Pseudosaperda Pic.

- Pic, Echange XVIII, 1903, p. 121; Longic. IV, 2, 1903, p. 23.
- goliath** Pic, Echange XVIII, 1903, p. 121; Longic. IV, 2, 1903, p. 23. Yunnan

1

Glenida Gah.

- Gahan, Ann Mag. Nat. Hist. (6) II, 1888, p. 65.
- cyanelpennis** Gah. l. c. p. 66. — Waterh. Aid Identif. China Ins. II, 1890, t. 181, f. 3.
- suffusa** Gah. Ann. Mag. Nat. Hist. (6) II, 1888, p. 66. — Waterh. Aid Identif. Ins. II, 1890, t. 181, f. 2.

2

Accola Jord.

Jord. Novit. Zool. I, 1894, p. 503.

citrina Jord. l. c. p. 503, t. 13, f. 12.

Assam

1

Neoxantha Pasc.

Pasc. Trans. Ent. Soc. Lond. (2) IV, 1856, p. 45. — Thoms. Syst. Ceramb. 1864, p. 398. — Lacord. Gen. Col. IX, 1872, p. 832, 839.

amicta Pasc. Trans. Ent. Soc. Lond. (2) IV, 1856, p. 45, t. 16, f. 4. — Lacord. Gen. Col. IX, 1872, p. 840. Nordchina*immaculata* Pic, Bull. Soc. Ent. France 1893, p. 87. Shanghai

2

Bacchisa Pasc.

Pasc. Trans. Ent. Soc. Lond. (3) III, 1866, p. 329; 1867, 342. — Lacord. Gen. Col. IX, 1872, p. 832, 840. — Gahan, Trans. Ent. Soc. Lond. 1901, p. 73.

coronata Pasc. l. c. (3) III, 1867, p. 342, t. 15, f. 11. Flores

1

Xyaste Pasc.

Pasc. Proc. Zool. Soc. 1866, p. 257; Trans. Ent. Soc. Lond. (3) III, 1866, p. 329; 1867, p. 342. — Lacord. Gen. Col. IX, 1872, p. 832, 841.

cupida Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 345. Batjan*fnita* Pasc. l. c. p. 345.

Kaioa

fumosa Pasc. l. c. p. 347. — Shelf. Proc. Zool. Soc. Lond. 1902, 2, t. 23, f. 25. Borneo*invada* Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 343. — Shelf. Proc. Zool. Soc. Lond. 1902, 2, t. 23, f. 26. "*nigripes* Pasc. Trans. Ent. Soc. Lond. (2) IV, 1858, p. 255; (3) III, 1867, p. 346; Proc. Zool. Soc. Lond. 1866, p. 257, t. 27, f. 2. Malacca*palliatu* Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 345. Saylee*paradoxa* Pasc. l. c. p. 343.

Singapur

semiusta Pasc. l. c. p. 343, t. 15, f. 4.

Sumatra

subminiacea Pasc. l. c. p. 344.

Singapur

torrida Pasc. l. c. p. 344.

Borneo

trigonalis Pasc. l. c. p. 346.

Morotai

trigonocephala Heller, Philipp. Journ. Sc. X, 4 D, 1915, p. 247, t. 1, f. 18, 19. Luzon*uniformis* Heller, l. c. p. 245.

"

varioscapus Heller, l. c. p. 246.

"

14

LXXXVII. Gleneini.

Lacordaire, Gen. Col. IX, 1872, p. 415, 841.

Gleneitae Thomson, Syst. Ceramb. 1864, p. 123, 401.**Malloderma** Lacord.

Lacord. Gen. Col. IX, 1872, p. 842.

Pascoel Lacord. l. c. p. 842, nota 1.

Ostindien

1

Callundine Thoms.

Thoms. Ann. Soc. Ent. France (5) IX, 1879, Bull. p. 57.

Lacordairei Thoms. l. c. p. 58.

Madagaskar

1

Glenea Newm.

Newm. Entomolog. I, 1842, p. 301. — Thoms. Classif. Ceramb. 1860, p. 41, 45; Syst. Ceramb. 1864, p. 401. — Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 363, 364. — Lacord. Gen. Col. IX, 1872, p. 842, 843. — Gahan, Ann. Mag. Nat. Hist. (6) IX, 1897, p. 473. — Auriv. Arkiv f. Zool. XIII, 9, 1920, p. 30.

Glæa Blanch. Hist. Nat. Ins. II, 1845, p. 161.*Sphenura* Cast. Hist. Nat. Col. II, 1840, p. 489 (nec Licht. 1823).*Stibara* Divisio II, Thoms. Archives Ent. I, 1857, p. 140.Subg. *Macroglenea* Auriv. Arkiv f. Zool. XIII, 9, 1920, p. 30.Subg. *Poeciloglenea* Auriv. l. c. p. 31.Subg. *Stirolenea* Auriv. l. c. p. 31.Subgen. **Macroglenea** Auriv.

Revisio: Kuntzen, Entomol. Rundschau XXXI, 1914, p. 3, 4, 8—10.

albomaculata Gah. Trans. Ent. Soc. Lond. 1889, Borneo p. 214.**beatrice** Thoms. Revue Zool. (3) VII, 1879, p. 4. — Mindanao,
Rits. Notes Leyden Mus. XV, 1893, p. 3. — Luzon
Kuntzen, Ent. Rundschau XXXI, 1914, p. 8.**bisbiguttata** Rits. Notes Leyden Mus. XV, 1892, p. 5, Neu-Guinea
t. 1, f. 1. — Kuntzen, Ent. Rundschau XXXI,
1914, p. 9.**corona** Thoms. Revue Zool. (3) VII, 1879, p. 4. — Nikobaren
Rits. Notes Leyden Mus. XV, 1893, p. 2. —
Kuntzen, Ent. Rundschau XXXI, 1914, p. 8.**elegans** Ol. Ent. IV, nr. 68, 1795, p. 15, t. 4, f. 40. — Sumatra,
Kuntzen, Ent. Rundschau XXXI, 1914, p. 3. Nias,*chalybaea* Ill. in Wiedem. Archiv I, 2, Java,
1800, p. 138, t. 1, f. 6. — Rits. Notes Leyd. Borneo
Mus. XV, 1892, p. 2.*clytia* Thoms. Revue Zool. (3) VII, 1879,
p. 3. — Rits. Notes Leyden Mus. XV,
1892, p. 2.*delia* Pasc. Trans. Ent. Soc. Lond. (3) III,
1867, p. 375.*picta* Weber, Observ. Ent. 1801, p. 89. —
F. Syst. Eleuth. II, 1801, p. 306. — Ill.
Mag. Ins. IV, 1805, p. 111. — Cast. Hist.
Nat. Col. II, 1840, p. 491. — Heyne-Taschenb.
Exot. Käfer 1906, t. 37, f. 14.ab. *delia* Thoms. Classif. Ceramb. 1860, p. Java
48; Revue Zool. (3) VII, 1879, p. 6. — Rits.
Notes Leyden Mus. XV, 1892, p. 1.*affinis* Rits. l. c. p. 1. Borneo**florensis** Rits. Notes Leyden Mus. XIV, 1892, p. 221; Flores
XV, 1892, t. 1, f. 5.**Hasselti** Rits. l. c. XV, 1892, p. 9, t. 1, f. 4. — Kuntzen, Nias
Ent. Rundschau XXXI, 1914, p. 10.

- juno** Thoms. Syst. Ceramb. 1865, p. 560. — Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 372. — Kuntzen, Ent. Rundschau XXXI, 1914, p. 10. Singapur, Sumatra, Borneo
- mixta** nov. nom.
Montrouzieri Fairm. Ann. Soc. Ent. Belg. XXVII, 2, 1883, p. 53. Insel Duc of York, Woodlark
 ? *picta* Montrouz. Ann. Soc. Agric. Lyon (2) VII, 1855, p. 64.
- nivea** Rits. Notes Leyden Mus. XV, 1892, p. 6, t. 1, f. 2. Neuguinea: Arfak-Berg Penang
- porphyrio** Pasc. Proc. Zool. Soc. Lond. 1866, p. 259, t. 28, f. 5.
- regina** Thoms. Syst. Ceramb. 1865, p. 566. Penang, Borneo
neanthes Pasc. Proc. Zool. Soc. Lond. 1866, p. 259, t. 28, f. 4.
- rubricollis** Hope, Trans. Linn. Soc. Lond. XIX, 1843, p. 111, t. 10, f. 8. — Imh. Einf. Kol. 1856, t. 17, f. 15. Silhet, Sikkim
- spinifera** Voet, Cat. Col. II, 1804—06, p. 27, t. 24, f. 127, 128. Celebes, Molukken, Key-Inseln, Neu-Guinea, Nord-Australien
celebensis Rits. Notes Leyden Mus. XV, 1892, p. 3.
elegans Thoms. Classif. Ceramb. 1860, p. 49. — Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 374. — Rits. Notes Leyden Mus. XV, 1892, p. 3.
 ♀ *hygia* Thoms. Revue Zool. (3) VII, 1879, p. 6. — Rits. Notes Leyden Mus. XV, 1892, p. 3.
 ♂ *parthenope* Thoms. Revue Zool. (3) VII, 1879, p. 7.
picta Blanch. in Cuv. Règne Anim. ed. Masson, Ins. I, 1849, t. 68, f. 8. — Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 373, t. 17, f. 6. — Lacord. Gen. Col. IX, 1872, t. 109, f. 3.
venus Thoms. Syst. Ceramb. 1865, p. 560. — Kuntzen, Ent. Rundschau XXXI, 1914, p. 9, figg.
 var. *Finschi* Kuntzen, l. c. p. 10, figg. Südost-Neuguinea, Cape York
 var. *germanica* Kuntzen, l. c. p. 9, figg. Neuguinea
 var. *Heinrothi* Kuntzen, l. c. p. 10, fig. Neupommern
 var. *similis* Rits. Notes Leyden Mus. XV, 1892, p. 8, t. 1, f. 3. Insel Mysore

Subgen. **Glenea** sensu str.

Arten aus Afrika.

- adelpa** Thoms. Archives Ent. II, 1858, p. 201. Gabun, Kuilu
occidentalis Jord. Novit. Zool. I, 1894, p. 251.
- albopunctata** Hintz. Wiss. Ergebn. Deutsch. Zentr.-Afrika-Exped. III, 1911, p. 443. Ruwenzori
- apicalis** Auriv. Arkiv f. Zool. VIII, 29, 1914, p. 35. Uganda

- arcnata** Chevr. Revue Zool. (2) X, 1858, p. 310; Centurie Longic. 1858, nr. 89. Alt-Calabar
- arida** Thoms. Syst. Ceramb. 1865, p. 565. — Auriv. Natal
Arkiv f. Zool. VIII, 29, 1914, p. 37.
ab. *Marleyi* Dist. Ins. Transvaal. I, 1906, „
p. 166, fig. 27.
- ashantica** Hintz, Deutsche Ent. Zeitschr. 1913, p. 204. Ashanti
- bala** Jord. Novit. Zool. X, 1903, p. 190. Französisch-
Congo
- balteata** Klug, Ermans Reise 1835, p. 45, t. 16, f. 8. Prinzen-
— Thoms. Archives Ent. II, 1858, p. 200. Insel
- Buqueti** Thoms. Syst. Ceramb. 1865, p. 564. Guinea
- carneipes** Chevr. Revue Zool. (2) VII, 1855, p. 187; Alt-Calabar
Centurie Longic. 1858, nr. 15, t. 2, f. 14. —
Murray, Ann. Mag. Nat. Hist. (4) IV, 1870, t. 2, f. 14.
- chrysocephala** Coq. Revue Zool. (2) III, 1851, p. 90; Madagaskar
Ann. Soc. Ent. France (2) X, 1852, p. 400.
- congolensis** Hintz, Wiss. Ergebn. Deutsch. Zentr.- Congo
Afr.-Exped. III, 1911, p. 442.
- ducalis** Hintz, Wiss. Ergebn. Deutsch. Zentr.-Afrika- Ituri
Exped. III, 1911, p. 443.
- fasciata** F. Spec. Ins. I, 1781, p. 227; Mant. Ins. I, Alt-Calabar,
1787, p. 144; Ent. Syst. I, 2, 1792, p. 297; Kamerun,
Syst. Eleuth. II, 1801, p. 309. Goldküste
- africana* Gmel. in L. Syst. Nat. ed. 13, I, 4, 1790, p. 1860.
- bifasciata* Ol. Ent. IV, nr. 67, 1795, p. 94, t. 14, f. 98.
- calabarica* Thoms. Syst. Ceramb. 1865, p. 567. — Bates, Proc. Zool. Soc. Lond. 1890, p. 492.
- Feea** Auriv. Arkiv f. Zool. XIII, 9, 1920, p. 31. Fernando Po
- gabonica** Thoms. Archives Ent. II, 1858, p. 200; Gabun,
Classif. Ceramb. 1860, p. 48. Kamerun
- cana* Jord. Nov. Zool. I, 1894, p. 252.
- Gahani** Jord. Novit. Zool. I, 1894, p. 248, t. 10, f. 17. Kuilu
- glraffa** Dalm. in Schönh. Syn. Ins. I, 3, 1817, Append. Sierra Leone,
p. 182. — Gah. Trans. Ent. Soc. Lond. 1889, Goldküste
p. 225.
- jucunda* Thoms. Classif. Ceramb. 1860, p. 50.
- vittata* Lameere, Ann. Soc. Ent. France LXII, 1893, p. 49.
- grisescens** Auriv. Arkiv f. Zool. VIII, 29, 1914, p. 35. Uganda
- guttulata** Coq. Revue Zool. (2) III, 1851, p. 90. Madagaskar
- guttula* Coq. Ann. Soc. Ent. France (2) X, 1852, p. 399. — Lacord. Gen. Col. IX, 1872, p. 586, nota 2.
- imparilis** Jord. Stett. Ent. Zeit. LVI, 1896, p. 368. Goldküste
- insignis** Auriv. Ent. Tidskr. XXIV, 1903, p. 280. — Kamerun
Hintz, Deutsche Ent. Zeitschr. 1913, p. 204.
- Johnstoni** Gah. in Johnston, Uganda Protector. I, Uganda
1902, p. 463.
- Kolbei** nov. nom. Togo
- lineella* Kolbe, Stett. Ent. Zeit. LIV, 1893, p. 72.
- leptis** Jord. Novit. Zool. X, 1903, p. 190. Brit.-
Ostafrika

- leucopslla** Jord. Nov. Zool. X, 1903, p. 190. Sierra Leone,
Goldküste
- lunulata** Jord. Novit. Zool. I, 1894, p. 249. KUILU
- mephisto** Thoms. Revue Zool. (3) VII, 1879, p. 11. — Auriv. Arkiv f. Zool. VIII, 29, 1914, p. 37. GABUN
variabilis Hintz, Deutsche Ent. Zeitschr. 1913, p. 205.
- var. *longevittata* Auriv. Ent. Tidskr. XXIV, Kamerun
1903, p. 279.
- mlra** Jord. Novit. Zool. X, 1903, p. 190. Franz. Congo
- montivaga** Gah. Trans. Zool. Soc. Lond. XIX, 1909, Ruwenzori
p. 213, t. 6, f. 15.
- Nigerlae** Auriv. Arkiv f. Zool. XIII, 9, 1920, p. 31. Nigeria
- obsoleta** Auriv. Arkiv f. Zool. VIII, 29, 1914, p. 36. Nyassaland
- ossifera** Jord. Novit. Zool. I, 1894, p. 250, t. 10, f. 18. Loanda
var. *atra* Jord. l. c. — Hintz, Deutsche Ent. Kamerun
Zeitschr. 1913, p. 205.
- proxima** Lameere, Ann. Soc. Ent. France LXII, 1893, Assinie,
p. 49. Kamerun
- puella** Chevr. Revue Zool. (2) X, 1858, p. 311; Centurie Alt-Calabar,
Longic. 1858, nr. 90. — Hintz, Deutsche Kamerun
Ent. Zeitschr. 1913, p. 205.
- var. *assimilis* Jord. Novit. Zool. I, 1894, Gabun, Congo
p. 249. — Hintz, Deutsche Ent. Zeitschr. 1913, p. 205.
- quinquelneata** Chevr. Revue Zool. (2) VII, 1855, p. Alt-Calabar,
187; Centurie Longic. 1858, nr. 14, t. 2. Kamerun,
f. 13. — Murray, Ann. Mag. Nat. Hist. (4) Ituri,
VI, 1870, t. 2, f. 13. Ruwenzori
- sexvittata** Hintz, Wiss. Ergebn. Deutsch. Zentr.-Afr.- Beni-Urwald,
Exped. III, 1911, p. 442.
- simplicta** Auriv. Arkiv f. Zool. VIII, 29, 1914, p. 35. Uganda
- Sjöstedti** Auriv. Ent. Tidskr. XXIV, 1903, p. 280, Kamerun
fig. 12.
- sylvia** Thoms. Revue Zool. (3) VII, 1879, p. 10. Gabun,
Kamerun
- Tessmanni** Hintz, Deutsche Ent. Zeitschr. 1913, Congogebiet
p. 204.
- vigintiduomaculata** Thoms. Archives Ent. II, 1858, Gabun,
p. 201. Kamerun,
Togo
- var. *viginti-quatuormaculata* Hintz, Beni-Urwald
Wiss. Ergebn. Deutsche Zentr.-Afr.-Exped. Ruwenzori
III, 1911, p. 443.
- vittata** Jord. Nov. Zool. I, 1894, p. 253. — Auriv. Ogowe,
Ent. Tidskr. XXIV, 1903, p. 280. KUILU,
Kamerun
- var. *orientalis* Auriv. Arkiv f. Zool. VIII, Uganda
29, 1914, p. 37.

Arten vom Festlande Asiens und von Ceylon
(mit Ausnahme der Halbinsel Malacca.)

- aeolis** Thoms. Revue Zool. (3) VII, 1879, p. 19. Birma
- anona** Pasc. (siehe p. 50).
var. *obscura* n. nom. — Gah. Ann. Mus. Birma
Civ. Genova XXXIV, 1895, p. 86.

- arithmetica** Thoms. Archives Ent. I, 1857, p. 143. Ceylon
 var. *quadrifasciata* n. var. Birma
arithmetica Gah. Ann. Mus. Civ. Genova
 XXXIV, 1895, p. 87.
- assmilis** Gah. Ann. Mag. Nat. Hist. (6) XIX, 1897, Silhet,
 p. 484. Assam
- Belli** Gah. l. c. (6) XI, 1893, p. 388. Ostindien:
 Kanara
- caudila** Thoms. Syst. Ceramb. 1865, p. 566. Bombay
- capriciosa** Thoms. Archives Ent. I, 1857, p. 142. Ostindien
- cardinalis** Thoms. Classif. Ceramb. 1860, p. 344. Assam, Birma
- centroguttata** Fairm. Notes Leyden Mus. XIX, 1897, Tibet
 p. 232.
- chalybeata** Thoms. Classif. Ceramb. 1860, p. 57. Silhet
- chlorosplia** Gah. Ann. Mag. Nat. Hist. (6) XIX, 1897, Oshima
 p. 488.
- commissa** Pasc. Trans. Ent. Soc. Lond. (2) V, 1859, Ceylon
 p. 54.
- crucifera** Gah. l. c. 1889, p. 222. Butan
- Diana** Thoms. Syst. Ceramb. 1865, p. 561. — Rits. Assam,
 Notes Leyden Mus. XV, 1892, p. 12. Birma,
bimaculiceps Gah. Trans. Ent. Soc. Lond. Siam
 1889, p. 215.
- fainanensis** Pic, Longic. X, 1, 1916, p. 17. Fainan
- flava** Jord. Stett. Ent. Zeit. LVI, 1895, p. 270. Sikkim
- flavocincta** Gah. Trans. Ent. Soc. Lond. 1889, p. 216. Birma
- funerula** Thoms. (siehe unten p. 503).
- Gestroi** Gah. Ann. Mus. Civic. Genova XXXIV. 1895, "
 p. 88, t. 1, f. 14.
- gratiosa** Gah. Ann. Mag. Nat. Hist. (6) XIX, 1897, Silhet
 p. 485.
- iudiana** Thoms. Archives Entomol. I, 1857, p. 141. Ostindien.
 Birma
- jaclntha** Thoms. Revue Zool. (3) VII, 1879, p. 16. Andamanen
- langana** Pic, Echange XIX, 1903, p. 107. Tonkin
- Laodice** Thoms. Revue Zool. (3) VII, 1879, p. 15. Laos, Birma
- lecta** Gah. Trans. Ent. Soc. Lond. 1889, p. 219. Silhet
- lenita** Pasc. l. c. (3) III, 1867, p. 410 nota. Ostindien
- lineata** F. Syst. Eleuth. II, 1801, p. 326. Tranquebar
tristis F. Ent. Syst. I, 2, 1792, p. 314
 (diagnosis, non autem descript.).
- lineosa** nov. nom. Oshima
lineata Gah. Ann. Mag. Nat. Hist. (6) XIX.
 1897, p. 483.
- modica** Gah. Trans. Ent. Soc. Lond. 1889, p. 217. Birma
- Mouhoti** Thoms. Syst. Ceramb. 1865, p. 567. Laos
- multiguttata** Guér. Voy. Deless. II, 1843, p. 60. — Silhet
 Gah. Ann. Mag. Nat. Hist. (6) XIX, 1897.
 p. 492.
maculifera Thoms. Syst. Ceramb. 1865,
 p. 566.
- mutata** Gah. Trans. Ent. Soc. Lond. 1889, p. 225. Laos
Mouhoti Thoms. Revue Zool. (3) VII, 1879,
 p. 20.
- ornata** Gah. Trans. Ent. Soc. Lond. 1889, p. 223. Darjeeling
- peria** Thoms. Syst. Ceramb. 1865, p. 562. Ostindien
- posticata** Gah. Ann. Mus. Civ. Genova XXXIV, 1895, Birma
 p. 87.
- pulchella** Thoms. Classif. Ceramb. 1860, p. 58. Silhet, Birma

- punctata** Gah. Trans. Ent. Soc. Lond. 1889, p. 220. Südostindien,
Madura
- quadricolorata** Guér. Voy. Deless. II, 1843, p. 59. Südostindien,
nigrolineata Gah. Ann. Mus. Civ. Genova Birma
XXXIV, 1895, p. 88, t. 1, f. 15.
- ✓ **quatuordecimmaculata** Hope in Gray, Zool. Misc. Nordost-
1831, p. 28. — Gah. Trans. Ent. Soc. Lond. indien
1889, p. 222.
argus Thoms. Archives Entomol. I, 1857,
p. 145.
- ✓ **rellecta** Pasc. Trans. Ent. Soc. Lond. (2) IV, 1858, p. Nordchina,
258. — Gah. Ann. Mag. Nat. Hist. (6) XIX, Japan
1897, p. 485. — Matsum. Thous. Ins. Japan
III, 1908, nr. 609, t. 52, f. 14.
- Sanctae Mariae** Thoms. Archives Ent. I, 1857, p. 141. Silhet
scapifera Pasc. Trans. Ent. Soc. Lond. (2) V, 1859, Ceylon,
p. 54. — Gah. Ann. Mag. Nat. Hist. (6) XIX, Trincomale
1897, p. 493.
trincomalica Thoms. Revue Zool. (3) VII,
1879, p. 12.
- semiluctuosa** Fairm. Bull. Soc. Ent. France 1902, Yunnan
p. 269.
- sexnotata** Gah. Trans. Ent. Soc. Lond. 1889, p. 220. Südostindien
- stamentis** Gah. Ann. Mag. Nat. Hist. (6) XIX, 1897, Siam
p. 481.
- signaticollis** Gah. Trans. Ent. Soc. Lond. 1889, p. 219. Indien
socia Gah, l. c. p. 221. Ceylon
- subsimilis** Gah. Ann. Mag. Nat. Hist. (6) XIX, 1897, „India“
p. 479.
- sulphurea** Thoms. Syst. Ceramb. 1865, p. 566. Cambodja
T-notata Gah. Trans. Ent. Soc. Lond. 1889, Silhet, Java
p. 223.
- vexator** Pasc. l. c. (2) IV, 1858, p. 260. Ceylon

Arten aus Malacca, Sumatra, Java, Borneo
und den kleinen Sunda-Inseln.

- **acuta** F. Syst. Eleuth. II, 1801, p. 327. — Thoms. Sumatra,
Classif. Ceramb. 1860, p. 59. — Pasc. Trans. Java
Ent. Soc. Lond. (3) III, 1867, p. 386.
- ♂ **ana** Thoms. Archives Ent. I, 1857, p. 145.
— Gah. Ann. Mag. Nat. Hist. (6) XIX, 1897,
p. 492.
- ♀ **lineosa** Guér. in Bélanger, Voy. Ind. Orient.
1837, p. 489, t. 2, f. 8.
- ♂ **miles** Newm. Entomol. Magaz. V, 1838,
p. 395. — Pasc. Trans. Ent. Soc. Lond. (3)
III, 1867, p. 412.
- ♂ **ochracea** Guér. in Bélanger, Voy. Ind.
Orient. 1837, p. 490, t. 2, f. 9. — Gah. in
Rep. Wollaston Exped. I, 1915, Col. 3, p. 17
nota.
- ♂ **sanguinaria** Thoms. Archives Ent. I,
1857, p. 146.
var. **montana** Jord. Novit. Zool. I, 1894, Borneo
p. 503.
- **adella** Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, „
p. 367.

- coris* Waterh. Aid Identif. Ins. II, 1883, t. 130, f. 2. Borneo
- aerata* Auriv. Arkiv f. Zool. XIV, 18, 1922, p. 25. "
- albofasciata* Gah. Ann. Mag. Nat. Hist. (6) XIX, 1897, p. 481. Java,
Sumatra
- algebraica* Thoms. Archives Ent. I, 1857, p. 144. — Malacca,
Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 398. Java,
Borneo
- alysson* Pasc. Proc. Zool. Soc. Lond. 1866, p. 261, t. 28, f. 8; Trans. Ent. Soc. Lond. (3) III, 1867, p. 393. Malacca,
Singapur
- amoena* Thoms. Syst. Ceramb. 1865, p. 564. Java
- analytica* Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 399. Borneo
- anna* Thoms. Revue Zool. (3) VII, 1879, p. 17. Borneo
- anona* Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 393. Singapur
- anticepunctata* Thoms. Archives Ent. I, 1857, p. 142. Java,
— Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 382. Singapur,
Borneo
- ♂ *ianthe* Pasc. l. c. p. 383. — Gah. Ann. Mag. Nat. Hist. (6) XIX, 1897, p. 491.
- ♂ *obsoletopunctata* Thoms. Archives Ent. I, 1857, p. 143. — Gah. Ann. Mag. Nat. Hist. (6) XIX, 1897, p. 491.
- argyrostetha* Auriv. Arkiv f. Zool. III, 18, 1907, p. 36. Sumatra
- aspasia* Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 384, t. 17, f. 2. Borneo
- atriceps* Auriv. Arkiv f. Zool. VII, 19, 1911, p. 36; Journ. Sarawak Mus. I, 3, 1913, p. 17. "
- bangueyeasis* Auriv. Arkiv f. Zool. XIII, 9, 1920, p. 35. Banguey
- Beccarii* Gah. Ann. Mus. Civ. Genova; (3) III, 1907, p. 95. Sumatra
- bellona* Thoms. Revue Zool. (3) VII, 1879, p. 8. — Sumatra,
Kuntzen, Ent. Rundschau XXXI, 1914, p. 28. Java
- Oberthüri* Rits. Notes Leyden Mus. XIV, 1892, p. 222; XV, 1893, t. 1, f. 6.
- bisbivittata* Auriv. Arkiv f. Zool. I, 1904, p. 327, f. 34. Java
- blandina* Pasc. Trans. Ent. Soc. Lond. (2) IV, 1858, p. 259; (3) III, 1867, p. 369. — Gah. Ann. Mag. Nat. Hist. (6) IX, 1897, p. 488. Borneo
- blandinella* nov. nom. Penang
- ♂ *blandina* ♂ Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 369.
- suturalis* Gah. Ann. Mag. Nat. Hist. (6) IX, 1897, p. 488.
- Bowringi* Gah. Trans. Ent. Soc. Lond. 1889, p. 214. Java
- Calliope* Thoms. Revue Zool. (3) VII, 1879, p. 10. Malacca
- Calypso* Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 382, t. 17, f. 3. Borneo
- camellina* Pasc. l. c. p. 392.
- camilla* Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 370. Sumatra
- Cassandra* Gah. Ann. Mus. Civ. Genova (3) III, 1907, p. 107. Insel Engano
- cleanthe* Thoms. Revue Zool. (3) VII, 1879, p. 15. Borneo
- cleome* Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 368. Singapur

- clymene** Gah. Ann. Mus. Civ. Genova (3) III, 1907, Sumatra
p. 97.
- coelestina** Gah. Ann. Mag. Nat. Hist. (6) XIX, 1897, Java
p. 487.
- collaris** Pasc. Trans. Ent. Soc. Lond. (2) IV, 1858, Borneo
p. 258; (3) III, 1867, p. 380.
Donovanni Thoms. Classif. Ceramb. 1860,
p. 50.
- concinuata** Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, "
p. 403.
- coris** Pasc. l. c. p. 366. Singapur
adelia Waterh. Aid Identif. Ins. II, 1883,
t. 130, f. 1.
- cyanura** Gah. Ann. Mus. Civ. Genova (3) III, 1907, Sumatra
p. 100.
- damalis** Gah. Ann. Mus. Civ. Genova (3) III, 1907, "
p. 105.
- Dejeani** Gah. Trans. Ent. Soc. Lond. 1889, p. 218. Java
- despecta** Pasc. l. c. (2) IV, 1858, p. 259; (3) III, 1867, Borneo
p. 403.
guttigera Thoms. Syst. Ceramb. 1865, p. 563.
- didyma** Auriv. Arkiv f. Zool. I, 1904, p. 326. Java
- dimidiata** F. Syst. Eleuth. II, 1801, p. 327. Sumatra,
egeria Pasc. Trans. Ent. Soc. Lond. (3) Singapur,
III, 1867, p. 384. Borneo,
oudetera Thoms. Archives Ent. I, 1857, Java,
p. 143. Sumbawa
udetera Pasc. Trans. Ent. Soc. Lond. (3)
III, 1867, p. 383.
- disa** Auriv. Arkiv f. Zool. VII, 19, 1911, p. 36; Journ. Borneo
Saraw. Mus. I, 3, 1913, p. 17.
- discoidalis** Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, Malacca,
p. 399. Singapur
simplex Thoms. Revue Zool. (3) VII,
1879, p. 20. — Gah. Ann. Mag. Nat. Hist.
(6) XIX, 1897, p. 491.
- distinguenda** Gah. Trans. Ent. Soc. Lond. 1889, p. 217. Java
- Dohertyi** Gah. Ann. Mus. Civ. Genova (3) III, 1907, Insel Engano
p. 98.
- elate** Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, Malacca
p. 368.
brunnea Thoms. Revue Zool. (3) VII, 1879,
p. 17. — Gah. Ann. Mag. Nat. Hist. (6) XIX,
1897, p. 491.
- erythrodera** Gah. Ann. Mus. Civ. Genova (3) III, Sumatra
1907, p. 106.
- extensa** Pasc. Trans. Ent. Soc. Lond. (2) IV, 1858, Borneo,
p. 258; (3) III, 1867, p. 385. — Waterh. Aid Malacca
Identif. Ins. II, 1883, t. 130, f. 8. — Gah.
Ann. Mag. Nat. Hist. (6) XIX, 1897, p. 491.
- ♂ **jubaea** Pasc. Proc. Zool. Soc. Lond. 1866,
p. 260; Trans. Ent. Soc. Lond. (3) III, 1867,
p. 394.
- ♂ **mima** Thoms. Syst. Ceramb. 1865, p. 561.
- fatalis** Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, Borneo,
p. 382. Malacca,
biapicalis Thoms. Revue Zool. (3) VII. Sumatra
1879, p. 11.

- flavovittata** Auriv. Arkiv f. Zool. XIII, 9, 1920, p. 34. Kapala
Madang
- funerula** Thoms. Archives Ent. I, 1857, p. 141. — Malacca,
Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, Singapur,
p. 381. Sumatra,
Borneo
- galathea** Thoms. Syst. Ceramb. 1865, p. 566. — Pasc. Malacca,
Trans. Ent. Soc. Lond. (3) III, 1867, p. 379. Sumatra
- gedeensis** Auriv. Arkiv f. Zool. XIII, 9, 1920, p. 32. Java: Berg
Gede
- georgiana** Thoms. Revue Zool. (3) VII, 1879, p. 19. Malacca
- gloriosa** Heller, Tijdschr. v. Ent. LVIII, Suppl. 1916, Sumatra
p. 112, t. 5, f. 4.
- honora** Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 373. Malacca,
— Waterh. Aid Identif. Ins. II, 1883, t. Sumatra
130, f. 6.
- ? *nympha* Kuntzen, Ent. Rundschau XXXI,
1914, p. 29.
- illuminata** Thoms. Archives Ent. I, 1857, p. 144. — Malacca
Pasc. Trans. Ent. Soc. Lond. (3) III, 1867,
p. 392.
- ♂ *irene* Pasc. l. c. — Gah. Ann. Mag. Nat.
Hist. (6) XIX, 1897, p. 492.
- interrupta** Thoms. (siehe unten p. 508). Borneo,
Singapur
- iresine** Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, Borneo
p. 406.
- iridescens** Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, Malacca
p. 371.
- Kelli** Rits. Notes Leyd. Mus. XIX, 1897, p. 133. Sumatra
- latevittata** Auriv. Arkiv f. Zool. XIII, 9, 1920, p. 35. Borneo
- laudata** Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, "
p. 370. — Gah. Ann. Mag. Nat. Hist. (6) XIX,
1897, p. 487.
- viridinotata* Thoms. Classif. Ceramb.
1860, p. 52.
- lineatocollis** Thoms. l. c. p. 52. Java
- malasiaca** Thoms. Syst. Ceramb. 1865, p. 562. „Malasia“
- manto** Pasc. Proc. Zool. Soc. Lond. 1866, p. 262, Malacca,
t. 28, f. 7; Trans. Ent. Soc. Lond. (3) III, Sumatra,
1867, p. 380. Java,
Borneo
- matangensis** Auriv. Arkiv f. Zool. VII, 19, 1911, p. Borneo
37, fig. 57; Journ. Saraw. Mus. I, 3, 1913,
p. 18, t. 1, f. 2.
- mathematica** Thoms. Archives Entom. I, 1857, p. 144. Singapur,
— Pasc. Trans. Ent. Soc. Lond. (3) III, Java
1867, p. 398.
- medea** Pasc. l. c. p. 410, t. 17, f. 5. Borneo
- melia** Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, "
p. 385.
- mesoleuca** Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, Singapur
p. 379, t. 17, f. 4.
- Modiglianii** Gah. Ann. Mus. Civ. Genova (3) III, 1907, Sumatra
p. 97.
- Moultoni** Auriv. Arkiv f. Zool. VIII, 22, 1913, p. 32, Borneo
f. 68.
- myrrhis** Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, Singapur
p. 404.

- alcyone* Thoms. Revue Zool. (3) VII, 1879, p. 14.
- myrsino* Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 367. Singapur, Borneo, Andamanen
- areca* Pasc. l. c. p. 369.
- cryllis* Thoms. Revue Zool. (3) VII, 1879, p. 17. — Gah. Ann. Mag. Nat. Hist. (6) XIX, 1897, p. 492.
- nigrifrons* Auriv. Arkiv f. Zool. XIII, 9, 1920, p. 35. Borneo
- Niobe* Thoms. Revue Zool. (3) VII, 1879, p. 9. "
- nitidicollis* Auriv. Arkiv f. Zool. XIII, 9, 1920, p. 32, fig. 78. Sumbawa
- novemguttata* Guér. Dict. Class. d'Hist. Nat. XVII, 1831, t. 68, f. 5. — Cast. Hist. Nat. Col. II, 1840, p. 489. — Thoms. Classif. Ceramb. 1860, p. 57. — Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 366. Java, Singapur
- Biologie: Koningsberger, Java 1913, p. 352.
- numerifera* Thoms. Syst. Ceramb. 1865, p. 561. — Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 385. Malacca, Sumatra, Nias
- nympha* Thoms. Syst. Ceramb. 1865, p. 560. — Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 375. Malacca
- ochraceovittata* Thoms. Syst. Ceramb. 1865, p. 565. Borneo
- Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 386.
- oeme* Pasc. Proc. Zool. Soc. Lond. 1866, p. 261, t. 28, f. 2. Malacca
- ora* Gah. Ann. Mus. Civ. Genova (3) III, 1907, p. 103. Sumatra
- Pascoei* n. nom. Borneo
- pulchella* Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 370. — Gah. Ann. Mus. Civ. Genova XXXIV, 1895, p. 86.
- paulina* Gah. l. c. p. 107. Sumatra
- plagifera* Auriv. Arkiv f. Zool. VIII, 22, 1913, p. 30. Borneo
- plagiventris* Auriv. Arkiv f. Zool. XIII, 9, 1920, p. 33. Java
- pastulata* Thoms. Syst. Ceramb. 1865, p. 564. "
- pyrrha* Gah. Ann. Mus. Civ. Genova (3) III, 1907, p. 101. Sumatra
- Robinsoni* Gah. Journ. Malay. Stat. Mus. I, 1906, p. 120, t. 6, f. 16. Malacca
- ruficauda* Auriv. Arkiv f. Zool. I, 1904, p. 327, fig. 33. Sumbawa
- ruficollis* Gah. Ann. Mus. Civ. Genova (3) III, 1907, p. 103. Sumatra
- rufifrons* Auriv. Arkiv f. Zool. XIII, 9, 1920, p. 36. Borneo
- rufopunctata* Gah. Ann. Mus. Civ. Genova (3) III, 1907, p. 102. Sumatra
- saperdoides* Thoms. Classif. Ceramb. 1860, p. 50. — Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 389. Sumatra, Borneo
- sealaris* Thoms. Syst. Ceramb. 1865, p. 567. — Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 400. Malacca, Singapur
- cunila* Pasc. Proc. Zool. Soc. Lond. 1866, p. 260.
- scripta* Gah. Ann. Mus. Civ. Genova (3) III, 1907, p. 106. Insel Nias
- sejuneta* Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 387. Borneo
- semigrisea* Auriv. Arkiv f. Zool. VIII, 22, 1913, p. 30. "

- sexplagiata** Auriv. l. c. p. 31, f. 66. Borneo
signatifrons Gah. Ann. Mag. Nat. Hist. (6) XIX, 1897, Java,
 p. 489. Sumatra
signifera Thoms. Syst. Ceramb. 1865, p. 565. „Malasia“
sobriana Gah. Ann. Mus. Civ. Genova (3) III, 1907, Insel Engano
 p. 99.
sophia Thoms. Revue Zool. (3) VII, 1879, p. 15. Borneo
speciosa Gah. Trans. Ent. Soc. Lond. 1889, p. 213. Java
strigata Thoms. Classif. Ceramb. 1860, p. 53. ”
acasta Pasc. Trans. Ent. Soc. Lond. (3) III,
 1867, p. 390.
suada Gah. Ann. Mus. Civ. Genova (3) III, 1907, p. 96. Insel Engano
sulphurea Thoms. (siehe oben p. 500). Java
suturalis Jord. Novit. Zool. I, 1894, p. 119, t. 8, f. 10. Insel Adonara
taeniata Thoms. Classif. Ceramb. 1860, p. 54. Java
tenuilineata Thoms. Revue Zool. (3) VII, 1879, p. 13. Malacca
theodisia Thoms. l. c. p. 18. Borneo
tibialis Gah. Ann. Mus. Civ. Genova (3) III, 1907, Sumatra
 p. 100.
timoriensis Jord. Novit. Zool. I, 1894, p. 119, t. 8, f. 9. Timor
torquata Auriv. Arkiv f. Zool. III, 8, 1907 (Febr.), Sumatra
 p. 36.
torquatella nov. nom. ”
torquata Gah. Ann. Mus. Civ. Genova (3)
 III, 1907 (April), p. 104.
trivittata Auriv. Arkiv f. Zool. VII, 19, 1911, p. 36; Borneo
 Journ. Sarawak Mus. I, 3, 1913, p. 17.
vaga Thoms. Syst. Ceramb. 1865, p. 565. „Malasia“
vesta Pasc. Proc. Zool. Soc. Lond. 1866, p. 260, t. 28, Malacca,
 f. 3; Trans. Ent. Soc. Lond. (3) III, 1867, Singapur,
 p. 411. Borneo,
pulchella Pasc. Trans. Ent. Soc. Lond. (2) Molukken
 IV, 1857, p. 260.
virgata Gah. Journ. Malay. Stat. Mus. I, 1906, p. 121. Malacca
vittulata Auriv. Arkiv f. Zool. XIII, 9, 1920, p. 36, Borneo
 fig. 79.
voluptuosa Thoms. Classif. Ceramb. 1860, p. 49. — Malacca,
 Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, Sumatra,
 p. 373. — Rits. Notes Leyden Mus. XV, Nias,
 1892, p. 12. — Kuntzen, Ent. Rundschau Borneo
 XXXI, 1914, p. 29.
 ♂ *cybele* Thoms. Syst. Ceramb. 1865, p. 561.
hebe Thoms. l. c. p. 561.
proserpina Thoms. l. c. p. 561.
 ab. *propinqua* Gah. Ann. Mag. Nat. Hist. Singapur
 (6) XIX, 1907, p. 480.
 ab. *rufipes* Rits. Notes Leyden Mus. XV. Borneo
 1892, p. 12.
 ab. *thetis* Thoms. Revue Zool. (3) VII, 1879, ”
 p. 7.
Wallacei Gah. Ann. Mag. Nat. Hist. (6) XIX, 1907, ”
 p. 482.
Weyersi Auriv. Arkiv f. Zool. III, 18, 1907, p. 36. Sumatra
x-nigrum Auriv. l. c. VIII, 22, 1913, p. 32, f. 67. Java

Arten aus Celebes.

- basalis** Thoms. Syst. Ceramb. 1865, p. 563. — Fasc. Celebes
 Trans. Ent. Soc. Lond. (3) III, 1867, p. 403.

- concinata* Pasc. l. c. (ex parte). — Waterh. Aid Identif. Ins. II, 1883, t. 130, f. 5. — Gah. Ann. Mag. Nat. Hist. (6) XIX, 1897, p. 491.
- cinza* Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 400, t. 17, f. 7. Tondano
- detrita* Pasc. l. c. (2) IV, 1857, p. 259; (3) III, 1867, p. 404. — Waterh. Aid Identif. Ins. II, 1883, t. 130, fig. 3. Macassar
- maculipennis* Thoms. Syst. Ceramb. 1865, p. 562.
- glaucescens* Auriv. Arkiv f. Zool. I, 1903, p. 327, fig. 32. Südcelebes
- griseoguttata* Gah. Ann. Mag. Nat. Hist. (6) XIX, 1897, p. 486. Macassar
- iphia* Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 391. Tondano
- lachrymosa* Pasc. l. c. p. 406, t. 17, f. 9. Menado, Macassar
- latania* Pasc. l. p. 394. Menado
- ufcanor* Pasc. l. c. p. 371. Macassar.
- ♂ *maia* Thoms. Revue Zool. (3) VII, 1879, p. 9. — Gah. Ann. Mag. Nat. Hist. (6) XIX, 1897, p. 492. „Molukken“
- olyra* Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 401. Tondano
- teimissa* Pasc. l. c. p. 391.
- tringaria* Pasc. l. c. p. 412. — Waterh. Aid Identif. Ins. II, 1883, t. 130, f. 7. Menado

Arten von den Philippinen.

- aphredite* Thoms. Syst. Ceramb. 1865, p. 561. Mindanao
- astarte* Thoms. l. c. p. 562.
- bimaculata* Auriv. Arkiv f. Zool. XIII, 9, 1920, p. 34. Philippinen
- bivittata* Auriv. Arkiv f. Zool. I, 1904, p. 326, fig. 30. Palawan
- earaga* Heller, Philipp. Journ. Sc. XIX, 5, 1921, p. 541, t. 2, f. 3. Mindanao
- cinerea* Thoms. Syst. Ceramb. 1865, p. 565. Luzon
- colenda* Thoms. Revue Zool. (3) VII, 1879, p. 18. Philippinen
- colobothecoides* Thoms. Syst. Ceramb. 1865, p. 562. Mindanao
- conciina* Newm. Entomolog. I, 1842, p. 301. Manilla
- cylindrepomoides* Thoms. Syst. Ceramb. 1865, p. 564. „
- decomguttata* Auriv. Arkiv f. Zool. XIII, 9, 1920, p. 33. Philippinen
- exculta* Newm. Entomolog. I, 1842, p. 302. Manilla,
- coryphaea* Thoms. Syst. Ceramb. 1865, p. 563. Mindanao
- glauca* Newm. Entomolog. I, 1842, p. 302. Manilla
- Helleri* nov. nom. Luzon
- scalaris* Heller, Philipp. Journ. Sc. XIX, 5, 1921, p. 541, t. 2, f. 4.
- lepida* Newm. Entomolog. I, 1842, p. 301. „
- leucospilota* Westw. Arcana Nat. I, 1841, p. 57, t. 15, f. 2. „
- albonotata* Westw. l. c. 1842, p. 112. — Newm. Entomolog. I, 1842, p. 319.
- lineella* Thoms. Syst. Ceramb. 1865, p. 563. Mindanao
- lusorla* Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 405 nota. Philippinen
- lyeoris* Thoms. Syst. Ceramb. 1865, p. 563. Mindanao
- magica* Thoms. l. c. p. 563. „

manra Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 405 nota.	Philippinen
palavensis Auriv. Arkiv f. Zool. I, 1903, p. 325, fig. 29.	Palawan
regularis Newm. Entomolog. I, 1842, p. 302.	Manilla,
<i>Kraatzii</i> Thoms. Syst. Ceramb. 1865, p. 562.	Mindanao
severa Thoms. l. c. p. 565.	Mindanao
stellata Thoms. l. c. p. 563.	
suaavis Newm. Entomolog. I, 1842, p. 302.	Manilla
varifascia Thoms. Syst. Ceramb. 1865, p. 562.	Mindanao
versuta Newm. Entomolog. I, 1842, p. 302.	Manilla

Arten von den Molukken und aus dem australo-
pauanischen Gebiete.

albolineata Thoms. Classif. Ceramb. 1860, p. 51. — Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 395.	Batjan, Buru
♂ <i>psylla</i> Thoms. Syst. Ceramb. 1865, p. 562. — Gah. Ann. Mag. Nat. Hist. (6) XIX, 1897, p. 491.	
♂ <i>subfasciata</i> Thoms. Classif. Ceramb. 1860, p. 53. — Gah. Ann. Mag. Nat. Hist. (6) XIX, 1897, p. 491.	
alveusis Gah. l. c. p. 478.	Salomonen
amboynica Thoms. Classif. Ceramb. 1860, p. 56. — Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 377.	Amboina, Ceram
arouensis Thoms. Archives Ent. I, 1857, p. 457. — Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 407.	Aru
var. <i>fulvomaculata</i> Thoms. Classif. Ceramb. 1860, p. 54. — Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 407. — Gah. Report Wollaston Exped. I. 1915, Col. 3, p. 18.	Batjan, Neuguinea
♂ Gahan, Ann. Mag. Nat. Hist. (6) XIX, 1897, p. 487.	
atropa Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 387.	Ceram
bimaculicollis Thoms. Classif. Ceramb. 1860, p. 56. — Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 377.	Batjan, Halmahera, Morotai
coeruleata Pasc. l. c. p. 396.	Ceram
cyanipennis Thoms. Archives Ent. I, 1857, p. 458. — Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 378.	Aru, Key
diversa Thoms. Syst. Ceramb. 1865, p. 564.	Ceram
excubitans Heller, Nova Guinea IX, 1914, p. 665, t. 16, f. 15.	Neuguinea
extrema Sharp in Willey, Zool. Results IV, 1900, p. 385.	Neu- britannien
flavovortex Heller, Nova Guinea IX, 1914, p. 665, t. 16, f. 16.	Neuguinea
grisea Thoms. Classif. Ceramb. 1860, p. 54. — Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 407.	Batjan, Amboina,
♀ <i>interrupta</i> Pasc. l. c. p. 397. — Gah. Ann. Mag. Nat. Hist. (6) XIX, 1897, p. 492.	Ceram, Aru, Salwatty

- heptagona** Thoms. Classif. Ceramb. 1860, p. 56. — Batjan,
Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, Halmahera,
p. 376. Morotai
♀ *cyrilla* Pasc. l. c. p. 377. — Gah. Ann.
Mag. Nat. Hist. (6) XIX, 1897, p. 492.
- hyphaene** Pasc. Trans. Ent. Soc. Lond. (3) III, 1867,
p. 397. .
- interrupta** Thoms. Classif. Ceramb. 1860, p. 51. Batjan,
Boisduvali Thoms. Syst. Ceramb. 1865, Borneo,
p. 564. — Pasc. Trans. Ent. Soc. Lond. (3) Singapur
III, 1867, p. 388. — Gah. Ann. Mag. Nat.
Hist. (6) XIX, 1897, p. 492.
- Lefeburei** Guér. Voy. Coquille, Zool. II, 2, Atlas Neuguinea,
1831, t. 7, f. 2, Texte 1838, p. 138. — Pasc. Salwatty,
Trans. Ent. Soc. Lond. (3) III, 1867, p. 378. Waigiu,
antica Thoms. Classif. Ceramb. 1860, p. 54. Mysol
festiva Boisd. Voy. Astrolabe, Entomol. II,
1835, p. 512.
submedia Thoms. Classif. Ceramb. 1860, p. 55.
- inctuosa** Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, Aru
p. 381.
- lugubris** Thoms. Syst. Ceramb. 1865, p. 562. — Pasc. Ceram
Trans. Ent. Soc. Lond. (3) III, 1867, p. 395.
— Gah. Ann. Mag. Nat. Hist. (6) XIX,
1897, p. 492.
♀ *attalea* Pasc. Trans. Ent. Soc. Lond. (3)
III, 1867, p. 396.
♀ *palaeographa* Thoms. Revue Zool. (3) VII,
1879, p. 13.
- melissa** Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, Neuguinea,
p. 408. — Gah. Ann. Mag. Nat. Hist. (6) Mysol
XIX, 1897, p. 492.
mansueta Pasc. Trans. Ent. Soc. Lond. (3)
III, 1867, p. 409.
- miniacea** Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, Neuguinea
p. 412. — ♂ Gah. Report Wollaston Exped.
I. 1915, Col. 3, p. 17.
Danaë Gestro, Ann. Mus. Civ. Genova VII,
1875, p. 1022. — Gah. Ann. Mag. Nat. Hist.
(6) XIX, 1897, p. 492.
- mona** Auriv. Arkiv f. Zool. VII, 19, 1911, p. 38. ”
- Montrouzieri** Thoms. Syst. Ceramb. 1865, p. 563. Neu-
caledonien
- myrsia** Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, Amboina
p. 389.
♀ *corypha* Pasc. l. c. p. 397. — Gah. Ann.
Mag. Nat. Hist. (6) XIX, 1897, p. 492.
- Newmanni** Thoms. Revue Zool. (3) VII, 1879, p. 14. Ceram
- nicanor** Pasc. (siehe oben p. 506). Molukken
- orichalcea** Auriv. Arkiv f. Zool. VII, 19, 1911, p. 38. Deutsch-
Neuguinea
- papuensis** Gah. Ann. Mag. Nat. Hist. (6) XIX, 1897, Neuguinea
p. 486.
- sophrontia** Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, ”
p. 388.
- stella** Pasc. l. c. p. 408. ”
- Thomsoni** Pasc. l. c. p. 376, t. 17, f. 1. Batjan
- vanessa** Pasc. l. c. p. 408, t. 17, f. 10. Waigiu

venenata Pasc. l. c. p. 405.

Neuguinea:
Dorey
Mysol,
Waigiu, Aru,
Key-Inseln,
Neuguinea,
Salomonen

✓ **venusta** Guér. Voy. Coquille. Zool. II, 2, Atlas, 1831, t. 7, f. 5, Texte 1838, p. 139. — Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 402. — Gah. Ann. Mag. Nat. Hist. (6) XIX, 1897, p. 477, 493.

concinata Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 403 (ex parte).

viridicincta Boisd. Voy. Astrolabe, Entomol. II, 1835, p. 573, t. 9, f. 20.

♀ *viridinotata* Blanch. Voy. Pôle Sud, Zool. IV, 1853, p. 300, t. 17, f. 17. — Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 402.

vesta Pasc. (siehe oben p. 505).

Ceram, Mysol
Nord-
molukken

viridipustulata Thoms. Classif. Ceramb. 1860, p. 50. — Gah. Ann. Mag. Nat. Hist. (6) XIX, 1897, p. 493.

♂ *confusa* Thoms. Classif. Ceramb. 1860, p. 52.

exculpta Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 401.

ab. ♀ *sparsa* Thoms. Syst. Ceramb. 1865, p. 564.

✓ **vittifera** Boisd. Voy. Astrolabe, Entomol. II, 1835, p. 516, t. 9, f. 19. — Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 390.

Neuguinea

Wiedenfeldi Auriv. Arkiv f. Zool. VII, 19, 1911, p. 38.

Deutsch-
Neuguinea
Neuguinea

xanthotaenia Gestro, Ann. Mus. Civ. Genova VII, 1875, p. 1023.

Subgen. **Stirolglenea** Auriv.

Andrewesi Gah. Ann. Mag. Nat. Hist. (6) XI, 1893, p. 388.

Ostindien:
Kanara
Java
Cambodja,
Birma,
Silhet,
Sikkim
China

angerona Thoms. Syst. Ceramb. 1865, p. 565.

cancellata Thoms. l. c. p. 565.

cantor F. Mant. Ins. I, 1787, p. 142; Ent. Syst. I, 2, 1792, p. 291. — Gmel. in L. Syst. Nat. ed. 13, I, 4, 1790, p. 1829. — Gah. Trans. Ent. Soc. Lond. 1894, p. 488.

cantator F. Syst. Eleuth. II, 1801, p. 304.

clitrina Thoms. Syst. Ceramb. 1865, p. 566. — Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 411.

Java,
Sumatra,
Malacca,
Borneo
„Ostasien“
Silhet
Java

anthyllis Pasc. Proc. Zool. Soc. Lond. 1866, p. 262, t. 28, f. 6.

homonospila Thoms. Syst. Ceramb. 1865, p. 565.

obesa Thoms. Archives Ent. I, 1857, p. 145.

splota Thoms. Classif. Ceramb. 1860, p. 58. — Maxw.-Lefr. Ind. Ins. Life 1909, p. 376.

Subgen. **Pociloglenea** Auriv.

Albertisi Gestro, Ann. Mus. Civ. Genova VII, 1875, p. 1024.

Neuguinea

- celestis* Thoms. Syst. Ceramb. 1865, p. 567. Molukken
celia Pasc. Trans. Ent. Soc. Lond. 1888, p. 509. Sumatra,
 Nias,
 Borneo
sangirica Auriv. Arkiv f. Zool. I, 1904, p. 324, fig. 28. Sanghir-Insel
zalluensis Gah. Ann. Mag. Nat. Hist. (6) XIX, 1897, Tenasserim
 p. 478.
 323

Euglenea Heller.

- Heller, Abhandl. Zool. Mus. Dresden VI, 3, 1896, p. 24.
Sarasluornum Heller, l. c. p. 24, tab. f. 9. Celebes
 1

Paraglenea Bates.

- Bates, Proc. Zool. Soc. Lond. 1866, p. 352; Journ. Linn. Soc. Lond.
 Zool. XVIII, 1884, p. 258.
chrysochloris Bates, Ann. Mag. Nat. Hist. (5) IV, 1879, Japan
 p. 467; Journ. Linn. Soc. Lond. Zool. XVIII,
 1884, p. 256. — ? Matsum. Thous. Ins. Japan
 III, 1908, nr. 709, t. 53, f. 8.
eximia Bates, Journ. Linn. Soc. Lond. Zool. XVIII,
 1884, p. 257. "
Fortunei Saund. Trans. Ent. Soc. Lond. (2) II, 1853, China,
 p. 112, t. 4, f. 1. — Thoms. Archives Ent. Japan
 I, 1857, p. 140. — Lacord. Gen. Col. IX,
 1872, t. 109, f. 4. — Pic, Longic. IX, 2, 1915,
 p. 13, 14 (Synopsis).
 ♂ *chloromelas* Thoms. Revue Zool. (3)
 VII, 1879, p. 21.
 ab. *bisbinotata* Pic, Synops. p. 13, 14. China
 ab. *fasciata* Pic, l. c. p. 13, 14. "
 ab. *innotata* Pic, l. c. p. 13, 14. "
 ab. *notatipennis* Pic, Mélanges Exot.-Ent. "
 XI, 1914, p. 7; Synops. p. 14.
 ab. *pubescens* Pic, Mélanges Exot.-Ent. XI, "
 1914, p. 7; Synops. p. 14.
 ab. *soluta* Ganglb. Horae Soc. Ent. Ross. Peking
 XXI, 1887, p. 22.
monticola Auriv. Arkiv f. Zool. XIII, 9, 1920, p. 37. Tonkin
stictica Auriv. l. c. p. 37, f. 81. "
Swinhoei Bates, Proc. Zool. Soc. Lond. 1866, p. 352, Formosa,
 fig. 3. — Heyden, Deutsche Ent. Zeitschr. China
 XXX, 1886, p. 288.
theaphia Bates, Journ. Linn. Soc. Lond. Zool. XVIII, Japan
 1884, p. 257.

7

Heteroglenea Gah.

- Gahan, Ann. Mag. Nat. Hist. (6) XIX, 1897, p. 490.
glechoma Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, Sumatra,
 p. 409. — Gah. Ann. Mag. Nat. Hist. (6) Matabello,
 XIX, 1897, p. 490. Philippinen,
fuscovirgata Fairm. Ann. Soc. Ent. Belg. Neu-
 XXVII, 1883, p. 53. britannien,
 Salomonen

- nigromaculata** Thoms. Syst. Ceramb. 1865, p. 566. — Siam,
 Gah. Ann. Mus. Civ. Genova XXXIV, 1894, Birma
 p. 89; Ann. Mag. Nat. Hist. (6) XIX, 1897,
 p. 490.
amelia Gah. Trans. Ent. Soc. Lond. 1889,
 p. 224.
 2

Chlorisanis Pasc.

- Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 363, 413. — Lacord.
 Gen. Col. IX, 1872, p. 842, 845.
similis Gah. Ann. Mus. Civ. Genova (3) III, 1907, Sumatra
 p. 108.
viridis Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, Borneo
 p. 413, t. 16, f. 7. — Lacord. Gen. Col. IX,
 1872, p. 845.
 2

Cryllis Pasc.

- Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 363, 417. — Lacord.
 Gen. Col. IX, 1872, p. 842, 846.
clytoides Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, Singapur,
 p. 417. — Lacord. Gen. Col. IX, 1872, p. Borneo
 846. — Shelf. Proc. Zool. Soc. Lond. 1902,
 2, t. 20, f. 38.
 1

Hemicryllis Auriv.

- Auriv. Arkiv f. Zool. XIV, 18, 1922, p. 28.
alboguttata Auriv. l. c. p. 29, f. 93. Singapur
 1

Daphisia Pasc.

- Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 363, 418. — Lacord.
 Gen. Col. IX, 1872, p. 842, 846.
clytoides Gah. Trans. Ent. Soc. Lond. 1912, Proc. Borneo
 p. 79.
 —, Shelf. Proc. Zool. Soc. Lond. 1902, 2,
 p. 25, t. 20, f. 34.
eclectica Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, "
 p. 399. — Waterh. Aid Identif. Ins. II,
 1883, t. 130, f. 4.
fasciolata Auriv. Arkiv f. Zool. XIV, 18, 1922, p. 27, "
 f. 108.
guttata Auriv. l. c. XIII, 9, 1920, p. 37. "
nlgra Auriv. l. c. XIV, 18, 1922, p. 26. "
nigriceps Auriv. l. c. I, 1904, p. 328. Malacca
nigricornis Auriv. l. c. VIII, 22, 1913, p. 30. Borneo
pallata Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, Singapur
 p. 400.
pulehella Pasc. l. c. p. 419, t. 15, f. 6. — Lacord. Gen. Singapur,
 Col. IX, 1872, p. 847. — Shelf. Proc. Zool. Borneo
 Soc. Lond. 1902, 2, t. 20, f. 38. — Auriv.
 Arkiv f. Zool. XIV, 18, 1922, p. 27.

Shelfordi nom. nov.

Borneo

—, Shelf. Proc. Zool. Soc. Lond. 1902, 2,
t. 20, f. 36.**sosplta** Pasc. Trans. Ent. Soc. Lond. (3) III, 1867,
p. 409, t. 17, f. 8.Malacca:
Berg Ophir**vittata** Auriv. Arkiv f. Zool. XIII, 9, 1920, p. 37, f. 80.
12

Borneo

Tephrocoma Pasc.Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 363, 419. — Lacord.
Gen. Col. IX, 1872, p. 842, 847.**livia** Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 419,
t. 16, f. 5. — Lacord. Gen. Col. IX,
1872, p. 847.

Ceram

1

Moraegamus Thoms.Thoms. Physis II, 1868, p. 188. — Lacord. Gen. Col. IX, 1872, p.
850, 854.**flavicapillus** Chevr. Archives Ent. II, 1858, p. 253, Westafrika
t. 14, f. 9. — Thoms. Physis II, 1868, p.
188. — Lacord. Gen. Col. IX, 1872, p. 854.

1

Volumnia Thoms.Thoms. Classif. Ceramb. 1860, p. 58. — Lacord. Gen. Col. IX, 1872
p. 850, 853. — Gahan, Trans. Ent. Soc. Lond. 1889, p. 225.**aplealis** Chevr. Revue Zool. (2) IX, 1857, p. 108; Alt Calabar
Journ. of Ent. I, 1861, p. 189; Cent. Longic.
1858, nr. 73.var. (ab.?) *guineensis* Chevr. l. c.Westafrika,
Ostafrika
Südafrikavar. *Westermanni* Thoms. Classif. Ceramb.
1860, p. 59. — Fähr. Öfvers. Vet. Akad.
Förh. XXIX, 2, 1872, p. 59. — Dist. Ins.
Transvaal. 1904, p. 157, t. 15, f. 18.**leucomelaena** Bates, Proc. Zool. Soc. Lond. 1890,
p. 492.Zentral-
afrika,*transversalis* Lameere, Ann. Soc. Ent.
Belg. XXXVI, 1892, p. 508.Congo:
Kassai;
Kamerun**morosa** Pasc. Trans. Ent. Soc. Lond. 1888, p. 510.

Angola

3

Stibara Hope.Hope, Proc. Linn. Soc. Lond. I, 1840, p. 79; Trans. Linn. Soc. Lond.
XVIII, 1841, p. 598; Ann. Mag. Nat. Hist. VI, 1841, p. 300. — Thoms.
Archives Ent. I, 1857, p. 140 (Divis. I; ex parte); Classif. Ceramb.
1860, p. 59; Syst. Ceramb. 1864, p. 401. — Lacord. Gen. Col. IX,
1872, p. 850, 851.Subg. *Nicotelia* Pasc. Trans. Ent. Soc. Lond. (3) III, 1867,
p. 364. — Lacord. Gen. Col. IX, 1872, p. 852.Subgenus **Stibara** s. str.**Beloni** Pic, Longic. VI, 2, 1907, p. 22.

Ostchina

dichroma Thoms. Syst. Ceramb. 1865, p. 560.

Cochinchina

- humeralis** Thoms. l. c. p. 560. Malayana
lateralis Thoms. l. c. p. 560. Silhet
morbillosa F. Ent. Syst. Suppl. 1798, p. 147; Syst. Tranquebar
 Eleuth. II, 1801, p. 319.
rufina Pasc. Trans. Ent. Soc. Lond. (2) IV, 1858, p. Birma,
 259. — Gah. Ann. Mus. Civ. Genova (2) Assam,
 XIV, 1894, p. 90. Siam,
 Perak
obsolleta Thoms. Classif. Ceramb. 1860, p.
 60. — Lacord. Gen. Col. IX, 1872, p. 852,
 nota 1.
suturalis Gah. Ann. Mag. Nat. Hist. (6) V, 1890, p. 65. Südindien
tetraspilota Hope, Proc. Linn. Soc. Lond. I, 1840, p. Assam,
 79; Trans. Linn. Soc. Lond. XVIII, 1841, p. Sikkim,
 598, t. 40, f. 8; Entomolog. I, 1841, p. 177; Birma
 Ann. Mag. Nat. Hist. VI, 1841, p. 300.
tricolor F. Ent. Syst. I, 2, 1792, p. 309; Syst. Eleuth. Ostindien
 II, 1801, p. 320.
trilineata Hope, Proc. Linn. Soc. Lond. I, 1840, p. Assam
 79; Trans. Linn. Soc. Lond. XVIII, 1841, p.
 599; Entomolog. I, 1841, p. 177; Ann. Mag.
 Nat. Hist. VI, 1841, p. 300.

Subgenus *Nicotelea* Pasc.

- nigricornis** F. Spec. Ins. I, 1781, p. 218; Mant. Ins. I, Coromandel
 1787, p. 136; Ent. Syst. I, 2, 1792, p. 270;
 Syst. Eleuth. II, 1801, p. 286. — Gmel. in
 L. Syst. Nat. ed. 13, I, 4, 1790, p. 1832. —
 Ol. Ent. IV, nr. 67, 1795, p. 111, t. 8, f. 55.
 — Gah. Ann. Mag. Nat. Hist. (6) V, 1890,
 p. 66.
perforata Schönh. Synon. Ins. I, 3, 1817,
 p. 418.
 11

LXXXVIII. Onychogeneini.

Onychogenea Auriv.

Auriv. Arkiv f. Zool. XIV, 18, 1922, p. 28.

- brunnea** Auriv. l. c. p. 28. Mindanao
 1

LXXXIX. Phytoeciini.

Lacordaire, Gen. Col. IX, 1872, p. 849.

Obereitae Thomson, Syst. Ceramb. 1864, p. 119, 399.

Nupserha Thoms.

Thoms. Classif. Ceramb. 1860, p. 41, 60; Syst. Ceramb. 1864, p. 400.
 — Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 413. — Lacord.
 Gen. Col. IX, 1872, p. 850, 854.

Arten aus Afrika.

- analis** F. Spec. Ins. I, 1781, p. 233; Mant. Ins. I, 1787, Guinea,
 p. 149; Ent. Syst. I, 2, 1792, p. 313; Syst. Ait-Calabar,
 Eleuth. II, 1801, p. 325. — Gmel. in L. Syst. Gabun
 Nat. ed. 13, I, 4, 1790, p. 1831. — Ol. Ent.
 IV, nr. 68, 1795, p. 29, t. 3, f. 23.

- impuncta* Chevr. Revue Zool. (2) IX, 1857, p. 168; Cent. Longic. 1858, nr. 76.
impunctata Chevr. Revue Zool. (2) X, 1858, p. 357.
pallida Thoms. Archives Ent. II, 1858, p. 202.
- angulata** Auriv. Arkiv f. Zool. VIII, 29, 1914, p. 38. Brit.
 Ostafrika:
 Kavirondo
 Kulu
 Ost- und Süd-
 Afrika
- antennalis** Jord. Novit. Zool. I, 1894, p. 253.
- apicalis** Fähr. Öfvers. Vet. Akad. Förhandl. XXIX, 1872, p. 56.
globiceps Har. Monatsb. Berl. Akad. 1880, p. 267. — Fairm. Ann. Soc. Ent. France (6) VII, 1887, p. 346. — Kolbe, Stett. Ent. Zeit. LIV, 1894, p. 288. — Dist. Ins. Transvaal. 1904, p. 157, t. 15, f. 20.
 Biologie: Fuller, Agric. Journ. Union S. Afr. VIII, 1914, p. 242, figg.
- basalis** Er. Archiv Naturg. IX, 1843, p. 262. Angola
 var. *Ugandae* Auriv. Arkiv f. Zool. VIII, 29, 1914, p. 37. Uganda
- basipennis** Fairm. Ann. Soc. Ent. France (6) VII, 1887, p. 345. Ostafrika:
 Kibanja
- bidentata** F. Ent. Syst. I, 2, 1792, p. 313; Syst. Eleuth. II, 1801, p. 325. Guinea
- bidentula** Dalm. in Schönh. Syn. Ins. I, 3, Append. 1817, p. 182. Sierra Leone
- bisbioculata** Quedenf. Berl. Ent. Zeitschr. XXVII, 1883, p. 142. Chinchoxo,
 Uganda
- bivittata** Auriv. Deutsche Ent. Zeitschr. 1907, p. 83. Kamerun
- brachytrita** Auriv. Arkiv f. Zool. VIII, 29, 1914, p. 37. Uganda
- capitata** Jord. Nov. Zool. I, 1894, p. 254. Kulu
- deusta** Dalin. in Schönh. Syn. Ins. I, 3, Append. 1817, p. 183. Sierra Leone,
 Alt-Calabar
lineigera Chevr. Revue Zool. (2) IX, 1857, p. 166; Cent. Longic. 1858, nr. 74.
- fasciata** Auriv. Deutsche Ent. Zeitschr. 1907, p. 83. Togo
- Gahaul** Gestro, Ann. Mus. Civ. Genova XXXV, 1895, p. 429. Juba
- gracilis** Hintz, Wiss. Ergebn. D. Zentr.-Afr.-Exped. III, 1911, p. 445. Ruwenzori
- Hintzi** nov. nom.
nigriceps Hintz. l. c. p. 445.
- insignis** Auriv. Arkiv f. Zool. VII, 19, 1911, p. 38. Abessinien
- maculata** Auriv. Deutsche Ent. Zeitschr. 1907, p. 84. Kamerun
- nigriventris** Fairm. Ann. Soc. Ent. France (6) VII, 1887, p. 346. Ostafrika
- nyassensis** Auriv. Arkiv f. Zool. VIII, 29, 1914, p. 38. Nyassaland
- occipitalis** Chevr. Revue Zool. (2) IX, 1857, p. 169; Cent. Longic. 1858, nr. 77. Alt-Calabar
- punctata** Jord. Novit. Zool. I, 1894, p. 254. Congo:
 Stanley Pool
- sexpunctata** Chevr. Revue Zool. (2) IX, 1857, p. 167; Cent. Longic. 1858, nr. 75. Alt-Calabar
- spinosa** Hintz, Ann. Hofmus. Wien XXX, 1916, p. 237. Zentral-
 Afrika:
 Mawambi
- tricolor** Auriv. Arkiv f. Zool. XIII, 9, 1920, p. 38. Kamerun

- tripunctata* Auriv. Ent. Tidskr. XXIV, 1903, p. 281; Congo
 Arkiv f. Zool. VIII, 1914, p. 38.
 ab. *testacea* Auriv. l. c. p. 38. Uganda
vitticollis Gestro, Ann. Mus. Civ. Genova XXXV, Juba
 1895, p. 430.

Arten aus Asien.

- ambigua* Lameere, Ann. Soc. Ent. France LXII, 1893, Saigun
 p. 286.
annulata Thoms. Archives Ent. I, 1857, p. 147. — Nord-
 Gah. Ann. Mus. Civ. Genova XXXIV, Ostindien
 1894, p. 94.
antennata Gah. Ann. Mus. Civ. Genova XXXIV, Birma
 1894, p. 93.
bicolor Thoms. Archives Ent. I, 1857, p. 147. Ostindien
cosmopollta Thoms. l. c. p. 146.
dubla Gah. Ann. Mus. Civ. Genova XXXIV, 1894, p. 93. Birma
elongata Auriv. Arkiv f. Zool. VIII, 22, 1913, p. 33. Borneo
 ab. *pallescens* Auriv. l. c. p. 33.
fricator Dalm. in Schönh. Syn. Ins. I, 3, Append. Birma,
 1817, p. 183. — Cast. Hist. Nat. Col. II, 1810, Malacca,
 p. 489. — Pasc. Trans. Ent. Soc. Lond. (3) Java,
 III, 1867, p. 414. Borneo,
 Celebes
melanoscelis Auriv. Arkiv f. Zool. XIV, 18, 1922, Mindanao
 p. 30.
nlgriceps Gah. Ann. Mus. Civ. Genova XXXIV, 1894, Birma
 p. 90.
pallidipennis Redtenb. in Hügel, Kaschmir IV, 2, Himalaya
 1848, p. 552.
quadriocniata Thunb. Mus. Nat. Upsal IV, 1787, p. 57. Silhet,
carinata Thoms. Archives Ent. I, 1857, Birma,
 p. 146. Tenasserim,
costata Wiedem. Zool. Magaz. II, 1. 1823, Java
 p. 112.
ustulata Er. Nova Acta Acad. Leop. XVI, Suppl. I, Luzon
 1834, p. 270.
variabilis Gah. Ann. Mus. Civ. Genova XXXIV, Birma
 1894, p. 92.
ventralis Gah. l. c. p. 91.

43

Synnupserha Kolbe.

Kolbe, Stett. Ent. Zeit. LIV, 1893, p. 73.

- abyssinica* Auriv. Arkiv f. Zool. VII, 19, 1911, p. 39. Abessinien
apicata Fairm. Ann. Soc. Ent. Belg. XXXV, 1891, Somali, Kili-
 Bull. p. 301. mandjaro
bipunctata Auriv. Arkiv f. Zool. VIII, 29, 1914, p. 39. Uganda
Conradi Kolbe, Stett. Ent. Zeit. LIV, 1894, p. 288. Usambara
convergens Auriv. Arkiv f. Zool. VIII, 29, 1914, p. 39. Uganda
 ab. *flavinotum* Auriv. l. c. p. 39.
costat Hintz, Wiss. Ergebn. D. Zentr.-Afr.-Exped. Zentral-
 III, 1911, p. 445. Afrika
cruciata Auriv. Arkiv f. Zool. VIII, 29, 1914, p. 40. Uganda
cyllindrica Jord. Novit. Zool. I, 1894, p. 256. Sierra Leone
elgonensis Auriv. Arkiv f. Zool. VIII, 29, 1914, p. 39. Uganda

- elongata** Kolbe, Stett. Ent. Zeit. LIV, 1893, p. 74. Togo
flavotum Auriv. Arkiv f. Zool. IX, 8, 1914, p. 14. Uganda
frontalis Jord. Novit. Zool. I, 1894, p. 255. Kulu
gracilis Auriv. Ent. Tidskr. XXIV, 1903, p. 281. Kamerun
Homeyeri Har. Col. Hefte XVI, 1879, p. 205. — Angola,
 Duviv. Ann. Soc. Ent. Belg. XXXVI, 1892, Congo,
 p. 367. — Kolbe, Deutsch-O.-Afr. IV, 1897, Ost-Afrika,
 p. 323, t. 4, f. 49. Abessinien
larifuga Chevr. Revue Zool. (2) VII, 1855, p. 288; Alt-Calabar
 Cent. Longic. 1858, nr. 27.
meruana Auriv. in Sjöstedt, Ergebn. Exped. Kili- Meru-Berg
 mandjaro VII, 1908, p. 151, fig. 6.
quadricostata Hintz, Wiss. Ergebn. D. Zentr.-Afr.- Ruwenzori
 Exped. III, 1911, p. 445.
quadrinaculata Auriv. Arkiv f. Zool. III, 18, 1907, Ostafrika
 p. 37.
strigicollis Fairm. Ann. Soc. Ent. Belg. XXXVII, Shoa, Congo,
 1893, p. 42. Kamerun
 var. *grisea* Auriv. Arkiv f. Zool. VIII, 29, Brit. Ost-
 1914, p. 40. afrika
Van Rooni Auriv. Tijdschr. Ent. LIX, 1916, p. 223, Usambara
 t. 8, f. 12.
variabilis Hintz, Wiss. Ergebn. D. Zentr.-Afr.-Ex- Ruwenzori
 ped. III, 1911, p. 444.
varilecornis Hintz, Wiss. Ergebn. 2. D. Zentr.-Afr.- Kamerun
 Exped. I, 13, 1919, p. 633.
vitticollis Kolbe, Stett. Ent. Zeit. LIV, 1893, p. 73. Togo
 — Auriv. Arkiv f. Zool. VIII, 29, 1914, p. 38.
 ab. *camerunica* Auriv. l. c. p. 39. Kamerun
 ab. *holoxantha* Auriv. l. c. p. 39. Uganda
 23

Paradystus nov. nom.

- Dystus** Pasc. (nec Stål 1862) Trans. Ent. Soc. Lond. (3) III, 1867, p. 363, 416. — Lacord. Gen. Col. IX, 1872, p. 850, 855.
notator Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, Sumatra,
 p. 416, t. 16, f. 6. — Lacord. Gen. Col. IX, Singapur
 1872, p. 856.

1

Scytasis Pasc.

- Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 363, 414. — Lacord.
 Gen. Col. IX, 1872, p. 850, 856.
nitida Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. Borneo:
 415, t. 16, f. 8. Sarawak
oxyura Pasc. l. c. p. 416. "
punctigera Pasc. l. c. p. 415. "

3

Poecilobactris Kolbe.

- Kolbe, Deutsch-Ost-Afrika IV, 1897, p. 323.
Poecilostolus Kolbe, Stett. Ent. Zeit. LV, 1894, p. 38.
militaris Fairm. Ann. Soc. Ent. France (6) VII, 1887, Ostafrika
 p. 345.
Kirki Gah. Trans. Ent. Soc. Lond. 1890,
 p. 326.

1

Pseudonupserha Auriv.

Auriv. Arkiv f. Zool. VIII, 29, 1914, p. 40.

Naevaei Auriv. l. c. p. 41.

Uganda

ab. *apicalis* Auriv. l. c. p. 41.

Unyoro

1

Mystrocnemis Quedenf.

Quedenf. Berl. Ent. Zeitschr. XXVI, 1882, p. 361. — Auriv. Arkiv f. Zool. VIII, 29, 1914, p. 43.

apicalis Auriv. Arkiv f. Zool. IX, 8, 1914, p. 15.

Brit.-

Ostafrika

bicolor Auriv. l. c. VIII, 29, 1914, p. 42.**flavovittata** Quedenf. Berl. Ent. Zeitschr. XXVI, 1882, p. 362, t. 6, f. 11, 11a.

Angola

stictica Auriv. Arkiv f. Zool. VIII, 29, 1914, p. 43.

Kavirondo

4

Dyenmonus Thoms.

Thoms. Physis II, 1868, p. 187. — Lacord. Gen. Col. IX, 1872, p. 851, 869.

analis Fähr. Öfvers. Vet. Akad. Förhl. XXIX, 2, 1872, p. 56.

Kaffernland

confusus Auriv. in Sjöstedt, Wiss. Ergebn. Kilimandjaro-Exped. VII, 1908, p. 152.

Kilimandjaro

flssillis Auriv. Arkiv f. Zool. VIII, 22, 1913, p. 33.

Congo

nigrifrons Auriv. l. c. VIII, 29, 1914, p. 50.

Kavirondo

nuptus Thoms. Physis II, 1868, p. 187, ♂ (non ♀). —

Natal

Lacord. Gen. Col. IX, 1872, p. 869.

Fähr. Öfvers. Vet. Akad. Förhl. XXIX, 2, 1872, p.

55. — Auriv. in Sjöstedt, Wiss. Ergebn.

Kilimandj.-Exped. VII, 1908, p. 152.

trivittatus Auriv. Arkiv f. Zool. VIII, 29, 1914, p. 50.

Niam-niam-

6

Land

Blepisanis Pasc.

Pasc. Trans. Ent. Soc. Lond. (3) III, 1866, p. 365 nota; Ann. Mag.

Nat. Hist. (4) VIII, 1871, p. 279. — Lacord. Gen. Col. IX, 1872, p. 851, 869.

angusta Auriv. Arkiv f. Zool. VIII, 29, 1914, p. 52.

Kavirondo

bicolor Péring. Ann. S. Afr. Mus. V, 1908, p. 330.

Kapland

Bohemani Pasc. Trans. Ent. Soc. Lond. (2) IV, 1858,

Natal,

p. 257. — Fähr. Öfvers. Vet. Akad. Förhl.

XXIX, 2, 1872, p. 55. — Waterh. Aid Identif.

Ins. II, 1889, t. 180, f. 8. — Dist. Ins. Transvaal.

1904, p. 158, t. 15, f. 24.

capensis Péring. Trans. S. Afr. Philos. Soc. IV, 1888,

Kapland

p. 184.

coerulea Auriv. Arkiv f. Zool. IV, 17, 1908, p. 8.

Uganda

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

Natal

p. 280.

cylindricollis Kolbe, Stett. Ent. Zeit. LIV, 1893, p. 77.

Togo

dorsata Péring. Trans. S. Afr. Philos. Soc. IV, 1888,

Zululand,

p. 184. — Dist. Ins. Transvaal. 1906, p. 159,

Natal,

fig. 20.

Transvaal

- erythaca* Pasc. Trans. Ent. Soc. Lond. (2) IV, 1858, Natal
p. 257.
- exilis* Pasc. Ann. Mag. Nat. Hist. (4) VIII, 1871, p. Natal,
280. — Dist. Ins. Transvaal. 1906, p. 159. Transvaal
- fervida* Pasc. Ann. Mag. Nat. Hist. (4) VIII, 1871, p. 279. Natal
lugens Fähr. Öfers. Vet. Akad. Förhl.
XXIX, 2, 1872, p. 58.
- funesta* Fähr. l. c. p. 57. Kaffernland
- geniculata* Kolbe, Stett. Ent. Zeit. LIV, 1893, p. 77. Togo
- Haroldi* Fähr. Öfers. Vet. Akad. Förhl. XXIX, 2, Transvaal
1872, p. 55; Col. Hefte IX—X, 1872, p. 196. —
Marsh. Trans. Ent. Soc. Lond. 1902, p. 340,
345, 383, 388, 391, 517, t. 18, f. 24. — Dist.
Ins. Transvaal. 1906, p. 159, fig. 21.
- Kaessneri* Dist. Ann. N. H. (7) 1, 1898, p.
378; Ins. Transvaal. 1904, p. 157, t. 15, f. 22.
- incensa* Pasc. Ann. Mag. Nat. Hist. (4) VIII, 1871, Natal
p. 280.
- insignis* Auriv. Arkiv f. Zool. VIII, 29, 1914, p. 51. Rhodesia,
Deutsch- Ostafrika
Congogebiet
- var. *apicalis* Auriv. l. c. p. 52.
- larvata* Pasc. Ann. Mag. Nat. Hist. (4) VIII, 1871, p. 280. Natal
- lateralis* Auriv. Deutsche Ent. Zeitschr. 1907, p. 85. Togo
- lineata* Auriv. Arkiv f. Zool. VIII, 22, 1913, p. 35. Angola
- maculifrons* Chev. Revue Zool. (2) X, 1858, p. 350; Alt-Calabar
Cent. Longic. 1858, nr. 97.
- var. *guineensis* Kolbe, Stett. Ent. Zeit. Togo
LIV, 1893, p. 78.
- metallescens* nov. nom. Kavirondo
- var. *collaris* Auriv. Arkiv f. Zool. VIII, 29,
1914, p. 52.
- Neavel* Auriv. l. c. p. 50. Nyassaland
- var. *glabra* Auriv. l. c. p. 51. Brit.-
Ostafrika
- nigriventris* Kolbe, Stett. Ent. Zeit. LIV, 1893, p. 78. Togo
- orientis* Auriv. in Sjöstedt, Kilimandj.-Expéd. VII, Kilimandjaro
1908, p. 151.
- porosa* Pasc. Ann. Mag. Nat. Hist. (4) VIII, 1871, p. Natal,
279. — Dist. Ins. Transvaal. 1906, p. 159, Transvaal
t. 15, f. 25.
- var. *necydaloïdes* Fähr. Öfers. Vet. Akad.
Förhl. XXIX, 2, 1872, p. 55.
- ruficollis* Auriv. Arkiv f. Zool. VIII, 29, 1914, p. 52. Nyassaland
- sericea* Auriv. l. c. VIII, 22, 1913, p. 34. Angola
- suturalis* Pasc. Ann. Mag. Nat. Hist. (4) VIII, 1871, Natal
p. 280.
- tripunctata* Auriv. Arkiv f. Zool. VIII, 29, 1914, p. 53. Uganda
ab. *dimidiata* Auriv. l. c. p. 53.
- vittata* Péring. Trans. S. Afr. Philos. Soc. IV, 1888, p. 183. Kapland
30

Nitocris Thoms.

Thoms. Archives Ent. II, April 1858, p. 198; Classif. Ceramb. 1860,
p. 41, 62; Syst. Ceramb. 1864, p. 400. — Lacord. Gen. Col. IX, 1872,
p. 851, 867.

Dirphya Pasc. Trans. Ent. Soc. Lond. (2) IV, 5. April 1858,
p. 262; V, 1859, p. 61 nota. — Gahan, Trans. Zool. Soc.
Lond. XIX, 1909, p. 214.

- Dyrphia* (errore) Gemm. & Har. Cat. Col. X, 1873, p. 3200.
— Auriv. Arkiv f. Zool. VIII, 29, 1914, p. 44—48.
- adorata* Thoms. Archives Ent. II, 1858, p. 198. Gabun
- angustifrons* Har. Mitth. München. Ent. Ver. II, 1878, p. 83. Congo
- angustior* Jord. Novit. Zool. I, 1894, p. 263. Ogowe
- argenteovittata* Auriv. Arkiv f. Zool. VIII, 29, 1914, p. 44. Uganda
- argyrostigma* Auriv. l. c. p. 45. Nyassaland
- atricilla* Fairm. Ann. Soc. Ent. Belg. XXXVII, 1893, p. 43. Shoa
- basalis* Chev. Revue Zool. (2) X, 1858, p. 352; Cent. Longic. 1858, nr. 98. — Jord. Novit. Zool. I, 1894, p. 164. Alt Calabar
- var. *Jordani* nov. nom. Gabun,
basalis var. Jord. l. c. p. 264. Kiulu
Sierra Leone
- brevior* Jord. l. c. p. 264. "
- Büttneri* Kolbe, Stett. Ent. Zeit. LIV, 1893, p. 74. Togo
- chryso stigma* Har. Mitth. München. Ent. Ver. II, 1878, p. 111; Col. Hefte XVI, 1879, p. 206, t. 2, f. 4. Congogebiet,
Uheheland
- cingulata* Auriv. Arkiv f. Zool. VIII, 29, 1914, p. 46. Brit.-
Ostafrika
- comes* Jord. Novit. Zool. I, 1894, p. 262. Sierra Leone
- comtessa* Kolbe, Stett. Ent. Zeit. LIV, 1893, p. 75. — Togo,
Jord. Novit. Zool. I, 1894, p. 262. Kiulu
- delecta* Gah. Trans. Zool. Soc. Lond. XIX, 1909, p. 214, t. 6, f. 17. Ruwenzori
- dimidiatoris* Chev. Revue Zool. (2) IX, 1857, p. 170; Cent. Longic. 1858, nr. 78. Alt-Calabar
- discoidalis* Jord. Novit. Zool. I, 1894, p. 265. Kiulu
- elegantula* Kolbe, Stett. Ent. Zeit. LV, 1894, p. 64. Victoria
Nyanza
- fulvotarsata* Auriv. Arkiv f. Zool. IV, 17, 1908, p. 8. "
- gigantea* Nonfr. Ent. Nachr. XVIII, 1892, p. 140. — Zambesi,
Kolbe, Stett. Ent. Zeit. LV, 1894, p. 37. Transvaal,
similis Gah. Proc. Zool. Soc. Lond. 1893 DelagoaBay,
(1894), p. 744. — Marsh. Trans. Ent. Soc. Mamboia
Lond. 1902, t. 18, f. 30. — Dist. Ins. Trans-
vaal. 1904, p. 158, fig. 19.
- gracillenta* Kolbe, Stett. Ent. Zeit. LIV, 1893, p. 75. Togo
- Hintzi* nov. nom. Zentr.-Afrika
- nigriceps* Hintz, Ann. Hofmus. Wien XXX, 1916, p. 237.
- humilis* Fairm. Ann. Soc. Ent. Belg. XXXVIII, 1894, p. 333. Gabun
- insignis* Auriv. Arkiv f. Zool. VII, 19, 1911, p. 39. Abessinien
- juvenca* Brancs. Ber. Mus.-Ver. Trencs. 1914, p. 68. Zambesi
- leucostigma* Har. Mitth. München. Ent. Ver. II, 1878, p. 111; Col. Hefte XVI, 1879, p. 206, t. 2, f. 3. Zentr.-Afrika,
Angola
- Lualabae* Auriv. Arkiv f. Zool. VIII, 29, 1914, p. 47. Congo
- Lucasi* Thoms. Archives Ent. II, 1858, p. 199, t. 5, f. 5. Gabun
- lutea* Jord. Novit. Zool. I, 1894, p. 265. Ogowe
- maculicollis* Péring. Trans. S. Afr. Philos. Soc. IV, 1888, p. 184. Kapstadt
- maculicornis* Chev. Revue Zool. (2) X, 1858, p. 352; Cent. Longic. 1858, nr. 99. Alt-Calabar

- melanocephala** Auriv. Arkiv f. Zool. VIII, 29, 1914, p. 44. Uganda
- modesta** F. Spec. Ins. I, 1781, p. 231; Mant. Ins. I, 1787, p. 147; Ent. Syst. 1, 2, 1792, p. 308; Syst. Eleuth. II, 1801, p. 319. — Gmel. in L. Syst. Nat. ed. 13, I, 4, 1790, p. 1838. — Ol. Ent. IV, nr. 68, 1795, p. 20, t. 3, f. 27. — Kolbe, Stett. Ent. Zeit. LIV, 1893, p. 76. Guinea
- Neavei** Auriv. Arkiv f. Zool. VIII, 29, 1914, p. 46. Brit.-Ostafrika
- nigriceps** Auriv. l. c. p. 44. Uganda
- nigricolllis** Auriv. l. c. p. 47. Brit.-Ostafrika
- nigricornis** Ol. Ent. IV, nr. 74, 1795, p. 10, t. 1, f. 8. — Marsh. Trans. Ent. Soc. Lond. 1902, t. 18, f. 29. — Dist. Ins. Transvaal. 1904, p. 158, fig. 18. Senegal, Südafrika, Ostafrika
- abdominalis* Fähr. Öfvers. Vet. Akad. Förhl. XXIX, 2, 1872, p. 56.
- Alessandrini* Bertol. Mem. Acad. Sc. Bologna VI, 1855, p. 443, t. 22, f. 5 (sep. p. 27, t. 2, f. 5).
- var. *breviplagiata* Kolbe, Stett. Ent. Zeit. LV, 1894, p. 36. Delagoa-Bay
- nigripes** Kolbe, Stett. Ent. Zeit. LIV, 1893, p. 76. Togo
- nigrocincta** Auriv. Arkiv f. Zool. III, 18, 1907, p. 37. Kigonsera
- nigrolineata** Auriv. l. c. X, 19, 1916, p. 24. Abessinien
- obsoleta** Chev. Archives Ent. II, 1858, p. 256, t. 14, f. 10. Loanda
- pagana** Har. Monatsber. Akad. Wiss. Berlin 1880, p. 267. Mombassa
- pallidula** Gerst. l. c. 1855, p. 267; Peters' Reise Mossamb. 1862, Ins. p. 331, t. 20, f. 5. Mossambik
- Pascoei** Thoms. l. c. p. 199, t. 5, f. 6. Gabun, Kuilu, Ashanti, Togo, Sierra Leone
- Pascoei* Jord. Novit. Zool. I, 1894, p. 264.
- patricia** Chev. Archives Ent. II, 1858, p. 253, t. 14, f. 11. — Kolbe, Stett. Ent. Zeit. LIV, 1893, p. 74. Gross-Bassam, Togo
- pectoralis** Fähr. Öfvers. Vet. Akad. Förhl. XXIX, 2, 1872, p. 59. Kaffernland
- peplus** Jord. Novit. Zool. X, 1903, p. 191. Nyassaland
- plagiata** Auriv. Arkiv f. Zool. VIII, 29, 1914, p. 44. Uganda
- punctata** Jord. Novit. Zool. I, 1894, p. 262. Kuilu, Alt-Calabar
- pusilla** Fähr. Öfvers. Vet. Akad. Förhl. XXIX, 2, 1872, p. 59. Kaffernland
- rubricollis** Péring, Trans. S. Afr. Philos. Soc. IV, 1888, p. 183. Kapland
- sanguinalis** Kolbe, Stett. Ent. Zeit. LIV, 1893, p. 77. Togo
- sansibarica** Har. Monatsber. Akad. Wiss. Berlin 1880, p. 267. Mombassa
- scutellaris** Gerst. Monatsber. Berl. Acad. 1855, p. 267; Peters' Reise Mossamb. Zool. V, 1862, p. 331, t. 20, f. 4. — Marsh. Trans. Ent. Soc. Lond. 1902, p. 533, t. 18, f. 57. — Dist. Ins. Transvaal. 1904, p. 157, t. 15, f. 21. Mossambik, Nyassaland, Delagoa-Bay, Transvaal, Natal

- melanocera* Har. Col. Hefte XVI, 1879, p. 207.
nigricornis Fähr. Öfvers. Vet. Akad. Förhl. XXIX, 2, 1872, p. 58.
semiorbifera Auriv. Arkiv f. Zool. VIII, 29, 1914, p. 48. Matabeleland, Rhodesia
senegalensis Serv. Ann. Soc. Ent. France IV, 1835, p. 48. — Cast. Hist. Nat. Col. II, 1840, p. 497. — ? Bertoloni, Nov. Comm. Acad. Bonon. X, 1849, p. 432 (sep. p. 54). Senegal
Simpsoni Auriv. Arkiv f. Zool. VIII, 29, 1914, p. 45. Sierra Leone
snaturalis Jord. Novit. Zool. I, 1894, p. 263. Kuilu
tibialis Kolbe, Stett. Ent. Zeit. LIV, 1893, p. 76. Togo
trigonifera Auriv. Arkiv f. Zool. III, 18, 1907, p. 37; in Sjöstedt, Kilimandjaro-Exped. VII, 1908, p. 151. Deutsch-Ostafrika, Brit.-Ostafrika
ventralis Gah. Bull. Mus. Paris XV, 1909, p. 75.
trilineata Chevr. Revue Zool. (2) X, 1858, p. 353; Cent. Longic. 1858, nr. 100. Alt-Calabar
usambica Kolbe, Deutsche Ent. Zeitschr. 1911, p. 504. — Aulmann, Fauna deutsch. Kolon. V, 2, 1911, p. 39, f. 22; Fauna Exot. II, 1912, p. 76, fig. 9. — Morstatt, Der Pflanzer VII, 1911, p. 271. Usambara
varicornis Fähr. Öfvers. Vet. Akad. Förhl. XXIX, 2, 1872, p. 59. Kaffernland
varilipes Chevr. Revue Zool. (2) X, 1858, p. 349; Cent. Longic. 1858, nr. 96. Alt-Calabar

* * *

- atra* Jord. Novit. Zool. I, 1894, p. 259. Kuilu
calva Thoms. Physis II, 1868, p. 186. Natal
coelebs Jord. Novit. Zool. I, 1894, p. 258. Goldküste
dux Jord. l. c. p. 257. Kuilu
emarginata Chevr. Archives Ent. II, 1858, p. 255, t. 14, f. 12. Gross-Bassam
frontalis Jord. Novit. Zool. I, 1894, p. 260. — Gah. Proc. South Lond. Ent. Soc. 1912-13, t. 8, f. 3, 2. Kuilu
leonis Jord. Novit. Zool. I, 1894, p. 261. Sierra Leone
luteiceps Fairm. Ann. Soc. Ent. Belg. XXXVIII, 1894, p. 333. Gabun
morio Jord. Novit. Zool. X, 1903, p. 191. Sierra Leone
princeps Jord. l. c. I, 1894, p. 257. — Kolbe, Stett. Ent. Zeit. LV, 1894, p. 36. — Gah. Proc. South Lond. Ent. Soc. 1912-13, t. 8, f. 3, 3. — Gowdey, Bull. Ent. Research IV, 1914, p. 279, figg. Kuilu, Kamerun, Uganda
Biologie: Gowdey, l. c. p. 279.
regina Jord. Novit. Zool. I, 1894, p. 258. Kuilu
semicollaris Kolbe, Stett. Ent. Zeit. LV, 1894, p. 35. Goldküste
servilis Jord. Novit. Zool. I, 1894, p. 260. Kuilu
thoracica Jord. l. c. p. 261. Ogowe

Obereopsis Chev.

- Chev. Revue Zool. (2) VII, 1855, p. 289; Cent. Longic. 1858, nr. 28. — Auriv. Ent. Tidskr. XXIV, 1903, p. 282.
- Parobera* Kolbe, Stett. Ent. Zeit. LIV, 1893, p. 79. — Jordan, Novit. Zool. I, 1894, p. 255.
- apicalis** Kolbe, Stett. Ent. Zeit. LIV, 1894, p. 289. Usambara
ab. *plagiata* Auriv. Arkiv f. Zool. VIII, 29, Brit.-
1914, p. 49. Ostafrika
Uganda
- aurosericea** Auriv. l. c. p. 48. Togo
- fuscipes** Kolbe, Stett. Ent. Zeit. LIV, 1893, p. 79. — Jord. Novit. Zool. I, 1894, p. 255. Sierra Leone
- insignis** Auriv. Deutsche Ent. Zeitschr. 1907, p. 84. Togo
- lepta** Kolbe, Stett. Ent. Zeit. LIV, 1893, p. 79.
- linearis** Auriv. Ent. Tidskr. XXIV, 1903, p. 282. Kamerun
var. *femorialis* Auriv. Arkiv f. Zool. VIII, Brit.-
29, 1914, p. 49. Ostafrika
- minima** Kolbe, Stett. Ent. Zeit. LIV, 1894, p. 289. Usambara
- nigricollis** Auriv. Arkiv f. Zool. VIII, 29, 1914, p. 49. Uganda
- obscuritarsis** Chev. Revue Zool. (2) VII, 1855, p. 289; Cent. Longic. 1858, nr. 28. Alt-Calabar
- similis** Jord. Novit. Zool. I, 1894, p. 255. Kuilu
- sylvatica** Hintz, Ann. Hofmus. Wien XXX, 1916, p. 237. Zentr.-Afrika

11

Schoenionta Thoms.

- Thoms. Physis II, 1868, p. 185. — Lacord. Gen. Col. IX, 1872, 851, 868.
- Shelfordi** n. sp. Borneo
sp. Shelford, Proc. Zool. Soc. Lond. 1902, 2,
p. 238, t. 19, f. 15.
- strigosa** Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, Singapur,
p. 438. — Lacord. Gen. Col. IX, 1872, p. Sumatra,
868, nota 1. — Shelf. Proc. Zool. Soc. Lond. Borneo
1902, 2, p. 238, t. 19, f. 13.
- testaceorufa** Thoms. Physis II, 1868, p. 186. „Malasia“
- respirentis** Thoms. l. c. — Lacord. Gen. Col. IX, Malacca
1872, p. 868.

4

Oberea Muls.

- Muls. Col. France, Longic. 1839, p. 192, 194. — Steph. Man. Brit. Col. 1839, p. 273. — Redtenb. Gatt. deutsch. Käferf. 1845, p. 111; Fauna Austr. 1849, p. 46, 499; ed. 2, 1858, p. CXXX, 866; ed. 3, 1874, II, p. 423. — J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 151. — Bach, Käferf. III, 1856, p. 6, 36. — Gutfl. Käfer Deutschl. 1859, p. 571, 586. — Thoms. Classif. Ceramb. 1860, p. 41; Syst. Ceramb. 1864, p. 400. — Muls. Col. France, Longic. ed. 2, 1863, p. 387, 389. — Fairm. Gen. Col. d'Eur. IV, 1864, p. 172. — Schiödt, Naturh. Tidskr. (2) III, 1864, p. 513, 573. — C. G. Thoms. Skand. Col. VIII, 1866, p. 99. — Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 363. 120. — Lacord. Gen. Col. IX, 1872, p. 851, 864. — J. Lec. Smiths. Misc. Coll. XI, 1873, nr. 265, p. 347. — Cox, Handb. Col. II, 1874, p. 305. — Seidl. Fauna Balt. 1875, Gatt. p. 140. — Cuni, Cat. Col. Cataluña 1876, p. 303. — Provancher, Faune Ent. Canada I, 1877, p. 581, 635. — Schoch, Käfer Deutschl. 1878, p. 131, 136. — Schlosser,

Fauna Kornjas. III, 1879, p. 809. — Ganglbauer, Best.-Tab. VII, 1882, p. 16 (694). — J. Lec. & Horn, Classif. Col. N. Amer. 1883, p. 332. — Bau, Handb. Käfer 1888, p. 416. — Bedel, Faune Col. Seine V, 1889, p. 36, 45. — Fowler, Col. Brit. Isl. IV, 1890, p. 244, 255. — Seidlitz, Fauna Balt. ed. 2, 1891, Gatt. p. 186; Fauna Transsylv. 1891, Gatt. p. 186. — Leng & Hamilton, Trans. Amer. Ent. Soc. XXIII, 1896, p. 151, 153. — Stierlin, Col. Helvet. II, 1898, p. 491. — Lameere, Faune Ent. Belg. II, 1900, p. 415. — Everts, Col. Neerl. II, 1, 1901, p. 345, 383. — Houlbert, Faune Ent. Armor. Ceramb. 1904, p. 20; ed. 2, 1909, p. 18. — Csiki, Rovart. Lapok XI, 1904, p. 169. — Kuhnt, Käfer Deutschl. 1912, p. 758, 799. — Reitter, Fauna Germ. IV, 1913, p. 67, 71. — Jensen-Haarup, Danm. Fauna, Biller III, 1914, p. 8, 28. — Schaufuss in Calwer, Käferb. ed. 6, 1916, p. 865, 884. — Auriv. Svensk Insektf. IX, 1, 1917, p. 37, 45.

Isoceles Newm. Entomolog. I, 1842, p. 318. — Thoms. Syst. Ceramb. 1864, p. 400. — Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 420.

Subg. *Amaurostoma* Müller, Wien. Ent. Zeit. XXV, 1906, p. 223. — Reitter, Fauna Germ. III, 1914, p. 72. — Schaufuss in Calwer, Käferbuch ed. 6, 1916, p. 884.

Paläarktische Arten.

Subgen. *Oberea* s. str.

- coreana** Pic, Longic. VIII, 2, 1912, p. 21. Korea
- depressa** Gebl. in Hummel, Essais Ent. IV, 1825, Sibirien,
p. 51; Ledebours Reise II, 3, 1830, p. 187; Altai
Bull. Moscou XXI, 1, 1848, p. 406 (sep. p.
311). — Ganglb. Best.-Tab. VIII, 1884, p.
149 (583).
- altaica** Gebl. Ledebours Reise II, 3, 1830,
p. 187.
- pupillata** Gebl. Bull. Mosc. XXI, 1, 1848,
p. 408 (sep. p. 313).
- infantula** Ganglb. Horae Soc. Ent. Ross. XXIV, Ganssu
1889, p. 83.
- linearis** L. Fauna Suec. ed. 2, 1761, p. 191; Syst. Nat. Europa
ed. 12, 1767, p. 632. — Müller, Fauna Fridr. (fehlt in
1764, p. 13. — Müller, Naturs. V, 1, 1774, Britannien)
p. 274. — F. Syst. Ent. 1775, p. 185; Spec.
Ins. I, 1781, p. 232; Mant. Ins. I, 1787, p. 148;
Ent. Syst. I, 2, 1792, p. 309; Syst. Eleuth.
II, 1801, p. 320. — Müller, Zool. Dan. Prodr.
1776, p. 93. — Voet, Cat. Col. II, 1778, p. 20,
t. 18, f. 82; ed. Panzer III, 1794, p. 50, t. 18,
f. 82. — Gronov. Zoophyl. 1781, p. 163, nr.
545, index. — Herbst in Füessly, Archiv
Ins. V, 1784, p. 93, t. 26, f. 1. — Schneider
in Füessly, Neues Magaz. III, 1786, p. 123.
— Villers, Linn. Entomol. I, 1789, p. 242.
— Gmel. in L. Syst. Nat. ed. 13, I, 4, 1790,
p. 1839. — Rossi, Mant. Ins. I, 1792, p. 51;
ed. Hellwig 1795, p. 391. — Petagna, Instit.
Ent. I, 1792, p. 236. — Sturm, Ins.-Cat. IV,
1792, t. 20. — Fröl. Naturf. XXVII, 1793,
p. 142. — Schwarz, Nomencl. I, 1793, p. 95.
Panz. Fauna Ins. Germ. VI, 1793, t. 14; Ent.

Germ. 1795, p. 257. — Ol. Ent. IV, nr. 68, 1795, p. 24, t. 2, f. 13. — Schrank, Fauna Boica I, 1798, p. 668. — Cuvier, Tabl. Elem. 1798, p. 555. — Zinke, Schäd. Nadelholz-Ins. 1798, p. 44. — Donnd. Europ. Fauna VIII, 1799, p. 565. — Payk. Fauna Suec. III, 1800, p. 72. — Walcken. Faune Paris. I, 1802, p. 210. — Bechstein & Scharfenb. Forstins. I, 1804, p. 201. — Latr. Hist. Nat. XI, 1804, p. 280. — Tigny, Hist. Nat. Ins. ed. 2, VII, 1813, p. 304; ed. 3, IV, 1828, p. 377. — Latr. Règne Anim. III, 1817, p. 341; ed. 2, V, 1829, p. 128. — Dumér. Dict. Sc. Nat. XLVII, 1827, p. 309; Entomol. anal. 1860, p. 607. — Gyllenh. Ins. Suec. I, 4, 1827, p. 109. — Boit. Man. d'Ent. II, 1828, p. 23. — Muls. Lettre à Julie II, 1830, p. 333. — Perleb. Lehrb. d. Zool. I, 1831, p. 339. — Oken, Allg. Naturg. V, 3, 1836, p. 1700, t. 41, 3, f. 6 d, e. — Ratzeb. Forstins. I, 1837, p. 226, t. 16, f. 6. — Steph. Man. Brit. Col. 1839, p. 273. — Muls. Col. France, Longic. 1839, p. 197. — Cast. Hist. Nat. Col. II, 1840, p. 497. — Dufour, Excurs. Ent. Vallée d'Ossau 1843, p. 100. — Berge, Käferb. 1844, p. 120, t. 10, f. 22. — Küster, Käfer Eur. VI, 1846, nr. 81. — Redtenb. Fauna Austr. 1849, p. 499; ed. 2, 1858, p. 866; ed. 3, II, 1872, p. 424. — Bach, Käferf. III, 1856, p. 37. — Gutfl. Käfer Deutschl. 1859, p. 586. — Leunis, Synops. ed. 2, 1860, p. 507; ed. 3, I, 2, 1886, p. 193. — Muls. Col. France, Longic. ed. 2, 1863, p. 395. — Schiödte, Naturh. Tidskr. (2) III, 1864, p. 573. — Disconzi, Ent. Vicent. 1865, p. 86, 89. — C. G. Thoms. Skand. Col. VIII, 1866, p. 95. — Blessig, Horae Soc. Ent. Ross. IX, 1873, p. 226. — Seidl. Fauna Balt. 1875, p. 520. — Schlosser, Fauna Kornjas. III, 1879, p. 841. — Fairm. Hist. Nat. France, Col. 1882, p. 271. — Ganglb. Best.-Tab. VIII, 1884, p. 148 (582). — Bau, Handb. Käfer 1888, p. 426. — Bedel, Faune Col. Seine V, 1889, p. 46, 98. — Seidl. Fauna Balt. ed. 2, 1891, p. 754; Fauna Transsylv. 1891, p. 852. — Griffini, Coleott. 1896, p. 199, t. 39, f. 16. — Stierl. Col. Helvet. II, 1898, p. 502. — Lameere, Faune Ent. Belg. II, 1900, p. 416. — Everts, Col. Neerl. II, 1, 1901, p. 383. — Houlb. Faune Armor. Ceramb. 1904, p. 74, 75, fig. 145; ed. 2, 1909, p. 76, 77, fig. 145. — Csiki, Rovart. Lapok XII, 1905, p. 164. — Jacobs, Käfer Russl. 1911, t. 72, f. 16. — Kuhnt, Käfer Deutschl. 1912, p. 799, fig. 227. — Reitter, Fauna Germ. 1913, p. 72, t. 140, f. 12. — Jensen-Haarup, Danm. Fauna, Biller III, 1914, p. 29, f. 19. — Schauf. in Calwer, Käferb. ed. 6, 1916, p. 884, t. 32, f. 16. — Auriv. Svensk Insektf. IX, 1, 1917, p. 45.

- cylindricollis* Griff. Anim. Kingd. Ins. II, 1832, p. 119.
- fulvipes* Geoffr. in Fourcr. Ent. Paris. I, 1785, p. 79.
- limbata* Muls. Col. France, Longic. 1839, p. 197.
- parallela* Scop. Ent. Carniol. 1763, p. 47, f. 153.
- regularis* Poda, Mus. Graec. 1761, p. 28. Biologie: Rösel, Ins.-Belust. II, 1749, Erdkäf. 2. Cl. p. 21, t. 3, f. 1-5. — Bouché, Naturg. Garten-Ins. 1833, p. 29. — Goureau, Ins. nuis. aux arbres fruit. 1862, p. 29. — Künstler, Kulturpfl. schäd. Ins. 1871, p. 65. — Ferris, Larves Col. 1877, p. 508. — Xambou, Moeurs et Métam. VIII, 1902, p. 189. — Nielsen, Zool. Jahrb. Syst. XVIII, 1903, p. 659, t. 29. — Lunardoni, Insetti Nocivi I, 1889, p. 510. — Strohmeier, Nat. Zeitschr. f. Land- u. Forstwiss. IV, 1906, p. — Barbey, Entomol. Forest. 1913, p. 545. — Beffa, Rivista Col. Ital. XIII, 1915, Append. t. 1, f. 31.
- maculicollis** Lucas, Ann. Sc. Nat. (2) XVIII, 1842, p. 187; Explor. Algérie. Zool. II, 1849, p. 502, t. 42, f. 9. — Ganglb. Best.-Tab. VIII, 1884, p. 148 (582). Algier, Spanien
- Malrei** Chevr. Revue Zool. (2) VIII, 1856, p. 435. — Muls. Col. France, Longic. ed. 2, 1863, p. 397. — Ganglb. Best.-Tab. VIII, 1884, p. 147 (581). Frankreich (eingeschleppt ?)
- marginella** Bates, Ann. Mag. Nat. Hist. (4) XII, 1873, p. 388. — Ganglb. Best.-Tab. VIII, 1884, p. 150 (584). Amur, Japan
- japonica* Kraatz, Deutsche Ent. Zeitschr. XXIII, 1879, p. 95, nota 2 (non Thunb.). — Jacobs. Käfer Russl. 1911, t. 71, f. 17.
- mauritanica** Lucas, Ann. Sc. Nat. (2) XVIII, 1842, p. 1888; Explor. Algérie, Zool. II, 1849, p. 503, t. 42, f. 10. — Chevr. Ann. Soc. Ent. France (6) II, 1882, p. 63. — Ganglb. Best.-Tab. VIII, p. 150 (584). Algier
- oculata** L. Syst. Nat. ed. 10, 1758, p. 394; ed. 12, 1767, p. 633; Fauna Suec. ed. 2, 1761, p. 192. — Scop. Ent. Carniol. 1763, p. 47, fig. 152. — Houttuyn, Natuurl. Hist. I, 9, 1766, p. 565. — Müller, Naturs. V, I, 1774, p. 274. — De Geer, Mém. Ins. V, 1775, p. 74, t. 3, f. 20. — F. Syst. Ent. 1775, p. 184; Spec. Ins. I, 1781, p. 231; Mant. Ins. I, 1787, p. 147; Ent. Syst. I, 2, 1792, p. 308; Syst. Eleuth. II, 1801, p. 319. — Goeze, Ent. Beytr. I, 1777, p. 449. — Schrank, Enum. Ins. 1781, p. 143. — Laich. Tyrol. Ins. II, 1784, p. 42. — Herbst in Borowsky, Naturg. VI, 1784, p. 128, t. 16 C, f. 2. — Villers, Linn. Ent. I, 1789, p. 242. — Brahm, Ins.-Kal. I, 1790, p. 185. — Gmel. in L. Syst. Nat. ed. 13, I, 4, 1790, p. 1841. — Panz. in Uddm. Novae Ins. Spec. ed. 2, 1790, p. 17, 53. — Petagna, Instit. Ent. I, 1792, p. 236. Europa, Sibirien

-- Martyn, Engl. Entomol. 1792, t. 26, f. 26. — Panz. Faun. Ins. Germ. I, 1793, t. 18; Ent. Germ. 1795, p. 257. — Fröhl. Naturf. XXVII, 1793, p. 154. — Ol. Ent. IV, nr. 68, 1795, p. 19, t. 1, f. 4. — Schrank, Fauna Boica I, 1798, p. 668. — Cederhj. Faun. Ingric. 1798, p. 91. — Zinke, Schäd. Nadelh.-Ins. 1798, p. 44. — Donnd. Eur. Fauna VIII, 1799, p. 567. — Payk. Fauna Suec. III, 1800, p. 72. — Donovan. Brit. Ins. IX, 1800, p. 37, f. 305. — Walcken. Faune Paris. I, 1802, p. 210. — Marsh. Ent. Brit. I, 1802, p. 332. — Latr. Hist. Nat. Ins. XI, 1804, p. 278. — Bechst. & Scharfenb. Forstins. I, 1804, p. 203. — Panz. in Schaeffer, Icon. Ins. ed. 2, 1804, p. 130, t. 128, f. 4. — Tigny, Hist. Nat. Ins. ed. 2, VII, 1813, p. 303; ed. 3, IV, 1828, p. 375. — Oken, Naturg. III, 2, 1816, p. 796. — Goldf. Handb. Zool. I, 1820, p. 365. — Gyllenh. Ins. Suec. I, 4, 1827, p. 108. — Boit. Man. d'Ent. II, 1828, p. 24. — Zett. Fauna Ins. Lapp. 1828, p. 366. — Steph. Brit. Ent. Mandib. IV, 1831, p. 241; Man. Brit. Col. 1839, p. 273. — Muls. Col. France, Longic. 1839, p. 194. — Westw. Introd. 1839, p. 368, fig. 43; 15, 16. — Cast. Hist. Nat. Col. II, 1840, p. 497. — Zett. Ins. Lapp. 1840, p. 203. — Duf. Excurs. Ent. Vallée d'Ossau 1843, p. 100. — Küster, Käfer Eur. IV, 1846, p. 82; XIV, 1848, t. 2, f. 2. — Redtenb. Fauna Austr. 1849, p. 499; ed. 2, 1858, p. 866; ed. 3, II, 1874, p. 424. — Lenz, Preuss. Käfer 1853, p. 39. — Bach, Käferf. III, 1856, p. 36. — Gutfl. Käfer Deutschl. 1859, p. 586. — Muls. Col. France, Longic. ed. 2, 1863, p. 390. — C. G. Thoms. Skand. Col. VIII, 1866, p. 100. — Cox, Handb. Col. II, 1874, p. 308. — Seidl. Fauna Balt. 1875, p. 520. — Schoch, Käfer Deutschl. 1878, p. 137. — Schlosser, Fauna Kornjas. III, 1879, p. 842. — Sériz. Hist. Col. France 1880, p. 314. — Fairm. Hist. Nat. France, Col. 1883, p. 271. — Ganglb. Best.-Tab. VIII, 1884, p. 148 (582). — Leunis, Synops. ed. 3, 1886, p. 193. — Bau, Handb. Käfer 1888, p. 425, fig. — Bedel, Faune Col. Seine V, 1889, p. 46, 97. — Fowler, Col. Brit. Isl. IV, 1890, p. 255, t. 125, f. 3. — Seidl. Fauna Balt. ed. 2, 1891, p. 754; Fauna Transsylv. 1891, p. 852. — Griff. Coleopt. 1896, p. 199, t. 39, f. 17. — Stierl. Col. Helvet. II, 1898, p. 502. — Lameere, Faune Belg. II, 1900, p. 416. — Everts, Col. Neerl. II, 1901, p. 384. — Houlb. Faune Armor. Ceramb. 1904, p. 74, 75, fig. 144; ed. 2, 1909, p. 76, 77, fig. 144. — Bellevoye, Ins. des Saules 1905, p. 5, figg. — Csiki, Rovart. Lapok XII, 1905, p. 164. — Jacobs. Käfer Russl. 1911, t. 72, f. 17. — Kuhnt, Käfer Deutschl. 1912, p.

- 799, fig. 226. — Reitter, Fauna Germ. IV, 1913, p. 72, t. 140, f. 11. — Jensen-Haarup, Danm. Fauna, Biller III, 1914, p. 29. — Schauf. in Calwer, Käferb. ed. 6, 1916, p. 884, t. 32, f. 17. — Auriv. Svensk Insektf. IX, 1, 1917, p. 45, fig. 16d. — Uhmann, Ent. Blätter XVII, 1921, p. 195.
- melanocephala* Voet, Cat. Col. II, 1778, p. 19, t. 18, f. 81; ed. Panzer III, 1794, p. 49, t. 18, f. 81. —
- ab. inoculata* Heyd. Jahrb. Nass. Ver. Naturk. XLV, 1892, p. 81; Käfer Nassaus 1904, p. 285; Wien. Ent. Zeit. XXV, 1906, p. 146. — Pic, Longic. V, 2, 1905, p. 14. — Kuhnt, Käfer Deutschl. 1912, p. 799. — Reitter, Fauna Germ. IV, 1913, p. 72.
- borysthénica* Mokr. Horae Soc. Ent. Ross. XXXIV, 1900, p. 294, t. 1, f. 1.
- oculata* var. β Schönh. Synon. Ins. III, 1817, p. 425. — Muls. Col. France, Longic. 1839, p. 195.
- ab. quadrimaculata* Donisth. Ent. Record X, 1898, p. 302. — Fowler, Col. Brit. Isl. VI, 1913, p. 158, t. 17, f. 1.
- Biologie: Ratzeb. in Pfeil, Krit. Blätter XXXIV, 1854, p. 93. — Perris, Ann. Soc. Linn. Lyon (2) XXII, 1877, p. 349 (sep. p. 509), fig. 523–526. — Nördl. Lebensw. Forstkerf. 1880, p. 42. — Judeich & Nitsche, Forstins. II, 1889, p. 576. — Lunardoni, Insett. Nociv. I, 1889, p. 509. — Xambeu, Moeurs et Métam. VIII, 1902, p. 188; Ann. Soc. Linn. Lyon (2) L, 1903, p. 182; Moeurs et Métam. XI, 5, 1904, p. 16. — Rudow, Int. Ent. Zeitschr. VI, 1912, p. 201. — Barbey, Entomol. Forest. 1913, p. 571, fig. 348. — Beffa, Rivista Col. Ital. XIII, 1915, Append. t. 1, f. 30.
- pedemontana* Chev. Revue Zool. (2) VIII, 1856, p. 436. — Muls. Col. France, Longic. ed. 2, 1863, p. 393. — Ganglb. Wien. Ent. Zeit. II, 1883, p. 216; Best.-Tab. VIII, 1884, p. 147 (581). — Csiki, Rovart. Lapok XII, 1905, p. 164. — Reitter, Fauna Germ. IV, 1913, p. 72.
- melanura* Gredl. Zeitschr. Ferdinand. (3) VI, 1857, p. 151 (sep. p. 67); Käfer Tyrol. 1866, p. 392. — Muls. Col. France, Longic. ed. 2, 1863, p. 391. — Schlosser, Fauna Kornjas. III, 1879, p. 842.
- pupillata* Gyllenb. in Schönh. Synon. Ins. I, 3, 1817, Append. p. 185. — Hagenb. Symb. Faunae Ins. Helv. 1822, p. 9, t. 2, f. 3. — Muls. Col. France, Longic. 1839, p. 195. — Steph. Man. Brit. Col. 1839, p. 273. — Küst. Käfer Eur. IV, 1846, p. 83. — Redtenb. Fauna Austr. 1849, p. 499; ed. 2, 1858, p. 866; ed. 3, II, 1874, p. 424. — Bach, Käferf. III, 1856, p. 36. — Gutfl. Käfer Deutschl. 1859, p. 586. — Muls. Col. France, Longic. ed. 2, 1863, p.

Finnland,
Deutschland,
Rußland

England

Piemont,
Tirol,
Dalmatien

Mittel- und
Süd-Europa

391. — Fairm. Gen. Col. d'Europe IV, 1864, t. 53, f. 247. — Seidl. Fauna Balt. 1875, p. 520. — Schoch, Käfer Deutschl. 1878, p. 137. — Schlosser, Fauna Kornjas. III, 1879, p. 842. — Sériz. Hist. Col. France 1880, p. 314. — Fairm. Hist. Nat. France, Col. 1882, p. 271, t. 23, f. 277. — Ganglb. Best.-Tab. VIII, 1884, p. 147 (581). — Bau, Handb. Käfer 1888, p. 425. — Bedel, Faune Col. Seine V, 1889, p. 46, 98. — Seidl. Fauna Balt. ed. 2, 1891, p. 754; Fauna Transsylv. 1891, p. 852. — Stierl. Col. Helvet. II, 1898, p. 502. — Everts, Col. Neerl. II, 1902, p. 384. — Houlb. Faune Ent. Armor. Ceramb. 1904, p. 75, fig. 143; ed. 2, 1909, p. 77, fig. 143. — Csiki, Rovart. Lapok XII, 1905, p. 164. — Kuhnt, Käfer Deutschl. 1912, p. 800, fig. 228. — Reitter, Fauna Germ. IV, 1913, p. 72, t. 140, f. 10. — Jensen-Haarup, Danm. Fauna, Biller III, 1914, p. 29.
- oculata* var. Trost, Kl. Beytr. Ent. 1801, p. 33.
 ab. *alsatica* Pic, Longic. IX, 2, 1915, p. 10.
 ab. *cognata* Kugel. in Lentz, Neues Verz. Preuss. Käf. 1857, p. 145.
 ab. *luteonotata* Pic, Echange XXXIV, 1918, p. 5.
- Biologie: Serv. Ann. Soc. Ent. France (2) II, 1844, Bull. p. 50. — Goureau, l. c. (4) VI, 1866, p. 174; Ins. nuis. aux arbustes, 1869, p. 20. — Perris, Ann. Soc. Linn. Lyon (2) XXIII, 1876, p. 348 (508). — Nördl. Lebensw. Forstkerf. 1880, p. 42. — Xambeu, Ann. Soc. Linn. Lyon (2) XXIX, 1883, p. 133; Moeurs et Métam. VIII, 1902, p. 190.
- Rosinae** Pic, Echange XIX, 1904, p. 17; Longic. V, 1, 1904, p. 18. Amur
amurica Suvor. Revue Russe d'Ent. XIII, 1913, p. 78. — Pic, Longic. IX, 2, 1915, p. 9.
- sylvia** Pasc. Trans. Ent. Soc. Lond. (2) IV, 1858, p. 261. Nord-China
transbaicalica Suvor. Revue Russe d'Ent. XIII, 1913, Trans-
 p. 78. — Pic, Longic. IX, 2, 1915, p. 10. baikalien
vittata Blessig, Horae Soc. Ent. Ross. IX, 1873, p. Amur,
 223 (sep. p. 63). — Bates, Journ. Linn. Soc. Japan
 Lond. Zool. XVIII, 1884, p. 260. — Ganglb. Best.-Tab. VIII, 1884, p. 149 (583). — Suvor. Revue Russe d'Ent. XIII, 1913, p. 77.
 ab. *longissima* Pic, Longic. V, 2, 1905, p. 15. Amur

Subgen. Amaurostoma Müller.

- bipunctata** Creutz. in Panz. Faun. Ins. Germ. XXXV, Schweiz
 1796, t. 16. — Redtenb. Fauna Austr. 1849, p. 500, nota 1; ed. 2, 1858, p. 866, nota 1; ed. 3, II, 1874, p. 424, nota 1. — Kraatz, Berl. Ent. Zeitschr. XII, 1868, p. 301. — Ganglb. Best.-Tab. VIII, 1884, p. 149 (583). — Stierl. Col. Helvet. II, 1898, p. 503. — Kuhnt, Käfer Deutschl. 1912, p. 800. — Reitter, Fauna Germ. IV, 1913, p. 72.

- cincta* Gebl. Ledeb. Reise III, 1830, p. 186; Bull. Moscou XXI, 1, 1848, p. 406 (311). — Ganglb. Best.-Tab. VIII, 1884, p. 150 (584). [Wolga, Sibirien]
- erythrocephala* Schrank, Beytr. Naturg. 1776, p. 67; Enum. Ins. Austr. 1781, p. 143. — Goeze, Ent. Beytr. I, 1777, p. 479. — Herbst in Füessly, Archiv Ins. V, 1784, p. 94, t. 26, f. 3. — F. Mant. Ins. I, 1787, p. 148; Ent. Syst. I, 2, 1792, p. 311; Syst. Eleuth. II, 1801, p. 322. — Zschach, Mus. Lesk. Pars Ent. 1788, p. 25. — Villers, Linn. Entomol. I, 1789, p. 243, t. 1, f. 28. — Gmel. in L. Syst. Nat. ed. 13, I, 4, 1790, p. 1840. — Rossi, Mant. Ins. I, 1792, p. 50; ed. Hellw. 1795, p. 391. — Fröl. Naturf. XXVII, 1793, p. 150. — Ol. Ent. IV, nr. 68, 1795, p. 22, t. 3, f. 29. — Panz. Ent. Germ. 1795, p. 257. — Latr. Hist. Nat. XI, 1804, p. 278. — Lam. Hist. Nat. IV, 1817, p. 316; ed. 2, IV, 1835, p. 541. — Boit. Man. d'Ent. II, 1828, p. 24. — Muls. Col. France, Longic. 1839, p. 198. — Küster, Käf. Eur. XIII, 1848, p. 86. — Redtenb. Fauna Austr. 1849, p. 500; ed. 2, 1858, p. 866; ed. 3, II, 1874, p. 424. — Bach, Käferf. III, 1856, p. 36. — Gutfl. Käfer Deutschl. 1859, p. 586. — Muls. Col. France, Longic. ed. 2, 1863, p. 393. — Seidl. Fauna Balt. 1875, p. 521. — Cuni, Catal. Col. Cataluña 1876, p. 303. — Schlosser, Fauna Kornjas. III, 1879, p. 842. — Sériz. Hist. Col. France 1880, p. 314. — Fairm. Hist. Nat. France, Col. 1882, p. 271. — Ganglb. Best.-Tab. VIII, 1884, p. 149 (583). — Bau, Handb. Käfer 1888, p. 425. — Bedel, Faune Col. Seine V, 1889, p. 46, 98. — Seidl. Fauna Balt. ed. 2, 1892, p. 754; Fauna Transsylv. 1892, p. 852. — Griffini, Coleott. 1896, p. 199, t. 39, f. 18. — Stierl. Col. Helvet. 1898, p. 503. — Houlb. Faune Ent. Armor. Ceramb. 1904, p. 76, fig. 146; ed. 2, 1908, p. 78, fig. 146. — Csiki, Rovart. Lapok XII, 1905, p. 165. — Jacobs, Käfer Russl. 1911, t. 72, f. 18. — Kuhnt, Käfer Deutschl. 1912, p. 800, fig. 229. — Reitter, Fauna Germ. IV, 1913, p. 72, t. 140, f. 13. — Schauf. in Calwer, Käferb. ed. 6, 1916, p. 884, t. 32, f. 18.
- ab. *bicolor* Reiche, Ann. Soc. Ent. France (5) VII, 1877, Bull. p. 149. — Ganglb. Best.-Tab. VIII, 1884, p. 149 (583). — Kuhnt, Käfer Deutschl. 1912, p. 800. — Reitter, Fauna Germ. IV, 1913, p. 72. — Schauf. in Calwer, Käferb. ed. 6, 1916, p. 885. [Portugal]
- ab. *erivanica* Pic, Echange XXXIII, 1917, p. 11. [Armenien]
- ab. *hungarica* Pic, Longic. IX, 1, 1914, p. 11. [Ungarn]
- ab. *insidiosa* Muls. Col. France, Longic. ed. 2, 1863, p. 369. — Ganglb. Best.-Tab. VIII, 1884, p. 149 (583). — Schauf. in Calwer, Käferb. ed. 6, 1916, p. 884. [Dalmatien]

- ab. *luteicollis*** Gebl. Bull. Moscou VI, 1833, p. 303; XXI, 1, 1848, p. 407 (312). — Ganglb. Best.-Tab. VIII, 1884, p. 150 (584). Südwest-Sibirien
- ab. *maroccana*** Pic, Longic. IX, 1, 1914, p. 11. Marocco
- ab. *melitana*** Reiche, Ann. Soc. Ent. France (5) VII, 1877, Bull. p. 149. — Ganglb. Best.-Tab. VIII, 1884, p. 149 (583). — Schauf. in Calwer, Käferb. ed. 6, 1916, p. 885. Malta
- ab. *Montandoni*** Pic, Longic. IX, 1, 1914, p. 11. Rumänien
- ab. *nigriceps*** Muls. Col. France, Longic. ed. 2, 1863, p. 394. — Stierl. Col. Helvet. II, 1898, p. 503. — Csiki, Rovart. Lapok XII, 1905, p. 165. — Kuhnt, Käfer Deutschl. 1912, p. 800. — Reitter, Fauna Germ. IX, 1913, p. 72. — Schauf. in Calwer, Käferb. ed. 6, 1916, p. 885. Mittel-Europa
- ab. *Richteri*** Bau, Handb. Käfer 1888, p. 425. — Kuhnt, Käfer Deutschl. 1912, p. 800. — Reitter, Fauna Germ. IV, 1913, p. 72. — Schauf. in Calwer, Käferb. ed. 6, 1916, p. 885. Deutschland
- ab. *ruficeps*** Fisch. Cat. Col. Karel. 1842, p. 18. — Ganglb. Best.-Tab. VIII, 1884, p. 150 (584). Songarei
- ab. *semirufa*** Kraatz, Deutsche Ent. Zeitschr. XXVI, 1882, p. 115. — Ganglb. Best.-Tab. VIII, 1884, p. 150 (584). — Fairm. Ann. Soc. Ent. Belg. XXXI, 1887, p. 135. Turkestan
- ab. *taggetana*** Pic, Echange XVII, 1901, p. 27. Griechenland
- ab. *Theophilei*** Pic, Longic. IX, 1, 1914, p. 11. Armenien
- Biologie: Xambou, Revue d'Ent. I, 1882, p. 166; Ann. Soc. Linn. Lyon (2) XXIX, 1883, p. 133; XL, 1893, p. 125 (sep. p. 197); Moeurs et Métam. VIII, 1902, p. 186.
- euphorbiae** Germ. Mag. Ent. I, 1813, p. 131. — Redtenb. Fauna Austr. 1849, p. 499; ed. 2, 1858, p. 866; ed. 3, II, 1874, p. 424. — Bach, Käferf. III, 1856, p. 37. — Gutfl. Käfer Deutschl. 1859, p. 586. — Muls. Col. France, Longic. ed. 2, 1863, p. 394. — ? Schoch, Käfer Deutschl. 1878, p. 137. — Ganglb. Best.-Tab. VIII, 1884, p. 148 (582). — Bau, Handb. Käfer 1888, p. 426. — Seidl. Fauna Transsylv. 1891, p. 852. — Csiki, Rovart. Lapok XII, 1905, p. 165. — Kuhnt, Käfer Deutschl. 1912, p. 800, f. 230. — Reitter, Fauna Germ. IV, 1913, p. 72. Ungaru
- erythrocephala*** var. Ol. Ent. IV, nr. 68, 1795, p. 22. — ? Hoppe, Taschenb. 1796, p. 168. — ? Townson, Travels in Hongrie 1797, p. 468, nr. 273*. — ? Panz. Fauna Ins. Germ. LXIX, 1799, t. 5.
- ? *ragusana* Schlosser, Fauna Kornjas. III, 1879, p. 841.
- ab. *histrionis*** Pic, Echange XXXIII, 1917, p. 11. Ungaru

- morio** Kraatz, Deutsche Ent. Zeitschr. XXIII, 1879, Amur
p. 117. — Ganglb. Best.-Tab. VIII, 1884, p.
150 (584).
var. pictibasis Reitter, Deutsche Ent. Kuku-noor
Zeitschr. 1901 (1902), p. 186.

Indo-malayische und indo-papuanische Arten.

Philippinische Arten: Heller, Philipp. Journ. Sc. X, 1, 1915, p. 37
(Synopsis).

- abdominalis** Jordan, Novit. Zool. I, 1894, p. 121. Timor
acicularis Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, Borneo
p. 435.
albocuspis Heller, Synops. p. 37, 42. Luzon
anguina Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, Borneo
p. 433.
angustatissima Pic, Longic. VII, 1, 1908, p. 17. Yunnan
annulicornis Pasc. Trans. Ent. Soc. Lond. (2) IV, Celebes
1858, p. 261; (3) III, 1867, p. 431.
atricornis F. Ent. Syst. I, 2, 1792, p. 308; Syst. Eleuth. China
II, 1801, p. 319.
elongata Ol. Ent. IV, nr. 68, 1795, p. 19, t.
3, f. 34.
atritarsis Pic, Echange XXXVI, 1920, p. 3. Thibet
atroanalis Fairm. Ann. Soc. Ent. Belg. XXXIX, 1895, Tonkin
p. 189.
atropunctata Pic, Longic. X, 1, 1916, p. 17. Yunnan
ballneae Heller, Synops. p. 37, 43. Luzon
baramensis Heyd. Abh. Senckenb. Ges. XXIII, 1897, Borneo
p. 579.
bicoloricornis Pic, Mel. Exot.-Ent. XIII, 1915, p. 13. Thibet
bicoloripes Pic, Longic. X, 1, 1916, p. 16. Formosa
binotaticollis Pic, l. c. p. 13.
bipartita Jord. Novit. Zool. I, 1894, p. 120. Celebes
birmanica Gah. Ann. Mus. Civ. Genova XXXIV, 1895, Birma
p. 96.
bisbinotaticollis Pic, Longic. X, 2, 1917, p. 13. Tonkin
bisbipunctata Pic, Longic. X, 1, 1916, p. 17. ”
bivittata Auriv. Arkiv f. Zool. VII, 19, 1911, p. 40; Borneo
Bull. Sarawak Mus. I, 3, 1913, p. 19.
brevicollis Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, ”
p. 420. — Shelf. Proc. Zool. Soc. Lond.
1902, 2, p. 238, t. 19, f. 14.
brevior Pic, Longic. VII, 1, 1908, p. 18. Yunnan
brevis Gah. Ann. Mus. Civ. Genova XXXIV, 1895, Birma
p. 98.
ceylonica Auriv. Tijdschr. v. Ent. LXIV, 1921, p. 53, Ceylon
t. 2, f. 12.
clara Pasc. Proc. Zool. Soc. Lond. 1866, p. 265; Trans. Penang,
Ent. Soc. Lond. (3) III, 1867, p. 426. Singapur,
♂ **armata** Gah. Ann. Mus. Civ. Genova Tenasserim,
XXXIV, 1895, p. 95; (3) III, 1907, p. 109. Birma
clypealis Fairm. Ann. Soc. Ent. Belg. XXXIX, 1895, Tonkin
p. 188.
commoda Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, Batjan,
p. 437. Kaioa
compta Pasc. l. c. p. 429. Borneo
consentanea Pasc. l. c. p. 426. ”

- curialis* Pasc. Proc. Zool. Soc. Lond. 1866, p. 264; Sumatra,
Trans. Ent. Soc. Lond. (3) III, 1867, p. 421. Penang
- curtilineata* Pic, Bull. Soc. Ent. France 1915, p. 326. Yunnan
- deflua* Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 430. Aru
- dehiscens* Auriv. Arkiv f. Zool. VII, 19, 1911, p. 40; Borneo
Bull. Sarawak Mus. I, 3, 1913, p. 18.
- delicata* Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, Celebes,
p. 436. Tondano
- demissa* Newm. Entomolog. I, 1842, p. 319. — Heller, Philippinen
Synops. p. 38.
- difformis* Jord. Novit. Zool. I, 1894, p. 119 Timor
- discipennis* Fairm. Ann. Soc. Ent. France (6) IX, China,
1889, p. 68. Kiangsi
- distinctipennis* Pic, Echange XVIII, 1902, p. 2. China
- diversipes* Pic. Mélang. Exot.-Ent. XXXI, 1919, p. 11; Thibet
Echange XXXVI, 1920, p. 3.
- Donceeli* Pic. Longic. VI, 2, 1907, p. 23.
- elongatula* Boisd. Voy. Astrolabe. Ent. II, 1835, p. 518. Neuguinea
- erythrostema* Heller, Synops. p. 37, 38. Luzon
- Fairmairei* nov. nom. Tonkin
brevicollis Fairm. (nec Pasc.) Ann. Soc.
Ent. Belg. XXXIX, 1895, p. 190.
- famelica* Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, Celebes;
p. 429. Macassar
- ferruginea* Thunb. Mus. Nat. Upsal. IV, 1787, p. 57, Patria ?
nota 11.
- flavicornis* Fairm. Ann. Soc. Ent. France (6) IX, China:
1889, p. 69. Kiangsi
- flavoterminata* Heller, Synops. p. 37, 41, fig. 12. Luzon
- fractiosa* Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, Ceram
p. 437.
- fulveola* Bates, Ann. Mag. Nat. Hist. (4) XII, 1873, Japan
p. 390.
- fumata* Heyd. Abhandl. Senckenb. Ges. XXIII, 1897, Borneo
p. 579.
- fuscipennis* Chev. Revue Zool. (2) IV, 1852, p. 419. China:
Shanghai
- fusivelventris* Fairm. Ann. Soc. Ent. Belg. XXXIX, Tonkin
1895, p. 189.
- gracillima* Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, Sumatra
p. 422, t. 16. f. 9.
- hebescens* Bates, Ann. Mag. Nat. Hist. (4) XII, 1873, Japan
p. 389; Journ. Linn. Soc. Lond. Zool. XVIII,
1834, p. 260.
- Herzi* Ganglb. Horae Soc. Ent. Ross. XXI, 1887, p. 23. Peking
- holoxantha* Fairm. Ann. Soc. Ent. Belg. XXXII, 1888, China
p. 35; XXXIX, 1895, p. 190.
- var. *formosana* Pic, Longic. VIII, 1, 1911, Formosa
p. 20. — Plavil. Revue Russe d' Ent. XV,
1916, p. 80.
- inclusa* Pasc. Trans. Ent. Soc. Lond. (2) IV, 1858, Nordchina
p. 261.
- Incompleta* Fairm. Notes Leyd. Mus. XIX, 1897, p. 255. China:
Szechouen
- insensilis* Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, Celebes:
p. 436. Menado

- insoluta** Pasc. l. c. p. 424.
insperans Pasc. l. c. p. 431.
- institoria** Pasc. l. c. p. 428.
japonica Thunb. Mus. Nat. Acad. Upsal. IV, 1787. p. 57, nota 10 (non fig.). — Bates. Ann. Mag. Nat. Hist. (4) XII. 1873. p. 388. — Matsum. Thous. Ins. Japan III, 1908, nr. 737, t. 55, f. 11.
niponensis Bates, Journ. Linn. Soc. Lond. Zool. XVIII, 1884, p. 260.
kiotensis Pic, Longic. X, 1, 1916, p. 17.
laetifica Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 430.
Lajoyei Pic, Mélang. Exot.-Ent. XXXI, 1919, p. 12; Echange XXXVI, 1920, p. 3.
langana Pic, Longic. IV, 1, 1902, p. 35.
Le Mouti Pic, l. c. X, 1, 1916, p. 18.
libellula Jord. Novit. Zool. I, 1894, p. 121.
limbata Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 433.
lineaticeps Pic, Longic. VIII, 1, 1911, p. 21.
 ab. *fainanensis* Pic, l. c. VIII, 2, 1912, p. 21.
longulpevus Fairm. Ann. Soc. Ent. Belg. XXXIX, 1895, p. 190.
lusciosa Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 422.
lutea Thunb. Mus. Nat. Acad. Upsal. IV, 1787, p. 57, nota 12.
japonica Thunb. l. c. t. 1, f. 3.
lyncea Pasc. l. c. p. 423.
- macilentia** Newm. Entomolog. I, 1842, p. 318. — Heller, Synops. p. 37, 38 nota.
macrocera Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 429.
maculiventris Gah. Ann. Mus. Civ. Genova (3) III, 1907, p. 109.
Makilingi Heller, Synops. p. 37, 40.
melanastoma Heller, l. c. p. 37, 39.
Micholitzii Heller, l. c. p. 38, 44.
mimetica Heller, l. c. p. 38, 44.
mixta Bates, Ann. Mag. Nat. Hist. (4) XII. 1873, p. 389.
modica Gah. Ann. Mus. Civ. Genova XXXIV, 1895, p. 97.
morosa Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 423.
mundula Pasc. l. c. p. 432.
- mutata** Pasc. l. c. p. 425.
necydaloides Pasc. l. c. p. 428.
nefasta Pasc. l. c. p. 427.
- neptis** Pasc. l. c. p. 425.
neutralis Pasc. l. c. p. 425.
- nigriceps** White, Ann. Mag. Nat. Hist. XIV, 1844, p. 425. — Fairm. Ann. Soc. Ent. Belg. XXXIX, 1895, p. 189, 190.
- Borneo
 Celebes:
 Tondano
 Amboina
 Japan
- „
 Celebes:
 Menado
 Tonkin
- „
 Thibet
 Sumatra
 Singapur,
 Borneo
 Formosa
- „
 Tonkin
- Singapur
- Patria?
- Celebes:
 Tondano
 Philippinen
- Singapur,
 Sumatra
 Sumatra
- Luzon
- „
 Mindanao
 Luzon
- Japan
 Birma
- Celebes:
 Menado
 Waigiu,
 Salwatty
 Sumatra
 Singapur
 Mysol,
 Neuguinea
- Borneo
 Celebes:
 Menado
 Hongkong

- nigriventris** Bates, Ann. Mag. Nat. Hist. (4) XII, Japan
1873, p. 389.
- opaca** Gah. Ann. Mus. Civ. Genova (3) III, 1907, Sumatra
p. 109.
- ophidiana** Pasc. Trans. Ent. Soc. Lond. (2) IV, 1858, Borneo
p. 262; (3) III, 1867, p. 433.
- pallidicornis** Gah. Ann. Mus. Civ. Genova XXXIV, Birma
1895, p. 98.
- Pascoei** nov. nom. Singapur
macilenta Pasc. (nec Newm.) Trans. Ent.
Soc. Lond. (3) III, 1867, p. 421.
- pictipes** Pasc. l. c. p. 434. Java
- posticata** Gah. Ann. Mus. Civ. Genova XXXIV, Birma
1895, p. 94.
- praedita** Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, Sumatra,
p. 434. Singapur,
Borneo
- prolixa** Pasc. l. c. p. 424. Borneo
- protensa** Pasc. l. c. p. 426. Sula
- punctiventris** Heller, Synops. p. 37, 43. Luzon
- pygidialis** Gah. Ann. Mus. Civ. Genova (3) III, 1907, Sumatra
p. 109.
- qulanga** Heller, Synops. p. 37, 40. Mindanao
- reductesignata** Pic, Longic. X, 1, 1916, p. 17. Formosa
- rubetra** Pasc. Trans. Ent. Soc. Lond. (2) IV, 1858, p. Sumatra,
(3) III, 1867, p. 422. Borneo
- rufiventris** Auriv. Arkiv f. Zool. VIII, 29, 1914, p. 49. Borneo
- scelerosa** Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, Buru
p. 427.
- Schadenbergi** Heller, Synops. p. 37, 39. Luzon
- scutellaris** Fairm. Revue d'Ent. VII, 1888, p. 147. Pekin
- semimaura** Pasc. Trans. Ent. Soc. Lond. (3) III, Batjan
1867, p. 437.
- seminigra** Chev. Revue Zool. IV, 1841, p. 228. — Luzon
Lacord. Gen. Col. IX, 1872, p. 866, nota 3.
— Heller, Synops. p. 37.
- semivittata** Fairm. Ann. Soc. Ent. Belg. XXXI, Yunnan
1887, p. 134.
ab. subtestaceicolor Pic, Longic. X, 1, "
1916, p. 17.
- sericans** Bates, Journ. Linn. Soc. Lond. Zool. XVIII, Japan
1884, p. 260.
- sericea** Gah. Ann. Mus. Civ. Genova XXXIV. 1895. Birma
p. 96.
- servula** Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, Celebes:
p. 434. Macassar
- sinensis** Pic, Echange XVIII, 1902, p. 2. China
- sobrina** Boisd. Voy. Astrolabe. Ent. II, 1835. p. 518. Amboina
t. 9, f. 21.
- subabbreviata** Pic, Longic. X, 1, 1916, p. 16. Yunnan
- subannulicornis** Pic, Mém. Exot.-Ent. XVII, 1916, p. 7. Himalaya
- subannulipes** Pic. l. c. V, 1914, p. 19. Formosa
- taliana** Pic, Longic. X, 1, 1916, p. 16. Sūdchina
- tenera** Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, Celebes:
p. 436. Macassar
- tenuata** Pasc. Proc. Zool. Soc. Lond. 1866, p. 265; Penang,
Trans. Ent. Soc. Lond. (3) III, 1867, p. 435. Borneo
- Theryi** Pic, Echange XVIII, 1902, p. 2. China
- thibetana** Pic, Longic. X, 1, 1916, p. 16. Thibet

- umbrosa** Pasc. Trans. Ent. Soc. Lond. (2) IV, 1858, p. 262; (3) III, 1867, p. 431. Celebes:
Macassar
- varicornis** Pasc. l. c. p. 432. Celebes:
Tondano
- viperina** Pasc. Trans. Ent. Soc. Lond. (2) IV, 1858, p. 262. Birma
- Walkeri** Gah. Trans. Ent. Soc. Lond. 1894, p. 487. Hongkong

Australische Art.

- pigra** Newm. Zoolog. IX, 1851, Append. p. 131. Süd-
australien

Äthiopische Art.

- longissima** Auriv. Deutsche Ent. Zeitschr. 1907, p. 84. Kamerun

Nearktische und mexikanische Arten.

- Revisio: Horn, Trans. Amer. Ent. Soc. VII, 1878, p. 45—48. — Casey, Mem. Col. IV, 1913, p. 364—373 (Revisio).
- basalis** J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 153. — Horn, Revis. p. 46. — Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 155. Georgia,
N. Carolina
— Casey, Revis. p. 370. Pennsylvania
var. *filum* Casey, l. c. p. 369. Iowa,
var. *iowensis* Casey, l. c. p. 370. Illinois
- bimaculata** Ol. Ent. IV, nr. 68, 1795, p. 21, t. 4, f. 43. Vereinigte
— Latr. Hist. Nat. XI, 1804, p. 278. — Boit. Staaten
Man. d'Ent. II, 1828, p. 23. — Horn, Revis. Nord-
p. 45, 46 (ex parte). — Leng & Hamilt. amerikas
Trans. Amer. Ent. Soc. XXIII, 1896, p. 155.
— S. Forbes, Bull. Ill. Laborat. VII, 1904, p. 3. — Blatchley, Col. Indiana 1910, p. 1091, 1092, fig. 475. — Casey, Revis. p. 370. — Comst. Ins. Life 1913, p. 215, t. 12, f. 2.
- tripunctata** F. Ent. Syst. I, 2, 1792, p. 310; Syst. Eleuth. II, 1801, p. 321. — Harris, Ins. Massach. 1841, p. 91; ed. 2, 1852, p. 100; ed. Flint, 1862, p. 114, f. 51. — J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 153. — Bethune, Canad. Ent. IX, 1877, p. 226, tab. f. 8. — Prov. Pet. Faune Ent. Canada I, 1877, p. 636. — Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 155 (ex parte).
- ab? *affinis* Leng & Hamilt. l. c. p. 155. Nord-
ab? *dolosa* Casey, Revis. p. 371. Carolina
- Biologie: Harris, Ins. Massach. (siehe oben). — Webster, Bull. Ohio Exper. Stat. XCVI, 1899; Ent. News XI, 1900, p. 437; Journ. Columbus Hort. Soc. XV, 1900, p. , t. 2, f. 6; Bull. Illin. State Labor. VII, 1904, p. 4.
- delicatula** Casey, l. c. p. 368. Columbia-
District
- oxilla** Casey, Revis. p. 368. Pennsylvania

- ferruginea** Casey, Revis. p. 366.
- flavipes** Haldem. Trans. Amer. Philos. Soc. (2) X, 1847, p. 57. — J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 153. — Horn, Revis. p. 45, 46. — Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 155. — Casey, Mem. Col. V, 1914, p. 369.
- gracilis** F. Syst. Eleuth. II, 1801, p. 324. — Haldem. Trans. Amer. Philos. Soc. (2) X, 1847, p. 57. — J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 152. — Horn, Revis. p. 45, 47. — Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 154, 156. — Blatchley, Col. India 1910, p. 1091, 1093. — Casey, Revis. p. 372.
- insignis** Casey, Revis. p. 370.
- myops** Haldem. Trans. Amer. Philos. Soc. (2) X, 1847, p. 57. — J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 152. — Horn, Revis. p. 47. — Leng & Hamilt. Trans. Amer. Ent. Soc. XXII, 1896, p. 155. — Casey, Mem. Col. V, 1914, p. 369.
- ocellata** Haldem. Trans. Amer. Philos. Soc. (2) X, 1847, p. 56. — J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 152. — Horn, Revis. p. 45, 46. — Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 154, 156. — Blatchley, Col. Indiana 1910, p. 1091, 1092. — Casey, Revis. p. 371.
- ab. *discoidea* Horn, Revis. p. 47.
- ab. *plagiata* Casey, Revis. p. 371.
- oculaticollis** Say, Journ. Acad. Philad. III, 1824, p. 406; Compl. Writings II, 1859, p. 189. — J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 164. — Horn, Revis. p. 45, 46. — Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 155.
- pallida** Casey, Revis. p. 366.
- perspicillata** Haldem. Trans. Amer. Philos. Soc. (2) X, 1841, p. 57. — J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 153. — Casey, Revis. p. 369.
- var. *montana* Casey, Revis. p. 369.
- praelonga** Casey, Revis. p. 368.
- pruinosa** Casey, l. c. p. 365.
- quadricollis** J. Lec. Trans. Amer. Ent. Soc. V, 1874, p. 68. — Horn, Revis. p. 46. — Casey, Revis. p. 365.
- quinquepunctata** Bates, Biol. Centr.-Amer. Col. V, 1881, p. 202.
- raffecollis** F. Ent. Syst. 1, 2, 1792, p. 311; Syst. Eleuth. II, 1801, p. 322. — Haldem. Trans. Amer. Philos. Soc. (2) X, 1847, p. 56. — J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 152. —
- Kansas
Illinois,
Pennsyl-
vania,
Maryland
- Carolina,
Georgia,
Florida,
New York,
New Jersey
- Nord-
Carolina
Georgia
- New York,
Massa-
chusetts,
New Jersey,
Michigan,
Kansas,
Louisiana,
Texas,
Georgien
Florida
Nord-
Carolina
Missouri,
Colorado,
Texas
- Maine,
Illinois
Missouri.
Nord-Caro-
lina,
Georgien
Utah, Idaho
New York
Missouri
Californien,
Nevada
- Mexico
- Vermont,
Massa-
chusetts,
New York,

- Horn, Revis. p. 47. — Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 154, 156. — Blatchley, Col. Indiana 1910, p. 1091, 1093. — Casey, Revis. p. 372.
- bicolor* Megerle, Cat. Ins. 1804, p. (11).
- plumbea* Ol. Ent. IV, nr. 68, 1795, p. 21, t. 4, f. 42.
- Schaumi** J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 153. — Horn, Revis. p. 46. — Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 154. — Blatchley, Col. Indiana 1910, p. 1091. — Casey, Revis. p. 365.
- Wapleri* Chev. Revue Zool. (2) IV, 1852, p. 420.
- Biologie:** Riley, Proc. Ent. Soc. Washingt. II, 1892, p. 323, fig. 23.
- texana** Horn, Revis. p. 45, 47. — Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 156.
- tibialis** Haldem. Trans. Amer. Philos. Soc. (2) X, 1847, p. 57. — Horn, Revis. p. 45, 46. — Casey, Mem. Col. V, 1914, p. 369.
- femorialis* J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 153.
- tripunctata** Swed. Vet. Acad. Nya Handl. VIII, 1787, p. 197. — Gmel. in L. Syst. Nat. ed. 13, I, 4, 1790, p. 1844. — Emmons, Nat. Hist. N. York Agric. V, 1854, p. 122, t. 16, f. 7. — Horn, Revis. p. 45, 47. — Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 154, 155 (ex parte). — Chittenden, Bull. Illin. State Laborat. VII, 1904, p. 4. — Blatchley, Col. Indiana 1910, p. 1091, 1092. — Casey, Revis. p. 367. — Ruggles, Journ. Econ. Ent. VIII, 1915, p. 84, fig. 5.
- ♀ *amabilis* Haldem. Trans. Amer. Philos. Soc. (2) X, 1847, p. 57. — J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 152. — Prov. Pet. Faune Ent. Canada I, 1877, p. 636.
- ♂ *mandarina* F. Syst. Eleuth. II, 1801, p. 321. — J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 152. — Horn, Revis. p. 47. — Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 155.
- Biologie:** Ruggles, Journ. Econom. Ent. VII, 1915, p. 79, fig. 1—4, 6.
- var. appalachiana** Casey, Revis. p. 367.
- var. intermedia** Casey, l. c. p. 367.
- ulmicola** Chittenden, Bull. Illin. State Laborat. VII, 1904, p. 4, t. 1, f. a. — Forbes, Rep. Entomol. Illin. XXIV, 1908, p. 118, tab.
- Biologie:** Webster, Bull. Illin. State Laborat. VII, 1904, 1, p. 1. t. 1, f. b—e, t. 2.
- umbra** Casey, Mem. Col. V, 1914, p. 370.
- New Jersey,
Pennsylvania,
Virginia,
Ohio, Kansas,
Nord-Carolina,
Georgia,
Alabama
Vereinigete
Staaten
Nord-amerikas
- Texas
- Pennsylvania
- Canada,
Vereinigete
Staaten
Nord-amerikas
- Nord-Carolina
Indiana,
Illinois,
Mississippi
Illiuois
- Nord-Carolina

Mecas J. Lec.

J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 155; Smiths. Misc. Coll. XI, 1873, nr. 265, p. 347. — Horn, Trans. Amer. Ent. Soc. VII, 1878, p. 44 (Revision). — Bates, Biol. Centr.-Amer. Col. V, 1881, p. 203. — J. Lec. & Horn, Col. N. Amer. 1883, p. 332. — Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 151, 152 (Synopsis). — Blatchley, Col. Indiana 1910, p. 1090. — Casey, Mem. Col. IV, 1913, p. 360 (Revisio).

Dylobolus Thoms. Physis II, 1868, p. 195. — Lacord. Gen. Col. IX, 1872, p. 897, 900.

- ambigena** Bates, Biol. Centr.-Amer. Col. V, 1881, Mexico
p. 203.
- brevicollis** Casey, Revis. p. 362. Kansas
- cana** Newm. Entomolog. I, 1840, p. 12. — J. Lec. Florida
Journ. Acad. Philad. (2) II, 1852, p. 164. —
Casey, Revis. p. 360.
- cineracea** Casey, Revis. p. 361. Texas
- cinerea** Newm. Entomolog. I, 1840, p. 13. Mexico
- femoralls** Haldem. Trans. Amer. Philos. Soc. (2) X, Georgien,
1847, p. 57. — J. Lec. Journ. Acad. Philad. Florida,
(2) II, 1852, p. 155. — Horn, Revis. p. 45. Distr.
— Leng & Hamilt. Trans. Amer. Ent. Soc. Columbia,
XXIII, 1896, p. 152. — Casey, Revis. p. 360 Nord-
nota. Carolina
- inornata** Say, Journ. Acad. Philad. III, 1824, p. 407; Missouri,
Compl. Writ. II, 1859, p. 189. — Horn, Nevada,
Revis. p. 44 (ex parte). — F. Blanch. Dakota,
Entomol. Amer. III, 1887, p. 86. — Gah. Colorado,
Trans. Amer. Ent. Soc. XV, 1888, p. 300. — Nebraska,
Horn. I. c. p. 301. — Leng & Hamilt. I. c. Wisconsin,
XXIII, 1896, p. 152. — Blatchley, Col. Indiana Iowa,
1910, p. 1090 (non fig.). — Casey, Revis. p. Kansas,
360. Texas,
Louisiana
- laminata** Bates, Biol. Centr.-Amer. Col. V, 1881, p. Mexico,
204. Guatemala
- laticeps** Bates, I. c. p. 204. Mexico
- marginella** J. Lec. Smiths. Misc. Coll. XI, 264, 1873, Texas,
p. 239. — Horn, Revis. p. 44. — Leng & Kansas,
Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, Illinois,
p. 152. — Blatchley, Col. Indiana 1910, p. Neu Mexico
1090. — Casey, Revis. p. 361.
- marmorata** Gah. Trans. Ent. Soc. Lond. 1892, p. 268, Mexico
t. 12, f. 7.
- mexicana** Bates, Biol. Centr.-Amer. Col. V, 1881, "
p. 204.
- obereoides** Bates, I. c. p. 204, t. 15, f. 16. "
- pergrata** Say, Journ. Acad. Philad. III, 1824, p. 407; Missouri,
Compl. Writ. II, 1859, p. 190. — J. Lec. Neu Mexico,
Journ. Acad. Philad. (2) II, 1852, p. 154. — Kansas,
Horn, Revis. p. 44. — Leng & Hamilt. Colorado,
Trans. Amer. Ent. Soc. XXIII, 1896, p. 152, Nebraska,
153. — Blatchley, Col. Indiana 1910, p. 1090, Dakota,
1091. — Casey, Revis. p. 361. Texas,
gentilis J. Lec. Journ. Acad. Philad. (2) Louisiana
II, 1852, p. 154.
- rubripes** Bates, Biol. Centr.-Amer. Col. V, p. 203. Mexico

- ✓ *ruficollis* Horn, Revis. p. 44. — Bates, Biol. Centr.-Amer. Col. V, 1881, p. 205. — Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 152, 153. — Casey, Revis. p. 362. Mexico, Texas
- ✓ *rotundicollis* Thoms. Physis II, 1868, p. 196. — Bates, Biol. Centr.-Amer. Col. V, 1881, p. 205. Mexico
- ✓ *saturnina* J. Lec. Col. of Kansas 1859, p. 21. — F. Blanch. Entomol. Amer. III, 1887, p. 86. — Horn, Trans. Amer. Ent. Soc. XV, 1888, p. 301. — Casey, Revis. p. 361. Kansas, Texas
- cana* Gah. Trans. Amer. Ent. Soc. XV, 1888, p. 300. — Leng & Hamilt. l. c. XXIII, 1896, p. 152.
- senescens* Bates, Biol. Centr.-Amer. Col. V, 1881, p. 203. Mexico
- ✓ *vitticollis* Casey, Revis. p. 363. "

20

Miocris Fairm.

Fairm. Bull. Soc. Ent. France 1902, p. 245.

- nigroscutatus* Fairm. Bull. Soc. Ent. France 1902, p. 245. — Pic, Longic. VI, 2, 1907, p. 24. Yunnan

1

Linda Thoms.

Thoms. System. Ceramb. 1864, p. 122, 400. — Lacord. Gen. Col. IX, 1872, p. 851, 870.

- apicalis* Pic, Longic. VI, 1, 1906, p. 17. China: Yunan, China
- fasciculata* Pic, l. c. IV, 1, 1902, p. 32. China
- femorata* Chevr. Revue Zool. (2) IV, 1852, p. 418. — Thoms. Syst. Ceramb. 1864, p. 122. — Lacord. Gen. Col. IX, 1872, p. 870. China: Shanghai
- fraterna* Chevr. Revue Zool. (2), IV, 1852, p. 419. — Gah. Trans. Ent. Soc. Lond. 1894, p. 486.
- seminigra* Fairm. Ann. Soc. Ent. Belg. XXXI, 1887, p. 134; XXXIX, 1895, p. 188.
- ab. *luteonotata* Pic, Longic. VI, 2, 1907, p. 24. Yunnan
- ab. *subtestacea* Pic, l. c. VI, 1, 1906, p. 17. Yunan
- fulva* Fairm. Ann. Soc. Ent. Belg. XXXIX, 1895, p. 188. Ostindien
- gibbosicollis* Pic, Mélanges Exot.-Ent. XIII, 1915, p. 12. Thibet
- gracilicornis* Pic, Longic. VI, 2, 1907, p. 24. China
- melanoptera* Fairm. Ann. Soc. Ent. Belg. XXXIX, 1895, p. 187. Tonkin
- Pratti* Pic. Echange XVIII („XVII“), 1902, p. 3. China: Kiukiang

9

Dasyllinda Thoms.

Thoms. Physis II, 1868, p. 184. — Lacord. Gen. Col. IX, 1872, p. 851, 870.

- javanica* Vuillet, Insecta II, 1912, p. 20, fig. 1. Java

- testacea** Saund. Trans. Ent. Soc. Lond. II, 1839, p. 179, t. 16, f. 5. — Lacord. Gen. Col. XI, 1872, p. 870. — Vuillet, Insecta II, 1912, p. 20, fig. 2. Sikkim, Khasia Hills
- scapigera* Thoms. Physis II, 1868, p. 185.
- Vitalisi** Vuillet, Insecta II, 1912, p. 300, fig. 1. Tonkin
- 3

Nedytisis Pasc.

- Pasc. Proc. Zool. Soc. Lond. 1866, p. 266.
- obrioides** Pasc. l. c. p. 267, t. 28, f. 1. Penang, Borneo
- 1

Epiglenea Bates.

- Bates, Journ. Linn. Soc. Lond. Zool. XVIII, 1884, p. 259.
- comes** Bates, l. c. p. 259. Japan
- 1

Ossonis Pasc.

- Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 363, 417. — Lacord. Gen. Col. IX, 1872, p. 850, 857.
- elytomima** Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 418, f. 15, f. 10. Borneo
- hirsutipes** Auriv. Arkiv f. Zool. XIV, 18, 1922, p. 30, f. 92. „
- 2

Menesida Gah.

- Gahan, Ann. Mus. Civ. Genova (3) III, 1907, p. 110.
- carlinifrons** Auriv. Arkiv f. Zool. XIV, 18, 1922, p. 29, fig. 109, 110. Borneo
- marginalis** Gah. l. c. p. 110. Sumatra
- nigrita** Gah. l. c. p. 110. Borneo, Sumatra
- 3

Eumecocera Solsky.

- Solsky, Horae Soc. Ent. Ross. VII, 1871, p. 391. — Ganglb. Best.-Tab. VIII, 1884, p. 151 (585).
- impustulata** Motsch. Schrenck's Reisen II, 1860, p. 151; Abeille XVI, 1878, p. 115. — Solsky, Horae Soc. Ent. Ross. VIII, 1871, p. 392. — Kraatz, Deutsche Ent. Zeitschr. XXIII, 1879, p. 96. — Heyd. l. c. XXVIII, 1884, p. 292. — Ganglb. Best.-Tab. VIII, 1884, p. 151 (585). — Jacobs. Käfer Russl. 1911, t. 71, f. 13. Daurien, Amur
- ? **acuminata** Fisch. Cat. Col. Karelín 1842, p. 26.
- impunctata** Motsch. Bull. Moscou XLIX, 1, 2 (1875), p. 151.
- 1

Stenostola Muls.

Muls. Col. France, Longic. 1839, p. 192; ed. 2, 1863, p. 387. — **Steph. Man. Brit. Col.** 1839, p. 273. — Redtenb. Gatt. deutsch. Käferf. 1845, p. 111; **Fauna Austr.** 1849, p. 498; ed. 2, 1858, p. 865; ed. 3, II, 1874, p. 423. — **Bach, Käferf.** III, 1856, p. 6, 35. — **Gutfl. Käfer Deutschl.** 1859, p. 571, 585. — **Thoms. Classif. Ceramb.** 1860, p. 41; **Syst. Ceramb.** 1864, p. 400. — **Fairm. Gen. Col. d'Eur.** IV, 1864, p. 171. — **Schiöde, Naturh. Tidskr.** (2) III, 1864, p. 513, 572. — **C. G. Thoms. Skand. Col.** VIII, 1866, p. 99. — **Lacord. Gen. Col.** IX, 1872, p. 851, 863. — **Cox, Handb. Col.** II, 1874, p. 305. — **Seidl. Fauna Balt.** 1875, Gatt. p. 141. — **Schlosser, Fauna Kornjaas.** III, 1879, p. 809. — **Ganglb. Best.-Tab.** VII, 1881, p. 14 (694). — **Bau, Handb. Käfer** 1888, p. 416. — **Bedel, Faune Col. Seine V.** 1889, p. 36. — **Fowler, Col. Brit. Isl.** IV, 1890, p. 254. — **Seidlitz, Fauna Balt.** ed. 2, 1891, Gatt. p. 186; **Fauna Transylv.** 1891, Gatt. p. 186. — **Stierlin, Col. Helvet.** II, 1898, p. 491. — **Lameere, Faune Belg.** II, 1900, p. 415. — **Everts, Col. Neerl.** II, 1901, p. 382. — **Houlbert, Faune Ent. Armor. Ceramb.** 1904, p. 20; ed. 2, 1909, p. 18. — **Csiki, Rovart. Lapok XI,** 1904, p. 169. — **Kuhnt, Käfer Deutschl.** 1912, p. 758, 797. — **Reitter, Fauna Germ.** IV, 1913, p. 67, 68. — **Jensen-Haarup, Danm. Fauna, Biller IV,** 1914, p. 8, 27. — **J. Müller, Wien. Ent. Zeit.** XXXIV, 1915, p. 293 (Revisio). — **Schaufuss in Calwer, Käferb.** ed. 6, 1916, p. 865, 880. — **Auriv. Svensk Insektf.** IX, 1, 1917, p. 37, 45. — **Heikertinger, Koleopt. Rundschau VII,** 1919, p. 130 (nomenklatorisch).

Paläarktische Arten.

- alboscutellata** Kraatz, Berl. Ent. Zeitschr. VI, 1862, Griechenland p. 124. — **J. Müller, Revis.** p. 294.
- dubia** Laich. Tyrol. Ins. II, 1784, p. 52. (Vergl. Nord- und Fröl. Naturf. XXVII, 1793, p. 153). — Mittel-Europa ? **Panz. Ent. Germ.** 1795, p. 259.
- ferrea** **Panz. Fauna Ins. Germ.** XCVII, 1806 ?, t. 15. — **Howitt, Book of the Seasons** p. 217. — **Steph. Brit. Ent. Mand.** IV, 1831, p. 240, t. 22, f. 1; **Man. Brit. Col.** 1839, p. 273. — **Berge, Käferb.** 1844, p. 120, t. 10, f. 24. — **Cox, Handb. Col.** II, 1874, p. 308. — **Seidl. Fauna Balt.** 1875, p. 521. — **Ganglb. Best.-Tab.** VIII, 1884, p. 151 (585). — **Bau, Handb. Käfer** 1888, p. 424. — **Fowler, Col. Brit. Isl.** IV, 1890, p. 254, t. 125, f. 1. — **Seidl. Fauna Balt.** ed. 2, 1891, p. 755; **Fauna Transs.** 1891, p. 852. — **Griffini, Col.** 1896, p. 199, t. 39, f. 15. — ? **Stierl. Col. Helvet.** II, 1898, p. 503. — **Lameere, Faune Belg.** II, 1900, p. 417. — **Everts, Col. Neerl.** II, 1901, p. 382. — **Csiki, Rovart. Lapok XII,** 1905, p. 148. — **Jacobs, Käfer Russl.** 1911, t. 72, f. 15. — **Kuhnt, Käfer Deutschl.** 1912, p. 797, fig. 220. — **Reitter, Fauna Germ.** IV, 1913, p. 68, t. 140, f. 7. — **Schauf. in Calwer, Käferb.** ed. 6, 1916, p. 881, t. 32, f. 15. — **Auriv. Svensk Insektf.** IX, 1, 1917, p. 45.
- nigrripes** [? **F. Ent. Syst.** I, 2, 1792, p. 310; **Syst. Eleuth.** II, 1801, p. 320.] — ♂ **Fröl. Naturf. XXVII,** 1793, p. 151. — **Sturm, Verz.**

- Ins.-Samml. 1796, p. 50, t. 2, f. 8. — ? Payk. **Fauna Suec.** III, 1800, p. 73. — Gyllenh. Ins. Suec. I, 4, 1827, p. 110. — **Zett. Fauna Lapp.** 1828, p. 367; Ins. Lapp. 1840, p. 203. — Redtenb. **Fauna Austr.** 1849, p. 498; ed. 2, 1858, p. 865; ed. 3, II, 1874, p. 423. — Bach, **Käferf.** III, 1856, p. 35. — Gutfl. **Käfer Deutschl.** 1859, p. 586. — Kraatz, **Berl. Ent. Zeitschr.** VI, 1864, p. 124, nota 1. — Schiödte, **Nat. Tidskr.** (2) III, 1864, p. 572. — C. G. Thoms. **Skand. Col.** VIII, 1866, p. 99. — ? Schlosser, **Fauna Kornjæs.** III, 1879, p. 841. — **Jensen-Haarup, Danm. Fauna,** Biller III, 1914, p. 28. — J. Müller, **Revis.** p. 293.
- tibiae* Küster, **Käfer Eur.** VII, 1846, p. 58. **Biologie:** Schiödte, **Nat. Tidskr.** (3) X, 1876, p. 439, t. 18, f. 17, 18.
- ferrea** Schrank, **Beytr. Naturg.** 1776, p. 66; Enum. Ins. 1781, p. 145. — Goeze, **Ent. Beytr.** I, 1777, p. 486. — Villers, **Linn. Ent.** I, 1789, p. 244. — Gmel. in **L. Syst. Nat.** ed. 13, I, 4, 1790, p. 1843. — Schrank, **Fauna Boica** I, 1798, p. 669 (ex parte). — **F. Syst. Eleuth.** II, 1801, p. 326. — Panz. **Schaeffer. Icon. Ins.** ed. 2, 1804, p. 73, t. 55, f. 9. — **Muls. Col. France, Longic.** ed. 2, 1863, p. 387. — **Fairm. Gen. Col. d'Eur.** IV, 1864, t. 52, f. 246. — Bedel, **Faune Col. Seine** V, 1889, p. 45, 97. — Houlb. **Faune Armor. Ceramb.** 1904, p. 72; ed. 2, 1909, p. 74. — J. Müller, **Revis.** p. 294.
- nigripes* Muls. **Col. France, Longic.** 1839, p. 193. — **Cast. Hist. Nat. Col.** II, 1840, p. 496. — Küster, **Käfer Eur.** VII, 1846, p. 58. — **Ganglb. Best.-Tab.** VIII, 1884, p. 151 (585). — Csiki, **Rovart. Lapok** XII, 1905, p. 148. — Kuhnt, **Käfer Deutschl.** 1912, p. 797. — Reitter, **Fauna Germ.** IV, 1913, p. 68. — Schauf. in **Calwer, Käferb.** ed. 6, 1916, p. 881.
- plumbea* **Bon. Acta Soc. Agric. Taurin.** IX, 1812, nr. 27. **Biologie:** Nambu, **Ann. Soc. Linn. Lyon** (2) XLV, 1899, p. 190; **Moeurs et Métam.** VII, 1899, p. 140; VIII, 1902, p. 191.

Süd-
deutschland,
Frankreich,
Oesterreich,
Ungarn

Japanische Arten.

- anomala** Bates, **Journ. Linn. Soc. Lond. Zool.** XVIII, Japan 1884, p. 259.
- argyresticta** Bates, l. c. p. 258. ”
- niponensis** Pic, **Echange** XVII, 1901, p. 12. ”

6

Oxylia Muls.

- Muls. Col. France, Longic.** ed. 2, 1863, p. 398. — **Fairm. Gen. Col. d'Eur.** IV, 1864, p. 175, 201. — **Lacord. Gen. Col.** IX, 1872, p. 850, 857. — **Ganglb. Best.-Tab.** VIII, 1884, p. 118 (552). — **Seidlitz, Fauna**

Balt. ed. 2, 1891, p. 755; Fauna Transsylv. 1891, p. 853. — Reitter, Fauna Germ. IV, 1913, p. 67. — Schaufuss in Calwer, Käferb. ed. 6, 1916, p. 865.

Dunpochell Brullé, Expéd. Morée, Ins. 1832, p. 260, t. 43, f. 4. — Muls. Col. France, Longic. ed. 2, 1863, p. 401. — Fairm. Gen. Col. d'Eur. IV, 1864, t. 54, f. 253. — Ganglb. Best.-Tab. VIII, 1884, p. 118 (552). — Jacobs. Käfer Russl. 1911, t. 71, f. 14. Griechenland,
Türkei,
Kaukasus,
Kleinasien

argentata Ménétr. Cat. Raison. 1832, p. 227.

Fald. Fauna Ent. Transcauc. II, 1887, p. 286.

argentea Fald. l. c. t. 9, f. 6.

? *atomaria* Friv. Ujabb Köslései Balkan. Termesz. Utasasrol, 1838, p. 25, t. 7, f. 8.

languida Muls. Col. France, Longic. ed. 2, 1863, p. 398.

? *languida* Ménétr. Mém. Acad. Petersb. (6) V, 2, 1838, p. 42.

vestita Küst. Käfer. Eur. XV, 1848, p. 82.

1

Mallosiola Semen.

Semenow, Horae Soc. Ent. Ross. XXIX, 1895, p. 205, nota 24. — K. Daniel, Münch. Kol. Zeitschr. II, 1904, p. 302.

regina L. Heyd. Deutsche Ent. Zeitschr. XXXI, 1887, Alai-Gebirge, p. 319. Margelan

1

Mallosia Muls.

Muls. Col. France, Longic. ed. 2, 1863, p. 399. — Fairm. Gen. Col. d'Eur. IV, 1864, p. 177. — Lacord. Gen. Col. IX, 1872, p. 851, 863. — Ganglb. Best.-Tab. VIII, 1884, p. 118 (552). — Reitter, Wien. Ent. Zeit. IX, 1890, p. 241 (Synopsis). — Seidl. Fauna Balt. ed. 2, 1891, p. 755; Fauna Transsylv. 1891, p. 853. — K. Daniel, Münch. Kol. Zeitschr. II, 1904, p. 302. — Pic, Longic. V, 2, 1905, p. 25–37 (Revisio). — Reitter, Fauna Germ. IV, 1913, p. 67. — Schaufuss in Calwer, Käferb. ed. 6, 1916, p. 865.

Subg. *Micromallosia* Pic, Longic. III, 1, 1900, p. 15; V, 2, 1905, p. 26. — K. Daniel, Münch. Kol. Zeitschr. II, 1904, p. 302.

Subg. *Semnosia* K. Daniel, l. c. p. 302, 304. — Pic, Longic. V, 2, 1905, p. 27.

Subg. Mallosia s. str.

K. Daniel, Münch. Kol. Zeitschr. II, 1904, p. 302.

graeca Sturm, Cat. Käfer-Samml. 1843, p. 356, t. 6, Griechenland
f. 6. — Küster, Käfer Eur. VI, 1846, p. 87.
— Muls. Col. France, Longic. ed. 2, 1863, p. 400. — Fairm. Gen. Col. d'Eur. IV, 1864, t. 55, f. 258. — Lacord. Gen. Col. IX, 1872, p. 863. — Ganglb. Best.-Tab. VIII, 1884, p. 118 (552). — Reitter, Synops. p. 241. — K. Daniel, Münch. Ent. Zeitschr. II, 1904, p. 303.

- ♀ *tomentosa* Sturm, Cat. Käfer-Samml. 1843, p. 355, t. 6, f. 3. — Küster, Käfer Eur. X, 1847, p. 97.
cardoniensis Pic, Bull. Soc. Ent. France 1900, p. 109; Longic. V, 2, 1905, p. 27.

Subg. *Micromallosia* Pic.

- Heydeni** Ganglb. Deutsche Ent. Zeitschr. XXXII, 1888, p. 76. — Reitter, Synops. p. 241. — K. Daniel, Col. Stud. II, 1898, p. 80; Münch. Kol. Zeitschr. II, 1904, p. 311. — Pic, Revis. p. 27. Kurdistan
Theresae Pic, Longic. III, 1, 1900, p. 15; Revis. p. 28. — K. Daniel, Münch. Kol. Zeitschr. II, 1904, p. 311. ”

Subg. *Semnosia* K. Daniel.

- Angelicae** Reitter, Synops. p. 242. — K. Daniel, Münch. Kol. Zeitschr. II, 1904, p. 305. — Pic, Revis. p. 28. 32, 34; Longic. VII, 1, 1908, p. 14. — Transkaukasien
 ab. *Lederi* Pic, l. c. p. 14; Bull. Soc. Ent. France 1911, p. 108. Kaukasus
brevipes Pic, Bull. Soc. Zool. France XXII, 1897, p. 188; Revis. p. 29, 35; Longic. VII, 1, 1908, p. 13; Bull. Soc. Ent. France 1911, p. 107. — K. Daniel, Münch. Kol. Zeitschr. II, 1904, p. 312. Persien
caucasica Pic, Bull. Soc. Ent. France 1898, p. 168; Revis. p. 29, 35; Longic. VII, 1, 1908, p. 13; Bull. Soc. Ent. France 1911, p. 108. — K. Daniel, Münch. Kol. Zeitschr. II, 1904, p. 313. Kaukasus
costata Pic, Bull. Soc. Hist. Nat. Antun XI, 2, 1898, p. 124; Misc. Ent. VI, 1898, p. 74; Revis. p. 30, 32. — K. Daniel, Münch. Kol. Zeitschr. II, 1904, p. 313. Kurdistan
Delagrangel Pic, Echange XVIII, 1902, p. 42; Longic. IV, 1, 1902, p. 36; V, 2, 1905, p. 31, 35; Bull. Soc. Ent. France, 1911, p. 107. — K. Daniel, Münch. Kol. Zeitschr. II, 1904, p. 311. Syrien
Herminae Reitter, Wien. Ent. Zeit. IX, 1890, p. 241. — K. Daniel, Münch. Kol. Zeitschr. II, 1904, p. 305, 307. — Pic, Longic. V, 2, 1905, p. 29, 32, 35; VII, 1, 1908, p. 13. — Jacobs. Käfer Russl. 1911, t. 71, f. 3. Araxestal, Transkaukasus, Kurdistan
 var. *armeniaca* Pic, Bull. Soc. Zool. France XXII, 1897, p. 188; Longic. V, 2, 1905, p. 29, 34; VII, 1, 1908, p. 13; Bull. Soc. Ent. France 1911, p. 108. — K. Daniel, Münch. Kol. Zeitschr. II, 1904, p. 312. Armenien
imperatrix Abeille, Ann. Soc. Ent. France (6) V, 1885, Bull. p. 140. — Reitter, Wien. Ent. Zeit. IX, 1890, p. 242. — K. Daniel, Münch. Kol. Zeitschr. II, 1904, p. 305, 308. — Pic, Longic. V, 2, 1905, p. 30. Antilibanon, Syrien
 var. *eribratofasciata* K. Daniel, Münch. Kol. Zeitschr. II, 1904, p. 309. — Pic, Longic. V, 2, 1905, p. 16, 30; VII, 1, 1908, p. 14. Transkaukasien

- var. robusta* Pic, Longic. III, 3, 1901, p. 19; V, 2, 1905, p. 30, 32, 35; VII, 1, 1908, p. 13.
- tawricola* K. Daniel, Münch. Kol. Zeitschr. II, 1904, p. 308. — Pic, Longic. V, 2, 1905, p. 21, 30, nota 1.
- Jakowlew** Semen. Horae Soc. Ent. Ross. XXIX, 1894, p. 204; Revue Russ. d'Ent. III, 1903, p. 100. — K. Daniel, Münch. Kol. Zeitschr. II, 1904, p. 306, 310. — Pic, Longic. V, 2, 1905, p. 28; VII, 1, 1908, p. 12.
- iranica* K. Daniel, Col. Stud. II, 1898, p. 79. — Pic, Longic. III, 1, 1900, p. 7.
- mirabilis** Fald. Fauna Transcaucas. II, 1837, p. 283, t. 9, f. 4. — Ganglb. Best.-Tab. VIII, 1884, p. 119 (553). — Kraatz, Deutsche Ent. Zeitschr. 1888, p. 77. — Reitter, Wien. Ent. Zeit. IX, 1890, p. 243. — K. Daniel, Münch. Kol. Zeitschr. II, 1904, p. 304, 306. — Pic, Longic. V, 2, 1905, p. 31. — Jacobs. Käfer Russl. 1911, t. 71, f. 5.
- Kotschy* Hampe, Wagners Reise Pers. 1852, p. 314.
- var. bitlisiensis* Pic, Echange XVIII, 1902, p. 42; Longic. IV, 1, 1902, p. 36; V, 2, 1905, p. 31, 35. — K. Daniel, Münch. Kol. Zeitschr. II, 1904, p. 311.
- var. Ganglbaueri* Kraatz, Deutsche Ent. Zeitschr. XXVIII, 1884, p. 233. — Pic, Longic. V, 2, 1905, p. 31, 32, 35.
- ab. multimaculata* Pic, Echange XVIII, 1902, p. 42; Longic. V, 2, 1905, p. 31, 35.
- ab. semirubra* Pic, l. c. p. 31; Bull. Soc. Ent. France 1905, p. 182; 1911, p. 107.
- Seovitz** Fald. Fauna Transcaucas. II, 1837, p. 284, t. 9, f. 5. — Muls. & Rey, Ann. Soc. Linn. Lyon (2) X, 1863, p. 165. — Ganglb. Best.-Tab. VIII, 1884, p. 118 (552). — Reitter, Wien. Ent. Zeitschr. IX, 1890, p. 242. — K. Daniel, Münch. Kol. Zeitschr. II, 1904, p. 305, 306. — Pic, Longic. V, 2, 1905, p. 28; VII, 1, 1908, p. 14.
- ab. atricornis* Pic, Longic. IX, 2, 1915, p. 10.
- ab. interrupta* Pic, l. c. V, 2, 1905, p. 28; VII, 1, 1908, p. 14.
- ab. semilimbata* Pic, l. c. III, 1, 1900, p. 14; V, 2, 1905, p. 28, 35; VII, 1, 1908, p. 14. — K. Daniel, Münch. Kol. Zeitschr. II, 1904, p. 314.
- tristis** Reitter, Wien. Ent. Zeit. VII, 1888, p. 134; IX, 1890, p. 243. — K. Daniel, Münch. Kol. Zeitschr. II, 1904, p. 304, 306. — Pic, Longic. V, 2, 1905, p. 30, 32.
- villosa** Gmel. in L. Syst. Nat. ed. 13, I, 4, 1790, p. 1837.
- Lepochin, Tagebuch II, 1775, p. 199, t. 1 f. 18.
- Syrien
- Taurus
- Persien
- Transkaukasien
- Bitlis
- Kleinasien, Taurus
- Taurus
- Transkaukasien, Persien, Kurdistan
- Kleinasien: Trapezunt Kurdistan
- Armenien
- Transkaukasien, Kurdistan
- Ural

Pteromallosia Pic.

Pic, Bull. Soc. Zool. France XXV, 1900, p. 16.

- albolineata** Hampe, Wagners Reise Persien 1852, p. 314. — Ganglb. Best.-Tab. VIII, 1884, p. 135 (569). — Jacobs. Käfer Russl. 1911, t. 71, f. 16. **Persien**
- var. *fulvilineata* Reitter, Deutsche Ent. Zeitschr. 1891, p. 33. **Araxestal**

1

Conizonia Fairm.

Fairm. Gen. Col. d'Eur. IV, 1864, p. 176, 201. — Lacord. Gen. Col. IX, 1872, p. 851, 862. — Ganglb. Best.-Tab. VIII, 1884, p. 120 (554). — Seidlitz, Fauna Balt. ed. 2, 1891, p. 755; Fauna Transsylv. 1891, p. 853.

Coniozonia Schaufuss in Calwer, Käferb. ed. 6, 1916, p. 865. Subg. *Pygoptosia* Reitter, Wien. Ent. Zeit. XIV, 1895, p. 86. Subg. *Semiangusta* Pic, Ann. Soc. Ent. France LXI, 1892, p. 421.

Subg. **Conizonia s. str.**

- Allardi** Fairm. Ann. Soc. Ent. France (4) VI, 1866, p. 68; Abeille XII, 1875, p. 413. — Ganglb. Best.-Tab. VIII, 1884, p. 144 (578). **Algier**
- ? ♂ *elegantula* Fairm. Ann. Soc. Ent. France (4) X, 1870, p. 402; Abeille XII, 1875, p. 413. — Ganglb. Best.-Tab. VIII, 1884, p. 144 (578).
- aumontiana** Lucas, Ann. Soc. Ent. France (2) IX, 1851, Bull. p. 41. — Ganglb. Best.-Tab. VIII, 1884, p. 143 (577). — Pic, Longic. I, 1891, p. 48. **"**
- ab. *pygidialis* Pic, Longic. VIII, 1, 1911, p. 9. **"**
- cirteensis** Lucas, Ann. Sc. Nat. (2) XVIII, 1842, p. 187. **"**
- cirtana* Lucas, Explor. d'Algérie, Col. 1849, t. 43, f. 2. — Bedel, Ann. Soc. Ent. France (6) I, 1881, Bull. p. 103.
- cyrtana* Lucas, Explor. d'Algérie, Col. 1849, p. 506. — Ganglb. Best.-Tab. VIII, 1884, p. 143 (577). — Pic, Longic. I, 1891, p. 48.
- Cocquereli** Fairm. Revue Zool. (3) I, 1873, p. 352. — Ganglb. Best.-Tab. VIII, 1884, p. 144 (578). **"**
- detrita** F. Ent. Syst. I, 2, 1792, p. 308; Syst. Eleuth. II, 1801, p. 319. — Ganglb. Best.-Tab. VIII, 1884, p. 120 (554). **Nordafrika**
- vittigera* F. Syst. Eleuth. II, 1801, p. 318. — Muls. Col. France, Longic. 1839, p. 200, ed. 2, 1863, p. 403. — Küster, Käfer Eur. VII, 1846, p. 62. — Lucas, Explor. d'Algérie, Col. 1849, p. 504, t. 43, f. 9. — Fairm. Gen. Col. d'Eur. IV, 1864, p. 176, t. 54, f. 256.
- var. *maculosa* Muls. Col. France, Longic. 1839, p. 200. **Provence**
- fuscicornis** L. Heyd. Berl. Ent. Zeitschr. VII, 1863, p. 130. — Ganglb. Best.-Tab. VIII, 1884, p. 143 (577). — Pic, Longic. I, 1891, p. 49. **? Algier**

- Gueriali** Brème, Revue Zool. III, 1840, p. 278. — Lucas, Algier, Tunis
Explor. d'Algérie, Col. 1849, p. 503, t. 42,
f. 11. — Ganglb. Best.-Tab. VIII, 1884, p.
120 (554).
cinerea Guér. Mag. Zool. (2) III, 1841, p.
9, t. 74.
♀ *glauca* Er. Wagners Reise III, 1841, p.
189, t. 8, fig.
ab. lineata Pic, Echange XXXIV, 1918, Algier
p. 11.
ab. luteopubens Pic, Echange XXXIV,
1918, p. 17. "
- Henoui** Pic, Longic. I, 1881, p. 49. "
- heterogyna** Fairm. Ann. Soc. Ent. France (4) X,
1870, p. 402; Abeille XII, 1875, p. 414. —
Ganglb. Best.-Tab. VIII, 1884, p. 144 (578). "
- Leprieuri** Pic, Ann. Soc. Ent. France LXI, 1892,
Bull. p. 52. "
- vittithorax** Pic, Longic. III, 1, 1900, p. 16. "
- Warnieri** Lucas, Explor. d'Algérie, Col. 1849, p. 503,
t. 43, f. 1. — Fairm. Ann. Soc. Ent. France
(4) X, 1870, p. 403. — Ganglb. Best.-Tab.
VIII, 1884, p. 143 (577). "

Subg. *Pygoptosia* Reitter.

- Eugeniae** Ganglb. Best.-Tab. VIII, 1884, p. 134 (568). Persien
— Pic, Bull. Mus. Paris XI, 1905, p. 392;
Delegation en Perse, Ann. Hist. Nat. II,
1912, p. 57.
- speciosa** Friv. Term. Füzet. VIII, 1884, p. 5. — Pic, Armenien,
Ann. Soc. Ent. France LXI, 1892, p. 420. Syrie
— Reitter, Wien. Ent. Zeit. XIV, 1895, p. 87.
- ♂ *lineolata* Reitter, l. c. p. 86. — Pic, Bull.
Soc. Ent. France 1895, p. 225.
- ab. pictipennis** Pic, Echange XXV, 1909, Kleinasien
p. 106; Longic. VII, 2, 1910, p. 6.

Subg. *Semiangusta* Pic.

- akbesiana** Pic, Echange XVI, 1900, p. 20. Akbès
- Delagrangi** Pic, Descript. Longic. Syrie 1891, p. 2; Syrien
Ann. Soc. Ent. France LXI, 1892, p. 421.
- var. brevior** Pic, Bull. Soc. Zool. France
XXII, 1897, p. 188. "
- nigratarsis** Pic, Echange XI, 1895, p. 40. Armenien
- ab. erivanica** Reitter, Wien. Ent. Zeit. XVIII,
1899, p. 161. "
- ab. Rosinae** Pic, Longic. III, 1, 1900, p. 7. "
- Pici** Reitter, Wien. Ent. Zeit. XI, 1892, p. 64. Transkau-
kasien
- truncatipennis** Pic, Echange XXXV, 1919, p. 22. Persien

19

Coptosia Fairm.

- Fairm. Gen. Col. d'Eur. 1864, p. 177, 201. — Lacord. Gen. Col. IX,
1871, p. 851, 862. — Ganglb. Best.-Tab. VIII, 1884, p. 120 (554). —
Seidlitz, Fauna Balt. ed. 2, 1891, p. 755; Fauna Transsylv. 1891
p. 853.

- Subg. *Eurycoptosia* Reitter, Deutsche Ent. Zeitschr. 1913, p. 666. — Pic, Longic. IX, 1, 1914, p. 10.
 Subg. *Pseudocoptosia* Pic, Bull. Soc. Zool. France XXV, 1900, p. 16.; Longic. IV, 2, 1903, p. 12. — Semenow, Horae Soc. Ent. Ross. XXIX, 1895, p. 208-210 (Synopsis).

Subg. *Coptosia* s. str.

- albovitigera** L. Heyd. Berl. Ent. Zeitschr. VII, 1863, p. 130; Abeille VI, 1869, p. 410. — Kraatz, Deutsche Ent. Zeitschr. XX, 1876, p. 286. — Ganglb. Best.-Tab. VIII, 1884, p. 121 (555).
languida Fairm. Gen. Col. d'Eur. 1864, p. 177, t. 55, f. 257.
 ab. *conjuncta* Pic, Longic. III, 3, 1901, p. 13.
Antonlae Reitter, Deutsche Ent. Zeitschr. XXXIII, 1889, p. 42. Türkei, Griechenland, Kleinasien
blithynensis Ganglb. Best.-Tab. VIII, 1884, p. 139 (573). Kleinasien: Brusa
compacta Ménétr. Cat. rais. 1832, p. 228. — Fald. Fauna Transcaucas. I, 1837, p. 293, t. 11, f. 1. — Ganglb. Best.-Tab. VIII, 1884, p. 135 (569). — Reitter, Wien. Ent. Zeit. XV, 1896, p. 17. Transkaukasien, Kleinasien
rufobrunnea L. Heyd. Deutsche Ent. Zeitschr. 1894, p. 88.
Fanstl Ganglb. Vern. zool.-bot. Ges. Wien XXXV, 1885, p. 521. Persien
maridnensis Pic, Longic. II, 3, 1901, p. 13. Kurdistan
miunta Pic, Deser. Longic. Syrie 1891, p. 2; Ann. Soc. Ent. France LXI, 1893, p. 419. Syrien
sancta Reiche, Ann. Soc. Ent. France (5) VII, 1877, Bull. p. 136. — Ganglb. Best.-Tab. VIII, 1884, p. 139 (573). Palästine, Cypern
trilinea Pic, Ann. Soc. Ent. France LXI, 1892, Bull. p. 112. Syrien
trilineata Pic, l. c. LXI, 1892 (1893), p. 419.

Subg. *Eurycoptosia* Reitter.

- Bodoani** Pic, Echange XXVIII, 1912, p. 10; Longic. VIII, 2, 1912, p. 6. — Reitter, Deutsche Ent. Zeitschr. 1913, p. 666. Persien

Subg. *Pseudocoptosia* Pic.

- cinerascens** Kraatz, Deutsche Ent. Zeitschr. XXVI, 1882, p. 337. — Ganglb. Best.-Tab. VIII, 1884, p. 133 (567). — Semen. Synops. p. 208. — Pic, Longic. IV, 2, 1903, p. 12. Samarkand, Taschkent
Eylantli Semen. Horae Soc. Ent. Ross. XXV, 1891, p. 330; Synops. p. 210. — Pic, Longic. IV, 2, 1903, p. 13. Transcaspien
Glasunowl Semen. Synops. p. 207, 210. — Pic, Longic. IV, 2, 1903, p. 13. Turkestan
Sokolowl Semen. l. c. p. 206, 209. — Pic, Longic. IV, 2, 1903, p. 13. „

Pilemia Fairm.

Fairm. Gen. Col. d'Eur. IV, 1864, p. 175, 201. — Lacord. Gen. Col. IX, 1872, p. 851, 861. — Ganglb. Best.-Tab. VIII, 1884, p. 119 (553). — Seidlitz, Fauna Balt. 1891, p. 755; Fauna Transsylv. 1891, p. 853. — Csiki, Rovart. Lapok XI, 1904, p. 169. — Reitter, Wien. Ent. Zeit. XXIV, 1905, p. 239 (Synopsis). — K. Daniel, Münch. Kol. Zeitschr. III, 1906, p. 55 (Synopsis). — Kuhnt, Käfer Deutschl. 1912, p. 758. — Reitter, Fauna Germ. IV, 1913, p. 68. — Schaufuss in Calwer, Käferb. ed. 6, 1916, p. 865.

- annulata** Hampe, Wagners Reise Persien II, 1852, p. 315. — Ganglb. Best.-Tab. VIII, 1884, p. 134 (568). — Reitter, Synops. p. 240. — K. Daniel, Synops. p. 57, 60. Transkaukasien, Kurdistan
 var. *Wawerkana* Reitter, Synops. p. 240. Akbes
 — K. Daniel, Synops. p. 61.
- griseomaculata** Pic, Echange VII, 1891, p. 102; Ann. Soc. Ent. France LXI, 1892, p. 418; Longic. VI, 1, 1906, p. 13. — Reitter, Synops. p. 240 nota. — K. Daniel, Synops. p. 58, 63. Syrien: Akbès
- hirsutula** Fröhl. Naturf. XXVII, 1793, p. 141. — Meyer, Zool. Annalen I, 1794, p. 209. Süd-deutschland
 — F. Syst. Eleuth. II, 1801, p. 326. — Panz. Österreich, Fauna Ins. Germ. XCVII, 1806, t. 13. — Ungarn, Berge, Käferb. 1844, p. 121, t. 10, f. 29. — Siebenbürgen, Küster, Käfer Eur. VI, 1846, p. 86. — Bach, Käferf. III, 1856, p. 39. — Redtenb. Fauna Serbien. Austr. ed. 2, 1858, p. 867; ed. 3, 1874, II, p. 425. — Gutfl. Käfer Deutschl. 1859, p. 587. Türkei. — Muls. Col. France, Longic. ed. 2, 1863, p. 426. — Schlosser, Fauna Kornjas. III, 1879, p. 844. — Ganglb. Best.-Tab. VIII, 1884, p. 120 (554). — Bau, Handb. Käf. 1888, p. 427. — Seidl. Fauna Transsylv. 1891, p. 853. Griechenland, Kleinasien, Reitter, Synops. p. 239. — Csiki, Rovart. Südrubland, Lapok XII, 1905, p. 148. — K. Daniel, Kaukasus Synops. p. 56, 59. — Jacobs. Käfer Russl. 1911, t. 71, f. 20. — Kuhnt, Käfer Deutschl. 1912, p. 797. — Reitter, Fauna Germ. IV, 1913, p. 69.
- atomaria* Townson, Travels in Hungary 1797, p. 470, t. 12, f. 3.
- holosericea* Fald. Fauna Transcaucas. II, 1837, p. 287, t. 9, f. 7.
- var. *homoiesthes* Ganglb. Horae Soc. Ent. Ross. XXII, 1888, p. 197. — Reitter, Synops. p. 239. — K. Daniel, Synops. p. 59. Transkaspien
- ab. *obsoleta* Ganglb. in Mars. Cat. Col. 1888, p. 487. — Reitter, Synops. p. 239. — K. Daniel, Synops. p. 59. Transkaukasien
- holosericea* Ganglb. Best.-Tab. VIII, 1884, p. 134 (568).
- tigrina** Muls. Mém. Acad. Sc. Lyon I, 1851, p. 134; Opusc. Ent. II, 1853, p. 117; XI, 1860, p. 159; Col. France, Longic. ed. 2, 1863, p. 425. — Fairm. Gen. Col. d'Eur. IV, 1864, p. 176, t. 54, f. 254. — Ganglb. Best.-Tab. VIII, 1884. Südfrankreich, Ungarn, Siebenbürgen,

- p. 119 (553). — Seidl. Fauna Transsylv. 1891, p. 853. — Reitter, Synops. p. 240. — Csiki, Rovart. Lapok XII, 1905, p. 149. — K. Daniel, Synops. p. 58, 62.
- anchusae* Fuss, Mitth. Siebenb. Ver. Hermannst. III, 1852, p. 138; IX, 1858, p. 174, 175. — Sartorius, Wien. Ent. Monatschr. II, 1858, p. 328.

4

Phytoecia Muls.

- Muls. Col. France, Longic. 1829, p. 199; ed. 2, 1863, p. 387, 401. — Redtenb. Gatt. deutsch. Käferf. 1845, p. 111; Fauna Austr. 1849, p. 500; ed. 2, 1858, p. 866; ed. 3, II, 1874, p. 424. — Bach, Käferf. III, 1856, p. 6, 37. — Gutfl. Käfer Deutschl. 1859, p. 571, 586. — Thoms. Classif. Ceramb. 1860, p. 41; Syst. Ceramb. 1864, p. 400. — Fairm. Gen. Col. d'Eur. IV, 1864, p. 173, 201. — Schiödte, Nat. Tidskr. (2) III, 1864, p. 514, 574. — C. G. Thoms. Skand. Col. VIII, 1866, p. 101. — Lacord. Gen. Col. IX, 1872, p. 851, 858. — Cox, Handb. Col. II, 1874, p. 304, 307. — Seidl. Fauna Balt. 1875, Gatt. p. 141. — Kraatz, Deutsche Ent. Zeitschr. XX, 1876, p. 286. — Schoch, Käfer Deutschl. 1878, p. 130, 136. — Schlosser, Fauna Kornjas. III, 1879, p. 809. — Ganglb. Best.-Tab. VII, 1882, p. 16 (694). — Bau, Handb. Käfer 1888, p. 416. — Bedel, Faune Col. Seine V, 1889, p. 36, 46. — Fowler, Col. Brit. Isl. IV, 1890, p. 244, 254. — Seidl. Fauna Balt. ed. 2, 1891, Gatt. p. 186; Fauna Transsylv. 1891, Gatt. p. 186. — Stierlin, Col. Helvet. II, 1898, p. 491, 503. — Lameere, Faune Belg. II, 1900, p. 415. — Everts, Col. Neerl. II, 1901, p. 384. — Houlbert, Faune Armor. Ceramb. 1904, p. 20, 72; ed. 2, 1909, p. 18, 74. — Csiki, Rovart. Lapok XI, 1904, p. 169. — Kuhnt, Käfer Deutschl. 1912, p. 758, 797. — Reitter, Fauna Germ. IV, 1913, p. 67, 68. — Jensen-Haarup, Danm. Fauna. Biller III, 1914, p. 9, 29. — Schaufuss in Calwer, Käferb. ed. 6, 1916, p. 865, 881. — Auriv. Sv. Insektf. IX, 1, 1917, p. 37, 45.
- Subg. *Cardoria* Muls. Col. France, Longic. ed. 2, 1863, p. 436. — Fairm. Gen. Col. d'Eur. IV, 1864, p. 173, 201. — Lacord. Gen. Col. IX, 1872, p. 851, 860. — Ganglb. Best.-Tab. VIII, 1884, p. 122 (556). — Seidl. Fauna Balt. ed. 2, 1891, p. 755; Fauna Transsylv. 1891, p. 853. — Csiki, Rovart. Lapok XII, 1905, p. 149. — Reitter, Fauna Germ. IV, 1913, p. 68. — Schauf. in Calwer, Käferb. ed. 6, 1916, p. 882.
- Subg. *Fulgophytoecia* Pic. Bull. Soc. Zool. France XXV, 1900, p. 16. — Schauf. in Calwer, Käferb. ed. 6, 1916, p. 881.
- Subg. *Helladia* Fairm. Gen. Col. d'Eur. IV, 1864, p. 176, 201. — Lacord. Gen. Col. IX, 1872, p. 851, 861. — Ganglb. Best.-Tab. VIII, 1884, p. 122 (556), nota 1. — Pic, Bull. Soc. Ent. France 1900, p. 139. — Pic, Longic. IV, 2, 1903, p. 11—17 (Synopsis). — Schauf. in Calwer, Käferb. ed. 6, 1916, p. 882.
- Subg. *Musaria* Thoms. Syst. Ceramb. 1864, p. 120, 400. — Csiki, Rovart. Lapok XII, 1905, p. 149. — Reitter, Fauna Germ. IV, 1913, p. 69. — Schauf. in Calwer, Käferb. II, 1916, p. 882.
- Subg. *Obereina* Ganglb. Verh. zool.-bot. Ges. Wien XXXV, 1885, p. 524. — Reitter, Fauna Germ. IV, 1913, p. 69. — Schauf. in Calwer, Käferb. ed. 6, 1916, p. 881.

Subg. *Opsilia* Muls. Col. France, Longic. ed. 2, 1863, p. 387, 431. — Fairm. Gen. Col. d'Eur. IV, 1864, p. 174, 201. — Lacord. Gen. Col. IX, 1872, p. 850, 858. — Seidl. Fauna Balt. 1875, Gatt. p. 141. — Ganglb. Best.-Tab. VIII, 1884, p. 130 (564). — Bedel, Faune Col. Seine V, 1889, p. 48. — Seidl. Fauna Balt. ed. 2, 1891, p. 755; Fauna Transsylv. 1891, p. 853. — Csiki, Rovart. Lapok XII, 1905, p. 149. — Reitter, Wien. Ent. Zeit. XXX, 1911, p. 269—271 (Synopsis); Fauna Germ. IV, 1913, p. 69. — Schauf. in Calwer, Käferb. ed. 6, 1916, p. 881.

Hoplotoma Arcas, An. Soc. Esp. Hist. Nat. III, 1874, p. 151 (sep. p. 91).

Subg. *Pseudomusaria* Pic, Bull. Soc. Zool. France XXV, 1900, p. 16.

Subgen. *Cardoria* Muls.

scutellata F. Ent. Syst. I, 2, 1792, p. 317; Syst. Eleuth. II, 1801, p. 332. — Fröhl. Naturf. XXVII, 1793, p. 157. — Panz. Ent. Germ. 1795, p. 260. — Küster, Käfer Eur. VII, 1846, p. 64. — Redtenb. Fauna Austr. 1849, p. 501; ed. 2, 1858, p. 867; ed. 3, II, 1874, p. 425. — Bach, Käferf. III, 1856, p. 39. — Fuss, Mitth. Ver. Sieb. Hermanst. IX, 1858, p. 174. — Gutfl. Käfer Deutschl. 1859, p. 587. — Muls. Col. France, Longic. ed. 2, 1863, p. 437. — Fairm. Gen. Col. d'Eur. IV, 1864, t. 53, f. 251. — Schlosser, Fauna Kornjas. III, 1879, p. 844. — Ganglb. Best.-Tab. VIII, 1884, p. 122 (556). — Bau, Handb. Käf. 1888, p. 427. — Seidl. Fauna Transsylv. 1891, p. 853. — Csiki, Rovart. Lapok XII, 1905, p. 149. — Jacobs, Käfer Russl. 1911, t. 71, f. 2. — Kuhnt, Käfer Deutschl. 1912, p. 797. — Reitter, Fauna Germ. IV, 1913, p. 69, t. 140, f. 8.

Süd-
deutschland,
Österreich,
Ungarn,
Sieben-
bürgen,
Südrußland,
Kaukasus,
Armenien,
Kleinasien

Subgen. *Pseudomusaria* Pic.

farinosa Ganglb. Verh. zool.-bot. Ges. Wien XXXV, 1885, p. 522. Kaukasus,
Persien

Subgen. *Helladia* Fairm.

adelpha Ganglb. Verh. zool.-bot. Ges. Wien XXXV, 1885, p. 522. — Pic, Bull. Soc. Ent. France 1900, p. 139; Synops. p. 15. Syrien

ab. *scapipicta* Reitter, Deutsche Ent. Zeitschr. 1898, p. 358. — Pic, Bull. Soc. Ent. France 1900, p. 139; Synops. p. 15. „

armeniaca Friv. Term. Füz. II, 1878, p. 10. — Schneider & Leder, Kauk. Käferf. 1878, p. 318, t. 6, f. 53. — Ganglb. Best.-Tab. VIII, 1884, p. 136 (570). — Pic, Synops. p. 16. Kaukasus,
Armenien,
Kurdistan,
Syrien

diademata Fald. Fauna Transcaucas. II, 1837, p. 297, t. 10, f. 4. — Ganglb. Best.-Tab. VIII, 1884, p. 136 (570). — Pic, Synops. p. 16, nota 1. Kaukasus

- dilaticollis* Th. Pic, Ent. Nachr. XXVI, 1900, p. 67. Nordsyrien
— Pic, Synops. p. 15.
- edessensis* Reitter, Deutsche Ent. Zeitschr. 1898, p. 358. Akbès
— Pic, Bull. Soc. Ent. France 1900, p. 139; Synops. p. 14.
- var. *damascena* Pic, Bull. Soc. Ent. France 1899, p. 210; 1900, p. 139; Synops. p. 14. Damaskus
- var. *urfanensis* Reitter, Deutsche Ent. Zeitschr. 1898, p. 358. — Pic, Bull. Soc. Ent. France 1900, p. 139; Synops. p. 14. Nordsyrien
- fatima* Ganglb. Best.-Tab. VIII, 1884, p. 136 (570). Persien
— Pic, Synops. p. 15.
- ferrugata* Ganglb. Best.-Tab. VIII, 1884, p. 140 (574). Syrien,
— Pic, Synops. p. 15. Palästina
- flavescens* Brullé, Expéd. Morée, Ins. 1832, p. 262, t. 43, f. 5. — Muls. Col. France, Longic. Griechenland, Syrien
ed. 2, 1863, p. 400. — Fairm. Gen. Col. d'Eur. IV, 1864, p. 176, t. 54, f. 255. — Ganglb. Best.-Tab. VIII, 1884, p. 122 (556).
— Pic, Synops. p. 13.
- fumigata* Küster, Käfer Eur. XV, 1848, p. 81. — ? Gistl, Naturg. 1848, p. 624; 820 Wirbell. Thiere 1857, p. 46. — Ganglb. Wien. Ent. Zeit II, 1883, p. 216.
- orbicollis* Reiche, Ann. Soc. Ent. France (3) VI, 1858, p. 15 (sep. p. 309).
- humeralis* Walzl, Isis XXXI, 1838, p. 471. — Redtenb. Russeggers Reise I, 2, 1843, p. 989; Türkei, Kleinasion, Syrien
Illustr. et descr. Col. nov. Syriae 1843, p. 19, t. B, f. 27. — Muls. Col. France, Longic. ed. 2, 1863, p. 414. — Ganglb. Best.-Tab. VIII, 1884, p. 122 (556). — Pic, Synops. p. 15.
- frontalis* Chevr. Ann. Soc. Ent. France (6) II, 1882, p. 63. — Ganglb. Best.-Tab. VIII, 1884, p. 142 (576).
- var. *bethaniensis* Th. Pic, Ent. Nachr. XXVI, 1900, p. 67. — Pic, Synops. p. 15. Jerusalem
- var. *insignata* Chevr. Revue Zool. (2) VI, 1854, p. 485, t. 7, f. 6. — Pic, Synops. p. 14. Syrien
- var. *pontica* Ganglb. Best.-Tab. VIII, 1884, p. 140 (574). — Pic, Synops. p. 15. Pontus, Kaukasus
- infernalis* Pic, Echange XIX, 1904, p. 17; Longic. V, 1, 1904, p. 18. Amur
- millefolii* Adams, Mém. Soc. Natural. Moscou V, 1817, p. 311. — Muls. Col. France, Longic. Südrussland, Kaukasus,
ed. 2, 1863, p. 418. — Ganglb. Best.-Tab. VIII, 1884, p. 121 (555). — Pic, Synops. p. 16. Türkei, Kleinasion, Syrien
- azurea* Stev. in Schönh. Synon. Ins. I, 3, Append. 1817, p. 190 (nom. vetustius?). — Fald. Fauna Transcaucas. II, 1837, p. 294, t. 10, f. 2. — Lucas, Explor. Algérie, Col. 1849, p. 506, t. 43, f. 5.
- ♀ *excelsa* Stierl. Mitth. Schweiz. Ent. Ges. IV, 1876, p. 479; Abeille XVI, 1878, Bibliogr. p. 21.
- Plasoui* Ganglb. Best.-Tab. VIII, 1884, p. 137 (571). Persien
— Pic, Synops. p. 16.

- praetextata** Stev. in Schönh. Synon. Ins. I, 3, 1817, Append. p. 184. — Kryn. Bull. Moscou VII, 1834, p. 170. — Muls. Col. France, Longic. ed. 2, 1863, p. 417. — Ganglb. Best.-Tab. VIII, 1884, p. 121 (555). — Pic, Synops. p. 17. Krim, Armenien
- var. **implagiata** Reitter, Wien. Ent. Zeit. XVII, 1898, p. 126. — Pic, Synops. p. 17. Kaukasus
- var. **nigricollis** Pic, Echange VII, 1891, p. 102. — Pic, Synops. p. 17. Akbès
- pretiosa** Fald. Fauna Transcaucas. II, 1837, p. 298, t. 10, f. 5. — Ganglb. Best.-Tab. VIII, 1884, p. 136 (570). — Pic, Synops. p. 16. Kaukasus
- scapularis** Chev. Ann. Soc. Ent. France (6) II, 1882, p. 63. — Ganglb. Best.-Tab. VIII, 1884, p. 143 (577). Syrien
- scapulata** Muls. Mém. Acad. Sc. Lyon (2) I, 1851, p. 194; Opusc. Ent. I, 1852, p. 54. — Ganglb. Best.-Tab. VIII, 1884, p. 140 (574). — Pic, Synops. p. 15. Syrien, Palästina
- ab. **mersinensis** Pic, Bull. Soc. Ent. France 1900, p. 140; Synops. p. 15. Syrien
- Schmledeknecht** Pic, Bull. Soc. Ent. France 1899, p. 209; Synops. p. 13. Syrien: Libanon

Subgen. *Fulgophytoecia* Pic.

- circumdata** Kraatz, Deutsche Ent. Zeitschr. XXVI, 1882, p. 337. — Ganglb. Best.-Tab. VIII, 1884, p. 133 (567). — Pic, Longic. IV, 2, 1903, p. 17. Samarkand
- sellata** Ganglb. Deutsche Ent. Zeitschr. XXXI, 1887, p. 296. — Pic, Longic. IV, 2, 1903, p. 17. Turkestan

Subgen. *Musaria* Thoms.

- adusta** Reitter, Deutsche Ent. Zeitschr. XXXIII, 1889, p. 43. — Pic, Longic. IV, 2, 1903, p. 18; V, 2, 1905, p. 38. Armenien
- argus** Fröl. Naturf. XXVII, 1793, p. 155. — Meyer, Zool. Annalen I, 1794, p. 210. — ? Panz. Faun. Ins. Germ. LXIX, 1799, t. 2. — F. Syst. Eleuth. II, 1801, p. 329. — Küster, Käfer Eur. VII, 1846, p. 60. — Redtenb. Fauna Austr. 1849, p. 500; ed. 2, 1858, p. 867; ed. 3, II, 1874, p. 425. — Fuss, Mitth. Siebenb. Ver. Hermannst. IX, 1858, p. 174. — Gutfl. Käfer Deutschl. 1859, p. 586. — Muls. Col. France, Longic. ed. 2, 1863, p. 405. — Schlosser, Fauna Korinjas. III, 1879, p. 843. — Ganglb. Best.-Tab. VIII, 1884, p. 123 (557). — Bau. Handb. Käfer 1888, p. 426. — Seidl. Fauna Transsylv. 1891, p. 853. — Griffini, Coleopt. 1906, p. 199, t. 39, f. 20. — Csiki, Rovart. Lapok XII, 1905, p. 149. — Jacobs. Käfer Russl. 1911, t. 72, f. 20. — Kuhnt, Käfer Deutschl. 1912, p. 798, fig. 223. — Reitter, Fauna Germ. IV, 1913, p. 69. — Schauf. in Calwer, Käferb. ed. 6, 1916, p. 883, t. 32, f. 20. Österreich, Ungarn, Siebenbürgen, Dalmatien

- astarte** Ganglb. Verh. zool.-bot. Ges. Wien XXXV, 1885, p. 523. Kleinasien
 var. *Lederi* Pic, Bull. Soc. Ent. France 1899, p. 391. Kaukasus
- balcanica** Friv. A Magyar Tudos Tarsasag Evkön. II, 1835, p. 268, t. 6, f. 12; Faunus (2) I, 1837, p. 90. — Küster, Käfer Eur. XIII, 1848, p. 87. — Sacher, Wien. Ent. Monatschr. IV, 1860, p. 147. — Muls. Col. France, Longic. ed. 2, 1863, p. 417. — Fairm. Gen. Col. d'Eur. IV, 1864, t. 53, f. 249. — Ganglb. Best.-Tab. VIII, 1884, p. 126 (560). — Pic, Longic. IV, 2, 1903, p. 18; V, 2, 1905, p. 38. Türkei
- Boeberi** Ganglb. Best.-Tab. VIII, 1884, p. 125 (559). Kaukasus,
flavipes Gyllenh. in Schönh. Synon. Ins. Süd-
 I, 3, 1817, p. 436, nota 1. — Küster, Käfer russland,
 Eur. VI, 1846, p. 83. Türkei
 var. *Melichari* Roubal, Col. Rundschau I, Kaukasus
 1912, p. 155. — Pic, Longic. IX, 1, 1914, p. 10.
- cephalotes** Küster, Käfer Eur. VII, 1846, p. 61. — Illyrien,
 Muls. Col. France, Longic. ed. 2, 1863, p. Griechenland
 419. — Kraatz, Deutsche Ent. Zeitschr. XX, 1876, p. 287. — Ganglb. Best.-Tab. VIII, p. 123 (557).
- Faldermanni** Fald. Fauna Transcaucas. II, 1837, p. 296, t. 10, f. 3. — Ganglb. Best.-Tab. VIII, 1884, p. 124 (558). Russland,
 Kaukasus
 var. *Blessigi* Moraw. Horae Soc. Ent. Ross. Sarepta
 II, 1863, p. 172; Abeille IV, 1867, p. LXXII. — Ganglb. Best.-Tab. VIII, 1884, p. 124 (558).
 var. *pubicollis* Pic, Longic. X, 2, 1917, p. 10. „
 var. *Rosti* Pic, Bull. Soc. Zool. France XXV, 1900, p. 16. Kaukasus
- kurdistana** Ganglb. Best.-Tab. VIII, 1884, p. 138 (572). Persien
 — Pic, Longic. X, 2, 1917, p. 20.
 var. *caucasica* Pic, Le Natural. (2) XIX, 1897, p. 262. Kaukasus
 var. *Korbi* Pic, Bull. Soc. Ent. France 1898, p. 334. Armenien
 var. *luristanica* Pic, Longic. X, 2, 1917, p. 9. Persien
- Merkli** Ganglb. Best.-Tab. VIII, 1884, p. 126 (560). — Türkei,
 Pic, Longic. IV, 2, 1903, p. 18; V, 2, 1905, Taurus
 p. 38.
- modesta** Walil, Isis XXXI, 1838, p. 471; Abeille VI, 1869, p. 64. — Ganglb. Best.-Tab. VIII, 1884, p. 126 (560). — Pic, Longic. IV, 2, 1903, p. 18; V, 2, 1905, p. 38. Türkei,
 Kleinasien,
 Syrien
 var. *inapicalis* Pic, Echange XXI, 1905, p. 107; Longic. V, 2, 1905, p. 38. Syrien
- mucida** Semen. Horae Soc. Ent. Ross. XXVII, 1893, p. 506. Persien
- nigripes** Voet, Cat. Col. II, 1778, p. 23, t. 21, f. 105; Deutschland
 ed. Panzer III, 1794, p. 60, t. 21, f. 105.
nigritarsis Schönh. Synon. Ins. I, 3, 1817, p. 435.

- ab. *bipunctata* Piller, Iter Posegan. 1783, p. 36; in Scriba, Journ. I, 1790, p. 89. Deutschland
 Schweiz,
affinis Harrer. Beschreib. Ins. I, 1784, p. 209 (Schaeffer, Icon, Ins. II, 1, 1768, t. 101, f. 5). — Panz. Ent. Germ. 1795, p. 257. — Frankreich,
 Schreckenstein, Verz. Käfer 1801, p. 55. — Schweiz,
 Muls. Col. France, Longic. 1839, p. 201. — Italien,
 Küster, Käfer Eur. VI, 1846, p. 82; XIV, Österreich,
 1848, t. 2, f. 3. — Redtenb. Fauna Austr. Ungarn,
 1849, p. 500; ed. 2, 1858, p. 867; ed. 3, II, Süd-
 1874, p. 425. — Bach, Käferf. III, 1856, p. 38. — Fuss, Mitth. Siebenb. Ver. Hermannst. russland,
 IX, 1858, p. 175. — Gutfl. Käfer Deutschl. Türkei
 1859, p. 586. — Muls. Col. France, Longic. ed. 2, 1863, p. 407. — Seidl. Fauna Balt. 1875, p. 521. — Schlosser, Fauna Kornjas. III, 1879, p. 843. — Fairm. Hist. Nat. France, Col. 1882, p. 272. — Ganglb. Best.-Tab. VIII, 1884, p. 124 (558). — Bedel, Faune Col. Seine V, 1889, p. 47. — Seidl. Fauna Balt. ed. 2, 1891, p. 755; Fauna Transsylv. 1891, p. 854. — Griffini, Col. 1896, p. 200, t. 39, f. 24. — Stierl. Col. Helvet. II, 1898, p. 504. — Csiki, Rovart. Lapok XII, 1905, p. 150. — Jacobs. Käfer Rußl. 1911, t. 72, f. 24. — Kuhnt, Käfer Deutschl. 1912, p. 797, fig. 222. — Reitter, Fauna Germ. IV, 1913, p. 70. — Schauf. in Calwer, Käferb. ed. 6, 1916, p. 882, t. 32, f. 24.
- janus* Fröhl. Naturf. XXVII, 1793, p. 154.
 Biologie: Xambeu, Revue d'Ent. VIII, 1889, p. 215; Ann. Soc. Linn. Lyon (2) XL, 1893, p. 128 (sep. p. 200).
- var. *altaica* Suvor. Revue Russe d'Ent. Sibirien
 XIII, 1913, p. 79.
- ab. *circassica* Reitter, Wien. Ent. Zeit. Kaukasus
 VII, 1888, p. 282.
- ab. *compacta* Pic, Echange VI, 1890, p. 120. Ungarn
mutata Pic, l. c. VIII, 1892, p. 4.
- ab. *nigrina* Pic, Longic. I, 1891, p. 38. Alpen
 ab. *nigropubescentis* Reitter, Wien. Ent. Kaukasus,
 Zeit. VII, 1888, p. 282. Süd-
 frankreich
- subaurata* Pic, Echange V, 1889, p. 68.
- ab. *Starcki* Reitter, Wien. Ent. Zeit. VII, Kaukasus
 1888, p. 282.
- Perrini** Pic, Ann. Soc. Ent. France LX, 1891, Bull. Libanon
 p. 186.
- persathensis** Pic, Echange XI, 1895, p. 40. Kaukasus:
 Persath
- puncticollis** Fald. Fauna Transcaucas. II, 1837, p. 291, t. 10, f. 11. — Muls. Col. France, Longic. ed. 2, 1863, p. 404. — Ganglb. Best.-Tab. VIII, 1884, p. 137 (571). — Pic, Longic. X, 2, 1917, p. 20. Kaukasus
- var. *aladaghensis* Reitter, Wien. Ent. Zeit. Persien
 XXV, 1906, p. 37. — Pic, Longic. VI, 1, 1906, p. 13.

- ab. *diversicollis* Pic, Longic. X, 2, 1917, p. 9. Persien
 ab. *gamborensis* Pic, l. c. p. 9. Kaukasus
 var. *persica* Ganglb. Best.-Tab. VIII, 1884, p. 138 (572). Persien
 var. *stygia* Ganglb. l. c. p. 138 (572).
 var. *trimaculata* Pic, Longic. X, 2, 1917, p. 9. Taurus
rubropunctata Goeze, Ent. Beytr. I, 1777, p. 507. — Frankreich,
 Ganglb. Best.-Tab. VIII, 1884, p. 124 (558). Südwest-
 — Bedel, Faune Col. Seine V, 1889, p. 47, 99. — Deutschland
 — Kuhnt, Käfer Deutschl. 1912, p. 798.
 — Reitter, Fauna Germ. IV, 1913, p. 69.
argus Bach, Käferf. III, 1856, p. 37.
Jourdani Muls. Col. France, Longic. 1839, p. 202, t. 3, f. 7; ed. 2, 1863, p. 405. — Fairm.
 Gen. Col. d'Eur. IV, 1864, t. 53, f. 248.
punctata Geoffr. in Fourcr. Ent. Paris. I, 1785, p. 80.
punctulata Gmel. in L. Syst. Nat. ed. 13, I, 4, 1790, p. 1877.
 ab. *nigrescens* Pic, Longic. I, 1891, p. 38. Frankreich
 ab. *obscurior* Pic, Miscell. Ent. IV, 1896, p. 142. ? Algier
Suvorowi Pic, Longic. V, 2, 1905, p. 38; VI, 1, 1906, p. 13. Kaukasus
Suvorowi König, Wien. Ent. Zeit. XXV, 1906, p. 26.
Türki Ganglb. Best.-Tab. VIII, 1884, p. 141 (575). — Kleinasien
 — Reitter, Deutsche Ent. Zeitschr. XXX, 1886, p. 70. Brussa
 var. *griseicornis* Pic, Ann. Soc. Ent. France LX, 1891, p. 187. Syrien
volgensis Kraatz, Wien. Ent. Zeit. II, 1883, p. 276. Süd-
 — Ganglb. Best.-Tab. VIII, 1884, p. 124 (558). russland
 ab. *m-notata* Pic, Echange XXVII, 1911, p. 185; Longic. VIII, 2, 1912, p. 6. Kaukasus
Wachanrni Muls. Mém. Acad. Sc. Lyon. I, 1851, p. 127; Opusc. Ent. II, 1853, p. 110; XI, 1860, p. 152; Col. France Longic. ed. 2, 1863, p. 407. — Türkei,
 — Ganglb. Best.-Tab. VIII, 1884, p. 125 (559). — Kleinasien,
 — Pic, Longic. X, 2, 1917, p. 20. Syrien
syriaca Chevr. Revue Zool. (2) VI, 1854, p. 484, t. 7, f. 4.
 var. *alboscuteolata* Chevr. l. c. p. 485, t. 7, f. 5. — Syrien
 — Ganglb. Best.-Tab. VIII, 1884, p. 125 (559), 141 (575).
 ab. *binodosa* Chevr. Ann. Soc. Ent. France (6) II, 1882, p. 61. —
 — Ganglb. Best.-Tab. VIII, 1884, p. 142 (576).
 ab. *bisulcata* Chevr. Ann. Soc. Ent. France (6) II, 1882, p. 61. —
 — Ganglb. Best.-Tab. VIII, 1884, p. 142 (576).
 ab. *Jekeli* Pic, Longic. X, 2, 1917, p. 10.
 ab. *Jezabel* Reiche, Ann. Soc. Ent. France (3) VI, 1858, p. 13 (sep. p. 307), t. 1, f. 5. Palästina
 ab. *wardiniensis* L. Heyd. Deutsche Ent. Zeitschr. 1894, p. 87. Kleinasien

- ab. *obscuricornis* Pic, Bull. Soc. Zool. France XXII, 1897, p. 189; Longic. X, 2, 1917, p. 20. Kleinasien
 ab. *pallidithorax* Pic, Longic. II, 1898, „
 p. 24.
 ab. *rufomaculata* Pic, l. c. X, 2, 1917, p. 9. Syrien
 ab. *tripunctata* Chevr. Ann. Soc. Ent. France (6) II, 1882, p. 61. — Ganglb. Best-Tab. VIII, 1884, p. 142 (576). „

Subgen. **Phytoecia** s. str.

Synopsis: Pic, Echange XI, 1895, p. 63—70.

- algerica** Desbr. Abeille VII, 1870, p. 126. — Ganglb. Algier: Best.-Tab. VIII, 1884, p. 145 (579). — Pic, Bône Synops. p. 65.
nigritarsis Chevr. Ann. Soc. Ent. France (6) II, 1882, p. 62. — Ganglb. Best.-Tab. VIII, 1884, p. 145 (579).
analis Mannerh. Bull. Moscou XXII, 1, 1849, p. 244. Mongolei — Ganglb. Best.-Tab. VIII, 1884, p. 132 (566). — Pic, Synops. p. 68.
annulicornis Reiche, Ann. Soc. Ent. France (5) VII, 1877, Bull. p. 140. — Ganglb. Best.-Tab. VIII, 1884, p. 145 (579). — Pic, Ann. Soc. Ent. France LXI, 1892, Bull. p. 147; Synops. p. 67. Algier
annulipes Muls. & Rey, Ann. Soc. Linn. Lyon (2) X, 1863, p. 165; Opusc. Ent. XIII, 1863, p. 165; Abeille XII, 1875, p. 415. — Ganglb. Best.-Tab. VIII, 1884, p. 128 (562). — Pic, Synops. p. 67. Caramanien, Türkei
asiatica Pic, Echange VII, 1891, p. 102; Ann. Soc. Ent. France LXI, 1892, p. 420; Longic. VII, 1, 1908, p. 10. Syrien
Bangi Pic, Bull. Soc. Zool. France XXII, 1897, p. 189. Kleinasien
Bethseba Reiche & Saulcy, Ann. Soc. Ent. France (3) VI, 1858, p. 17 (sep. p. 311), t. 1, f. 6. — Ganglb. Best.-Tab. VIII, 1884, p. 141 (575). — Pic, Synops. p. 67. Palästina
caerulea Scop. Annus Hist. Nat. V, 1772, p. 102. — Gmel. in L. Syst. Nat. ed. 13, I, 4, 1790, p. 1876. — Costa, Fauna di Aspromonte 1839, p. 142, t. 1, f. 5 (non 6) [Atti Acad. Sc. Napoli IV, 1839, Cl. Fis. p. 142, t. I (3), f. 5 (non 6)]. — Reitter, Fauna Germ. IV, 1913, p. 70. Südost-deutschland, Österreich, Ungarn, Südrußland, Rumänien, Balkan, Griechenland, Schweiz, Italien, Spanien
coelestis Townson, Travels in Hungary 1797, p. 469, t. 12, f. 2.
cylindrica Laich. Tyrol. Ins II, 1784, p. 49.
flavimana Creutz. in Panz. Faun. Ins. Germ. XXXV, 1796, t. 15.
gilvimana Ménétr. Cat. rais. 1832, p. 227.
rufimana Schrank, Naturf. XXIV, 1789, p. 77; in Scriba, Journ. Ent. I, 1790, p. 31; Fauna Boica I, 2, 1798, p. 668. — Fröl. Naturf. XXVII, 1793, p. 147. — F. Syst. Eleuth. II, 1801, p. 332. — Bechst. & Scharfenb.

- Forstins. I, 1804, p. 204. — Küster, Käfer Eur. VI, 1846, p. 88. — Redtenb. Fauna Austr. 1849, p. 500; ed. 2, 1858, p. 867; ed. 3, II, 1874, p. 425. — Bach, Käferf. III, 1856, p. 38. — Fuss, Mitth. Siebenb. Ver. Hermannst. IX, 1858, p. 176. — Gutfl. Käfer Deutschl. 1859, p. 586. — Muls. Col. France, Longic. ed. 2, 1863, p. 419. — Schlosser, Fauna Kornjas. III, 1879, p. 843. — Ganglb. Best.-Tab. VIII, 1884, p. 129 (563). — Bau, Handb. Käfer 1888, p. 426. — Seidl. Fauna Transsylv. 1891, p. 854. — Pic, Synops. p. 67. — Griffini, Coleott. 1896, p. 199, t. 39, f. 21. — Stierl. Col. Helvet. II, 1898, p. 505. — Csiki, Rovart. Lapok XII, 1905, p. 150. — Jacobs. Käfer Russl. 1911, t. 72, f. 21. — Kuhnt, Käfer Deutschl. 1912, p. 798. — Reitter, Fauna Germ. IV, 1913, p. 70. — Schauf. in Calwer, Käferb. ed. 6, 1916, p. 883, t. 32, f. 21.
- ? *rufipes* Megerle, Cat. Ins. 1805, Append. I, p. (6).
- viridis* Gronov. Zoophyl. II, p. 163, nr. 546, III, 1781, Index nr. 546.
- var. *Baccueti* Brullé, Exped. Morée, Ins. 1832, p. 262, t. 43, f. 6. — Muls. Col. France, Longic. ed. 2, 1863, p. 418. — Fairm. Gen. Col. d'Eur. IV, 1864, t. 53, f. 250. — Ganglb. Best.-Tab. VIII, 1884, p. 127, 129 (561, 563). — Pic, Synops. p. 67.
- cinctipennis** Mannerh. Bull. Moscou XXII, I, 1849, p. 242. — Muls. Col. France, Longic. ed. 2, 1863, p. 417. — Ganglb. Best.-Tab. VIII, 1884, p. 132 (566). — Pic, Synops. p. 67.
- croceipes** Reiche & Sauley, Ann. Soc. Ent. France (3) VI, 1858, p. 17 (sep. p. 311). — Ganglb. Best.-Tab. VIII, 1884, p. 128 (562). — Pic, Synops. p. 66; Longic. VI, 2, 1907, p. 19. — K. Daniel, Münch. Kol. Zeitschr. III, 1906, p. 178.
- macilenta* Muls. & Wachanru, Col. France, Longic. ed. 2, 1863, p. 421.
- puncticollis* Muls. & Wachanru, Mém. Acad. Sc. Lyon (2) II, 1852, p. 15; Opusc. Ent. I, 1852, p. 175.
- ab. *annulifer* Th. Pic, Ent. Nachr. XXVI, 1900, p. 67.
- cylindrica** L. Syst. Nat. ed. 10, 1758, p. 394; ed. 12, 1767, p. 633; Fauna Suec. ed. 2, 1761, p. 191. — Houttuyn, Natuurl. Hist. I, 9, 1766, p. 564. — Müller, Naturs. V, I, 1774, p. 274. — F. Syst. Ent. 1775, p. 185; Spec. Ins. I, 1781, p. 232; Mant. Ins. I, 1787, p. 148; Ent. Syst. I, 2, 1792, p. 310; Syst. Eleuth. II, 1801, p. 320. — ? Müller, Zool. Dan. Prodr. 1776, p. 93. — Fischer, Naturg. Livl. Zusätze 1784, p. 63. — Herbst in Borowsky, Naturg. VI, 1784, p. 128. — Villers, Linn. Ent. I, 1789, p. 242. — Gmel. in L. Syst. Nat. ed.
- Griechenland, Kleinasien
- Mongolei: Kiachta
- Syrien, Kleinasien, Türkei
- Palästina
- Europa, Kleinasien, Sibirien

13, I, 4, 1790, p. 1839. — Petagna, Inst. Ent. I, 1792, p. 237. — Fröl. Naturf. XXVII, 1793, p. 143. — Donndorff, Handb. Thierg. 1793, p. 608. — Panz. Fauna Germ. 1795, p. 257; Fauna Ins. Germ. LXIX, 1799, t. 4. — Ol. Ent. IV, 68, 1795, p. 23, t. 2, f. 18. — Cederhj. Faun. Ingr. Prodr. 1798, p. 92. — Payk. Fauna Suec. III, 1800, p. 74. — Walcken. Faune Paris. I, 1802, p. 211. — Marsh. Ent. Brit. I, 1802, p. 331. — Bechst. & Scharfenb. Forstins. I, 1804, p. 202. — Latr. Hist. Nat. XI, 1804, p. 279. — Tigny, Hist. Nat. Ins. ed. 2, VII, 1813, p. 303; ed. 3, IV, 1828, p. 376. — Oken, Naturg. III, 2, 1816, p. 796. — Dumér. Dict. Sc. Nat. XLVII, 1827, p. 309; Ent. anal. 1860, p. 607. — Gyllenh. Ins. Suec. I, 4, 1827, p. 111. — Boit. Man. d'Ent. II, 1828, p. 24. — Muls. Lettres à Julie II, 1830, p. 333. — Steph. Brit. Ent. Mand. IV, 1831, p. 240; Man. Brit. Col. 1839, p. 273. — Dahlb. Skand. Ins. 1837, p. 95. — Muls. Col. France, Longic. 1839, p. 207. — Küster, Käfer Eur. VI, 1846, p. 85. — Redtenb. Fauna Austr. 1849, p. 500; ed. 2, 1858, p. 867; ed. 3, 1874, II, p. 425. — Bach, Käferf. III, 1856, p. 39. — Fuss, Mitth. Siebenb. Ver. Hermannst. IX, 1858, p. 176. — Gutfl. Käf. Deutschl. 1859, p. 586. — Muls. Col. France, Longic. ed. 2, 1863, p. 423. — Schiödde, Naturh. Tidskr. (2) III, 1864, p. 574. — C. G. Thoms. Skand. Col. VIII, 1866, p. 101. — Cox, Handb. Col. II, 1874, p. 307. — Seidl. Fauna Balt. 1875, p. 521. — Schoch, Käfer Deutschl. 1878, p. 136. — Schlosser, Fauna Kornjas. III, 1879, p. 843. — Ganglb. Best.-Tab. VIII, 1884, p. 129 (563). — Bau, Handb. Käfer 1888, p. 427. — Bedel, Faune Col. Seine V, 1889, p. 47, 100. — Fowler, Col. Brit. Isl. IV, 1890, p. 255, t. 125, f. 2. — Seidl. Fauna Balt. ed. 2, 1891, p. 756; Fauna Transsylv. 1891, p. 854. — Pic, Synops. p. 64; Long. VI, 2, 1907, p. 18. — Griffini, Coleott. 1896, p. 199, t. 39, f. 22. — Stierl. Col. Helvet. II, 1898, p. 505. — Lameere, Faune Belg. II, 1900, p. 417. — Everts, Col. Neerl. II, 1901, p. 385. — Houlb. Faune Ent. Armor. Ceramb. 1904, p. 73; ed. 2, 1909, p. 75. — Csiki, Rovart. Lapok XII, 1905, p. 151. — Jacobs, Käfer Russl. 1911, t. 72, f. 22. — Kuhnt, Käfer Deutschl. 1912, p. 799. — Reitter, Fauna Germ. IV, 1913, p. 70. — Jensen-Haarup, Danm. Fauna, Biller III, 1914, p. 30, fig. 20. — Schauf. in Calwer, Käferb. ed. 6, 1916, p. 883, t. 32, f. 22. — Auriv. Svensk Insektf. IX, 1, 1917, p. 46.

cinerea De Geer, Mém. Ins. V, 1775, p. 75.
fuliginosa Scop. Delic. Florae et Faunae Insubr. II, 1786, p. 49, t. 20, f. 7.

- silphoides* Schrank, Enum. Ins. 1781, p. 145. — Villers, Linn. Ent. I, 1789, p. 244. — Gmel. in L. Syst. Nat. ed. 13, I, 4, 1790, p. 1843.
- simplonica* Stierl. Mitth. Schweiz. Ent. Ges. V, 1879, p. 438. — Ganglb. Wien. Ent. Zeit. II, 1883, p. 216.
- verna* Müller, Zool. Dan. Prodr. 1776, p. 94. — Gmel. in L. Syst. Nat. ed. 13, I, 4, 1790, p. 1874.
- var. *ferrea* Ganglb. Horae Soc. Ent. Ross. XXI, 1887, p. 22. Nordchina, Peking
- Biologie:** Scop. Deliciae Florae et Faunae Insubr. II, 1786, p. 49. — Kaltenb. Pflanzenf. 1874, p. 273, 286. — Bedel, Faune Ent. Seine V, 1889, p. 100. — Xambeu, Moeurs et Métam. VIII, 1902, p. 186.
- Drurei** Pic, Echange XXV, 1909, p. 153; Longic. VII, 2, 1910, p. 6. Mesopotamien
- erythrocnema** Lucas, Explor. Algérie, Col. 1849, p. 506, t. 43, f. 6. — Muls. Col. France, Longic. ed. 2, 1863, p. 420. — Ganglb. Best.-Tab. VIII, 1884, p. 128 (562). — Pic, Synops. p. 67. Südfrankreich, Spanien, Portugal, Algier
- brevis* Chevr. Ann. Soc. Ent. France (6) II, 1882, p. 62. — Ganglb. Best.-Tab. VIII, 1884, p. 142 (576). — Bedel, Ann. Soc. Ent. France (6) VII, 1887, p. 202.
- Grenieri* Fairm. Ann. Soc. Ent. France (4) I, 1861, Bull. p. 11; (4) II, 1862, p. 557.
- flavipes** F. Syst. Eleuth. II, 1801, p. 329. Tanger
- Gaubili** Muls. Mém. Acad. Sc. Lyon (2) I, 1851, p. 129; Opusc. Ent. II, 1853, p. 112; XI, 1860, p. 154; Col. France, Longic. ed. 2, 1863, p. 420. — Ganglb. Best.-Tab. VIII, 1884, p. 144 (578). — Pic, Synops. p. 64. Algier
- ab. *Gabilloti* Pic, Longic. I, 1891, p. 39; Synops. p. 64. „
- ab. *innotata* Pic, l. c. II, 1898, p. 14. „
- var. *peregrina* Reiche, Ann. Soc. Ent. France (5) VII, 1877, Bull. p. 135. — Ganglb. Best.-Tab. VIII, 1884, p. 145 (579). — Pic, Synops. p. 64. „
- geniculata** Muls. Col. France, Longic. ed. 2, 1863, p. 420. — Ganglb. Best.-Tab. VIII, 1884, p. 128 (562). — Pic, Synops. p. 66. Türkei, Griechenland, Kleinasien
- fuscicornis* Muls. & Rey, Ann. Soc. Linn. Lyon (2) X, 1863, p. 168; Opusc. Ent. XIII, 1863, p. 168.
- orientalis* Kraatz, Berl. Ent. Zeitschr. XIV, 1870, p. 272; XX, 1876, p. 28; Abeille XII, 1875, p. 415.
- var. *nazarena* Reiche, Ann. Soc. Ent. France (5) VII, 1877, Bull. p. 136. — Ganglb. Best.-Tab. VIII, 1884, p. 141 (575). — Pic, Synops. p. 67. Palästina
- Gongeleti** Fairm. Ann. Soc. Ent. France (5) X, 1880, p. 251. — Ganglb. Best.-Tab. VIII, 1884, p. 145 (579). — Pic, Synops. p. 67. Marocco

- grandis** Pic, Descri. Longic. Syrie 1891, p. 2; Ann. Soc. Ent. France LXI, 1892, p. 422. — Reitter, Wien. Ent. Zeit. XIV, 1895, p. 87. — Pic, Synops. p. 64. Syrien:
Akbès
- griseipes** Pic, Ann. Soc. Ent. France (6) X, 1890, Bull. p. 91; Longic. I, 1891, p. 48; Synops. p. 64. Algier
- ab. *impunctata* Pic, Synops. p. 64; Longic. II, 1898, p. 14. „
- ab. *separata* Pic, Synops. p. 70. „
- icterica** Schaller, Abhandl. Naturf. Ges. Halle I, 1783, p. 292. — Gmel. in L. Syst. Nat. ed. 13, I, 4, 1790, p. 1843. Mittel- und
Süd-Europa,
Kleinasien
- cilindrica* Scop. Ent. Carn. 1763, p. 48.
- ? *cylindrica* Rossi, Fauna Etrusca I, 1790, p. 150; ed. Hellwig 1795, p. 164.
- ephippium* F. Ent. Syst. I, 2, 1792, p. 317; Syst. Eleuth. II, 1801, p. 332. — Panz. Faun. Ins. Germ. XXIII, 1794, t. 17; Ent. Germ. 1795, p. 260. — Reichenb. Naturg. Ins. 1837, p. 412, t. 100, f. 655. — Muls. Col. France, Longic. 1839, p. 206. — Cast. Hist. Nat. Col. II, 1840, p. 497. — Küster, Käfer Eur. VI, 1846, p. 84. — Labr. & Imh. Ins. der Schweiz V, 184 ?, t. 76; Schweiz. Käferg. Heft 18, 1848, tab. — Redtenb. Fauna Austr. 1849, p. 500; ed. 2, 1858, p. 867; ed. 3, II, 1874, p. 424. — Bach, Käferf. III, 1856, p. 38. — Fuss, Mitth. Siebenb. Ver. Hermannst. IX, 1858, p. 176. — Gutfl. Käfer Deutschl. 1859, p. 586. — Brauns, Berl. Ent. Zeitschr. V, 1861, p. 402. — Muls. Col. France, Longic. ed. 2, 1863, p. 422. — Fairm. Hist. Nat. France, Col. 1882, p. 272. — Ganglb. Best.-Tab. VIII, 1884, p. 128 (562). — Bau, Handb. Käfer 1888, p. 426. — Bedel, Faune Col. Seine V, 1889, p. 47, 99. — Seidl. Fauna Transsylv. 1891, p. 854. — Pic, Synops. p. 66. — Griffini, Coleotteri 1896, p. 199, t. 39, f. 19. — Stierl. Col. Helvet. II, 1898, p. 504. — Everts, Col. Neerl. II, 1901, p. 385. — Csiki, Rovart. Lapok XII, 1905, p. 151. — Pic, Longic. VI, 2, 1907, p. 19. — Jacobs, Käfer Russl. 1911, t. 72, f. 19. — Kuhnt, Käfer Deutschl. 1912, p. 798. — Reitter, Fauna Germ. Käfer IV, 1913, p. 70. — Schauf. in Calwer, Käferb. ed. 6, 1916, p. 882.
- ragusana** Küster, Käfer Eur. I, 1844, p. 55. — Muls. Col. France, Longic. ed. 2, 1863, p. 425. — Kraatz, Berl. Ent. Zeitschr. XIV, 1870, p. 272.
- Biologie:** Lareynie, Ann. Soc. Ent. France (2) IX, 1851, Bull. p. 54. — Heeger, Sitzb. Akad. Wiss. Wien VII, 1851, p. 346, t. 12 (sep. p. 22, t. 9). — Xambeu, Moeurs et Métam. VIII, 1902, p. 181.
- ingenuculata** Th. Pic, Ent. Nachr. XXVI, 1900, p. 67. Syrien

- longicollis* Costa, Atti Accad. Sc. Fis. Mat. VII, 1878, p. 27 nota. — Pic, Longic. IV, 2, 1903, p. 9. Palästina
- Ludovici* Pic, Ann. Soc. Ent. France LX, 1891, Bull. p. 135; Synops. p. 66. Südrussland:
Sarepta
Syrien
- manicata* Reiche & Saulcy, Ann. Soc. Ent. France (3) VI, 1858, p. 17. — Muls. & Rey, Ann. Soc. Linn. Lyon (2) X, 1863, p. 167; Opusc. Ent. XIII, 1863, p. 167; Abeille XII, 1875, p. 416. — Ganglb. Best.-Tab. VIII, 1884, p. 129 (563). — Pic, Synops. p. 64; Longic. VI, 2, 1907, p. 19.
- var. *pubescens* Pic, Synops. p. 64; Longic. VI, 2, 1907, p. 18, 19; Echange XXIII, 1907, p. 112. Dalmatien,
Griechenland,
- glaphyra* K. Daniel, Münch. Kol. Zeitschr. III, 1906, p. 177. Kleinasien,
Kaukasus,
Syrien
- nigricornis* F. Spec. Ins. II, 1781, p. 499; Mant. Ins. I, 1787, p. 149; Syst. Eleuth. II, 1801, p. 326. — Panz. Ent. Germ. 1795, p. 258; Faun. Ins. Germ. XCVII, 1809, t. 14. — Muls. Col. France, Longic. 1839, p. 208. — Redtenb. Fauna Austr. 1849, p. 501; ed. 2, 1858, p. 868; ed. 3, II, 1874, p. 426. — Bach, Käferf. III, 1856, p. 39. — Fuss, Mitth. Siebenb. Ver. Hermannst. IX, 1858, p. 177. — Gutfl. Käfer Deutschl. 1859, p. 587. — Muls. Col. France, Longic. ed. 2, 1863, p. 428. — C. G. Thoms. Skand. Col. VIII, 1866, p. 101. — Seidl. Fauna Balt. 1875, p. 521. — Schlosser, Fauna Kornjas. III, 1879, p. 844. — Fairm. Hist. Nat. France, Col. 1882, p. 272. — Ganglb. Best.-Tab. VIII, 1884, p. 130 (564). — Bau, Handb. Käfer 1888, p. 427. — Bedel, Faune Col. Seine V, 1889, p. 48, 100. — Pic, Longic. I, 1891, p. 39. — Seidl. Fauna Balt. ed. 2, 1891, p. 756; Fauna Transsylv. 1891, p. 854. — Pic, Synops. p. 67. — Grifflini, Coleopt. 1896, p. 200, t. 39, f. 23. — Stierl. Col. Helvet. II, 1898, p. 505. — Everts, Col. Neerl. II, 1901, p. 385. — Houlb. Faune Armor. Ceramb. 1904, p. 73, 74, fig. 141; ed. 2, 1909, p. 75, 76, fig. 141. — Csiki. Rovart. Lapok XII, 1905, p. 151. — Jacobs. Käfer Russl. 1911, t. 72, f. 23. — Kuhnt, Käfer Deutschl. 1912, p. 799, f. 225a. f. — Reitter, Fauna Germ. IV, 1913, p. 70. — Jensen-Haarup, Danm. Fauna, Biller III, 1914, p. 30. — Schauf. in Calwer, Käferb. ed. 6, 1916, p. 883, t. 32, f. 23. — Auriv. Svensk Insektf. IX, 1, 1917, p. 46.
- canaliculata* Fröl. Naturf. XXVII, 1793, p. 144.
- Caroni* Muls. & God. Ann. Soc. Linn. Lyon (2) XXII, 1876, p. 419; Petites Nouv. Ent. II, 1876, p. 45. — Bedel, Ann. Soc. Ent. France (5) VI, 1876, Bull. p. 188.
- coerulescens* Brahm, Ins.-Kalend. I, 1790, p. 126. Mitteleuropa,
Sibirien

♀ *Julii* Muls. Col. France, Longic. ed. 2, 1863, p. 429, 584.

? *lineata* Müller, Zool. Dan. Prodr. 1776, p. 95.

melanoceras Gmel. in L. Syst. Nat. ed. 13, I, 4, 1790, p. 1838.

suturalis F. Ent. Syst. I, 2, 1792, p. 314.

ab. *solidaginis* Bach, Käferf. III, 1856, p. 39. — Fuss, Mitth. Siebenb. Ver. Hermannst. IX, 1858, p. 177. — Redtenb. Fauna Austr. ed. 2, 1858, p. 868; ed. 3, II, 1874, p. 426. — Muls. Col. France, Longic. ed. 2, 1863, p. 427. — Schlosser, Fauna Kornjas. III, 1879, p. 844. — Ganglb. Best.-Tab. VIII, 1884, p. 129 (563). — Stierl. Col. Helvet. II, 1898, p. 505. — Everts, Col. Neerl. II, 1901, p. 385. — Csiki, Rovart. Lapok XII, 1905, p. 151. — Kuhnt, Käfer Deutschl. 1912, p. 799. — Reitter, Fauna Germ. IV, 1913, p. 70. — Auriv. Svensk Insektf. IX, 1, 1917, p. 46.

ab. *tristriga* Reitter, Fauna Germ. IV, 1913, p. 70 nota. — Pic, Longic. IX, 2, 1915, p. 22. Russland,
Ungarn

tristigma Pic, Longic. IX, 1, 1914, p. 10.

Biologie: Bedel, Ann. Soc. Ent. France

(5) XI, 1876, Bull. p. 189.

pustulata Schrank, Beytr. Naturg. 1776, p. 66; Enum. Mittel- und
Süd-Europa,
Kleinasien

Ins. 1781, p. 145; Fauna Boica I, 2, 1798, p. 670. — Goeze, Ent. Beytr. I, 1777, p. 479. — Villers, Linn. Ent. I, 1789, p. 244. — Gmel. in L. Syst. Nat. ed. 13, I, 4, 1790, p. 1843. — Ganglb. Best.-Tab. VIII, 1884, p. 127 (561). — Bau, Handb. Käfer 1888, p. 426. — Bedel, Faune Col. Seine V, 1889, p. 47. — Seidl, Fauna Balt. ed. 2, 1891, p. 756; Fauna Transsylv. 1891, p. 854; Pic, Synops. p. 65. — Stierl. Col. Helvet. II, 1898, p. 504. — Everts, Col. Neerl. II, 1901, p. 384. — Houlb. Faune Arnor. 1904, p. 72, 73, fig. 140; ed. 2, 1909, p. 74, 75, fig. 140. — Csiki, Rovart. Lapok XII, 1905, p. 150; XXIII, 1916, p. 14. — Kuhnt, Käfer Deutschl. 1912, p. 798, fig. 224. — Reitter, Fauna Germ. IV, 1913, p. 70. — Schauf. in Calwer, Käferb. II, 1916, p. 882.

lineola F. Spec. Ins. I, 1781, p. 235; Mant. Ins. I, 1787, p. 150; Ent. Syst. I, 2, 1792, p. 318; Syst. Eleuth. II, 1801, p. 333. — Laich. Tyrol. Ins. II, 1784, p. 47. — Herbst, Archiv Insectengesch. V, 1785, p. 94, t. 26, f. 4. — Villers, Linn. Ent. I, 1789, p. 244. — Gmel. in L. Syst. Nat. ed. 13, I, 4, 1790, p. 1842. — Rossi, Mant. Ins. I, 1792, p. 51; ed. Hellw. 1795, p. 392. — Petagna, Inst. Ent. I, 1792, p. 328. — Fröl. Naturf. XXVII, 1793, p. 149. — Panz. Faun. Ins. Germ. XXIII, 1794, t. 18; Ent. Germ. 1795, p. 260. — Ol. Ent. IV, nr. 68, 1795, p. 23, t. 2, f. 20.

- Latr. Hist. Nat. Ins. XI; 1804, p. 279. — Boit. Man. d'Ent. II, 1828, p. 24. — Reichenb. Naturg. Ins. 1837, p. 412, t. 100, f. 654. — Muls. Col. France, Longic. 1839, p. 205. — Cast. Hist. Nat. Col. II, 1840, p. 497. — Duf. Excurs. Ent. Vallée d'Ossau 1843, p. 100. — Küster, Käfer Eur. IV, 1846, p. 84. — Redtenb. Fauna Austr. 1849, p. 500; ed. 2, 1858, p. 867; ed. 3, II, 1874, p. 425. — Bach, Käferf. III, 1856, p. 38. — Fuss, Mitth. Siebenb. Ver. Hermannst. IX, 1858, p. 176. — Gutfl. Käfer Deutschl. 1859, p. 586. — Muls. Col. France, Longic. ed. 2, 1863, p. 412. — Seidl. Fauna Balt. 1875, p. 521. — Schlosser, Fauna Kornjas. III, 1879, p. 843. — Fairm. Hist. Nat. France, Col. 1882, p. 272.
- posegana* Piller & Mitterp. Iter per Poseg. 1783, p. 67, t. 8, f. 6 (non 7).
- vulnerata* Schaller, Abhandl. Naturf. Ges. Halle I, 1783, p. 293. — Gmel. in L. Syst. Nat. ed. 13, I, 4, 1790, p. 1843.
- Biologie: Perris, Ann. Soc. Linn. Lyon (2) XXIII, 1876, p. 351, f. 527—530 (sep. p. 511); Ann. Soc. Ent. France (5) VI, 1876, p. 185. — Xamheu, Moeurs et. Métam. VIII, 1902, p. 182.
- ab. *intermedia* Pic, Synops. p. 65. Sarepta
- var. *murina* Mars. Abeille VI, 1869, p. 384. Sarepta,
— Pic, Feuilles Jeun. Nat. XXI, 1891, p. Persien
139; Ann. Soc. Ent. France LX, 1891, Bull.
p. 134; Synops. p. 65.
- adulta* Ganglb. Best.-Tab. VIII, 1884, p. 138 (572).
- ab. *parvimaacula* Roubal, Ent. Mitteil. V, Südrubland
1916, p. 186.
- ab. *obscuripes* Pic, Synops. p. 65; Longic. Seealpen
II, 1898, p. 14.
- var. *vulla* Ganglb. Horae Soc. Ent. Ross. Taschkent,
XX, 1886, p. 130. — Pic, Ann. Soc. Ent. Südrubland
France LX, 1891, Bull. p. 134; Synops. p. 63.
- gibbicollis* Reitter, Wien. Ent. Zeit. XII, 1893, p. 114; XIII, 1894, p. 15. — Pic, Ann.
Soc. Ent. France LXII, 1893, Bull. p. 276.
- ab. *vevans* Reitter, Wien. Ent. Zeit. XIV. Araxestal
1895, p. 162.
- rulipes** Ol. Ent. IV, nr. 68, 1795, p. 25, t. 2, f. 14. — Spanien,
Latr. Hist. Nat. Ins. XI, 1804, p. 280. — Süd-
Boit. Man. d'Ent. II, 1828, p. 25. — Muls. frankreich,
Col. France, Longic. ed. 2, 1863, p. 414. — Italien,
Ganglb. Best.-Tab. VIII, 1884, p. 127 Schweiz
(561). — Pic, Synops. p. 66. — Stierl. Col. (Wallis).
Helvet. II, 1898, p. 504. — Reitter, Fauna Illyrien
Germ. Käfer IV, 1913, p. 70.
- coeca* Küster, Käfer Eur. XIII, 1848, p. 85.
- Ledereri* Muls. Mém. Acad. Sc. Lyon (2) I, 1851, p. 132; Opusc. Ent. II, 1853, p. 115;
XI, 1860, p. 157.
- umbellatarum* Gistl, Isis XXIV, 1831, p. 303. — Waltl, Reise Span. II, 1835, p. 81:

- in Silberm. Revue IV, 1836, p. 157; Abeille VI, 1869, p. 29. — Muls. Col. France, Longic. ed. 2, 1863, p. 416.
- var. femoralis** Muls. l. c. p. 416. — Pic, Synops. p. 65. Algier, Marocco
- var. latior** Pic, Synops. p. 66, 69; Longic. IX, 2, 1915, p. 11. ? Syrien
- ab. Schreiberi** Ganglb. Best.-Tab. VIII, 1884, p. 127 (561). Istrien
- rufiventris** Gaut. Pet. Nouv. Ent. I, 1870, p. 104; Mitth. Schweiz. Ent. Ges. III, 1870, p. 524; Abeille XIV, 1876, Bibliogr. p. 19. — Ganglb. Best.-Tab. VIII, 1884, p. 131 (565). — Pic, Synops. p. 65. Kiachta, Ostsibirien, Amur
- ? **abdominalis** Chevr. Ann. Soc. Ent. France (6) II, 1882, p. 62. — Ganglb. Best.-Tab. VIII, 1884, p. 127 (561). ? Spanien
- punctigera** Blessig, Horae Soc. Ent. Ross. IX, 1873, p. 226 (66).
- ab. atrimembris** Pic, Longic. IX, 2, 1915, p. 14. Japan, Sibirien
- punctigera** var. Blessig, Horae Soc. Ent. Ross. IX, 1873, p. 226 (66).
- var. ventralis** Bates, Ann. Mag. Nat. Hist. (4) XII, 1873, p. 388. — Ganglb. Best.-Tab. VIII, 1884, p. 131 (565) nota. Japan, Formosa, China
- sareptana** Ganglb. Horae Soc. Ent. Ross. XXII, 1888, p. 376. — Pic, Synops. p. 66, nota 2. Südrussland
- sibirica** Gebl. Bull. Moscou VI, 1833, p. 504; XIV, 1841, p. 612; XXI, 1, 1848, p. 408 (313). — Ganglb. Best.-Tab. VIII, 1884, p. 132 (566). — Pic, Synops. p. 68. Sibirien, Turkestan
- subannularis** Pic, Longic. III, 3, 1901, p. 14. Syrien, Rumänien
- subannulipes** Pic, Echange XXVI, 1910, p. 51; Longic. VIII, 1, 1911, p. 9; IX, 2, 1915, p. 11.
- Tirelli** Luigioni, Bull. Soc. Ent. Ital. XLIV, 1913, p. 168; Rivista Coleott. XII, 1914, p. 104. — Pic, Longic. IX, 2, 1915, p. 10. Italien
- tristigma** Pic, Bull. Soc. Zool. France XXII, 1897, p. 190. Patria ?
- Vaulogerii** Pic, Revue d'Ent. XI, 1892, p. 314; Synops. p. 63. Algier
- virgula** Charp. Horae Ent. 1825, p. 225. — Küster, Käfer Eur. IV, 1846, p. 85. — Fuss, Mitth. Siebenb. Ver. Hermannst. IX, 1858, p. 176. — Gutfl. Käfer Deutschl. 1859, p. 586. — Kiesenw. Berl. Ent. Zeitschr. V, 1861, p. 403. — Muls. Col. France, Longic. ed. 2, 1863, p. 410. — Seidl. Fauna Balt. 1875, p. 521. — Schlosser, Fauna Kornjas. III, 1879, p. 843. — Ganglb. Best.-Tab. VIII, 1884, p. 126 (560). — Bedel, Faune Col. Seine V, 1889, p. 47, 99. — Seidl. Fauna Balt. ed. 2, 1891, p. 756; Fauna Transsylv. 1891, p. 854. — Pic, Synops. p. 65. — Csiki, Rovart. Lapok XII, 1905, p. 150. — Müller, Wien. Ent. Zeit. XXV, 1906, p. 221. — Kuhnt, Käfer Deutschl. 1912, p. 798. Mittel- und Süd-Europa, Turkestan, Sibirien

- fig. 224a. — Reitter, Fauna Germ. IV, 1913, p. 70. — Schauf. in Calwer, Käferb. ed. 6, 1916, p. 882.
- punctum* Ménétr. Cat. rais. 1832, p. 227. — Muls. Col. France, Longic. 1839, p. 203, t. 2, f. 7. — Redtenb. Fauna Austr. 1849, p. 500; ed. 2, 1858, p. 867; ed. 3, II, 1874, p. 425. — Bach, Käferf. III, 1856, p. 38.
- ab. *cyclops* Küster, Käfer Eur. XIII, 1848, p. 88. — Muls. Col. France, Longic. ed. 2, 1863, p. 413. — Ganglb. Best.-Tab. VIII, 1884, p. 126 (560). — Pic, Synops. p. 65. Spanien
- var. *grisea* Pic, Feuille Jeun. Natural. XXI, 1891, p. 139; Synops. p. 65. Sarepta
- var. *major* Pic, Longic. III, 3, 1901, p. 14. Syrien
- vulneris* nov. nom. Süd-
- vulnerata* Muls. (nec Schall. 1783) Mém. Acad. Sc. Lyon (2) I, 1851, p. 131; Opusc. Ent. II, 1853, p. 114; XI, 1860, p. 156; Col. France, Longic. ed. 2, 1863, p. 409. — Ganglb. Best.-Tab. VIII, 1884, p. 127 (561). — Pic, Synops. p. 65. — Stierl. Col. Helvet. II, 1898, p. 504. — J. Müller, Wien. Ent. Zeit. XXV, 1906, p. 221. — Hubenth. Ent. Blätter VII, 1911, p. 191. frankreich,
Italien,
Schweiz,
Illyrien

Subg. *Opsilia* Muls.

- Reitter, Wien. Ent. Zeit. XXX, 1911, p. 269—271 (Synopsis). (Synopsis).
- Bodemeyerl** Reitter, Deutsche Ent. Zeitschr. 1913, p. 665; 1914, p. 319. — Pic, Longic. IX, 1, 1914, p. 10. Persien:
Luristan
- coerulescens** Scop. Ent. Carn. 1763, p. 49 (fig. 160). Mittel- und
- Goeze, Ent. Beytr. I, 1777, p. 505. — Schrank, Enum. Ins. 1781, p. 144. — Laich. Tyrol. Ins. II, 1784, p. 45. — Herbst in Füessly, Archiv Ins.-Gesch. V, 1785, p. 94, t. 26, f. 5. — Gmel. in L. Syst. Nat. ed. 13, I, 2, 1790, p. 1842. — Fröl. Naturf. XXVII, 1793, p. 145. — Bechst. Naturg. In- und Auslandes I, 2, 1794, p. 859. — Donndorff, Eur. Fauna VIII, 1799, p. 570. — Bedel, Faune Col. Seine V, 1889, p. 48, 101. — Lameere, Faune Belg. II, 1900, p. 417. — Everts, Col. Neerl. II, 1901, p. 385. — Houlb. Faune Armor. Ceramb. 1904, p. 74, f. 142; ed. 2, 1909, p. 76, f. 142. — Csiki, Rovart. Lapok XII, 1905, p. 151. — Reitter, Synops. p. 269. — Kuhnt, Käfer Deutschl. 1912, p. 799, fig. 225c. — Reitter, Fauna Germ. IV, 1913, p. 71, t. 140, fig. 9. — Schauf. in Calwer, Käferb. ed. 6, 1916, p. 883, t. 32, f. 25. Südeuropa,
Kleinasien,
Sibirien,
Algerien
- ? *aeruginosa* Müll. Zool. Dan. Prodr. 1776, p. 95.
- subcaerulea** Geoffr. in Fourer. Entomol. Paris. I, 1785, p. 77.
- virescens** F. Spec. Ins. II, 1781, p. 499; Mant. Ins. I, 1787, p. 150; Ent. Syst. I, 2,

- 1792, p. 315; Syst. Eleuth. II, 1801, p. 328.
 — Panz. Naturf. XXIV, 1789, p. 28, t. 1, f. 37. — Gmel. in L. Syst. Nat. ed. 13, I, 4, 1790, p. 1839. — Brahm in Scriba, Journ. 1790, p. 18. — Ol. Ent. IV, nr. 68, 1795, p. 10, t. 2, f. 11 b. — Panz. Ent. Germ. 1795, p. 259. — Walcken. Faune Paris. I, 1802, p. 211. — Latr. Hist. Nat. Ins. XI, 1804, p. 276. — Tigny, Hist. Nat. Ins. ed. 2, VII, 1813, p. 300; ed. 3, IV, 1828, p. 373. — Boit. Man. d'Ent. II, 1828, p. 24. — Muls. Col. France, Longic. 1839, p. 209. — Cast. Hist. Nat. Col. II, 1840, p. 497. — Duf. Excurs. Ent. Vallée d'Ossau 1843, p. 100. — Küster, Käfer Eur. VII, 1846, p. 63. — Redtenb. Fauna Austr. 1849, p. 501; ed. 2, 1858, p. 868; ed. 3, II, 1874, p. 425. — Bach, Käferf. III, 1856, p. 39. — Fuss, Mitth. Siebenb. Ver. Hermannst. IX, 1858, p. 177. — Gutfl. Käfer Deutschl. 1859, p. 587. — Muls. Col. France, Longic. ed. 2, 1863, p. 433. — Fairm. Gen. Col. d'Eur. IV, 1864, t. 54, f. 252. — Seidl. Fauna Balt. 1875, p. 521; ed. 2, 1891, p. 756; Fauna Transsylv. 1891, p. 854. — Cuni y Mart. Cat. Col. Cataluña 1876, p. 303. — Sériz. Hist. Col. France 1880, p. 314. — Fairm. Hist. Nat. Fr. Col. 1882, p. 272, t. 24, f. 278. — Ganglb. Best.-Tab. VIII, 1884, p. 130 (564). — Bau, Handb. Käfer 1888, p. 427. — Griffini, Coleopt. 1896, p. 200, t. 39, f. 25. — Jacobs. Käfer Russl. 1911, t. 72, f. 25.
- viridiuscula* Goeze, Ent. Beytr. I, 1777, p. 506 (Lepechin Tageb. II, 1775, p. 197, nota r, t. 10, f. 11).
- Biologie: Chap. & Cand. Mém. Soc. Sc. Liège VIII, 1853, p. 587, t. 8, f. 2. — Perris, Ann. Soc. Linn. Lyon (2) XXIII, 1876, p. 348 (sep. p. 508). — Xambeu, l. c. (2) XLIV, 1897, p. 38; Moeurs et Métam. VII, 1899, p. 30; VIII, 1902, p. 185.
- ab. *Dufourei* nov. nom. Spanien
- aeruginosa* Muls. (nec Müll. 1776) Col. France, Longic. 1839, p. 210; ed. 2, 1863, p. 435. — Ganglb. Best.-Tab. VIII, 1884, p. 130 (564). — Pic, Longic. I, 1891, p. 40. — Schauf. in Calwer. Käferb. ed. 6, 1916, p. 883.
- ab. *flavicans* Muls. Mém. Acad. Sc. Lyon (2) I, 1851, p. 137; Opusc. Ent. II, 1853, p. 120; XI, 1860, p. 162; Col. France, Longic. ed. 2, 1863, p. 431. — Bedel, Ann. Soc. Ent. France (5) VI, 1876, Bull. p. 225. — Ganglb. Best.-Tab. VIII, 1884, p. 130 (564). — Pic, Longic. I, 1891, p. 40. — Schauf. in Calwer, Käferb. ed. 6, 1916, p. 1883. Süd-
frankreich
- flavescens* Muls. (nec Brullé 1832) Ann. Soc. Agric. Lyon VI, 1843, p. 284; Col. France (III) Palpic. 1844, Suppl. Longic. p. (13).

- ab. *griseescens* Chevr. Revue Zool. (2) XII, 1860, p. 269. — Ganglb. Best.-Tab. VIII, 1884, p. 146 (580). Algier
- ab. *incerta* Muls. Col. France, Longic. ed. 2, 1863, p. 433. Süd-frankreich
- ab. *obscura* Bris. Cat. Col. Grenier 1863, p. 116. — Muls. Col. France, Longic. ed. 2, 1863, p. 584. — Pic, Longic. I, 1891, p. 40. — Reitter, Synops, p. 269; Fauna Germ. IV, 1913, p. 71. — Kuhnt, Käfer Deutschl. 1912, p. 799. — Schauf. in Calwer, Käferb. ed. 6, 1916, p. 883.
- ? *cobaltina* Chevr. Revue Zool. (2) XII, 1860, p. 270. — Ganglb. Best.-Tab. VIII, 1884, p. 146 (580). Algier
- nigrita* Nedelk. Insektenbörse XXII, 1905, p. 204.
- longitarsis* Reitter, Wien. Ent. Zeit. XXX, 1911, p. 271. Spanien
- malachitica* Lucas, Explor. d'Algérie, Col. 1849, p. 507, t. 43, f. 7. — Muls. Col. France, Longic. ed. 2, 1863, p. 425. — Ganglb. Best.-Tab. VIII, 1884, p. 130 (564). — Reitter, Synops. p. 270. Algier, Spanien, Sicilien
- ♂ *Bolivari* Perez Arcas, Ann. Soc. Esp. Hist. Nat. III, 1874, p. 149, t. 3, f. 5 (sep. p. 89, t. 6, f. 5). — Puton, Ann. Soc. Ent. France (5) IV, 1874, Bull. p. 249. — Perez, Abeille XVII, 1879, Ouvr. périod. p. 65.
- molybdaena* Dalrn. in Schönh. Synon. Ins. I, 3, 1817, Append. p. 186. — ? Muls. Col. France, Longic. 1839, p. 211. — Lucas, Explor. d'Algérie. Col. 1849, p. 505, t. 43, f. 8. — Muls. Col. France, Longic. ed. 2, 1863, p. 435. — ? Cuni, Cat. Col. Cataluña 1876, p. 303. — Ganglb. Best.-Tab. VIII, 1884, p. 131 (565). — Seidl. Fauna Transsylv. 1891, p. 854. — Pic, Longic. I, 1891, p. 40. — Csiki, Rovart. Lapok XII, 1905, p. 151. — Reitter, Synops. p. 271; Fauna Germ. IV, 1913, p. 71. — Kuhnt, Käfer Deutschl. 1912, p. 799.
- molybdina* Bedel, Faune Col. Seine V, 1889, p. 48, 101. Mittel- und Süd-Europa, Algier
- ab. *chlorizans* Chevr. Revue Zool. (2) XII, 1860, p. 303. — Kraatz, Berl. Ent. Zeitschr. XII, 1868, p. 301. — Ganglb. Best.-Tab. VIII, 1884, p. 146 (580). — Pic, Longic. I, 1891, p. 40. Algier
- ab. ? *echii* Chevr. Revue Zool. (2) XII, 1860, p. 302. — Kraatz, Berl. Ent. Zeitschr. XII, 1868, p. 301. — Ganglb. Best.-Tab. VIII, 1884, p. 146 (580). — Pic, Longic. I, 1891, p. 40. "
- pilipennis* Reitter, Wien. Ent. Zeit. XIV, 1895, p. 161. Kaukasus
- prasinus* Reitter, Synops. p. 270. Persien
- tenullinea* Fairm. Pet. Nouv. Ent. II, 1877, p. 98; Ann. Soc. Ent. France (5) X, 1880, p. 28. — Ganglb. Best.-Tab. VIII, 1884, p. 146 (580). Algier
- uncinata* W. Redtenb. Quaed. Genera Col. 1842, p. 25. Deutschland, Österreich
- Redtenb. Fauna Austr. 1849, p. 501; ed.

- 2, 1858, p. 868. — Bach, Käferf. III, 1856, p. 40. — Gutfl. Käfer Deutschl. 1859, p. 587. — Muls. Col. France, Longic. ed. 2, 1863, p. 585. — Ganglb. Best.-Tab. VIII, 1884, p. 130 (564). — Seidl. Fauna Transsylv. 1891, p. 854. — Csiki, Rovart. Lapok XII, 1905, p. 151. — Reitter, Synops. p. 271. — Kuhnt, Käfer Deutschl. 1912, p. 799. — Reitter, Fauna Germ. Käfer IV, 1913, p. 71.
- molybdaena* Türk, Wien. Ent. Monatschr. III, 1859, p. 256. — Redtenb. Fauna Austr. ed. 3, 1874, p. 425.
- ♀ *molybdaena* Redtenb. l. c. 1849, p. 501; ed. 2, 1858, p. 868. — Bach, Käferf. III, 1856, p. 40. — Fuss, Mitth. Siebenb. Ver. Hermannst. IX, 1858, p. 176. — Gutfl. Käfer Deutschl. 1859, p. 587. — ? Schlosser, Fauna Kornjas. III, 1879, p. 844.
- Biologie:** ? Frauent. Verh. zool.-bot. Ges. Wien XVIII, 1868, p. 161. — Weise, Deutsche Ent. Zeitschr. XXVIII, 1884, p. 423. — Xam-
beu, Moeurs et Métam. VIII, 1902, p. 186.
- Varentzovi** Semen. Horae Soc. Ent. Ross. XXX, 1896, p. 257; Revue Russe d'Ent. XII, 1912, p. 499.
- immundula* Reitter, Synops. p. 270.

Trans-
kaukasien,
Trans-
kaspien

Subgen. **Obereina** Ganglb.

- luteovittigera** Pic, Echange XXII, 1906, p. 4. Persien
- melanocephala** F. Mant. Ins. I, 1787, p. 148; Ent. Syst. I, 2, 1792, p. 310; Syst. Eleuth. II, 1801, p. 321. — Gmel. in L. Syst. Nat. ed. 13, I, 2, 1790, p. 1840. Nordafrika,
Sicilien
- rubricollis** Lucas, Explor. d'Algérie, Col. 1849, p. 505, t. 43, f. 3. — Muls. Col. France, Longic. ed. 2, 1863, p. 409. — Ganglb. Best.-Tab. VIII, 1884, p. 131 (565).
- ab. ? *lineaticollis* Levrat, Etudes Ent. 1859, p. 35. — Pic, Longic. II, 1898, p. 14. Tunis
- nivea** Kraatz, Deutsche Ent. Zeitschr. XXVI, 1882, p. 116. — Ganglb. Best.-Tab. VIII, 1884, p. 134 (568). Turkestan
- ochraceipennis** Kraatz, Deutsche Ent. Zeitschr. XXVI, 1882, p. 337. — Ganglb. Best.-Tab. VIII, 1884, p. 133 (567). Samarkand
- tekensis** Semen. Horae Soc. Ent. Ross. XXX, 1896, p. 258. Transkaspien
- vltipennis** Reiche, Ann. Soc. Ent. France (5) VII, 1877, Bull. p. 141. — Ganglb. Best.-Tab. VIII, 1884, p. 131 (565); Verh. zool.-bot. Ges. Wien XXXV, 1885, p. 524. Balkan,
Kleinasien
- ab. *inhumeralis* Pic, Longic. III, 1, 1900, p. 7. Syrien
- ab. *Leuthneri* Ganglb. Verh. zool.-bot. Ges. Wien XXXV, 1885, p. 523. — Pic, Longic. III, 1, 1900, p. 7. „
- ab. *pallidior* Pic, Echange XVII, 1901, p. 67. Kleinasien

Arten aus Asien.

- amoena* Gah. Ann. Mus. Civ. Genova XXXIV. 1895, Birma
p. 99, t. 1, f. 16.
Guilleti Pic, Echange XXII, 1906, p. 4. Yunnan
limbata Redtenb. in Hügel, Kaschmir IV, 2. 1848, Kaschmir
p. 553.
sikkimensis Pic, Echange XXIII, 1907, p. 152. Sikkim
simulans Bates, Ann. Mag. Nat. Hist. (4) XII, 1873, Japan
p. 388.
tonkinea Pic, Longic. IV, 1, 1902, p. 34. Tonkin
ventralis Bates = *rufiventris* var. (siehe p. 565). Japan

Äthiopische Arten.

- africana* Auriv. Arkiv f. Zool. VIII, 29, 1914, p. 42. Brit.-
ab. *apicalis* Auriv. l. c. p. 42. Ostafrika
basalis Gah. Trans. Ent. Soc. Lond. 1890, p. 327. Natal
suturalis Auriv. Arkiv f. Zool. VIII, 29, 1914, p. 41. Brit.-
Ostafrika
vaga Gah. Trans. Zool. Soc. Lond. XIX, 1909, p. 215. Ruwenzori
104

XC. Tetraopini.

Casey, Mem. Col. IV, 1913, p. 373.

- Asthatitae* (*Astatheinae*) Thomson, Syst. Ceramb. 1864,
p. 117, 399. — Pascoe, Trans. Ent. Soc. Lond. (3) III, 1867,
p. 347.
Tetraopesitae Thomson, Classif. Ceramb. 1860, p. 66.
Tetraophthalmitae Blanchard, Hist. Nat. Ins. II, 1845, p.
160. — Thomson, Archives Ent. I, 1857, p. 47 (ex parte).
Tetraopides Lacordaire, Gen. Col. IX, 1872, p. 849, 871. —
Bates, Biol. Centr.-Amer. Col. V, 1881, p. 195.

Tetrops Steph.

Steph. Ill. Brit. Ent. Mand. IV, 1831, p. 228, 241; Manual Brit. Col.
1839, p. 269. — Westw. Introd. Classif. Ins. II, 1841, Synops. p. 41,
— Redtenb. Gatt. deutsch. Käferf. 1845, p. 112; Fauna Austr. 1849,
p. 499; ed. 2, 1858, p. 865. — J. Lec. Journ. Acad. Philad. (2) II,
1852, p. 155. — Bach, Käferf. III, 1856, p. 36. — Thoms. Archives
Ent. I, 1857, p. 65; Classif. Ceramb. 1860, p. 42; Syst. Ceramb. 1864,
p. 398. — Gutfl. Käfer Deutschl. 1859, p. 585. — Fairm. Gen. Col.
d'Eur. IV, 1864, p. 171, 200. — Schiödte, Naturh. Tidsskr. (2) III,
1864, p. 513, 572. — C. G. Thoms. Skand. Col. VIII, 1866, p. 98. —
Lacord. Gen. Col. IX, 1872, p. 872, 880. — J. Lec. Smiths. Misc. Coll.
XI, 1873, nr. 265, p. 347. — Seidl. Fauna Balt. 1875, Gatt. p. 141. —
Schoch, Käfer Deutschl. 1878, p. 130. — Schlosser, Fauna Kornjas.
III, 1879, p. 809. — Ganglb. Best.-Tab. VII, 1881, p. 16 (694). — J. Lec.
& Horn, Classif. Col. N. Amer. 1883, p. 332 (ex parte). — Bau, Käferb.
1888, p. 416. — Bedel, Faune Col. Seine V, 1889, p. 35. — Fowler, Col.
Brit. Isl. IV, 1890, p. 244, 253. — Seidl. Fauna Balt. ed. 2, 1891,
Gatt. p. 186; Fauna Transsylv. 1891, Gatt. p. 186. — Leng & Hamilt.
Trans. Amer. Ent. Soc. XXII, 1896, p. 151. — Stierl. Col. Helvet. II,
1898, p. 491. — Lameere, Faune Belg. II, 1900, p. 415, 416. — Everts,
Col. Neerl. II, 1901, p. 345, 382. — Houlbert, Faune Armor. Ceramb.

1904, p. 20, 72; ed. 2, 1909, p. 18, 73. — Csiki, Rovart. Lapok XI, 1904, p. 169. — Blatchley, Col. Indiana 1910, p. 1090. — Kuhnt, Käfer Deutschl. 1912, p. 758, 796. — Reitter, Fauna Germ. IV, 1913, p. 67. — Casey, Mém. Col. IV, 1913, p. 386. — Jensen-Haarup, Danm. Fauna, Biller III, 1914, p. 8, 26. — Schauf. in Calwer, Käferb. ed. 6, 1916, p. 865, 880. — Auriv. Svensk Insektf. IX, 1, 1917, p. 37, 46.

Oberopa Haldem. Proc. Amer. Philos. Soc. IV, 1873, p. 373.
Polyopsia Muls. Col. France, Longic. 1839, p. 182, 190, ed. 2, 1863, p. 340, 345. — Redtenb. Fauna Austr. ed. 3; 1874, II, p. 422. — Cox, Handb. Col. II, 1874, p. 305.

Paläarktische Arten.

formosa Baeckm. Revue Russe d'Ent. III, 1903, p. 311. Issyk-Kul
Hauseri Reitter, Deutsche Ent. Zeitschr. 1897, p. 225. Thian-Schan
praeusta L. Syst. Nat. ed. 10, 1758, p. 399; ed. 12, Europa
 — Houttuyn, Natuurl. Hist. I, 9, 1766, p. 591. — Scop. Annus Hist. Nat. V, 1772, p. 103. — Müller, Naturs. V, 1, 1774, p. 290. — F. Syst. Ent. 1775, p. 187; Spec. Ins. I, 1781, p. 235; Mant. Ins. I, 1787, p. 150; Ent. Syst. I, 2, 1792, p. 317; Syst. Eleuth. II, 1801, p. 331. — Gleditsch, Forstwiss. II, 1775, p. 981. — Müller, Zool. Dan. Prodr. 1776, p. 95. — Schrank, Enum. Ins. 1781, p. 146; Fauna Boica I, 1798, p. 670. — Laich. Tyrol. Ins. II, 1784, p. 54. — Villers, Linn. Ent. I, 1789, p. 271. — Berkenh. Synops. Nat. Hist. I, 1789, p. 102. — Gmel. in L. Syst. Nat. I, 4, 1790, p. 1842. — Martyn, Engl. Ent. 1792, t. 28, f. 12. — Petagna, Inst. Ent. I, 1792, p. 238. — Sturm, Ins.-Cab. II, 1792, t. 21. — Bechst. Naturg. In.- u. Auslandes I, 2, 1793, p. 860. — Fröl. Naturf. XXVII, 1793, p. 149. — Panz. Ent. Germ. 1795, p. 259. — Ol. Ent. IV, 68, 1795, p. 33, t. 1, f. 6. — Donnd. Europ. Fauna VIII, 1799, p. 569. — Payk. Fauna Suec. III, 1800, p. 79. — Walcken. Faune Paris. I, 1802, p. 211. — Marsh. Ent. Brit. I, 1802, p. 333. — Stewart, Elem. Nat. Hist. II, 1802, p. 65. — Latr. Hist. Nat. Ins. XI, 1804, p. 280. — Panz. in Schaeffer, Icon. Ins. ed. 2, 1804, p. 70, t. 52, f. 8. — Bechst. & Scharfenb. Forstins. I, 1804, p. 219. — Tigny, Hist. Nat. Ins. ed. 2, VII, 1813, p. 307; ed. 3, IV, 1828, p. 379. — Gyllenh. Ins. Suec. I, 4, 1827, p. 112. — Muls. Lettr. à Julie II, 1830, p. 333. — Steph. III. Brit. Ent. Mand. IV, 1831, p. 242; Man. Brit. Col. 1839, p. 273. — Oken, Allg. Naturg. V, 3, 1836, p. 1701. — Muls. Col. France, Longic. 1839, p. 190. — Spry & Shuck. Brit. Col. 1840, p. 66, t. 76, f. 1. — Cast. Hist. Nat. Col. II, 1840, p. 496. — Küster, Käfer Eur. VIII, 1847, p. 92. — Labr. & Imh. Ins. der Schweiz V, 1848?, t. 77; Schweiz. Käferg. 1848, Heft 7, tab. — Redtenb. Fauna Austr. 1849, p. 499; ed.

- 2, 1858, p. 865; ed. 3, II, 1874, p. 423. — Bach, Käferf. III, 1856, p. 36. — Thoms. Archives Ent. I, 1857, p. 66. — Gutfl. Käfer Deutschl. 1859, p. 585. — Muls. Col. France, Longic. ed. 2, 1863, p. 345. — Fairm. Gen. Col. d'Eur. IV, 1864, t. 52, f. 245. — Schiödte, Naturh. Tidskr. (2) III, 1864, p. 572. — C. G. Thoms. Skand. Col. VIII, 1866, p. 98. — Cox, Handb. Col. II, 1874, p. 308. — Seidl. Fauna Balt. 1875, p. 521. — Schoch, Käfer Deutschl. 1878, p. 175. — Schillosser. Fauna Kornjas. III, 1879, p. 840. — Fairm. Hist. Nat. France, Col. 1882, p. 271. — Ganglb. Best.-Tab. VIII, 1884, p. 152 (586). — Bau, Handb. Käfer 1888, p. 424. — Bedel, Faune Col. Seine V, 1889, p. 44, 97. — Fowler, Col. Brit. Isl. IV, 1890, p. 253, t. 124, f. 8. — Seidl. Fauna Balt. ed. 2, 1891, p. 754; Fauna Transsylv. 1891, p. 852. — Griffini, Coleott. 1896, p. 199, t. 39, f. 13. — Stierl. Col. Helvet. II, 1898, p. 501. — Lameere, Faune Belg. II, 1900, p. 416. — Everts, Col. Neerl. II, 1901, p. 382. — Houlb. Faune Armor. Ceramb. 1904, p. 72, fig. 139; ed. 2, 1909, p. 74, fig. 139. — Csiki, Rovart. Lap. XII, 1905, p. 148. — Jacobs. Käfer Russl. 1911, t. 72, f. 13. — Kuhnt, Käfer Deutschl. 1912, p. 797, fig. 219. — Reitter, Fauna Germ. IV, 1913, p. 68, t. 140, f. 6. — Jensen-Haarup, Danm. Fauna, Biller III, 1914, p. 27, f. 17. — Schauf, in Calwer, Käferb. ed. 6, 1916, p. 880, t. 32, f. 13. — Auriv. Svensk Insektf. IX, 1, 1917, p. 46.
- iocusthus* Voet, Cat. Col. II, 1778, p. 20, t. 18, f. 83; ed. Panz. III, 1794, p. 50, t. 18, f. 83.
- pilosa* Geoffr. in Fourcr. Ent. Paris. I, 1785, p. 78.
- praecesta* Duf. Excurs. Ent. Vallée d'Ossau 1843, p. 101.
- ustulata* Hagenb. Symb. Faun. Helvet. 1822, p. 11, t. (2), f. 4.
- Biologie: Perris, Ann. Soc. Linn. Lyon (2) XXIII, 1876, p. 337 (sep. p. 497), fig. 514-517. — Polak, Vesmir VII, 1878, p. 245. — Xambeu, Mœurs et Métam. VIII, 1902, p. 172. — Noel, Le Natural. XXXI, 1909, p. 49. — Rudow, Intern. Ent. Zeitschr. VI, 1912, p. 201. — Beffa, Riv. Ent. Ital. XIII, 1915, Append. t. 1, f. 32.
- var. *algirica* Chobaut, Ann. Soc. Ent. France LXII, 1893, Bull. p. 276. Algier
- var. *angorensis* Pic, Echange XXXIV, 1918, p. 11. Angora
- var. *gilvipes* Fald. Fauna Transcauc. II, 1837, p. 290. — Muls. Col. France, Longic. ed. 2, 1863, p. 347. — Ganglb. Best.-Tab. Kaukasus

- VIII, 1884, p. 152 (586). — Chobaut, Ann. Soc. Ent. France LXII, 1893, Bull. p. 276 nota. — Schauf. in Calwer, Käferb. ed. 6, 1916, p. 880.
- ab. *inapicalis* Pic, Longic. I, 1891, p. 37. — Schauf. in Calwer, Käferb. ed. 6, 1916, p. 880. Frankreich
- var. *nigra* Kraatz, Berl. Ent. Zeitschr. III, 1859, p. 57. — Ganglb. Best.-Tab. VIII, 1884, p. 152 (586). — Bau, Handb. Käfer 1888, p. 424. — Seidl. Fauna Balt. ed. 2, 1891, p. 754; Fauna Transsylv. 1891, p. 852, — Stierl. Col. Helvet. II, 1898, p. 502. — Everts, Col. Neerl. II, 1901, p. 382, nota 1. — Kuhnt, Käfer Deutschl. 1912, p. 797. — Reitter, Fauna Germ. IV, 1913, p. 68. — Schauf. in Calwer, Käferb. ed. 6, 1916, p. 880. Gebirgs-
gegenden
Süddeutsch-
lands, Alpen
- gilvipes* Bedel, Faune Col. Seine V, 1898, p. 45 nota.
- Mühlfeldi* Muls. Col. France, Longic. ed. 2, 1863, p. 348.
- var. *Starki* Chevr. Revue Zool. (2) XI, 1859, p. 541. — Muls. Col. France, Longic. ed. 2, 1863, p. 347. — Ganglb. Best.-Tab. VIII, 1884, p. 152 (586). — Bau, Handb. Käfer 1888, p. 424. — Bedel, Fauna Col. Seine V, 1889, p. 97, nota 1. — Csiki, Kovart. Lapok XII, 1905, p. 148. — Kuhnt, Käfer Deutschl. 1912, p. 797. — Reitter, Fauna Germ. IV, 1913, p. 68. — Schauf. in Calwer, Käferb. ed. 6, 1916, p. 880. Alpen,
Ungarn

Nearktische Arten.

Revisio: Horn, Trans. Amer. Ent. Soc. VII, 1878, p. 50.

- canescens** J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 156. — Thoms. Archives Ent. I, 1857, p. 66. — Horn, Revis. p. 50. — Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 157. Missouri,
New Jersey,
Kansas,
Neumexico
- expurgata** Casey, Mem. Col. IV, 1913, p. 386. Indiana
- jucunda** J. Lec. Proc. Acad. Philad. 1862, p. 40. — Horn, Revis. p. 50. — Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 157. Mittel-
Staaten,
Nebraska
- monostigma** Haldem. Trans. Amer. Philos. Soc. (2) X, 1847, p. 57. — J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 156. — Thoms. Archives Ent. I, 1857, p. 66. — Horn, Revis. p. 50. — Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 157, 158. — Blatchley, Col. Indiana 1910, p. 1093. Pennsylvanien,
Indiana
- validicornis** Bates, Biol. Centr.-Amer. Col. V, 1885, p. 426. Mexico

Phaea Newm.

- Newm. Entomolog. I, 1840, p. 13. — Thoms. Classif. Ceramb. 1860, p. 42; Syst. Ceramb. 1864, p. 400. — Bates, Ann. Mag. Nat. Hist. (3) III, 1866, p. 366 (238). — Lacord. Gen. Col. IX, 1872, p. 872, 878. — Casey, Mem. Col. IV, 1913, p. 386.
- Lamprocleptes* Thoms. Archives Ent. I, 1857, p. 64.
- acromela** Pasc. Trans. Ent. Soc. Lond. (2) IV, 1858, Mexico,
p. 256. — Bates, Biol. Centr.-Amer. Col. V, Guatemala
1881, p. 196.
- auricapilla** Bates, l. c. 1885, p. 425. Panama
- astatheoides** Pasc. Trans. Ent. Soc. Lond. (3) V, 1866, Neugranada
p. 289.
- coccinea** Bates, Ann. Mag. Nat. Hist. (3) III, 1866, Santarem
p. 367 (239).
- crocata** Pasc. Trans. Ent. Soc. Lond. (3) V, 1866, Neugranada,
p. 288, t. 20, f. 3. — Bates, Biol. Centr.- Panama
Amer. Col. V, 1881, p. 200.
- flavovittata** Bates, l. c. p. 197. Mexico,
Guatemala,
Brit.
Honduras
- Högei** Bates, l. c. p. 198. Mexico
- lateralis** Bates, l. c. p. 196. Mexico,
Guatemala
- lineola** Bates, Trans. Ent. Soc. Lond. 1872, p. 228;
Biol. Centr.-Amer. Col. V, 1881, p. 198. Nicaragua
- macilenta** Bates, l. c. p. 197. Mexico
- maxima** Bates, l. c. p. 199. "
- mintata** Pasc. Trans. Ent. Soc. Lond. (2) IV, 1858, Venezuela
p. 256.
- mirabilis** Bates, l. c. 1874, p. 232; Biol. Centr.-Amer. Chontales
Col. V, 1881, p. 199, t. 15, f. 6.
- nitripennis** Bates, l. c. p. 196. Guatemala
- nigromaculata** Bates, l. c. p. 199. Mexico
- phthisica** Bates, l. c. p. 197, 425. — Gah. Trans. Ent. Guatemala,
Soc. Lond. 1892, p. 267. Mexico
- rosea** Bates, Biol. Centr.-Amer. Col. V, 1885, p. 425. Panama
- rubella** Bates, l. c. 1881, p. 198. Guatemala
- rufiventris** Bates, Trans. Ent. Soc. Lond. 1872, p. Mexico
228 nota.
- saperda** Newm. Entomolog. I, 1840, p. 14. — Bates, Mexico,
Biol. Centr.-Amer. Col. V, 1881, p. 195. Guatemala
- entomologorum* Thoms. Archives Ent. I,
1857, p. 65, t. 8, f. 5a.
- scapularis** Bates, Biol. Centr.-Amer. Col. V, 1881, .
- scuticollis** Bates, Trans. Ent. Soc. Lond. 1872, p. 227. Nicaragua
- semirufa** Bates, l. c. p. 228 nota; Biol. Centr.-Amer. Mexico
Col. V, 1881, p. 198.
- tenuata** Bates, Trans. Ent. Soc. Lond. 1872, p. 228
nota; Biol. Centr.-Amer. Col. V, 1881, p. 197. "
- tricolor** Bates, l. c. p. 199. Mexico,
Guatemala
- umbonata** J. Lec. Journ. Acad. Philad. (2) II, 1852,
p. 156 nota. — Lacord. Gen. Col. IX, 1872,
p. 878, nota 1. Mexico
- unicolor** Gah. Trans. Ent. Soc. Lond. 1892, p. 267. "

✓ **vittlicollis** Bates, Trans. Ent. Soc. Lond. 1872, p. 228 Mexico
 nota; Biol. Centr.-Amer. Col. V, p. 196,
 t. 15, f. 7.

28

Tetraopes Latr.

[Dalman in Schönh. Syn. Ins. I, 3, 1817, p. 401, nota 1. — Germar, Ins. Spec. Novae 1824, p. 487.] — Latr. in Cuv. Règne Anim. ed. 2, V, 1829, p. 124; ed. Maesson 1849, Ins. I, p. 488; Dict. Class. Hist. Nat. XVI, 1830, p. 190. — Steph. III. Brit. Ent. Mand. IV, 1831, p. 237; Man. Brit. Col. 1839, p. 269. — Serv. Ann. Soc. Ent. France IV, 1835, p. 68. — Lucas, Dict. Pitt. Hist. Nat. IX, 1839, p. 382. — Cast. Hist. Nat. Col. II, 1840, p. 486. — Guér. Icon. Règne Anim. Ins. 1844, p. 244. — Blanch. Hist. Nat. Ins. II, 1845, p. 161. — J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 156. — Thoms. Archives Ent. I, 1857, p. 60 (Monographie); Classif. Ceramb. 1860, p. 42; Syst. Ceramb. 1864, p. 402. — Lacord. Gen. Col. IX, 1872, p. 872, 879. — J. Lec. Smiths. Misc. Coll. XI, 265, 1873, p. 347. — Prov. Pet. Faune Ent. Canada I, 1877, p. 581, 637. — J. Lec. & Horn, Classif. Col. N. Amer. 1883, p. 332. — Blatchley, Col. Ind. 1910, p. 1090, 1093.

Synopsis: Horn, Trans. Amer. Ent. Soc. VII, 1878, p. 48—50.
 Revisio: Casey, Mem. Col. IV, 1913, p. 373—386.

- annulatus** J. Lec. Journ. Acad. Philad. (2) I, 1847, Rocky
 p. 93; (2) II, 1852, p. 157. — Thoms. Archives Mountains
 Ent. I, 1857, p. 64. — Casey, Revis. p. 378.
- ab. *canescens* J. Lec. Journ. Acad. Philad. Texas,
 (2) II, 1852, p. 157. — Thoms. Archives Neu-Mexico
 Ent. I, 1857, p. 64. — Horn, Synops. p. 49,
 50. — Leng & Hamilt. Trans. Amer. Ent.
 Soc. XXIII, 1896, p. 161. — Casey, Revis.
 p. 378.
- ab. *fontinalis* Casey, Revis. p. 378. Neu-Mexico
- ✓ **atrissetosus** Casey, Revis. p. 383.
- basalis** J. Lec. Journ. Acad. Philad. (2) II, 1852, p.
 157. — Thoms. Archives Ent. I, 1857, p. 63.
 — Horn, Synops. p. 49. — Leng & Hamilt.
 Trans. Amer. Ent. Soc. XXIII, 1896, p. 160.
 — Casey, Revis. p. 374.
- brevissetosus** Casey, Revis. p. 381. Kansas
- Caseyl** nov. nom. Mexico
- nigripes* Casey (nec Bates 1881), Revis.
 p. 377.
- ✓ **cleroides** Thoms. Classif. Ceramb. 1860, p. 66. —
 Bates, Biol. Centr.-Amer. Col. V, 1881, p. 200.
- coccineus* Casey, Revis. p. 382. Californien
- collaris** Horn, Synops. p. 49. — Leng & Hamilt.
 Trans. Amer. Ent. Soc. XXIII, 1896, p. 158,
 160. — Casey, Revis. p. 385. Neu-Mexico,
 Colorado
- vegasensis* Casey, Revis. p. 380; Mem. Col.
 VIII, 1918, p. 416.
- ✓ **comes** Bates, Biol. Centr.-Amer. Col. V, 1881, p. 200. Guatemala
- discoideus** J. Lec. Journ. Acad. Philad. (2) IV, 1858,
 p. 26. — Horn, Synops. p. 48. — Leng
 & Hamilt. Trans. Amer. Ent. Soc. XXIII,
 1896, p. 158. — Casey, Revis. p. 375. Texas,
 Neu-Mexico,
 Arizona,
 Idaho
- var. *rubrocinerus* Thoms. Classif. Ceramb.
 1860, p. 66. — Lacord. Gen. Col. IX, 1872,
 t. 110, f. 2. — Horn, Trans. Amer. Ent. Soc.
 XIII, 1886, Proc. p. 13. Mexico

- elegans** Horn, Bull. Calif. Acad. (2) IV, 1894, p. 404. — Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 158, 159. — Casey, Revis. p. 376, 384. Unterer Californien
- femoratus** J. Lec. Journ. Acad. Philad. (2) I, 1847, p. 93; (2) II, 1852, p. 157. — Horn, Synops. p. 49. — Gah. Trans. Ent. Soc. Lond. 1892, p. 267. — Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 158, 160. — Blatchley, Col. Indiana 1910, p. 1094. — Casey, Revis. p. 383. Rocky Mountains, Colorado
- var. *amnicola* Casey, l. c. p. 383. Iowa
- var. *monticola* Casey, l. c. p. 384. Utah
- fortis** Casey, l. c. p. 384. Mexico
- humeralis** Casey, l. c. p. 379, 385. Dakota
- junctus** Casey, l. c. p. 380. Colorado?
- maneus** J. Lec. Proc. Acad. Philad. XI, 1859, p. 81. — Casey, Revis. p. 374, 385. Südcalifornien
- melanurus** Schönh. Synon. Ins. I, 3, 1817, p. 401, nota m. Nordamerika
- ab. *canteriator* Drapiez, Ann. Gen. Sc. Phys. II, 1819, p. 47, t. 16, f. 6. — J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 156. — Thoms. Archives Ent. I, 1857, p. 62. — Horn, Synops. p. 48. — Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 158, 159. — Blatchley, Col. Indiana 1910, p. 1093, 1094. — Casey, Revis. p. 376. Canada,
- arator* Germ. Ins. Spec. Novae 1824, p. 426. Massachusetts,
- tornator* Steph. Ill. Brit. Ent. Mand. IV, 1831, p. 237; Man. Brit. Col. 1839, p. 272. — Spry & Shuck. Brit. Col. 1840, p. 76, Suppl. t. 8, f. 1. New York, Pennsylvania, New Jersey, Ohio, Florida, Alabama, Iowa, Indiana
- nannus** Casey, Revis. p. 376. Arizona
- nigricollis** Casey, l. c. p. 376. Neu-Mexico
- obsoletus** Casey, l. c. p. 382. Californien
- omissus** Casey, l. c. p. 377. "
- oregonensis** J. Lec. Proc. Acad. Philad. VI, 1854, p. 19; Reports Railroad Route IV, 1, 1857, p. 65. — Horn, Synops. p. 49. — Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 160. — Casey, Revis. p. 374, 385. Oregon
- punctipennis** Casey, Revis. p. 383. Texas
- quinquemaculatus** Haldem. Trans. Amer. Philos. Soc. (2) X, 1847, p. 53. — J. Lec. in Agass. Lake Sup. 1850, p. 234; Journ. Acad. Philad. (2) II, 1852, p. 157. — Horn, Synops. p. 49. — Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 158. — Blatchley, Col. Indiana 1910, p. 1094. — ? Casey, Revis. p. 377, 385. Michigan, Lake Superior, Kansas, Indiana, Oregon, ? Neu-Mexico
- quadrinaculatus* Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 160. Colorado?
- robustus** Casey, Revis. p. 381. Arizona
- ruber** Casey, l. c. p. 384. Californien
- sandix** Casey, Mem. Col. V, 1914, p. 370. Arizona
- spissicornis** Casey, Revis. p. 384. Arizona
- subfasciatus** Bates, Biol. Centr.-Amer. Col. V, 1881, p. 201. Mexico
- ab. *nigripes* Bates, l. c. p. 201. "

sublaevis Casey, Revis. p. 382.

tetraphthalmus Forster, Novae Spec. Ins. 1771, p. 41.
— Füessly, Archiv Insecteng. VI, 1785, p. 14, t. 32, f. 4. — J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 156. — Emmons, Nat. Hist. N. York V, 1854, p. 124, t. 5, f. 11. — Thoms. Archives Ent. I, 1857, p. 62. — Heyne-Taschenb. Exot. Käfer 1906, t. 37, f. 24. — Casey, Revis. p. 379.

formator F. Mant. Ins. I, 1787, p. 141.

tetraophthalmus Prov. Pet. Faune Ent. Canada I, 1877, p. 637. — Horn, Synops. p. 48, 49. — Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 158, 159. — Blatchley, Col. Indiana 1910, p. 1093, 1094.

toruator F. Syst. Ent. 1775, p. 176; Spec. Ins. 1781, p. 223; Ent. Syst. I, 2, 1792, p. 287; Syst. Eleuth. II, 1801, p. 301. — Scop. Delic. Florae et Faunae Insubr. II, 1786, p. 38, t. 20, f. 1. — Gmel. in L. Syst. Nat. ed. 13, I, 4, 1790, p. 1834. — Ol. Ent. IV, nr. 67, 1795, p. 103, t. 8, f. 52. — Tigny, Hist. Nat. Ins. ed. 2, VII, 1813, p. 282, tab. f. 1; ed. 3, IV, 1828, p. 357, t. 87, f. 1. — Say, Boston Journ. Nat. Hist. I, 1835, p. 196; Compl. Writ. II, 1859, p. 665. — Reichenb. Naturg. Ins. 1837, p. 411, t. 99, f. 648. — Lucas, Dict. Pitt. Hist. Nat. IX, 1839, p. 383, t. 684, f. 4. — Cast. Hist. Nat. Col. II, 1840, p. 487, t. 34 (53), f. 3. — Berge, Käferb. 1844, p. 123, t. 11, f. 9.

tredecimpunctatus Drapiez, Ann. Gen. Sc. Phys. V, 1820, p. 121, t. 74, f. 6.

—, Pallas, Icones Ins. II, 1782, t. F, f. 18. — Wilson, Amer. Ornithol. II, 1810, t. 11.

Biologie: Devereaux, Canad. Ent. X, 1878, p. 143.

texanus Horn, Synops. p. 49, 50. — Leng & Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 158, 160. — Casey, Revis. p. 385.

thermophilus Chevr. Journ. of Ent. I, 1861, p. 190.

Thoreyi Bates, Biol. Centr.-Amer. Col. V, 1881, p. 201.

umbonatus J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 156 nota. — Bates, Biol. Centr.-Amer. Col. V, 1881, p. 201, t. 15, f. 15.

uteanus Casey, Revis. p. 379.

varicornis Blanch. in Cuvier, Règne Anim. ed. Masson 1849, Ins. t. 67, f. 4. — Cast. Hist. Nat. Col. II, 1840, p. 487. — Thoms. Archives Ent. I, 1857, p. 61. — Bates, Biol. Centr.-Amer. Col. V, 1881, p. 200.

cordifer Imh. Einf. Kol. 1856, t. 17, f. 8.

ab. undecimpunctatus Thoms. Archives Ent. I, 1857, p. 61, t. 8, f. 4.

velutinus Casey, Revis. p. 380.

vestitus Casey, l. c. p. 378.

Californien

Canada,
Vereinigte
Staaten
Nord-
amerikas bis
Mexico

Texas

Mexico:
Vera Cruz
Mexico
Mexico,
Nicaragua

Utah

Mexico

Kansas

Colorado

Mystacophorus Duviv.

Duviv. Ann. Soc. Ent. Belg. XXXV, 1891, Bull. p. 421; XXXVI, 1892, p. 368.

mystax Duviv. l. c. p. 421; l. c. p. 368. Congo

1

Momisis Pasc.

Pasc. Trans. Ent. Soc. Lond. (3) 1867, p. 348, 361. — Lacord. Gen. Col. IX, 1872, p. 872, 877. — Gah. Trans. Ent. Soc. Lond. 1901, p. 72, 73.

aegrota Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, Flores
p. 362, t. 16, f. 4.

melanura Gah. l. c. 1901, p. 73, t. 4, f. 11. Queensland

nigriventris Ritsema, Notes Leyd. Mus. III, 1881, Sumbawa

p. 7, 83.

ab. *apicalis* Rits. l. c. p. 7, 83.

singularis Rits. l. c. X, 1888, p. 253. Sumatra

4

Cyanastus Pasc.

Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 355. — Lacord. Gen. Col. IX, 1872, p. 872, 877.

aulicus Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, Macassar
p. 356, t. 16, f. 2.

simus Pasc. l. c. p. 356. Menado

2

Lasiophrys Gah.

Gahan, Trans. Ent. Soc. Lond. 1901, p. 71.

latifrons Gah. l. c. p. 72, t. 4, f. 10. Bhutan

longicornis Pic, Mélanges Exot.-Ent. II, 1912, p. 10. Cochinchina

2

Plaxomicrus Thoms.

Thoms. Archives Ent. I, 1857, p. 57. — Lacord. Gen. Col. IX, 1872, p. 872, 876. — Gahan, Trans. Ent. Soc. Lond. 1901, p. 69.

Placomierus Gemm. & Harold, Cat. Col. X, 1873, p. 3204.

ellipticus Thoms. Archives Ent. I, 1857, p. 58. — Shanghai

Lacord. Gen. Col. IX, 1872, p. 877. — Gah.

Trans. Ent. Soc. Lond. 1901, p. 69, t. 4, f. 7.

Guerryi Pic, Longic. VIII, 1, 1911, p. 20; VIII, 2, 1912, Yunnan
p. 22.

ab. *apicalis* Pic, l. c. p. 20; l. c. p. 22. — "

Plavil. Revue Russe d'Ent. XV, 1916, p. 80.

hispidus Auriv. Arkiv f. Zool. VII, 19, 1911, p. 41; Borneo

Journ. Sarawak Mus. I, 3, 1913, p. 19. —

Gah. Trans. Ent. Soc. Lond. 1911, Proc.

p. 77.

latus Gah. Trans. Ent. Soc. Lond. 1901, p. 70. Bhutan

Oberthuri Gah. l. c. p. 71. Assam

pallidicolor Pic, Echange XXVIII, 1912, p. 15; Longic. Tonkin

VIII, 2, 1912, p. 22.

ventralis Gah. Trans. Ent. Soc. Lond. 1901, p. 70. "

violaceomaculatus Pic, Mélanges Exot.-Ent. II, 1912, Assam?

p. 11; Longic. VIII, 2, 1912, p. 22.

8

Ochrocesis Pasc.

Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 348, 357. — Lacord.
Gen. Col. IX, 1872, p. 872, 876.

evanida Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, Borneo
p. 357, t. 16, f. 3. — Lacord. Gen. Col. IX,
1872, p. 876.

1

Chreonoma Pasc.

Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 348, 358. — Lacord.
Gen. Col. IX, 1872, p. 872, 876. — Gahan, Trans. Ent. Soc. Lond.
1901, p. 63—68 (Revisio).

- albicornis** Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, Singapur
p. 361. — Gah. Revis. p. 65.
- annulicornis** Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, Celebes:
p. 361. Tondano
- argenteifrons** Gah. Ann. Mus. Civ. Genova (3) III, Engano
1907, p. 112.
- atritarsis** Pic, Longic. VIII, 2, 1912, p. 21. China ?
- basalis** Gah. Trans. Ent. Soc. Lond. 1894, p. 487. Hongkong
- bimaculata** Pasc. l. c. (3) III, 1867, p. 359. Waigiu
- comata** Gah. Revis. p. 67, t. 4, f. 8. Hongkong
- dapsilis** Newm. Entomolog. I, 1842, p. 300. — Lacord. Philippinen
Gen. Col. IX, 1872, p. 878, nota 2. — Gah.
Revis. p. 64.
- dillecta** Newm. Entomolog. I, 1842, p. 300. — Lacord. "
Gen. Col. IX, 1872, p. 878, nota 2. — Gah.
Revis. p. 65.
- discoidalis** Thoms. Syst. Ceramb. 1865, p. 559. — Malacca
Gah. Revis. p. 65.
- flavicincta** Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, Saylee
p. 359. — Gah. Revis. p. 64.
- Fortunei** Thoms. Archives Ent. I, 1857, p. 58, t. 8, Shanghai,
f. 2. — Gah. Revis. p. 68. Japan
var. *japonica* Gah. l. c. p. 68.
- Fortunei* Kuwana, Insect World X, 1906,
p. 12, fig.
- frontalis** Gah. Ann. Mus. Civ. Genova XXXIV, 1895, Birma,
p. 100; Revis. p. 67. Nordindien
- melanura** Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, Singapur
p. 360. — Gah. Revis. p. 65.
- nigriventris** Thoms. Syst. Ceramb. 1865, p. 559. — Singapur,
Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, Malacca
p. 360. — Gah. Revis. p. 66.
- nigronotata** Pic, Longic. VIII, 2, 1912, p. 21. „Tsonglov“
- pallida** Thoms. Syst. Ceramb. 1865, p. 559. — Gah. Java,
Revis. p. 64. Philippinen
Kraatzi Thoms. Syst. Ceramb. 1865, p. 559.
- pallidicolor** Pic, Mélanges Exot.-Ent. XVII, 1916, p. 6. Saigun
- pallidiventris** Thoms. Syst. Ceramb. 1865, p. 559. — Cochinchina
Gah. Revis. p. 66.
- aegrota* Thoms. Syst. Ceramb. 1865, p. 560.
- punctata** Thoms. Syst. Ceramb. 1865, p. 559. — Gah. Malacca
Revis. p. 67.
- puncticollis** Thoms. Syst. Ceramb. 1865, p. 559. — Philippinen
Gah. Revis. p. 64.

- seclusa** Pasc. Trans. Ent. Soc. Lond. (3) III, 1865, p. 359. — Gah. Revis. p. 64. Batjan
- tabida** Pasc. Trans. Ent. Soc. Lond. (3) III, 1865, p. 361. — Gah. Revis. p. 65. Borneo:
Sarawak
- testacea** Thoms. Archives Ent. I, 1857, p. 55. — Gah. Revis. p. 67. Java
- tonkinea** Pic. Longic. X, 1, 1916, p. 15. Tonkin
- venusta** Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 358, t. 16, f. 1. — Gah. Revis. p. 64. Batjan
- vernula** Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 360. — Gah. Revis. p. 64. Morotai
- * **violacea** n. sp. — Shelf. Proc. Zool. Soc. Lond. 1902, 2, p. 243, t. 20, f. 28. Borneo:
Penrissen
- Weisel** Heyd. Abh. Senckenb. Naturf. Ges. XXIII, 1897, p. 577. — Gah. Revis. p. 68. Celebes

29

Cleonaria Thoms.

- Thoms. Syst. Ceramb. 1864, p. 119. — Lacord. Gen. Col. IX, 1872, p. 872, 875. — Gah. Trans. Ent. Soc. Lond. 1901, p. 62.
- * **bicolor** Thoms. Syst. Ceramb. 1864, p. 119. — Gah. Trans. Ent. Soc. Lond. 1901, p. 62. Siam,
S. India
- cingalensis** Gah. l. c. p. 63. Ceylon

2

Eustathes Newm.

- Newm. Entomolog. I, 1842, p. 300. — Blanch. Hist. Nat. Ins. II, 1845, p. 161. — Thoms. Syst. Ceramb. 1864, p. 399. — Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 348, 354. — Lacord. Gen. Col. IX, 1872, p. 872, 875.
- basalis** Gah. Ann. Mus. Civ. Genova (3) III, 1907, p. 111. Sumatra
- flava** Newm. Entomolog. I, 1842, p. 300. Philippinen,
var. *femorialis* Heller, Abh. Mus. Dresden Celebes
IX, 5, 1900, p. 46.
- flavicans** Gah. Ann. Mus. Civ. Genova (3) III, 1907, p. 111. Sumatra
- Moultoni** Auriv. Arkiv f. Zool. VIII, 29, 1914, p. 53. Borneo
- semiusta** Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 355. Amboina

5

Tropimetopa Thoms.

- Thoms. Syst. Ceramb. 1864, p. 118, 399. — Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 348, 356. — Lacord. Gen. Col. IX, 1872, p. 872, 874.
- * **simulator** Pasc. Trans. Ent. Soc. Lond. (2) IV, 1857, p. 108; (3) III, 1867, p. 357. — Thoms. Syst. Ceramb. 1864, p. 118. — Lacord. Gen. Col. IX, 1872, p. 874. — Shelf. Proc. Zool. Soc. Lond. 1902, 2, t. 20, f. 16. Borneo

1

Anastathes Gah.

Gahan, Trans. Ent. Soc. Lond. 1901, p. 60.

- biplagiata** Gah. l. c. p. 61, t. 4, f. 9. Siam
nigricornis Thoms. Syst. Geramb. 1865, p. 560. — Malacca,
 Gah. Trans. Ent. Soc. Lond. 1901, p. 61. Penang.
 Java

2

Astathes Newm.

Newm. Entomolog. I, 1842, p. 299. — Thoms. Classif. Ceramb. 1860,
 p. 42; Syst. Geramb. 1864, p. 399. — Pasc. Trans. Ent. Soc. Lond.
 (3) III, 1867, p. 348. — Lacord. Gen. Col. IX, 1872, p. 872, 873. —
 Gahan. Trans. Ent. Soc. Lond. 1901, p. 38-60 (Revisio).

Tétraophthalmus Blanch. Hist. Nat. Ins. II, 1845, p. 161.
Tetraophthalmus Guér. Icon. Règne. Anim. Ins. 1844,
 p. 244. — Thoms. Archives Ent. I, 1857, p. 48-56 (Monog-
 raphie).

- bella** Gah. Revis. p. 40, t. 4, f. 2. Celebes
bigemata Thoms. Syst. Geramb. 1865, p. 553. — Mindanao
 Gah. Revis. p. 40.
bimaculata F. Ent. Syst. I, 2, 1792, p. 263; Syst. Süd-Ost-
 Eleuth. II, 1801, p. 279. — Gah. Revis. p. 42. indien
externa Pasc. Trans. Ent. Soc. Lond. (2)
 V, 1859, p. 46.
bipartita Thoms. Syst. Geramb. 1865, p. 558. — Gah. Malacca,
 Revis. p. 57. Sumatra
pulchella Pasc. Trans. Ent. Soc. Lond. (3)
 III, 1867, p. 354.
caloptera Pasc. Journ. of Ent. I, 1860, p. 63. — Gah. Borneo
 Revis. p. 54. — Shelf. Proc. Zool. Soc. Lond.
 1902, 2, t. 20, f. 24.
cyanipennis Thoms. Syst. Ceramb. 1865,
 p. 557.
cincta Gah. Revis. p. 58, t. 4, f. 6. Java
contentiosa Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, Malacca
 p. 352. — Gah. Revis. p. 59.
cyanoptera Gah. Ann. Mag. Nat. Hist. (8) V, 1900, Hainan
 p. 353; Revis. p. 44.
dilmidata Gory in Guér. Icon. Règne Anim. Ins. Java,
 1832, t. 45, f. 3, 1844, p. 244. — Thoms. Borneo,
 Monogr. p. 54. — Gah. Revis. p. 41. — R. Malacca,
 Oberth. Bull. Mus. Paris VIII, 1902, p. 424. Birma,
pulchella Lacord. Gen. Col. IX, 1872, t. Siam
 110, f. 1.
dolicea Fairm. Ann. Soc. Ent. France (5) VIII, 1878, China
 p. 133.
episcopalis Chevr. Revue Zool. (2) IV, 1852, p. 418. China:
 — Thoms. Monogr. p. 53. — Gah. Revis. Hongkong,
 p. 44. Formosa
fasciata Gah. Revis. p. 58. Philippinen
levis var. β Newm. Entomolog. I, 1842,
 p. 299.
flaviventris Pasc. Trans. Ent. Soc. Lond. (3) III, Borneo
 1867, p. 352. — Gah. Revis. p. 60.
fulgida F. Syst. Eleuth. II, 1801, p. 280. — Pasc. Sumatra
 Trans. Ent. Soc. Lond. (3) III, 1867, p. 353.
 — Gah. Revis. p. 47.

- Daldorfi* var. 2 Ill. in Wiedem. Archiv. Zool. I, 2, 1800, p. 136.
- gemma** Thoms. Syst. Ceramb. 1865, p. 557. — Gah. Revis. p. 50. Celebes
- glbbicollis** Thoms. Syst. Ceramb. 1865, p. 559. — Gah. Revis. p. 41. Malacca, Birma, N. Indien
- ignorantina** Thoms. Monogr. p. 51, t. 8, f. 1. — Gah. Revis. p. 55. Java
- var. *Kükenthali* Heyd. Abh. Senckenb. Naturf. Ges. XXIII, 1897, p. 578. — Gah. Revis. p. 56. Borneo
- instabilis** Gah. Revis. p. 51.
- **janthinipennis** Fairm Ann. Soc. Ent. Belg. XXXIX, 1895, p. 187. — Gah. Revis. p. 43. „Tonkin
- japonica** Thoms. Monogr. p. 51. — Gah. Revis. p. 51. „Japan“ ?
var. *Dohertyi* n. nom. Borneo
japonica var. Gah. Revis. p. 51.
- lemoides** Thoms. Syst. Ceramb. 1865, p. 558. — Gah. Revis. p. 46. Java, Sumatra
- **levis** Newm. Entomolog. I, 1842, p. 299. — Gah. Revis. p. 49. Philippinen
- divisa* Trans. Ent. Soc. Lond. (2) V, 1859, p. 47.
- var. *basalis* Thoms. Syst. Ceramb. 1865, p. 557. — Gah. Revis. p. 49. „
- casta* Thoms. Syst. Ceramb. 1865, p. 558.
- var. *gallerucooides* Thoms. l. c. p. 557. — Gah. Revis. p. 49. „
- **Mniszechi** Thoms. Monogr. p. 50. — Gah. Revis. p. 39. „
perplexa var. γ Newm. Entomolog. I, 1842, p. 299.
- montana** Gah. Revis. p. 52. Himalaya
- **nitens** F. Syst. Eleuth. II, 1801, p. 279. — Thoms. Monogr. p. 55. — Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 350. — Gah. Revis. p. 53. Sumatra, Nias, Borneo, Malacca, Siam
- Daldorfi* var. 3 Ill. in Wiedem. Archiv. Zool. I, 2, 1800, p. 136.
- Fabricii* Thoms. Syst. Ceramb. 1865, p. 558.
- ignita* Ill. Magaz. Insectenk. IV, 1805, p. 109.
- ab. *apicalis* Thoms. Syst. Ceramb. 1865, p. 558. — Gah. Revis. p. 54. „Malasia“
- ab. *humeralis* Heyd. Abh. Senckenb. Naturf. Ges. XXIII, 1897, p. 578. — Gah. Revis. p. 54. Borneo
- **partita** Gah. Revis. p. 59. Malacca, Sumatra
- Daldorfi* F. Syst. Eleuth. II, 1801, p. 279. — Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 350.
- var. *borneensis* Auriv. Arkiv f. Zool. VII, 19, 1911, p. 41; Journ. Sarawak Mus. I, 3, 1913, p. 19. Borneo
- **perplexa** Newm. Entomolog. I, 1842, p. 299. — Gah. Revis. p. 39. Philippinen
- Illigeri* Thoms. Syst. Ceramb. 1865, p. 558.
- perversa** Gah. Revis. p. 45, t. 4, f. 3. „Borneo
- plagata** Gah. Revis. p. 50. Philippinen

levis var. γ Newm. Entomolog. I, 1842,
p. 299.

- postcalls** Thoms. Syst. Ceramb. 1865, p. 558. — Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 351. — Gah. Revis. p. 55. — Shelf. Proc. Zool. Soc. Lond. 1902, 2, t. 20, f. 22. Borneo
- **postcata** Gah. Revis. p. 40, t. 4, f. 1. Philippinen
perplexa var. β Newm. Entomolog. I, 1842, p. 299.
- purpurea** Pasc. Trans. Ent. Soc. Lond. (2) IV, 1857, p. 108; (3) III, 1867, p. 354. — Gah. Revis. p. 56. Singapur
- **rufescens** Thoms. Syst. Ceramb. 1865, p. 559. — Gah. Revis. p. 53. Java, Sumatra
- **splendida** F. Ent. Syst. I, 2, 1792, p. 263; Syst. Eleuth. II, 1801, p. 279. — Weber, Observ. Ent. 1801, p. 86. — Ill. Magaz. Insectenk. I, 1802, p. 249; IV, 1805, p. 108. — Lacord. Gen. Col. IX, 1872, t. 109, f. 5. — Gah. Revis. p. 45. — ? Heyne-Taschenb. Exot. Käfer 1906, p. 244, t. 37, f. 26. Sumatra, Java
- Daldorfi* var. 1 Ill. in Wiedem. Archiv. f. Zool. I, 2, 1800, p. 136, t. 1, f. 5; II, 2, 1802, p. 230.
- decipiens* Pasc. Trans. Ent. Soc. Lond. (2) V, 1859, p. 46. Borneo
- var. *splendidula* n. nom.
- splendida* Pasc. (nec F. 1792) Trans. Ent. Soc. Lond. (3) III, 1867, p. 353. — Shelf. Proc. Zool. Soc. Lond. 1902, 2, p. 243, 245, t. 20, f. 20.
- splendida* var. Gah. Revis. p. 46.
- straminea** Pasc. Trans. Ent. Soc. Lond. (2) IV, 1857, p. 108. — Gah. Revis. p. 57. Birma
- **terminata** Pasc. Trans. Ent. Soc. Lond. (2) IV, 1857, p. 109; (3) III, 1867, p. 351. — Gah. Revis. p. 48. Malacca
- var. *javanica* n. nom. Java
- terminata* var. 2 Gah. Revis. p. 48.
- var. *sumptuosa* Gah. l. c. p. 48. Java,
- Daldorfi* Thoms. Monogr. p. 52. — Gerst. Archiv Naturgesch. XXIV, 2, 1858, p. 329. Malacca
- var. *Westermanni* Gah. Revis. p. 48. Borneo
- unicolor** Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 349. — Gah. Revis. p. 47. — Shelf. Proc. Zool. Soc. Lond. 1902, 2, p. 243, 245, t. 20, f. 18. Borneo
- ab. *coccinea* Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 350 nota. Labuan
- **velata** Thoms. Syst. Ceramb. 1865, p. 557. — Pasc. Trans. Ent. Soc. Lond. (3) III, 1867, p. 353. — Gah. Revis. p. 52. Java, Sumatra
- ab. *intermedia* Gah. Revis. p. 53. Java
- violaceipennis** Thoms. Monogr. p. 53. — Gah. Revis. p. 43. Sikkim, Nepal, Assam,
- fulgida* Thoms. Monogr. p. 54. Birma
- ignita* Thoms. Syst. Ceramb. 1865, p. 557.

Hecphora Thoms.

Thoms. Archives Ent. I, 1857, p. 59; Classif. Ceramb. 1860, p. 42; Syst. Ceramb. 1865, p. 399. — Lacord. Gen. Col. IX, 1872, p. 872, 874.

Ecpchora Gem. & Har. Cat. Col. X, 1873, p. 3203.

analis Jord. Novit. Zool. I, 1894, p. 266.

Sierra Leone

atefasciata Jord. I. c. p. 266.

Ogowe

nitida Auriv. Arkiv f. Zool. XIII, 9, 1920, p. 39.

Kamerun

simpleticollis Auriv. I. c. p. 39.

testator F. Spec. Ins. 1781, p. 223; Mant. Ins. I, 1787, p. 141; Ent. Syst. I, 2, 1792, p. 288; Syst. Eleuth. II, 1801, p. 302. — Gmel. in L. Syst. Nat. ed. 13, I, 4, 1790, p. 1835. — Ol. Ent. IV, nr. 67, 1795, p. 131, t. 16, f. 122. — Klug in Ermans Reise, Atlas 1835, p. 45, t. 16, f. 6. — Thoms. Archives Ent. I, 1857, p. 60, t. 8, f. 3.

Westafrika

5

XCI. Hemilophini.

Thomson, Physis II, 1868, p. 189—200 (Synopsis).

Amphionychini Thomson, Classif. Ceramb. 1860, p. 63; Syst. Ceramb. 1864, p. 124, 401. — Bates, Ann. Mag. Nat. Hist. (3) XVII, 1866, p. 368 (239). — Lacordaire, Gen. Col. IX, 1872, p. 849, 881. — Bates, Ann. Mag. Nat. Hist. (5) VIII, 1881, p. 149—152, 196—204, 290—306 (Revisio).

Clythraschema Thoms.

Thoms. Archives Ent. I, 1857, p. 127; Classif. Ceramb. 1860, p. 42, 65; Syst. Ceramb. 1864, p. 402. — Lacord. Gen. Col. IX, 1872, p. 882, 883.

Chabrillacl Thoms. Archives Ent. I, 1857, p. 128, Rio Janeiro t. 9, f. 11.

1

Ites Waterh.

Waterh. Ann. Mag. Nat. Hist. (5) V, 1880, p. 298.

plagiatus Waterh. I. c. p. 298.

Ecuador

1

Lycidola Thoms.

Thoms. Syst. Ceramb. 1864, p. 125, 402; Synops. p. 189. — Bates, Ann. Mag. Nat. Hist. (3) XVII, 1866, p. 368 (239). — Lacord. Gen. Col. IX, 1872, p. 882, 884. — Bates, Biol. Centr.-Amer. Col. V, 1881, p. 224.

Spathoptera Bates, Ann. Mag. Nat. Hist. (3) XVII, 1866, p. 369 (240).

Belli Bates, Trans. Ent. Soc. Lond. 1872, p. 228; Biol. Centr. Amer. Col. V, 1881, p. 224, t. 15, f. 1.

Nicaragua

capillacea Bates, Ann. Mag. Nat. Hist. (3) XVII, 1866, p. 369 (240).

Ega

eximia Bates, Biol. Centr.-Amer. Col. V, 1885, p. 435.

Panama

expansa Bates, Revis. p. 298.

Neu-Granada

- felix** Waterh. Ann. Mag. Nat. Hist. (5) V, 1880, p. 298. Ecuador
flavofasciata Waterh. l. c. p. 298. " "
isabellina Bates, Biol. Centr.-Amer. Col. V, 1885, Panama
p. 434, t. 25, f. 24.
laevipennis Gah. Trans. Ent. Soc. Lond. 1892, p. 272, "
t. 12, f. 1.
mimica Bates, Ann. Mag. Nat. Hist. (3) XVII, 1866, Ega
p. 369 (241).
pallata Klug, Nova Acta Acad. Leop. Nat. Cur. XII, Bahia
2, 1825, p. 465 (47), t. 42, f. 11. — Thoms.
Syst. Ceramb. 1864, p. 125.
retifera Waterh. Ann. Mag. Nat. Hist. (5) V, 1880, Ecuador
p. 299. — Gah. Proc. South Lond. Ent.
Soc. 1912—13, t. 9, f. 6, 2.
simulatrix Bates, Ann. Mag. Nat. Hist. (3) XVII, Ega
Lond. Ent. Soc. 1912—13, t. 9, f. 2, 3.
ab. *Batesi* n. nom. Tapajos
simulatrix var. Bates, Ann. Mag. Nat.
Hist. (3) XVII, 1866, p. 368 (240).
togata Klug, Nova Acta Acad. Nat. Cur. XII, 2, Rio Janeiro
1825, p. 464 (46), t. 42, f. 10. — Haase,
Biblioth. Zoolog. VIII, 1892, t. 13, f. 102.
— Heyne-Taschenb. Exot. Käfer 1906, t.
37, f. 13.
unicolor Bates, Biol. Centr.-Amer. Col. V, 1885, p. 434. Panama
14

Lycaneptia Thoms.

- Thoms. Physis II, 1869, p. 189, 191. — Lacord. Gen. Col. IX, 1872,
p. 882, 884.
amicta Klug, Nova Acta Acad. Nat. Cur. XII, 2, 1825, Bahia,
p. 464 (46), t. 42, f. 9. — Imh. Einf. Kol. Rio Janeiro
1856, t. 17, f. 7. — Thoms. Physis II, 1869,
p. 191. — Lacord. Gen. Col. IX, 1872, t. 110,
f. 4. — Gah. Proc. South Lond. Ent. Soc.
1912—1913, t. 9, f. 1, 5.
♀ *ampliata* Klug, Nova Acta Acad. Nat.
Cur. XII, 2, 1825, p. 466 (48), t. 42, f. 12. —
Lacord. Gen. Col. IX, 2, 1872, p. 885, nota 1.
antiqua Waterh. Ann. Mag. Nat. Hist. (5) V, 1880, Brasilien
p. 300.
2

Themistonoe Thoms.

- Thoms. Syst. Ceramb. 1864, p. 126, 402; Physis II, 1869, p. 190. —
Lacord. Gen. Col. IX, 1872, p. 882, 885.
cacica Thoms. Syst. Ceramb. 1864, p. 126. Brasilien
delectabilis Waterh. Ann. Mag. Nat. Hist. (5) V, 1880, Bogota
p. 302.
exillis Bates, l. c. (5) VIII, 1881, p. 298. Bolivia
humeralis Waterh. l. c. (5) V, 1880, p. 301. Ecuador
reticulata Waterh. l. c. p. 300. — Gah. Proc. South
Lond. Ent. Soc. 1912—1913, t. 9, f. 6, 3. "
5

Malacoscylus Thoms.

- Thoms. Physis II, 1869, p. 190, 192. — Lacord. Gen. Col. IX, 1872, p. 882, 886. — Bates, Biol. Centr.-Amer. Col. V, 1881, p. 223.
- albans** Bates, Ann. Mag. Nat. Hist. (5) VIII, 1881, Südrasilien p. 296.
- auricomus** Bates, l. c. p. 296. — Auriv. Arkiv f. Zool. Peru, Bolivia V, 1, 1908, p. 12.
- birittatus** Gah. Trans. Ent. Soc. Lond. 1892, p. 272, Mexico t. 12, f. 15.
- clinetulus** Bates, Revis. p. 297. Bolivia
- cirratus** Germ. Ins. Spec. Novae 1824, p. 491. Brasilien
dasycerus Klug, Nova Acta Acad. Nat. Cur. XII, 1825, p. 466, t. 42, f. 8.
- fulveolus** Bates (non. descr.?).
- gonostigma** Bates, Revis. p. 297. Rio Janeiro
- gratulosus** Bates, l. c. p. 297. Ecuador
- humilis** Bates, Biol. Centr.-Amer. Col. V, 1881, p. 223. — Gah. Trans. Ent. Soc. Lond. 1892, Mexico p. 270.
- var. *fulvescens* Gah. l. c. p. 271, t. 12, f. 16. „
- var. *griseescens* Gah. l. c. p. 271. „
- iodinus** Bates, Revis. p. 296. Ecuador
- Klugi** Thoms. Physis II, 1869, p. 192. Columbien
- niger** Auriv. Arkiv f. Zool. V, 1, 1909, p. 12. Peru
- thoracicus** Ol. Ent. IV, nr. 68, 1795, p. 18, t. 2, f. 19. Patria?

13

Tyrinthia Bates.

- Bates, Ann. Mag. Nat. Hist. (3) XVII, 1866, p. 371 (242). — Lacord. Gen. Col. IX, 1872, p. 882, 887. — Bates, Biol. Centr.-Amer. Col. V, 1881, p. 222.
- Cyphometopus* Thoms. Physis II, 1869, p. 190, 192.
- argentina** Bruch, Rev. Mus. La Plata XVIII, 1911, Tucuman p. 176, fig.
- biformis** Bates, Biol. Centr.-Amer. Col. V, 1885, p. Panama 433, t. 25, f. 22.
- capillata** Bates, Ann. Mag. Nat. Hist. (3) XVII, 1866, Amazonas: p. 371 (242). S. Paulo
- frontalis** Guér. Verh. zool.-bot. Ges. Wien V, 1855, Ecuador p. 601 (29).
- infacetus** Thoms. Physis II, 1869, p. 193. Brasilien
- Lacordalrei** Thoms. l. c. p. 193. Columbien
- longiscapus** Bates, Revis. p. 294. Rio Janeiro
- lycinella** Bates, Biol. Centr.-Amer. Col. V, 1881, p. 223. Costarica
- macilenta** Bates, Revis. p. 294. Neu-Freiburg
- murina** Pasc. Trans. Ent. Soc. Lond. (3) V, 1866, Neu-Granada p. 288.
- obtusa** Bates, Revis. p. 295. „
- photurina** Bates, Biol. Centr.-Amer. Col. V, 1885, p. Panama 434, t. 25, f. 23.
- reversa** Bates, Revis. p. 295. Rio Janeiro
- scissifrons** Bates, Ann. Mag. Nat. Hist. (3) XVII, Amazonas: 1866, p. 372 (243). Tapajos, Ega

- xanthe** Bates, Biol. Centr.-Amer. Col. V, 1881, p. 223, 433. Nicaragua,
Panama
xanthotaenia Bates, Revis. p. 295. Rio Janeiro
16

Hemilophus Serv.

Serv. Ann. Soc. Ent. France IV, 1835, p. 49. — Cast. Hist. Nat. Col. II, 1840, p. 488 (ex parte). — Thoms. Classif. Ceramb. 1860, p. 42, 63; Syst. Ceramb. 1864, p. 402; Physis II, 1869, p. 190. — Bates, Ann. Mag. Nat. Hist. (3) XVII, 1866, p. 370 (241). — Lacord. Gen. Col. IX, 1872, p. 882, 885. — Bates, Biol. Centr.-Amer. Col. V, 1881, p. 221.

? *Pyrobolus* Chevr. Revue Zool. I, 1838, p. 284.1)

- anceps** Auriv. Arkiv f. Zool. XII, 11, 1919, p. 7. Amazonas:
Rio Autaz
Cayenne
cayennensis Bates, Revis. p. 294. Brasilien
ciliaris Klug, Nova Acta Acad. Nat. Cur. XII, 2, 1825, p. 467, t. 42, f. 7. " "
dimidiaticornis Serv. Ann. Soc. Ent. France IV, 1835, p. 50. — Cast. Hist. Nat. Col. II, 1840, p. 488. " "
duplicatus Bates, Revis. p. 294. Neu-Granada
fasciatus Bates, Ann. Mag. Nat. Hist. (3) XVII, 1866, p. 370 (242). Ega
infuscatus Bates, Revis. p. 292. Rio Janeiro
leucogramma Bates, Revis. p. 293. Parana
longulus Bates, Biol. Centr.-Amer. Col. V, 1881, p. 222. Mexico
prolixus Bates, Trans. Ent. Soc. Lond. 1872, p. 229; Nicaragua
Biol. Centr.-Amer. Col. V, 1881, p. 221,
433, t. 15, f. 20.
Smithi Bates, Revis. p. 293. Amazonas
spectabilis Blanch. Voy. d'Orbigny, Ins. p. 210, Bolivia
t. 22, f. 10.
spissicornis F. Syst. Eleuth. II, 1801, p. 330. Südamerika
unicolor Bates, Revis. p. 293. Brasilien
varians Bates, Biol. Centr.-Amer. Col. V, 1881, p. 222. Mexico,
Guatemala

15

Spathoptera Serv.

Serv. Ann. Soc. Ent. France IV, 1835, p. 50. — Lacord. Gen. Col. IX, 1872, p. 882, 888. — Bates, Revis. p. 291.

Photuronta Thoms. Physis II, 1869, p. 190, 194.

- albilatera** Serv. Ann. Soc. Ent. France IV, 1835, p. 51. — Lacord. Gen. Col. IX, 1872, p. 888. Brasilien
gutticollis Thoms. Physis II, 1869, p. 195.
— Lacord. Gen. Col. IX, 1872, p. 889.

1

Isomerida Bates.

Bates, Ann. Mag. Nat. Hist. (3) XVII, 1866, p. 373 (244). — Lacord. Gen. Col. IX, 1872, p. 882, 887. — Bates, Biol. Centr.-Amer. Col. V, 1881, p. 221.

1) Chevrolat gibt *fumigata* Germ. als Typus an, es ist aber offenbar, daß er nicht die echte *fumigata* vor sich hatte.

- Spathoptera* Thoms. Physis II, 1869, p. 190.
- albicollis** Cast. Hist. Nat. Col. II, 1840, p. 488. — Cayenne,
Bates, Ann. Mag. Nat. Hist. (3) XVII, 1866, Amazonas
p. 373 (244).
- amicta** Pasc. Trans. Ent. Soc. Lond. (3) V, 1866, p. Neu-Granada
287, t. 20, f. 2.
- cinctiventris** Bates, Biol. Centr.-Amer. Col. V, 1885, Panama
p. 432, t. 25, f. 20.
- erinicornis** Germ. Ins. Spec. Novae 1824, p. 490. — Brasilien
Bates, Revis. p. 291.
- explanata** Bates, Biol. Centr.-Amer. Col. V, 1885, p. Panama
433, t. 25, f. 21.
- imbriata** Bates, Revis. p. 290. — Lameere, Ann. Soc. Rio Janeiro,
Ent. Belg. XXVIII, 1884, p. 99. Minas Geraes
- humeralis** F. Syst. Eleuth. II, 1801, p. 321. Südamerika
- lanifica** Germ. Ins. Spec. Novae 1824, p. 489. Brasilien
- lineata** Bates, Trans. Ent. Soc. Lond. 1874, p. 232. Columbien,
albicollis var. Bates, l. c. 1872, p. 229. Nicaragua
- longicornis** Bates, Revis. p. 292. Bahia
- pcticollis** Bates, l. c. p. 291. Parana
- pcticornis** Bates, Trans. Ent. Soc. Lond. 1872, p. Nicaragua
229; Biol. Centr.-Amer. Col. V, 1881, p. 221,
t. 15, f. 10.
- plumosa** Bates, Revis. p. 291. Rio Janeiro,
Tucuman
- ruficornis** Bates, Ann. Mag. Nat. Hist. (3) XVII, Fonteboa
1866, p. 373.
- subdilata** Bates, Trans. Ent. Soc. Lond. 1872, p. Nicaragua,
229; Biol. Centr.-Amer. Col. V, 1881, p. 221, Costarica,
432, t. 15, f. 9. Panama
- vittipennis** Bates, Revis. p. 292. Rio Janeiro

16

Tetralicia nov. nom.

- Alicia* Thoms. (nec Johns. 1861) Syst. Ceramb. 1864, p. 125, 402.
— Lacord. Gen. Col. IX, 1872, p. 882, 883.
- flavescens** Thoms. Syst. Ceramb. 1864, p. 125. — Brasilien
Lacord. Gen. Col. IX, 1872, p. 884.
- testacea** Bates, Ann. Mag. Nat. Hist. (3) XVII, 1866, Amazonas:
p. 430 (249). Ega

2

Adesmus Latr.

- Latr. in Cuvier, Règne Anim. ed. 2, V, 1829, p. 126; ed. Masson
Ins. I, 1849, p. 490, t. 68, f. 6.
- Amphionycha* Leseleuc in Guér. Mag. Zool. (2) VI,
1844, Ins. t. 138 (non descr.?) — Thoms. Archives Ent. I,
1857, p. 311; Classif. Ceramb. 1860, p. 42, 64; Syst. Ceramb.
1864, p. 402. — Bates, Ann. Mag. Nat. Hist. (3) XVII,
1866, p. 426 (245). — Lacord. Gen. Col. IX, 1872, p. 882,
890. — Bates, Biol. Centr.-Amer. Col. V, 1881, p. 216;
Revis. p. 196.
- Eudesmus* Voigt in Cuvier, Thierreich V, 1839, p. 311.
- Oedudes* Thoms. Physis II, 1869, p. 199.
- Zeale* Pasc. Trans. Ent. Soc. Lond. (3) V, 1866, p. 287.
- albiventris** Bates, Revis. p. 197. Venezuela

- albomaculatus** Gah. Ann. Mag. Nat. Hist. (6) III, 1889, p. 396. Brasilien
- annullifer** Kirsch, Abhandl. Mus. Dresden II, 4, 1889, p. 44. Ecuador
- antiquus** Gah. Ann. Mag. Nat. Hist. (6) III, 1889, p. 399. Brasilien
- bicarinatus** Bates, Biol. Centr.-Amer. Col. V, 1885, p. 430, t. 25, f. 18. Panama
- bicolor** Gah. Ann. Mag. Nat. Hist. (6) III, 889, p. 397. Ecuador
- bifasciatus** Bates, Trans. Ent. Soc. Lond. 1869, p. 386; 1872, p. 230; Biol. Centr.-Amer. Col. V, 1881, p. 217, t. 15, f. 4. Nicaragua
- bisellatus** Bates, Revis. p. 200. Ecuador
- brachialis** Guér. Verh. zool.-bot. Ges. Wien V, 1855, p. 600 (28). Amazonas
- brunneiceps** Auriv. Arkiv f. Zool. XIII, 9, 1920, p. 39. Brasilien
- callizona** Bates, Biol. Centr.-Amer. Col. V, 1881, p. 217. Brit.
Honduras,
Guatemala
- cephalotes** Pasc. Trans. Ent. Soc. Lond. (2) IV, 1858, p. 257. — Bates, Ann. Mag. Nat. Hist. (3) XVII, 1866, p. 428 (248). Para,
Tapajos,
Ega
- charis** Bates Revis. p. 197. Ecuador,
Bolivia
- chlondis** Bates, Biol. Centr.-Amer. Col. V, 1885, p. 430, t. 25, f. 17. Panama
- clathratus** Gistel, Naturg. 1848, p. 624; 820 wirbellose Thiere 1857, p. 38. Brasilien
- flavipes* Lucas, Cast. Expéd. Amér. Sud, Entomol. 1859, p. 192, t. 13, f. 7.
- colligatus** Redtenb. Reise Novara, Col. 1867, p. 187, t. 5, f. 7. Rio Janeiro
- Diana** Thoms. Classif. Ceramb. 1860, p. 65. — Bates, Ann. Mag. Nat. Hist. (3) XVII, 1866, p. 426 (245). Guyana,
Amazonas:
Tapajos
- dilaticeps** Bates, Revis. p. 200. Neu-Granada
- dilmidatus** Bates, l. c. p. 200. Ecuador
- discicollis** Bates, l. c. p. 203. Brasilien
- divus** Chabrill. Archives Ent. I, 1857, p. 200. „Mexico“?
- Druryi** Thoms. Physis II, 1869, p. 200. — Bates, Biol. Centr.-Amer. Col. V, 1885, p. 429. Costarica,
Panama
- knownothing* (!) Thoms. Revue, Zool. (2) VIII, 1856, p. 478, t. 24, f. 2.
- fenestratus** Bates, Revis. p. 202. Rio Janeiro
- fraudatrix** Bates, Biol. Centr.-Amer. Col. V, 1881, p. 218. Nicaragua
- lineatus* ♂ ? Bates, Trans. Ent. Soc. Lond. 1872, p. 233.
- fulvicornis** Bates, Revis. p. 203. Rio Janeiro
- fumigatus** Germ. Ins. Spec. Novae 1824, p. 491. Brasilien
- fuscipennis** Bates, Revis. p. 203. — Auriv. Arkiv f. Zool. V, 1, 1908, p. 11. Bolivia, Peru
- globicollis** Bates, Biol. Centr.-Amer. Col. V, 1881, p. 218. Mexico
- griseus** Auriv. Öfvers. Vet. Akad. Förhandl. LVII, 1900, p. 419. Venezuela
- hemispilus** Germ. Mag. Ent. IV, 1821, p. 169. — Heyne-Taschenb. Exot. Käfer 1906, p. 244, t. 37, f. 15. Brasilien

- luctuosus* Serv. Ann. Soc. Ent. France IV, 1835, p. 46. — Cast. Hist. Nat. Col. II, 1840, p. 488.
- Holmgreni** Auriv. Arkiv. f. Zool. V, 1, 1909, p. 11, f. 4 Bolivia
- Kirschl** nom. nov. Peru
- spec. Kirsch, Berl. Ent. Zeitschr. XIX, 1875, p. 290.
- lactus** Bates, Revis. p. 198. Neu-Granada,
Venezuela,
Peru
Brasilien
- Leseleuci** nom. nov.
- luctuosus* Leseleuc. (nec Serv. 1835), Mag. Zool. (2) VI, 1844, Ins. t. 138.
- leucodryas** Bates, Revis. p. 198. Neu-Granada
- longipennis** Bates, l. c. p. 202. Ecuador
- marginicollis** Gahan, Ann. Mag. Nat. Hist. (6) III, 1889, p. 398. Cayenne
- Melnerti** Auriv. Öfvers. Vet. Akad. Förhl. LVII, 1900, p. 419. Venezuela
- Mniszechl** Chabrill. Archives Ent. I, 1857, p. 200. Brasilien
- Nevisi** Goun. Bull. Soc. Ent. France 1909, p. 83, fig. Minas Geraes
- nigriventris** Fleut. & Sallé, Ann. Soc. Ent. France (6) IX, 1889, p. 472, t. 8, f. 21. Guadeloupe
- nigrocinctus** Gah. Ann. Mag. Nat. Hist. (6) III, 1889, p. 397. Brasilien
- nigromaculatus** Klug, Preisverz. 1829, p. 7. Südbrasilien,
leucomelaenus Gistl, 820 wirbellose Thiere Tucuman,
1857, p. 68. Mendoza,
Petronae Burm. Reise La Plata II, 1861, p. Cordoba,
166; Stett. Ent. Zeit. XXVI, 1865, p. 180. — Buenos
Berg, An. Soc. Sc. Argent. XXI, 1886, p. 240. Aires
- spilotus* Bates, Revis. p. 199.
- niveiceps** Auriv. Öfvers. Vet. Akad. Förhl. LVII, 1900, p. 419. Venezuela
- obesus** Bates, Biol. Centr.-Amer. Col. V, 1881, p. 217. Mexico,
var. *nigerrimus* nov. nom. Guatemala
- obesus* var. Bates, l. c. p. 217.
- ocreatus** Bates, l. c. 1885, p. 431. Panama
- ocularis** Hope, Trans. Ent. Soc. Lond. IV, 1846, p. 181, t. 13, f. 2. Südamerika
- pallipes** Ol. Ent. IV, nr. 68, 1795, p. 31, t. 4, f. 49 b. Surinam
- phoebinus** Auriv. Öfvers. Vet. Akad. Förhl. LVII, 1900, p. 418. Venezuela
- pluricostatus** Bates, Biol. Centr.-Amer. Col. V, 1881, p. 217. Guatemala
- postilenatus** Bates, Revis. p. 201. Rio Janeiro
- princeps** Bates, Trans. Ent. Soc. Lond. 1872, p. 230; Nicaragua
Biol. Centr.-Amer. Col. V, 1881, p. 218, t. 15, f. 2.
- procerus** Gah. Ann. Mag. Nat. Hist. (6) III, 1889, p. 399. Brasilien
- pubicornis** Bates, Revis. p. 201. Amazonas
- pulex** Bates, Biol. Centr.-Amer. Col. V, 1885, p. 431, t. 25, f. 19. Guatemala
- rectilinea** Bates, Revis. 202. Brasilien,
Minas
Geraes
- ruber** Bates, Revis. p. 204. Rio Janeiro
- scalaris** Pasc. Trans. Ent. Soc. Lond. (3) V, 1866, p. 287, t. 20, f. 1. — Bates, Biol. Centr.-Amer. Col. V, 1881, p. 218. Neu Granada,
Panama

- sericipennis** Bates, l. c. 1885, p. 430, t. 25, f. 16. Panama
sexguttatus Lucas, Cast. Expéd. Amér. Sud, Entomol. Brasilien
 1859, p. 192, t. 13, f. 8.
sexlineatus Bates, Revis. p. 199. Rio Janeiro
spectabilis Drury, Ill. Exot. Ent. III, 1782, p. 73, t. Honduras,
 48, f. 8; ed. Westw. Ill, 1837, p. 74, t. 48, f. 8. Mexico,
 Guatemala,
 Panama,
 Columbien
 Venezuela
- stephanus** Auriv. Öfvers. Vet. Akad. Förhl. LVII, 1900, p. 420.
strigatus Redtenb. Reise Novara, Col. 1867, p. 186. Rio Janeiro
suturatus Bates, Revis. p. 201. Brasilien
temporalls Auriv. Arkiv f. Zool. V, 1, 1909, p. 11. Bolivia
theaphia Bates, Revis. p. 199. Ecuador
tribalteatus Bates, l. c. p. 198. Peru
urocosmia Bates, l. c. p. 204. Neu-Granada
ventralis Gah. Ann. Mag. Nat. Hist. (6) XIV, 1894, Costarica
 p. 119.
verticalis Germ. Ins. Spec. Novae 1824, p. 492. Brasilien
nigriceps Cast. Hist. Nat. Col. II, 1840, p. 489.
virgineus F. Syst. Eleuth. II, 1801, p. 324. Südamerika
vittatus Pasc. Trans. Ent. Soc. Lond. (2) IV, 1858, Brasilien:
 p. 256. Espiritu
 Santo

73

Cathopteron Hamilt.

Hamilt. Trans. Amer. Ent. Soc. XXIII, 1896, p. 162.

amoena Hamilt. l. c. p. 161. Texas

1

Phoebe Serv.

Serv. Ann. Soc. Ent. France IV, 1835, p. 37. — Cast. Hist. Nat. Col. II, 1840, p. 495. — Thoms. Syst. Ceramb. 1864, p. 402. — Lacord. Gen. Ins. IX, 1872, p. 882, 892. — Bates, Biol. Centr.-Amer. Col. V, 1881, p. 215.

- albaria** Bates, Trans. Ent. Soc. Lond. 1872, p. 230; Nicaragua,
 Biol. Centr.-Amer. Col. V, 1881, p. 215, t. Costarica
 15, f. 3.
bicornis Ol. Ent. IV, nr. 68, 1795, p. 27, t. 4, f. 46. — Cayenne,
 Cast. Hist. Nat. Col. II, 1840, p. 495. — Amazonas,
 Bates, Ann. Mag. Nat. Hist. (3) XVII, 1866, Tapajos
 p. 429 (249).
cava Germ. Ins. Spec. Novae 1824, p. 493. Brasilien
concllna White, Proc. Zool. Soc. Lond. XXIV, 1856, Amazonas:
 p. 408, t. 40, f. 12. — Bates, Ann. Mag. Nat. Ega
 Hist. (3) XVII, 1866, p. 429 (249).
cornuta Ol. Ent. IV, nr. 68, 1795, p. 26, t. 4, f. 45. Surinam
luteola Bates, Biol. Centr.-Amer. Col. V, 1881, p. 215. Guatemala
mexicana Bates, l. c. p. 215. Mexico
nivea Lacord. Gen. Ins. IX, 1872, p. 893 nota (vix Brasilien
 descr.).
phoebe Serv. Encycl. méthod. Ins. X, 1825, p. 335. „

- cretifera* Pasc. Trans. Ent. Soc. Lond. (2)
IV, 1858, p. 260.
octomaculata Serv. Ann. Soc. Ent. France
IV, 1835, p. 37.
Spegazzinii Bruch, Rev. Mus. La Plata XV, 1908, Argentina
p. 219, fig.
subbarbaria Belon, Ann. Soc. Linn. Lyon XLIII, 1896, Bolivia
p. 254.
11

Cirrhicera Thoms.

- Thoms. Archives Ent. I, 1857, p. 309; Classif. Ceramb. 1860, p. 63;
Syst. Ceramb. 1864, p. 402. — Lacord. Cen. Col. IX, 1872, p. 882,
892. — Bates, Biol. Centr.-Amer. Col. V, 1881, p. 213.
basalis Gahan, Trans. Ent. Soc. Lond. 1892, p. 269, Mexico
t. 12, f. 5.
Championi Bates, Biol. Centr.-Amer. Col. V, 1881, p. Guatemala
214, 429, t. 15, f. 12.
cinereola Bates, l. c. p. 215. "
conspicua Gahan, Trans. Ent. Soc. Lond. 1892, p. Mexico
269, t. 12, f. 13.
crispipennis Bates, Biol. Centr.-Amer. Col. V, 1881, "
p. 214.
leuconota Cast. Hist. Nat. II, 1840, p. 489. — Thoms. "
Archives Ent. I, 1857, p. 309.
Biologie: Sallé in Silberm. Revue Ent. I,
1833, p. 242.
longifrons Bates, Biol. Centr.-Amer. Col. V, 1881, Guatemala
p. 214.
nigrina Thoms. Archives Ent. I, 1857, p. 310. — Mexico
Bates, Biol. Centr.-Amer. Col. V, 1881,
p. 214.
niveosignata Thoms. Classif. Ceramb. 1860, p. 64. — "
Bates, Biol. Centr.-Amer. Col. V, 1881,
p. 214.
Salléi Thoms. Archives Ent. I, 1857, p. 310. — Mexico, Guatemala,
Biol. Centr.-Amer. Col. V, 1885, p. 429. Nicaragua
Panama
var. *panamensis* Bates, l. c. p. 429.
10

Ochromima Bates.

- Bates, Revis. p. 151.
megalopoides Bates, Ann. Mag. Nat. Hist. (3) XVII, Amazonas:
1866, p. 427 (247). Santarem
1

Chrysaperda Bates.

- Bates, Revis. p. 152.
circumcincta Pasc. Trans. Ent. Soc. Lond. (2) V, Amazonas
1859, p. 54.
collaris Pasc. Trans. Ent. Soc. Lond. 1888, p. 509. — Ecuador
Waterh. Aid Identif. Ins. II, 1890, t. 188, f. 8.
metallica Bates, Revis. p. 152. Ecuador,

apicalis Kirsch, Abhandl. Mus. Dresden Peru
II, 4, 1889, p. 43.

3

Hilarolea Thoms.

- Thoms. Physis II, 1869, p. 200. — Lacord. Gen. Col. IX, 1872,
p. 882, 890.
- affinis* Auriv. Arkiv f. Zool. V, 1, 1909, p. 12. Peru
- croceicollis* Gah. Ann. Mag. Nat. Hist. (6) III, 1889, Bolivia
p. 393.
- incensa* Perty, Delect. Anim. 1830, p. 97, t. 19, f. 11. Südbrasilien
— Thoms. Physis II, 1869, p. 200. — Lacord.
Gen. Col. IX, 1872, p. 890.
- humeralis* Auriv. Arkiv f. Zool. X, 19, 1916, p. 25. Brasilien
- var. *subapicalis* Auriv. l. c. p. 25. "
- Lacordairei* Gah. Ann. Mag. Nat. Hist. (6) III, 1889, "
p. 394.
- miniacea* Bates, l. c. (3) XVII, 1866, p. 427 (246). Amazonas:
Obydos
- nigripennis* Bates, l. c. p. 426 (246). Ega
- seminigra* Bates, l. c. p. 426 (245). Sao Paulo
- tuberclicollis* Guér. Verh. zool.-bot. Ges. Wien V, Amazonas
1855, p. 601 (29).

9

Cephalodina Bates.

- Bates, Biol. Centr.-Amer. Col. V, 1881, p. 212.
- capito* Bates, Ann. Mag. Nat. Hist. (3) XVII, 1866, Panama
p. 429 (249) nota.
- crassiceps* Bates, Biol. Centr.-Amer. Col. V, 1881, p. Panama,
213, t. 15, f. 5. Nicaragua
- capito* Bates, Trans. Ent. Soc. Lond. 1872,
p. 231.
- megacephala* Bates, Ann. Mag. Nat. Hist. (3) XVII, Amazonas:
1866, p. 428 (248). Ega

3

Butocrysa Thoms.

- Thoms. Physis II, 1869, p. 893. — Lacord. Gen. Col. IX, 1872,
p. 882, 893.
- insignis* Lucas, Cast. Expéd. Amér. Sud, Entomol. Südamerika
1859, p. 191, t. 13, f. 6. — Thoms. Physis
II, 1869, p. 198. — Lacord. Gen. Col. IX,
1872, p. 893.

1

Calocosmus Chevr.

- Chevr. Ann. Soc. Ent. France (4) II, 1862, p. 250. — Lacord. Gen.
Col. IX, 1872, p. 882, 894.
- dimidiatus* Chevr. Revue Zool. I, 1838, p. 284; Ann. Cuba
Soc. Ent. France (4) II, 1862, p. 252. — Jacq.
du Val in Sagra, Hist. Cuba, Ins. 1857,
p. 275.
- holosericeus* Gah. Ann. Mag. Nat. Hist. (6) III, 1889, Haiti
p. 395.

janns Bates, Revis. p. 151.	Cuba
marginipennis Gah. Ann. Mag. Nat. Hist. (6) III, 1889, p. 396.	Jamaica
melanurus Gah. l. c. p. 395.	Haiti
nigrispennis Chevr. Ann. Soc. Ent. France (4) II, 1862, p. 252.	Cuba
nuptus Chevr. l. c. p. 251.	"
semimarginatus Bates, Revis. p. 151.	"
speciosus Chevr. Ann. Soc. Ent. France (4) II, 1862, p. 252.	"
<i>venustus</i> Jacq. du Val in Sagra, Hist. Cuba, Ins. 1857, p. 275, t. 10, f. 12. — Lacord. Gen. Col. IX, 1872, t. 110, f. 5.	
venustus Chevr. Revue Zool. I, 1838, p. 283; Ann. Soc. Ent. France (4) II, 1862, p. 251.	"

10

Erana Bates.

Bates, Ann. Mag. Nat. Hist. (3) XVII, 1866, p. 431 (250); Biol. Centr.-Amer. Col. V, 1881, p. 208. — Lacord. Gen. Col. IX, 1872, p. 897, 901.	
cincticornis Bates, Ann. Mag. Nat. Hist. (3) XVII, 1866, p. 431 (251).	Amazonas: Ega: S. Paulo
dispar Bates, Biol. Centr.-Amer. Col. V, 1881, p. 209.	Mexico, Guatemala, Panama
florula Bates, l. c. p. 209.	Guatemala
fuliginella Bates, l. c. 1885, p. 428.	"
fulveola Bates, l. c. 1881, p. 210.	Guatemala, Panama
leuconoë Bates, l. c. p. 209.	Nicaragua, Panama
pectoralis Bates, l. c. p. 208.	Mexico, Guatemala
pusilla Bates, Trans. Ent. Soc. Lond. 1874, p. 233; Biol. Centr.-Amer. Col. V, 1881, p. 208.	Guatemala, Nicaragua
suavissima Bates, l. c. p. 209.	Guatemala
univittata Bates, l. c. p. 209.	Mexico

10

Hemierana nov. nom.

<i>Amphionycha</i> J. Lec. (nec Leseleuc 1844) Journ. Acad. Philad. (2) II, 1852, p. 154; Smiths. Misc. Coll. XI, 265, 1873, p. 347. — Horn, Trans. Amer. Ent. Soc. V, 1875, p. 150. — J. Lec. & Horn, Classif. Col. N. Amer. 1883, p. 332. — Leng & Hamilton, Trans. Amer. Ent. Soc. XXIII, 1896, p. 151. — Blatchley, Col. Indiana 1910, p. 1090, 1095.	
marginata F. Suppl. Ent. Syst. 1798, p. 148; Syst. Eleuth. II, 1801, p. 331. — Haldem. Trans. Amer. Philos. Soc. (2) X, 1847, p. 57.	New York, New Jersey, Pennsylvania,
<i>flammata</i> Newm. Entomolog. I, 1840, p. 13. — Haldem. Proc. Amer. Philos. Soc. IV, 1847, p. 374. — J. Lec. Journ. Acad. Philad. (2) II, 1852, p. 154. — Horn, Trans. Amer. Ent. Soc. VII, 1878, p. 50. — Leng & Hamilt. l. c. XXIII, 1896, p. 161. — Blatchley, Col. Indiana 1910, p. 1095.	N. Carolina, Florida, Texas, Kansas, Indiana, Nebraska

ab. *ardens* J. Lec. Col. Kansas 1859, p. 22. Kansas
— Leng & Hamilt. Trans. Amer. Ent. Soc.
XXIII, 1896, p. 161.

suturalis Linell, Proc. U. S. Nat. Mus. XIX, 1896, Texas
p. 398.

2

Essostrutha Thoms.

Thoms. Physis II, 1869, p. 198. — Lacord. Gen. Col. IX, 1872, p.
882, 895.

albina Pasc. Trans. Ent. Soc. Lond. (2) IV, 1858, p. 256. Guatemala

binotata Bates, Biol. Centr.-Amer. Col. V, 1881, p. Mexico
212, t. 15, f. 18.

cinnabarina Bates, l. c. p. 211, 428.

laeta Lacord. Gen. Col. IX, 1872, t. 110, f. 3. Mexico,
Guatemala

fimbriolata Bates, l. c. p. 210. — Casey, Mem. Col. Mexico
IV, 1913, p. 364.

laeta Newm. Entomolog. I, 1840, p. 13. — Thoms. "
Physis II, 1869, p. 199. — Bates, Biol. Centr.-
Amer. Col. V, 1881, p. 210.

miniata Lacord. Gen. Col. IX, 1872, p. 895, nota 3. — "
Bates, Biol. Centr.-Amer. Col. V, 1881, p. 211.

6

Tetanoia Bates.

Bates, Ann. Mag. Nat. Hist. (5) VIII, 1881, p. 151.

polita Bates, l. c. p. 151. Ecuador

1

Alampyris Bates.

Bates, Biol. Centr.-Amer. Col. V, 1881, p. 218; Ann. Mag. Nat. Hist.
(5) VIII, 1881, p. 150.

cretaria Bates, Biol. Centr.-Amer. Col. V, 1885, Mexico
p. 431.

curta Bates, l. c. 1881, p. 219. "

fuliginea Bates, l. c. p. 219. "

marginella Bates, l. c. p. 220. "

melanophiloides Thoms. Physis II, 1869, p. 197. — "

Lacord. Gen. Col. IX, 1872, p. 890, nota 1.

— Bates, Biol. Centr.-Amer. Col. V, 1881,
p. 220.

mimetica Bates, l. c. p. 220. "

nigra Bates, l. c. p. 219. "

photinoides Bates, l. c. p. 220. Guatemala

planipennis Bates, Ann. Mag. Nat. Hist. (5) VIII, 1881, Mexico
p. 150. Südbrasilien

quadricollis Bates, Biol. Centr.-Amer. Col. V, 1881, Mexico
p. 220.

subcarinata Bates, l. c. 1885, p. 432. Panama

11

Sphallonycha Bates.

Bates, Ann. Mag. Nat. Hist. (5) VIII, 1881, p. 149.

roselcollis Bates, l. c. (3) XVII, 1866, p. 430 (250). Amazonas:
Ega

1

Thyrsia Dalm.

Dalm. Vet. Akad. Handl. XL, 1819, p. 118 (sep. p. 3); Analecta Ent. 1823, p. 17. — Serv. *Encycl. méth. Ins.* X, 1825, p. 647; *Ann. Soc. Ent. France* I, 1832, p. 179. — Lucas, *Dict. Pitt. d' Hist. Nat.* VIII, 1839, p. 360. — *Cast. Hist. Nat. Col. II*, 1840, p. 411. — Thoms. *Physis II*, 1869, p. 190. — Lacord. *Gen. Col. IX*, 1872, p. 896.

lateralis Dalm. Vet. Akad. Handl. XL, 1819, p. 118; Brasilien
 Analecta Ent. 1823, p. 17, t. 3, f. a—c. —
Cast. Hist. Nat. Col. II, 1840, p. 411. —
 Lacord. *Gen. Col. IX*, 1872, p. 897.

1

XCII. Aerenicini.

Lacordaire, *Gen. Col. IX*, 1872, p. 849, 897. — Bates, *Ann. Mag. Nat. Hist.* (5) VIII, 1881, p. 143, 299—301 (Revisio).

Pretilla Bates.

Bates, *Ann. Mag. Nat. Hist.* (3) XVII, 1866, p. 302 (237). — Lacord. *Gen. Col. IX*, 1872, p. 905, 909.

telephoroides Bates, l. c. p. 302 (238).

Amazonas:
 Para

1

Amillarus Thoms.

Thoms. *Archives Ent.* I, 1857, p. 312; *Classif. Ceramb.* 1860, p. 41, 44; *Syst. Ceramb.* 1864, p. 397. — Bates, *Ann. Mag. Nat. Hist.* (3) XVII, 1866, p. 432 (251). — Lacord. *Gen. Col. IX*, 1872, p. 713. — Bates, *Revis.* p. 144.

apicalis Thoms. *Classif. Ceramb.* 1860, p. 44. — Amazonas,
 Lacord. *Gen. Col. IX*, 1872, p. 714. — Bates, Venezuela,
Biol. Centr.-Amer. Col. V, 1881, p. 207, t. Columbien,
 15, f. 14 ♀. Panama,
 ♀ *erythroderus* Chevr. *Journ. of Ent.* I, Nicaragua
 1861, p. 189.

mutabilis Bates, *Ann. Mag. Nat. Hist.* (3)
 VII, 1866, p. 432 (251).

tenuicornis Casey, *Mem. Col. IV*, 1913, p. 363.

Panama

2

Dadoychus Chevr.

Chevr. in *Silberm. Revue Ent.* I, 1833, *Descr. Esp. Nouv.* nr. 14.
 — Thoms. *Physis II*, 1869, p. 190. — Lacord. *Gen. Col. IX*, 1872,
 p. 895.

flavocinctus Chevr. in *Silberm. Revue Ent.* I, 1833. Brasilien
Descr. Esp. Nouv. nr. 14, t. 15.

1

Eulachnesia Bates.

Bates, *Trans. Ent. Soc. Lond.* 1872, p. 231; *Revis.* p. 147.

aequatoria Bates, *Revis.* p. 149.

Ecuador

calliste Bates, *Revis.* p. 148.

Peru

- cobaltina** Bates, l. c. p. 148. Neu-Granada
sapphira Bates, Ann. Mag. Nat. Hist. (3) XVII, 1866, Amazonas:
 p. 428 (247). Ega
smaragdina Bates, Trans. Ent. Soc. Lond. 1872, p. Nicaragua
 231; Biol. Centr.-Amer. Col. V, 1881, p. 212,
 t. 15, f. 11.
viridipennis Bates, Revis. p. 149. Ecuador
 6

Hydraschema Thoms.

- Thoms. Syst. Ceramb. 1864, p. 128, 403. — Lacord. Gen. Col. IX,
 1872, p. 897, 899.
fabulosum Thoms. Syst. Ceramb. 1864, p. 128. — Brasilien
 Lacord. Gen. Col. IX, 1872, p. 900.
virgatum Pasc. Ann. Mag. Nat. Hist. (5) II, 1878, „
 p. 377.
 2

Apagomera Bates.

Bates, Revis. p. 146.

- azurescens** Bates, Revis. p. 147. Brasilien
suturella Bates, l. c. p. 147. Brasilien:
 Parana
triangularis Germ. Ins. Spec. Novae 1824, p. 493. — Südbrasilien
 Perty, Delectus Anim. Artic. 1830, p. 97,
 t. 19, f. 12. — Cast. Hist. Nat. Col. II, 1840,
 p. 489.
 3

Ischnophygas Thoms.

- Thoms. Physis II, 1869, p. 190, 196. — Lacord. Gen. Col. IX, 1872,
 p. 897, 902. — Bates, Biol. Centr.-Amer. Col. V, 1881, p. 212.
telephoroides Thoms. Physis II, 1869, p. 196. — Lacord. Mexico
 Gen. Col. IX, 1872, p. 902.
 1

Phaula Thoms.

- Thoms. Archives Ent. I, 1857, p. 303; Classif. Ceramb. 1860, p. 43,
 72; Syst. Ceramb. 1864, p. 394. — Lacord. Gen. Col. IX, 1872, p. 897.
Cymbalia Thoms. Syst. Ceramb. 1864, p. 119, 400.
antiqua Thoms. Archives Ent. I, 1857, p. 303. — Brasilien
 Lacord. Gen. Col. IX, 1872, p. 898.
lichenigera Perty, Delect. Anim. Artic. 1830, p. 97, „
 t. 19, f. 14.
Thomsoni Lacord. Gen. Col. IX, 1872, p. 898, nota 1. Brasilien:
lichenigera Thoms. Syst. Ceramb. 1864, Minas Geraes
 p. 120.
 3

Aerenica Thoms.

- Thoms. Archives Ent. I, 1857, p. 311; Classif. Ceramb. 1860, p. 42,
 65; Syst. Ceramb. 1864, p. 403. — Lacord. Gen. Col. IX, 1872, p.
 897, 898.
acutipennis Gah. Ann. Mag. Nat. Hist. (6) III, 1889, Brasilien
 p. 400.

- albicans** Guér. Icones Règne Anim. Ins. 1844, p. 245, t. 45, f. 4. Brasilien
canescens Klug, Nova Acta Acad. Nat. Cur. XII, 1825, p. 468, t. 43, f. 2. „
hirsuta Bates, Biol. Centr.-Amer. Col. V, 1881, p. 206. Guatemala
hirticornis Klug, Nova Acta Acad. Nat. Cur. XII, 1825, p. 468, t. 43, f. 3. — Lacord. Gen. Col. Brasilien
 IX, 1872, p. 899.
leucippe Bates, Ann. Mag. Nat. Hist. (5) VIII, 1881, p. 146. Parana
multipunctata Serv. Encycl. méth. Ins. X, 1825, p. 325. Brasilien
porosa Bates, Ann. Mag. Nat. Hist. (5) VIII, 1881, p. 146. Venezuela
spissicornis Bates, l. c. p. 145. Parana

9

Aerenicopsis Bates.

Bates, Biol. Centr.-Amer. Col V, 1885, p. 427.

- Championi** Bates, l. c. p. 428, t. 25, f. 15. Panama

Antodice Thoms.

Thoms. Syst. Ceramb. 1864, p. 128, 403. — Lacord. Gen. Col. IX, 1872, p. 897, 900. — Bates, Biol. Centr.-Amer. Col. V, 1881, p. 207.

Spathoptera Cast. (nec Serv. 1835) Hist. Nat. Col. II, 1840, p. 494.

- cretata** Bates, Trans. Ent. Soc. Lond. 1872, p. 232; Biol. Centr.-Amer. Col. V, 1881, p. 207, t. 15, f. 8. Mexico, Guatemala, Nicaragua
juncea Bates, Ann. Mag. Nat. Hist. (5) VIII, 1881, p. 145. Brasilien
nympha Bates, Biol. Centr.-Amer. Col. V, 1881, p. 207. Mexico, Guatemala, Costarica
picta Klug, Nova Acta Acad. Nat. Cur. XII, 1825, p. 467, t. 43, f. 1. — Cast. Hist. Nat. Col. II, 1840, p. 494. — Lacord. Gen. Col. IX, 1872, p. 901. Brasilien

4

Pseudomecas Auriv.

Auriv. Arkiv f. Zool. XIII, 9, 1920, p. 40.

- femoralis** Auriv. l. c. p. 41. Argentinien:
Chaco de Santiago

1

Ochraesius Pasc.

Pasc. Trans. Ent. Soc. Lond. 1888, p. 510.

- sticticus** Pasc. l. c. p. 511, t. 14, f. 8. Südbrasilien:
S. Catharina

1

Aphilestes Bates.

Bates, Ann. Mag. Nat. Hist. (5) VIII, 1881, p. 145.

- rustica** Bates, l. c. p. 145. Venezuela;
Merida

1

Pannychis Thoms.

Thoms. Syst. Ceramb. 1864, p. 127, 402; Physis II, 1869, p. 190. —
Lacord. Gen. Col. IX, 1872, p. 882, 889. — Bates, Biol. Centr.-Amer.
Col. V, 1881, p. 205.

atripennis Bates, l. c. 1885, p. 427. Mexico
callicerus Bates, l. c. 1881, p. 206. ”
ducalis Bates, l. c. p. 205. ”
sericeus Thoms. Syst. Ceramb. 1864, p. 127. ”

4

XCIII. Callini.

Thomson, Syst. Ceramb. 1864, p. 123, 401. — Lacordaire, Gen. Col.
IX, 1872, p. 849, 905. — Bates, Biol. Centr.-Amer. Col. V, 1881,
p. 193.

Hemicladus Buq.

Buq. Archives Ent. I, 1857, p. 328. — Thoms. Classif. Ceramb. 1860,
p. 43; Syst. Ceramb. 1864, p. 401. — Lacord. Gen. Col. IX, 1872,
p. 905, 906.

callipus Buq. Archives Ent. I, 1857, p. 331, t. 14, f. 5. Brasilien
Dejeani Buq. l. c. p. 329. Cayenne
Thomsoni Buq. l. c. p. 330, t. 14, f. 4. — Lacord. Brasilien
Gen. Col. IX, 1872, p. 906.

3

Chereas Thoms.

Thoms. Syst. Ceramb. 1864, p. 124, 401. — Lacord. Gen. Col. IX,
1872, p. 905, 906.

Atclodesmis Thoms. Classif. Ceramb. 1860, p. 41, 62.
octomaculata Buq. Archives Ent. I, 1857, p. 337. — Brasilien
Thoms. Syst. Ceramb. 1864, p. 124. — La-
cord. Gen. Col. IX, 1872, p. 907.

1

Zenicomus Thoms.

Thoms. Physis II, 1869, p. 190, 194. — Lacord. Gen. Col. IX, 1872,
p. 882, 889. — Bates, Ann. Mag. Nat. Hist. (5) VIII, 1881, p. 144.

lampyroides Bates, l. c. (3) XVII, 1866, p. 302 (237) Rio Janeiro
nota; Biol. Centr.-Amer. Col. V, 1885, p. 424.
photuroides Thoms. Physis II, 1869, p. 194. — La- Brasilien
cord. Gen. Col. IX, 1872, p. 889.

2

Hastatis Buq.

Buq. Archives Ent. I, 1857, p. 338. — Thoms. Classif. Ceramb.
1860, p. 41; Syst. Ceramb. 1864, p. 401. — Bates, Ann. Mag. Nat.
Hist. (3) XVII, 1866, p. 299 (234). — Lacord. Gen. Col. IX, 1872,
p. 905, 907.

auricollis Buq. Archives Ent. I, 1857, p. 339. — Brasilien
Redtenb. Reise Novara, Col. 1868, p. 186,
t. 5, f. 6. — Bates, Biol. Centr.-Amer. Col.
V, 1885, p. 424.

- denticollis** Buq. Archives Ent. I, 1857, p. 338. Brasilien
femoralis Burm. Stett. Ent. Zeit. XXVI, 1865, p. 181. Mendoza
galerucoides Bates, Ann. Mag. Nat. Hist. (3) XVII, Amazonas:
 1866, p. 299 (235). Santarem
signaticornis Buq. Archives Ent. I, 1857, p. 339. Cayenne
viridescens Buq. l. c. p. 337. — Thoms. Physis II, Brasilien
 1869, p. 108. — Lacord. Gen. Col. IX, 1872,
 p. 625, nota 1.

6

Callia Serv.

- Serv. Ann. Soc. Ent. France IV, 1835, p. 60. — Cast. Hist. Nat. Col. II, 1840, p. 486. — Thoms. Classif. Ceramb. 1860, p. 43; Syst. Ceramb. 1864, p. 401. — Bates, Ann. Mag. Nat. Hist. (3) XVII, 1866, p. 300 (235). — Lacord. Gen. Col. IX, 1872, p. 905, 908. — Bates, Biol. Centr.-Amer. Col. V, 1885, p. 423.

subg. *Mimolaia* Bates, l. c. p. 424.

Subg. Callia s. str.

Bates, l. c. p. 423.

- albicornis** Bates, l. c. p. 424, t. 25, f. 14. Panama
ambigua Bates, l. c. p. 424. Mexico
Argodi Belon, Revue d'Ent. XXII, 1903, p. 74. Bolivia
axillaris Dalm. Analecta Ent. 1823, p. 69. — Germ. Brasilien
 Ins. Spec. Novae 1824, p. 485. — Newm.
 Entomol. I, 1840, p. 14.
azurea Serv. Ann. Soc. Ent. France IV, 1835, p. 60. "
 — Cast. Hist. Nat. Col. II, 1840, p. 486.
boliviana Belon, Revue d'Ent. XXII, 1903, p. 72. Bolivia
cana Germ. Ins. Spec. Novae 1824, p. 483. Brasilien
chrysomelina Pasc. Trans. Ent. Soc. Lond (2) V, Amazonas:
 1859, p. 45. — Bates, Ann. Mag. Nat. Hist. Ega
 (3) XVII, 1866, p. 300 (235).
cleroides Bates, l. c. p. 301 (237).
criocerina Bates, l. c. p. 300 (236). S. Paulo
flavofemorata Cast. Hist. Nat. Col. II, 1840, p. 486. Brasilien
fulvoencta Bates, Ann. Mag. Nat. Hist. (3) XVII, Amazonas:
 1866, p. 300 (235); Biol. Centr.-Amer. Col. Santarem;
 V, 1881, p. 195, t. 15, f. 19. Nicaragua,
 Guatemala
 Mexico
lycoides Bates, l. c. p. 301 (236). S. Paulo
purpureipennis Gistel, Naturg. 1848, p. 431. Brasilien
xanthomera Redtenb. Reise Novara, Col. 1868, p. 185. Rio Janeiro

Subg. Mimolaia Bates.

- Buckleyi** Bates, Biol. Centr.-Amer. Col. V, 1885, p. 424 Bolivia
 nota. — Belon, Revue d'Ent. XXII, 1903,
 p. 75, 76.
 var. *varicornis* Belon, l. c. p. 76. "
calopterona Bates, Biol. Centr.-Amer. Col. V, 1885, Panama
 p. 424.
halticoides Bates, Ann. Mag. Nat. Hist. (3) XVII, Amazonas:
 1866, p. 301 (236). Ega

- Fauveli** Thoms. Bull. Soc. Linn. Normand. II, 1867, Insel Lifu?
 p. 203, nota 1, t. 1, f. 16. — Fauvel, Revue
 d'Ent. XXV, 1906, p. 94.

19

Asemolea Bates.

- Bates, Biol. Centr.-Amer. Col. V, 1881, p. 194.
crassicornis Bates, Biol. Centr.-Amer. Col. V, 1881, Mexico.
 p. 194. Brit.
 Honduras
minuta Bates, Trans. Ent. Soc. Lond. 1872, p. 238; Nicaragua
 Biol. Centr.-Amer. Col. V, 1885, p. 423.
purpuricollis Bates, l. c. p. 423, t. 25, f. 13. Panama
setosa Bates, l. c. 1881, p. 194. Guatemala

4

Drycothaea Thoms.

- Thoms. Physis II, 1868, p. 145. — Lacord. Gen. Col. IX, 1872, p.
 905, 908.

Drycothaea Bates, Biol. Centr.-Amer. Col.
 V, 1881, p. 193.

- cribrata** Bates, Biol. Centr.-Amer. Col. V, 1881, Mexico,
 p. 194. Guatemala
curtula Bates, l. c. 1885, p. 423. Panama
guadeloupensis Fleutiaux & Sallé, Ann. Soc. Ent. Gadeloupe
 France (6) IX, 1889, p. 473.
parva Bates, Biol. Centr.-Amer. Col. V, 1885, p. 423. Panama
Salléi Thoms. Physis II, 1868, p. 145. — Bates, Biol. Mexico,
 Centr.-Amer. Col. V, 1885, p. 422. Guatemala,
 Brit.
 Honduras
spretta Bates l. c. p. 422. Mexico
stictica Bates, l. c. 1881, p. 193. Mexico,
 Guatemala,
 Brit.
 Honduras,
 Panama
 Mexico
 Guatemala

var. *lepidiota* Bates, l. c. 1885, p. 422.

- testaceipes** Bates, l. c. 1881, p. 193.

8

Graminea Thoms.

- Thoms. Syst. Ceramb. 1864, p. 329, 394. — Lacord. Gen. Col. IX,
 1872, p. 905, 909.

- tomentosa** Thoms. Syst. Ceramb. 1864, p. 330. Brasilien

1

XCIV. Hebestolini.

- Lacordaire, Gen. Col. IX, 1872, p. 849, 910. — Bates, Biol. Centr.-
 Amer. Col. V, 1881, p. 192.

Helmina Blanch.

- Blanch. in Gay, Hist. Chile V, 1851, p. 516.
pilipennis Blanch. l. c. p. 517, t. 30, f. 9. — Fairm. Chile
 & Germain, Ann. Soc. Ent. France (3) VII,
 1859, p. 527.

1

Cymatonycha Bates.

Bates, Trans. Ent. Soc. Lond. 1874, p. 234; Biol. Centr.-Amer. Col. V, 1881, p. 192.

castanea Bates, Trans. Ent. Soc. Lond. 1874, p. 234; Nicaragua, Biol. Centr.-Amer. Col. V, 1881, p. 193, t. Guatemala 15, f. 13.

1

Hebestola Blanch.

Blanch. in Gay, Hist. Chile V, 1851, p. 513. — Thoms. Classif. Ceramb. 1860, p. 43, 73; Syst. Ceramb. 1864, p. 394. — Lacord. Gen. Col. IX, 1872, p. 911.

annulipes Belon, Bull. Soc. Ent. France 1897, p. 187. Bolivia

apicalis Fairm. & Germain, Ann. Soc. Ent. France Chile
(3) VII, 1859, p. 529.

bonariensis Thoms. Physis II, 1868, p. 127. Buenos Aires

candicans Goun. Bull. Mus. Paris XVI, 1910, p. 19. Ecuador

carcharias Lameere, Ann. Soc. Ent. France LXII, Venezuela
1893, p. 277.

concolor F. Suppl. Ent. Syst. 1798, p. 149; Syst. Patria?
Eleuth. II, 1801, p. 337.

costipennis Lameere, Ann. Soc. Ent. France LXII, Venezuela
1893, p. 277.

gracilis Lameere, l. c. p. 277.

humeralis Blanch. in Gay, Hist. Chile V, 1851, p. Chile⁷⁷
514, t. 30, f. 6. — Fairm. & Germain, Ann.

Soc. Ent. France (3) VII, 1859, p. 528.

Jörgenseni Bruch, Rev. Mus. La Plata XVIII, 1911, Misiones
p. 177.

macilentata Goun. Bull. Mus. Paris XVI, 1910, p. 18. Ecuador

parvula Blanch. in Gay, Hist. Chile V, 1851, p. 514. Chile

— Fairm. & Germain, Ann. Soc. Ent. France
(3) VII, 1859, p. 528.

petrosa Blanch. in Gay, Hist. Chile V, 1851, p. 515,
t. 30, f. 7. — Fairm. & Germain, Ann. Soc.
Ent. France (3) VII, 1859, p. 528.

taeniata Belon, Revue d'Ent. XXII, 1903, p. 71. Bolivia

vitticollis Blanch. in Gay, Hist. Chile V, 1851, p. Chile
515. — Fairm. & Germain, Ann. Soc. Ent.

France (3) VII, 1859, p. 528.

15

Nyctonympha Thoms.

Thoms. Physis II, 1868, p. 127. — Lacord. Gen. Col. IX, 1872, p. 911,
912. — Auriv. Arkiv f. Zool. XIII, 9, 1920, p. 41—43 (Revisio).

annulata Auriv. Öfvers. Vet. Akad. Förh. LVII, Venezuela
1900, p. 420; Revis. p. 42.

cribrata Thoms. Physis II, 1868, p. 128. — Lacord. Gen. Columbien
Col. IX, 1872, p. 912. — Auriv. Revis. p. 42.

flavipes Auriv. Revis. p. 41. Bolivia

glauca Auriv. Öfvers. Vet. Akad. Förh. LVII, 1900, Venezuela
p. 420.

rufipes Auriv. Revis. p. 41. Rio Janeiro

setulosa Auriv. Revis. p. 42.

6

Bactriola Bates.

Bates, Biol. Centr.-Amer. Col. V, 1885, p. 421.

paupercula Bates, l. c. p. 422.

Panama

vittulata Bates, l. c. p. 421, t. 25, f. 12.Panama,
Venezuela,
Brasilien

2

Saepiseuthes Thoms.Thoms. Physis II, 1868, p. 140. — Lacord. Gen. Col. IX, 1872,
p. 911, 912.**chilensis** Thoms. Physis II, 1868, p. 141. — Lacord. Chile
Gen. Col. IX, 1872, p. 913.

1

Gisostola Thoms.Thoms. Physis II, 1868, p. 125. — Lacord. Gen. Col. IX, 1872,
p. 911, 913.**melancholica** Thoms. Archives Ent. I, 1857, p. 304. Brasilien
— Lacord. Gen. Col. IX, 1872, p. 913.**tessellata** Thoms. Physis II, 1868, p. 126.

2

Udamina Thoms.Thoms. Physis II, 1868, p. 124. — Lacord. Gen. Col. IX, 1872,
p. 911, 913.**Leprieuri** Thoms. Physis II, 1868, p. 125. — Lacord. Cayenne
Gen. Col. IX, 1872, p. 914.

1

Igualda Thoms.Thoms. Physis II, 1868, p. 144. — Lacord. Gen. Col. IX, 1872,
p. 911, 914.**posticalis** Thoms. Physis II, 1868, p. 144. — Lacord. Cayenne
Gen. Col. IX, 1872, p. 914.

1

Eumathes Pasc.Pasc. Journ. of Ent. I, 1862, p. 354. — Bates, Ann. Mag. Nat. Hist.
(3) XVII, 1866, p. 296. — Lacord. Gen. Col. IX, 1872, p. 911, 914.*Sinamora* Thoms. Physis II, 1868, p. 113.**amazonicus** Bates, Ann. Mag. Nat. Hist. (3) XVII, Amazonas:
1866, p. 297 (232). Ega**colombicus** Thoms. Physis II, 1868, p. 114. Columbien**cuprascens** Bates, Trans. Ent. Soc. Lond. 1874, p. Nicaragua
233; Biol. Centr.-Amer. Col. V, 1881, p.
192, t. 15, f. 17.**ostola** Lameere, Ann. Soc. Ent. France LXII, 1893, Venezuela
p. 278.**subcostatus** Thoms. Physis II, 1868, p. 114. Brasilien**undatus** Pasc. Trans. Ent. Soc. Lond. (2) IV, 1858, "
p. 251. — Lacord. Gen. Col. IX, 1872, p. 915.

6

XCV. Gryllicini.

Lacordaire, Gen. Col. IX, 1872, p. 849, 902.

Gryllica Thoms.

Thoms. Classif. Ceramb. 1860, p. 120. — Lacord. Gen. Col. IX, 1872, p. 903.

flavopustulata Thoms. Classif. Ceramb. 1860, p. 121. Brasilien
pleta Pasc. Trans. Ent. Soc. Lond. (2) IV, 1858, p. 263. Espiritu Santo

2

Chalcolyne Bates.

Bates, Ann. Mag. Nat. Hist. (3) XVII, 1866, p. 297 (232). — Lacord. Gen. Col. IX, 1872, p. 904.

metallica Pasc. Trans. Ent. Soc. Lond. (2) IV, 1858, Amazonas:
p. 263. — Bates, Ann. Mag. Nat. Hist. (3) Ega
XVII, 1866, p. 298 (233). — Lacord. Gen. Col. IX, 1872, p. 904.

1

Eumimesis Bates.

Bates, Ann. Mag. Nat. Hist. (3) XVII, 1866, p. 298 (233). — Lacord. Gen. Col. IX, 1872, p. 904.

heilipoldes Bates, Ann. Mag. Nat. Hist. (3) XVII, Amazonas:
1866, p. 298 (234). — Lacord. Gen. Col. IX, S. Paulo
1872, p. 905.

1

XCVI. Didymonychini.

Aurivillius, Arkiv f. Zool. XIV, 18, 1922, p. 31.

Didymonycha Auriv.

Auriv. Arkiv f. Zool. XIV, 18, 1922, p. 31.

singularis Auriv. I. c. p. 32, fig. 111, 112. Peru: Puna

1

Nicht gedeutete Arten.

(Vergl. auch Seite 488.)

ambulator F. Syst. Ent. 1775, p. 171; Spec. Ins. I, Luzon
1781, p. 217; Mant. Ins. I, 1787, p. 136; Ent. Syst. I, 2, 1792, p. 268; Syst. Eleuth. II, 189, p. 282. — Goeze, Ent. Beytr. I, 1777, p. 469. — Gmel. in L. Syst. Nat. ed. 13, I, 4, 1790, p. 1828. — *Lamia*.

— Petiver, Gazophyl. t. 37, f. 6.

annulata F. Syst. Eleuth. II, 1801, p. 300. — Ill. Südamerika
Mag. Insektenk. V, 1806, p. 238. — *Lamia*.**annulicornis** Kirby, Trans. Linn. Soc. Lond. XII, Brasilien
1818, p. 439; Isis XIV, 1824, p. 125; Cent. d'Ins. 1834, p. 64. — *Lamia*.**atomarla** Ol. Ent. IV, nr. 67, 1795, t. 11, f. 74 (nicht Patria?
die Beschreib.) — *Lamia*.**aureolus** Voet, Cat. Col. II, 1778, p. 20, t. 18, f. 84. „Europa“
— *Cerambyx*.**bidens** F. Syst. Ent. 1775, p. 177; Spec. Ins. I, 1781, Neuholland
p. 225; Mant. Ins. I, 1787, p. 142; Ent. Syst.

- I, 2, 1792, p. 292; Syst. Eleuth. II, 1801, p. 304. — Goeze, Ent. Beytr. I, 1777, p. 472. — Gmel. in L. Syst. Nat. ed. 13, I, 4, 1790, p. 1829. — *Lamia*.
- billineata** Scop. Annus Hist. Nat. V, 1772, p. 102. — Krain
Goeze, Ent. Beytr. I, 1777, p. 505. — Gmel.
in L. Syst. Nat. ed. 13, I, 4, 1790, p. 1878.
— *Leptura*. — *Phytoecia?* *Agapanthia?*
- bituberculata** Gistel & Bromme, Naturg. 1848, p. Brasilien
Dryana Gistel & Bromme, l. c.
- calcarata** Megerle, Cat. Ins. Append. 1802, p. (8) Georgien
nr. 344. — *Lamia*.
- carbonarius** Scop. Ent. Carn. 1763, p. 56, nr. 178. — Krain,
Cerambyx. — Schrank, Fauna Boica I, 1798, p. Bayern
670 (*Saperda*).
- cineta** Fischer, Museum Demidoff III, 1806, p. 44; Ostindien
Ferrusac, Bull. XIX, 1829, p. 326. — *Lamia*.
- clavatus** Poda, Mus. Graec. 1761, p. 35. — *Cerambyx*. Steiermark
- coerulescens** Voet, Cat. Col. II, 1778, p. 14, t. 13, „In Indiis“
f. 52; ed. Panzer III, 1794, p. 36, t. 13, f. 52.
— *Cerambyx*.
- cornuscus** Gistel & Bromme, Naturg. 1848, p. 430. Senegal
— *Terambus* Gistel & Bromme, l. c.
- cretifera** Hope in Gray, Zool. Misc. 1831, p. 27. — Nepal
Lamia.
- cylindricollis** F. Syst. Eleuth. II, 1801, p. 316. — *Gnoma*. Sumatra
dentipes Newm. Entomol. I, 1842, p. 383. Philippinen
- depressus** Poda, Mus. Graec. 1761, p. 35. — *Cerambyx*. Steiermark
- fasciatus** Voet, Cat. Col. II, 1778, p. 18, t. 17, f. 76; Amerika
ed. Panzer III, 1794, p. 46, t. 17, f. 76. —
Cerambyx.
- formosus** Gronov. Zoophyl. p. 163, nr. 543, index. Patria?
1781. — *Cerambyx*.
- globosus** Voet, Cat. Col. II, 1778, p. 17, t. 16, f. 70; „Indien“
ed. Panzer III, 1794, p. 44, t. 16, f. 70. —
Cerambyx.
- granulatus** Blumenb. Handb. Naturg. ed. 2, 1782, p. Deutschland
333. — *Cerambyx*.
- haemorrhoidalis** F. Ent. Syst. IV, 1794, p. 453; Syst. Italien
Eleuth. II, 1801, p. 330. — *Saperda*. —
Phytoecia?
- ignava** Newm. Entomol. I, 1842, p. 383. — *Micro-* Philippinen
lophia n. nud.
- juvencus** L. Syst. Nat. ed. 12, 1767, p. 631. — Müller, Amerika
Natur. V, 1, 1774, p. 446. — F. Syst. Ent.
1775, p. 169; Spec. Ins. I. 1781, p. 216;
Mant. Ins. I, 1787, p. 135; Ent. Syst. I, 2,
1792, p. 264; Syst. Eleuth. II, 1801, p. 280.
— Goeze, Ent. Beytr. I, 1777, p. 446. —
Gmel. in L. Syst. Nat. ed. 13, I, 4, 1790, p.
1826. — *Cerambyx*.
- lateritia** Hope in Gray, Zool. Misc. 1831, p. 27. — Nepal
Lamia.
- lugubris** Voet, Cat. Col. II, 1778, p. 10, t. 8, f. 23; Patria?
ed. Panzer III, 1794, p. 22, t. 8, f. 23. —
Cerambyx.
- m o e s t a* Schönh. Synon. Ins. I, 3, 1817, p. 396.
- lunaris** Ol. Ent. IV, nr. 68, 1795, p. 7, t. 2, f. 21. — Ostindien
Saperda.

- luteus** Gmel. in L. Syst. Nat. ed. 13, I, 4, 1790, p. 1836. — *Cerambyx*. — Zschach, Mus. Lesk. 1788, p. 535. — *Lamia*. Patria?
- myllanus** Florencourt in Meyer, Zool. Archiv I, 1796, p. 227. — *Cerambyx*. Deutschland
- myriada** Gistel & Bromme, Naturg. 1848, p. 430. — *Rangifer* Gistel & Bromme, l. c. Afrika
- nebulosus** Geoffr. in Fourcr. Ent. Paris. I, 1785, p. 77; Hist. Ins. ed. 2, I, 1799, p. 526. — *Cerambyx fusco-nebulosa* Schönh. Synon. Ins. I, 3, 1817, p. 379. — *Lamia*. Paris
- nigricornis** Tigny, Hist. Nat. Ins. 2, VII, 1813, p. 306; ed. 3, IV, 1828, p. 378. — *Saperda*. Patria?
- notata** F. Mant. Ins. I, 1787, p. 139; Ent. Syst. I, 2, 1792, p. 283; Syst. Eleuth. II, 1801, p. 298. — Gmel. in L. Syst. Nat. ed. 13, I, 4, 1790, p. 1836. — *Lamia*. Cayenne
- obscura** F. Ent. Syst. Suppl. 1798, p. 144; Syst. Eleuth. II, 1801, p. 290. — *Lamia*. Nordamerika
- pellucida** Newm. Entomol. I, 1842, p. 383. Philippinen
- petechizans** Voet, Cat. Col. II, 1778, p. 17, t. 17, f. 72; ed. Panzer III, 1794, p. 45, t. 17, f. 72. — *Cerambyx*. — *Tybalmia?* Amerika
- punctatissima** Boisd. Voy. Astrolabe, Ent. II, 1835, p. 504, t. 9, f. 15. — *Lamia*. Neuguinea
- punctulatus** Donovan. Ins. New Holl. 1805, t. 5, f. 6. — *Clytus*. Sydney
- pyriticosus** Poda, Mus. Graec. 1761, p. 35. — *Cerambyx*. Steiermark
- quadripunctata** F. Syst. Eleuth. II, 1801, p. 278. — *Cerambyx*. Südamerika
- saltator** Petagna, Instit. Ent. I, 1792, p. 232. — *Lamia*; wohl nicht *saltator* F. Italien
- serraticornis** Voet, Cat. Col. II, 1778, p. 23, t. 21, f. 106; ed. Panzer III, 1794, p. 61, t. 21, f. 106. — *Cerambyx*. Europa
- sexmaculata** Thoms. Syst. Ceramb. 1864, p. 325. — *Camira*. — Genus et species fictitia sec. Rits. Notes Leyd. Mus. XIV, 1902, p. 54.
- spinifera** F. Ent. Syst. I, 2, 1792, p. 275; Syst. Eleuth. II, 1801, p. 292. — *Lamia*. Südamerika
- stigma** F. Syst. Eleuth. II, 1801, p. 301. — Boisd. Voy. Astrolabe, Ent. II, 1835, p. 524. — *Lamia*. Inseln des Stillen Meeres
- tau** Fröl. Naturf. XXVI, 1792, p. 140. — Schreb. l. c. XXIX, 1802, p. 124, t. 3, f. 14. — *Cerambyx*. Virginien
- undata** F. Ent. Syst. I, 2, 1792, p. 270; Syst. Eleuth. II, 1801, p. 286. — Ol. Ent. IV, nr. 67, 1795, p. 80, t. 4, f. 26. — *Lamia*. Patria?
- vaginator** F. Mant. Ins. I, 1787, p. 136; Ent. Syst. I, 2, 1792, p. 268; Syst. Eleuth. II, 1801, p. 285. — Gmel. in L. Syst. Nat. ed. 13, I, 4, 1790, p. 1832. — *Lamia*. Ostindien
- varia** F. Syst. Eleuth. II, 1801, p. 301. — Boisd. Voy. Astrolabe, Ent. II, 1835, p. 524. — *Lamia*. Inseln des Stillen Meeres
- verrucosus** Voet, Cat. Col. II, 1778, p. 24, t. 21, f. 107; ed. Panzer III, 1794, p. 61, t. 21, f. 107. — *Cerambyx*. Europa
- granatus** Schönh. Syn. Ins. I, 3, 1817, p. 396.

- villosa** F. Syst. Eleuth. II, 1801, p. 302. — Boisd. Inseln
 Voy. Astrolabe, Ent. II, 1835, p. 525. — Australiens
Lamia.
- volvulus** F. Mant. Ins. I, 1781, p. 150; Ent. Syst. I, Cayenne
 2, 1792, p. 316; Syst. Eleuth. II, 1801, p.
 330. — Gmel. in L. Syst. Nat. ed. 13, I, 4,
 1790, p. 1839. — *Saperda.*

52

7654

Nachträge und Verbesserungen.

- p. 9. **Stychus** Lacord. = **Microtragus** Thoms.
 nach Lea, Trans. R. Soc. S. Austral. XLI,
 1917, p. 619.
- " **Microtragus** Thoms. — Lea, l. c. p. 619—
 625 (Revisio).
- " **Stychus amycteroides** = **Microtragus luc-**
tuosus Lea, Revis. p. 619.
- " **M. albidus, junctus** und **maculatus** gehören
 zu **senex**, Lea, l. c. p. 621.
- " **M. sticticus** = **arachne** var. Lea, l. c. p. 622.
- " **M. assimilis** = **mormon** Lea, l. c. p. 622.
- p. 54. **Dorcadion atlantis** Bedel, Bull. Soc. Ent. Marokko:
 France 1921, p. 60. Atlas
- p. 66. **Dorcatypus tristis** L.
 ab. *divisa* Pic, Echange XXXVII, 1921, p. 5. Südeuropa
 ab. *interrupta* Pic, l. c. p. 5. "
 ab. *obliterata* Pic, l. c. p. 5. "
 ab. *posticalis* Pic, l. c. p. 5. "
- p. 70. **Lamia** F. — Westw. Introd. Classif. Ins.
 II, 1840, Synops. Gen. p. 41.
- p. 77. **Nemophas Rosenbergi** Rits.
 var. *Ramosi* W. Schultze, Philipp. Mindanao
 Journ. Sc. XVI, 1920, p. 193, t. 2, f. 2.
- p. 79. **Meges marmoratus** Westw. — Stebbing,
 Ind. Forest Ins. 1914, p. 371, fig. 248.
- " **Psacothoa hilaris** Matsum. streichen.
- p. 85. **Dihammus** streichen. Vergl. p. 97.
- p. 95. **beryllinus** Hope streichen. Vergl. p. 107.
- " **griseonotatus** Pic, Echange XXXVII, 1921, p. 6. Japan
 p. 96. **kluganus** Pic, l. c. p. 6. China
- " **nivosus** White. — Stebbing, Ind. Forest
 Ins. 1914, p. 357, fig. 243 (mit Biologie).
- p. 103. **praeclarus** Bates. — Belt. Natural. Nicarag.
 1874, p. 380, tab. f. 5.
- p. 104. **nivea** Bates. — Belt, Natural. Nicarag. 1874,
 p. 380, tab. f. 4.
- p. 110. **Ceolosterna** Gemm. & Har. Cat. Col. X, 1873,
 p. 3024.
- p. 111. **scabrator** F.
scabrata Stebbing, Ind. Forest Ins. 1914,
 p. 358, t. 25 (mit Biologie).
- p. 120. **Pharsalia mindanaoensis** W. Schultze, Mindanao
 Philipp. Journ. Sc. XVI, 1920, p. 197,
 t. 1, f. 7.
- p. 125. **Batocera numitor** var. *ferruginea* Thoms.
titana Stebbing, Ind. Forest Ins. 1914,
 p. 367, fig. 245—247 (mit Biologie).

- p. 126. **Batocera rubus** L.
albofasciata Stebbing, Ind. Forest Ins. 1914, p. 366, fig. 244.
- p. 127. **Batocera rufomaculata** De Geer.
rubra Stebbing, Ind. Forest Ins. 1914, p. 362, t. 26, 27 (mit Biologie).
- p. 131. **Apriona cinerea** Chev. — Stebbing, Ind. Forest Ins. 1914, p. 374.
" **Apriona Germari** Hope. — Stebbing, l. c. p. 371, fig. 249 (mit Biologie).
- p. 135. **Anacyclus vicarius** Heller, Philipp. Journ. Mindanao
Sc. XIX, 1921, p. 538, t. 1, f. 8.
- p. 136. **Planodes simplicicornis** Heller, Philipp. Mindanao
Journ. Sc. XIX, 1921, p. 537, t. 1, f. 13.
" **Mesosa** Latr. — Westw. Introd. Classif. Ins. II, 1840, Synops. Gen. p. 41.
- p. 144. **Choeromorpha violaceicornis** Heller, Philipp. Luzon
Journ. Sc. XIX, 1921, p. 540.
- p. 156. **Bothynoscelis tridentata** Auriv. — Sjöstedt,
I Västafrikas Urskogar 1904, p. 440, fig.
- p. 159. **Prosopocera virescens** Ol. gehört nach Lesne,
Nouv. Archiv. Mus. Paris (5) VI (1914),
1919, p. 1, 17, 18 zur Gattung *Phosphorus*.
- p. 162. **Bangalata callosa** Auriv. — Sjöstedt, J.
Västafrikas Urskogar 1904, 173, fig.
- p. 172. **Phosphorus** Thoms. — Lesne, Nouv. Archiv.
Mus. Paris (5) VI (1914), 1919, p. 1–24, t.
1 (Synopsis.)
" **Phosphorus angolator** Ol. — Lesne, l. c. p.
18, 23, t. 1, f. 29–30.
" **Phosphorus congolanus** Lesne, l. c. p. 18, 23, Congo
t. 1, f. 27, 28.
" **Phosphorus gabonator** Thoms. — Lesne, l.
c. p. 17, 21, t. 1, f. 14–26.
" **Phosphorus Jansoui** Chev. — Lesne, l. c.
p. 17, 21, t. 1, f. 11–13.
" **Phosphorus unicolor** Auriv. — Lesne, l. c.
p. 17, 18, t. 1, f. 1.
" **Phosphorus virescens** Ol. — Lesne, l. c.
p. 17, 18, t. 1, f. 4, 5.
var. *lambda* Lesne, l. c. p. 17, 20, fig. 18, Dahomey
t. 1, f. 6–10.
" var. *nimbatus* Lesne, l. c. p. 17, 19, fig. Ashanti bis
17, t. 1, f. 2, 3. Niger
- p. 181. **Chariesthes tripunctata**. — Sjöstedt, J. Väst-
afrikas Urskogar, 1904, p. 486, fig.
- p. 183. **Diastocera Wallichi** Hope. — Stebbing, Ind.
Forest Ins. 1914, p. 376 (mit Biologie).
- p. 186. **Ceroplois elgonensis** Auriv. in Lovén,
Kring Mount Elgon 1921, p. 93, fig. 3.
- p. 210. **Xylorhiza adusta** Wiedem. — Stebbing,
Ind. Forest Ins. 1914, p. 376, fig. 251 (mit
Biologie).
- p. 214. **Olenecamptus blobus** F. — Stebbing, l. c.
p. 375, fig. 250 (mit Biologie).
" **Olenecamptus** sp. — Stebbing, l. c. p. 375.
- p. 218. **Nyctimene** Thoms. — Auriv. Arkiv f. Zool.
XIV. 18, 1922, p. 20–21 (Synopsis).

- p. 218. *Nyctimene ochraceovittata* Auriv. l. c. p. 19. Philippinen,
Borneo
" " *palavanica* Auriv. l. c. p. 21. Palawan
" " *subsericea* Pasc. — Auriv. l. c.
p. 21.
" *Nyctimene varicornis* F. — Auriv. l. c. p. 20.
" *vittata* Pasc. — Auriv. l. c. p. 20.
p. 219. *Micromulciber ochrosignatus* Heller, Philippinen
Philipp. Journ. Sc. XIX, 1921, p. 539, t. 2, f. 1.
p. 221. *Heteroclytomorpha davaona* Heller, l. c. p. Mindanao
538, t. 2, f. 5 ♀.
p. 247. Als Synonym von *Abryna* einzuführen;
Habryna Gemm. & Har. Cat. Col. X, 1873,
p. 3076.
p. 248. *Niphonoclea panayana* W. Schultz, Philipp. Philippinen:
Journ. Sc. XVI, 1920, p. 198, t. 1, f. 3. Panay
" *Niphonoclea siargaona* W. Schultz, l. c. XV, Philippinen
1919, p. 547, fig. 1 a.
" *Niphonoclea tagala* Heller.
var. *rufofasciata* W. Schultz, l. c. p. "
547, fig. 1 b.
" var. *tricolor* Heller, l. c. XIX, 1921, p. 540. Mindanao
" *Niphonoclea variolosa* W. Schultz, l. c. Philippinen:
XVI, 1920, p. 198, t. 1, f. 9. Panay
" *Acronia? decimaculata* W. Schultz, l. c. Mindanao
XV, 1919, p. 548, t. 1, f. 17.
p. 261. *Doliops humerosus* Heller, l. c. XIX, 1921, "
p. 536, t. 2, f. 2.
" var. *subfasciatus* Heller, l. c. p. 536. "
" *Doliops siargaonensis* W. Schultz, l. c. XV, Philippinen
1919, p. 548, t. 1, f. 2.
p. 270. *Penthea pardalis* Newm. — Lea, Trans. R. Soc. S. Austral. XLI, 1917, p. 619, t. 36, f. 84 (var.).
p. 271. *Sthenias grisator* F. — Stebbing, Ind. Forest Ins, 1914, p. 377, fig. 252 (mit Biologie).
p. 279. *Apomecyua blaubilla* Pasc. Biologie: Fuller, Union of S. Africa, Dep. of Agric. Divis. of Ent. Pretoria, nr. 68, 1914, p. 3, figg.
p. 282. *Hyagnis fistularius* Pasc. — ?Stebbing, Ind. Forest Ins. 1914, p. 355, fig. 242. Bombay
p. 284. *Eunidia philippinarum* Auriv. Arkiv f. Zool. Mindanao
XIV, 18, 1922, p. 21.
p. 285. *Enaretta conifera* Auriv. l. c. p. 21. Deutsch-Ostafrika
p. 287. *Asaperda rufipes* Bates. Japan
var. *reniformis* Pic, Longic. VI, 1907, p. 22.
p. 289. Statt *concors* lies *consors*.
p. 295. *Bisaltus Batesi* nom. n. Panama:
sp. Bates, Biol. Centr.-Amer. Col. V, 1885, Chiriqui
p. 346.
p. 302. Als Synonym von *Blityle* einzutragen:
Blitylissa Thoms. Physis II, 1868, p. 201.
p. 310. Zwischen *Cylindilla* und *Esmia* einzutragen:
Argodia Belon.
Belon, Ann. Soc. Ent. France 1891, Bull. p. 54.
Groavelle Belon, l. c. p. 54. Mexico
p. 326. *Pogonocherus* Zett. — Westw. Introd. Classif. Ins. II, 1840, Synops. Gen. p. 41.

- p. 331. *hispidus* L. — J. Müller, Kol. Rundschau IX, 1921, p. 65.
- p. 353. *Anlaconotus pachypezoides* Thoms.
hilaris Matsum. Thous. Ins. Japan III, 1908, nr. 688, t. 52, f. 3.
- p. 357. *Hippopsis prona* Bates, Ann. Mag. Nat. Hist. S. Paulo (3) XVII, 1866, p. 41.
- p. 368. *Chalastinus rubrocinctus* Bates. — Belt. Natural. Nicarag. 1874, p. 380, tab. f. 6.
„ *Gymnocerus Belti* Bates. — Belt, l. c. p. 380, tab. f. 2.
- p. 372. *Polyraphis Fabricii* Bates. — Belt, l. c. p. 380, tab. f. 3.
- p. 378. *Aegoschema* n. nom.
Aegomorphus Thoms. (nec Hald. 1847).
- p. 391. *Tenthras* Thoms. streichen. Vergl. p. 420.
- p. 404. *Leiopus* Serv. — Westw. Introd. Classif. Ins. II, 1840, Synops. Gen. p. 41.
- p. 422. Als Synonym von *Graphisurus* einzuführen:
Graphidurus Gemm. & Har. Cat. Col. X, 1873, p. 3160.
- p. 434. *Acanthocinus nodosus* F. — Aldreich, Ann. Report Smiths. Instit. 1919 (1921?) p. 377, t. 8, f. 5.
- p. 443. *Exocentrus Stierlini* Ganglb. Auch in Sibirien.
- p. 448. Statt *Mesomomus* lies *Nesomomus*.
- p. 456. *Carneades superba* Bates. — Belt, Natural. Nicarag. 1874, p. 380, tab. f. 8.
- p. 459. *Agapanthia Angelicae* Reitter (non angelica). — Reitter, Wien. Ent. Zeit. XXV, 1906, p. 22 (als „Phytoecia“!!)
- p. 483. *Saperda candida* F. — Biologie: Kellogg, Amer. Ins. 1905, p. 285, fig. 396. — Brooks, U. S. Departm. Agriculture, Farmers Bull. nr. 675, 1919, 20 pg. — Becher, Ent. News XXX, 1919, p. 24.
- p. 492. *Zosne cachila* Heller, Philipp. Journ. Sc. Mindanao XIX, 1921, p. 535, t. 1, f. 12.
- p. 499. *Glenea multiguttata* Guér. — Stebbing, Ind. Forest Ins. 1914, p. 378, fig. 253 (mit Biologie).
- p. 509. *Glenea spilota* Thoms. — Stebbing, l. c. p. 379 (mit Biologie).
- p. 541. *Chlorisauls benguetanus* W. Schultze, Philipp. Journ. Sc. XVI, 1920, p. 199, t. 1, f. 2. Luzon
- p. 514. *Nupserha apicalis* Fähr. — Biologie: Fuller, Union S. Afr. Dep. Agric. Divis. Ent. nr. 68, 1914, p. 5.
- p. 557. *Phytoecia caerulea* Scop. (*rufimana*). — Biologie: Heikertinger, Kol. Rundschau IX, 1921, p. 88.
- p. 577. *Tetraopes tetrophthalmus* Forster (*tetraphthalmus*). — Kellogg, Amer. Ins. 1905, p. 284, t. 2, f. 10.

Index.

Tribus, Genera, Subgenera.

- Abaraëus** 208
Abatocera 130
Abryna 247
Acalolepta 440
Acanista 390
Acanthestes 17
Acanthocacia 142
Acanthociniini 390
Acanthocinus 428, 610
Acanthoderes 384
Acanthoderini 376
Acanthoderus 384
Acanthotrilus 367
Acartus 440
Accola 494
Acestrilla 294
Achriotypa 264
Achthophora 122
Acmocera 211
Acmocerini 211
Aconodes 10
Aconopteris 334
Acridocephala 123
Acridocera 212
Acridoschema 212
Acroama 359
Acrociniini 373
Acrocinus 373
Acronia 248, 609
Acroptycha 252
Acrydocephala 123
Aderpas 150
Adesmus 588
Adetini 288
Adetus 288
Aedilis 428
Aegilopsis 362
Aegocidnus 447
Aegomomus 262
Aegomorphus 378
Aegomorphus 384, 610
Aegoprepes 363
Aegoprepini 363
Aegoschema 610
Aelara 249
Aemocia 135
Aemylus 427
Aerenea 338
Aereneini 338
Aerenica 597
Aerenecini 596
Aerenicopsis 598
Aeschopalaea 216
Aesopida 148
Aesylacris 297
Aethalodes 65
Aethiopia 298
Aethiopoctines 378
Aetholopus 210
Aethomerus 379
Agapanthia 458, 610
Agapanthiini 458
Agapanthiola 458
Agaphantia 458, 467
Agelasta 143
Agelasta 144
Agennopsides 288
Agennopsis 288
Agnia 121
Agniini 118
Agnitogaster 162
Agnoderus 113
Alampyrus 595
Albana 273
Alcathous 391
Alcidion 393
Ale 259
Aletretia 294
Aliboron 354
Alicia 588
Alidus 247
Alloeoscelis 325
Allomicrus 445
Allostichus 439
Alluandia 310
Alophia 286
Alphinellus 404
Alphitopola 160
Alphus 378
Alsiosus 308
Alyattes 274
Amaurostoma 523, 528
Amblesthidopsis 303
Amblesthidus 308
Amblesthis 308
Amblymora 280
Amblysaphes 389
Amechana 113
Ameipsis 449
Amesisa 113
Amilia 468
Amillarus 596
Amniscus 391
Amphicnaeia 293
Amphicnaeini 297
Amphion 356
Amphionycha 588, 594
Amphionychini 584
Amphistylus 360
Amphoecus 134
Anymoma 218
Anymomini 218
Anacasta 240
Anaches 272
Anaerea 468
Anaesthetis 315
Anaesthetus 315
Analeptes 183
Anamera 112
Anammophas 76
Anammus 76
Anancylus 135, 608
Anandra 359
Anapausa 220
Anasthates 581
Anatragus 171
Anauxesida 355
Anauxesini 217
Anauxesis 217
Ancita 151
Ancitini 151
Ancylistes 451
Ancylototini 152
Ancylonotus 153
Anepius 366
Aneptius 366
Anerpa 11
Anexodus 10

- Anhammus* 76
Anhomelix 201
Anisocerini 366
Anisocerus 369
Anisopodus 396
Anisopus 396
Anomamomus 271
Anomoesia 282
Anomonotes 235
Anoplophora 78
Anoplostetha 157
Anoreina 376, 378
Anthores 83
Anthriboscyla 145
Antodice 598
Anybostetha 161
Apagomera 597
Apalimna 152
Apamanta 343
Apamauta 343
Aparescus 176
Apatearthron 241
Apechthes 457
Aphalanthus 207
Aphelocnemis 137
Apheniastus 180
Aphilesthes 598
Aphitopola 160
Aphronastes 243
Aplocnemis 137
Apocoptoma 351
Apodasia 309
Apodasya 309
Apodasyynini 305
Apolia 224
Apomecyna 278, 609
Apomecynini 278
Apomecynini 288
Apomempsis 18
Apophrena 359
Aporataxia 291
Apriona 131, 608
Aprophata 261
Aprosopitae 360
Aprosopus 362
Archidice 74
Arctolamia 73
Argalia 468
Argodia 610
Arianida 239
Aristobia 110
Arrhenotus 223
Arrhostus 150
Arrostus 150
Armatosterna 177
Arsysia 229
Asaperda 287
Asemolea 601
Assinia 18
- Aspurgus* 365
Astathes 581
Asthatitae 570
Asthenes 285
Astylidius 398
Astylopsis 398
Astynomus 427, 428, 434
Astynoscelis 305
Astyochochus 427
Asyngenes 294
Ataxia 291
Ataxiini 291
Atelais 299
Atelodesmis 305
Atelodesmis 599
Athemistus 11
Athenes 285
Athylia 276
Athyllus 356
Atimiola 320
Atimura 298
Atimuropsis 294
Atmodes 248
Atossa 149
Atrichocera 363
Atrypanius 411
Atybe 273
Atyporis 262
Aulaconotus 353, 610
Aulhades 213
Auxa 10
Axinyllium 277
Axiothea 246
Azygocera 383
- Bacchisa* 494
Bactriola 603
Bacuris 349
Baliesthes 179
Bangalaia 162, 608
Baraeini 206
Baraeus 207
Baryssinus 419
Batocera 124, 125, 608
Batocerini 123
Batomena 85
Batrachorhina 147
Bebelis 362
Beloiera 306
Beloesthes 390
Beltista 419
Biasmia 310
Biobessa 244
Bisaltes 295, 609
Bityle 302
Bitylissa 610
Bixadus 82
Blabia 318
Blabicentrus 449
- Blabinotus* 306
Blapsilop 228
Blax 2
Bleppephaeus 114
Blepisani 517
Bothynoscelsis 156, 630
Bourbonia 243
Brachychilus 340
Brachyhammus 83
Brachyolene 215
Brachyrhabdus 450
Brachytatus 242
Brachytritus 203
Brimus 66
Brullea 12
Bubalotragus 248
Bucynthia 151
Bumetopia 231
Bumetopini 231
Buprestomorpha 221
Butocerysa 593
Bybe 16
- Cacia* 142
Caciomorpha 367
Cacoplia 107
Cacoscapus 73
Cacostola 351
Cagosima 491
Cairnsia 258
Calamobiomorphus 453
Calamobius 357
Callapocus 390
Callia 600
Calliini 599
Callimation 177
Callimetopus 143
Callipero 436
Calliphenges 458
Callipyrga 123
Callophophora 78
Callondine 495
Calocosmus 593
Calothyrsa 203
Calymnophis 136
Camira 606
Camptoenema 250
Campatomyne 448
Canidia 410, 411
Canonura 428, 434
Cardoria 550, 551
Carneades 456, 610
Carpheolus 421
Carphina 435
Carphontes 413
Carlerica 457
Catafimbria 260
Catapausa 220
Catataxia 291

Catharistes 395
 Cathopteron 591
 Cathexis 457
 Catognatha 318
 Cedeion 182
 Celosterna 110
 Cenodocus 251
 Centrua 10
 Cephalodina 593
 Ceraegidion 10
Ceratites 189
 Ceratographis 423
 Cereopsius 114
Ceroplesini 183
 Ceroplesis 184, 608
 Chaetanes 421
 Chaetissus 422
 Chaetostigma 262
Chalarus 271
 Chalastinus 368, 610
 Chalcolyne 604
 Chariesthes 180, 608
 Chereas 599
 Cherentes 349
 Chlorisanis 511, 610
 Choeromorpha 143,
 144, 608
 Chreonoma 579
 Chreostes 201
 Chrysaperda 592
 Chydaeopsis 437
 Cincinnata 197
 Cirrhicera 592
 Cleodoxus 393
 Cleonaria 580
 Cleptomtopus 359
Clinia 182
Clinides 182
 Clodia 447
Cloniocerini 287
 Cloniocerus 287
 Clytemnestra 341
Clytemnestra 340
 Clythraschema 584
 Clytosemia 437
 Clytomedus 148
 Cnemolia 155
 Cobelura 435
 Cobria 260
 Cochliopalpus 189
Cochliopselaphus 189
 Coedumea 335
 Coelosterna 607
 Coenopeus 391
 Collapteryx 19
 Colobothea 452
Colobotheini 451
 Colobura 335
 Combe 119

Compsidia 468
Compsodorcadion 22
 Compsosoma 337
Comp-osomatini 336
Coniasthes 205
Coniozonia 546
 Conizonia 546
 Contoderus 445
 Coptops 145
 Coptosia 547
 Corestheta 16
Corethrophora 142
Cormia 274
 Cornallis 296
 Cornuscoparia 77
 Corrhenes 275
 Corus 313
 Corynofrea 278
Corynofreini 278
 Coscinesthes 116
 Cosmotoma 419
 Craspedocerus 295
 Craspedoderus 296
 Cratofragus 114
 Cremonosterna 111
 Cribragapanthia 467
 Cribridorcadion 22, 26
Crinotarstai 229
 Crinotarsus 229
 Criodule 439
 Criopsis 390
Crossotiades 365
 Crossotides 194, 195
Crossotini 191
 Crossotofrea 194
 Crossotus 194
 Cryllis 511
 Cryptocranium 251
 Cubilia 278
 Cuphisia 277
 Cyanastus 578
 Cyardium 251
Cyclocerus 156
 Cyclopeplus 370
 Cyclotaenia 205
 Cycos 119
 Cydros 350
Cylanca 152
 Cylicasta 350
 Cylindella 310
 Cylindrepomus 213
Cylindropomus 213
 Cylindrostyrax 272
 Cylindrothorax 164
 Cymatonycha 602
 Cymatura 208
Cymbalia 597
 Cyocyphax 10
Cyphometopus 586

Cyphoscylla 252
 Cypricola 99
 Cyriocrates 109
 Cyrtillus 449
Cyrtiniini 449
 Cyrtinus 449
 Cyrtocris 238
 Cyrtofrea 194
 Dadoychus 596
 Dalterus 217
 Daphisia 511
 Dasyerris 13
 Dasyllinda 539
Dasjo 313
 Dasystola 440
 Daxata 271
 Decarthria 449
 Dectes 410
 Deliathis 104
 Demagogus 165
 Demodes 149
 Demonassa 239
Demophoo 370
 Depsages 269
 Deremius 355
Deroplia 306
 Desisa 272
 Desmiphora 304
Desmiphorini 304
Desmiphoropsis 337
Desmophora 304
 Deucalion 6
 Diadelia 309
 Diallus 122
 Diastamerus 152
 Diastocera 183, 608
Diastocera 183
 Diastophya 450
 Diatylus 272
 Diaxenes 281
 Diboma 322
 Dichostates 196
 Dicra 234
 Didymocentrus 447
 Didymodonta 156
 Didymonycha 604
Didymonychini 604
 Diexia 259
 Dihammus 97, 607
Dihammus 85
 Diliolophus 312
 Dinocephalus 179
 Diochares 81
 Dioristus 250
Diocippe 10
Dirppha 518
 Discoceps 212
 Discolops 297

- Discopus* 383
Dissommatus 122
Dissosira 144, 145
Disterna 240
Disternides 239
Dityloderus 17
Docohammus 116
Docus 238
Dolichoprosopus 77
Dolichostyrax 21
Doliops 261, 609
Dolophrades 65
Domitia 112
Doreadida 8
Dorcadion 21, 26, 607
Dorcadionini 2
Dorcadium 22
Dorcascema 215
Dorcascematini 213
Dorcasta 362
Dorcatypus 66, 607
Drioepa 438
Dryana 605
Drycothaea 601
Drycothea 601
Dryoctenes 380
Dryus 275
Dulichium 150
Dyemus 276
Dynmonus 517
Dylobalus 538
Dymascus 281
Dyrphia 519
Dystasia 273
Dysthaeta 237
Dystus 516
- Ebaeides* 277
Echinoschema 100
Echthistatus 8
Echphora 584
Ectatina 364
Ectatosia 363
Ectatosiini 363
Ecteneolus 335
Ecthoea 351
Ectinogramma 359
Ecyroschema 241
Ecyroschematini 241
Ecyrus 325
Eczemotes 246
Egesina 276
Elais 222
Elasmostoma 12
Eleala 141
Elelea 141
Eleothinus 404
Elithiotes 275
Emepedus 448
- Emphreus* 207
Emphytoecia 365
Empytoecini 365
Enaretta 285, 609
Enes 446
Enicodes 232
Enicodini 232
Enispia 276
Enotes 235
Enotides 232
Enotogenes 235
Entebbia 178
Entelopes 492
Eoporis 437
Epaphra 364
Epectasis 366
Epepeotes 79
Epicasta 237
Epicastini 237
Epicedia 73
Epiglenea 540
Epilysta 299
Epirochroa 198
Epopaea 282
Epopetes 458
Erana 594
Ereis 136
Eremon 282
Eremophanes 281
Eriopsilus 311
Eris 136
Erphaea 435
Ertlia 278
Eryalus 116
Eryssamena 437
Escharodes 246
Esmia 310
Essisini 364
Essisus 364
Essostrutha 595
Esthlogena 293
Estigmenida 364
Estola 319
Estolini 317
Etaxalus 251
Etymestia 115
Eucharitolus 418
Euclea 247
Eucomatocera 360
Eudesmus 349
Eudesmus 588
Eudryoctenes 373
Euglenea 510
Eugrapheus 277
Eulachnesia 596
Eumathes 603
Eumecocera 540
Eumimesis 604
Eumimetes 191
- Eunidta* 282, 609
Eunithera 110
Euoplia 78
Eupogonius 311
Eupromera 321
Eupromus 109
Eurycallinus 339
Eurycephalus 236
Eurychaena 232
Eurycoptosia 548
Eurycotyle 334
Eurysoys 198
Euseboides 218
Eusphaerium 338
Eustathes 580
Eusthenomus 371
Eusyntheta 121
Eutaenia 116
Eutaeniopsis 116
Eutessus 412
Euteleuta 298
Eutetrappa 488
Eutheia 361
Euthuorus 361
Euthyastus 121
Eutrichillus 397
Eutrypanus 436
Exarrhenus 246
Exocentriini 390
Exocentrus 440, 610
- Fairmaireiella* 335
Fimbria 260
Frea 191
Freadelpha 170
Freopsis 193
Frixus 282
Fulgophytoecia 550, 553
- Galactesthes* 157
Gasponia 191
Geloharpya 165
Gemylus 303
Gerania 99
Geteuma 198
Gisostola 603
Glaea 495
Glaucoetes 398
Glenea 495, 610
Glenetini 494
Glenida 493
Glyphthaga 342
Gnathoenia 190
Gnoma 133
Gnoma 16
Gnomini 132
Goephanes 438
Goes 106

- Golsinda 135
 Goniages 153
 Graciella 181
 Graminea 601
 Grammoechus 149
 Grammopsis 356
 Grammoxyla 210
 Graphidessa 321
Graphidurus 610
Graphisurus 422
Graphisurus 423, 428
Griphammus 83
 Gryllica 604
 Grynex 219
Guariteres 337
 Guaritus 277
 Gymnocerus 368, 610
 Gymnostylus 208
- Habryna* 609
 Hagesata 162
 Hallothamus 321
Hammatoderus 104
 Hammoderus 104
 Hapheniastus 180
Haploenemia 137
Haplohammus 97
 Haploeax 156
 Haploparmena 16
 Haplorhabdus 450
 Haplothrix 116
 Hastatis 599
 Hathliodes 258
Hebecerus 151
Hebecesides 241
Hebecis 151
 Hebestola 602
Hebestola 293
Hebestollui 601
 Hechinoschema 100
 Hecphora 584
 Hecyra 244
Hecyrida 244
Hecyrini 243
 Hedypathes 382
 Heliolus 233
Helius 233
 Helixoea 145
 Helladia 550, 551
 Helminda 601
 Helvina 352
 Hemicladius 599
 Hemicyrillus 511
 Hemierana 594
Hemilophini 584
Hemilophus 587
Henicodes 232
 Hepomidion 66
Herophila 66
- Herpetophygus* 83
 Hestima 231
 Hesycha 343
 Hesychothypa 342
Heteroclitomorpha 221
 Heteroclytomorpha 221, 609
 Heteroglenea 510
 Hetoemis 215
 Hexacona 395
 Hexatricha 5
 Hierogyna 160
 Hilarolea 593
Himantocera 132
 Hippaphesis 285
 Hippocephala 360
 Hippopsicon 353
Hippopsini 353
 Hippopsis 356
 Hispomorpha 123
Hodoeporus 160
 Homelix 202
 Homoeophloeus 371
 Homonoëa 219
Homonoëini 219
 Homonoëomorpha 221
 Hoplatthemistus 11, 12
 Hoplistocerus 370
 Hoplocris 238
 Hoplomelas 438
 Hoplonannus 11
 Hoplonotus 11
 Hoplophora 78
 Hoplorana 335
Hoplosia 314
Hoploma 551
 Hotarionomus 118
 Hyagnis 282, 609
 Hybolasius 323
Hyborhabdini 216
 Hyborhabdus 216
 Hydraschema 597
 Hylettus 426
 Hyllisia 354
 Hylobrotus 252
 Hyperplatys 417
 Hypomia 342
 Hypselomus 340
Hypselomus 343
Hypselomus 118
 Hypsideres 205
 Hypsioma 343
Hysterotarsus 398
- Ibidimorphum* 213
Ibidimorphum 213
 Ichthyodes 236
Ichthyosoma 222, 224
Ichthyosomus 224
- Idactus 154
 Idephrynus 395
 Igualda 603
 Illaena 448
 Imalmus 163
 Imantocera 132
 Inesida 199
 Ioesse 206
 Iothocera 77
 Iphiastus 268
 Iphiothe 211
 Ipochira 445
 Ipoehus 15
 Ipocregyes 141
 Ischiocentra 342
 Ichiononcha 365
Ichiononchini 364
 Ischioplites 264
 Ischnia 208
Ischnoberea 217
 Ischnolea 305
 Ischnophygus 597
Ischyocentra 342
 Isomerida 587
 Isosceles 523
 Ispaterus 440
 Isse 444
 Ites 584
 Itheum 366
 Ithocritus 206
 Ixais 252
- Jamesia 340
 Jole 492
 Jolea 493
Jonthophana 77
- Lachaerus 350
 Lachnia 341
 Laelida 123
Lagocheirus 391
 Lagochirus 391
 Lagrida 243
 Lamia 70, 607
Lamia 205
 Lamiessa 336
Lamini 65
 Lamiomimus 73
Lamprocleptes 574
 Laraesima 339
 Larvica 349
 Lasiapheles 310
 Lasiocercis 243
Lasiodactylus 153
 Lasiopezus 153
 Lasiophrys 578
 Lathroeus 393
 Latiaternum 156
 Leiopus 404, 610

- Lentalius* 243
Lepargus 314
Leprodiera 74
Lepromoris 12
Leptosoma 12
Leptocometes 396
Leptodocus 239
Leptonota 233
Leptonotides 232
Leptoscelis 396
Leptostylus 399
Leptura 468
Lepturges 413
Lepturgoides 413
Lepturoschemata 234
Leucographus 197
Leuronotus 112
Linda 539
Liodasys 314
Liopus 404
Lochmaeodes 345
Lophopoeum 395
Lophoptera 84
Lubentia 121
Ludwigia 458, 467
Lux 179
Lycanepia 585
Lychrosia 257
Lycidola 584
Lydipta 342
Lypsomena 325
- Macrochenus* 100
Macrochia 204
Macroglena 495
Macrohammus 85
Macropophora 375
Macropus 373, 375
Madecops 147
Malacoseylus 586
Malloderma 494
Mallonia 203
Mallosia 543
Mallosiola 513
Malthonea 318
Marmaroglypha 121
Marmylaris 257
Mecas 538
Mecotagus 100
Mecotetartus 412
Mecynapus 278
Mecynippus 107
Mecynome 17
Megabasinii 336
Megabasis 336
Megacera 356
Megacriodes 124
Megalobrimus 66
Megalofrea 193
- Meges* 79, 607
Melanauster 107
Melanopolia 83
Menesia 490
Menesida 540
Menillus 264
Menglodes 260
Menyllus 264
Merges 79
Mesolamia 321
Mesolita 17
Mesolophus 148
Mesomomus 448 (610)
Mesosa 136, 608
Mesosa 148
Mesosini 135
Mesosella 172 z
Meton 150
Metonini 150
Metopides 118
Metretes 212
Meximia 303
Miaenia 447
Miccolamia 447
Micranantha 262
Microcleptes 12
Microgoes 107
Microlamia 4
Microlera 287
Microlophia 605
Micromallosia 543, 544
Micromulciber 219, 609
Micronotes 235
Microplia 419
Microtragus 9, 607
Micurus 308
Milothris 248
Mimiculus 197
Mimocoptops 148
Mimofrea 191
Mimohammus 114
Mimolaia 600
Mimolochus 105
Mimomorpha 322
Mimoryha 322
Miocris 539
Mispila 275
Mistocles 444
Mnemea 145
Mneside 223
Moecha 188
Moechopsis 189
Moechotypa 245
Molyetypus 285
Momisis 578
Monachammus 85
Monachamus 85
Moneilema 19
Monilema 19
- Monoehamini* 73
Monoehammus 85
Monoehamus 85
Monohammus 85
Monoplesa 21
Monotylus 202
Monoxenus 13
Moraegamus 512
Morimidus 70
Morimopsini 64
Morimopsis 64
Morimospasma 70
Morimus 67
Moron 269
Mulciber 220
Murosternum 179
Musaria 550, 553
Musonius 438
Myagrus 82
Mycerinus 243
Mycerinodes 16
Mycerinopsis 281
Mycerinus 258
Mynonebra 322
Mynonoma 302
Myonoma 439
Myoxinus 379
Myoxomorpha 380
Myrmolamia 449
Myromeus 445
Mysopsis 379
Mystacophorus 576
Mystrocnemis 517
Mythergates 296
- Nanilla* 8
Nanoehammus 216
Neanthes 96
Nedine 317
Nesicini 317
Nedytisis 540
Neissa 445
Nemaschema 234
Nematoschema 234
Nemophas 76, 607
Nemotragini 217
Nemotragus 217
Neodorcadion 59
Neodorcadium 59
Neopharsalia 120
Neoxantha 494
Nepheleotus Pasc. 75
Nesomomus 610
Nicarete 365
Nicippe 240
Nicomia 252
Nicotela 512, 513
Niphecyra 244

- Niphona** 249
Niphonini 245
Niphonoclea 247, 609
Niphoparmena 16
Niphotragulus 259
Nitocris 518
Nonyma 439
Noserocera 83
Notomulciber 220
Nupserha 513, 610
Nyctimene 213, 608, 609
Nyctimenini 218
Nyctonympa 602
Nyctopais 177
Nyoma 446
Nyssodryis 424
Nyssodryisina 424
- Obages** 9
Oberea 522
Obereina 550, 569
Obereopsis 522
Obereopa 571
Ocheutes 249
Ochraesius 598
Ochrocesis 579
Ochromima 592
Ochropyga 157
Ocularia 163
Odontorhabdus 450
Oeax 165
Oebacres 311
Oectropsis 446
Oedopeza 420
Oedudes 588
Ogmodera 297
Olenecamptus 213, 609
Olenosus 427
Oligopsis 440
Olmotega 439
Oloessa 449
Omacantha 206
Omacanthidae 205
Ombrosaga 446
Omocyrius 118
Omoderisus 439
Omopsides 244
Omosarotes 450
Omoscydon 19
Onalcidion 396
Oncideres 345
Onciderini 340
Oncoderes 345
Onocephala 352
Osocephalini 352
Onychocerus 371
Onychoglenea 513
Onychoglencini 513
Oopsis 302
- Opepharus** 84
Oplophora 78
Oplosia 314
Opsies 9
Opsilia 551, 566
Opsioleus 439
Orcesis 297
Oreodera 376
Oriaethus 65
Orica 204
Oricopsis 237
Orinoeme 231
Orsidis Pasc. 99
Ossonis 510
Ostedes 436
Otarionomus 118
Otenis 235
Othelais 230
Otroea 231
Ouphalacra 365
Oxathres 421
Oxghanomus 82
Oxyilia 542
Ozineus 397
Ozotroctes 380
- Pachyosa** 141
Pachypeza 353
Pachystola 204
Pachystolini 204
Patia 100
Palame 418
Palimna 152
Panegyrtes 317
Pannychis 599
Pantilema 21
Pap. raecia 308
Paracorus 314
Paracomeron 260
Paradera 308
Paradystus 516
Paraglenea 510
Paraguia 121
Paragnoma 89
Paramecyna 280
Paramoron 260
Paraphosphorus 171
Parathyastus 122
Paratrypanius 412
Pardalsia 384
Paressisus 364
Parestola 319
Paridactus 155
Parischnia 208
Parmena 13
Parmena 12
Parmenomorpha 16
Parmenonta 288
Parmenopsis 334
- Parmenosoma** 17
Paroberea 522
Paroeax 155
Paroeus 398
Paromelix 202
Parysatis 292
Pascoea 222
Pattalinus 397
Pelargoderus 80
Peleconus 207
Pemptolasius 364
Penessada 339
Penhammus 83
Pentacosmia 445
Penthea 270, 609
Periaptodes 118
Peribasis 119
Periergates 348
Peritapnia 236
Peritragus 178
Peritrox 350
Perma 352
Pertyia 436
Petrognatha 205
Petrognathini 205
Phacellini 339
Phacellocera 367
Phacloera 367
Phacellus 339
Phaea 574
Phaeapate 318
Phanis 198
Phantasis 63
Pharsalia 120, 608
Phaula 597
Phelipara 359
Phemone 149
Phesates 274
Phidola 310
Philicus 231
Philomecyna 281
Phloeopsis 420
Phloeus 156
Phlyarus 447
Phlyctidola 6
Phoebe 591
Phoryctus 285
Phosphorus 171, 608
Photuronta 587
Phrissolaus 419
Phrissoma 64
Phrissomini 64
Phrynesthis 206
Phrynetia 199
Phrynetini 198
Phrynetoides 198
Phrynetopsis 201
Phrynidius 8
Phrystola 200

- Phygas* 83
Phymasterna 176
Phymatogyrus 13
Phymatosterna 176
Phytoecia 550, 610
Phytoeciini 513
Phyxium 241
Pilemia 549
Pinacosterna 170
Pinacosternodes 166
Pithodia 302
Pithomictus 438
Pityophilus 326
Pityphilus 326
Placomierus 578
Plagiomus 178
Plagiosarus 383
Planodema 238
Planodes 135, 608
Platycranium 268
Platymopsis 264
Platymopsis 264
Platysternini 371
Platysternus 372
Plaxomicrus 578
Plectodera 117
Plectrodera 117
Plectropygus 244
Plectroscapus 207
Plectrura 6
Plerodia 342
Plistonax 380
Plocia 297
Poecilippe 324
Poecilobactris 516
Poeciloglenea 495, 509
Poecilostolus 516
Poemenesperus 176
Poemenorthrus 170
Pogonillus 306
Pogonochaerus 326
Pogonocheilini 326
Pogonocherus 326, 609
Poimenesperus 176
Poliaenus 326
Polimeta 437
Polyacanthia 242
Polyopsia 571
Polyraphidini 372
Polyraphis 372, 610
Polyrrhaphis 372
Polytretus 116
Polyzo 223
Poromecyna 285
Potemnemini 117
Potemnemus 117
Pothyne 353
Praolia 492
Praomaera 201
Praonetha 253
Praonethida 18
Pretilia 596
Prioneta 253
Prionethopsis 274
Prionetopsis 274
Priscilla 452
Probatius 420
Probatodes 241
Proctocera 182
Proctocerini 182
Prodomitia 113
Procha 291
Prosacantha 242
Prosacanthus 262
Prosopius 262
Prosopocera 157, 608
Prosopocerini 157
Protemnemus 117
Proteuclea 247
Protilema 21
Protomocerus 162
Protonarthron 211
Protonarthriini 211
Protorhopala 218
Protorhopallini 218
Prymnopteryx 318
Prymnosis 319
Psacothoa 79, 607
Psapharochrus 384, 385
Psaromaia 112
Psaumis 237
Psectrocera 133
Psenocerus 316
Pseudabryna 247
Pseudaelara 281
Pseudagnia 116
Pseudanhammus 75
Pseudhammus 74
Pseudoalbana 274, 334
Pseudocalamobius 358
Pseudocentrus 444
Pseudocoptosia 548
Pseudoechthistatus 8
Pseudohippopsis 355
Pseudomecas 598
Pseudomiccolamia
 312
Pseudomusaria 551
Pseudonupserha 517
Pseudosaperda 493
Psilocnaeia 5
Psilodasys 314
Psycholupis 202
Psyllotoxus 349
Pterichthya 290
Ptericoptini 294
Ptericoptus 295
Pteridotelus 383
Pterochaos 164
Pterocopus 295
Pterolophia 253
Pteromallosia 546
Pteropliini 290
Pteroplius 290
Pterotragus 191
Ptilotoceraeus 363
Ptychodes Serv. 101
Pyncnomorphus 378
Pyncnopsis 190
Pygmaeopsis 320
Pygoptosia 546, 547
Pygrobolus 587
Pyrracita 305
Pyrrhacila 305
Pythais 336
Quimalanca 170
Ramularius 297
Rangifer 606
Ranova 242
Retilia 241
Retilla 241
Rhadia 302
Rhamses 80
Rhaphidopsis 178
Raphiptera 291
Rhodopsis 210
Rhopaloscelis 306
Rhytidophora 268
Rhytiphora 268
Rondibilis 437
Ropica 286
Rosacantha 242
Rosalba 293
Rosalba 294
Rosenbergia 131
Rusculus 272
Saepiseuthes 603
Saimia 147
Samia 147
Sangaris 451
Saperda 468, 610
Saperda 458
Saperdini 468
Saperdopsis 265
Sarathropezus 156
Sarillus 303
Sarothrocera 78
Schoeniouta 522
Sciadella 448
Sciades 448
Scleronotus 389
Scopadus 450
Scorpionus 371
Scotinages 245
Seramatus 148

- Seytasis* 516
Seythropopsis 384, 385
Semiangusta 546, 547
Semiclinia 182
Semibatocera 124
Semnosia 543, 544
Seriphus 422
Serixia 492
Sesiosa 251
Sicyobius 290
Sinamora 603
Smermus 354
Sodus 276
Soluta 335
Solymus 176
Somatidia 6
Somatolita 16
Sophronica 313
Sophronica 313
Sorbia 145
Soridus 298
Sormea 219
Sormida 229
Sormidomorpha 229
Sotades 245
Spacalopsis 361
Spalacopsini 360
Spalacopsis 361
Sparna 457
Spathoptera 587
Spathoptera 584, 598
Sphallonycha 595
Sphenopsilus 422
Sphenura 495
Sphingnothus 222
Sphingnotus 222
Spilotragus 178
Spilotrogia 5
Spodotaenia 209
Sporetus 422
Stathmodera 296
Stegenus 122
Steirastoma 380
Stellognatha 164
Steneida 306
Steneidea 306
Stenellipsis 5
Stenias 271
Stenidea 306
Stenidia 292
Stenobia 207
Stenocoptus 296
Stenolis 418
Stenoparmena 13
Stenophrynetta 203
Stenosoma 292, 306
Stenostola 541
Sternidius 404
Sternodonta 166
Sternoharpys 169
Sternotomiella 166
Sternotomini 163
Sternotomis 166
Stesilea 259
Stethoperma 352
Sthenias 271, 609
Stibara 512
Stibara 495
Stirastoma 380
Stiroglenca 495, 509
Stixis 65
Stratioceros 73
Stychus 9, 607
Stygnesis 290
Styne 322
Sulenus 317
Sumelis 446
Sybra 299
Sybrinura 301
Sybrinus 299
Sybropis 301
Sychomerus 383
Sydonia 318
Syessita 282
Sympagus 418
Sympersasmus 384, 385
Symperga 365
Symphiletes 264
Symphyletes 264
Symphyletes 265
Sympiodes 285
Sympleurotis 451
Synaphaeta 148
Synaphe 148
Synchyzopus 451
Synelasma 259
Synhomelix 204
Synixais 251
Synnupserha 515
Syrrhopeus 145
Sysspilotus 264
Systeme 361
Taelosilla 320
Taeniates 102
Talaeopora 288
Taladius 351
Tambusa 156
Tanylamia 364
Tanylecta 491
Tapaina 236
Tapainini 236
Tapina 236
Taricanus 349
Taurolema 370
Taurorcus 390
Taurorgus 390
Tautoclines 288
Tecton 157
Temnoscelis 207
Temnosternus 228
Tenthras 391, 420, 610
Tephrocoma 512
Tephrolamia 438
Terambus 605
Terinaea 310
Tessarecphora 338
Tetanola 595
Tethystola 296
Tetradia 243
Tetraglenes 360
Tetraopes 575, 610
Tetraopini 570
Tetraophthalme 581
Tetraophthalmitae 570
Tetraophthalmus 581
Tetraopesitae 570
Tetrarpages 295
Tetrasarus 382
Tetraulax 206
Tetrisse 445
Tetrops 570
Tetorea 321
Thaumasesthes 208
Themistonoe 585
Theocridini 238
Theocris 238
Theophilea 358
Therchaetes 305
Thercladodes 287
Therippia 143
Thermistis 492
Thermonotus 115
Thestus 112
Theticus 252
Thita 366
Threnetica 204
Thryallis 367
Thyada 240
Thygestes 491
Thyestilla 491
Thylactus 209
Thyrsia 596
Thysanodes 271
Thysia 183
Thysiotus 183
Tibetobia 82
Tigrana 335
Tigranesthes 335
Timoreticus 157, 159
Tithonus 391
Titoceres 189
Tlepolemus 309
Tmesisternini 221
Tmesisternus 224
Togonius 154
Tomolamia 82

- Toronaeus* 427
Toxosterna 110
Toxotomimus 235
Trachelophora 220
Trachyliopus 438
Trachysomus 344
Trachystola 64
Trachytorus 350
Trachytus 155
Tragiscoschema 175
Tragiscus 175
Tragocephala 171
Tragon 205
Tragostoma 169
Trestonia 351
Triammatus 119
Trichalplus 403
Tricholamia 82
Trichonius 421
Tricondyloides 18
Trigonoepelus 366
Trigonoptera 229
Trigonoperini 229
Trihamatus 119
Tritomirus 282
Tropidema 237
Tropidodema 237
Tropinetopa 589
Trypanidius 412
Trysimia Pasc. 100
lucalis 337, 338
Tybalmia 341
Tylocerina 428, 434
Tylophorus 245
Tympanopalpus 113
Typocasta 238
Typophaula 294
Tyrannolamia 124, 128
Tyrinthia 586

Udamina 603
Ultiolemur 166, 169
Unelcus 309
Uraecha 113
Urocalymma 219
Urographis 422

Valenus 413
Velleda 65
Velora 242
Velorini 241
Vocula 285
Volumnia 512

Xaenapta 446
Xenapta 446
Xenicotela 216
Xenofrea 375
Xenofreini 375
Xenolea 216
Xenoleini 216
Xenostylus 395
Xiphotheata 248
Xoës 122
Xyaste 494
Xylariopsis 298

Xylergates 435
Xylomimus 350
Xylorrhiza 209, 604
Xylorhizini 208
Xyloteles 2
Xylotribus 369
Xynenon 273

Yamamadis 337
Yochostyla 231

Zaecera 260
Zalates 162
Zalatica 160
Zaplous 334
Zeale 588
Zearpyra 277
Zelota 141
Zenicomus 599
Zipoetes 356
Zographus 163
Zorilispe 297
Zorolispe 297
Zosmotes 260
Zosne 492, 610
Zotale 322
Zygocera 239
Zygocera 123
Zygocerides 239
Zygocerini 239
Zygrita 272

Species, Subspecies, Varietates.

- Abakumovi* Thoms. 22
Abakumovi Pic 22
abbreviata Fitch 486
abbreviatus Cas. (Ptych.) 101
abbreviatus Thoms. (Mel.) 107
abdominalis Chev. (Phyt.) 565
abdominalis Fahr. (Nit.) 520
abdominalis Heyne-Tasch. (Pol.) 373
abdominalis Jord. (Ob.) 531
abdominalis White (Pros.) 262
abdominalis White (Trig.) 367
Abeillei 59
aberrans Duviv. (Vell.) 65
aberrans Gah. (Rhod.) 210
aberrans Jord. (Acr.) 212
aberrans Rits. (Anh.) 76
aberrantipes Lauff. 51
abnormalis Sharp 2
abortivus Suv. 26
abruptum Germ. 40
abruptus Belon 288

abstersus Bates 413
abstrusus Bates 407
abtersa Bates 385
abulense Lauff. 50
abundans Suv. 26
abyssinica Auriv. 515
acanthias Pasc. 97
acanthocinoides Thoms. (Cont.) 445
acanthocinoides Thoms. (Cyp.) 505
acanthocinoides Thoms. (Un.) 309
acarnanicum Pic 60
acasta Pasc. 505
accentifer Fairm. (Pog.) 326
accentifer Ol. (Macr.) 375
accntifera Fairm. 274
accola Heyd. 31
acernus Voet 431
achatina Er. 376
acicularis Pasc. 531

- acmoceroides* Thoms. 132
acomanus Cas. 434
acricula Bates 319
acromela Pasc. 574
acromii Dalm. 343
aculeata Fairm. 286
aculeicornis Kirby 371
aculifer Say 403
acuminata Fisch. 540
acuminatus F. (Pter.) 295
acuminatus Jord. (Dich.) 196
acuminatus Serv. (Pter.) 290
acuminipennis Blanch. 80
acuta Bates (Er.) 437
acuta F. (Glen.) 500
acuta Pasc. (Dorc.) 362
acuta Pasc. (Syb.) 299
acuta Thoms. (Ep.) 282
acutecostata Fairm. 198
acutipenne Sallé 381
acutipennis Gah. (Aer.) 597
acutipennis Hintz (Cer.) 188
acutipennis Kolbe (Ap.) 279
acutipennis Kolbe (Myon.) 439
acutipennis Muls. (Ag.) 466
acutipennis Pasc. (Or.) 231
acutipennis Pasc. (Zor.) 297
acutipennis Thoms. (Bis.) 295
acutispina Bates (Loph.) 395
acutispina Fairm. (Exor.) 443
acutispinum Motch. 22
acutula Broun 232
acutus Lacord. 91
adamitus Thoms. 95
adamptolum Pic 32
adanense Pic 32
adelia Pasc. 500
adelia Waterh. 502
adelpha Ganglb. (Phyt.) 551
adelpha Ganglb. (Lam.) 73
adelpha Thoms. (Bat.) 125
adelpha Thoms. (Glen.) 496
adjuncta Thoms. 419
adjunctum Thoms. 393
admixtus Gah. 97
adorata Thoms. (Nit.) 518
adorata Thoms. (Theocr.) 238
adsequa Kolbe 63
adspersa Cast. (Clyt.) 341
adspersa J. Lec. (Sap.) 481
adspersa Thoms. (Apom.) 279
adspersus Blanch. (Arch.) 223
adspersus Gmel. (Dorc.) 67
adspersus Muls. (Exor.) 441
adspersus Thoms. (Aeg.) 378
adulta Ganglb. 564
adusta Har. (Moecha) 189
adusta Pasc. (Moech.) 245
adusta Reitt. (Phyt.) 553
adusta Wiedem. (Xyl.) 210, 609
adustus Burm. (Pter.) 295
adustus Pasc. (Cen.) 251
adversus Pasc. 439
aedificator F. 146
aedificatoria Hintz 194
aedilis L. 428
aedilis Ol. 432
aegrota Bates (Desm.) 304
aegrota Pasc. (Mom.) 578
aegrota Thoms. (Chreon.) 579
aegrota Thoms. (Onc.) 346
aegrotus Bates 2
Aemilii Auriv. 157
aemula Broun 4
aenea Montrz. (Lept.) 233
aenea Parry (Dom.) 112
aeneonigra Thoms. 123
aenescens Bates (Mec.) 17
aenescens Fairm. (Cer.) 184
aequatoria Bates 596
aerata Auriv. (Glen.) 501
aerata Broun (Mes.) 321
aeruginosa Müll. 566
aeruginosa Muls. 567
aerumosa Er. 376
aestheticus Oll. 97
aestivum Schramm 50
aestuans Ol. 184
aethiops Bates (Steir.) 381
aethiops Dist. (Cross.) 195
aethiops Ol. (Cer.) 184
aethiops Pasc. (Ath.) 11
aethiops Scop. (Dorc.) 39
aethiops Kuhnt 39
affectus Pasc. 262
affinis Auriv. (Hil.) 593
affinis Fairm. (Sten.) 307
affinis Gah. (Dyst.) 273
affinis Gah. (Or.) 376
affinis Guér. (Gnoma) 133
affinis Harrer (Phyt.) 555
affinis Jord. (Char.) 180
affinis Leng (Ob.) 535
affinis Rits. (Glen.) 495
affinis Thoms. (Acanth.) 385
affinis Thoms. (Hyps.) 343
affinis Thoms. (Rhaph.) 294
afflictus Thoms. 107
africana Auriv. (Phyt.) 570
africana Gmel. (Glen.) 497
africana Wulf. (Cer.) 184
africanus Jord. (Eudr.) 373
africanus Jord. (Leiop.) 407
agapanthina Bates 287
agelastoides Pasc. 145
Agenor Newm. 120
agglomeratus Bates 422
agilis Serv. 419

- aglaura* Kolbe 167
agnatus Pasc. (Isch.) 264
agnatus Pasc. (Tmes.) 224
agraria Pasc. (Al.) 259
agraria Pasc. (Xen.) 216
agrarius Pasc. 224
agrestis Pasc. 246
agriloides Pasc. (Tmes.) 224
agriloides Thoms. (Nyct.) 218
agroides Thoms. 133
ahenea Newm. 186
 Ajax Thoms. 125
akbesiana Pic 547
akmolense Suv. 22
akmoliticum Suv. 22
aladaghensis Reitt. 555
alaskanus Schaeff. 333
alba Thoms. 178
albaria Bates 591
albarium Escal. 58
albata Lacord. (Niph.) 247
albata Newm. (Niph.) 247
albata Thoms. (Hier.) 160
albatu Bates 104
albella Reitt. (Sap.) 474
albella Schönh. (Onc.) 347
albena Bates 586
Alberti Plav. 471
albertiana Thoms. 128
Albertisi Gestro (Glen.) 509
Albertisi Gestro (Sphing.) 222
albescens Bates (Lept.) 400
albescens Bates (Tetr.) 382
albescens Hald. (Lept.) 399
albescens Pic (Mon.) 95
albicans Chev. (Dorc.) 50
albicans Guér. (Aer.) 598
albiceps Bates 381
albicinctus Bates 399
albicollis Bates (Is.) 588
albicollis Cast. (Is.) 588
albicollis Fairm. (Las.) 243
albicollis Gah. (Sthen.) 271
albicollis Guér. (Cross.) 195
albicoma Bates 6
albicornis Bates (Call.) 600
albicornis Nonfr. (Cyl.) 213
albicornis Pasc. (Chreon.) 579
albida Brullé 306
albidipenne Pic 54
albidolimbatus Pic 27
albidorsalis Pasc. 147
albidulum Suv. 24
albidus Auriv. (Pros.) 262
albidus Blackb. (Mier.) 9, 607
albidus Hintz (Dich.) 196
albidus Jord. (Ol.) 214
albidus J. Lec. (Lept.) 399
albifrons Heyd. 490
albigena Burm. 339
albihirtus Burm. 323
albilavata Bates 338
albilatera Pasc. (Isch.) 342
albilatera Serv. (Spath.) 587
albina Pasc. 595
albipictus Pasc. 303
albisetosa Bates (Esth.) 293
albisetosa Bates (Parm.) 288
albisparsa Gah. (Mag.) 193
albisparsa Germ. (Clyt.) 341
albisparsa Pasc. (Cobr.) 260
albisparsa Riits. (Per.) 119
albisparsus Gah. 95
albitarsis Cast. (Acanth.) 385
albitarsis Pasc. (Onych.) 371
albivenosa Pasc. 253
albiventris Bates 588
albvittis Kraatz (Leiop.) 404
alboinecta Gah. (Pter.) 256
alboinecta Guér. (Plat.) 265
alboconspersus Auriv. 122
alboconspis Hell. 531
albofasciata Auriv. (Sciad.) 448
albofasciata-gigas Damm. (Bat.) 127
albofasciata De Geer (Bat.) 126
albofasciata F. (Apom.) 279
albofasciata Gah. (Dec.) 449
albofasciata Gah. (Glen.) 501
albofasciata Heyne (Bat.) 124
albofasciata Hintz (Acm.) 211
albofasciata Kriesche (Bat.) 126
albofasciata Pic (Cac.) 142
albofasciata Stebb. (Batt.) 608
albofasciatus Auriv. (Athem.) 12
albofasciatus Auriv. (Cyst.) 449
albofasciatus Thoms. (Hom.) 202
alboflavescens Thoms. (Trag.) 171
alboguttata Auriv. (Alph.) 160
alboguttata Auriv. (Eur.) 282
alboguttata Auriv. (Hen.) 511
alboguttata Fairm. (Bal.) 179
alboguttata Mag. (Apom.) 278
alboguttata Thoms. (Anam.) 112
alboguttata Waterh. (Et.) 115
alboguttatus Bates 101
albolateralis Waterh. 250
albolineata Auriv. (Cyrt.) 194
albolineata Fairm. (Nic.) 365
albolineata Hampe (Pter.) 546
albolineata Thoms. (Glen.) 507
albolineatum Küst. 31
albolineatus Pic 214
albolincellus Fairm. 438
albolinitus Bates 380
alboliturata Blanch. 365
albomaculata Auriv. (Choer.) 144
albomaculata Auriv. (Nyss.) 424
albomaculata Gah. (Glen.) 495

- albomaculata* Gah. (Hom.) 222
albomaculata Gah. (Rhod.) 210
albomaculata Hintz (F'reops) 193
albomaculata Perr. (Apom.) 279
albomaculata v. d. Poll (Phars.) 120
albomaculata Qued. (Gnath.) 190
albomaculata Retz. (Bat.) 126
albomaculatus Blanch. (Micr.) 12
albomaculatus Gah. (Ad.) 589
albomaculatus Gah. (Epip.) 79
albomaculatus Hintz (Ad.) 150
albomarginata Thoms. 346
albonigra Bates 385
albonotata Gah. (Trig.) 229
albonotata Pic (Pach.) 41
albonotata Westw. (Glen.) 506
albonotatum Pic 31
albopicta Pasc. 279
albopictum White 19
albopilosa Auriv. 16
alboplagiata Blanch (Colob.) 335
alboplagiata Gah. (Pter.) 253
alboplagiata Gah. (Rop.) 286
alboplagiata Gah. (Phars.) 120
alboplagiata Gah. (Xyl.) 260
alboplagiata Jord. (Gnath.) 190
alboplagiata Jord. (Pros.) 157
alboplagiata Kolbe (Gnath.) 192
alboplagiata White (Nyss.) 424
alboplagiatus White 105
albopunctata Goun. (Taur.) 370
albopunctata Hintz (Glen.) 496
alboscutellata Chevr. (Phyt.) 556
alboscutellata Kraatz (Sten.) 511
alboscriptus Bates 413
alboseriatus Gah. 443
albosignata Bates (Pen.) 339
albosignata Blanch. (Pter.) 255
albosignata Chevr. (Mall.) 203
albosignatus Gah. 224
albosparsa Thoms. 319
albospilota Auriv. 268
albostrigosus Fairm. 147
albotessellata Blanch. 133
albotessellatum Thoms. 19
albovariegatus Waterh. 154
albovarius Waterh. 289
albovestita Hintz 190
albovirgulata Fairm. 204
albovittata Fauv. (Lept.) 234
albovittata Thoms. (Gnoma) 133
albovittigera L. 548
albula Pasc. 318
album Nicol. 56
albus Thoms. 382
Alcanor Newm. 80
Alcanor Thoms. 80
alcidionoides Thoms. 293
alcyone Thoms. 504
aleata Bates 452
aleppense Pic 35
Alessandrini Bertol. 520
Alexandrae Thoms. 76
Alexandris Pic 24
Alexii Suv. 22
algebraica Thoms. 501
algerica Desbr. (Phyt.) 557
algerica Pic (Mes.) 140
algerica Pic (Sap.) 474
algerica Cast. (Parm.) 14
algerica Chob. (Tetr.) 572
aliena Har. (Pros.) 157
aliena Newm. (Hom.) 221
allapsa Pasc. 140
Allardi Fairm. 546
Alluaudi Fairm. (Auxa) 10
Alluaudi Fairm. (Leuc.) 197
Alluaudi Lam. (Ass.) 18
Alluaudi Lam. (Trag.) 171
alma Newm. 122
almarzense Escal. 56
alpha Say 407
alphoides Pasc. 390
alpinum Chevr. 45
alpinus Redtb. 431
alsatica Pic 528
altaica Gebl. (Ob.) 523
altaica Suv. (Phyt.) 555
altaicum Suv. (Neod.) 60
altaicense Pic 20
alternans Auriv. (Isch.) 342
alternans Fisch. (Ag.) 458
alternans Wiedem. (Pter.) 253
alternata Auriv. (Eun.) 282
alternata Fairm. (Zot.) 322
alternatum Chevr. (Dorcad.) 50
alternatum Say (Dorcasch.) 215
alternatus Hope 95
alticola Cas. 411
aluensis Gah. 507
alutacea Thoms. 308
amabile Perr. 175
amabilis Auriv. (Cer.) 114
amabilis Bates (Lept.) 413
amabilis Hald. (Ob.) 537
amabilis Hope (Stern.) 166
Amaliae Gestro 222
amasinum Pic 31
amazonica Auriv. (Col.) 453
amazonica Thoms. (Hyps.) 343
amazonicus Bates 603
amazonum Thoms. 102
ambigena Bates 518
ambigua Bates (Call.) 600
ambigua Lam. (Nups.) 515
ambiguus Chevr. (Dioch.) 81
ambiguus Kolbe (Las.) 153
amboynica Thoms. 507

- ambulator F. 604
 amelia Gah. 511
 americana Cast. 236
 amica White 144
 amicator Gah. 95
 amicta Klug (Lyc.) 585
 amicta Pasc. (Is.) 588
 amicta Pasc. (Neox) 494
 amictum Dist. 175
 amicula White 269
 Ammon Pasc. 129
 amnicola Cas. (Hyp.) 417
 amnicola Cas. (Tetr.) 576
 amoena Dalm. (Char.) 180
 amoena Fairm. (Sten) 307
 amoena Gah. (Col.) 452
 amoena Hamilt. (Cath.) 591
 amoena Pasc. (Ent.) 492
 amoena Thoms. (Glen.) 501
 amoena Westw. (Gel.) 165
 amoenus Bates (Lept.) 413
 amoenus Jord. (Mel.) 107
 amoenus Pasc. (Times.) 224
 Amori Mars. 51
ampliata Klug 585
 ampliatus Bates (Orych) 371
 ampliatus Gah. (Ors.) 99
 amplicollis Bates (Lept.) 413
amplicollis Pasc. (Auxa) 11
amplipennis Cas. (Hamm.) 105
 amplipennis Pasc. (Sophr.) 313
 amputator F. 346
 amurensis Kraatz 459
amurica Suv. 528
 amycteroides Pasc. (Stych.) 9.
 607
 amycteroides White (Ac.) 17
 amymon Jak. 26
 anaglypta Pasc. 204
 analis F. (Nups.) 513
 analis Fähr. (Dyen.) 517
 analis Hald. (Adet.) 288
 analis Jord. (Haph.) 180
 analis Jord. (Hecph.) 584
 analis Mannerh. (Phys.) 557
 analis Pasc. (Aeth.) 379
 analis Pasc. (Times.) 225
 analytica Pasc. 501
 anatolicum Pic 31
 anatolicus Dan. 329
 anceps Auriv. (Hem.) 587
 anceps Bates (Nyss.) 424
Anceyi Pic 60
anchusae FuB 550
 andamana Thoms. 127
 andamanicus Gah. 79
 andianum Pic 51
 andicola Blanch. (Tryp.) 412
 andicola Kirsch (Anis.) 396
 Andrewesi Gah. 509
 Androsovi Suv. 22
 Angasi Pasc. 265
 ana Thoms. 500
 angelica Reitt. 459, 610
 Angelicae Reitt. (Ag.) 610
 Angelicae Reitt. (Mall.) 544
 angelicae Reitt. (Pil.) 549
 angerona Thoms. 509
anglicus Voet 90
 angolona Auriv. 16
 angolator Ol. 171
angolator Thoms. 171, 608
 angolensis Auriv. (Trag.) 171
 angolensis Qued. (Pros.) 157
 angorensis Ganglb. 31
angorensis Pic 572
 anguina Pasc. 531
 angularis Pasc. 209
 angulata Auriv. (Nups.) 514
 angulata Pasc. (Myn.) 322
 angulatus Auriv. (Scier.) 389
 angulatus F. (Lept.) 399
 angulatus Kolbe (Thet.) 252
angulatus J. Lec. (Lept.) 414
 angulicollis Bates 399
 angulistigma Bates 397
 angulosus Cas. 434
 angusta Auriv. (Blep.) 517
 angusta Bates (Pter.) 253
 angusta Broun (Som.) 6
 angusta Pasc. (Ur.) 113
 angustata Buq 372
 angustatissima Pic 531
 angustatus Bates (Blab.) 449
 angustatus Bates (Lept.) 413
 angusticollis Cas. (Mon.) 91
angusticollis Gyll. (Ag.) 464
 angusticollis Pasc. (Rop.) 286
 angustitrons Gah. (Arist.) 110
 angustifrons Har. (Nit.) 519
 angustior Jord. 519
 angustulus Broun 3
 angustum Auriv. 21
 anisocera Pasc. 151
 anna Thoms. 501
 Annobonae Auriv. (Copt.) 146
 Annobonae Auriv. (Pter.) 256
 annularis Ol. (Col.) 459
 annularis Pasc. (Clyz.) 148
 annulata Auriv. (Nyct.) 602
 annulata Cas. (Syn.) 149
 annulata Chevr. (Pter.) 253
annulata F. (Ag) 459
annulata F. (At.) 292
annulata F. (Col.) 454
annulata F. (Lam.) 604
 annulata Fairm. (Phym.) 176
 annulata Hampe (Pil.) 549

annulata Ol. (Col.) 454
annulata Ol. (Pal.) 152
annulata Thoms. (Nups.) 515
annulatum Say 19
annulatus Chevr. (Dich.) 196
annulatus Chevr. (Zapl.) 334
annulatus J. Lec. (Tetr.) 575
annulicorne Chevr. 32
annulicorne Chevr. 55
annulicornis Brullé (Sten.) 306
annulicornis Chevr. (Synh.) 204
annulicornis Fairm. (Trach.) 438
annulicornis Goun. (Rhaph.) 291
annulicornis Hell. (Corn.) 77
annulicornis Kirby (Lam.) 604
annulicornis Kolbe (Er.) 281
annulicornis Pasc. (Chreon.) 579
annulicornis Pasc. (Corus) 313
annulicornis Pasc. (Er.) 136
annulicornis Pasc. (Ob.) 531
annulicornis Reiche (Phyt.) 557
annulicornis White (Leiop.) 410
annulifer Fauv. (Enic.) 232
annulifer Kirsch (Ad.) 589
annulifer Th. Pic (Phyt.) 558
annuliger Auriv. 202
annulipes Belon (Heb.) 602
annulipes Gah. (Copt.) 146
annulipes Hell. (Micr.) 235
annulipes Muls. & Rey (Phyt.) 557
annulitarsis Pasc. 253
anolius Pasc. 259
anomala Bates (Sten.) 542
anomala Bates (Xen.) 375
anomala Pasc. (Dysth.) 237
anomalum Bates 381
anona Pasc. 501
anoplagiata Auriv. 253
Ansellii Bates 173
antarctica White 6
antennalis Gah. (Alph.) 160
antennalis Jord. (Exor.) 443
antennalis Jord. (Nups.) 514
antennata F. (Hyll.) 354
antennata Gah. (Nups.) 515
antennata Gah. (Pros.) 157
antennata Gah. (Phars.) 120
antennata Jord. (Char.) 180
antennata Pasc. (Anc.) 151
antennata Pasc. (Lael.) 123
antennata White (Cac.) 142
antennator F. (Aeth.) 379
antennator Pasc. (Aeg.) 363
antennatum Thoms. 354
antennatus Bates (Mer.) 412
antennatus Gah. (Pel.) 80
antennatus Guér. (Disc.) 383
antennatus Thoms. (Ad.) 288
antennatus Thoms. (Cen.) 251

Antenor Newm. 97
anthracinum Chevr. 56
anthribiformis Auriv. 389
anthriboides Chevr. (Acm.) 211
anthriboides Pasc. (Cac.) 143
anthriboides Pasc. (Er.) 136
anthyllis Pasc. 509
antica Thoms. 508
anticepunctata Thoms. 501
anticijunctum Pic 59
antilope Boisd. 133
antiqua Thoms. (Phaula) 597
antiqua Waterh. (Lyc.) 585
antiquus Gah. 589
Antoninae Reitt. 548
anxius Pasc. 97
aparus Jord. 82
aper Perch. 167
aphetor Newm. 131
aphrodite Thoms. 506
apicale Auriv. (Call.) 177
apicale Chevr. (Dorc.) 36
apicale Jord. (Acr.) 212
apicale Kraatz (Dorc.) 36
apicale Thoms. (Dorc.) 38
apicalis Auriv. (Blep.) 518
apicalis Auriv. (Eur.) 282
apicalis Auriv. (Glen.) 496
apicalis Auriv. (Mystr.) 517
apicalis Auriv. (Phyt.) 570
apicalis Auriv. (Pseud.) 517
apicalis Auriv. (Tryp.) 412
apicalis Auriv. (Zygr.) 273
apicalis Bates (Meg.) 356
apicalis Bates (Oed.) 421
apicalis Bates (Prob.) 420
apicalis Broun (Hyb.) 323
apicalis Chevr. (Vol.) 512
apicalis Fähr. (Nups.) 514, 610
apicalis Fairm. (Haph.) 180
apicalis Fairm. (Sten.) 307
apicalis Fairm. & Germ. (Heb.) 602
apicalis Gah. (At.) 298
apicalis Gah. (Pel.) 80
apicalis Gah. (Sten.) 307
apicalis Gah. (Tetr.) 360
apicalis Jord. (Haph.) 180
apicalis Jord. (Oc.) 163
apicalis Kirsch (Chrys.) 593
apicalis Kolbe (Ob.) 522
apicalis Pasc. (Ser.) 493
apicalis Pasc. (Ser.) 493
apicalis Pasc. (Temn.) 228
apicalis Péring (Per.) 178
apicalis Pic (Clyt.) 437
apicalis Pic (Linda) 539
apicalis Pic (Plax.) 578
apicalis Rits. (Therm.) 115

- apicalis* Thoms. (Am.) 596
apicalis Thoms. (Chreon.) 582
apicata Fairm. (Pten.) 256
apicata Fairm. (Syn.) 515
apicata Thoms. (Pyrr.) 305
apicepicta Fairm. 335
apicicornis Bates (Eup.) 311
apicicornis Fauv. (Micr.) 13
apicipenne Jakowl. 26
apiculata Auriv. 265
apomecynoides Auriv. (Cyl.) 272
apomecynoides Thoms. (Syd.) 318
appalachiana Cas. 537
appendiculata Gerst. 249
appressum J. Lec. 19
approximator Thoms. 110
aquilus Pasc. 10
arabicus Gah. 195
arachne Fauv. (Ac.) 320
arachne Fauv. (Tric.) 18
arachne Pasc. (Micr.) 9
arachnoides Serv. (Anis.) 396
arachnoides Thoms. (Fess.) 338
Arandæ Schramm 51
aranea Olliff 7
araneiformis L. 392
araneus Newm. 12
arator Germ. (Tetr.) 576
arator Pasc. (Syb.) 299
arbiter Pasc. 114
arcifera Pasc. (Syb.) 299
arcifera Bates (Carph.) 435
arciferens Fairm. 335
arciferus Gah. 399
arcivagum Thoms. 31
arctos Pasc. (Plat.) 265
arcuata Chevr. (Glen.) 497
arcuata Har. (Cer.) 185
arcuatus Chevr. (Hom.) 202
arcuatus Gah. (Ec.) 325
arcuatus J. Lec. (Lept.) 400
ardebense Pic 30
ardens J. Lec. 595
Ardoisi Schramm 51
areca Pasc. 504
arenarium Scop. 31, 39, 48.
arenosa Pasc. 132
areolata Auriv. (Ambl.) 303
areolata Bates (Xen.) 375
arfakianus Gestro 225
argali Jakowl. 60
argentata Ménétr. 543
argentatus Auriv. 97
argentatus Jacq. du Val 400
argentea Fald. (Ox.) 543
argentea Hintz (Char.) 180
argenteifrons Gah. 579
argentellus Fauv.
argenteomaculata Auriv. 111
argenteovittata Auriv. 519
argenteovittatum Lauff. 55
argenteus Hintz 195
argentifer Pic 107
argentina Bruch 586
argentinus Berg 413
Argodi Belon 600
argonauta Suv. (Dorc.) 27
argus Bach (Phyt.) 556
argus Bates (Hyp.) 417
argus Fröl. (Phyt.) 553
argus Pasc. (Deps.) 269
argus Thoms. (Glen.) 500
argus Thoms. (Hier.) 160
argus Thoms. (Onc.) 347
argus Voet (Mes.) 138
argutus Pasc. 97
argyrostetha Auriv. 501
argyrosticta Bates 542
argyrostigma Auriv. 519
arida Pasc. (Myc.) 281
arida Thoms. (Glen.) 497
arida Thoms. (Moech.) 285
aridus Cas. 410
arietinum Jakowl. 22
arietinus Bates 397
ariolator F. 74
arista Thoms. 75
aristocratica Thoms. 160
arithmetica Thoms. 499
arizonica Fisher 292
arizonicus Schöff. 333
armata Coq. 10
armata Jord. (Acr.) 338
armata Gah. (Ob.) 531
armata Gah. (Pter.) 253
armata Nonfr. (Trach.) 64
armata Ol. (Bat.) 130
armata Thoms. (An.) 220
armata Voet Pol.) 372
armaticeps Péring. 159
armatula White 265
armatum J. Lec. (Mon.) 20
armatum White Hech.) 100
armatus Gah. (Sympl.) 451
armatus Gah. (Thest.) 112
armatus Montrz. (Tmes.) 225
armatus Montrz. (Tric.) 18
armeniaca Friv. (Phyt.) 551
armeniaca Pic (Mall.) 544
armenum Suv. 27
armicollis Fairm. 198
armiger Schönh. 372
armigera Motsch. 21
armillata Thoms. 343
Armitagei Pasc. 11
arouensis Thoms (Glen.) 507
arouensis Thoms. (Pel.) 80
arrogans Pasc. 249

- artensis* Montrz. 97
artius Olliff 97
aruensis Gah. 227
aruwimia Bates 181
ascoldensis Heyd. 298
ashantica Hintz 497
asellus Pasc. 378
asiatica Pic (Hec.) 244
asiatica Pic (Phyt.) 557
asidiformis Pic 64
aspasia Pasc. 501
asper Bates (Phryn.) 8
asper Bates (Xyl.) 435
asper J. Lec. (Mec.) 412
asper Sulz. 68
asperata Bates (Pen.) 339
asperata White (Hec.) 244
asperatum Thoms. 12
asperatus Hald. 339
asperipennis Fairm. (Leiop.) 410
asperipennis Fairm. (Mic.) 308
aspersa Gah. 282
aspersa Gah. (Pros.) 159
aspersa Newm. (Cac.) 142
aspersa Pasc. (Per.) 119
asperus Say (Hyp.) 417
asperula White 84
asperulus White 379
asphersus Montrz. (Pros.) 262
asphodeli Latr. 459
aspiciens Bates 400
assimilata Broun 7
assimilis Auriv. (Ochr.) 157
assimilis Auriv. (Pel.) 80
assimilis Blackb. (Micr.) 9, 607
assimilis Gah. (Alph.) 160
assimilis Gah. (Glen.) 498
assimilis Gah. (Lept.) 400
assimilis Hintz (Phryn.) 199
assimilis Hintz (Pros.) 159
assimilis Jord. (Glen.) 498
assimilis Kolbe (Phryst.) 200
assimilis Montrz. (Pros.) 262
assula Bates 435
assulina Bates 351
astarte Ganglb. (Phyt.) 554
astarte Thoms. (Glen.) 506
astatheoides Pasc. 574
ataense Pic 22
atienzanum Pic 51
Atkinsoni Curtis (Sap.) 487
Atkinsoni Gah. (Maer.) 100
atlantis Bed. 607
atomaria Friv. (Ox.) 543
atomaria Guér. (Gnoma) 134
atomaria Ol. (Lamia) 604
atomaria Pasc. (Ap.) 279
atomaria Pasc. (At.) 149
atomaria Pasc. (Ec.) 246
atomaria Towns. (Pil.) 549
atomarius De Geer (Mon.) 190
atomarius F. (Ac.) 433
atomosparsa Fairm. 309
atra Jord. (Glen.) 498
atra Jord. (Nit.) 521
atrata Chevr. 217
atriceps Auriv. 501
atricolle Jord. 212
atricornis F. (Ob.) 531
atricornis Fairm. (Phryn.) 199
atricornis Pic (Mall.) 545
atrimembris Pic 565
atripennis Bates 599
atripes Reitt. 41
atristetosus Cas. 575
atritarsis Pic (Chreon.) 579
atritarsis Pic (Ob.) 531
atroanalis Fairm. 531
atrocyaneus Hell. 76
atrofasciculata Auriv. 240
atrofemoratum Pic 36
atrofusca Bates 310
atropa Pasc. 507
atropos Fairm. 185
atropunctata Pic 531
atrum Bach 44
attelea Pasc. 508
attenuata Bates (Ep.) 366
attenuata Fairm. (Hop.) 335
attenuata Fairm. (Meg.) 193
attenuata Jord. (Frea) 191
attenuata Thoms. (Onc.) 345
attenuatus Fairm. 11
atticum Kraatz 31
Auberti Fairm. 217
auctus Thoms. 396
auguralis Pasc. (Copt.) 146
auguralis Pasc. (Misp.) 275
auguria Kolbe 63
aulica Luc. (Perma) 352
aulica Pasc. (Cer.) 185
aulicus Bertol. (Zogr.) 163
aulicus Pasc. (Cyan.) 578
auliense Pic 24
auliensis Pic 459
aumontiana Luc. 546
aurantia Voet 184
auratum Tourn. 27
auratus Gah. 95
aureicornis Gah. 296
aureocincta Auriv. 191
aureofuscus Auriv. 97
aureolus Voet 604
aureomaculatus Auriv. 443
aureosericea Auriv. 522
aurcotomentosum Lauff. 58
aureovittata Auriv. 313
auricapilla Bates 574

- auricollis Buq. 599
 auricomus Bates 586
auriga Schönh. 320
 aurigutta Jord. 93
 auripenne Escal. 51
 aurisecator Thoms. 207
 Aurivillii Hintz (Cer.) 185
 Aurivillii Hintz (Phryn.) 199
 Aurivillii Rits. (Neph.) 75
 Aurivilliusi Hell. 260
aurocincla Guér. 199
 aurovittatum Kraatz 21
 aurulenta Belon (Dorc.) 362
 aurulenta Pasc. (Ser.) 493
 australica Thoms. 284
 australis Boisd. (Anc.) 151
 australis Boisd. (Dil.) 97
 australis Montrz. (Pros.) 262
 australis Péring. (Mall.) 203
australis Thoms. (Vel.) 242
austricum Ganglb. 49
 austrocaledonicum Montrz. 228
 avarus Pasc. 225
 avera Pasc. 276
 avernica Thoms. 63
 avida Thoms. 281
 axillare Küst. 40
 axillaris Dalm. (Call.) 600
 axillaris Thoms. (Hyps.) 343
 Ayresi Dist. 196
azoricus Kolbe 103
 azurea Serv. (Call.) 600
azurea Stev. (Phyt.) 552
 azurescens Bates 597
- Bacueti Brullé 558
 bacillarius Bates (Ad.) 289
bacillarius Lam. (Sor.) 298
 bacillarius Lam. (Tetr.) 360
 bacillina Pasc. 298
 baculina Bates 299
 baculus Bates 350
 Badeni Bates (Gymn.) 368
 Badeni Bates (Per.) 348
 baia Jord. 497
Bakewelli Pasc. 264
 baladica Montrz. 239
 baladicum Montrz. 234
 balcanica Friv. 554
 balcanicum Tourn. 59
 balchashense Suv. 22
 balineae Hell. 531
 balsamifera Motsch. 469
 balteata Auriv. (Alph.) 160
 balteata Auriv. (An.) 359
balteata F. (Parm.) 14
 balteata Kl. (Glen.) 497
 balteata Pasc. (Aem.) 135
 balteata Pasc. (Choer.) 144
- balteata* Thoms. (Prion.) 274
 balteatus Auriv. (Dit.) 17
 balteatus Auriv. (Mon.) 93
balteatus Gyll. (Ex.) 441
 balteatus Heath (Cyl.) 164
 balteatus Lacord. (Dect.) 411
 balteus L. (Parm.) 14
 balteus Schiödte (Ex.) 442
 baltica Jord. 238
 Balyi Thoms. 365
Bancki F. 262
 Bangi Heyd. (Dorc.) 31
 Bangi Pic (Phyt.) 557
 bangueyensis Auriv. 501
 Banki F. 262
Banksi Gmel. 262
 baramensis Heyd. (Ob.) 53
 baramensis Heyd. (Syn.) 259
 barbatus Gerst. 194
 Barbertoni Dist. 191
 barbicornis F. (Mall.) 203
 barbicornis Pasc. (Thyada) 240
 barbiger Bates 383
 barbiscapum Bates 395
 Bari Bates (Lept.) 413
 Bari Jekel (Hyps.) 343
barsukorum Suv. 22
basale Kraatz 30
 basalis Cas. (Tetr.) 575
 basalis Auriv. (Abr.) 247
 basalis Auriv. (Plat.) 265
 basalis Auriv. (Pter.) 255
 basalis Chevr. (Mon.) 94
 basalis Chevr. (Nit.) 519
 basalis Er. (Nups.) 514
 basalis Gah. (An.) 135
 basalis Gah. (Chreon.) 579
 basalis Gah. (Cirrh.) 592
 basalis Gah. (Cross) 194
 basalis Gah. (Ep.) 79
 basalis Gah. (Eusc.) 580
 basalis Gah. (Ol.) 214
 basalis Gah. (Phyt) 575
 basalis Jord. (Frea) 191
 basalis Jord. (Nit.) 519
 basalis Jord. (Trag.) 171
 basalis Kolbe (Disc.) 297
 basalis Lea (Micr.) 9
 basalis J. Lec. (Ob.) 535
 basalis Pasc. (Achr.) 264
 sasalis Pasc. (Anc.) 151
 basalis Pasc. (Choer.) 145
 basalis. Pasc. (Phl.) 447
 basalis Pasc. (Ser.) 493
basalis Thoms. (Ast.) 582
 basalis Thoms. (Cart.) 457
 basalis Thoms. (Hyps.) 343
basicornis Fairm. (Apr.) 132
 basicornis Fairm. (Spod.) 209

- basicornis* Gah. (Dih.) 97
basicornis Gah. (Gols.) 135
basigranatus Fairm. 81
basinotata Bates 319
basipennis Fairm. 514
bassamensis Chevr. (Char.) 181
bassamensis Thoms. (Trag.) 171
Batesi Auriv. (Alph.) 379
Batesi Auriv. (Bis.) 609
Batesi Auriv. (Lyc.) 585
Batesi Auriv. (Onc.) 345
Batesi Cas. (Lept.) 400
Batesi Gah. (Del.) 104
Batesi Gah. (Leiop.) 408
Batesi Gah. (Niph.) 249
Batesi Kirsch (Alc.) 393
Batesi Kolbe (Niph.) 259
Batesi Lam. (Steth.) 352
Batesi Olliff (Eun.) 282
Batesi Pasc. (Phac.) 367
Batesi Thoms. (Cycl.) 370
Batesi Thoms. (Par.) 398
Batesi Thoms. (Hamm.) 105
Bathursti Pasc. 265
batoceroides Thoms. 176
Battangi Vill. 214
Baudueri Pic 52
beatrice Gah. (Biob.) 244
beatrice Thoms. (Glen.) 495
Beccarii Gah. (Cac.) 142
Beccarii Gah. (Glen.) 501
Beccarii Gah. (Pter.) 253
Becerrae Lauff. 51
Beckeri Kraatz 41
Bedeli Pic 404
Belbezei Escal. 51
bella Bates (Call.) 436
bella Dalm. (Char.) 180
bella Gah. (Ast.) 581
bella Gah. (En.) 276
bellatrix Thoms. 370
Belli Gah. (Glen.) 499
Belli J. Lec. (Plectr.) 117
bellicosus Broun 323
bellona Thoms. 501
bellus Gah. 451
Beloni Pic (Dorc.) 26
Beloni Pic (Mon.) 86
Beloni Pic (Stib.) 512
Belti Bates (Gymn.) 368, 610
Belti Bates (Lyc.) 584
belzebuth Thoms. 157
benguetanus Schultze (Chlor.) 610
Bennigseni Auriv. (Dih.) 97
Bennigseni Auriv. (Dorc.) 116
Bennigseni Auriv. (Nem.) 76
Bennigseni Auriv. (Ros.) 131
Berchmansii Hintz 172
berladense Pic 49
Bertolonii Thoms. 175
beryllinus Hope (Mel.) 107
beryllinus Hope (Mon.) 95, 607
bethaniensis Th. Pic (Phyt.) 552
Bethseba Reiche & Saulcy 557
Bettoni Gah. (Alph.) 160
Bettoni Gah. (Jd.) 154
Bettoni Gah. (Sophr.) 313
betulina Geoff. 476
betulinus Klug 382
bialbata Fairm. 190
bialbatus Gah. 223
biangulata Fairm. 256
biannulata Bates 378
biannulatus Auriv. 379
Bianor Newm. 97
biapicalis Thoms. 502
biapicata Gah. 301
biapicatus Chevr. 298
biarcifer Blanch. 223
biarcuatus Thoms. 252
bicarinatus Bates 581
bicaudata Fairm. 309
bicineta Auriv. (Alph.) 160
bicineta F. (Cer.) 185
bicineta Gah. (Carn.) 456
bicineta Küst. (Parm.) 14
bicineta Orm. (Cer.) 187
bicinctus Boisd. (Tmes.) 227
bicinctus Lansb. (Nem.) 76
bicirriifer Bates 419
Bieckhardti Sattl. 477
bicolor Auriv. (Myst.) 517
bicolor Gah. (Ad.) 589
bicolor Lauff. (Dorc.) 52
bicolor Meg. (Ob.) 537
bicolor Pasc. (Bit.) 302
bicolor Pasc. (Campt.) 448
bicolor Péring. (Blep.) 517
bicolor Reiche (Ob.) 529
bicolor Serv. (Tap.) 236
bicolor Thoms. (Cleon.) 580
bicolor Thoms (Nups.) 515
bicolor Westw. (Pros.) 157
bicoloricornis Pic 531
bicoloripes Pic 531
bicornis Ol. 591
bicristatum Bates 393
bicristatus Kraatz 329
bicuspid Bates (Prymn.) 319
bicuspid Belon (Cart.) 457
bicuspid Chevr. (Anc.) 451
bicuspid Germ. (Ac.) 385
bicuspidata Latr. 452
bidens F. (Lamia) 604
bidens Woll. (Copt.) 146
bidentata F. 514
bidentatus F. (Lept.) 400
bidentatus Thoms. (Pog.) 330

- bidentula* Dalm. 514
biemarginatus Chevr. 208
bifasciana White 144
bifasciata Auriv. (Eun.) 282
bifasciata Auriv. (Ser.) 493
bifasciata F. (Stern.) 168
bifasciata Gerst. (Cym.) 208
bifasciata Hintz (Cer.) 185
bifasciata Jord. (Bourb.) 243
bifasciata Ol. (Glen.) 497
bifasciata Pasc. (Dist.) 240
bifasciatus Auriv. (Brach.) 450
bifasciatus Auriv. (Plan.) 135
bifasciatus Bates (Ad.) 589
bifasciatus Goeze (Leiop.) 406
bifasciatus Kolbe (Cross.) 194
bifasciatus Kraatz (Rhop.) 306
bifasciatus Lea (Micr.) 9
bifasciatus Westw. (Mon.) 95
bifidator F. 435
bifidum Chevr. 32
biforme Kraatz 27
biformis Bates 586
bifoveata Auriv. 313
bigemmata Thoms. (Ast.) 581
bigemmata Thoms. (Ep.) 73
bigibbera Newm. 253
bigibbosum Thoms. 150
bigibbus Fairm. 242
biguttata Bates (Col.) 452
biguttata J. Lec. (Graph.) 423
biguttata Redt. (Men.) 490
biguttatus Pasc. 219
biguttula Newm. 236
biinterruptum Pic 32
bilabilis Newm. 488
bilaterale Chevr. 34
bilbilitanum Escal. 51
bilinea Newm. 221
bilineata Bates (Col.) 452
bilineata Scop. (Lept.) 605
bilineatum Germ. 59
bilineatus Auriv. (Pycn.) 378
bilineatus Bates (Bar.) 419
bilobus F. 214, 609
bilocularis White 8
biloculata Nicol. 138
bimaculata Auriv. (Glen.) 506
bimaculata Bates (Nyss.) 424
bimaculata Blackb. (Pter.) 255
bimaculata Brongn. (Campt.) 250
bimaculata Chevr. (Ischn.) 305
bimaculata F. (Ast.) 581
bimaculata Gah. (Pter.) 253
bimaculata Gestro (Pasc.) 222
bimaculata Har. (Pros.) 157
bimaculata Müll. (Mes.) 139
bimaculata Ol. (Ob.) 535
bimaculata Pasc. (Chroeon.) 579
bimaculata Schwarz (Bat.) 124
bimaculata Thoms. (Cer.) 188
bimaculata Thoms. (Trig.) 229
bimaculata Thoms. (Ur.) 113
bimaculata White (Sten.) 5
bimaculatum Pic (Dorc.) 37
bimaculatum Thoms. (Acr.) 212
bimaculatus Auriv. (Bis.) 295
bimaculatus Auriv. (Cross.) 195
bimaculatus Auriv. (Lept.) 239
bimaculatus Auriv. (Pros.) 262
bimaculatus Bates (Dich.) 196
bimaculatus Bates (Smerm.) 354
bimaculatus Fauv. (En.) 232
bimaculatus Gah. (Mon.) 95
bimaculatus Gah. (Plectr.) 207
bimaculiceps Gah. 499
bimaculicollis Thoms. 507
binocularis Cas. 417
binoculus Bates 383
binodosa Bates (Pter.) 253
binodosa Chevr. (Phyt.) 556
binodosus Waterh. 8
binominis Chevr. 367
binotata Bates (Ess.) 595
binotata Gah. (Sybra) 299
binotaticollis Pic 531
binotatus Pasc. (Euth.) 121
binotatus Thoms. (Ad.) 289
binubila Pasc. 279, 609
binumeratus Bates 393
binumeratus Thoms. 393
bioculata Fairm. (Lepr.) 75
bioculata Fairm. (Meg.) 193
bioculata Hintz (Pros.) 159
bioculata Pic (Mes.) 138
bipartita Jord. (Ob.) 531
bipartita Reits. (Att.) 149
bipartita Thoms. (Ast.) 581
bipartitus Fairm. (Brach.) 242
bipartitus Fairm. (Goeph.) 438
biplagiata Fairm. (Trag.) 172
biplagiata Gah. (An.) 581
biplagiata Heath (Pros.) 157
biplagiata Waterh. (Diad.) 309
biplagiatus Gah. 247
bipenicillatus Fairm. 148
bipunctata Auriv. (Syn.) 515
bipunctata Creutz. (Ob.) 528
bipunctata Drury (Pros.) 158
bipunctata Gah. (Ent.) 178
bipunctata Jek. (Tyb.) 341
bipunctata Kriesche (Bat.) 126
bipunctata Pill. (Phyt.) 555
bipunctata Thoms. (Alph.) 160
bipunctata Zoubk. (Men.) 490
bipunctatus Dalm. 80
bipustulatus Montrz. 3
birmanica Gah. (Ar.) 110

- birmanica Gah. (Ob.) 531
 birmanus Thoms. 100
 bisbicostatatum Pic 26
 bisbiguttata Rits. 495
bisbilinectum Pic 53
 bisbinodulus Qued. 252
 bisbinotata Pic 510
 bisbinotaticollis Pic 531
 bisbioculata Qued. 514
 bisbipunctata Pic 531
 bisbivittata Auriv. 501
 bisignata Bates (Col.) 452
 bisignata Gah. (Lepr.) 75
 bisignatum Jakowl. 27
 bisignifera Pasc. 231
 bisellatus Bates 589
 bispecularis White (Mes.) 140
 bispecularis White (Nyss.) 424
 bispecularis White (Trig.) 367
 bispina Fairm. 256
 bispinator F. 351
 bispinosa Auriv. (Ac.) 142
 bispinosa Auriv. (Cat.) 220
 bispinosa Auriv. (Niph.) 16
 bispinosa Auriv. (Stix.) 65
 bispinosa Jord. (Apom.) 18
 bispinosa Thoms. (Rond.) 437
 bispinum Bates 394
 bistriata Chevr. 123
 bistriatum Pic 27
bisulcata Chevr. 556
bithynense Kraatz 31
 bithynensis Ganglb. 548
 bithyniense Chevr. 31
billisiensis Pic 545
 bitincta Bates 452
 bituberculata Bates (Or.) 376
 bituberculata Gistel (Dr.) 605
 bituberculatum White 395
 bituberculatus Pasc. 11
 bituberosa Pasc. 147
 biustus J. Lec. 400
 bivitta White 385
 bivittata Auriv. (Alph.) 160
 bivittata Auriv. (Glen.) 506
 bivittata Auriv. (Nups.) 514
 bivittata Auriv. (Ob.) 531
divittata Say (Sap.) 482
 bivittatus Gah. 586
 bizonata M'Leay (Pter.) 255
 bizonata Qued. (Cym.) 209
 bizonata Thoms. (Niph.) 247
 bizonatus Blanch. 225
bizonulatus Guér. 228
 Blackburni Auriv. 255
 Blanchardi Chevr. (Hex.) 244
 Blanchardi Muls. & Rey (Dorc.)
 27
 Blanchardi Thoms. (Micr.) 12
blanda Schönh. 168
 blandina Pasc. 501
blandina Pasc. 501
 blandinella Auriv. 501
 blapsides Newm. 20
 blattoides Pasc. 118
Blessigi Ganglb. (Neodorc.) 61
Blessigi Moraw. (Phyt.) 554
Bleusei Pic 33
 Blucheaui Fairm. 335
 Bluteli Buq. 172
 Boabdil Flach 51
 Bodemeyeri Dan. (Dorc.) 31
 Bodemeyeri Reitt. (Phyt.) 566
 Bodoani Pic 548
 Boeberi Fisch. (Sap.) 488
 Boeberi Ganglb. (Phyt.) 554
boerensis Thoms. 172
 Bohemani Chevr. (Stern.) 116
 Bohemani Pasc. (Blep.) 517
 Bohemani White (Clon.) 287
Bohdorffi Waterh. 167
 Boisduvali Hope (Bat.) 128
Boisduvali Thoms. (Glen.) 508
 Bolivari Lauff. (Dorc.) 51
Bolivari Perez Arc. (Phyt.) 568
 boliviana Belon (Call.) 600
 boliviana Belon (Cat.) 260
bonariensis Burm. 341
bonariensis Thoms. (Clyt.) 341
bonariensis Thoms. (Heb.) 602
 Bondi Pasc. 273
 Bonvouloiri Thoms. 172
 borbonica Fairm. 438
borealis Auriv. 9
 borneensis Auriv. (Apr.) 131
borneensis Auriv. (Ast.) 582
 borneensis Auriv. (Eut.) 116
 borneensis Pic (Ol.) 214
 Borodini Suv. 27
 Borrei Dugès 385
 borussus Jord. 93
 Boryi Gory 339
borysthenica Mokrz. 527
 Bosci F. 100
boszdaghense Fairm. 33
 Bottegi Gestro 203
 Bouchardi Bates 346
 Bougieri Fauv. 232
 Bouvieri Escal. 51
 Bowringi Gah. (Glen.) 501
 Bowringi Pasc. (Pter.) 253
Bowringi Thoms. (Trag.) 172
 Bowringi White (Mel.) 108
 brachiale Bates 394
 brachialis Guér. (Ad.) 589
 brachialis Thoms. (Eupr.) 321
 brachyceroides Kolbe 63
 brachyderoides Thoms. 18

- brachyptera* Thoms. 190
brachypteroïdes Hintz 190
brachytrita Auriv. 514
Bradshawi Péring. 172
Bramsoni Pic 61
Brandti Gebl. 60
Brannani Schauf. 51
brasiliensis Thoms. 351
brattiense J. Müll. 40
Bravardi Pic 31
Brenskæi Ganglb. 36
breve Sulz. 381
brevicauda Kolbe 296
breviceps Kolbe (Tetr.) 360
breviceps White (Lept.) 410
brevicollis Broun (Hyb.) 323
brevicollis Cas. (Mec.) 538
brevicollis Cas. (Syn.) 149
brevicollis Fairm. (Ob.) 532
brevicollis Fairm. (Paphr.) 308
brevicollis Pasc. (Ob.) 531
brevicornis Bates (Eus.) 121
brevicornis Fauv. (Hell.) 233
brevicornis Gah. (Frea) 191
brevicornis Lacord. (En.) 285
brevior Jord. (Nit.) 519
brevior Pic (Con.) 547
brevior Pic (Ob.) 531
brevipenne Pic (Dorc.) 31
brevipenne Pic (Dorc.) 58
brevipes Pic 544
breviplagiata Kolbe 520
brevis Auriv. (Myc.) 243
brevis Cas. (Dect.) 411
brevis Chevr. (Phyt.) 560
brevis Fauv. (Ac.) 435
brevis Gah. (An.) 396
brevis Gah. (Ob.) 531
brevis Jord. (Exor.) 443
brevis Jord. (Phloeus) 156
brevis Koch (Pycn.) 190
brevis Pic (Ag.) 460
brevis Quedf. (Ap.) 280
brevis Vill. (Mes.) 139
brevisetosus Cas. (Dectes) 411
brevisetosus Cas. (Tetr.) 575
brevivittis Bates 293
Brianus White 119
Brisouti Kraatz 48
Brouni Auriv. 6
Brouni Bates 5
Brousi Horn 290
Brouni Bates (Bat.) 130
Bruchi Goun. 368
Brujini Gestro (Tmes.) 225
Brujini Kriesche (Bat.) 128
Brullei Gah. 452
Bruyni Lansb. 128
brunnea Auriv. (Brach.) 215
brunnea Auriv. (On.) 513
brunnea Jord. (Ac.) 163
brunnea Thoms. (Aer.) 338
brunnea Thoms. (Est.) 319
brunnea Thoms. (Glen.) 502
brunneiceps Auriv. 589
brunneicolle Kraatz 27
brunneicornis Kolbe 200
brunneipes Auriv. 355
brunneocaudata Fairm. 302
brunneofasciatum Lauff. 54
brunneomaculata Hintz 181
brunneopictus Fairm. 196
brunneopunctata Auriv. 283
brunneus Thoms. 150
brunnicornis Guér. 199
brunnipennis Thoms. 365
brunnipes Gah. (Sap.) 469
brunnipes Thoms. (Esth.) 293
buccinator Pasc. 247
bucculenta Gah. 360
bucharica Pic 459
Buckleyi Bates (Call.) 600
Buckleyi Bates (Disc.) 383
Buckleyi Bates (Nyss.) 424
Buckleyi Bates (Taen.) 102
Buckleyi Pasc. (Marm.) 257
bufo Chevr. (Ap.) 18
bufo Pasc. (Syn.) 259
bufo Thoms. (Phac.) 367
bufoides Jord. (Ap.) 18
bufonium Pasc. (Phyz.) 211
bulbifera Kolbe 200
bulbosa Hintz 200
bulgaricum Pic 60
bullatus Bates 3
bupthalmus White 198
Buqueti Guér. (Apr.) 362
Buqueti Guér. (Trig.) 367
Buqueti Taslé (Taen.) 104
Buqueti Thoms. (Bis.) 295
Buqueti Thoms. (Cast.) 457
Buqueti Thoms. (Glen.) 497
Buqueti Thoms. (Hom.) 202
Buqueti Thoms. (Taen.) 102
Buqueti Thoms. (Trach.) 344
Buqueti Thoms. (Trag.) 172
Buquetiana Jord. 177
burgense Lauff. 55
buruensis Jord. (Per.) 118
buruensis Rits. (Apr.) 131
Büttneri Kolbe (Moecha) 189
Büttneri Kolbe (Nit.) 519
byzantinum Thoms. 31
cabrasense Nicol. 54
cachila Hell. 610
cachino Ganglb. 35
cachino Thoms. 35

caclea Thoms. 585
caerulea Scop. 557, 610
caesaraugustae Lauff. 56
caffer Fahr. 195
caffra Fahr. (Eur.) 283
caffra Thunb. (Cer.) 188
Cailliaudi Chevr. 167
calabarica Chevr. (An.) 217
calabarica Chevr. (Cer.) 185
calabarica Duviv. (Cer.) 186
calabarica Thoms. (Glen.) 497
calabarium Reitt. 59
calanus Parry 124
C-album Bates 376
calcarata Meg. (Lam.) 605
calcarata Say (Sap.) 481
calcaratus Meg. 33
calcarius Chevr. 400
calceata Chevr. 313
calceatus Thoms. 135
caledonicus Fauv. 410
californica Horn 325
californicus Cas. (Hyp.) 417
californicus Schaeff. (Pog.) 333
caliginosus Serv. 380
callais Fairm. 167
callios Hagen 167
callicerus Bates 599
callidryas Bates 345
callidryas Bates 345, 346
calligramma Bates 424
calligramma Bates 424
callimus Jord. 176
callinus Bates 413
callioides Goun. (Hopl.) 370
callioides Pasc. (Campt.) 448
Calliope Thoms. 501
callopus Buq. 599
callipyga Thoms. 162
callipygum Thoms. 177
callista Bates 596
callistus Bates (Anis.) 396
callistus Bates (Tetr.) 382
callizona Bates (Ad.) 589
callizona Chevr. (Vell.) 65
callizona White (Chevr.) 144
callizonus Bates 413
callosa Auriv. (Bang.) 162, 608
callosa Pasc. (Cuph.) 277
caloptera Pasc. 581
caloptera Bates 600
calva Thoms. 521
Calypso Pasc. 501
camelina Pasc. 501
camelus Buq. (Trach.) 344
eamelus Pasc. (Dax.) 271
camerunensis Auriv. 93
camerunica Auriv. (Par.) 208
camerunica Auriv. (Syn.) 516

camilla Pasc. 501
Camposi Lauff. 57
camura Newm. 253
camuripes Newm. 359
cana Gah. (Mec.) 539
cana Germ. (Call.) 600
cana Jord. (Glen.) 497
cana Newm. (Mec.) 538
canaliculata Fröl. 562
canaliculatum Fisch. 47
cancellata Bates (Sang.) 451
cancellata Thoms. (Glen.) 509
canceriforme F. 382
Candezei Lam. 352
candicans Bates (Lept.) 413
candicans Goun. (Heb.) 602
candicans Goun. (Rhaph.) 291
candida F. (Sap.) 482, 610
candida Nicol. (Dorc.) 51
candidipennis Heyne 131
candidus Bates 101
canescens Bates (Alph.) 379
canescens Bates (Desm.) 304
canescens Bates (Par.) 292
canescens Klug (Aer.) 598
canescens J. Lec. (Tetr.) 573
canescens J. Lec. (Tetr.) 575
canescens v. d. Poll. (Dol.) 77
canidia Thoms. 499
canosa Er. 239
canotogata Bates 376
cantator F. 509
canteriator Drap. 476
cantor F. 509
canus Bates (An.) 396
canus Cas. (Lept.) 413
capensis De Geer (Cer.) 184
capensis Dist. (Cer.) 185
capensis L. (Cer.) 185
capensis Péring. (Blep.) 517
capillacea Bates 584
capillata Bates 586
capillosa Olliff 7
capitalis Blackb. 239
capitata Jord. 514
capito Bates (Ceph.) 593
capito Bates (Ceph.) 593
capito Pasc. (Cac.) 142
capito Pasc. (Im.) 163
capito Pasc. (Niph.) 247
capito Pasc. (Poth.) 353
capra Pasc. 9
capreola Germ. (Trest.) 351
capreola Pasc. (Pter.) 253
capreolus Heyd. (Dorc.) 24
capreolus Pasc. (Plat.) 265
capriciosa Thoms. (An.) 359
capriciosa Thoms. (Glen.) 499
capricorne Thoms. 212

- caprina* Newm. 268
caprinus Pasc. 245
captiosus Pasc. 97
capucinus Gerst. (Dich.) 196
capucinus White (Gymn.) 368
caraga Hell. 506
caramanicum Dan. 37
carbonaria Auriv. (Stern.) 167
carbonaria Lam. (Trag.) 117
carbonaria Pasc. (Sophr.) 313
carbonarium Nicol. 55
carbonarius Scop. 605
carcarias Pet. 471
Carceli Guér. 73
carcharias L. (Sap.) 469
carcharias Lam. (Heb.) 602
carcharias Sulz. (Sap.) 474
cardinalis Thoms. (Glen.) 499
cardoniensis Pic 544
cardui Gyll. 461
cardui L. 459
cardui Scop. 465
carinata Bless. (Eut.) 489
carinata Fähr. (Phant.) 63
carinata Gah. (Pter.) 253
carinata Thoms. (Nups.) 515
carinatulum Bates 395
carinatum F. (Neod.) 61
carinatum Pall. (Dorc.) 41
carinatum Thoms. (Mon.) 19
carinatum Voet (Steir.) 381
carinatum White (Alc.) 394
carinatus Cas. 333
carinicornis Bates (Ac.) 385
carinicornis Pasc. (Esch.) 246
carinifrons Auriv. 540
carinipenne Pic 32
carinipennis Bates 404
carinulata Gah. 11
carinulatus Gebl. 431
cariosus Pasc. 99
carissima Pasc. (Cremn.) 111
carissima Westw. (Char.) 181
carneipes Chevr. 497
carneola Bates 452
Caroli Muls. 329
carolina Fairm. 73
carolinensis Ol. 91
Caroni Muls. 562
Carpentariae Blackb. 220
carriculatus Ganglb. 431
Caseyi Auriv. 575
casnionoides Thoms. 133
caspius Ganglb. 405
cassandra Dalm. 452
Cassandra Gah. 501
casta Newm. (Ag.) 121
casta Pasc. (Chaet.) 262
casta Thoms. (Ast.) 582
casta Thoms. (Niph.) 247
castanea Bates 602
castaneomaculata Auriv. 191
castaneus Auriv. (Sod.) 276
castaneus Broun (Hyb.) 323
castaneus Goun. (Cycl.) 370
castanoptera Auriv. 283
Castelnaudi Thoms. (Arch.) 74
Castelnaudi Thoms. (Arm.) 177
Castelnaudi Thoms. (En.) 285
Castelnaudi Thoms. (Ix.) 252
Castelnaudi Thoms. (Trag.) 172
castilianum Chevr. 51
castuta Thoms. (Trag.) 172
casvinense Pic 28
catalinae Cas. 15
catenata Pasc. 145
catenatum Waltl 33
Catherina White 190
catops Jord. 407
Catori Jord. 83
caucasica Led. (Parm.) 334
caucasica Pic (Mall.) 544
caucasica Pic (Phyt.) 554
causicum Küst. 28, 32, 41
causicus Ganglb. (Leiop.) 405
causicus Ganglb. (Pog.) 329
caudalis Bates (Eud.) 349
caudalis Bates (Pter.) 295
caudata Bates (Nyss.) 424
caudata Bates (Pter.) 253
caudata Fähr. (En.) 285
caudatus Auriv. 252
caunense Lauff. 58
cava Germ. 591
cavifrons Bates (Alph.) 379
cavifrons Bates (Alph.) 379
cavifrons Thoms. (Apom.) 280
cayennensis Bates (Hem.) 587
cayennensis Gmel. (Col.) 456
cayennensis Thoms. (Taen.) 102
Cazurrai Lauff. 53
cebollerense Lauff. 54
cedri Peyr. 329
celebensis Auriv. (Ep.) 80
celebensis Rits. (Glen.) 496
celebensis Thoms. (Par.) 398
celebensis Voll. (Bat.) 128
celebiana Thoms. 128
celestis Thoms. 510
celia Pasc. 510
celtis Schaeff. 413
centenea Pasc. 443
centralis Duviv. (Mon.) 93
centralis Hintz (Cer.) 185
centralis Hintz (Stern.) 167
centralis J. Lec. (Leiop.) 408
centrifera Brancs. 204
centrolineatus Bates 378

- centroguttata* Fairm. 499
centurio Pasc. (Copt.) 146
centurio Pasc. (Sybra) 299
cephaloses Voet 72
cephalotes Bates (Onc.) 346
cephalotes Jakowl. (Dorc.) 22
cephalotes Küst. (Phyt.) 554
cephalotes Pasc. (Ad.) 589
cephalotes Pasc. (Ser.) 493
cephalotes Pic (Mes.) 140
ceramensis Thoms. (Pelarg.) 81
cerceidillanum Pic 52
Cervae J. Friv. (Dorc.) 42
cervina Hintz (Dom.) 112
cervina Thoms. (Onc.) 346
cerviniapex Hell. 246
cervinocincta Fairm. 198
cervinopicta Fairm. 141
cervinus Hintz (Mim.) 197
cervinus Hope (Dih.) 97
ceylanica Thoms. 284
Chabrillaci Thoms. (Ap.) 351
Chabrillaci Thoms. (Clythr.) 584
Chabrillaci Thoms. (Comps.) 337
Chabrillaci Thoms. (Taur.) 390
chaerila Jord. 162
chaka Dist. 280
chalceolus Bates 294
chalcogramma Bates 352
chalybaea Fald. (Call.) 460
chalybaea Ill. (Glen.) 495
chalybaia Hell. 235
chalybeata Pasc. (Or.) 231
chalybeata Thoms. (Glen.) 499
Championi Bates (Aer.) 598
Championi Bates (Ap.) 457
Championi Bates (Carn.) 456
Championi Bates (Chal.) 368
Championi Bates (Cirrh.) 592
Championi White (Eupr.) 109
Chanieri Lin. 160
charicles Bates 413
charillus Bates 413
charis Bates (Ad.) 589
charis Bates (Patt.) 397
chebana Gah. (Pter.) 253
chebana Gah. (Ur.) 113
chehrensense Pic 31
Chevrolati Buq. (Trest.) 351
Chevrolati Fauv. (Pros.) 262
Chevrolati Ganglb. (Dorc.) 32
Chevrolati Pasc. (Tr.) 119
Chevrolati Thoms. (Bat.) 129
Chevrolati Thoms. (Brach.) 340
Chevrolati Thoms. (Onc.) 396
Chevrolati White (Trag.) 172
Chihuahuae Cas. (Ac.) 434
chilensis Thoms. (Sap.) 603
chinensis Matsum. (Mel.) 108
chinganicum Suv. 61
chionidis Bates 275
chiriquensis Bates (Per.) 348
chiriquinus Bates (Lept.) 401
Chloe Thoms. (Trag.) 172
chlorinda Thoms. (Bat.) 128
chloris Chevr. (Trag.) 172
chlorizans Chevr. (Phyt.) 568
chlorizans Fauv. (Nem.) 234
chloroleuca Har. 170
chloromelas Thoms. 510
chloropoda Pasc. 299
chlorospila Gah. 499
chlorotica Fairm. 146
chontalensis Bates 452
chrysargyrea Bates 488
chryseis Bates (Prob.) 420
chrysocephala Coq. 237
chrysocephala Coq. 497
chrysochloris Bates 510
chrysomelina Pasc. 600
chrysopras Voet 167
chrysopus Bates 385
chrysostigma Har. 519
ciliaris Klug 587
ciliatus Broun (Hyb.) 323
ciliatus Gah. (Mon.) 95
ciliatus Pasc. (Scop.) 450
cilicum Pic 31
cilindrica Scop. 561
cillipes White 321
cincta Fisch. (Lam.) 605
cincta Gah. (Ast.) 581
cincta Gebl. (Ob.) 529
cincta Jord. ((Frea) 191
cincta Jord. (Mel.) 83
cincta Jord. (Tom.) 82
cinctellum Fairm. 32
cincticornis Bates (Cart.) 457
cincticornis Bates (Er.) 594
cincticornis Pasc. (An.) 217
cincticornis Pasc. (Phars.) 120
cincticornis Pasc. (Zosn.) 492
cincticornis Rits. (Pel.) 81
cincticornis Schall. (Col.) 453
cincticornis Thoms. (Dect.) 411
cinctiformis Thoms. (Dect.) 411
cinctipennis Mannerh. (Phyt.) 558
cinctipennis Pasc. (Cart.) 457
cinctiventris Bates 588
cinctulus Bates 586
cinctus Gah. 226
cineracea Cas. (Mec.) 538
cineracea Jord. (Oc.) 163
cineraceus Bates (Lept.) 400
cineraceus Jord. (Mon.) 93
cinerarium F. 42
cinerarium Küst. 40, 42
cinerarius Fairm. 365

- cinerascens* Auriv. (Plat.) 265
cinerascens Bates (Nyss.) 424
cinerascens Fairm. (Diad.) 309
cinerascens Fairm. (Meg.) 193
cinerascens Kraatz (Copt.) 548
cinerascens Motsch. (Mon.) 86
cinerascens Pasc. (Olm.) 439
cinerascens Pasc. (Otr.) 231
cinerascens Péring. (Chreost.) 201
cinerea Auriv. (Hapl.) 156
cinerea Auriv. (Sten.) 203
cinerea Chevr. (Apr.) 131, 608
cinerea De Geer. (Phyt.) 559
cinerea Guér. (Con.) 547
cinerea Horn (Dorc.) 362
cinerea Muls. (Opl.) 315
cinerea Newm. (Mec.) 538
cinerea Ol. (Het.) 216
cinerea Serv. (Eudr.) 376
cinerea Taschenb. (Mil.) 248
cinerea Thoms. (Fread.) 170
cinerea Thoms. (Glen.) 506
cinereola Bates (Cirr.) 592
cinereola White (Chreost.) 201
cinereum Lauff. 53
cinereus J. Lec. (Leiop.) 408
cineriferum Suv. 28
cingalensis Gah. 580
cingulata Auriv. (Nit.) 519
cingulata Say (Onc.) 346
cingulatum Ganglb. 28
cingulatus Auriv. (Zogr.) 163
cinna Pasc. 506
cinnabarina Bates 595
cinnabarrinus Lacord. 114
cinnamomea Pasc. (Bat.) 129
cinnamomea Pasc. (Plat.) 265
cinnamomeus Pasc. 277
circassica Reitt. 555
circulata Pasc. 273
circumcincta Pasc. 592
circumcinctum Chevr. 52
circumdاتا Kraatz 553
circumflexa Jacq. du Val 385
circumflexum Bates 395
circumscripta Bates (Nyss.) 424
circumscripta Hintz (Frea) 191
cirratus Germ. 586
cirrosa Er. 304
cirtana Luc. 546
cirtaensis Luc. 546
ciscaucasicum Jakowl. 42
citrina Jord. (Acc.) 494
citrina Thoms. (Glen.) 509
citrinella Fairm. 172
citrinipes Bates 492
clamator J. Lec. 91
clara Jord. (Alph.) 160
clara Newm. (Agn.) 121
clara Pasc. (Ob.) 531
Clarae Muls. 441
clarus Pasc. 214
clathrator Thoms. 110
clathratus Gistel 589
Claudia Pasc. 130
clavata Thoms. 343
clavator F. 386
clavatus Hintz (Mon.) 93
clavatus Poda (Cer.) 605
clavicornis F. 295
clavifer Hintz 93
claviger Bates 422
clavigera Bates 356
clavipes Blanch. (Micr.) 12
clavipes Kolbe (Psil.) 314
clavipes Schrank (Ac.) 388
clavus Fauv. 232
cleanthe Thoms. 501
elementinum Pic 37
cleome Pasc. 501
clericus Bates 386
cleroides Bates (Call.) 600
cleroides Gah. (En.) 276
cleroides Pasc. (Micc.) 447
cleroides Thoms. (Apod.) 310
cleroides Thoms. (Tetr.) 575
clerulus Bates 413
clymene Gah. 502
clypealis Fairm. 531
clytia Thoms. 495
clytiformis Newm. 322
clytina Pasc. 438
clytoides Auriv. (Hopl.) 238
clytoides Gah. (Daph.) 511
clytoides Pasc. (Cryll.) 511
clytomima Pasc. 540
coarctata Bates 350
cobaltina Bates (Eul.) 597
cobaltina Chevr. (Phyt.) 568
coccinea Bates (Phaea) 574
coccinea Pasc. (Ast.) 583
coccineus Cas. 575
Cocquereli Fairm. 546
coeca Bates (Tyb.) 341
coeca Chevr. (Phryst.) 201
coeca Küst. (Phyt.) 564
coelebs Jord. 521
coelestina Gah. 502
coelestis Towns. 557
coenobita Er. 426
coenosa Bates (Dorc.) 362
coenosa Newm. (Abr.) 247
coenosum Bates 381
coerulea Auriv. (Blep.) 517
coerulea Schönh. (Call.) 466
coeruleata Pasc. 507
coeruleipennis Auriv. (Therm.)

- coeruleipennis* Friv. (Call.) 460
coeruleonigra Reitt. 460
coerulescens Brahm (Phyt.) 562
coerulescens Jord. (Trag.) 172
coerulescens Petagna (Ag.) 459
coerulescens Scop. (Phyt.) 566
coerulescens Voet (Cer.) 605
cognata Kugel. (Ob.) 528
cognata Pasc. 338
cognatus Bates (An.) 396
cognatus Broun (Hyb.) 323
colenda Thoms. 506
collare Pasc. 359
collaris Auriv. (Blep.) 518
collaris Chevr. (Cross.) 195
collaris Donovan. (Plat.) 265
collaris Hald. (Lept.) 400
collaris Hintz (Cer.) 185
collaris Horn (Tetr.) 575
collaris Pasc. (Blep.) 527
collaris Pasc. (Chrys.) 592
collaris Pasc. (Glen.) 502
collaris Pasc. (Sybra) 299
collaris Thoms. (Par.) 292
collaris Thoms. (Xen.) 216
colligatus Redt. 589
colobothoides White 422
colobothoides Gemm. & Har. (Spor.) 422
colobothoides Thoms. (Blab.) 318
colobothoides Thoms. (Cart.) 457
colobothoides Thoms. (Glen.) 506
colombicus Thoms. 603
columba Pasc. 140
comata Gah. (Chreon.) 579
comata Thoms. (Esth.) 293
combusta Thoms. 110
comes Bates (Disc.) 383
comes Bates (Ep.) 540
comes Bates (Tetr.) 575
comes Jord. (Nit.) 519
comes Westw. (Dem.) 165
comis Pasc. 213
comis Shelf. 213
comitessa White (Lept.) 233
comitessa White (Trag.) 172
commissa Pasc. 499
commixta Hald. (Ast.) 399
commixta Newm. (Pter.) 253
commixtus Gah. (Sybr.) 299
commixtus Pasc. (Mon.) 95
commoda Pasc. 531
comosa Newm. 247
compacta Jord. (Grac.) 181
compacta Ménétr. (Copt.) 548
compacta Pic (Phyt.) 555
compactus Fairm. 196
complanatum Ganglb. 28
complanatus Bates 413
complexa Pasc. 240
compos Blackb. 265
compressa F. 211
compressipes Fairm. 214
compta Jord. (Bang.) 162
compta Pasc. (Cac.) 142
compta Pasc. (Ob.) 531
comtessa Kolbe 519
comus Bates (Eup.) 311
comus Bates (Eutr.) 397
concentricus Bates 371
concinna Bates (Nyss.) 424
concinna Blackb. (Dist.) 240
concinna Chevr. (Grac.) 182
concinna Dalm. (Sang.) 451
concinna Newm. (Glen.) 506
concinna Pasc. (El.) 141
concinna White (Phoebe) 591
concinna Pasc. 502
concinna Pasc. 506
concinna Pasc. 509
concolor Broun (Hyb.) 323
concolor F. (Heb.) 602
concolor Lacord. (Anam.) 112
concolor J. Lec. (Sap.) 483
concolor Schaeff. (Pog.) 333
concreta Bates (Col.) 453
concreta Blanch. (Pyth.) 336
concreta Pasc. (Pter.) 253
concretus Pasc. 196
condensatum Küst. 32
conferta Auriv. (Onc.) 346
conferta Pasc. (Anc.) 151
conferta Pasc. (Esch.) 246
confirmatus Chevr. 67
confluens Fairm. (Dorc.) 33
confluens Hald. (Lept.) 414
confluens Har. (Gel.) 165
confluens Jord. (Trag.) 172
confluens Schramm (Dorc.) 58
conformis Pasc. 255
confossicollis Beckm. 315
confusa Pasc. (Cac.) 142
confusa Pasc. (Dax.) 271
confusa Thoms. (Glen.) 509
confusa Thoms. (Gnoma) 33
confusor Kirby 92
confusus Auriv. 517
congener Burm. 386
congener Thoms. 345
congestus Bates 383
congoana Belon (Gnath.) 190
congoana Duviv. (Pseudh.) 74
congolensis Hintz (Ad.) 150
congolensis Hintz (Cer.) 186
congolensis Hintz (Glen.) 497
congolensis Hintz (Pseudh.) 74
congolensis Hintz (Vell.) 65
congolensis Lesne (Phosph.) 608

- conicollis* Thoms. 225
conicipennis Kolbe 156
conifer Auriv. 12
conifera Auriv. 609
conjuncta Pasc. 253
conjuncta Hintz (Cer.) 186
conjuncta Pic (Copt.) 548
conjunctum Pic 25
conjux Thoms. 211
connecta Felt (Sap.) 486
connecta Hintz (Cer.) 186
connexa Pasc. 299
Conradti Auriv. (Leop.) 401
Conradti Auriv. (Sophr.) 313
Conradti Kolbe (Aph.) 207
Conradti Kolbe (Cer.) 186
Conradti Kolbe (Phryn.) 199
Conradti Kolbe (Sym.) 515
consanguineum Lauff. 52
consanguis Auriv. 158
consentanea Pasc. (Ob.) 531
consentanea Thoms. (Ac.) 386
consentaneum Jak. 61
consimilis Gah. (Hyll.) 355
consimilis Thoms. (Hes.) 343
consobrina Chevr. (Ag.) 460
consobrina Luc. (Pter.) 253
consors Bates 289, 610
conspersa Auriv. (An.) 240
conspersa Auriv. (Hyll.) 354
conspersa Auriv. (Phem.) 149
conspersus Germ. (Atr.) 411
conspersus Thoms. (Neph.) 75
conspicillaris Er. 424
conspicua Gah. 592
conspua Pasc. (Myn.) 322
conspua Pasc. (Sybra) 299
constellata Thoms. 343
constellatus Muls. 405
constrictus Cas. 20
constrictus Fähr. 287
constrictus Pic 433
consularis Har. (Stern.) 169
consularis Pasc. (Am.) 113
consularis Pasc. (Pter.) 253
contaminata Serv. (Col.) 454
contaminata Thoms. (Ac.) 386
contaminatus Thoms. 383
contempta Bates 425
contemptus Gah. 98
contentiosa Pasc. 581
contigua Pasc. 299
continentalis Semen. 153
continua Ol. 185
contraversus Pasc. 225
convergens Auriv. 515
convexa Broun 7
convexicolle Küst. 50
convexicollis Fairm. 147
convexum Jord. (Acrid.) 212
convexus Bates (Mon.) 93
convexus Pasc. (Dih.) 98
Coquereli Fairm. (Cross.) 195
Coquereli Fairm. (Nit.) 365
corallicornis Pic 41
corallina Thoms. 135
corallipes Ganglb. 25
corallipes Lauff. 57
Corbetti Gah. 116
corcyricum Ganglb. 31
cordifer Chevr. 93
cordifera Auriv. (Eun.) 283
cordifera Thoms. (Lepr.) 75
cordigera Auriv. (Amph.) 293
cordigera Rits. (Phem.) 149
coreana Kolbe (Bat.) 126
coreana Pic (Ob.) 523
coris Pasc. 502
coris Waterh. 501
corniculata Bates 344
cornifrons Gah. 159
cornuta Bates (Ac.) 386
cornuta Ol. (Phoebe) 591
cornuticeps Schaeff. 345
cornutor F. (Dem.) 165
cornutor Kl. (Stell.) 164
cornutus Gmel. (Dem.) 166
corona Thoms. 495
coronata Jord. (Trag.) 169
coronata Pasc. (Bacch.) 494
coronata Serv. (Tap.) 236
coronata Thoms. (Tap.) 236
corpulentum Ménétr. 30
corpulentus Bates 400
corralimembris Pic 57
corrugans Cas. 19
corruscus Gistel 605
corticalis Bates 424
corticaria Hintz 194
corticarius Hintz 373
corticina Thoms. 376
corypha Pasc. 508
coryphaea Thoms. 506
cosmopolita Thoms. 515
costalis Pasc. 255
costaricensis Thoms. 376
costata Auriv. (Hec.) 244
costata Guér. (Centr.) 10
costata Hintz (Sym.) 515
costata Pasc. (Penth.) 270
costata Pic (Mall.) 544
costata Wiedem. (Nups.) 515
costatum Escal. 56
costatus F. (Ac.) 433
costatus Motsch. (Pog.) 327
costatus Pasc. (Xyl.) 3
Costeri v. d. Poll 120
costicolle Chevr. 51

- costicollis* Bates 289
costifer Broun 7
costiferum Pic 32
costiger Quedf. 195
costipennis Fairm. (Diad.) 309
costipennis Lam. (Heb.) 602
costulata Belon (Eupr.) 321
costulata Cas. (Spal.) 361
costulatum Hell. 235
costulata Quedf. (El.) 275
costulatus Fairm. (Rusc.) 272
costulatus Kolbe (All.) 439
costulatus Pasc. (Aeg.) 447
costulatus Pasc. (Hathl.) 258
Cowleyi Blackb. 258
coxale Kirsch 394
crassa Bates (Sang.) 453
crassa Jord. (Phryn.) 191
crassa Voet (Ac.) 384
crassiceps Bates 593
crassicollis Pasc. 270
crassicornis Bates (As.) 601
crassicornis Bates (Onc.) 347
crassicornis F. (Pter.) 295
crassicornis Jord. (Trag.) 172
crassicornis Pasc. (Dorc.) 362
crassimanus Bates 418
crassipes Ball. (Dorc.) 22
crassipes Bates (Hyps.) 344
crassipes Jak. (Dorc.) 26
crassipes Broun (Som.) 7
crassipes Wied. 253
crassiuscula Fairm. 256
crassulus J. Lec. 408
crassum J. Lec. 20
crassus Bates (Gymn.) 368
crassus Voet (Onych.) 371
cratosomoides Bates 368
credulum Pic 60
crecenticus Cas. 400
cretacea Bates (Isch.) 343
cretacea Coq. (Prot.) 219
cretacea Bates (Apom.) 278
cretacea Jord. (Pros.) 158
cretaceus Bates (Ol.) 214
cretaceus Chev. (Cross.) 195
cretaria Bates 595
cretata Bates (Ant.) 598
cretata Bates (Or.) 376
cretata Newm. (Sap.) 484
cretata Pasc. (Rhyt.) 268
cretata Pasc. (Zaeara) 260
cretatellus Bates 400
cretatus Bates (Ptych.) 101
cretatus Pasc. (Aeth.) 379
cretifera Hope (Cac.) 142
cretifera Hope (Lam.) 605
cretifera Pasc. (Or.) 376
cretifera Pasc. (Phoebe) 592
cretifera Pasc. (Sybra) 300
cretiger White 410
cretosum Ferr. 29
cribellum Jord. 93
cribrata Bates (Dryc.) 601
cribrata Bates (Mes.) 140
cribrata Thoms. (Apr.) 131
cribrata Thoms. (Nyct.) 602
cribratipennis Thoms. 202
cribratofasciata Dan. 544
cribrella Bates 300
cribricolle Kraatz 24
cribricolle Quedf. 353
cribricolle Suv. 24
cribripennis Bates (Ozin.) 397
cribripennis Fairm. (Hes.) 343
cribripennis Gah. (Pol.) 116
cribrosum Pasc. 251
cribrosus Lam. 93
criminosus Pasc. 246
crinicornis Germ. 588
crinita Thoms. (Ischn.) 305
crinita Thoms. (Sten.) 13
crinitus J. Lec. (Pog.) 333
crinitus Panz. (Ex.) 442
criocerina Bates 600
criopsioides Pasc. 211
crispa Ol. 18
crispata Pasc. 255
crispum F. 64
crista F. 323
cristata Jord. (Cross.) 194
cristata Pasc. (Anc.) 151
cristatellus Bates 323
cristatipennis Blanch. 334
cristatus Blackb. (Ath.) 11
cristatus Gah. (Phlyar.) 447
cristatus Perty (Hyps.) 340
cristatus Thoms. (Cleod.) 393
cristipennis Bates 592
cristulata Fairm. 256
cristulatus Auriv. (Micr.) 9
cristulatus Bates (Lag.) 392
cristulatus Bates (Lept.) 401
cristulatus Fairm. (Pog.) 334
criticus Schönh. 433
crocata Pasc. 574
crocatulus Ol. 272
croceicollis Gah. 593
croceipes Reiche & Sauley 558
croceocincta Saund. 492
crocogaster Boisd. 151
crocostigma Bates 386
crossotoides Thoms. 151
cruciata Auriv. (Sym.) 515
cruciata Kirsch (Gnoma) 134
cruciata Pasc. (Corrh.) 275
cruciata Pic (Parm.) 14
cruciator Gistel 32

- cruciatum* F. 42
crucifer Auriv. (Spil.) 178
crucifer Fauv. (Leop.) 410
crucifera F. (Lepr.) 75
crucifera Gah. (Glen.) 499
cruciferrum Kraatz 42
cruciferum Lepech. 42
crucigera Auriv. 453
cruda Er. 344
cruentata Gmel. 127
cruentatus Thoms. 295
crustulata Bates 293
crux Billb. 32
crux nigra Hope 165
cryllis Thoms. 504
crypta Say 292
crypticus Cas. 417
ctenostomoides Thoms. 133
cucullata Thoms. 304
culminicola Thoms. 32
cultriferum White 395
cultus Bates 397
cuneata Jord. (An.) 355
cuneata Pasc. (Dist.) 240
cuneata Sharp (Sten.) 5
cuneatus Jord. 208
cuneifera Auriv. 172
cunicularis Pasc. 286
canila Pasc. 504
cupido Pasc. 494
cuprascens Bates (Eum.) 603
cuprascens Waterh. (Call.) 458
cuprea Westw. 261
cupreosignatus Auriv. 225
cuprina Belon 362
curculioides Scop. 138
curculionides Laich. 138
curculionoides L. 137
curculionoides Panz. (Mes.) 138
curculionoides Westw. (Dol.) 261
curialis Pasc. (Neanth.) 96
curialis Pasc. (Ob.) 532
curta Bates (Al.) 595
curta Chevr. (Frea) 191
curta Thoms. (Criops.) 390
curtilineata Pic 532
curtipennis Pic 443
curtula Bates 601
curtulum Pic 28
curtulus Bates 289
curvatus Bates 396
curvicollis Perroud 220
curvicornis Karsch 303
curvidens Auriv. 208
curvilinea Pasc. 275
curvilineatum Schramm 58
curvilineatus White 396
curvinucha Jord. 205
Cuvieri Bug. 339
cyanea Hbst. 465
cyanela Dalm. 467
cyanipennis Gah. 493
cyaneoguttata Fairm. 176
cyanesces Jord. 76
cyaneus Fauv. (Amph.) 134
cyaneus Thoms. (Cycl.) 370
cyanipennis Thoms. (Ast.) 581
cyanipennis Thoms. (Glen.) 507
cyanipes Fauv. 228
cyanoptera Auriv. (Eun.) 283
cyanoptera Gah. (Ast.) 581
cyanura Gah. 502
cybele Thoms. 505
cyclops Küst. 566
cylindracea White 249
cylindraceum Reitt. 42
cylindrator F. 271
cyliindrepomoides Thoms. 506
cylindrica Auriv. (Pros.) 158
cylindrica Bates (Ac.) 386
cylindrica Jord. (Syn.) 515
cylindrica L. (Phyt.) 558
cylindrica Laich. (Phyt.) 557
cylindrica Thoms. (Ap.) 131
cylindrica Pasc. (Sybra) 301
cylindrica Rossi (Phyt.) 561
cylindricolle Cas. (Mon.) 19
cylindricollis F. (Germa) 605
cylindricollis Griff. (Ob.) 525
cylindricollis Kolbe (Blép.) 517
cylindricollis Pic (Theoph.) 358
cylindricus Auriv. (Therm.) 115
cylindricus Bates (Ad.) 289
cylindricus Fauv. (Enic.) 232
cynarae Germ. 460
cynthia Thoms. 247
cyrilla Pasc. 508
cyrтана Luc. 546
cyrtomera Auriv. 438
dactylon Pasc. 122
Dahli Muls. (Parm.) 14
Dahli Richter (Ag.) 461
Daldorfi F. 582
Daldorfi Ill. 582, 583
Daldorfi Thoms. 583
Daleni Guér. 76
Dallasi Pasc. 268
Dalmani Thoms. 347
Dalmanni Chevr. 180
dalmatinum J. Müll. 40
damalis Gah. 502
damarensis Hintz 194
damascena Pic 552
Danaë Gestro 508
Dannfelti Auriv. 205
Daphnis Thoms. 172
dapsilis Newm. 579

- Daratshishagi Suv. 28
dasycera Er. 362
dasycerus Kl. (Mal.) 586
discolor Cas. 411
dasycerus Say (Ecyr.) 325
daurica Ganglb. 462
davaona Hell. 609
Davidis Deyr. (Bat.) 125
Davidis Fairm. (Mel.) 108
Davidis Fairm. (Moech.) 245
Daviesi Cast. 385
Daviesi Ol. 385
Davisi Swed. 384
dealbatus Jacq. du Val 401
debile Fähr. 354
debilis J. Lec. 106
decemguttata Auriv. (Glen.) 506
decemguttata Bates (Nyss.) 424
decemmaculata Bates 453
decemmaculatus Pic 214
decempunctata De Geer 476
decempunctata Gebl. 471
decempunctata Goetze 474
decempunctata Vill. 478
decemvittatum Lauff. 55
decemvittatum Lauff. 55
decimaculata Schultze 609
decepiens Bates (Lept.) 401
decepiens Bates (Spor.) 422
decepiens Germ. (Dorc.) 42
decepiens Haldem. (Ac.) 387
decepiens Pasc. (Ast.) 583
decepiens Pasc. (Plat.) 265
declivis Auriv. (Col.) 453
declivis Hintz (Dit.) 17
decolorata Pasc. 303
decora Kryn. 461
decorata Nonfr. (Clod.) 447
decorata Pasc. (Ther.) 143
decorator F. 369
decoratus Cast. (Taen.) 102
decoratus Fairm. (Pog.) 327
decoratus Pasc. (Pith.) 438
decorticans Bates 426
decorus Bates (Ast.) 427
decorus Fall (Leiop.) 408
decorus Thoms. (Hall.) 321
Decorsi Fairm. 193
decussatus Chevr. 202
deducta Pasc. 253
defector Pasc. 98
deficiens Reineck 474
deflorata Pasc. 265
deflua Pasc. 532
Degeeri Fähr. 159
degener Bates (Anis.) 396
degener Bates (Dih.) 98
degener Pasc. (Em.) 448
degenera Bates 342
degeneratus Hell. 223
dehiscens Auriv. 532
Dejeani Buq. (Hem.) 599
Dejeani Buq. (Phac.) 339
Dejeani Chevr. (Dorc.) 52
Dejeani Gah. (Glen.) 502
Dejeani Gah. (Pros.) 159
Dejeani Montrz. (Tmes.) 225
Dejeani Thoms. (Anh.) 76
Dejeani Thoms. (Hyps.) 344
Dejeani Thoms. (Onc.) 347
Dejeani Thoms. (Ptych.) 101
Dejeani Thoms. (Tmes.) 227
Dejeani Thoms. (Typ.) 294
Delagrangei Pic (Ag.) 461
Delagrangei Pic (Con.) 547
Delagrangei Pic (Dorc.) 32
Delagrangei Pic (Mall.) 544
Delauneyi Fleut. & Sallé 8
delecta Bates (Nyss.) 424
delecta Gah. (Nit.) 519
delectabilis Waterh. 585
deletum Bates 394
delia Pasc. (Glen.) 495
delia Thoms. (Glen.) 495
delia Thoms. (Trag.) 172
deliciata Pasc. 532
delicatula Cas. (Ob.) 535
delicatula White (Moech.) 245
delicatus Bates (Lept.) 414
delicatus Cas. (Hyp.) 417
delica Bates 456
deliciolus Bates 414
delta Auriv. 438
demandense Escal. 52
demissa Newm. 532
demissum Cas. 19
Demokidovi Suv. 28
dendrobii Gah. 281
dendrodromis Gistel. 176
denseguttata Fairm. 182
densevestita Fairm. 307
dentator F. (Mon.) 91
dentator Haw. 93
dentator Westw. 92
dentatum Hintz 66
dentatus Cas. (Leiop.) 408
dentatus Geoffr. (Pog.) 331
dentatus Ol. (Pros.) 262
dentatus Sériz. (Pog.) 330
denticauda Bates 289
denticollis Bates (Per.) 350
denticollis Buq. (Hast.) 600
denticollis Fairm. (Mad.) 147
denticollis Jord. (Thet.) 252
denticollis Pasc. (Phaeop.) 318
denticornis Chevr. (Plan.) 135
denticornis Fauv. (Micr.) 13
denticulata Thoms. 18

- denticulatus* Kolbe (Oeax) 155
dentifer Ol. 252
dentipennis Latr. 295
dentipes Blackb. (Plat.) 265
dentipes Gyll. (Mon.) 93
dentipes Newm. (Sap.) 605
denudatum Escal. 54
deplanatus Sharp 323
depressa De Geer (Macr.) 375
depressa Gebl. (Ob.) 523
depressum F. 381
depressum Heyne-Taschbg. 381
depressum Houutt. (Taen.) 102
depressus Poda (Cer.) 605
derasa Pasc. 265
derolius Jord. 82
deserti Blackb. 265
dersertorum Woll. 6
desertus L. 81
Desjardinsi Fairm. 262
despecta Pasc. 502
despectus J. Lec. 423
desperatus Thoms. 113
despoliata Pasc. 299
Destinoi Fairm. 32
destituta Bates (Col.) 453
destituta Pasc. (Sybra) 300
desueta Pasc. 300
detersa Bates (Del.) 104
detersa Pasc. (Pter.) 254
detrita F. (Con.) 546
detrita Hope (Rhyt.) 269
detrita Kraatz (Ag.) 462
detrita Pasc. (Glen.) 506
deusta Dalm. 514
devota Pasc. (Plat.) 265
devota Pasc. (Sybra) 300
Deyrollei Ganglb. (Dorc.) 28
Deyrollei Kaup (Agr.) 131
Deyrollei Lacord. (Om.) 439
Deyrollei Thoms. (Macr.) 85
diabolicum Thoms. 211
diadema Gemm. 236
diademata Fald. 551
diadematum Hell. 260
dialloides Pasc. 231
Diana Nonfr. (Bat.) 127
Diana Ol. (Onc.) 347
Diana Thoms. (Ad.) 589
Diana Thoms. (Glen.) 499
dichotoma Newm. 239
dichroma Thoms. 512
dichrous Goun. 370
didyma Auriv. (Glen.) 502
didyma Blackb. (Anc.) 151
didyma Pasc. (Rop.) 286
difficilis Lam. 344
difformis Jord. 532
diffusus Bates 401
digesta Newm. 254
Digglesi Pasc. 150
digna Bates 347
dilatata Auriv. 173
dilaticeps Bates 589
dilaticollis Th. Pic (Phyt.) 552
dilaticollis Thoms. (Crasp.) 296
dilecta Newm. 579
dilectus Bates 414
diluta Gah. (Del.) 104
diluta Pasc. (Misp.) 276
dimidiata Auriv. (Blep.) 518
dimidiata Bates (Hyps.) 344
dimidiata Blanch. (Emph.) 366
dimidiata F. (Glen.) 502
dimidiata Gory (Ast.) 581
dimidiaticornis Chev. (Nit.) 519
dimidiaticornis Serv. (Hem.) 587
dimidiatum Motsch. 28
dimidiatus Bates (Ad.) 589
dimidiatus Blessig (Pog.) 329
dimidiatus Chev. (Cal.) 593
dimidiatus Thoms. (Tryp.) 412
dioica Fairm. 581
diopetes Hell. 235
diophthalma Perty 352
diophthalmus Pasc. 68
dioptica Bates (Nyss.) 424
dioptrica Bates (Prisc.) 452
diphysis Pasc. 245
disa Auriv. 502
discedens Fairm. (Oopsis) 302
discedens Sharp (Tetr.) 321
discicollis Bates (Ad.) 589
discicollis Gah. (Col.) 453
discipennis Fairm. 532
discodes Jord. 180
discoidalis Jord. (Nit.) 519
discoidalis Pasc. (Glen.) 502
discoidalis Thoms. (Chreon.) 579
discoidea F. (Sap.) 484
discoidea Har. (Pseudh.) 74
discoidea Horn (Ob.) 536
discoideus J. Lec. (Tetr.) 575
discomaculatum Pic 27
disconotata Pic 86
discreta Pasc. 300
discus Jord. 205
disjuncta Hell. (Cac.) 143
disjuncta Pasc. (Pter.) 255
disjunctum Pic 60
disjunctus Pic 433
dispar Bates (Anis.) 396
dispar Bates (Er.) 594
dispar Blackb. (Anc.) 151
dispar Blackb. (Iph.) 268
dispar Lam. (Teth.) 296
dispar Pasc. (Ess.) 364
dispar Pasc. (Ors.) 99

dispar Pic (Neod.) 59
dispar Serv. (Tap.) 236
dispersa Bates (Col.) 453
dispersa Pasc. (Gnoma) 134
dispersa Pasc. (Pter.) 255
dissimilis Belon (Al.) 294
dissimilis Ganglb. (Dorc.) 33
dissimilis Pasc. (Temn.) 229
dissimilis Pasc. (Tmes.) 225
dissimilis Pic (Leiop.) 407
dissonans Gah. 286
Dislanti Auriv. 185
distigma Fairm. (Ap.) 280
distigma Jord. (Mon.) 93
distigma Pasc. (Mor.) 260
distincta Pasc. (Ax.) 246
distincta Pasc. (Col.) 453
distinctipennis Pic 532
distinctus Boisd. (Tmes.) 225
distinctum Lauff. 57
distinctus Fairm. (Anc.) 451
distinctus Fairm. (Meg.) 193
distinctus Gah. (Mon.) 95
distinguenda Gah. 502
diuroides Rits. 360
diva Thoms. 272
divaricata Bates (Syd.) 318
divaricata Lacord. (Styn.) 322
divaricatus Coq. 296
divergens Haldem. 408
diversa Broun (Som.) 7
diversa Pasc. (Myn.) 322
diversa Pasc. (Salm.) 147
diversa Thoms. (Glen.) 507
diversejunctum Pic 33
diversepubens Pic 52, 54
diversesparsum Pic 60
diversicollis Pic 556
diversipes Pic 532
diversiventris Fairm. 158
diversus Pasc. 79
dives Bates 370
divisa Pasc. (Eun.) 283
divisa Pasc. (Ast.) 582
divisa Pic (Dorc.) 607
divisum Germ. 32
divisus Cas. 401
divus Chabrill. 589
Dobraei Waterh. 167
Dobrovijanskii Suv. 28
doctus Bates 386
doctus Bates (Ozin) 396
Dohertyi Auriv. (Ast.) 582
Dohertyi Gah. (Glen.) 502
Dohertyi Jord. (Tmes.) 225
Dohrni Fairm. (Sphingn.) 222
Dohrni Lansb. (Xyl.) 210
Dohrni Pasc. (Pter.) 254
Dokhtouroffi Ganglb. 26

Doleschali Redt. 76
dolosa Cas. (Ob.) 535
dolosa Kolbe (Phant.) 63
dolosa Pasc. (Eun.) 283
dominus Thoms. 214
Donaldsoni Jord. 166
Donceeli Pic 532
Doncelli Muls. 48
Donovani Jord. (Haph.) 180
Donovani Newm. (Plat.) 265
Donovanni Thoms. 502
D'Orbigny Bates 103
dorcadioides Serv. (Mycerinus)
 244
dorcadioides Thoms. (Mycerinus)
 258
dorcadioides White (Lept.) 414
dorcas Jakowl. 61
Doris Thoms. 344
dorsale Pic 33
dorsalis Chevr. (Pros.) 158
dorsalis Gah. (Thyl.) 209
dorsalis Germ. (Ast.) 427
dorsalis Haldem. (Sap.) 485
dorsalis Kolbe (Pter.) 257
dorsalis Pasc. (An.) 272
dorsalis Redt. (Tymp.) 113
dorsalis Serv. (Pter.) 295
dorsalis White (Lept.) 414
dorsalis White (Phac.) 367
dorsata Fairm. (Hop.) 335
dorsata Fairm. (Oops.) 302
dorsata Fairm. (Pter.) 256
dorsata Pöring. (Blep.) 517
dorsigerum Lauff. 55
dorsivaria Fairm. 302
dorsopicta Fairm. (Eun.) 283
dorsopicta Fairm. (Or.) 204
Dost-jewski Sem. 23
dotata Pasc. 276
Downesi Hop. 126
Drapiezi Auriv. 130
dromedarius Boq. 345
dromedarius Voet 345
Droei Pic 560
Druryi Thoms. 589
drusum Chevr. 33
dumgaricum Pic 26
dubia Gah. (Nups.) 515
dubia Litch. (Sten.) 541
Dubianskii Jakowl. 23
dubiosa Haldem. 490
dubitans Bates 401
dubium Hintz 211
dubius Broun (Hyb.) 323
dubius Gah. (Mon.) 95
dubius Montrz. (Tmes.) 225
Dubocagei Coq. 169
Duboisii Fairm. 302

- Duboulayi Pasc. 265
 Dubouzeti Montrz. 221
 ducalis Bates (Apal.) 152
 ducalis Bates (Pann.) 599
 ducalis Kl. (Stern.) 167
 ducalis Hintz (Glen.) 497
 ducalis White (Trag.) 172
 Duchesnei Lesne 166
Dufourei Auriv. 567
 dulcissima Bates 424
 dulcissimus White 368
 Dumini Pasc. 222
duodecimpunctata Brahm 474
duodecimpunctata Motsch. 471
 duplex Bates 451
 duplicata Pasc. (Eun.) 283
 duplicata Pasc. (Phars.) 120
 duplicata Pasc. (Pter.) 255
 duplicatus Bates 587
 Duponcheli Brullé 543
Duponti Auriv. 158
 dux Jakowl. (Dorc.) 61
 dux Jord. (Blep.) 521

ebenina Voll. 159
 ebeninum Bates (Mon.) 20
 ebeninum Lauff. (Dorc.) 53
 ecaudatus Kolbe 252
echii Chevr. 568
 echimys Pasc. 443
 echinulus Gah. 443
 echinus Bates 8
 eclectic Pasc. 511
 edessensis Reitt. 552
Edmondi Fairm. 433
Eduardi Pic 59
 efficta Bates 424
egaensis Bates (Chal.) 368
egaensis Bates (Scler.) 389
egaensis Lacord. (Chal.) 368
 egena Pasc. 265
 egens Er. (Hyps.) 344
 egens Pasc. (Ex.) 246
 egensis White (Chal.) 368
 egensis White (Scler.) 389
egria Pasc. (Glen.) 502
Egeria Pasc. (Xoes) 122
 egregia Pasc. (Non.) 439
 egregia Pasc. (Sybra) 300
 egregium Ganglb. (Dorc.) 33
 egregium Reitt. (Neod.) 61
 Eichelbaumi Auriv. 278
 elata Pasc. 502
 elateroides Gestro 225
 elatus Bates 105
 electus Hell. 225
 elegans Auriv. (Ol.) 215
 elegans Bates (Cath.) 395
 elegans Fairm. (Pseud.) 444
 elegans Gah. (Cyr.) 109
 elegans Ganglb. (Acanth.) 431
 elegans Gestro (Cer.) 187
 elegans Hell. (Diat.) 272
 elegans Hell. (Tmes.) 225
 elegans Horn (Petr.) 576
elegans Jord. (Char.) 181
 elegans Kraatz (Dorc.) 42
 elegans Pasc. (Eop.) 437
 elegans Pasc. (Prot.) 218
 elegans Nonfr. (Pith.) 439
 elegans Ol. (Glen.) 495
elegans Thoms. (Glen.) 496
 elegans Waterh. (Cremn.) 111
elegantula Chevr. (Grac.) 182
elegantula Fairm. (Con.) 546
elegantula Kolbe (Nit.) 519
elegantula White (Desin.) 304
elegantulus Bates (Lept.) 414
elegantulus Fairm. (Mist.) 444
elephas Buq. 345
 elgonensis Auriv. (Cer.) 607
 elgonensis Auriv. (Syn.) 518
 elisebethpolicum Suv. (Dorc.) 29
 Elliotti Gah. (Id.) 154
 Elliotti Gah. (Phryn.) 201
 ellipticus Bates (Pan.) 393
 ellipticus Germ. (Eutr.) 436
 ellipticus Thoms. (Plan.) 578
 elongata Auriv. (Aeth.) 298
 elongata Auriv. (Nups.) 515
elongata Bates (Pol.) 372
 elongata Brancs. (An.) 217
 elongata Broun. (Som.) 7
 elongata Gah. (Col.) 453
 elongata Jord. (Trag.) 172
 elongata Kolbe (Syn.) 516
elongata Ol. (Ob.) 531
 elongata Thoms. (Lepr.) 75
 elongatula Poisd. 532
 elongatum Fauv. (Blaps.) 228
elongatum Pic (Dorc.) 37
 elongatus Bates (Anis.) 393
 elongatus Bates (Ozin.) 398
 elongatus Lam. (Ad.) 289
 elusus Pasc. 263
 Elvirae Pic 52
 emarginata Chevr. (Nit.) 521
 emarginata Ol. (Col.) 453
 emarginatus Cas. 333
 Emzei Ganglb. 33
 emeritum Er. 394
 emeritus Er. 410
encaustum Chevr. 54
 encaustus Pasc. (Plan.) 136
 encaustus Pasc. (Pros.) 263
 enganensis Gah. (Bat.) 129
 enganensis Gah. (Clepl.) 359
enganensis Gah. (Epep.) 79

- enganensis* Gah. (Pter.) 254
entomologorum Thoms. 574
epaphra Hell. 235
ephippiata Fairm. (Pter.) 256
ephippiata Fairm. (Sybra) 300
ephippiata Lea (Mes.) 17
ephippiata Pasc. (Pter.) 254
ephippiatus Pasc. 201
ephippium F. 561
epicedioides Pasc. 75
episcopalis Chevr. 581
episomoides Pasc. 252
epitacnium Suv. 26
eques Bates 383
equestris Pasc. (Lepr.) 75
equestris Pasc. (Times.) 227
erectifrons Thoms. 236
erector Schönh. 606
eremita Er. (Leiop.) 410
eremita Pasc. (Micr.) 9
eremita Westw. (Fread) 170
Erichsoni Thoms. (Ac.) 386
Erichsoni Thoms. (Eur.) 283
erinacea Jord. 204
erineus Pasc. 413
erivanica Pic (Ag.) 461
erivanica Pic (Ob.) 529
erivanica Reitt. (Con.) 547
erivanicum Pic 28
Erlangeri Hintz 195
erotyloides Bates 421
erratica Pasc. 300
Ertli Auriv. (Cub.) 278
Ertli Auriv. (Per.) 178
Ertli Auriv. (Pros.) 158
erythaca Pasc. 518
erythrocephala Ol. 530
erythrocephala Schrank 529
erythrocnema Luc. 560
erythrodera Gah. 502
erythroderus Chevr. 596
erythrophthalma Voet 453
erythropteron Fisch. 47
erythropterum Fisch. 47
erythropus Lauff. 54
erythrospila Hell. 230
erythrostoma Hell. 532
Esau Chevr. 198
Escherichi Ganglb. 34
Escalerae Lauff. 58
Escalerae Pic 52
escorialense Pic 52
Estellae Muls. 480
estola Lam. 603
estriatum Suv. 47
etruscum Rossi 34, 43
eucharis Bates 427
euchroma Fairm. 169
Eugeniae Ganglb. (Con.) 547
Eugeniae Ganglb. (Dorc.) 34
Eugeniae Ganglb. (Pog.) 329
eugenius Hell. 80
eugonata Gah. 283
eulophum Bates 394
eumolpoides Bates 336
euridioides Pasc. 302
eupholoides Nonfr. 76
euphorbiae Germ. 530
euprepes Bates 414
Eurydice Thoms. 125
eurypyna Suv. 23
euterpe Ganglb. 467
euxinum Suv. 28
evanida Pasc. 579
evicta Pasc. 299
evitata Pasc. 286
exarata Pasc. 222
exarata Pasc. 222
exaratum Ménétr. 62
excavateps Pic 278
excellens Auriv. 225
excelsa Bates 425
excelsa Stierl. 552
excisa Pasc. 249
exclamationis Thoms. 33
excubitans Hell. 507
exculta Newm. 506
exculta Pasc. 509
excultus Bates 289
exigua Auriv. (Eun.) 283
exigua Auriv. (Sophr.) 313
exigua Gah. (En.) 285
exigua Gah. (Ros.) 131
exigua Kolbe (Fread) 170
exigua Pasc. (Eb.) 277
exigua Pasc. (Sybra) 300
exiguus Gah. (Aeg.) 447
exiguus Gah. (All.) 445
exiguus Gah. (Exor.) 443
exiguus Hell. (Enot) 235
exiguus J. Lec. (Ecyr) 325
exiguus Quedf. (Id.) 154
exiguus Thoms. (Eup.) 311
exilis Bates (Nyss.) 425
exilis Bates (Them.) 585
exilis Cas. (Ob.) 535
exilis Er. (Ill.) 448
exilis Pasc. (Blep.) 518
eximia Auriv. (Col.) 453
eximia Bates (Lyc.) 584
eximia Bates (Par.) 510
eximia Jord. (Ac.) 388
eximia Pasc. (Agn.) 192
eximius Pasc. 370
exocentroides Pasc. (Rop.) 286
exocentroides Thoms. (Exor.) 443
exoletus Pasc. 114
exornatum Friv. 59

- expansa* Bates 584
explanata Bates 588
expurgata Cas. 573
extensa Pasc. 502
externa Pasc 581
extrema Sharp 507
exutus Pasc. 210
Eylandti Sem. 548

fabra Horn 236
Fabricii Thoms. (Ast.) 582
Fabricii Thoms. (Bat.) 124
Fabricii Thoms. (Col.) 110
Fabricii Thoms. (Onc.) 347
Fabricii Thoms. (Pol.) 372, 610
fabulosum Thoms. 597
facetus Say 414
Fähræi Pasc. 202
faiianensis Pic (Glen.) 499
fainanensis Pic (Ob) 533
Fairmairei Argod. (Stern.) 167
Fairmairei Auriv. (Haph.) 180
Fairmairei Auriv. (Ob) 532
Fairmairei Auriv. (Sten.) 307
Fairmairei Thoms. (Dorc.) 66
Fairmairei Thoms. (itych.) 101
falcata D. st. 158
Faldermanni Fald. (Phyt) 554
Faldermanni Ganglb. (Dorc.) 28
fallax Kraatz (Neodorc.) 59
fallax Lam. (Spal.) 361
fallax Lam. (Trag.) 205
fallax Péring. (Cer.) 186
famelea Pasc. 532
familiaris Pasc. 446
farinosa Bates (Desm.) 304
farinosa Pasc. (Aem.) 135
farinosa Pasc. (Plat.) 265
farinosus Bates (Mon) 93
farinosus Cast. (Taen.) 103
farinosus De Geer (Taen.) 103
farinosus Houtt. (Mel.) 103
farinosus L. (Taen.) 102
farinosus Ol. (Taen.) 102
fascialis White 386
fasciata Auriv. (Marm) 121
fasciata Auriv. (Moecha) 189
fasciata Auriv. (Nops) 514
fasciata Auriv. (Oc.) 163
fasciata Bates (Col.) 453
fasciata Blackb. (Plat.) 266
fasciata Brancs. (Frea) 193
fasciata F. (Glen.) 497
fasciata Gah. (Ast.) 581
fasciata Gah. (Eun.) 283
fasciata Gestro (Arct.) 73
fasciata Guér. (Cym.) 209
fasciata Hintz (Frea) 192
fasciata Jord. (Bang.) 162

fasciata Jord. (Cinc.) 197
fasciata Kolbe (Trag.) 172
fasciata Lucas (Onc.) 345
fasciata Pasc. (Achth.) 122
fasciata Pasc. (Agn.) 121
fasciata Pic (Par.) 510
fasciata Rits. (Apr) 131
fasciata Thoms. (Hyps.) 344
fasciata Vill. (Parm.) 14
fasciata Waterh. (Las.) 243
fasciatorollis Thoms. 243
fasciatum Geoffr. 44
fasciatus Bates (Hem.) 587
fasciatus Bates (Lept.) 414
fasciatus Bates (Trich.) 421
fasciatus Broun (Hyb.) 323
fasciatus De Geer (Graph.) 423
fasciatus Fähr. (Anth.) 84
fasciatus Hamilt. (Ecyr.) 325
fasciatus Jord. (Disc) 212
fasciatus Jord. (Nict.) 178
fasciatus J. Lec. (lp) 15
fasciatus Montrz. (Dih) 98
fasciatus Pasc. (Met) 150
fasciatus Sharp (Nyl.) 3
fasciatus Vill. (Leiop.) 406
fasciatus Veet (Cer.) 605
fascicularis Fairm. (Cross.) 195
fascicularis Harris (Leiop.) 408
fascicularis Panz. (Pog.) 328
fasciculata Auriv. (Aes.) 148
fasciculata Blackb. (Anc.) 151
fasciculata Ol. (Desm.) 304
fasciculata Pic (Linda) 539
fasciculata Pic (Niph.) 249
fasciculata Redt. (Arist.) 110
fasciculatus De Geer (Pog.) 327
fasciculatus White (Lag.) 392
fasciculosa Auriv. (Frea) 191
fasciculosa Auriv. (Id.) 154
fasciculosa Auriv. (Pter.) 254
fasciculosa Motsch. (Ag) 464
fasciculosa Thoms. (Or.) 376
fascinus Serv. 349
fasciolata Auriv. (Daph.) 511
fasciolata Boisd. (Cac.) 142
fasciolata Fairm. (Alb.) 273
fasciolata Fairm. (Ep.) 198
fasciolata Fauv. (Zyg.) 239
fasciolata Hintz (Frea) 193
fasciolatus Bates (Exor.) 443
fastidiosus Boisd. 148
fastigiatus Cas. 333
fatalis Pasc. 502
fatidicus Pasc. (Im.) 163
fatidicus Pasc. (Sot.) 246
fatima Ganglb. 552
faunus Er. 351
fausta Newm. 261

Fausti Ganglb. 548
fautor J. Lec. 91
Fauveli Cam. (Cyst.) 450
Fauveli Théry (Sybra) 300
Fauveli Thoms. (Call.) 601
Favareli Achard 199
favosum Thoms. 241
Fayi Bland 485
Fæae Auriv. (Glen.) 497
Fæae Auriv. (Pseudh.) 74
Felderi Vollenh. 75
felix Waterh. 585
femorale Cas. 20
femoralis Auriv. (Eun.) 283
femoralis Auriv. (Ob.) 522
femoralis Auriv. (Pseud.) 598
femoralis Broun (Hyb.) 323
femoralis Broun (Som.) 7
femoralis Burm. (Hast.) 600
femoralis Chevr. (Haph.) 180
femoralis Fauv. (Agn.) 121
femoralis Haldem. (Hyp.) 417
femoralis Haldem. (Mec.) 538
femoralis Hell. (Eust.) 580
femoralis J. Lec. (Ob.) 537
femoralis Muls. (Phyt.) 565
femoralis Sharp (Poec.) 324
femorata Chevr. 539
femoratum Brullé 34
femoratum Ganglb. 43
femoratus Fairm. (Leiop.) 405
femoratus Gah. (Doc.) 238
femoratus J. Lec. (Tetr.) 576
femorosa Er. 453
fenestratum Pic 34
fenestratus Bates 589
fenestrella Jord. 407
fennica Payk. 314
feralis Pasc. 98.
Ferdinandi Escal. 52
Feredayi Bates 232
feriata Pasc. 259
ferox Har. 163
Ferranti Hintz 156
ferrea Ganglb. (Phyt.) 560
ferrea Panz. (Sten.) 541
ferrea Schrank (Sten.) 542
Ferreti Westw. 167
ferrugata Ganglb. (Phyt.) 552
ferrugata Pasc. (Pter.) 254
ferrigator F. 186
ferrugatus Pasc. 274
ferruginea Auriv. (Plat.) 266
ferruginea Auriv. (Sten.) 13
ferruginea Cas. (Ob.) 536
ferruginea Gah. (Phars.) 120
ferruginea Kolbe (Phil.) 281
ferruginea Kriesche (Bat.) 126
ferruginea Thoms. (Bat.) 125

ferruginea Thoms. (Pyrr.) 305
ferruginea Thomb. (Ob.) 532
ferrugineus Thoms. 349
ferruginipes Lauff. 55
ferruginipes Ménétr. 34
ferruginosus White 207
fervida Pasc. (Blep.) 518
fervida Pasc. (Sybra) 300
festiva Boisd. 508
festivus Bates 414
fibrosa Er. 453
Fichteli Lacord. 233
Fichteli Schreib. 232
ficivora Pasc. 160
figuratus Bates (Lept.) 414
figuratus Bates (Tor.) 427
filarium Fauv. 234
filicornis Gestro (Pseud.) 355
filicornis Thoms. (Aeth.) 379
filifer Pasc. 359
filiformis Fairm. (Pseud.) 358
filiformis Ol. (An.) 217
filum Cas. (Ob.) 535
filum Kl. (Spal.) 361
filum Rossi (Cal.) 357
fimbriata Bates (Eut.) 298
fimbriata Bates (Js.) 588
fimbriata Belon (Al.) 294
fimbriata Chevr. (Arch.) 74
fimbriatum Gmel. 25
fimbriatus Ol. 81
fimbriolata Bates 595
 finita Pasc. 494
finitimus Broun 323
Finschi Kuntzen 496
Fischeri Kolbe 84
fissa Har. 185
fissilis Auriv. 517
fistularius Pasc. 282, 609
fistulator Aulm. 99
fistulator Germ. 99
Flachi Schwarz 125
Flachneri Pic 59
flammata Newm. 594
Flaschneri Pic 59
flava Jord. (Alph.) 160
flava Jord. (Glen.) 499
flava Newm. (Eust.) 580
flavescens Auriv. (Mim.) 114
flavescens Auriv. (Mon.) 202
flavescens Bates (Par.) 292
flavescens Brullé (Phyt.) 552
flavescens Kaup (Apr.) 131
flavescens Muls. (Phyt.) 567
flavescens Thoms. (Tetr.) 588
flavicans Gah. (Eust.) 580
flavicans Muls. (Phyt.) 567
flavicapillus Chevr. 512
flaviceps Bates 414

- flavicincta* Pasc. 579
flavicollis Auriv. 191
flavicornis Fairm. (Ob.) 532
flavicornis Gah. (Pel.) 81
flavidorsis Broun 7
flavifrons Auriv. 65
flavimacula Voet (Col.) 453
flavimacula Voet (Macr.) 375
flavimana Creutz. 557
flavipes Auriv. (Nyet.) 602
flavipes P. (Phyt.) 560
flavipes Gyll. (Phyt.) 554
flavipes Haldem. (Ob.) 536
flavipes Lucas (Ad.) 589
flavipes White (Poe.) 321
flavipicta Pasc. 236
flavipilis Beekm. 315
flaviventris Pasc. 581
flavocincta Gah. (Glen.) 499
flavocincta Goun. (Taur.) 370
flavocinctus Bates (Eup.) 311
flavocinctus Chevr. (Dad.) 596
flavofasciata Waterh. 585
flavofemorata Cast. 600
flavoguttata Auriv. (Alph.) 160
flavoguttata Auriv. (Col.) 453
flavoguttata Auriv. (Char.) 181
flavoguttata Fairm. (Pasc.) 79
flavoguttata Hintz (Dich.) 196
flavoguttulata Auriv. 280
flavolineatus Auriv. 392
flavomaculata Auriv. (Hyll.) 354
flavomaculata Bates (Col.) 453
flavomaculatus Hintz 196
flavonotum Auriv. 516
flavopictus Quedf. 196
flavopustulata Thoms. 604
flavoscapulata Fairm. 192
flavosignata Chevr. 160
flavosparsa Auriv. 191
flavosparsus Auriv. 238
flavotecta Heyd. 491
flavoterminata Hell. 532
flavovariiegata Auriv. (Hom.) 221
flavovariiegata Thoms. (Cal.) 136
flavovortex Hell. 507
flavovittata Auriv. (Glen.) 503
flavovittata Bates (Phaea) 574
flavovittata Quedf. (Mystr.) 517
flavovitatus Auriv. 412
flautiauxi Lam. 111
flexicornis Bates 351
flexistigma Bates 386
flexuosa Pasc. 276
flexuosus Pasc. 223
floccidus Er. 410
floccifer Quedf. 191
floccifera Kolbe 307
floccosa Pasc.
- Flohri* Bates 335
florensis Riits. 495
floridanus Cas. (Ac.) 434
floridanus Leng (Leiop.) 408
florula Bates 594
fluctuosa Bates 376
Foncki Hintz 186
Fonscolombi Montrz. 242
fontebornsis Bates 369
fontinalis Cas. 575
Forbesi Waterh. (Meg.) 124
Forbesi Waterh. (Nem.) 76
foreipata Bates 453
forcipiferum Kraatz 31
formosa Beekm. (Tetr.) 571
formosa Jord. (Char.) 181
formosa Lacord. (Trag.) 172
formosa Ol. (Trag.) 172
formosa Thoms. (Trag.) 172
formosana Bates (Rop.) 286
formosana Kriesche (Bat.) 124
formosana Pic (Hec.) 244
formosana Pic (Ob.) 532
formosanus Pic 214
formosum Kraatz 28
formosum Suv. 23
formosus Bates (Tetr.) 382
formosus Gronov. (Cer.) 605
fornator F. 577
fornicata Newm. 221
forte J. Lec. 23
forticornis Buq. (Trest.) 351
forticornis Fairm. (Ran.) 212
fortificata White 202
fortis Cas. 576
Fortunei Kuwana (Chreon.) 579
Fortunei Sand. (Par.) 510
Fortunei Thoms. (Chreon.) 579
Foudrasi Montrz. (Oops.) 302
Foudrasi Muls. (Sten.) 307
foveatocollis Leng 408
foveatus Auriv. 447
foveolata Auriv. (Esth.) 293
foveolata Auriv. (Por.) 285
foveolatus Hintz 94
Foxcrofti Pasc. 162
fractilinea Bates (Hipp.) 356
fractilinea Pasc. (Pter.) 254
fractimacula Fauv. 233
fractiosa Pasc. 532
fragifer Kirby 345
fragilis Bates (Eur.) 232
fragilis Pasc. (Chyd.) 437
fragillimus Bates 414
franciscanus Thoms. 271
franciscum Thoms. 338
fraserensis Blackb. 266
frater Lam. (Frea) 192
frater v. d. Poll (Per.) 118

fraterna Chevr. 539
fraudator Bates 97
fraudatrix Bates 589
fraxini Knoll 311
Fredericus White 113
frenata Bates (Mel.) 83
frenata Gerst. (Trag.) 172
frenata Pasc. (Phem.) 149
Frenchi Blackb. (Dih.) 98
Frenchi Blackb. (Plat.) 266
Frenchi Blackb. (Rhyt.) 268
Frenchi v. d. Poll (Bat.) 128
freya Jord. (Char.) 181
fricator Dalm. (Nups.) 515
frigidus Cas. 417
Fridvaldszkyi Ganglb. 462
Froggatti M'Leay 225
frontale Muls. & Rey 34
frontalis Chevr. (Phyt.) 552
frontalis Er. (Onc.) 347
frontalis Gah. (Chreon.) 579
frontalis Guér. (Tyr.) 586
frontalis Jord. (Nit.) 521
frontalis Jord. (Syn.) 516
frontalis Pasc. (Sybr.) 301
frontalis Pasc. (Tetr.) 243
fronticornis F. 158
Fruhstorferi Auriv. (Arct.) 73
Fruhstorferi Auriv. (Call.) 78
frustrata Pasc. 255
Fryi Brancs. (Trag.) 173
Fryi Murr. (Col.) 158
Fryi Pasc. (Col.) 454
Fuentei Pic 52
fulgida F. 581
fulgida Thoms. 583
fulgurata Auriv. (Eun.) 283
fulgurata Buq. (Trest.) 351
fulgurata Thoms. (Combe) 119
fuliginator L. 43, 52
fuliginator Reichenb. 44
fuliginator Roem. 46
fuliginea Bates (Al.) 595
fuliginea Bates (Pen.) 339
fuligineus Bates 401
fuliginosa Chevr. (Pach.) 204
fuliginosa Kolbe (Moech.) 246
fuliginosa Scop. (Phyt.) 559
fuliginosa Thoms (Ac.) 386
fuliginosum Bates (Loph.) 395
fuliginosum Schrank (Dorc.) 44, 49
fuliginosus Gah. 17
fulminans Bates 425
fulva Bates (Onc.) 347
fulva Fairm. (Linda) 539
fulva Jord. (Cub.) 278
fulva Jord. (Pros.) 158
fulva Pasc. (Corrh.) 275
fulva Pasc. (Eun.) 283

fulva Thunb. (Sap.) 448
fulvaster Jord. 82
fulveola Bates (Ad.) 594
fulveola Bates (Ob.) 532
fulveolus Bates 586
fulvescens Gah. (An.) 112
fulvescens Gah. (Mal.) 586
fulvescens Pasc. (Plat.) 266
fulvicollis Gah. 313
fulvicornis Auriv. (Cyrt.) 238
fulvicornis Bates (Ad.) 589
fulvicornis Pasc. (Dih.) 97
fulvida Pasc. (Eun.) 283
fulvida Pasc. (Ser.) 433
fulvifrons Bates 292
fulvipes Geoffr. (Ob.) 525
fulvipes Lauff. (Dorc.) 52
fulvisparsa Gah. (Pter.) 254
fulvisparsa Pasc. (Zor.) 297
fulvisparsus Gah. (Mon.) 94
fulvisparsus Pasc. (Om.) 118
fulvitaris Bates 319
fulvocincta Bates 600
fulvoirrorata Thoms. 343
fulvoirroratus Blanch. 81
fulvolineata Reitt 546
fulvomaculata Gah. (Par.) 121
fulvomaculata Thoms. (Glen.) 507
fulvomaculatus Hintz 196
fulvomarmoratus Jord. 176
fulvopictus Pasc. 277
fulvosignata Quedf. 166
fulvosparsus Fairm. 148
fulvosticta Bates 288
fulvostillata Bates 347
fulvotarsata Auriv. 519
fulvotomentosa Auriv. 278
fulvovestita Kolbe 186
fulvovestitum Pic
fulvovestitus Fairm. (Frea) 192
fulvovestitus Schaeff. (Eup.) 311
fulvum Scop. 46
fumata Heyd. (Ob.) 532
fumata Pasc. (Plat.) 266
fumigata Küst. 552
fumigatus Bates 589
fumosa Pasc. (Ambl.) 230
fumosa Pasc. Xvast. 494
fumosus Pasc. 79
funeraria Cas. (Psen.) 317
funeraria Gah. (Thyest.) 491
funeraria Bates (Ac.) 386
funeraria Bates (Tyb.) 341
funeraria Thoms. (Dem.) 239
funerarium Lauff. 52
funereus Fairm. (Brach.) 242
funereus Muls. (Mor.) 68
funereus Pasc. (Ath.) 11
funereus Schoch (Dorc.) 67

- funerula* Thoms. 499, 503
funesta Fr. (Myox.) 380
funesta Fähr. (Blep.) 518
funesta Pasc. (Corrh.) 275
funestum Ganglb. 34
junestus F. (Dorc.) 67
funestus Thoms. (Lag.) 392
furcata Bates 249
furciferum Bates 354
furciferus Bates 8
furcula Bates 362
furculicanda Bates 290
furtiva Pasc. 300
fusca Gab. (Spal.) 361
fusca Geoff. (An.) 313
fusca Kolbe (Soph.) 313
fusca Ol. (Copt.) 146
fusca Thoms. (Cac.) 351
fuscata Broun (Som.) 7
fuscata J. Lec. (Lyss.) 325
fuscator F. 250
fusciollis Auriv. (Diast.) 450
fusciollis Bates (Ac.) 386
fusciollis Pasc. (Rop.) 286
fuscicornis Chev. (Pyræn.) 201
fuscicornis Germ. (Anc.) 151
fuscicornis L. (Cop.) 549
fuscicornis Muls. (Phyt.) 560
fuscifrons Chev. 34
fuscipennis Bates (Ad.) 589
fuscipennis Chev. (Ob.) 532
fuscipes Kolbe (Ob.) 522
fuscipes Say (Sap.) 485
fusciventris Fairm. 532
fuscoapicata Fairm. 302
fuscobasalis Auriv. 254
fuscobrunnea Auriv. 151
fuscoinsectum Schramm 51
fuscoimaculata Auriv. (Syn.) 251
fuscoimaculata Quædf. (Frea.) 192
fuscoimaculatus Petri 99
fuscoimbulosa Schönh. 606
fuscoimarginatus Auriv. 219
fuscoimubescens Pic 32
fuscoimunctata Fairm. 253
fuscoimunctatus Auriv. 239
fuscoimagnata Fairm. 242
fuscoimariatus Auriv. 201
fuscoimelutina Fairm. 173
fuscoimestitum Pic 40
fuscoimergata Fairm. 510
fuscula Bates 216
fuscus Bates (Pter.) 295
fuscus Har. (Hom.) 202
fusiformis Pasc. 390
- gabonicus* Thoms. 94
gabunica Thoms. 194
gagatum Lauff. 55, 57
Gahani Auriv. (Sybr.) 299
Gahani Gestro (Nups.) 514
Gahani Goun. (Rhaph.) 291
Gahani Jord. (Glen.) 497
Gahani Pic (An.) 272
Gahani Waterh. (Chrcost.) 201
Galathea Chev. (Trag.) 173
galathea Thoms. (Glen.) 503
galerucoides Bates 600
gallerucoides Thoms. 582
gallica Pic 478
gallipolitanum Thoms. 34
galloprovincialis Ob. 86
gallus Pasc. 266
Gama Coq. 169
gamborensis Pic 556
Gandolphici Tourn. 34
Ganglbaueri Csiki (Leiop.) 405
Ganglbaueri Jakowl. (Dorc.) 23
Ganglbaueri Kraatz (Mall.) 545
Ganglbaueri Reitt. (Moc.) 69
Ganglbaueri Semen. (Ag.) 462
Gassneri Breit 61
Gaubili Muls. 560
gaudens Broun 3
Gaurani Fairm. 191
Geayi Goun. 337
Gebleri Fald. (Thyest.) 488
Gebleri Kraatz (Dorc.) 23
gedeensis Auriv. 503
geelvinkianus Gestro 225
gemina Dist. (Trag.) 173
gemina Pasc. (Ambl.) 308
geminata Bates (Col.) 453
geminata Kl. (Sybra) 300
geminata Pasc. (Sybra) 299
geminata Pasc. (Trys.) 100
geminus Pasc. 412
gemmaria White 166
gemmata Blanch. 340
gemmatus Bates 370
gemmula Thoms. 582
genalis Auriv. (Cross.) 195
genalis Auriv. (Phac.) 367
genalis Broun (Hyb.) 323
Genei Aragona 397
geniculata Kolbe (Blep.) 518
geniculata Muls. (Phyt.) 560
Gennadii Ganglb. 67
gentilis J. Lec. 538
geometrica Bates (Dorc.) 362
geometrica Bates (Sang.) 451
geometrica Waterh. (Dol.) 261
geophilus Montz. 3
georgiana Thoms. 503
georgius White 119
- Gabilloti* Pic 560
gabonator Thoms. 171, 608
gabonica Thoms. 497

- Germani* Goun. 370
germanica Kriesche (Bat.) 129
germanica Kuntzen (Glen.) 496
germanicum Gmel. 49
germanus Sharp. 3
Germari Hope (Apr.) 131, 608
Germari Pasc. (Anc.) 151
Germari Thoms. (Onc.) 347
Gerstaeckeri Thoms. 129
Gestroi Gah. 499
Ghiliani Chevr. 53
gibba Brullé 12
gibber Bates 8
gibbera Serv. 344
gibbicollis Bates (Alph.) 404
gibbicollis Fairm. (Anc.) 451
gibbicollis Fairm. (Auxa) 11
gibbicollis Reitt. (Phyt.) 564
gibbicollis Thoms. (Ast.) 582
gibbifera Guér. 120
gibbosa Thoms. 347
gibboscillis Pic 539
gibbosus Buq. 345
gibbulosus Bates 401
gibbus De Geer 401
gigantea Guer. (Phant.) 63
gigantea Nonfr. (Nit.) 519
gigantea Thoms. (Desm.) 304
gigantella Auriv. 125
giganteum Escal. 54
gigas Auriv. (Ep.) 79
gigas Auriv. (Prot.) 21
gigas Drap. (Bat.) 130
gigas F. (Petr.) 206
gigas J. Lec. (Mon.) 20
gigas Thoms. (Bat.) 125
gigas × *albofasciata* Damm. 125
gilvicornis Thoms. 344
gilymana Ménétr. 557
gülpipes Bed. 573
gülpipes Fald. 572
giraffa Dalm. (Glen.) 497
giraffa Schreib. (Gnoma) 134
glabra Auriv. 518
glabricula Bates (Eupr.) 321
glabricula Bates (Micc.) 447
glabrifrons Kolbe 439
glabripennis Pic 58
glabripennis Motsch. 108
glabrocostatum Nicol. 55
glabrofasciata Pic 140
glabrofasciatum Dan. 34
gladiator F. 111
giphyra Dan. 562
glasunowi Semen. 548
glauca Auriv. (Nyct.) 602
glauca Auriv. (Thita) 366
glauca Er. (Con.) 547
glauca Guér. (Ent.) 492
glauca L. (Or.) 376
glauca Newm. (Glen.) 506
glaucescens Auriv. 506
glaucina Thoms. (Prymn.) 318
glaucina Westw. (Ochr.) 157
glaucipennis Thoms. 293
glaucopterum Ganglb. 61
glaucothea Bates 456
glaucum Fald. 28
glaucus Pasc. 225
Glazunovi Suv. 23
glechoma Pasc. 510
glycyrrhizae Pall. 23
globiceps Har. 514
globicollis Bates (Ad.) 589
globicollis Cas. (Ip.) 15
globifera F. 340
globithorax Jakowl. 23
globosus Voet 605
globulosus Thoms. 12
gloriosa Hell. 503
gloriosus Bates 370
glycyrrhizae F. 23
glycyrrhizae Fisch. 23
glycyrrhizae Ol. 25, 39
Gmelini Gemm. 18
gnarus Broun 323
gnomoides Thoms. 113
gogium Thoms. 49
goktshanum Suv. 28
goliath Pic 493
gonostigma Bates 586
gorgo Kolbe 63
gorilla Thoms. (Ac.) 388
gorilla Thoms. (Trag.) 173
Gottschei Kolbe 73
Goudoti White 427
Gougeleti Fairm. 560
Graafi Rits. 78
gracile Jord. 177
gracilentia Kolbe 519
gracilicornis Buq. (Apr.) 132
gracilicornis Chevr. (Trag.) 175
gracilicornis Pic (Linda) 539
gracilipes Broun (Hyb.) 323
gracilipes Thoms. (Corn.) 296
gracillima Pasc. 532
gracillimus Bates 336
gracilior Bates 140
gracilis Auriv. (Syn.) 516
gracilis Auriv. (Trag.) 230
gracilis Bates (Pol.) 372
gracilis Blanch. (Cat.) 318
gracilis Blanch. (Hathl.) 258
gracilis Creutz. (Cal.) 357
gracilis F. (Ob.) 536
gracilis Fähr. (Hyll.) 354
gracilis Fauv. (Enic.) 233
gracilis Hintz (Nups.) 514

- gracilis* Lam. (Heb.) 602
gracilis White (Sten.) 5
graeca Strm. 543
graecum Kraatz 36
graecum Walld 32
graecus Pic 442
Graëllsi Chevr. 53
Graëllsi Graëlls 53
grallatrix Bates 457
gramineoides Lacord. 335
grammica Pasc. 300
grammicus Pasc. (Aeg.) 447
grammicus Pasc. (Cyl.) 213
grammicus Pasc. (Hathl.) 258
grammophilum Thoms. 33
granatus Schönh. 606
grande Jakowl. 24
grandevittatum Pic 34
Grandini Buq. 372
grandis Broun (Som.) 7
grandis Chevr. (Spal.) 361
grandis Jord. (Clepl.) 359
grandis Jord. (Gel.) 165
grandis Jord. (Trag.) 173
grandis Pic (Phyt.) 561
grandis Thoms. (Carn.) 456
grandis Waterh. (Mon.) 87
grandis Waterh. (Stathm.) 296
granicornis Fairm. 302
granigerum Ganglb. 33
granulata Dist. (Mall.) 203
granulata Pasc. (Trach.) 64
granulatum Auriv. 65
granulatum Blumenb. (Cec.) 605
granulatus Auriv. (Per.) 118
granulatus Gah. (Mon.) 95
granulatus Kolbe (Brach.) 83
granulatus Motsch. (Pog.) 328
granulicollis Pasc. 150
granulifera Bates (Or.) 377
granulifera Kolbe (Trich.) 82
granulipenne Escal. 53
granulosa Chevr. (Ag.) 462
granulosa Guér. (Deps.) 269
granulosa Pasc. (Trach.) 64
granulosum Pic 53
granulosus Bates (Hamm.) 104
granulosus Bates (Thryall.) 367
granulosus Pasc. (Cen.) 251
Granti Gah. 154
granulum Fauv. 233
graphiptera Bates 377
gratiana Kolbe 181
gratiosa Gah. 499
gratiosus Bates (Lept.) 414
gratiosus Bates (Mal.) 586
gratus Broun 3
Graueri Hintz (Hec.) 244
Graueri Hintz (Mel.) 83
gravidus Pasc. 79
Grayi Pasc. 76
gredosunum Lauff. 57
Gregorii Gah. 162
Gregieri Fairm. 560
griphus Jord. 94
grisator F. 271, 609
grisator Pasc. 271
grisea Auriv. (Desm.) 304
grisea Auriv. (Sophronica) 313
grisea Auriv. (Sophronisca) 313
grisea Auriv. (Syn.) 516
grisea Fleut. (Hyps.) 344
grisea Griff. (Alb.) 274
grisea Hintz (Frea.) 192
grisea Hintz (Phant.) 63
grisea Hintz (Pros.) 158
grisea Jord. (Frea.) 192
grisea Jord. (Pros.) 158
grisea Jord. (Trag.) 173
grisea Pic (Phyt.) 566
grisea Thoms. (Glen.) 507
griseata Bates 113
griseator Auriv 111
griseatus Gah. (Mon.) 95
griseatus Pasc. (An.) 135
griseicauda Bates 289
griseicolle Lauff. 55
griseicornis Pic 556
griseipennis Thoms. 98
griseipes Pic 561
grisella Bates (Nyss.) 425
grisella Pasc. (Corrh.) 275
grisella Pasc. (Xen.) 216
grisella White (Cac.) 142
griseoalbidus Voet 328
griseocaudata Fairm. 302
griseocinctus Thoms. 349
griseofasciatus Serv. (Atr.) 411
griseofasciatus Serv. (Hyl.) 426
griseoguttata Gah. 506
griseola Bates 357
griseolineatum Pic 53
griseolus Bates 295
griseomaculata Pic 549
griseomaculatus Pic 82
griseonotatus Pic 607
griseoplagiatus Thoms. 94
griseopubescens Lauff. 54
griseostriatus Bates 414
griseotincta Fairm. (Cer.) 187
griseotincta Fairm. (Coed.) 335
griseotincta Hintz (Cer.) 186
griseotincta Kolbe (Pach.) 204
griseotomentosa Auriv. 278
griseovaria Fairm. 198
griseozonata Bates 377
griscens Auriv. (Frea.) 192
griscens Auriv. (Glen.) 497

griseus Bates (Cyl.) 310
griseus Chev. (Phyt.) 568
griseus Escal. (Dorc.) 52
griseus Fairm. (Zip.) 356
griseus Gah. (Mal.) 586
griseus Jord. (Exor.) 443
griseus Muls. (Sap.) 471
griseus Pasc. (Pter.) 255
griseus Pic (Acanth.) 389
griseus Pic (Dorc.) 51
griseus Serv. (Eud.) 349
griseum Auriv. (Alc.) 394
griseum Escal. (Dorc.) 58
griseum Fauv. (Nem.) 234
griseum Schaeff. (Parm.) 17
griseum Walil. (Dorc.) 35
griseus Auriv. (Ad.) 559
griseus Dist. (Sor.) 298
griseus F. (Acanth.) 432
griseus F. (Xyl.) 3
griseus Jord. (Disc.) 212
griseus Pic (Pog.) 329
griseus Thoms. (Ad.) 150
griseus Thoms. (Tmes.) 225
grossa Pic 460
grossus Bates 8
Grouvellei Belon 609
Grumi Suv. 61
grylliceps Cas. 29
gryphogramma Hell. 261
guadalajaram Pic 57
guadeloupensis Fleut. (Dryc.) 401
guadeloupensis Fleut. (Lept.) 414
guatemalana Bates (Col.) 453
guatemalana Bates (Esth.) 293
guatemalensis Cas. 385
Guerini Brème (Con.) 547
Guerini White (Trag.) 173
Guerini White (Macc.) 100
Guerryi Pic (Dorc.) 44
Guerryi Pic (Mon.) 96
Guerryi Pic (Plax.) 578
Guexi J. Lec. 149
guiennensis Thoms. 274
Guilleti Pic 570
guineensis Chev. (Vol.) 512
guineensis Hintz (Cer.) 184
guineensis Kolbe (Blep.) 518
guineensis Quedf. (Myon.) 430
guttata Auriv. (Daph.) 511
guttata Jord. (Crem.) 155
guttata J. Lec. (Ast.) 399
guttata Pasc. (Biasm.) 310
guttata Vollenh. (Bat.) 124
guttatus Bates (Call.) 390
guttatus Bates (Leiop.) 405
guttatus Blackb. (Or.) 237
guttatus Blessig (Mon.) 87
guttatus Guér. (Ep.) 79

guttatus Hell. (Cyc.) 119
guttatus Jord. (Spil.) 178
guttatus Kirsch (Pter.) 295
guttatus Pasc. (Diall.) 120
guttatus Quedf. (Chreost.) 201
gutticollis Thoms. 587
guttifera Bates (Oed.) 421
guttifera Lacord. (Voc.) 285
guttigera Bates (Oed.) 421
guttigera Thoms. (Glen.) 502
guttula Bates (Spor.) 422
guttula Coq. (Glen.) 497
guttulata Auriv. (Eun.) 283
guttulata Auriv. (Col.) 453
guttulata Bates (At.) 320
guttulata Bates (Ecz.) 246
guttulata Coq. (Glen.) 497
guttulata Fairm. (Ap.) 280
guttulata Gestro (Trig.) 220
guttulata Pasc. (Corrh.) 275
guttulata Thoms. (Onc.) 347
guttulatus Bates (Exor.) 442
guttulatus Belon (Ad.) 289
gutturator F. 347
Gyllenhalii Ganglb. 461

haematopus Lam. 383
haemorrhoidale Hampe 28
haemorrhoidalis Auriv. (Alph.)
 161
haemorrhoidalis F. (Sap.) 605
Haldemani J. Lec. 425
halepense Kraatz 34
haleppense Ganglb. 35
Halli Broun 7
halticoides Bates 600
hamata Auriv. 160
hamaticollis Bates (An.) 396
hamaticollis Pasc. (Cont.) 445
hamatus Chabr. (Hop.) 370
hamatus Pasc. (Gyar.) 277
hamifer Auriv. 208
Hamiltoni Fähr. 186
Hampei Muls. & Rey 28, 35
Handschuchi Küst. 53
haplotrita Auriv. 283
Harmandi Pic 140
Haroldi Fähr. (Blep.) 518
Haroldi Quedf. (Frea) 192
harpax Kolbe 74
Harrisoni Jord. 186
Hasselti Rits. 495
Hauseri Auriv. (Pasc.) 222
Hauseri Hintz (Cer.) 186
Hauseri Hintz (Dich.) 198
Hauseri Reitt. (Ag.) 462
Hauseri Reitt. (Dorc.) 27
Hauseri Reitt. (Tetr.) 571
Hauseri Schwarz (Bat.) 125

- Heathi* Jord. 278
hebe Thoms. 505
hebes Bates (Ac.) 336
hebes Cas. (Graph.) 423
hebes Thoms. (Ap.) 343
hebescens Bates 532
hebraeus F. 372
hebraica Bates 453
hecate Chevr. 189
hephora Thoms. 201
Hector Gistel (Bat.) 125
Hector Pasc. (Pel.) 81
Hector Thoms. (Bat.) 125
Hecringi Hintz 154
Heinrothi Cederhj. (Mon.) 90
Heinrothi Kuntz. (Glen.) 496
Heinrothi Solsky (Mon.) 86
heilipoides Bates 604
Heldreichi Kraatz 35
Helena Thoms. (Bat.) 125
Helena White (Et.) 115
Helenor Newm. 96
Helleri Auriv. (Glen.) 506
Helleri Haus. (Nem.) 76
Hellmanni Ganglb. 28
Helmis Sharp 7
helvolus Guér. 217
hemileuca Bates 456
hemisphaericus Blanch. 12
hemispius Germ. 530
Henoni Pic 547
Henrici Pic 35
Henrietta Kriesche 125
Henschi Reitt. 432
hepaticus Pasc. 99
heptagona Thoms. 508
heraldica Bates 341
herbacca Pasc. (Cac.) 142
herbacea Pasc. (Sybra) 300
herbaceus Pasc. 225
Herbsti Gmel. 188
Hercules Boisd. 125
Hercules Thoms. 125
Herrinae Reitt. 544
heroica Har. 186
heros Auriv. (Cyl.) 164
heros Jakowl. (Neod.) 61
heros Pasc. (Ac.) 18
heros Pasc. (Iph.) 268
Herzi Ganglb. 532
hesperus Woll. 307
heterarthra Broun 7
heterocera Thoms. 348
heterocerus Buq. (Eud.) 349
heterocerus Serv. (Xyl.) 369
heterogyna Fairm. 547
heteromorphus Boisd. 3
heteroclita Thoms. 173
heteroclitum Thoms. 241
Heydeni Ganglb. (Mall.) 544
Hoydeni Kraatz (Dorc.) 53
Heyrovskiyi Roub. 464
hieroglyphica Pall. (Sap.) 480
hieroglyphica Redt. (Gramm.) 210
hieroglyphica Schönh. (Col.) 453
hieroglyphicus Blanch. (Tmes.) 225
hieroglyphicus Fairm. (Anc.) 153
hieroglyphicus Gerst. (Zogr.) 163
hieroglyphicus Quedf. (Brach.) 208
hieroglyphicus Taschenb. (Jd.) 154
hilaris Bates (Lept.) 401
hilaris Jord. (Gel.) 165
hilaris Matsum. (Aul.) 610
hilaris Pasc. (Psac.) 79, 607
hilarula Broun 5
Hintzi Auriv. (Nit.) 519
Hintzi Auriv. (Nups.) 514
Hintzi Auriv. (Pros.) 158
hipporhina White 18
hircinus Bates 326
hircus Jakowl. 61
hirsuta Bates (Aer.) 598
hirsuta Bates (Mex.) 138, 140
hirsuta De Geer (Est.) 319
hirsuta Fairm. & Germ. (Lst.) 310
hirsula Küst. (Parm.) 14
hirsuta Pasc. (El.) 275
hirsutella Auriv. 319
hirsuticornis Chevr. 371
hirsutipes Auriv. 540
hirsutula Fröl. 549
hirsutulus Bates (Blab.) 449
hirsutulus Fald. (Ac.) 432
hirsutulus Fald. (Exor.) 441
hirsutus Bates 316
hirta Kolbe 440
hirticollis Ol. 304
hirticornis Bates (Sychn.) 383
hirticornis F. (Tetr.) 360
hirticornis Hell. (Corn.) 77
hirticornis Klug (Aer.) 598
hirtimana Schönh. 454
hirtipes De Geer (Col.) 454
hirtipes Gah. (Ecyr.) 325
hirtipes Jakowl. (Neod.) 61
hirtus F. (Cal.) 358
hirtus Fähr. (Ac.) 440
hispanicus Muls. 53
hispanoloide Escal. 58
hispida Bates (Or.) 376
hispida Lam. (Est.) 319
hispida Saund. (Ar.) 110
hispida Thoms. (Pen.) 339
hispidulus Bates (Lept.) 401
hispidulus Pasc. (Exor.) 443
hispidulus Pill. (Pog.) 329
hispidus Bates (Lept.) 396
hispidus Cas. (Ip.) 15

- hispidus* F. (Pog.) 330
hispidus L. (Pog.) 328
hispidus L. (Pog.) 330, 610
hispidus Auriv. 578
histrio Cas. (Ac.) 386
histrio F. (Ap.) 279
histrio Goun. (Gymn.) 369
histrio Pasc. (Apom.) 278
histrio Pasc. (Oth.) 230
histrio Pasc. (Ser.) 493
histrio Perty (Sang.) 451
histrio Voet (Leop.) 407
bistrionellus Bates 414
histrionica Har. (Trag.) 174
histrionica Pasc. (Cac.) 143
histrionicum White 381
histrionicus Gistl 410
histrionis Pic 530
histrinx Hintz 199
Hoefneri Thoms. 105
Hoehnli Lin. 160
Hoepfneri Lacord. 106
Hoffmeisteri Schultze 247
Hofmanni Quedf. 215
Högei Bates 574
Holdhausi Brancs. 179
hollandicus Boisd. 262
Hollisi Waterh. 94
Holmgreni Auriv. 500
hololeucus Lin. 171
holosericea Fald. 549
holosericea Ganglb. 549
holosericeum Kryn. 47
holosericeus Gah. 593
holotephrus Blanch. 97
holotephrus Boisd. 93
holoxantha Auriv. (Syn.) 516
holoxantha Fairm. (Ob.) 532
Höltzi Pic 32
homaeus Jord. 94
Homeyeri Har. 516
homonospila Thoms. 509
homoisthes Ganglb. 549
Hondurae White 101
honesta Pasc. (Rop.) 286
honesta Pasc. (Stes.) 259
honora Pasc. 503
Hookeri Gah. 250
Horni Joutel 485
horrens Boisd. 10
horrida Newm. (Hisp.) 123
horrida Voet (Pol.) 373
horridula Hope 110
horridus Hintz 17
Horsfieldi Hope (Bat.) 125
Horsfieldi Hope (Cyr.) 109
Hortigüclae Lauff. 51
hottentotta Bedd. 184
hottentotta F. 186
Houstoni Cas. 408
hovanus Fairm. 195
Howitti Pasc. 11
Huamboya Kirsch 345
Hubbardi J. Lec. 334
humerales Gebl. (Dorc.) 61
humerales Hell. (Lept.) 235
humerales Lauff. (Dorc.) 54
humeralis Auriv. (Hil.) 593
humeralis Bates (Anis.) 396
humeralis Blanch. (Heb.) 602
humeralis Cas. (Syn.) 149
humeralis Cas. (Tetr.) 576
humeralis F. (Is.) 583
humeralis F. (Stern.) 168
humeralis Gah. (Clepl.) 359
humeralis Gah. (Mes.) 143
humeralis Gah. (Pempt.) 364
humeralis Hell. (Acht.) 122
humeralis Heyd. (Ast.) 582
humeralis Kaup. (Joth.) 77
humeralis Kolbe (Frea) 192
humeralis Lacord. (Sul.) 317
humeralis Perty (Prob.) 420
humeralis Thoms. (Fread.) 170
humeralis Thoms. (Onc.) 347
humeralis Thoms. (Stib.) 513
humeralis Volleth. (Meg.) 193
humeralis Waltl (Phyt.) 552
humeralis Waterh. (Them.) 585
humeralis White (Plat.) 266
humeralis Bates 3
humeralis Thoms. 129
humerosa Bates 454
humerosum Bates 394
humerosus Fairm. (Copt.) 146
humerosus Hell. (Dol.) 609
humilis Bates (Mal.) 586
humilis Fairm. (Nit.) 519
humilis Gestro (Arch.) 223
humilis Klug (Apom.) 280
humilis Thoms. (Isch.) 343
hungarica Pic 529
Huttoni Sharp 3
hybrida Newm. 254
hybridum Ganglb. 35
hybridus Petri 90
hygia Thoms. 496
Hynesi Pasc. 82
hypertaenium Suv. 26
hypocrita Pasc. 503
hypocrita Lam. (Copt.) 146
hypocrita Muls. (Dorc.) 46
hypsiomoides Thoms. (Aer.) 338
hypsiomoides Thoms. (Priac.) 452
hypsophilum J. Müll. 40
hyrcanum Jakowl. 28
hystricina Bates 372
hystrix F. 238

- ianthe* Pasc. 501
ichthyosomoides Thoms. 135
iconica Pasc. 309
iconiense Dan. 35
icosiensis Poyerimb. 329
icterica Schall. 561
Idae White 222
ignara Pasc. 255
ignarum Pasc. 241
ignarus Pasc. 447
ignava Newm. 605
ignita Hl. 582
ignita Thoms. 583
ignobilis Bates (Est.) 319
ignobilis Bates (Ozin.) 398
ignobilis Newm. (Pter.) 254
ignorantina Thoms. 582
ignotum Escal. 54
Iheringi Goun. 370
iliacea Pasc. (Plat.) 266
iliacea Pasc. (Pter.) 254
iliaceus Pasc. 251
illaesa Pasc. 299
illecebrosa Pasc. 247
illepida Pasc. 236
Illigeri Thoms. 582
illicita Pasc. (Copt.) 146
illicita Pasc. (Pter.) 254, 255
illita Bates 292
illiterata Pasc. 286
illuminata Thoms. 503
ilocanus Hell. 118
imbellis Gah. 160
imbuta Newm. 254
imitans Auriv. (Stern.) 166
imitans Duviv. (Hyll.) 354
imitans Felt (Sap.) 485
imitator Schultze (Dol.) 261
imitator White (Cyr.) 109
immaculata Hintz (Cer.) 186
immaculata Hintz (Phryn.) 199
immaculata Pic (Neox.) 494
immaculata Schwarz. (Bat.) 125
immaculatum Kraatz 33
immersum Tourn. 35
immista Newm. 254
immitis Pasc. 225
immunda Newm. 150
immundula Reitt. 569
immutatum Pic 35
imparilis Jord. 497
imperator Auriv. (Trag.) 169
imperator Thoms. (Hamm.) 105
imperatrix Ab. 544
imperialis F. 168
impetiginosa Thoms. 338
implagiata Reitt. 553
implexus Fr. 410
impluviata Germ. 347
impluviatum Fald. 61
impluviatus Lacord. (Hamm.) 105
impluviatus Motsch. (Mon.) 87
impluviatus Pasc. (Dioc.) 82
impressicolle Kraatz 35
impressipenne Pic 28
impressipennis Fairm. 365
improba Pasc. (Sophr.) 313
improba Thoms. (Hec.) 245
impuncta Chevr. 514
impunctata Chevr. (Nups.) 514
impunctata Motsch. (Eum.) 540
impunctata Pic (Phyt.) 561
impunctatus Fairm. 451
impustulata Motsch. 540
inaequalis Auriv. (Het.) 221
inaequalis F. (Prion.) 274
inaequalis Say (Phryn.) 8
inaequalis Thoms. (At.) 294
inaequalis Thoms. (Metz.) 212
inaequalis Waterh. (Mor.) 69
inalbatum Suv. 62
inalbicans Nicol. 50
inanis Pasc. 300
inapicalis Pic (Phyt.) 554
inapicalis Pic (Tetr.) 573
incallosum Escal. 55
incana Forst. (Del.) 104
incana Pasc. (Sybra) 300
incanua Lauff. 52
incensa Pasc. (Blep.) 518
incensa Pasc. (Cac.) 142
incensa Perty (Hil.) 593
incensus Pasc. 76
incerta Muls. 568
incertus Bates (Eutr.) 436
incertus Bates (Lept.) 401
incisa Bates 425
incisus Auriv. 116
incivilis Pasc. 300
inclusa Bates (Nyss.) 425
inclusa Muls. (Parm.) 15
inclusa Pasc. (Ob.) 532
inclusus Pasc. 444
incompleta Fairm. 532
incomptus Belon (Ad.) 289
incomptus Pasc. (Ors.) 99
incongrua Pasc. 140
inconspicua Pasc. (Neissa) 445
inconspicua v. d. Poll (Bat.) 129
inconspicuum Montrz. 234
incrassatus Klug 401
incubus Thoms. 176
inculta Pasc. 142
indiana Thoms. 499
indianus Thoms. 214
indiator White 110
inderieuse Suv. 24
indigenus Lacord. 241

indigna Pasc. 286
indivisum Pic 33
induta Fairm. 335
indutum Fald. 23
inermis Auriv. 175
inermicollis Reitt. 323
inermis Auriv. (Cat.) 220
inermis Auriv. (Del.) 104
inermis Auriv. (Phym.) 13
inermis Auriv. (Pros.) 160
inermis Bates (Pog.) 306
inermis F. (Lept.) 401
inermis Gah. (Ex.) 444
inermis Pasc. (Driop.) 438
inermis v. d. Poll (Mes.) 17
inermis Thoms. (Acm.) 211
inermis Thoms. (Hamm.) 105
inerts Fairm. 309
infacetus Thoms. 536
infamiae Thoms. 20
infantula Ganglb. 523
infausta Pasc. 153
infelix Pasc. (Mon.) 87
infelix Pasc. (Pros.) 233
infernale Muls. & Rey 35
infernalis Pic 552
infima Bates (Nyss.) 425
infima Pasc. (Pter.) 255
infirma Thoms. (Pyrr.) 305
infirmus Fairm. 146
inflatus Bates 414
infrafasciatum Pic 53
infuscata Thoms. 240
infuscatus Bates 587
ingeniculata Th. Pic 501
ingesta Pasc. 266
ingrata Pasc. 274
inhirsutus Pic 443
inhumeralis Pic 53
inhumeralis Pic 569
ininterruptum Pic 25, 31
inlincatum Pic 32
innotata Pic 569
innotatipennis Pic 472
inoculatu Hejd. 527
inops Bates (Lept.) 415
inops Bates (Tetr.) 382
inornata Pasc. (Stes.) 259
inornata Say (Mec.) 533
inornata Thoms. (Hyps.) 344
inornata Walsh (Sap.) 424
inornatus Broun (Xyl.) 3
inornatus Cas. (Val.) 413
inornatus Fairm. (Mad.) 147
inquinata Bates 386
inquinatus Thoms. 102
inscripta Bates (Al.) 294
inscripta Bates (Or.) 377
inscriptipennis Bates 377

inscriptus Bates 415
insensilis Pasc. 532
insidiosa Gah. (Lepr.) 75
insidiosa Muls. (Ob.) 529
insidiosum Escal. 57
insidiosus Pasc. 448
insignata Chevr. 552
insignatus Hell. 445
insignicornis Fauv. 234
insignis Auriv. (Blep.) 518
insignis Auriv. (Eur.) 198
insignis Auriv. (Gel.) 165
insignis Auriv. (Glen.) 497
inlignis Auriv. (Nit.) 519
insignis Auriv. (Nups.) 514
insignis Auriv. (Ob.) 522
insignis Cas. (Ob.) 536
insignis Dist. (Ambl.) 308
insignis Gah. (Thyl.) 209
insignis Jord. (Pros.) 158
insignis Lam. (All.) 319
insignis Luc. (But.) 593
insignis Newm. (Tetr.) 360
insignis Perr. (Sphingn.) 223
insignis Shelf. (Aeg.) 363
insoluta Pasc. 533
insparsum Pic 60
insperans Pasc. 533
inspersus Bates 415
instabilis Gah. (Ast.) 582
instabilis Pasc. (Ambl.) 230
instabilis Pasc. (Cac.) 143
institoria Pasc. 533
insulanum Olliff 12
insulare Kraatz 33
insularis Auriv. (Phil.) 281
insularis Fairm. (Jd.) 154
insularis Fairm. (Ptych.) 702
insularis Pasc. (Cor.) 16
insularis Pasc. (Pros.) 262
insularis Thoms. (Taen.) 102
integer Bates 392
integra Chevr. 462
integripennis Bates 210
integrifasciatum Dan. 32
intercalaris Pasc. 263
intercisum Kraatz 33
intercoxalis Lea 237
intermedia Auriv. (Trag.) 173
intermedia Cas. (Gb.) 537
intermedia Fitch (Ent.) 490
intermedia Gah. (Ast.) 533
intermedia Ganglb. (Ag.) 467
intermedia Pic (Phyt.) 564
intermedium Escal. (Dorc.) 57
intermedium Jakowl. (Neod.) 32
intermissus Pasc. 233
internata Pasc. 300
internelineatum Pic 53

- internesigatum* Pic 35
 interpres Kolbe 244
 interrogationis Bates 394
 interrupta Fairm. (Sten.) 307
 interrupta Gebl. (Sap.) 472
 interrupta Lea. (Mes.) 17
interrupta Pasc. (Glen.) 507
interrupta Pic (Dorc.) 607
interrupta Pic (Mall.) 545
interrupta Pic (Parm.) 14
 interrupta Thoms. 503 508
interruptum Jakowl. 30
interruptum Muls. 60
interruptus Hald. (Lept.) 400
 interruptus Fairm. (Brach.) 242
 interruptus Pasc. (Esch.) 246
 intertincta Pasc. 269
 intinctus Pasc. 446
 intonsa Germ. 305
 intricata Cas. (Desm.) 304
 intricata Pasc. (Alph.) 161
 intricata Pasc. (Cac.) 142
 intricata Pasc. (Penth.) 270
 intricatus Pasc. 225
intuberculatum Lauff. 55
 invia Pasc. 300
 invicinum Pic 35
 invida Pasc. (Ax.) 246
 invida Pasc. (Xyasta) 494
invovens Fisch. 61
 Jo Thoms. 173
 iocustus Voet 572
 iodinus Bates 586
ionicum Pic 60
 ionoptera Pasc. 402
ioptera Cas. 492
ionensis Pasc. 535
 iphia Pasc. 506
iranica Dan. 545
iratus Pasc. 263
irene Pasc. 503
 iresine Pasc. 503
 iridescens Pasc. 503
irregularis Auriv. (Trag.) 173
 irregularis Blackb. (Parm.) 16
 irregularis Gestro (Tmes.) 226
 irregularis Hell. (Cer.) 114
 irregularis Voll. (Ab.) 130
 irritans Pasc. 446
 irritata Pasc. 286
 irrorata F. (Ag.) 462
 irrorata F. (Mil.) 248
 irrorata Gab. (Ect.) 364
 irrorata Jord. (Cross.) 194
 irrorata Jord. (Frea) 192
 irrorata Lacord. (Voc.) 285
 irrorata Lam. (Tom.) 82
 irrorata Newm. (Niph.) 247
 irrorata Pasc. (Choer.) 144
 irrorata Pasc. (Miacn.) 447
 irrorata Pasc. (Sybra) 300
 irrorator Chevr. (Mon.) 94
 irrorator Thoms. (Pter.) 164
irroratum Kraatz (Dorc.) 36
 irroratum Pasc. (Blaps.) 227
irroratum Reitt. (Neod.) 62
irroratus F. (Pter.) 164
 irroratus M'Leay (Pith.) 439
 irroratus Thoms. (Brach.) 340
 irrorallus Bates 411
 Isabellae Vollenh. 226
 isabellina Bates 584
 isabellinus Auriv. 100
 Iserni Perez 54
 Isidori Chevr. 212
 isochrus Jord. 94
 isolatus Waterh. 412
 isosceoides Thoms. 359
issykulense Pic 27
istriatum Dep. 40
ilaticum Küst. 43
 jacintha Thoms. 499
 Jacobsoni Jakowl. (Dorc.) 27
 Jacobsoni Flav. (Ag.) 462
 Jacobyi Nonfr. 105
 Jacqueti Pic 42
 jacta Newm. 254
 jaculus Gyll. 396
 jaguarita Chevr. 192
 Jakovlevi Suv. (Neod.) 62
 Jakovlevianum Suv. 24
 Jakovlevi Sem. (Dorc.) 28
 Jakowlewi Sem. (Mall.) 545
 jamaicensis Gah. (Lept.) 401
jamaicensis Gmel. (Stern.) 163
Jänncri Hubenth. 45
 Jansonii Chevr. (Phosph.) 171, 608
Jansonii Heync-Tasch. (Trag.) 172
 Jansonii Pasc. (Pol.) 372
 Jansonii Riits. (Om.) 118
 Jansseni Hintz 158
janikina Gmel. 467
 janthinipennis Fairm. 582
 Janus Bates (Alph.) 161
janus Bates (Cal.) 594
 janus Bates (Lept.) 415
 janus Fröl. (Phyt.) 555
 japonica Bates (At.) 298
 japonica Bates (Mes.) 140
japonica Gah. (Chreon.) 579
japonica Gah. (Ast.) 582
japonica Kraatz (Ob.) 525
japonica Thoms. (Apr.) 132
 japonica Thoms. (Ast.) 582
japonica Thoms. (Bum.) 231
 japonica Thunb. (Ob.) 533
japonica Thunb. (Ob.) 533

japonicus Bates (Pseud.) 358
 japonicus Pic (Leiop.) 405
 Jaquieri Thoms. 377
 Jardinei White 203
 jaspidea Bates (Tyb.) 341
 jaspidea Germ. (Ac.) 386
 jaspidea Boisd. (Arch.) 223
 jaspideus Serv. (Tit.) 189
 javana Auriv. (Rhod.) 210
 javana White (Gel.) 110
javanica Auriv. (Ast.) 583
javanica Thoms. (Bat.) 125
 javanica Vuillet (Das.) 539
 javanicus Auriv. 263
Javeli Kraatz (Dorc.) 37
Javeli Thoms. (Eut.) 116
 jejuna Pasc. 300
 jejunus Kolbe 298
Jekeli Pic 556
Jezabel Reiche 556
 jobiensis Gestro 226
 Johannaeh Gah. 192
 Johnstoni Gah. 497
Jordani Auriv. (Nit.) 519
Jordani Auriv. (Nyct.) 178
Jordani Nonfr. (Mon.) 96
 Jørgenseni Bruch 602
 Josephi Duviv. 244
 Josephus Duviv. 153
 Jourdani Muls. 556
jubaea Pasc. 502
 jubatus Pasc. (Aeg.) 447
 jubatus Pasc. (Pros.) 263
jucunda J. Lec. (Tetr.) 573
jucunda Thoms. (Trag.) 173
jucundus Newm. 272
 jugalis Newm. 134
 juglandis Hald. 216
 jugosa Bates 254
julduianum Pic 27
Julii Muls. 563
 juncea Bates (Ant.) 598
 juncea Bates (Col.) 454
 juncea Newm. (Ag.) 488
 junctus Blackb. (Micr.) 9. 607
junclus Cas. (Tetr.) 576
 juno Thoms. 496
 Junodi Jord. (Fread.) 170
 Junodi Jord. (Hyps.) 205
 Junodi Jord. (Pel.) 207
 juvenca Brancs. 519
 juvencus L. (Cer.) 605
 juvencus Pasc. (En.) 446

kadiense Pic 59
Kaessneri Dist. 518
 kagyzmanicum Suv. 28
 kalcea Bates 254
Kalinowskyi Koenig 29

kareense Suv. 28
 kasikoporanum 28
kaslica Thoms. 173
kasuense Pic 28
 Katharinae Reitt. 62
 Kaznakovi Suv. 62
 Keili Rits. (Glen.) 503
 Keili Rits. (Pseud.) 75
 Kindermanni Pic (Ag.) 462
 Kindermanni Waltl (Dorc.) 35
 kinganus Pic 607
 kiotensis Pic 533
 Kirbyi Gyll. 462
Kirki Gah. 516
 Kirschi Auriv. 590
 Klingi Kolbe (Jd.) 154
 Klingi Kolbe (Mon.) 202
 Klugi Dist. (Cross.) 195
 Klugi Thoms. (Ap.) 280
 Klugi Thoms. (Mal.) 586
 Klugi Thoms. (Trag.) 173
knownothing Thoms. 589
Koehleri Pic 33
 Koehleri Rits. 254
 Koenigi Jakowl. 47
 Kolbei Auriv. (Glen.) 497
 Kolbei Gah. (Pryn.) 202
 Kolbei Hintz (Stern.) 166
 Kolbei Kriesche (Bat.) 129
 Kollari Kraatz 35
 Komarowi Jakowl. 29
 konduensis Hintz 82
 Korbi Ganglb. (Dorc.) 54
Korbi Pic (Phyt.) 554
Kołoschyi Hampe 545
 Kozlovi Suv. 62
Kraatzi Thoms. (Glen.) 507
Kraatzi Thoms. (Choeon.) 579
Kraatzi Tourn. (Dorc.) 40
 Kraussi White 287
 Kricheldorffi Pic 57
 Kristenseni Auriv. (Alph.) 161
 Kristenseni Auriv. (Eun.) 283
 Krüperi Ganglb. (Dorc.) 35
 Krüperi Kraatz (Ac.) 389
Kükenthali Heyd. 582
 kuldschanum Pic 27
Künckeli Auriv. 73
 Kuntzeni Hintz (Dich.) 196
Kuntzeni Kriesche (Bat.) 125
 kurda Suv. 29
 kurdistanica Ganglb. 554
 Kusnezovi Jakowl. 22

labyrinthicum Thoms. 59
 laceratus Bates 105
lacertosa Pasc. 147
lacerta Cast. 381
lachrymosa Bates (Ac.) 386

- lachrymosa* Pasc. (Glen.) 506
lachrymosa Pasc. (Rop.) 286
lachrymosus Pasc. (Diall.) 122
lachrymosus Pasc. (Ex.) 443
Lacordairei Bates (Aeth.) 379
Lacordairei Gah. (Hil.) 593
Lacordairei Thoms. (Bat.) 130
Lacordairei Thoms. (Cycl.) 370
Lacordairei Thoms. (Cyph.) 252
Lacordairei Thoms. (En.) 235
Lacordairei Thoms. (Hamm.) 105
Lacordairei Thoms. (Macr.) 100
Lacordairei Thoms. (Tyr.) 586
lacrymans Thoms. (Bat.) 386
lacrymans Thoms. (Mor.) 64
lacrymans Thoms. (Thren.) 204
lactaria Fairm. 335
lactator F. 158
lactator Lacord. 158
lactea Thoms. 161
lacteoguttata Cast. 176
lacteoguttatus Fairm. 214
lacteola Hope 281
lacteolum Thoms. 354
lacteolus Dist. 444
lacteopictus Fairm. 451
lacteostriata Bates 377
lactescens Thoms. 317
lacteus Bates 435
lactifica Bates 386
lactiflua Fairm. (Ros.) 131
lactiflua Lam. (Ap.) 280
lactulus Péring. 178
lacunosa Gerst. 187
lacunosum Escal. 55
lacunosus Fairm. 195
laena Thoms. 128
laeta Bates (Sang.) 451
laeta F. (Trag.) 173
laeta Lacord. (Ess.) 595
laeta Newm. (Ess.) 595
laetabilis Bates (Symp.) 418
laetabilis Belon (Dorc.) 362
laeteguttatus Bates 415
laetifica Bates (Nyss.) 425
laetifica Pasc. (Ob.) 533
laetissima Bates 181
laetulum Bates 394
laetus Bates (Ad.) 599
laetus Bates (Eup.) 311
laetus Gah. (Cyl.) 213
laetus Pasc. (Cyl.) 213
laetus Thoms. (Phym.) 176
laetus White (Xyl.) 3
laeve Fall. 29
laevipunctata Thoms. 192
laevicollis Auriv. 65
laevicauda Bates 401
laevicollis Pasc. 276
laevidorsale White 20
laevidorstis Kolbe 195
laevigator Thoms. 103
laevigatum Bland 20
laevinota Broun 7
laevior Broun 7
laevipennis Blanch. (Ac.) 335
laevipennis Gah. (Lyc.) 585
laevis Jord. 94
Lais Reiche 463
Lajoyei Pic 533
Lamani Auriv. 203
lambda Lesne 608
Lamberti Montrz. 234
Lambi Pasc. (Choer.) 144
Lambi Pasc. (Tan.) 491
Lameeri Duviv. (Pros.) 159
Lameeri Pic (Eur.) 334
Lameeri Pic (Pseud.) 274
Lameeri Théry (Dorc.) 35
laminata Bates 538
lampyroides Bates 599
lanata Chevr. 304
Lanei Heath 166
langana Pic (Glen.) 499
langana Pic (Mes.) 140
langana Pic (Ob.) 533
languida Fairm. (Copt.) 548
languida Muls. (Ox.) 543
lanifica Germ. 588
lanipes Auriv. (Nyct.) 602
lanipes Sharp (Hyb.) 323
lanius Voet 187
lanosa Pasc. 266
Lansbergei Thoms. 295
lanuginosa Bates (Pach.) 353
lanuginosa Beckm. (An.) 315
lanuginosa Chevr. (Phid.) 310
Laodice Thoms. 499
lapidaria Dist. 161
lapidosa Thoms. 204
Laportei Auriv. 385
laqueatum Walzl 59
lar Pasc. 144
larifuga Chevr. 516
larva Thoms. 381
larvata Pasc. (Blep.) 518
larvata White (Per.) 119
larvatus Pasc. (Xyn.) 273
larvatus Thoms. (Dem.) 166
lasciva Thoms. 175
lasitanus Stierl. 442
latania Pasc. 506
latealbidum Pic 53
latecincta Hintz 187
latefasciata Hintz (Frea) 192
latefasciata Jord. (Hecph.) 584
latefasciata Quedf. (Ap.) 280
laterale Jakowl. (Dorc.) 24

- laterale* Serv. (Crypt.) 251
lateralis Auriv. (Ambl.) 308
lateralis Auriv. (Blep.) 518
lateralis Auriv. (Cnem.) 155
lateralis Bates (Ac.) 386
lateralis Bates (Col.) 454
lateralis Bates (Phaea.) 574
lateralis Dalm. (Thyrs.) 596
lateralis F. (Sap.) 485
lateralis Felt (Sap.) 486
lateralis Gah. (Eun.) 284
lateralis Gah. (Ex.) 444
lateralis Gah. (Jd.) 154
lateralis Gah. (Pter.) 254
lateralis Ganglb. (Ag.) 463
lateralis Guér. (Ep.) 79
lateralis Haldem. (Leiop.) 408
lateralis Hintz (Cross.) 195
lateralis Jord. (Oeax.) 155
lateralis Jord. (Tetr.) 206
lateralis Jord. (Thyl.) 209
lateralis Kolbe (Synh.) 205
lateralis Lacord. (Macr.) 375
lateralis M'Leay (Tmes.) 226
lateralis Ol. (Ol.) 377
lateralis Pasc. (Plat.) 266
lateralis Thoms. (Desm.) 304
lateralis Thoms. (Est.) 320
lateralis Thoms. (Hes.) 343
lateralis Thoms. (Stib.) 513
lateralis White (Campt.) 250
latericius Belon 289
laterifusca Fairm. 256
laterimaculata Motsch. 472
lateripicta Fairm. 302
lateritia Fairm. (Coed.) 335
lateritia Fairm. (Diad.) 309
lateritia Hope (Lam.) 605
laterivitta Hell. 247
latevittata Auriv. (Ac.) 386
latevittata Auriv. (Glen.) 503
latevittata Bates (Col.) 454
latevittata Fairm. (Cer.) 187
latevittata Hintz (Grac.) 181
lateicauda Bates 298
laticeps Bates 538
laticollis Bates (Lept.) 415
laticollis Broun (Hyb.) 324
laticollis Cas. (Ac.) 434
laticollis Fauv. (Xyl.) 3
laticollis Gah. (Arrh.) 224
laticollis Pasc. (Xen.) 216
laticornis White 383
latifascia Hell. 226
latifasciatum Pasc. 268
latifasciata White 142
latifrons Blanch. (Oectr.) 446
latifrons Gah. (Las.) 578
latifrons Thoms. (Apr.) 132
latimana Pasc. (Xaen.) 446
laticollis Pic (Ag.) 463
laticollis Pic (Phyt.) 565
latipenne Bates 394
latipennis Bates (Sten.) 5
latipennis Muls. (Ag.) 463
latitarsis Cas. 411
lativittis Kraatz 24
Latreillei Buq. (Phac.) 339
Latreillei Fauv. (Ex.) 233
Latreillei Fisch. (Sap.) 488
latula Broun 7
latum Thoms. 394
latus Gah. (Plan.) 578
latus Pasc. (An.) 135
laudata Pasc. 503
Laufferi Escal. 52
Laufferi Pic 51
laufferianum Pravil. 58
Laufferoide Escal. 58
laurenticus Cas. 106
lazulinus Bates 401
lecidiosa Pasc. 145
Lecontei Cas. (Lept.) 401
Lecontei Thoms. (Mon.) 20
Lecontei Thoms. (Ptych.) 101
lecta Gah. (Glen.) 499
lecta Gah. (Lepr.) 75
Lederi Ganglb. (Ag.) 466
Lederi Pic (Mall.) 544
Lederi Pic (Phyt.) 554
Lederi Kraatz (Dorc.) 29
Ledereri Muls. (Phyt.) 564
Ledereri Thoms. (Dorc.) 37
Leechi Gah. 108
Lefeburei Guér. 508
leguminicola Lin. 419
leiopinus Cas. 398
leiopodina Bates 254
Lemarineli Duviv. 165
lemniscata F. (Hipp.) 357
lemniscata Licht. (Cer.) 188
lemniscatum Küst. 40
lemoides Thoms. 582
Lemoulti Pic (Neodorc.) 60
Le Moulti Pic (Ob.) 533
lenita Pasc. 499
lenta Blackb. 266
lentiginosa Bates (Nyss.) 425
lentiginosa Pasc. (Phars.) 120
lentiginosus Cas. 417
lentus Newm. 3
leonensis Hintz (Cer.) 187
leonensis Thoms. (Trag.) 173
leonina Thoms. 130
leonis Jord. 521
lepida Germ. (An.) 316
lepida Newm. (Glen.) 506
lepidiota Bates 601

- lepidus Pasc. 226
 leporinus Pasc. 136
 Leprieuri Pic (Con.) 547
 Leprieuri Thoms. (Ud.) 603
 leprosa Boisd. (Rhyt.) 269
 leprosa F. (Ines.) 199
 lepta Kolbe 522
 leptis Bates (Lyps.) 325
 leptis Jord. (Glen.) 497
 leptis Jord. (Plag.) 178
 leptura Gestro 230
lepturoides Schreb. 375
 leptus Kolbe 355
 Leseleuci Auriv. (Ad.) 590
 Leseleuci Fauv. (Lept.) 234
leskeana Ol. 184
 Lesnei Escal. 54
 Lessoni Montrz. 98
 lethalis Pasc. (Nem.) 76
 lethalis Thoms. (Mor.) 69
 leucanthes Bates 401
leucaspis Fähr. (Sthen.) 271
 leucaspis Stev. (Ag.) 467
 leucippe Bates 598
 leuciscus Pasc. 77
 leucocincta Guér. 258
 leucodryas Bates (Ac.) 386
 leucodryas Bates (Ad.) 590
 leucogaea Er. 386
leucogenus Thoms. 378
 leucogrammmum Suv. 62
 leucogrammus Bates (Hem.) 587
 leucogrammus Thoms. (Taen.) 103
 leucoloma Cast. 244
 leucoma Lacord. 252
 leucomelaena Pasc. 512
leucomelaenus Gistl 590
 leucomerus Hell. 235
 leuconoë Bates 594
 leuconota Cast. 592
 leuconotus Pasc. (Anth.) 84
 leuconotus Thoms. (Alph.) 379
 leucophaea Bates 454
 leucophaeus White 368
 leucopsila Jord. 498
 leucopterus Heyne-Tasch. 84
 leucopyga Bates 425
 leucopygus Bates 401
leucospila Gah. (Rhyt.) 288
leucospila Germ. (Col.) 452
 leucospila Jord. (Gel.) 165
 leucospilota Westw. 506
 leucosticta Bates (Est.) 319
 leucosticta Hope (Ap.) 279
 leucostictica White (Copt.) 146
 leucostictica White (Frea.) 192
 leucostigma Bates (Ad.) 289
 leucostigma Bates (Oed.) 421
 leucostigma Har. (Nit.) 519
leucolacnium Suv. 61
 leucurus Pasc. 350
Leuthneri Ganglb. 569
 Levassori Fairm. 169
 levis Newm. 582
levis Newm. 581, 583
 Lewisi Bates 210
 Lherminieri Fleut. & Sallé 289
 libanoticum Kraatz 36
 libellula Jord. 533
liburnicum Depoli 41
 lichenea Duviv. (Oeax.) 155
 lichenea Duviv. (Pter.) 256
 lichenea Fairm. (Coed.) 335
 lichenea Pasc. (Copt.) 146
 licheneus Gah. (Hom.) 371
licheneus Pasc. (Neph.) 75
 lichenifera Fairm. 209
 lichenigera Perty 597
lichenigera Thoms. 597
 lictor Pasc. 118
 lictorius Pasc. 223
 lifuana Montrz. 233
 lifuanus Montrz. 235
ligata Jord. (Mel.) 83
ligata Murr. (Synh.) 205
 ligata Pasc. (At.) 149
 ligata Pasc. (Pter.) 254
 ligatum Qued. 212
 ligatus Jord. 176
 lignaria Bates 425
 lignarius Guér. 195
lignator Kryn. 86
 lignea Bates 362
 ligneola Bates 435
 ligneus Bates 396
 lignicola Bates 397
 lignicolor Bates (Carph.) 435
 lignicolor Bates (Hyps.) 344
 lignosa Thoms. (Dorc.) 362
 lignosa Thoms. (Glyph.) 342
 lilipitanus Thoms. 401
 lima Pasc. 117
limbata Muls. (Ob.) 525
 limbata Pasc. (Ob.) 533
 limbata Redt. (Phyt.) 570
 limbatus Kolbe 244
 limbolarius Fairm. 242
 limosa Bates 367
 limpida Bates 347
 limpidus Bates 415
 Linderi Tourn. 54
 lineare Pasc. 366
 linearis Auriv. (Amph.) 360
 linearis Auriv. (Ob.) 522
 linearis Bates (Lept.) 415
 linearis Bates (Par.) 292
 linearis L. (Ob.) 523
 linearis Skinn. (Ac.) 434

- lineata* Auriv. (Blep.) 518
lineata Auriv. (Eun.) 283
lineata Auriv. (Frea.) 192
lineata Bates (Amph.) 293
lineata Bates (Isch.) 365
lineata Bates (Is.) 588
lineata F. (At.) 292
lineata F. (Glen.) 499
lineata Gah. (Glen.) 499
lineata Gah. (Hyll.) 355
lineata Gah. (Myc.) 282
lineata Gah. (Stathm.) 296
lineata Guér. (Hipp.) 357
lineata Hamilt. (Ap.) 291
lineata Hintz (Cross.) 194
lineata Jord. (An.) 355
lineata Müll. (Ag.) 465
lineata Müll. (Phyt.) 563
lineata Pasc. (Sophr.) 313
lineata Pasc. (Sybra) 300
lineata Pic (Con.) 547
lineata Qued. (Quim.) 170
lineaticeps Pic (Ob.) 533
lineaticeps Pic (Ol.) 214
lineaticollis Goun. (Cleod.) 393
lineaticollis Levr. (Phyt.) 569
lineatocolle Kraatz 36
lineatocollis Bates (Col.) 454
lineatocollis Bates (Nyss.) 425
lineatocollis Donovan. (Ag.) 465
lineatocollis Muls. (Ag.) 461
lineatocollis Thoms. (Glen.) 503
lineatopunctata Baudi 140
lineator F. 81
lineatum Bates (Alc.) 394
lineatum F. (Dorc.) 49
lineatum Fauv. (Nem.) 234
lineatus Auriv. (Cyl.) 213
lineatus Auriv. (Muls.) 220
lineatus Bates (Ad.) 589
lineatus Bates (Ex.) 443
lineatus Bates (Un.) 309
lineatus Dist. (Ath.) 356
lineatus Gestro (Ol.) 214
lineatus M'Leay (Tmes.) 226
lineatus Newm. (Ptych.) 101
lineatus Pasc. (Gryn.) 219
linedris Bates 5
lineella Kolbe 497
lineella Thoms. 506
lineellus Fairm. (Eugr.) 277
lineellus Fairm. (Pseud.) 444
lineellus Hope (Hathl.) 258
lineiceps Broun 324
lineifera Broun 7
lineigera Chevr. (Nups.) 514
lineigera Fairm. (Pter.) 256
lineigera Fairm. (Ran.) 242
lineigera Pasc. (Or.) 231
lineola Bates (Col.) 454
lineola Bates (Phaea) 574
lineola F. (Phyt.) 563
lineola Ill. (Dorc.) 48
lineola Newm. (Anc.) 151
lineolata Bates (Est.) 319
lineolata Bates (Nyss.) 425
lineolata Blanch. (Emph.) 366
lineolata Chevr. (Bat.) 125
lineolata Fairm. (Auxa) 11
lineolata Pasc. (Mes.) 17
lineolata Reitt. (Con.) 547
lineolata Serv. (Hipp.) 357
lineolata Thoms. (Ap.) 343
lineolata Chevr. 150
lineosa Auriv. 499
lineosa Guér. 500
Linnei Thoms. 220
linum Leng 361
literata Donovan. (Ol.) 377
literata Pasc. (Ser.) 493
literated Bates (Lept.) 415
literated Bates (Plag.) 383
litigiosa Bates 421
litigiosum Ganglb. 47
litigiosus Pasc. (Dih.) 98
litigiosus Pasc. (Pros.) 263
litteratus Fauv. 3
litrata Bates (Ap.) 152
litrata Bates (Isch.) 343
litrata F. (Cyl.) 350
litrata Jacobs. (Ap.) 153
litrata Kl. (Copt.) 146
litratum Bates 381
litratus Blanch. (Brach.) 340
litratus Qued. (Hom.) 202
livida Hbst. 316
livia Pasc. 512
lixoides Luc. 467
ljubetense Apfelb. 47
lobatus Jord. 197
logronense Pic 56
Loki Kriesche 126
loloa Jord. 354
longehamatus Fairm. 277
longevittata Auriv. 498
longicauda Bates 290
longicollis Costa (Phyt.) 562
longicollis F. (Gnoma) 134
longicollis Ol. (Gnoma) 133
longicornis Bates (Is.) 588
longicornis F. (An.) 355
longicornis Pasc. (Or.) 65
longicornis Pasc. (Ser.) 493
longicornis Pic (Ast.) 305
longicornis Pic (Las.) 578
longicornis Thoms. (Dih.) 97
longifrons Bates 592
longimana Pasc. (Cath.) 457

- longimana* Westw. (Ur.) 219
longimanus L. (Acr.) 374
longimanus Thoms. (Las.) 153
longipenne Chevr. 54
longipennis Bates (Ad.) 590
longipennis Bates (Dorc.) 362
longipennis Bates (Lag.) 392
longipennis Bates (Mes.) 140
longipennis Gah. (Dih.) 98
longipennis Pasc. (Thyl.) 209
longipennis Sharp (Tetr.) 321
longipennis Thoms. (Ap.) 280
longipes Auriv. (Dol.) 21
longipes Sharp (Som.) 7
longipes Thoms. (Ned.) 317
longipes White (Mon.) 21
longipilis Bates (Eup.) 311
longipilis Fairm. (Isp.) 440
longiscapus Bates (Tyr.) 586
longiscapus Gah. (Dih.) 98
longispinis Bates 386
longissima Auriv. (Ob.) 535
longissima Pic (Ob.) 523
longitarsis Bates (Ac.) 386
longitarsis Pasc. (Gnoma) 133
longitarsis Reitt. (Phyt.) 568
longuida Ménétr. 543
longula Bates (Nyss.) 425
longula Fairm. 335
longulipennis Pic 533
longulus Bates (Hem.) 587
longulus Bates (Leiop.) 408
longulus Pic (Mon.) 91
lophoptera Guér. 243
loratum Thoms. 33
lorigera Er. 435
Lorquini Fairm. 54
lotor Pasq. (Tmes.) 226
lotor White (Ac.) 386
Lowi White 78
loyaltinus Hell. 98
Lualabae Auriv. 519
Lucae Pic 24
lucaria Bates 454
Lucia Newm. 157
Luciani Thoms. 156
lucida Stark 389
Lucipor Newm. 78
luctator Pasc. 118
luctifera Fairm. (Trag.) 173
luctifera Fairm. (Xiph.) 248
luctor Newm. 114
luctuosa Bates (Ac.) 386
luctuosa Murr. (Phryn.) 199
luctuosa Pasc. (Col.) 454
luctuosa Pasc. (Dist.) 240
luctuosa Pasc. (Glen.) 508
luctuosum Serv. 29
luctuosus Fairm. (Mus.) 438
luctuosus Lesel. (Ad.) 590
luctuosus Pasc. (Car.) 114
luctuosus Pasc. (Goeph.) 438
luctuosus Pasc. (Plan.) 136
luctuosus Serv. (Ad.) 590
luctuosus Shuck. (Micr.) 9
luctuosus Thoms. (Mcl.) 108
ludicrous Germ. 420
ludificator Hell. 223
Ludovici Pic 562
lugens Chevr. (Pter.) 191
lugens Fähr. (Blep.) 518
lugens Pasc. (Diall.) 122
lugens Thoms. (Ac.) 386
lugens White (Phryn.) 199
lugubre Kraatz 36
lugubris F. (Mor.) 68
lugubris Fairm. (Lamia) 72
lugubris Pasc. (Dioch.) 81
lugubris Pasc. (Dist.) 240
lugubris Sériz. (Mor.) 69
lugubris Thoms. (Glen.) 503
lugubris Thoms. (Proct.) 182
lugubris Voet (Ger.) 605
luhuanus Hell. 114
Lujac Hintz 17
lukuledensis Hintz 63
lunaris Bates (Hamm.) 105
lunaris Ol. (Sap.) 605
lunatum Fauv. 241
lunifer Auriv. 94
luniger Fauv. 3
lunigera Auriv. 254
lunulata Jord. (Glen.) 498
lunulata Luc. (Col.) 454
lunulatum Pic 32
lunulatus Pasc. 271
lupanaria Thoms. 112
lurida Fähr. 283
luridus Pasc. 108
luristanica Pic 554
lusciosa Pasc. 533
luscus F. 79
lusitanicum Chevr. 54
lusitanicus Ol. 442
lusitanus L. 441
lusoria Pasc. 506
lutea Jord. (Alph.) 161
lutea Jord. (Nit.) 519
lutea Thunb. (Ob.) 533
lutea obscura Panz. 168
luteiceps Fairm. 521
luteicollis Gebl. 530
luteicornis Pasc. 300
luteofasciata Pic 140
luteola Bates 591
luteolum Quedf. (Hipp.) 354
luteolum Sur. (Dorc.) 24
luteonotata Pic (Linda) 539

luteonotata Pic (Ob.) 528
luteonotatus Pic 358
luteopubens Pic (Mes.) 141
luteopubens Pic (Con.) 547
luteostriatus Hell. 226
luteovittigera Pic 569
lutescens Kraatz 30
luteus Gmel. 606
lutosa Jord. (Acm.) 211
lutosa Jord. (Synh.) 205
lutulenta Gah. (Pros.) 160
lutulenta Gestro (Hec.) 244
Lutshniki Plavil 48
luzonica Schulze 247
luzonicum Er. 134
luxuriosus Bates 98
lycaon Pasc. 381
lychnura Pasc. 493
lycinella Bates 586
lycoides Bates (Cellia) 600
lycoides Thoms. (Sperna) 457
lycoris Thoms. 506
lyncea Pasc. 533
lynceus F. 3
lynx Dalm. 248

Maacki Blessig 334
Macari Lam. 215
macedonicum Pic 59
macilenta Bates (Phaea) 574
macilenta Bates (Tyr.) 586
macilenta Goun. (Heb.) 602
macilenta Lacord. (Spal.) 361
macilenta Muls. (Phyt.) 558
macilenta Newm. (Ob.) 533
macilenta Pasc. (Ob.) 534
macilenta Pasc. (Spars.) 457
macilentum Fauv. 234
macilentus Bates 415
Macleayi Lea (Rhyt.) 268
Macleayi Pasc. (Dem.) 239
Macleayi Pasc. (Men.) 264
macra Thoms. 347
macrocera Pasc. 533
macroceras Gmel. 355
macropus Bates (An.) 397
macropus Jord. (Lat.) 156
macropus Kraatz (Dorc.) 36
macrospilus Gah. 109
macrostigma Bates 401
mactata Fairm. 239
macula Say 398
macularia Har. (Ap.) 280
macularia Ol. (Col.) 454
macularia Pasc. (Penth.) 270
macularis Auriv. (Nyct.) 178
macularis Har. (Phryn.) 199
macularius Thoms. 108
maculata Auriv. (Nups.) 514

maculata Bates (Spil.) 5
maculata Hintz (Frea) 192
maculata Hintz (Stern.) 166
maculata Ol. (Stell.) 164
maculata Perr. (Trig.) 230
maculata Schönh. (Bat.) 130
maculaticollis Pic 279
maculatissima Bates 386
maculator Schönh. 164
maculatrix Perty 73
maculatum Auriv. (Mur.) 179
macuatus Bates (Rhop.) 306
maculatus Blackb. (Micr.) 9. 607
maculatus Broun (Xyl.) 4
maculatus Hald. (Hyp.) 417
maculatus Jord. (Mim.) 197
maculatus Kolbe (Liod.) 314
maculatus Montvz. (Xyl.) 4
maculatus Poll (Dol.) 77
maculatus Rits. (Dol.) 77
maculatus Voet (Zogr.) 164
maculiceps Gah. 271
maculicollis Auriv. (Or.) 232
maculicollis Bates (Acanth.) 387
maculicollis Bates (Col.) 454
maculicollis Lucas (Ob.) 525
maculicollis Péring. (Nic.) 519
maculicollis Thoms. (Sorm.) 229
maculicornis Aulm. (Frea) 191
maculicornis Chevr. (Nit.) 519
maculicornis Chevr. (Phid.) 311
maculicornis Gah. (Id.) 154
maculicornis Gyll. (Ag.) 463
maculicornis Pasc. (Men.) 264
maculicornis Pasc. (Plat.) 266
maculicornis Thoms. (Cel.) 111
maculicornis Thoms. (Frea) 192
maculicornis Thoms. (Hes.) 343
maculifera Thoms. 499
maculifrons Chevr. (Blep.) 518
maculifrons Gah. (Phym.) 176
maculifrons Thoms. (Esth.) 293
maculipennis Fairm. (Trach.) 64
maculipennis Thoms. (Glen.) 506
maculithorax Pic 472
maculiventris Gah. (Ob.) 533
maculiventris Lea (Or.) 237
maculiventris Thoms. (Eun.) 283
maculosa Bates (Tyb.) 341
maculosa Bates (Tyb.) 341
maculosa Ménétr. (Sap.) 472
maculosa Muls. (Con.) 546
maculosa Pasc. (Alph.) 161
maculose Pasc. (Ombr.) 446
maculosa Redt. (Onc.) 347
maculosa Thoms. (Cremn.) 111
maculosella Blackb. 268
maculosus Auriv. (An.) 135
maculosus Bates (Hamm.) 105

- maculosus* Haldem. (Mon.) 91
maculosus Pasc. (Pros.) 263
maculosus Thoms. (Tryall.) 368
maculosus Voet (Mon.) 90
madagascariensis Künck. (Trag.) 173
madagascariensis Thoms. (Coed.) 336
madecassus Fairm. (Ol.) 215
madecassus Fairm. (Pseud.) 444
madecassus Künck. (Pros.) 263
Madurae Boppe 271
magica Thoms. (Bat.) 126
magica Thoms. (Glen.) 506
magneticus Pasc. 98
magnifica Voet 104
maia Thoms. 506
Mairei Chevr. 525
major Bates (Eup.) 311
major Pic (Leip.) 405
major Pic (Phyt.) 566
Makilingi Hell. (Ob.) 533
malaccana Thoms. 132
malachitica Jord. (Frea) 192
malachitica Luc. (Phyt.) 568
malachiticus Nonfr. 77
malasiaca Thoms. (Aes.) 148
malasiaca Thoms. (Glen.) 503
malasiaca Thoms. (Phars.) 120
malasiacus Thoms. 109
malepicta Fairm. 187
malignus Pasc. 263
Maljushenkoi Pic 28
mamillata Daln. 204
manecum Gistl 36
maneus J. Lec. 576
mandarina F. 537
mandibularis Rits. (Ros.) 131
mandschurica Jac. 6
manicana Péring. 187
manicata Reiche & Saucy 562
Mannerheimi Thoms. 337
manowensis Hintz 63
mansueta Pasc. 508
manto Pasc. 503
manuelatum Germ. 381
marcida Pasc. 300
marcipor Newm. 76
mardinense Pic 31
mardiniensis Heyd. 556
mardinensis Pic 548
margaritifera Westw. 203
marginatis Fähr. (Grac.) 186
marginalis Gah. (Men.) 540
marginatis Muls. (Ag.) 460
marginata F. (Hem.) 594
marginata Hintz (Cer.) 187
marginata Pasc. (Pach.) 353
marginata Pasc. (Ser.) 493
marginella Bates (Al.) 595
marginella Bates (Ob.) 525
marginella J. Lec. (Mec.) 538
marginellus F. (Cal.) 358
marginellus Hald. (Lept.) 403
marginicollis Boisd. (Anc.) 152
marginicollis Gah. (Ad.) 590
marginicollis Pasc. (Am.) 449
marginipennis Gah. (Cal.) 594
marginipennis Rits. (Pel.) 81
Marianarum Auriv. (Dih.) 98
Marianarum Auriv. (Pros.) 263
maricovensis Dist. 190
Marleyi Dist. 156
marmorata Auriv. (Trig.) 230
marmorata Cas. (Onc.) 345
marmorata Fairm. (Grac.) 182
marmorata Gah. (Mec.) 538
marmorata Gah. (Pros.) 160
marmorata Gerst. (Frea) 192
marmorata Gestro (Eun.) 283
marmorata Hintz (Stern.) 169
marmorata Pasc. (An.) 389
marmorata Reiche (Cer.) 187
marmorata Sharp (Mes.) 321
marmorata Voet (Stern.) 169
marmoratum Thunb. 381
marmoratus Aulm. (Las.) 154
marmoratus Auriv. (Hom.) 202
marmoratus Blanch. (Arch.) 223
marmoratus Cas. (Goes) 107
marmoratus Dist. (Las.) 153
marmoratus F. (Id.) 154
marmoratus Guér. (Tmes.) 225
marmoratus Heyne - Taschenb. (Las.) 153
marmoratus Jord. (Paim.) 176
marmoratus J. Lec. (Mon.) 91
marmoratus Ol. (Las.) 154
marmoratus Rand. (Mon.) 91
marmoratus Thoms. (Taen.) 103
marmoratus Vill. (Ac.) 431
marmoratus Westw. (Meg.) 79, 607
marmorea Fairm. (Eun.) 283
marmorea Ol. (Phryn.) 199
marmorea Pasc. (Ambl.) 230
marmorea Pasc. (Miaen.) 447
marmorea Pasc. (Moech.) 245
marmorea Schönh. (Mil.) 248
marmoreus Pasc. 114
Marmottani Escal. 54
maroccana Pic 530
marsicanum Frac. 41
Martinezi Perez 55
Martini All. 229
mashenga Dist. 173
mashuna Péring. (Cym.) 209
mashuna Péring. (Pros.) 153

massaica Auriv. 188
Mastersi Blackb. (Penth.) 270
Mastersi Blackb. (Sybra) 300
Mastersi Pasc. (Dist.) 240
matabelicus Auriv. 154
matangensis Auriv. 503
mathematica Thoms. 503
matritense Schramm 53
Matthieseni Suv. 24
Matzdorffi Kriesche 129
maura Pasc. 507
mauritanica Lucas 525
maurum Jakowl. 62
maxima Bates (Phaea) 574
maxima Hell. (Or.) 232
Maynei Gah. 173
mecasoides Cas. 486
Mechowi Quedf. (Cer.) 187
Mechowi Quedf. (Cym.) 209
Mechowi Quedf. (Pin.) 170
medea Pasc. 503
Medenbachi Rits. 109
medialis Sharp 324
medifusca Pasc. 255
medifusca Pasc. 144
mediocreimpressum Pic 26
mediofasciata Hell. 144
medioimpressum Pic 26
mediointerruptum Pic 38
Meinerti Auriv. (Ad.) 590
Meinerti Auriv. (Hipp.) 357
Meinerti Auriv. (Pryun.) 318
megabasoides Thoms. 390
megacephala Bates 593
megalcephala v. d. Poll 131
megalopoides Bates 592
megalops Leng 415
megaspilus Bates 416
melaleuca Dist. 179
melaleuca Gerst. 179
melaleucus Jord. 94
melampus 383
melancholica Montrz. (Sap.) 488
melancholica Suv. (Ag.) 463
melancholica Thoms. (Gis.) 603
melancholica Thoms. (Typ.) 294
melancholicum Pic 26
melancholicus Serv. 412
melanocephala Auriv. (Nit.) 520
melanocephala F. (Phyt.) 569
melanocephala Voet (Ob.) 527
melanocephalus Hope 258
melanocera Har. 521
melanoceras Gmel. 563
melanogenys White 381
melanoleucum Voet 44
melanolopha Fairm. 463
melanophiloides Thoms. 595
melanopsis Pasc. 142

melanoptera Fairm. (Linda) 539
melanoptera Thoms. (Phryn.) 200
melanoscelis Auriv. 515
melanospilus Gah. 100
melanosticta Pasc. 270
melanosticta White 387
melanosticlicus White 95
melanostictus White 108
melanostoma Hell. 533
melanotis Pasc. 448
melanura Gah. (Mom.) 577
melanura Gredl. (Ob.) 527
melanura Pasc. (Chreon.) 579
melanura Pasc. (Pter.) 254, 257
melanura Pasc. (Tan.) 364
melanurus Gah. (Cal.) 594
melanurus Schönh. (Tetr.) 576
melceger Pasc. 128
meleagrina Er. 454
melcagris Bates (Ac.) 387
meleagris Pasc. (Pel.) 81
melia Pasc. 503
Melichari Rouh. 554
melissa Pasc. 508
mclitana Reiche 530
mendar Muls. 45
Merceti Schramm 52
meridianus Pasc. 79
meridionale Auriv. (Steir.) 381
meridionale Muls. (Dorc.) 45
meridionalis Hintz (Cross.) 195
meridionalis Hintz (Phant.) 63
meridionalis Jord. (Pros.) 158
Merkli Ganglb. (Dorc.) 36
Merkli Ganglb. (Phyzt.) 554
Merkli Pic (Neod.) 59
mersinensis Pic 553
meruana Auriv. (Niph.) 16
meruana Auriv. (Syn.) 516
Mesmini Pic (Dorc.) 30
Mesmini Pic (Sap.) 474
mesoleuca Pasc. (Glen.) 503
mesoleuca Pasc. (Niph.) 248
metallescens Auriv. (Blep.) 518
metallescens Motsch. (Eut.) 488
metallescens Pasc. (Bat.) 128
metallica Auriv. (Cub.) 278
metallica Bates (Chrys.) 592
metallica Bates (Plectr.) 6
metallica Pasc. (Chalc.) 604
metallica Westw. (Zyg.) 239
metallicum Montrz. 228
metallicus Bates (Lept.) 401
metallicus Montrz. (Gnoma) 134
metallicus Thoms. (Eud.) 349
meteorica Gistl 385
metutus Pasc. 264
mexicana Bates (Dorc.) 362
mexicana Bates (Mecas) 538

- mexicana Bates (Fhoebe) 591
 mexicana Thoms. (Ap.) 457
mexicana Thoms. (Desm.) 304
 mexicana Thoms. (Hyp.) 342
 mexicanus Bates (An.) 397
 mexicanus Thoms. (Ad.) 289
 mexicanus Thoms. (Dect.) 411
 mexicanus Thoms. (Prob.) 420
 mexicanus Thoms. (Tryp.) 412
 Meyricki Blackb. 448
 micans Füssly (Ag.) 467
micans Thoms. (Dorc.) 41
 Micholitzii Hell. 533
 microps Jord. 211
 microstictum Cas. 19
miles Newm. 500
 miliaris Pasc. (Penth.) 270
 miliaris Pasc. (Pycn.) 190
 militaris Fairm. (Poec.) 516
 militaris Gerst. (Cer.) 187
 militaris Voet (Onc.) 347
 millefolii Ad. 552
 millegranus Bates 96
 mima Belon (Cast.) 457
 mima Jord. (Cnem.) 155
 mima Thoms. (Anthr.) 145
 mima Thoms. (Trag.) 173
 mimetica Auriv. (Col.) 454
 mimetica Auriv. (Theocr.) 238
 mimetica Bates (Al.) 595
 mimetica Hell. (Ob.) 533
 mimeticus Cas. 409
 mimica Bates (Lyc.) 585
 mimica Bates (Xyl.) 298
 mimica Fairm. (Pal.) 152
 mimica Jord. (Eun.) 283
 mimica Jord. (Pin.) 170
 mimicus Bates 205
mimosae Thunb. 187
 mindanaoensis Schultze 607
 mindanaonis Hell. 82
 miniacea Bates (Hil.) 593
 miniacea Pasc. (Glen.) 508
 miniata Lacord. (Ess.) 595
 miniata Pasc. (Phaea) 574
 miniata Thoms. (Hes.) 342
 miniata Thoms. (Onc.) 347
 minima Auriv. (Gramm.) 356
 minima Bates (Acanth.) 387
 minima Bates (Aestr.) 294
 minima Kolbe (Ob.) 522
 minimum Bates 394
 minimus Bates 404
 ministrata Pasc. 256
 minor Bates (Parm.) 288
 minor Bates (Tar.) 349
 minor Fairm. (Mun.) 148
 minor Hintz (Pros.) 160
 minor Kolbe (Opeph.) 84
 minuens Leug & Hamilt. 401
 minuta Kolbe (Sophr.) 313
 minuta Pasc. (Ol.) 449
 minuta Pic (Copt.) 548
 minuta Pic (Parm.) 15
 minuta Thoms. (Onc.) 347
 minutissimus Bates 315
 minutum Kraatz 36
Mioni Guér. 271
mipubens Nicol. 52
 mira Jord. 498
 mirabilis Auriv. (Cor.) 278
 mirabilis Bates (Eur.) 339
 mirabilis Bates (Phaea) 574
 mirabilis Boisd. (Sphingn.) 223
 minor Lam. (Niph.) 250
 minor J. Lec. (Mon.) 91
 mirabilis Drury (Stern.) 167
 mirabilis Fald. (Mall.) 545
mirabilis Montrz. (Sphingn.) 223
 miraculum Reitt. 62
 mirandilla Bates 293
 miscellus Pasc. 263
 misella Bates 319
 misellus Lam. (Ex.) 443
 misellus J. Lec. (Leiop.) 409
 miser Bates 415
 mista Newm. 269
mitutus Thoms. 264
 mixta Auriv. (Arist.) 110
 mixta Auriv. (Glen.) 496
 mixta Bates (Ob.) 533
 mixta Gah. (Ag.) 143
 mixta Gah. (Eun.) 283
 mixta Newm. (Plocia) 297
 mixtum Suv. 26
 mixtus Bates (Lept.) 415
 mixtus Bates (Ptych.) 101
mixtus F. (Graph.) 423
 mixtus Haldem. (Pog.) 333
 mixtus Hope (Dih.) 98
 Mjöbergi Auriv. 266
 m-nigrum Muls. 274
 Mniszechi Buq. (Trest.) 351
 Mniszechi Chabr. (Ad.) 590
 Mniszechi Kraatz (Dorc.) 26
 Mniszechi Lacord. (Smerm.) 354
 Mniszechi Perroud (Sphingn.) 223
 Mniszechi Thoms. (Ast.) 582
Mniszechi Thoms. (Bat.) 126
 Mniszechi Thoms. (Comps.) 337
 Mniszechi Thoms. (Frea) 192
 Mniszechi Thoms. (Trag.) 173
m-notata Pic 556
 Mocquerysi Jord. (Mur.) 179
 Mocquerysi Jord. (Leiop.) 407
 Mocquerysi Jord. (Trag.) 174
 moderator Cas. 409
 modesta Belon (Dorc.) 362

- modesta* Blackb. (Plat.) 266
modesta F. (Nit.) 520
modesta Fairm. (Trag.) 174
modesta Gah. (Pter.) 254
modesta Gyll. (Ac.) 387
modesta Montrz. (Het.) 216
modesta Pasc. (Ser.) 493
modesta Pasc. (Sybra) 300
modesta Péring. (Quim.) 170
modesta Waltl (Phyt.) 554
modestum Montrz. (Nem.) 234
modestum Tourn. (Dorc.) 30
modestus Broun (Hyb.) 323
modestus Broun (Xyl.) 4
modestus Gah. (Tmes.) 226
modestus Phil (Brach.) 340
modica Gah. (Glen.) 499
modica Gah. (Ob.) 533
modicus Gah. 96
Modiglianii Gah. 503
moea Jord. 181
Moensi Rits. 254
moerens Pasc. 443
moesta J. Lec. (Sap.) 486
mocsta Schönh. (Cer.) 606
moestus Bates 398
mogissemium Suv. 61
Mokrzeckii Jakowl. 47
molator F. 189
molestus Pasc. 263
molitor Aulm. (Moecha) 189
molitor F. (Dorc.) 47, 55
molitor Jord. (Bang.) 162
molitor Jord. (Mur.) 179
molitor Kriesche (Bat.) 129
molitor Redt. (Dorc.) 49
molitorius Auriv. 258
Möllendorfi Flach 248
molossus Duviv. 194
molybdaena Dalm. 568
molybdaena Redt. 569
molybdaena Türk 569
molybdina Bed. 568
mona Auriv. 508
monachica Berg 357
monachus White 369
monachus Er. 382
moncayoensis Nicol. 57
mongolicum Jakowl. 62
monilifer White 378
monilifer Geoffr. 406
monostigma Haldem. 573
monoxenus Kolbe 417
monstrabilis Hell. 142
monstrosa Pasc. 277
montana Cas. (Ob.) 536
montana Gah. (Ast.) 582
montana Hintz (Cer.) 187
montana Jord. (Glen.) 500
montana Pasc. (Centr.) 10
montana Pasc. (Pter.) 254
Montandoni Pic (Dorc.) 48
Montandoni Pic (Ob.) 530
montanum Lauff. 52
montanus Auriv. (Dih.) 98
montanus Cas. (Hyp.) 418
montanus Pasc. (Cleph.) 359
montanus Serv. (Ac.) 431
montevicensis Thoms. 335
monticola Auriv. (Par.) 520¹⁾
monticola Blackb. (Ath.) 11
monticola Cas. (Mon.) 92
monticola Cas. (Tetr.) 576
monticola Gestro (Tmes.) 226
monticola Muls. (Dorc.) 45
montivaga Gah. 498
Montrouzieri Fairm. (Glen.) 496
Montrouzieri Montrz. (En.) 233
Montrouzieri Thoms. (Blaps.) 228
Montrouzieri Thoms. (Bupr.) 221
Montrouzieri Thoms. (En.) 238
Montrouzieri Thoms. (Glen.) 508
Moorei Gah. (Oops.) 303
Moorei Pasc. (Ect.) 363
morata Pasc. 266
moratus Pasc. 258
morbillosa F. 513
moreanum Pic 36
Morgani Pic 30
morimoides White 69
morio F. (Dorc.) 39
morio Fisch. (Dorc.) 41
morio Jord. (Nit.) 521
morio Jord. (Trag.) 174
morio Kraatz (Ob.) 531
morio Ol. (Dorc.) 47
mormon Pasc. 9
morosa Pasc. (Ob.) 533
morosa Pasc. (Vol.) 512
morosum Jakowl. 62
Morrisi Uhler 378
mortalis Thoms. 120
mortuale Thoms. 20
mortuanus Thoms. 226
mosaica Bates 454
mosambica Hintz 187
Moseri Hintz 182
mosqueruense Escal. 55
Motschulskyi Plav. 469
Mouhoti Pasc. (Choer.) 144
Mouhoti Pasc. (Pal.) 152
Mouhoti Thoms. (Glen.) 499
Mouhoti Thoms. (Glen.) 499
Mouhoti Thoms. (Strat.) 73
Moultoni Auriv. (Atr.) 363
Moultoni Auriv. (Dol.) 21
Moultoni Auriv. (Eust.) 580
Moultoni Auriv. (Glen.) 503

- mozambica Péring. 169
 mucida Pasc. (Ep.) 299
 mucida Semen. (Phyt.) 554
 mucidum Dalm. 55
 mucorea Fairm. (Cym.) 209
 mucorea Gah. (Eun.) 283
 mucorea Kolbe (Moecha) 189
 mucoreus Bates (Ad.) 289
 mucoreus Bates (Ast.) 427
 mucoreus Gah. (Plectr.) 244
 mucoreus Gerst. (En.) 285
 mucronata Bates (Par.) 292
 mucronata Ol. (Cart.) 457
 mucronata Pasc. (Sybra) 300
 mucronatus Gah. 224
 Muelleri Quedf. 197
 Mühlfeldi Muls. 573
 Müller Depoli 41
 Müllneri Reitt. 463
multialternatum Pic 50
 multieristata Bates 304
multilineatum Pic 54
 multigranula Thoms. 132
 multiguttata Guér. 499, 610
multimaculata Pic 545
 multinotata Chevr. (Char.) 181
 multinotata Pic (Ap.) 279
 multinotatus Bates (Lept.) 415
 multinotatus Pic (Ol.) 214
 multinotatus Quedf. (Plag.) 178
 multiperforatus Pic 96
multiplicatum Pic 58
 multiplicatus Gah. 226
Mulsanti Bris. (Dorc.) 58
Mulsanti Perr. (Nem.) 234
Mulsanti Seidl. (Mon.) 88
 multipunctata Serv. 598
multipunctatus Georg (Pog.) 329
multipunctatus Thoms. (Plist.) 380
 multispinis Bates 85
 multivittata Bates 340
 multivittis Bates 352
 mundula Pasc. 533
 mundulus Bates 415
 munita Pasc. 266
murina Mars. (Phyt.) 564
 murina Nonfr. (Ar.) 110
 murina Pasc. (Tyr.) 586
murina Schönh. (Col.) 454
murina Thoms. (Vell.) 65
 murinus Alluaud (Leuc.) 197
 murinus Fauv. (Xyl.) 4
 murinus Gah. (Mon.) 94
 murinus Pasc. (Hathl.) 258
 Murrayi Chevr. (Gel.) 165
 Murrayi Küst. (Dorc.) 48
 murrea Dist. 161
 mus Rosenh. 55
 Musarti Pic 24
 muscaria Hell. 144
 muscosus Bates 422
 musculus Bates 415
 musiva Germ. 454
 musivus Pasc. (Dih.) 98
 musivus Pasc. (Pros.) 263
mutabilis Bates 596
 mutata Gah. (Glen.) 499
 mutata Pasc. (Ob.) 533
mutata Pic (Phyt.) 555
mutator J. Lec. (Mon.) 92
 mutatus Pasc. 448
 mutica Gah. (Teth.) 296
 mutica Say (Sap.) 486
 muticus Thoms. 289
 mutilatus Germ. 436
 mutilus Cas. 401
 mutillarium Kl. 337
mutillarium Thoms. 337
 mycerinoides Thoms. 282
 mydas Lucas 341
 mylianus Flor. 606
 myops Chevr. (Pros.) 159
 myops Dalm. (Mes.) 138
 myops Haldem. (Ob.) 536
 myriada Gistel 606
 myrmecophila Lea 17
 myrmidonum Kolbe 74
 myrrhatus Pasc. 122
 myrrhis Pasc. 503
 myrsia Pasc. 508
 myrsine Pasc. 504
 mystacinum Ball. 24
mystacinum Heyd. 27
 mystax Duviv. 578
 mysteriosus Thoms. 178
 mystica Dist. (Phant.) 63
mystica Kolbe (Phryn.) 202
 mystica Pasc. (Corrh.) 270
 mystica Pasc. (Choer.) 144
 mysticus Bates (Ozin.) 398
 mysticus Jord. (Nyct.) 178
 mysticus Thoms. (Cer.) 114
mytilinense Kraatz 33
 Nachtigali Har. 170
 naevia Bates (Ap.) 279
 naevia Bates (Col.) 454
 naevia Olliff (Dysth.) 237
 naevigera Bates 454
 naevicornis Bates 409
 naevius Bates 103
 namaqua Péring. 309
 nana Bates 378
 nanulus Cas. 576
 nanus Bates (Xyl.) 4
 nanus Fairm. & Germ. (Ad.) 289
 nanus Ganglb. (Dih.) 98
nannus Pasc. (Clyz.) 148

- nasicornis* Pasc. 155
natalensis Dist. (Arm.) 177
natalensis Thoms. (Dich.) 196
natalensis White (Cross.) 194
nativitatis Gah. 98
naventis Bates 369
navaricum Muls. 45
Navasi Escal. 55
navicula Bates 422
navicularis Bates 415
nazarena Reiche 560
neanthes Pasc. 496
neapolitanum Kraatz 41
Neavei Auriv. (Blep.) 518
Neavei Auriv. (Nit.) 520
Neavei Auriv. (Pseud.) 517
Neavei Auriv. (Som.) 16
Neavei Auriv. (Trag.) 174
nebulator Tort. 139
nebulosa Bates (Bat.) 129
nebulosa Er. (Eun.) 283
nebulosa F. (Mes.) 139
nebulosa Fairm. (Coed.) 336
nebulosa Fairm. (Diad.) 309
nebulosa Geer (Ac.) 388
nebulosa Haldem. (Cac.) 107
nebulosa Quedf. (Bang.) 162
nebulosa Quedf. (Pros.) 159
nebulosum Bates 394
nebulosus Fairm. (Cross.) 195
nebulosus Geoffr. (Cer.) 606
nebulosus Geoffr. (Ex.) 441
nebulosus Horn (Lept.) 401
nebulosus L. (Lciop.) 405
nebulosus Schrank (Ac.) 433
nebulosus Sülz. (Ac.) 432
nebulosus Voet (Pter.) 164
necydaloides Fähr. (Blep.) 518
necydaloides Pasc. (Ob.) 533
nefasta Pasc. 533
neglecta Pasc. (Ap.) 279
neglecta Pasc. (Plat.) 266
neglecta Riits. (Apr.) 132
negundo Schaeff. 333
neilense Escal. 56
nematocera Guér. 357
nemoralis Flor. 47
nemorensis Fähr. 308
neptis Pasc. 533
nervosa Fairm. (Pter.) 257
nervosa Pasc. (Trig.) 230
nervulata Fairm. (Coed.) 336
nervulata Fairm. (Diad.) 309
Neuhausi J. Müll. 332
neutralis Pasc. 533
Nevisi Goun. 590
Newmani Westw. (Apr.) 261
Newmani White (Choer.) 144
Newmani Pasc. (Ip.) 141
Newmanni Thoms. (Glen.) 508
niasica Auriv. (An.) 359
niasica Auriv. (Phars.) 120
niassensis Lansb. 114
nicaeensis Chevr. 466
nicanor Pasc. 506, 508
nicobarica Redt. 121
Nicolasianum Plavil. 56
Nicoleti Thoms. (Acr.) 123
Nicoleti Thoms. (Mon.) 96
niger Auriv. (Mal.) 586
niger Horn (Coen.) 391
niger Thoms. (Pel.) 81
Nigeriae Auriv. 498
nigerrimus Auriv. 590
nigra Auriv. (Daph.) 511
nigra Auriv. (Pin.) 170
nigra Bates (Al.) 595
nigra Gray (Tap.) 236
nigra Houtt. (Gnoma) 134
nigra Kraatz (Tetr.) 573
nigrellus Haldem. 418
nigricans Lam. 387
nigriceps Auriv. (Daph.) 511
nigriceps Auriv. (Nit.) 520
nigriceps Cast. (Ad.) 591
nigriceps Gah. (Nups.) 515
nigriceps Hintz (Nit.) 519
nigriceps Muls. (Ob.) 530
nigriceps White (Ob.) 533
nigricollis Auriv. (Nit.) 520
nigricollis Auriv. (Ob.) 522
nigricollis Bates (Cosm.) 419
nigricollis Cas. (Tetr.) 576
uigricornis Auriv. (Ad.) 289
uigricornis Auriv. (Daph.) 511
nigricornis F. (Ag.) 460
nigricornis F. (Con.) 562
uigricornis F. (Stib.) 513
nigricornis Fähr. (Nit.) 521
nigricornis Fröl. (Ag.) 465
nigricornis Ol. (Nit.) 520
nigricornis Thoms. (An.) 581
nigricornis Tigny (Sap.) 606
nigridoris Bates 415
nigrifrons Auriv. (Dyen.) 517
nigrifrons Auriv. (Glen.) 504
nigriua Pasc. (Neissa) 445
nigrina Pic (Phyt.) 555
nigrina Thoms. (Cirrh.) 592
nigrinum Escal. 58
nigrinus Bates 311
nigripenne Escal. 58
nigripenne Fleisch. 47
nigripennis Bates (Hil.) 593
nigripennis Bates (Phaea) 574
nigripennis Chevr. (Cal.) 594
nigripennis Gah. (Cym.) 209
nigripennis Riits. (Therm.) 11..

- nigripes* Bates (An.) 397
nigripes Bates (Tetr.) 576
nigripes Cas. (Tetr.) 575
nigripes F. (Sten.) 541
nigripes Gah. (Therm.) 115
nigripes Kolbe (Nit.) 520
nigripes Muls. (Sten.) 542
nigripes Pasc. (Xyast.) 494
nigripes Voet (Phyt.) 554
nigriscapus Auriv. 161
nigrita Gah. (Men.) 540
nigrita Nedek. (Phyt.) 568
nigrita Pasc. (Ap.) 279
nigritarse Kraatz 50
nigritarsis Chevr. (Phyt.) 557
nigritarsis Gah. (Ap.) 279
nigritarsis Pasc. (At.) 273
nigritarsis Pasc. (Niph.) 248
nigritarsis Pic (Con.) 547
nigritarsis Schönh. (Phyt.) 547
nigritarsis Thoms. (Par.) 292
nigritarsis White (Ac.) 387
nigriventris Bates (Ob.) 534
nigriventris Fairm. (Nups.) 514
nigriventris Fleut. & Sallé (Ad.) 590
nigriventris Kolbe (Blep.) 518
nigriventris Rits. (Mom.) 578
nigriventris Thoms. (Chreon.) 579
nigriventris Waterh. (Ag.) 463
nigroaenea Muls. 460
nigroapicalis Auriv. (Ap.) 280
nigroapicalis Auriv. (Per.) 178
nigroapicalis Auriv. (Seler.) 389
nigrocincta Auriv. (Nit.) 520
nigrocincta Gah. (Pter.) 254
nigrocincta Pic (Men.) 491
nigrocinctus Gah. 590
nigrofasciata Auriv. 120
nigrofasciatus Auriv. (Cer.) 114
nigrofasciatus Auriv. (Leiop.) 407
nigrofasciatus Auriv. (Mon.) 94
nigrofasciatus Auriv. (Tmes.) 226
nigrofasciatus Blanch. (Cyl.) 213
nigrofasciatus Kolbe (Trag.) 205
nigroguttata Auriv. 181
nigroguttatus Jord. 197
nigrolineata Auriv. (Nit.) 520
nigrolineata Gah. (Glen.) 500
nigrolineatum Chevr. (Dorc.) 54
nigrolineatum Reitt. (Neod.) 60
nigromaculata Auriv. (Eun.) 283
nigromaculata Bates (Phaea) 574
nigromaculata Gah. (Ag.) 143
nigromaculata Thoms. (Het.) 511
nigromaculatus Auriv. (Per.) 350
nigromaculatus Kl. (Ad.) 590
nigromaculatus Pic (Ol.) 214
nigromaculatus Quedf. (Las.) 153
nigromarginata Hintz 182
nigronotata Pic (Chreon.) 579
nigronotata Pic (Mes.) 138
nigroperlata Fairm. 199
nigropicta Fairm. 174
nigropictus Fairm. 197
nigropilosa Auriv. 199
nigroplagiatus Rits. 81
nigropubescentis Reitt. 555
nigropunctata Fairm. (Copt.) 146
nigropunctata Har. (Trag.) 175
nigropunctatus Bates 427
nigrorugosus Geer 72
nigroscriptum Fairm. 175
nigroscurata Fairm. 335
nigroscuratus Fairm. 539
nigrosignata Quedf. 199
nigrosignatus Lam. 436
nigrosparsa Kolbe 257
nigrosparsus Anriv. (Doc.) 238
nigrosparsus Bates (Hyp.) 418
nigrosuturale Lauff. 57
nigrosuturatum Reitt. 29
nigrotriangularis Hell. 226
nigrovirens Donov. 266
nigrovittata Auriv. (Pin.) 173
nigrovittata Auriv. (Trag.) 174
nigrozonata Thoms. 273
nigrozonatus Fairm. 451
nigrum Say 215
nimbatus Lesne 608
Niobe Thoms. 504
niphonoides Pasc. (Anc.) 152
niphonoides Pasc. (Tyb.) 341
niponensis Bates (Ob.) 533
niponensis Pic (Sten.) 542
nitens Bates (Ad.) 289
nitens Bates (Mon.) 87
nitens F. (Ast.) 582
nitens Jord. (Ex.) 444
nitida Auriv. (Hecph.) 584
nitida Auriv. (Quim.) 170
nitida Auriv. (Sophr.) 313
nitida Broun (Xyl.) 7
nitida Pasc. (Scyt.) 516
nitidicollis Auriv. 504
nitidior Perrin 86
nitidissima Auriv. 112
nitidulum Fauv. 234
nitidulus Bates (Ex.) 444
nitidulus Kolbe (Par.) 314
nitidum Auriv. (Hep.) 66
nitidum Motsch. (Dorc.) 29
nitidus Bates (Hamm.) 105
nitidus White (Eutr.) 436
nivea Bates (Del.) 104, 608
nivea Bates (Del.) 104
nivea Kraatz (Phyt.) 569
nivea Lacord. (Phoebe) 591

- nivea* Rits. (Glen.) 496
niveiceps Auriv. 590
niveicollis Auriv. (Poim.) 177
niveicollis Hintz (Cross.) 195
niveilateralis Thoms. 349
niveisparsa Fairm. 146
niveisparsum Thoms. 29
niveisparsus Bates (Ptych.) 101
niveisparsus Westw. (Zogr.) 163
niveoconjunctum Th. Pic 34
niveopicta Fairm. 366
niveopictum Dan. 32
niveoplagiata Auriv. 359
niveosignata Jord. (Cyoc.) 10
niveosignata Thoms. (Cirrh.) 592
niveosignatum Serv. 337
niveosparsa Auriv. (Col.) 454
niveosparsa Fairm. (Ap.) 279
niveosparsa Pic (Poth.) 353
niveovittata Auriv. 354
niveovittatus Auriv. 112
nivipicta Fairm. 257
niviplagiatus Fairm. 242
niviscutata Fairm. 336
nivisparsa Bates 292
nivisparsus Chevr. 163
nivosa Fairm. 159
nivosum Suv. 24
nivosus White 96. 607
nobile Hampe 29
nobilis Bates (Eutr.) 436
nobilis F. (Trag.) 174
nobilis Ganglb. (Mel.) 109
nobilis Jord. (Char.) 181
nobilis Künck. (Pin.) 173
nobilis Thoms. (Am.) 113
nobilitata Thoms. 343
noctis Gronov. 72
nodicollis Fairm. 64
nodicorne Tourn. 36
nodicornis Bates (Carn.) 456
nodicornis Fauv. (Diera) 234
nodicornis Rits. (Niph.) 248
nodifera Serv. 291
nodipennis Burm. 352
nodosa Hintz 18
nodospennis Pic 141
nodosus F. (Ac.) 434, 610
nodosus Newm. (Symph.) 264
nodulosa Schönh. 152
Nogeli Thoms. 34
Nogelli Fairm. 34
nonymoides Jord. 444
Norrisi Westw. 165
notabilis Fairm. 242
notata F. (Lam.) 606
notata Newm. (Ploc.) 297
notata Voet (Pros.) 158
notaticollis Bates 402
notatipennis Pasc. (Sybra) 300
notatipennis Pic (Par.) 510
notator Pasc. 516
notatus Drury 92
notha Newm. 261
novemguttata Guér. 504
novemlineatum Kraatz 38
Novitzkyi Suv. 62
nubecula Cas. 19
nubeculosa Fairm. 174
nubifer Gyll. 94
nubila Gmel. (Mas.) 139
nubila J. Lec. (Opl.) 315
nubila Pasc. (Dyst.) 273
nubila Pasc. (Sybra) 300
nubilosus Hintz 94
nubilum Goun. 337
nubilus Jord. (Ol.) 215
nubilus Kolbe (Thyl.) 209
nudicornis Bates 237
nudipenne Escal. 56
nudum Küst. 48
nudus Bates 4
numeensis Fauv. 316
numerifera Thoms. 504
numida Auriv. 454
numitor Newm. 125
numera Péring. 201
nuptus Chevr. (Cal.) 594
nuptus Thoms. (Dyen.) 517
nutans Sharp. 262
nutator F. 303
nyassensis Auriv. (Nups.) 514
nyassensis Gah. (Mon.) 94
nyassica Hintz 174
Nymani Auriv. 450
nympha Bates (Ant.) 598
nympha Kuntzen (Glen.) 503
obducta Pasc. 256
obereoides Bates 538
Oberthuri Gah. (Eut.) 116
Oberthuri Gah. (Plax.) 578
Oberthuri Rits. (Therm.) 115
Oberthüri Ganglb. (Dorc.) 53
Oberthüri Goun. (Taur.) 371
Oberthüri Pasc. (Chreost.) 201
Oberthüri Rits. (Glen.) 501
obesa Thoms. (Glen.) 509
obesa Voet (An.) 183
obesula Auriv. (Col.) 454
obesula Broun (Som.) 7
obesum Gaut. 45
obesum Tourn. 30
obesus Bates (Ad.) 590
obesus Bates (Ad.) 590
obesus Bates (Aeg.) 378
obesus Westw. (Chreost.) 201
obfuscalus White 114

- obliqua* Bates (Pter.) 290
obliqua Donovan. (Plat.) 266
obliqua Jord. (Theocr.) 238
obliqua Say (Sap.) 486
obliqua Thoms. (Teth.) 296
obliqua Voll. (Bat.) 129
obliquata Kl. (Ap.) 280
obliquata Lacord. (On.) 352
obliquator F. 342
obliquatus Bates (Lept.) 402
obliquatus Fairm. (Art.) 427
obliquatus Fairm. (Mic.) 308
obliquatus Fairm. (Pros.) 263
obliquatus Har. (Chreost.) 201
obliquefasciatus Pic 8
obliquepicta Fairm. (Paphr.) 308
obliquepicta Fairm. (Pter.) 257
obliquepicta Fairm. (Brach.) 242
obliquepictus Fairm. (Lent.) 243
oblique-signatus Pic 34
obliquetruncata Rosenh. 307
obliquus Auriv. (Poim.) 177
obliquus J. Lec. (Ac.) 434
obliquus Thoms. (Un.) 309
obliterata Pic 607
obliteraticostum Suv. 27
obliteratus Pic (Ac.) 431
obliteratus Thoms. (Tenth.) 391,
 420
oblitus Pasc. 263
oblonga Pasc. 313
oblongipennis Fairm. 303
oblongus Boisd. 226
obrioides Bates (Las.) 310
obrioides Pasc. (Ned.) 540
obscura Auriv. (Glen.) 498
obscura Bris. (Phyt.) 568
obscura F. (Est.) 320
obscura F. (Lam.) 606
obscura F. (Par.) 292
obscura Gah. (Mes.) 141
obscura Gah. (Misp.) 275
obscura Gah. (Phym.) 176
obscura M'Leay (Choer.) 144
obscura Ol. (Phryn.) 200
obscura Thoms. (Est.) 320
obscura Voet (Stern.) 168
obscurans Pic 36
obscurator F. 244
obscuratus Fairm. 84
obscorella Bates 344
obscorellus Bates (Leptosc.) 402
obscorellus Bates (Lepturg.) 415
obscorellus Cas. (Leiop.) 409
obscuriceps Auriv. 313
obscuricollis Fairm. 242
obscuricornis Pic (Mes.) 140
obscuricornis Pic (Phyt.) 557
obscuripes Pic 564
obscuritarsis Chevr. 522
obscurior Ab. (Mon.) 90
obscurior Pic (Ac.) 389
obscurus Fall (Pog.) 333
obscurus Haldem. (Ec.) 325
obscurus Haldem. (Leiop.) 409
obscurus Pic (Ac.) 432
obsessa Pasc. 142
obsoleta Auriv. (Glen.) 497
obsoleta Bates (Or.) 377
obsoleta Chevr. (Nit.) 520
obsoleta Fähr. (Pycn.) 190
obsoleta Fairm. (Pter.) 257
obsoleta Ganglb. (Pil.) 549
obsoleta Thoms. (Stib.) 513
obsolelepunctata Thoms. 501
obsoletum Kraatz 36
obsoletus Blanch. (Tmes.) 226
obsoletus Cas. (Tetr.) 574
obsoletus Fairm. (Dorc.) 67
obsoletus Fairm. (Ol.) 214
obsoletus Ol. (Ac.) 434
obsoletus Thoms. (Lag.) 392
obtusa Bates (Col.) 455
obtusa Bates (Dorc.) 362
obtusa Bates (Par.) 292
obtusa Bates (Tyr.) 586
obtusipenne Motsch. 24
obtusipennis Bates 324
obtusum J. Lec. 20
obtusus Cas. (Mon.) 92
obtusus Hintz (Cross.) 195
obydensis Bates 454
occidentalis Auriv. (Penth.) 270
occidentalis Chevr. (Sum.) 446
occidentalis Jord. (Trag.) 174
occidentalis Kriesche (Bat.) 128
occidentalis Lansb. (Phant.) 83
occipitalis Chevr. (Nups.) 514
occipitalis Lam. (Pseudh.) 74
occipitalis Pasc. (Met.) 118
occulta Bates 362
oceanica Schwarz. 129
oceanicus Woll. 6
ocellaris Bates 347
ocellata Bates (Nyss.) 424
ocellata Chevr. (Pros.) 155
ocellata Haldem. (Ob.) 536
ocellata Lam. (An.) 161
ocellata Nonfr. (Cremn.) 111
ocellata Perrin (Sap.) 472
ocellata Thoms. (Ep.) 237
ocellator F. 398
ocellatus Auriv. (Din.) 179
ocellatus F. (Taen.) 103
ocellatus Gah. (Mon.) 96
ocellatus Geer (Zogr.) 163
ocellifera Westw. 261
ocelota Bates 488

- ochracea* Guér. (Glen.) 500
ochracea Jord. (Corn.) 77
ochracea Jord. (Trag.) 174
ochracea Thoms. (Choer.) 144
ochraceipennis Kraatz 569
ochraceosignatus Auriv. 202
ochraceotinctus Fauv. 4
ochracevittata Auriv. (Nyct.) 609
ochraceovittata Thoms. (Glen.) 504
ochraceum Lauff. 55
ochreate Fairm. 174
ochropyga Belon 321
ochropygus Bates 402
ochrosignatus Hell. 609
ocreatus Bates 590
ocloculatus Geer 164
octolineata Bates 452
octolineatum Kraatz 38
octomaculata Auriv. (Sang.) 451
octomaculata Blessig (Sap.) 472
octomaculata Boisd. (Bat.) 128
octomaculata Bug. (Cher.) 599
octomaculata F. (Bat.) 126
octomaculata Gah. (Alph.) 161
octomaculata Redt. (Bat.) 126
octomaculata Serv. (Phoebe) 592
octomaculata Thoms. (Bat.) 124
octopunctata Jens. 473
octopunctata Scop. 472
octopustulatus Motsch. 214
octovittatum Lauff. 57
ocularis Hintz (Id.) 154
ocularis Hope (Ad.) 590
ocularis Hope (Sap.) 488
ocularis Thoms. (Onc.) 347
oculata Geoff. (Mes.) 138
oculata Goun. (Rhaph.) 291
oculata L. (Ob.) 525
oculata Schönh. (Ob.) 527
oculata Trost (Ob.) 528
oculaticollis Say 536
oculator F. (Zogr.) 163
oculatum Bates 394
oculatus Hintz (Cross.) 196
oculatus J. Lec. (Hamm.) 105
oculicollis Fairm. 174
oculifrons Chevr. 74
Odewahni Pasc. 269
odiosa Pasc. 300
oerne Pasc. 504
Oertzeni Ganglb. 36
oetaticum Pic 35
officinator Lacord. (Lepr.) 75
officinator White (Ep.) 74
Okenianus Gistel 88
olenus Gah. 215
olivacea Auriv. (Trig.) 230
olivacea Goun. (Taur.) 371
olivaceum Bates 394
olivascens Auriv. 156
olivencia Bates 455
olivencius Bates 369
Olivieri Thoms. (Dorc.) 25
Olivieri Thoms. (Im.) 132
Olivieri Thoms. (Per.) 118
Olivieri Thoms. (Pol.) 372
olympiana Thoms. 212
olympianum Auriv. 211
olympicum Ganglb. 36
omias Jord. 94
ominosa Kolbe 63
ominosus Pasc. 263
omissus Cas. 576
omoplata Lacord. 343
onca Quedf. (Lat.) 156
onca White (An.) 369
oncideroides Pasc. 112
oopsida Gah. 254
opaca Gah. 534
opacicollis Bates 450
opacum Cas. 20
opacus Fauv. 233
opalescens Pasc. 226
operaria Er. 293
ophidiana Pasc. 534
ophthalmica Lam. 425
oppositus Pasc. 99
optabilis Pasc. 453
optata Pasc. 457
optatum Jakowl. 24
optatus Broun (Hyb.) 324
optatus Pasc. (Ol.) 214
opulenta Har. 165
opulentum Suv. 23
ora Gah. 504
orbicollis Reiche 552
orbiculus Bates 402
orbifera Auriv. 387
Orbigny Guér. (Sorm.) 219
Orbigny Guér. (Taen.) 103
oreus Pasc. 130
ordinata Bates (Col.) 455
ordinata Bates (Sybra) 300
oreadus Reitt. 62
oregonensis J. Lec. (Mon.) 92
oregonensis J. Lec. (Tetr.) 576
oregonus J. Lec. 333
oreoderoides Thoms. 393
oreophilum Ganglb. 36
orichalcea Auriv. 508
orientale Ganglb. 59
orientalis Auriv. (Bar.) 208
orientalis Auriv. (Glen.) 498
orientalis Auriv. (Nos.) 83
orientalis Kraatz (Phyt.) 560
orientalis Kriesche (Bat.) 129
orientalis Pic (Ag.) 463
orientalis Reitt. (Mor.) 69

- orientis Auriv. 518
 ornata Bates (Desm.) 304
 ornata Fleut. (Cacost.) 352
 ornata Gah. (Cacia) 142
 ornata Gah. (Glen.) 499
 ornata Gah. (Niph.) 250
 ornata Hintz (Cer.) 184
ornata Hintz (Stern.) 169
ornata Latr. (Stern.) 167
ornata Ol. (Stern.) 168, 169
ornata Palis. (Stern.) 169
 ornata Pasc. (Ser.) 493
 ornata Quedf. (Phryn.) 200
 ornatissimus Bates 415
 ornator Bates (Hamm.) 105
 ornator Gistl (Phym.) 176
 ornatum Fald. 62
 ornatus Gah. (Spil.) 178
 ornatus Kolbe (An.) 171
 ornatus M'Leay (Pros.) 263
 ornatus Péring. (Din.) 179
 Orpheus Pasc. 128
 Ortmani Gah. 444
 oryx Jakowl. (Neodorc.) 62
 oryx Pasc. (Dorc.) 363
 oscillans Broun 7
 oscitans Pasc. 231
 Osculatii Guér. 455
 oshinanus Fairm. 109
 osmanlis Reiche 463
 ossifera Jord. 498
Osthakovi Suv. 47
ottomanum Kraatz 40
oudatera Thoms. 502
 ovale Chevr. 53
 ovalis Bates (Leptosc.) 402
 ovalis Bates (Lepturg.) 415
ovalis Gmel. (Pog.) 329
ovalis Gyll. (Pog.) 327
 ovatula Bates 288
ovatum Sulz. 45
 ovatus Goeze 328
ovatus Jens.-Haar. 327
 ovinus Pasc. 98
ovicennis Cas. 19
 oxypterus Fairm. 213

 pachymerus Ganglb. 407
 pachypezoides Thoms. 353
 pachyrehneoides Hell. 261
 pachystoloides Lacord. 206
 pacificus Cas. (Ac.) 434
 pacificus Fairm. (Anc.) 451
 pagana Har. (Nit.) 520
 pagana Pasc. (Hyps.) 343
Paganetlii Pic 58
 paganus Pasc. 246
palacographa Thoms. 508
 palavanica Auriv. 609
 palavensis Auriv. 507
Palini Hope 165
 palentinum Escal. 56
Pallasi Fisch. 42
Pallasi Gebl. 23
 pallens Cas. (Mon.) 20
 pallens Goun. (Rhaph.) 291
 pallens Meg. (Sap.) 488
pallescens Suv. 27
 palliata Kl. (Lyc.) 585
 palliata Pasc. (Daph.) 511
 palliata Pasc. (Eb.) 277
 palliata Pasc. (Pter.) 256
 palliata Pasc. (Sybra) 301
 palliata Pasc. (Xyaste) 494
 palliatus Bates (Lept.) 402
 palliatus White (An.) 369
 pallida Auriv. (Plat.) 267
 pallida Bates (Desm.) 304
 pallida Cas. (Ob.) 536
 pallida M'Leay (Pter.) 256
 pallida Thoms. (Alph.) 161
 pallida Thoms. (Chreon.) 579
pallida Thoms. (Nups.) 514
pallidicolor Pic (Chreon.) 579
 pallidicolor Pic (Plax.) 578
 pallidicornis Gah. (Ob.) 534
pallidicornis Thoms. (Call.) 123
pallidior Pic 569
pallidipennis Chevr. (Ischn.) 305
 pallidipennis Redt. (Nups.) 515
pallidipes Pic 474
pallidithorax Pic 557
 pallidiventris Thoms. 579
 pallidula Fairm. (Nic.) 365
 pallidula Gerst. (Nit.) 520
 pallidulus Bates 415
 pallidus Thoms. (Chreost.) 201
pallipes Bates (Oz.) 397
 pallipes Ol. (Ad.) 590
 Palmeri J. Lec. 391
 palparis Pasc. 9
panamensis Bates (Cirrh.) 592
 panamensis Bates (Pter.) 295
 panayana Schultze 609
 pannosa Newm. (Hom.) 219
 pannosa Pasc. (Niph.) 250
 pannulatus Quedf. 94
 Panteli Théry 56
 pantherinum Jakowl. 24
 pantherinus Blanch. (Call.) 143
 pantherinus Hell. (Sybra) 301
 pantherinus Lacord. (Chal.) 368
 papuana Gestro 230
 papuensis Gah. 508
 papulenta Thoms. 340
 papulosa Ol. 372
 papulosus Pasc. 136
 paradoxa Pasc. 494

- paradoxum* Escal. (Dorc.) 56
paradoxum Ganglb. (Mor.) 70
paraense Bates 394
paraensis Bates 373
parallela Duviv. (Ny.) 446
parallela Lam. (Parm.) 288
parallela Scop. (Ob.) 523
parallela Serv. (Copt.) 146
parallela White (Niph.) 250
parallelis Hintz 188
parallellum Küst. 36
paramaribous maculosus Voct 102
paraphelis Jord. 407
parcens Bates 455
pardalinus Bates 87
pardalis Bates (Hyp.) 418
pardalis Jord. (Acr.) 123
pardalis Newm. (Penth.) 270, 609
pardalis Pasc. (Copt.) 147
pardalis Thoms. (Cel.) 111
Parendeli Théry 86
parmeniforme Escal. 56
parmenoides Pasc. 16
Parnassi Kraatz 36
Parryi Hope 124
parthenope Thoms. 496
partita Gah. 582
partitus White 420
parumpunctata Chevr. 280
parva Auriv. (Both.) 156
parva Bates (Dryc.) 601
parvicollis Gah. 114
parvidens Fairm. 11
parvigranula Thoms. 132
parvimacula Roub. 564
parvula Blanch. (Heb.) 602
parvula Broun (Som.) 7
parvula Newm. (Mag.) 356
parvulus Cas. (Ip.) 15
parvulus Cas. (Lag.) 392
parvulus Gah. (Lept.) 402
parvulus J. Lec. (Pog.) 333
parvulus White (Xyl.) 4
parvus Broun (Hyb.) 324
parvus J. Lec. (Ast.) 398
Pascoei Auriv. (Arch.) 223
Pascoei Auriv. (Glen.) 504
Pascoei Auriv. (Ob.) 534
Pascoei Gah. (Alph.) 161
Pascoei Gah. (Copt.) 147
Pascoei Jord. 520
Pascoei Lacord. (Mall.) 494
Pascoei Lam. (Sybra) 301
Pascoei Péring. (Hep.) 66
Pascoei v. d. Poll (Mes.) 17
Pascoei Rits. (Sthen.) 271
Pascoei Thoms. (Arch.) 74
Pascoei Thoms. (Nit.) 520
Pascoei Thoms. (Ost.) 436
Pascoei Thoms. (Stych.) 9
passerina Er. 455
Pasteuri Rits. 115
paterculus Lacord. 367
patricia Chevr. 520
patricius Bates (Disc.) 383
patricius Thoms. (Arch.) 224
patrona Newm. 219
patronus Pasc. 114
patrua Pasc. 301
patruelis Pasc. 299
Pattersoni Auriv. (Par.) 202
Pattersoni Olliff (Xyl.) 4
paucigranula Thoms. 132
Pauli Fairm. (Amph.) 360
Pauli Fairm. (Cal.) 203
Pauli Fairm. (Ger.) 188
Pauli Hell. (Arrh.) 224
Pauli Pic (Dorc.) 27
paulina Bates (Col.) 455
paulina Gah. (Glen.) 504
Paulinoi Quedf. 285
paulla Germ. 275
pauper Fähr. (Ad.) 150
pauper Jord. (Mall.) 203
pauper Kolbe (Penh.) 83
pauper J. Lec. (Eup.) 312
paupera Bates 342
pauperata Pasc. 436
paupercula Bates (Bactr.) 603
paupercula Thoms. (Hes.) 343
pauperum Suv. 23
pauxilla Blackb. 275
Paykulli Fähr. 161
Pazi Rojas 104
pectoralis Bates (Er.) 594
pectoralis Eschschtz. (Ag.) 467
pectoralis Fähr. (Nit.) 520
pectoralis Ol. (Cer.) 185
pectoralis Thoms. (Onc.) 347
pedator Bates 324
pedemontana Chevr. 517
pedestre L. 39
pedestre Poda 37, 48
pedestre Rossi 43
pedicornis F. 267
Peeli Gah. 161
pelidnum Jakowl. 25
Pelleti Muls. & Rey 60
pellio Germ. 91
pellucida Newm. 606
peloponesium Pic 37
pelops Jakowl. 37
Penardi Montrz. 235
penascosum Lauff. 51
penicellatus J. Lec. 333
penichrus Suv. 24
penicillata Auriv. (Anc.) 152
penicillata Auriv. (Tetr.) 445

- penicillata* Bates (Cyst.) 450
penicillata Gah. (Gasp.) 191
penicillata Hope (Im.) 133
penicillata Pasc. (Pter.) 254
penicillatum Bates 394
penicillatus Bates (Bar.) 419
penicillatus Bates (Ecyr.) 325
penicillatus J. Lec. (Pog.) 333
penicillus Fairm. 208
peninsularis Horn 387
pennicornis Germ. 353
pennsylvanicus Gmel. 423
pentagonale Jord. 179
pentheoides Pasc. 239
peplus Jord. 520
Peragalloi Muls. 460
peregrina Hintz (Pros.) 159
peregrina Reiche (Phyt.) 560
peregrinus Gradl (Mon.) 87
peregrinus Pasc. (Cyl.) 213
peregrinus Thoms. (Trach.) 345
perelegans Bates (Lept.) 415
perelegans Westw. (Acr.) 248
Perezi Graells 56
Perezoides Escal. 58
perforata Bates (Est.) 320
perforata Pall. (Sap.) 473
perforata Schönh. (Stib.) 513
perforator Bates 427
perforatum Thoms. 20
perfusa Pasc. 303
pergrata Say 538
perinterruptus Suv. 26
periscelifera Thoms. 338
perla Thoms. 499
perlata Pasc. 445
permutans Pasc. 96
perplexa Gah. (Par.) 292
perplexa Gah. (Pter.) 254
perplexa Newm. (Ast.) 582
perplexa Newm. (Ast.) 582, 583
perplexa Newm. (Mas.) 140, 141
perplexus Gah. (Mon.) 96
perplexus Hald. (Lept.) 402
perpulchrum Vigors 337
Perrieri Fairm. (An.) 217
Perrieri Fairm. (Coed.) 336
Perrieri Fairm. (Hopl.) 335
Perrieri Fairm. (Mag.) 193
Perrieri Fairm. (Mim.) 148
Perrieri Fairm. (Nic.) 365
Perricri Fairm. (Trag.) 174
Perrini Fairm. (Dorc.) 36
Perrini Pic (Phyt.) 555
Perrisi Muls. 490
Perrisi Reitt. 491
Perroleti Thoms. 279
Perroudi Montrz. (En.) 233
Perroudi Muls. (Pog.) 332
persathensis Pic 555
persica Ganglb. (Phyt.) 556
persica Semen. (Ag.) 463
persicola Reitt. 463
persicum Fald. 29
persimilis Gah. (Dih.) 98
persimilis Gah. (Pter.) 254
personata Bates 456
personatus Bates 369
perspicillata Hald. 536
pertenuis Cas. 361
pertigera Thoms. 279
peruviana Auriv. 455
peruvianus Auriv. 422
perversa Gah. (Ast.) 582
perversa Pasc. (Mic.) 447
perversus Pasc. 263
petechialis Pasc. (Copt.) 147
petechialis Pasc. (Pros.) 263
petechialis Pasc. (Tmes.) 226
petechizans Voet 606
petrificata Kolbe 63
Petronae Burm. 590
petrorhiza Boisd. 269
petrosa Blanch. 602
petulans Bates (Lept.) 402
petulans Kirsch (Eut.) 436
petulans Pasc. (Sybra) 301
phalangodes Er. 397
phalerata Pasc. 145
phaleratum Thoms. 337
phaleratus Thoms. 226
phantoma Bates (Spal.) 361
phantoma Gerst. (Tetr.) 360
phantoma Kolbe (Phant.) 63
phasianus Bates 387
phaulcides Pasc. 297
phenax Jakowl. 24
Phidias Jord. 174
philippinarum Auriv. 609
Philippi Gah. 196
philosophica Thoms. 167
phoca Fröl. 480
phoebe Serv. 591
phoebinus Auriv. 590
phoriniobius Broun 4
photinoides Bates 595
photurina Bates 586
photuroides Thoms. 599
phrissominus Bates 402
phrynetoides Jord. 177
phthisica Bates 574
physoderus Bates 415
picea Serv. 236
piceus Broun 323
Pici Reitt. 547
pictarsis Pic 324
picta Blanch. (Glen.) 496
picta Fahr. (Raph.) 179

- picta* Jord. (Isch.) 208
picta Kl. (Ant.) 598
picta Montrz. (Glen.) 496
picta Montrz. (Lept.) 233
picta Pasc. (Corrh.) 275
picta Pasc. (Dorc.) 363
picta Pasc. (Gryll.) 604
picta Schaeff. (Est.) 320
picta Waterh. (Gel.) 165
picta Web. (Glen.) 495
pictibasis Reitt. 531
picticauda Bates 427
picticollis Bates (Is.) 588
picticollis Bates (Trich.) 421
picticornis Bates (Hyps.) 344
picticornis Bates (Is.) 588
picticornis Broun (Som.) 7
picticornis Fairm. (Anc.) 451
picticornis Muls. (Niph.) 249
picticornis Pasc. (Cac.) 142
pictidorsis Fairm. 451
pictilis Bates 455
pictipennis Pic 547
pictipes Bates (Amn.) 391
pictipes Broun (Som.) 7
pictipes Pasc. (Ob.) 534
pictipes Thoms. (Ran.) 242
pictiventris Chevr. 206
pictor Bates (Mon.) 94
pictor Kl. (Sol.) 176
pictula Bates 425
pictulum White 396
pictulus Bates (Xyl.) 4
pictulus Bates (Tetr.) 382
picturata Fairm. 383
pictus Bates (Ad.) 289
pictus Er. (Myox.) 379
pictus Fairm. (Goeph.) 438
pictus Fairm. (Scram.) 148
pictus Fall (Pog.) 133
pictus Leach (Acr.) 375
pictus Leach (Pter.) 164
pictus J. Lec. (Lept.) 416
pictus Thoms. (Un.) 309
 Pienaari Dist. 363
pigmentata Bates 387
pigra Auriv 144
pigra New. (Dorc.) 535
pigrum Fisch. 47
pigrum Schönh. 41
pilicornis F. 463
piliger Kolbe (Par.) 314
piliger M'Leay (Prob.) 241
pilipennis Blanch. (Helm.) 601
pilipennis Reitt. (Phyt.) 568
pilosa Brullé (Parm.) 15
pilosa Geoffr. (Tetr.) 572
pilosa Jord. (Sophr.) 313
pilosa Pasc. (Ap.) 310
pilosa Sol. (Parm.) 15
pilosa Woll. (Sten.) 307
pilosella Kolbe (Phil.) 281
pilosella Pasc. (Pter.) 254
pilosellum Kraatz 37
pilosicollis Hope 112
pilosipes Pic 332
pilosulus Chevr. 311
pilosus Bates (Trich.) 403
pilosus F. (Pog.) 331
pilosus Pasc. (Das.) 13
pilosus Shuck. (Pog.) 330
pilosus Thunb. (Tlep.) 309
pilula Bates 402
pimale Cas. 20
pimplaea Bates 455
pini J. Lec. (Psen.) 317
pini Schaeff. (Lept.) 413
pinicola Cas. 15
pinivorus Fitch 312
Piochardi Kraatz 37
piperata Gah. (Ac.) 387
piperata Gah. (Rhod.) 210
piperata Pasc. (Rop.) 286
piperita Bates (At.) 305
piperita Gah. (Eun.) 283
piperita White (Pycn.) 190
piperitia Hope 269
Pirouleti Fairm. 109
pisciformis Thoms. 290
piscoides Thoms. 318
pistor Germ. (Mon.) 86
pistor Pasc. (Car.) 142
Pittleri Gah. 347
pituitosa Pasc. 256
plagiata Auriv. (Col.) 455
plagiata Auriv. (Nit.) 520
platiata Bates (Plac.) 367
plaoiata Bates (Trich.) 82
plagiata Cas. (Ob.) 536
plagiata Gah. (Ast.) 582
plagiata Gah. (Eun.) 284
plagiata Gah. (Eun.) 284
plagiata Gah. (Rond.) 437
plagiata Pasc. (Cac.) 142
plagiata Thoms. (Ep.) 74
plagiata White (Cremn.) 111
plagiata White (Niph.) 250
plagiatrix Kolbe 158
plagiatus Auriv. (Mule.) 220
plagiatus Auriv. (Ors.) 99
plagiatus Blanch. (Crin.) 229
plagiatus Fähr. (Ambl.) 308
plagiatus Gah. (Eus.) 218
plagiatus Waterh. (It.) 584
plagiatus Waterh. (Mor.) 69
plagicollis Gah. 244
plagifera Auriv. (Pros.) 159
plagifera Auriv. (Eun.) 284

- plagifera* Auriv. (Glen.) 504
plagiventris Auriv. (Glen.) 504
plana Jord. 182
planidorsus J. Lec. 402
planipennis Bates 595
planiusculus White 229
plantaris Er. 392
Planti Pasc. 273
Plasoni Ganglb. (Dorc.) 29
Plasoni Ganglb. (Phyt.) 552
Plasoni Ganglb. (Pog.) 332
plato Bates 382
platyptera Bates 457
platypus Pasc. 246
plebeja Auriv. 455
pleonastus Suv. 26
pleurale Cas. 20
pleuralis Cas. (Col.) 455
pleuralis Cas. (Leiop.) 409
pleuricausta Pasc. 256
pleuricosta Thoms. 73
pleuricum Jord. 354
pleuristicus Pasc. 226
pleuriticus White 410
pleurostictus Bates 402
plicata Kolbe 257
plicaticollis Thoms. 164
plicatipennis Pic 464
plicicollis Motsch. 132
Ploemi Lacord. 252
plorator Newm. 79
plorator Pasc. 80
plumbea Bon. (Sten.) 542
plumbea Ol. (Ob.) 537
plumbeus Gah. (Mon.) 94
plumbeus Pasc. (Tmes.) 227
plumicornis Kl. 367
plumicornis Serv. (Cross.) 194
plumifera Pasc. 240
plumigera Westw. 133
plumosa Bates (Is.) 588
plumosa Ol. (Im.) 133
plumosa Pasc. (Psectr.) 133
plumosa Thoms. (Im.) 133
plumula Newm. (Prob.) 241
plumula Pasc. (Zosm.) 260
pluricostatus Bates 590
plurilineatum Escal. 58
pluristrigosus Bates 415
plurivittis Belon 293
Pluto Thoms. 37
plutonica Thoms. 128
pluviata Pasc. 286
pocila Bates (Mes.) 141
pocila Bates (Onc.) 347
pocila Germ. (Col.) 455
pocilodryas Bates 104
pociloptera Auriv. 301
pocilus Auriv. (Crasp.) 295
pocilus Pasc. (Macr.) 100
Poeyi Chevr. 382
Poggei Har. (Cer.) 188
Poggei Har. (Pros.) 158
pogonocheroides Serv. 421
polita Bates 595
politipenne Pic 25
politum Dalm. 25
politum Fisch. 25
politus Blanch. (Tmes.) 227
politus Serv. (Ptych.) 101
politus Thoms. (Tmes.) 227
Polli Gah. 127
pollinosa Buq. 111
pollinosus Bates 105
polygramma Bates 425
polygrammus Bates 149
polymita Pasc. 268
polymitus Dist. (Er.) 444
polymitus Er. (Leiop.) 410
polynesus White 144
polyraphoides White 391
polyspila Har. (Gel.) 165
polyspila Hope (Euopl.) 78
polyspila Pasc. (Copt.) 147
polyspila Pasc. (Choer.) 144
polyspila White (Nyss.) 425
polyspilus Pasc. 116
polysticta Bates 387
polystigma Bates 451
polytaenia Bates 425
pontica Ganglb. 552
pontificum Thoms. 177
populi Dumér. 476
populnea Houtt. 471
populnea L. 474, 486
porcellus Pasc. (Em.) 446
porcellus Pasc. (Sybra.) 301
porcina Pasc. 299
porcinus Bates 422
porcula Bates 320
porifera Bates 425
porosa Bates (Aer.) 598
porosa Bates (Cosc.) 116
porosa Bates (Esth.) 293
porosa Pasc. (Blep.) 518
porosus Pasc. 281
porphyrea Boisd. (Rhyt.) 268
porphyrea Montrz. (Ap.) 279
porphyrio Pasc. 496
posegana Pill. 564
porus Parry 129
posticalis Bates (Carph.) 413
posticalis Gah. (Lept.) 402
posticalis Pasc. (Pter.) 253
posticalis Pasc. (Sybra) 301
posticalis Pic (Dorcat.) 607
posticalis Thoms. (Ast.) 583
posticalis Thoms. (Bis.) 295

- posticalis* Thoms. (Aer.) 338
posticata Gah. (Glen.) 499
posticata Gah. (Ast.) 583
posticata Gah. (Ob.) 534
posticata Gah. (Sybra) 301
posticedisjunctum Pic 34
posticeinerruptum Pic 30
posticejunctum Pic 27
posticus Taschenb. 412
postilenatus Bates (Ades.) 289
postilenatus Bates (Adet.) 590
postilenatus Bates (Chal.) 368
 Potanini Jakowl. 62
 Pradier Guér. (Hipp.) 357
 Pradier Lacord. (Sten.) 207
praecellens Bates 392
praecesta Duf. 572
praecidens Cas. 347
praecisa Newm. 219
praeclarus Bates 103, 608
praecox Kolbe (Ap.) 176
praecox Kolbe (Par.) 314
praedita Pasc. 534
praelata Bates 356
praelonga Cas. 536
praemorsus F. 402
praetexta Stev. 553
praetoria Chev. 172
praetorius Er. 115
praeusta L. (Phyt.) 570
praeusta Pasc. (Rop.) 286
praeusta Pasc. (Ser.) 493
praeustus Thoms. 289
praonethoides Thoms. 10
prasina Reitt. 568
prasinata Pasc. 493
prasinatus Hell. 227
 Pratti Pic 539
 Preissi Heyd. 37
presuturale Pic 35
pretiosa Chev. (Taur.) 371
pretiosa Hintz (Trag.) 174
pretiosa Fald. (Phyt.) 553
pretiosa Schultze (Acr.) 248
primaria Pasc. 301
princeps Bates (Ad.) 590
princeps Bates (Carn.) 456
princeps Bates (Disc.) 383
princeps Gah. (Niph.) 250
princeps Hope (Pros.) 159
princeps Jakowl. (Dorc.) 62
princeps Jord. (Nit.) 521
princeps Lacord. (Strat.) 73
princeps Pasc. (Per.) 119
princeps Redt. (Bat.) 129
princeps Walk. (At.) 434
principalis Dalm. 165
principis Auriv. (Cat.) 291
principis Auriv. (Pter.) 257
pristis Pasc. 117
privata Pasc. 256
privatum Pasc. 394
privatus Pasc. 115
proba Newm. 279
probatoides Bates 422
 Probi Hintz 174
procera Pasc. 301
procerus Cas. (Lag.) 393
procerus Gah. (Ad.) 590
prodigiosa Pasc. 344
producta J. Lec. 6
productus Pasc. 98
prolata Pasc. (Ser.) 493
prolata Pasc. (Stes.) 293
proletaria Thoms. 293
proletarius Pasc. 99
prolixa Bates (Cob.) 435
prolixa Bates (Esth.) 293
prolixa Pasc. (Ob.) 534
prolixus Bates (Hem.) 587
prolixus Er. (An.) 397
prolongata Bates 320
prolongatum Pic 55
prolongatus Broun 4
promeces Bates 425
promissus Broun 324
prona Bates 610
propinqua Bates (Col.) 455
propinqua Bates (Nyss.) 425
propinqua Gah. (Glen.) 505
propinqua Pasc. (Gnoma) 134
propinqua Pasc. (Pter.) 254
propinquus Fall 333
prosdototaenium Jakowl. 25
Proserpina Thoms. (Bat.) 130
proserpina Thoms. (Glen.) 505
proserpina Thoms. (Phant.) 63
protensa Pasc. (Ob.) 534
protensa Pasc. (Spal.) 361
proteus Hell. 143
proxima Broun (Som.) 7
proxima Gah. (Phars.) 120
proxima Gah. (Pter.) 254
proxima Lam. (Glen.) 498
proxima Pasc. (Ser.) 493
pruinosa Boisd. (Zyg.) 239
pruinosa Cas. (Ob.) 536
pruinosa J. Lec. (Cac.) 107
pruinorum Escal. 57
pruinorum Jakowl. 61
pruinorum Fairm. 147
 Przewalskyi Jakowl. 62
pseudomolitor Escal. 55
pseudoscalaris Fairm. 477
psylla Thoms. 507
ptericopta Bates 426
ptinoides Bates (Micr.) 287
ptinoides Bates (Som.) 7

- ptinoides Fauv. (Microcl.) 13
 ptyalopleurum Suv. 62
 pubera Thoms. 210
 puberulum Montrz. 234
 pubescens Auriv. (Azn.) 121
 pubescens Auriv. (Or.) 232
 pubescens Blanch. (Phloeops.) 420
 pubescens Cas. (Ip.) 15
 pubescens Dalm. (Parm.) 14
 pubescens J. Lec. (Eup.) 311
 pubescens Pasc. (Ath.) 11
pubescens Pic (Par.) 510
 pubescens Pic (Phyt.) 562
 pubescens Thoms. (Ap.) 343
pubescens Thoms. (Thyest.) 491
 pubicollis Pasc. (Per.) 119
pubicollis Pic (Phyt.) 554
 pubicornis Bates (Ad.) 590
 pubicornis Bates (Mec.) 107
pubicornis Schrank (Ex.) 442
 pubicornis Serv. (Pycn.) 378
pubiventris Muls. (Ag.) 462
 pubiventris Pasc. (Plat.) 267
 puella Chevr. 498
 puerilis Kolbe 16
 puerulus Thoms. 309
 pulchella Bates (Col.) 455
 pulchella Belon (Al.) 294
 pulchella Bates (Onc.) 348
 pulchella Kl. (Grax.) 182
pulchella Lacord. (Ast.) 581
 pulchella Olliff (Som.) 7
 pulchella Pasc. (Am.) 218
pulchella Pasc. (Ast.) 581
 pulchella Pasc. (Daph.) 511
 pulchella Pasc. (Glen.) 504
pulchella Thoms. (Aer.) 339
 pulchella Thoms. (Glen.) 499
 pulchella Thoms. (Glen.) 505
 pulchellator Westw. 111
 pulchellum Dalm. (Mnr.) 180
 pulchellus Bates (Lept.) 415
 pulchellus Bates (Xyl.) 4
 pulchellus Thoms. (Ad.) 289
 pulchellus White (An.) 171
 pulcher Bates (Euch.) 418
 pulcher Hald. (Goes) 106
 pulcher Péring. (Prot.) 162
 pulcherrima Nonfr. (Ar.) 110
 pulcherrima Nonfr. (Zacera) 260
 pulcherrimus Bates 402
 pulchra Auriv. (Agn.) 121
 pulchra Auriv. (Ax.) 246
 pulchra Auriv. (Pter.) 256
 pulchra Bates (Al.) 294
 pulchra Bates (Clyt.) 437
 pulchra Drury (Stern.) 168
pulchra F. (Stern.) 168
 pulchra Gah. (Phars.) 120
 pulchra Jord. (Lux.) 179
 pulchra Jord. (Trag.) 174
 pulchra Pic (Pseud.) 312
 pulchra Thoms. (Del.) 104
 pulchra Waterh. (Raph.) 179
 pulchricollis Bates 590
pulchricornis Voet 108
 pulchrum Bates (Aic.) 394
 pulchrum Jord. (Lat.) 156
pulchrum Pic (Dorc.) 28
 pulcaris Pasc. 446
pulla Ganglb. 564
pullator Hald. 107
 pullatus Pasc. (Mule.) 220
 pullatus Pasc. (Pros.) 263
 pullina Pasc. 270
 pulverea Bates (Esth.) 293
 pulverea Bates (Nyss.) 426
 pulverea Pasc. (Gnoma) 134
 pulverea Pasc. (Sybra) 301
 pulvereus Pasc. 227
 pulverulenta Westw. 5
pulverulentus Cast. (Taen.) 102
 pulverulentus Hald. (Goes) 106
 pulverulentus Nonfr. (Zogr.) 163
 pulverulentus Ol. (Taen.) 103
pulverulentus Scop. (Dorc.) 67
 pulverulus Boisd. 267
pulvipenne Escal. 55
 pumila Pasc. (Dist.) 240
 pumila Pasc. (Sten.) 5
 pumilio Er. (Erph.) 435
 pumilio Kolbe (Phym.) 13
 pumilio Thoms. (Lyd.) 342
 punctata Auriv. (Col.) 455
 punctata F. (Ac.) 385
 punctata Gah. (Glen.) 500
 punctata Gah. (Het.) 221
 punctata Gah. (Stix.) 65
 punctata Gah. (Ur.) 113
punctata Geer (Sap.) 471
punctata Geoff. (Phyt.) 556
 punctata Jord. (Nit.) 520
 punctata Jord. (Nups.) 514
 punctata Jord. (Sophr.) 313
 punctata L. (Sap.) 477
punctata Laich. (Sap.) 472
 punctata Montrz. (Sap.) 488
 punctata Pasc. (Ex.) 444
punctata Payk. (Sap.) 474
 punctata Thoms. (Chreon.) 579
 punctata Thoms. (Hipp.) 285
punctata Voet (Or.) 377
punctatella Kriesche 126
 punctatellus Bates 411
 punctatissima Boisd. (Lam.) 606
 punctatissima Kaup (Apr.) 133
punctatissimum Ganglb. 32
 punctatissimus Bates 380

punctator F. 108
punctatostriata Bates 301
punctatus Hald. (Leiop.) 409
punctatus Oken (Mel.) 108
punctatus Thoms. (Ad.) 289
puncticollis Auriv. (Hipp.) 354
puncticollis Fähr. (Eun.) 284
puncticollis Fald. (Phyt.) 555
puncticollis Jord. (Frea) 192
puncticollis Muls. (Phyt.) 558
puncticollis Pasc. (Ath.) 11
puncticollis Pasc. (En.) 276
puncticollis Pasc. (Or.) 232
puncticollis Pasc. (Rop.) 286
puncticollis Say (Sap.) 487
puncticollis Thoms. (Chreon.) 579
puncticornis Fairm. 271
punctifrons Gah. 99
punctiger Germ. (Ad.) 259
punctiger Pasc. (Stygn.) 290
punctigera Blessig (Phyt.) 565
punctigera Germ. (Sap.) 488
punctigera Pasc. (Diex.) 259
punctigera Pasc. (Pter.) 254
punctigera Pasc. (Scyt.) 516
punctipenne Cas. (Tetr.) 576
punctipenne Küst. (Dorc.) 32
punctissima Pasc. 298
punctiventris Heli. (Ob.) 534
punctiventris Kolbe (Myc.) 244
punctulata Gmel. (Phyt.) 556
punctulata Jord. (Pros.) 159
punctulata Muls. (Opl.) 315
punctulata Thoms. (Rhaph.) 291
punctulatus Donovan. (Clyt.) 606
punctulatus Jord. (Ad.) 150
punctulatus Payk. (Leiop.) 407
punctulatus Westw. (Ep.) 79
punctum Ménétr. 566
Pupieri Fleut. 169
pupillata Bates (Ac.) 387
pupillata Gebl. (Ob.) 523
pupillata Gyll. (Ob.) 527
pupillata Pasc. (Tyb.) 341
pupillatus Lacord. 383
pura Bates 455
purpurascens Bates (Or.) 377
purpurascens Pasc. (Sybra) 301
purpurea Pasc. 583
purpureicollis Bates 601
purpureipennis Gistl 600
purpureonigricans Westw. 261
purpureum Fauv. (Blaps.) 228
purpureum Newm. (Eusph.) 339
purpureus Lacord. 339
purulensis Bates 387
pusilla Auriv. (Stathm.) 296
pusilla Bates (Amph.) 294
pusilla Bates (Er.) 594

pusilla Fähr. (Nit.) 520
pusilla Horn (Cer.) 423
pusillum Küst. 49
pusillus Bates (Hyp.) 418
pusillus Blanch. (Ex.) 444
pusillus Emmons (Graph.) 423
pusillus Broun (Hyb.) 324
pusillus Fairm. et Germ. (Ad.) 289
pusillus Kirby (Ac.) 434
pusio Pasc. (Ac.) 440
pusio Pasc. (Rhad.) 302
pustulata J. Lec. (Onc.) 346
pustulata Schrank (Phyt.) 563
pustulata Thoms. (Glen.) 504
pustulatum Drury 382
pustulifera Pic 464
pustulosum Pasc. 268
putator Thoms. 348
putida Pasc. 301
pygæus Bates 289
pygialis Bates 402
pygidialis Gah. (Ob.) 534
pygidialis Pic (Con.) 546
pygmaea Bates (Cart.) 457
pygmaea Bates (Micr.) 5
pygmaea Fähr. (Eun.) 284
pygmaea Thoms. (Pler.) 342
pygmaeus Auriv. (Ram.) 297
pygmaeus Bates (Leiop.) 409
pygmaeus Bates (Sar.) 303
pygmaeus Hald. (Cyst.) 450
pygmaeus Kolbe (Oeox.) 155
pylodes Jord. 161
pylus Jord. 161
pyramidalis Fairm. 197
pyrena Bris. 466
pyrenæum Germ. 46
pyrgopoliticum Thoms. 177
pyriticosa Poda 606
pyrrha Gah. 504

quadraticollis Pasc. 254
quadricalloso J. Lec. 536
quadricincta Auriv. 284
quadricollis Bates (Al.) 595
quadricollis Fairm. (Hyll.) 354
quadricornis Ol. 351
quadricostata Hintz 516
quadricostatus Hintz 150
quadricristata Fairm. 335
quadridentata Coq. 198
quadrifasciata Auriv. (Ar.) 110
quadrifasciata Auriv. (Stern.) 169
quadrifasciata Fauv. (Agn.) 121
quadrifasciata Gah. (Pter.) 254
quadrifasciata Thoms. (Ap.) 279
quadrifasciatus Thoms. 227
quadrigibba Say 387

quadriguttata Auriv. 182
 quadriguttatus Auriv. 420
 quadrilineatum Breit (Neodorc.)
 62
quadrilincotum Muls. (Dorc.) 46
 quadrilineatus Hope 258
 quadrimaculata Auriv. (Glen.) 499
 quadrimaculata Auriv. (Syn.) 516
quadrimaculata Donisth. (Ob.) 527
 quadrimaculata Gah. (Copt.) 147
 quadrimaculata Nonfr. (Trig.) 290
quadrimaculata Voet (Ger.) 184
 quadrimaculatum Küst. 37
 quadrimaculatus Auriv. (Tmes.)
 227
 quadrimaculatus Blackb. (Micr.) 9
quadrimaculatus Duviv (Phryn.)
 198
quadrimaculatus J. Lec. (Tetr.) 576
 quadrimaculatus Motsch. (Mon.)
 87
 quadrina Pasc. 493
 quadrinodosa Auriv. (Carn.) 456
 quadrinodosa Burm. (Ac.) 387
 quadrinotata Blanch. (Het.) 221
 quadrinotata Guér. (Glen.) 500
quadrinotata Thoms. (Ep.) 74
 quadrioculata Thunb. 515
 quadriplagiata Auriv. 159
 quadripunctata Auriv. (Pros.) 159
 quadripunctata F. (Ger.) 606
 quadripunctatus Chev. 197
 quadripustulata Muls. 491
quadriscopulatus Bates 382
 quadriscopulatus Thoms. 382
 quadrisignata Quedf. (Ap.) 280
 quadrisignata Thoms. (Isch.) 343
 quadrisignatus Chev. 157
 quadristicta Kolbe 280
quadristigma Fähr. 146
quadristrigatum Kraatz 42
quadritacniator White 104
 quadrituberculata Auriv. 210
 quadrivittata Jord. 181
 quadrivittata Bates 421
 quaestor Newm. 115
 quaternarius Newm. 136
 quatuordecimguttata Schönh. 384
 quatuordecimmaculata Hope 500
 Quedenfeldti Duviv. 162
 quercus Sharp (Sap.) 478
 quercus Fitch (Lept.) 415
quercus Rossi (Ex.) 442
 quercus Skinner (Onc.) 348
 quianga Hell. 534
 quietus Pasc. 214
 quiequefasciata F. 188
 quinquelineata Auriv. (Hipp.) 357
 quinquelineata Chev. (Glen.) 498

quinquemaculatus J. Lec. 578
quinquenotatum Thoms. 337
 quinquepunctata Bates 536
 quinquetuberculata Drap. 377
 quinquevittata Bates 294
 quinquevittatum Hammarstr. 62

radiata Dup. 158
radiata Gory 158
Radkevitchi Suv. 23
 Rafaelae Lansb. 227
 Raffrayi Thoms. (Gnoma) 134
 Raffrayi Thoms. (Phryn.) 200
 Raffrayi Thoms. (Zal.) 162
ragusana Küst. (Copt.) 561
ragusana Schloss. (Ob.) 530
 ramea Bates 426
 ramosa Bates 455
Ramosi Schultze 607
 ramulosum Bates 420
 ramulus Bates 351
 rarus Thoms. 80
Razumoffskyi Fisch. 43
 Rechingeri Auriv. 450
reclinatum Kraatz 33
 recticornis Bates 368
 rectilinea Bates 590
 rector Cas. 20
 rectus Thoms. 309
reducta Cas. (Graph.) 423
 reducta Pasc. (Pter.) 254
 reducta Pasc. (Sophr.) 313
 reductesignata Pic 534
 relecta Pasc. 301
 refulgens Blanch. 370
 regina Jord. (Nit.) 521
 regina L. (Mall.) 543
 regina Thoms. (Glen.) 406
 regis Fernandi Pasc. 250
 regis Petri Pasc. 247
 regius Auriv. 198
 regularis Bates (Col.) 455
 regularis Gah. (Plat.) 267
 regularis J. Lec. (Lept.) 416
 regularis Newm. (Glen.) 507
regularis Poda (Ob.) 525
Reichei Chev. (Dorc.) 53
 Reichei Thoms. (Phriss.) 64
 Reitteri Ganglb. 29
 relicta Pasc. 500
 remissus Er. 410
 remota Pasc. 377
 Renei Pasc. 112
reniformis Pic 607
 repandator F. 348
 repudiosa Pasc. 301
 Restitutae Auriv. 188
 restricta Pasc. 256
 restrictus Pasc. 227

- resutor* Kirby 92
reticulata Auriv. (Car.) 185
reticulata Bates (Carn.) 456
reticulata Dist. (Alph.) 161
reticulata Gah. (Cer.) 188
reticulata Pasc. (Pal.) 152
reticulata Thoms. (An.) 183
reticulata Waterh. (Them.) 585
reticulator F. 110
reticulator Heyne-Taschbg. 110
reticulatus Dist. (Cross.) 195
reticulatus Fairm. (Pseud.) 444
reticulatus Razoum. (Ac.) 432
retifera Waterh. 585
retrosus Bates 402
retrospinosa Har. 63
Revelieri Muls. 441
reversa Bates 586
revestitum Dan. 35
Revoili Fairm. 188
revoluta Pasc. 147
rex Jord. 169
Reyi Muls. 464
Reynosac Bris. 50
Rheinwardti Thoms. 132
rhetenor Newm. 109
Rhobetor Newm. 81
Rhodei Auriv. 176
rhodosticta Bates 348
rhombifera Hell. 248
riazanum Pic 56
Ribbei Kraatz 25
Richteri Bau (Ob.) 530
Richteri Quedf. (Haph.) 180
Ridleyi Waterh. 387
rigida Bates (Pter.) 255
rigida Pasc. (Eg.) 276
rigidula Bates 356
rigidus Bates 398
Rikatlae Péring. 174
Ritsemai Hell. 111
rivulosa Pasc. 286
rivulosus Gah. 96
rixator Newm. (Apr.) 132
rixator Thoms. (Rhaph.) 291
Robecchii Gestro 161
Roberti Pic 37
Robinsoni Cas. (Goes) 106
Robinsoni Gah. (Choer.) 144
Robinsoni Gah. (Glen.) 504
Robinsoni Gah. (Pter.) 255
robusta Auriv. (Ect.) 364
robusta Pic (Mall.) 545
robustissimum Pic 27
robustus Cas. 418
robustum Ganglb. 37
robustus Auriv. (Phosph.) 171
robustus Cas. (Tetr.) 576
robustus Jord. (Cross.) 196
rodens Bates (Nyss.) 426
rodens Bates (Hyps.) 344
Rodriguezi Lacord. (Per.) 348
Rodriguezi Pic (Dorc.) 51
Rogersi Bates 393
Rohdei Auriv. 174
romaniense Th. Pic 43
romanorum Pic 43
Rondae Flach 55
rorida Gmel. 462
rosa Karsch 141
rosaceus Bates 393
rosea Bates 574
Rosei Olliff 268
roseicollis Bates (Nyss.) 426
roseicollis Bates (Sphall.) 595
Rosenbergi Kaup (Bat.) 129
Rosenbergi Rits. (Nem.) 77
Rosenbergi Voll. (Pet.) 117
Rosenmülleri Cederhj. 89
Rosenmülleri Jacobs. 87
Rosinae Pic (Con.) 547
Rosinae Pic (Eut.) 489
Rosinae Pic (Ob.) 528
Rosti Pic (Dorc.) 29
Rosti Pic (Phyt.) 554
rotator F. 106
Rothschildi Gah. (Pseuth.) 74
Rothschildi Heath (Pros.) 158
rotundicollis Bates (Ozin.) 398
rotundicollis Thoms. (Mec.) 539
Rouyeri Pic 214
Royeri Rits. 111
Roylei Hope 129
rubefactus Bates (Eud.) 349
rubefactus Bates (Hamm.) 105
rubella Bates (Cosm.) 419
rubella Bates (Phaea) 574
rubella Broun (Som.) 7
ruber Bates (Ad.) 590
ruber Cas. (Tetr.) 576
ruber Dalm. (Eupr.) 109
ruber Hintz (Haph.) 180
ruber Hope (lth.) 206
rubescens Hope 488
rubeta Pasc. (Ab.) 247
rubeta Pasc. (Rhyt.) 268
rubetra Pasc. 534
rubidus Chevr. 180
rubidus Thoms. 180
rubiginus Bates 92
rubiginosa Voet 127
rubiginosus Chevr. (Eup.) 311
rubiginosus Drap. (Bat.) 130
rubra Jord. (Cor.) 278
rubra Maxm.-Lefr. (Bat.) 127
rubra Stebb. (Bat.) 608
rubricata Pasc. 190
rubriceps Auriv. 214

- rubricollis* Hope (Glen.) 496
rubricollis Luc. (Phyt.) 569
rubricollis M'Leay (Tmes.) 232
rubricollis Péring. (Nit.) 520
rubrimembris Pic 41
rubripes Bates (Ac.) 385
rubripes Bates (Mecas) 538
rubripes Bates (Tryp.) 412
rubripes J. Müll. (Dorc.) 41
rubripes Pic (Dorc.) 48
rubrocarinatum Pic 54
rubrocincta Hintz 189
rubrocinctus Bates 368, 610
rubrocinereus Thoms. 575
rubro-cingula Voet 185
rubrofemoralum Pic 25
rubromaculata Hintz 188
rubronotata Fitch 490
rubropunctata Goeze 556
rubropunctatus Guér. 81
rubrosignatus Auriv. 177
rubus L. 126
rubus Schröt. 127
rudis Bates (Symp.) 451
rudis Ol. (Or.) 377
Rudolphi Cederhj. 474
rufa Auriv. (Eun.) 284
rufa Jord. (Lagr.) 243
rufa Thoms. (Copt.) 147
rufescens Bates (Aeth.) 379
rufescens Bates (Nan.) 216
rufescens Beckm. (An.) 316
rufescens Broun (Hyb.) 324
rufescens Pic (Pog.) 332
rufescens Thoms. (Ast.) 583
ruficauda Auriv. 504
ruficeps Fisch. 530
ruficollis Auriv. (Blep.) 518
ruficollis Auriv. (Chyd.) 437
ruficollis Bates (Lept.) 416
ruficollis F. (Ob.) 536
ruficollis Fauv. (Lept.) 234
ruficollis Gah. (Glen.) 504
ruficollis Hell. (Abr.) 248
ruficollis Hell. (Apr.) 261
ruficollis Horn (Mecas) 539
ruficollis Lam. (Ex.) 444
ruficornis Bates (Is.) 588
ruficornis Belon (Malth.) 318
ruficornis Broun (Som.) 7
ruficornis Hintz (Moech.) 189
ruficornis Fairm. (Hopl.) 438
ruficornis Hintz (Mon.) 94
ruficornis Pic (Ag.) 460
ruficornis Thoms. (Tmes.) 227
rufidens Jakowl. 25
rufifrons Auriv. (Glen.) 504
rufifrons Motsch. (Dorc.) 27
rufimana Schrank 557
rufina Fairm. (Coed.) 336
rufina Pasc. 513
rufipectus Quedf. 70
rufipes Auriv. (Nyct.) 602
rufipes Bates (As.) 287
rufipes Blanch. (Arrh.) 224
rufipes Escal. (Dorc.) 51
rufipes F. (Dorc.) 49
rufipes Meg. (Phyt.) 558
rufipes Ménétr. (Dorc.) 32
rufipes Ol. (Phyt.) 564
rufipes Rits. (Glen.) 505
rufiscapus Suv. 22
rufitarsis Bates (Par.) 292
rufitarsis Kirsch (Ac.) 388
rufitarsis Pasc. (Tmes.) 232
rufiventris Auriv. (Ob.) 534
rufiventris Bates (Phaea) 574
rufiventris Gaut. (Phyt.) 565
rufobrunnea Heyd. 548
rufodorsatus Fairm. 154
rufofasciata Bates (Or.) 377
rufofasciata Schultze (Niph.) 609
rufogenum Reitt. 27
rufolabrum Pic 54
rufolineata Quedf. 244
rufomaculata Geer (Bat.) 127
rufomaculata Pic (Phyt.) 557
rufonubila Fairm. 193
rufoplagiata Auriv. 181
rufopunctata Gah. 504
rufoscapa Auriv. 313
rufostrigata Fairm. 309
rufozonata Fairm. 167
rufula Pasc. (Eb.) 277
rufula Pasc. (Misp.) 276
rufula Pasc. (Sybra) 301
rufulosparsus Fairm. 100
rufulus Bates (Lept.) 416
rufulus Fairm. (Haph.) 180
rugatum Pasc. 241
rugiceps Fauv. 233
rugicollis Bates (Cac.) 352
rugicollis Bates (Xyl.) 4
rugicollis Chevr. (Apr.) 132
rugicollis Dalm. (Rhyt.) 268
rugicollis Fauv. (Mier.) 13
rugicollis Matsum. (Apr.) 132
rugicollis Pasc. (Trys.) 100
rugicollis Thoms. (On.) 352
rugiscapus Fairm. 65
rugosicollis Blanch. 227
rugosipennis Fähr. 161
rugosulus Guér. 11
rugosum Thoms. 35
rugosus Waterh. 80
rupta Pasc. 145
Ruschi Nonfr. 164
ruspator F. 94

- Rustenburgi* Dist. 274
rustica Bates (Aph.) 598
rustica Fähr. (Alph.) 161
rustica Fähr. (Eun.) 284
rustica Kl. (Ac.) 386
rusticator F. 99
rusticum Gerst. 354
rusticus Auriv. (Id.) 154
rusticus J. Lec. (Leiop.) 408
rutilans Goun. 371
rutilipes Nicol. 57
rutilus Jord. 180
- Sabina* Thoms. 126
sachalinica Jacobs. 6
saga Dalm. (Onc.) 348
saga Pasc. (Rhyt.) 269
saga Thoms. (Theocr.) 238
sagittatus Jacq. 402
Sahlbergi Auriv. 455
sajanicum Hammarstr. 62
salicis Zett. 477
salicola Cas. 333
Sallaei Bates (Hamm.) 105
Sollaei Bates (Try.) 368
Sallei Cand. (Ast.) 427
Sallei Thoms. (Ac.) 388
Sallei Thoms. (Cirrh.) 592
Sallei Thoms. (Dryc.) 601
Sallei Thoms. (Hamm.) 105
Salomononum Auriv. 224
salonicum Pic 37
saltator F. (Ap.) 279
saltator Petagna (Lam.) 606
saltuarius Gebl. 87
samanganus Hell. 115
samoanus Auriv. (Dih.) 98
samoanus Auriv. (Pros.) 263
sancta Reiche 548
Sanctae Mariae Thoms. 500
Sandageri Broun 4
sandix Cas. 576
sangirica Auriv. 510
sanguinalis Kolbe 520
sanguinaria Thoms. 500
sanguinicolle Chevr. 234
sanguinolenta Bates (Cag.) 491
sanguinolenta Thoms. (Joc.) 206
sanguinolentum Scop. 47
sanguinolentum Thoms. 28
sannio Germ. (Prob.) 420
sannio Newm. (Rhyt.) 268
sansibarica Har. (Nit.) 520
sansibarica Har. (Phant.) 63
santarensis Bates (Trach.) 345
Sanzi Lauff. 58
saperda Newm. 574
saperdina Bates 437
saperdoides Pasc. (Phars.) 120
saperdoides Quedf. (An.) 161
saperdoides Thoms. (Glen.) 504
Sapho Thoms. 128
sapphira Bates 597
Sarasini Hell. 233
Sarasinorum Hell. (Ap.) 279
Sarasinorum Hell. (Eugl.) 510
sarawakensis Thoms. 126
sareptana Ganglb. 565
sareptanum Kraatz 49
Sargi Bates 105
saronotum Bates 395
sartor F. 88
sartor Solsky 87
satanas Bates 385
satanica Thoms. 63
satelles Pasc. (Cer.) 115
satelles Pasc. (Plac.) 136
satelles Pasc. (Plat.) 267
satellina Er. 388
satrapa Pasc. 256
saturnina J. Lec. 539
satyrus Bates 348
Saulcyi Thoms 37
Saundersi Chevr. (Tr.) 119
Saundersi Pasc. (Meg.) 124
Saundersi Pasc. (Rhyt.) 269
Saundersi Pasc. (Xiph.) 248
saxosicollis Fairm. 196
scaber Bates 395
scabiosus Quedf. 94
scabra F. (Or.) 377
scabra Motsch. (Mon.) 21
scabrata Stebb. 607
scabrator F. 111
scabricolle Dalm. 29, 37
scabricollis Fauv. 233
scabripennis Pasc. (Trach.) 65
scabripennis Serv. (Gymn.) 369
scabrosus Ol. (Pot.) 117
scabrosus Thoms. (Cyd.) 350
scabrosus Thoms. (Scler.) 390
scalaris Chevr. (Proct.) 182
scalaris Drouet (Taen.) 103
scalaris F. (Taen.) 103
scalaris Hell. (Glen.) 506
scalaris Heyne - Tschb. (Taen.) 102
scalaris L. (Sap.) 478
scalaris Pasc. (Ad.) 590
scalaris Pasc. (Aeth.) 210
scalaris Serv. (Ap.) 280
scalaris Thoms. (Glen.) 504
scalator F. 117
scalatus Gmel. 103
scapalis Cas. (Leiop.) 409
scapalis Cas. (Spal.) 361
scapifera Pasc. 500
scapigera Thoms. 540

- scapipicta* Reitt. 551
scapularis Bates (Desm.) 304
scapularis Bates (Phaea) 574
scapularis Chev. (Phyt.) 553
scapulata Muls. 553
scelerosa Pasc. 534
scenica Pasc. (Cac.) 143
scenica Pasc. (Penth.) 270
Schadenbergi Hell. 534
Schauinslandi Sharp 4
Schaumi J. Lec. (Ob.) 537
Schaumi Montrz. (Pog.) 334
Schaumi Pasc. (Tmes.) 227
schistacea Jord. 161
Schlaginhaufeni Hell. 77
Schlegelii Lansb. 80
Schlumbergeri Duf. 329
Schmidti Bates 455
Schmiedeknechti Pic 553
Schönherri Thoms. 248
Schrammi Nicol. 56
Schrammi Pic 52
Schreiberi Ganglb. 565
Schreibersi Thoms. 233
Schultzei Hell. (Plan.) 136
Schultzei Heyd. (Dorc.) 37
Schwarzii Leng 409
scincus Pasc. 259
scissicauda Bates (Ad.) 290
scissicauda Bates (Xyl.) 4
scitula Bates 348
scitulus Germ. 410
scolopacea Er. 455
scoparia Gerst. (Cym.) 209
scoparia Newm. (Pent.) 445
scopifer Germ. 369
scopiferum Bates 395
Scopolii Gmel. (Dorc.) 39
Scopolii Hbst. (Dorc.) 49
Scopolii Panz. (Dorc.) 47
scopulicornis Cast. 367
scopulifera Pasc. (Pter.) 255
scopulifera Thoms. (Niph.) 250
scoriacea Pasc. 256
scorpio F. 371
scorpioides Pasc. 241
scorta Thoms. 238
Scovitzii Fald. 545
scripta Gah. (Glen.) 504
scripta Gerst. (Pter.) 257
scripticollis Fauv. 233
scriptidorsis Fairm. 11
scriptipennis Bates 397
scriptus Lacord. 422
scrupulosus Germ. 380
scrutator Thoms. 291
sculptithorax Kolbe 202
sculpturatus Broun 324
scurra Chev. 402
scurrus Gah. 402
scutellaro Fauv. 228
scutellaris Bates (Alph.) 379
scutellaris Bates (Eup.) 311
scutellaris Blanch. (Brach.) 340
scutellaris Fairm. (Neanth.) 196
scutellaris Fairm. (Ob.) 534
scutellaris Gerst. (Nit.) 520
scutellaris Kolbe (Tom.) 82
scutellaris Pasc. (Stes.) 259
scutellaris Muls. (Pog.) 329
scutellaris Thoms. (Lar.) 339
scutellata Bates (Nyss.) 426
scutellata F. (Phyt.) 551
scutellata Lea (Mes.) 17
scutellata Pic (Cribr.) 467
scutellatum Bates (Alc.) 394
scutellatum Montrz. (Blaps.) 228
scutellatus Auriv. (Meg.) 66
scutellatus Say (Mon.) 92
scuticollis Bates 574
scutigera Vigors 336
Sebastiani Pic 52
seclusa Pasc. 580
sectator Pasc. 275
securifera Bates 455
secuta Pasc. 255
sedata Pasc. 493
sedatus Bates 412
sedecimpunctata Motsch. 488
seductor Kraatz (Dorc.) 41
sedulus Cas. 434
Seeboldi Escal. 52
segne Muls. & Rey 60
segovianum Chev. 57
segrex Olliff 4
segunense Escal. 57
seguntianum Dan. 57
seguranum Lauff. 51
Sehstedii F. 203
Seidli F. 474
sejuncta Bates (Col.) 455
sejuncta Pasc. (Glen.) 504
sejunctimacula Bates 416
sejunctus Bates 97
Sellaemontis Hell. 281
sellata Ganglb. (Phyt.) 553
sellata Sharp (Tetr.) 321
sellatus Har. 95
Selwyni Olliff 4
Semenovi Ganglb. 27
semialba Bates 377
semiargentatum Pic 30
semicana Pasc. 273
semicollaris Kolbe 521
semicribrosa Fairm. 200
semicyanea Pic 464
semiflava Pasc. 231
semiglabratum Pic 53

- semigranosa* Fairm. 303
semigrisea Auriv. (Glen.) 504
semigrisea Bates (Ac.) 388
semilimbata Pic 545
semilineatum Fairm. 37
semilucens Kraatz 30
semiluctuosa Blanch. (Cac.) 143
semiluctuosa Fairm. (Coed.) 336
semiluctuosa Fairm. (Glen.) 500
semimarginatus Bates 594
seminaura Pasc. 534
seminalis Bates (Col.) 455
seminalis Bates (Spor.) 422
seminigra Bates (Hil.) 593
seminigra Fairm. (Linda) 539
seminigra Chevr. (Ob.) 534
seminivus Bates 332
seminivorus Buq. 350
seminivorus Thoms. 350
seminudum Kraatz 30
semiorbifera Auriv. 521
semipunctatum J. Lec. 20
semirasa Dohrn 201
semirubra Pic 545
semirufa Auriv. (Eun.) 284
semirufa Bates (Phaea) 574
semirufa Kraatz (Ob.) 530
semisetosum Jakowl. 38
semitigrinus Rits. 81
semitrabeata Fairm. 188
semiusta Pasc. (Eust.) 580
semiusta Pasc. (Xyast.) 494
semivelutinum Kraatz 38
semivestita Pasc. 269
semivittata Fairm. (Ob.) 534
semivittata Pic (Eut.) 491
Semper Westw. 261
senatoria Chevr. 174
senegalense Thoms. 48
senegalensis Chevr. (Grac.) 182
senegalensis Serv. (Nit.) 521
senegalensis Thoms. (Grac.) 188
senegambiae Thoms. 200
senescens Bates 539
senex White (Micr.) 9
senex White (Steir.) 382
senicula Bates (Desm.) 305
senicula Bates (Hyps.) 344
seniculus Germ. 397
senilis Bates (Alph.) 379
senilis Bates (Mes.) 141
senilis Bates (Onc.) 348
senilis Thoms. (Eun.) 284
senilis White (Frea) 192
sennaarensis Hintz 196
sentis L. 130
Seoanei Graells 57
separata Pic 561
separatum Pic 25
sepium Montrz. 234
septemlineatum Waltl 38
septemmaculata Buq. 385
septempunctatus Boisd. 224
septemvittatum Lauff. 57
sepulchralis Thoms. 109
seriata Auriv. (Rhod.) 210
seriata Jord. (Acr.) 123
seriata Kirsch (Est.) 320
seriata Pasc. (At.) 299
seriatus Jord. 444
sericans Bates 534
sericata Bates 377
sericatum Kraatz 42
sericatum Kryn. 41
sericatum Sahlb. 41
sericea Auriv. (Blep.) 518
sericea Gah. (Ob.) 534
sericea Perty (Pert.) 436
sericeus Gah. (Smerm.) 354
sericeus Thoms. (Pann.) 599
sericipennis Bates 591
sericomicaus Fairm. 96
sericophora Broun 7
serieguttata Fairm. 280
seriemaculatus Hintz 195
seriepilosa Kirsch 308
serotinum Thoms. 31
serpentinus Er. 410
serraticornis Voet 606
serratus Auriv. (Id.) 154
serratus Chevr. (Ol.) 214
serratus Gah. (Mon.) 96
serrimanus Bates 427
serrula Pasc. 534
sertifer Serv. 419
servilis Jord. (Nit.) 521
servilis Pasc. (Rop.) 286
Servillei White 305
servilorum Pic 60
servus Pasc. (Mes.) 448
sesensis Hintz 180
setifer Müll. 328
setifer Serv. 334
setifera Thoms. 339
setiger Bates (Aet.) 427
setiger Bates (Chaet.) 421
setiger Fauv. (Clepl.) 359
setipennis Lea 237
setipes Cas. 409
setosa Auriv. (Driop.) 438
setosa Bates (As.) 601
setosus Serv. 444
setulosa Auriv. (Nyct.) 602
setulosa Auriv. (Phars.) 120
setulosa Fall (At.) 292
setulosa Pasc. (Cac.) 143
sevangense Reitt. 30
severa Duviv. (Niph.) 249

- severa* Thoms. (Glen.) 507
Severini Nonfr. 96
sexguttata Say 399
sexguttatus Luc. 591
sexlineatus Bates 591
sexmaculata Bates (Col.) 455
sexmaculata Thoms. (Cam.) 606
sexmaculatus Auriv. 115
sexnotata Gah. (Glen.) 500
sexnotata Kl. (Prot.) 218
sexnotatum Waterh. 394
sexnotatus Thoms. 115
sexplagiata Auriv. 505
sexpunctata Chevr. (Nups.) 514
sexpunctata Fairm. (Meg.) 193
sexpunctata Fleisch. (Sap.) 473
sexseriatus Auriv. 444
sexualis Cas. 455
sexvittata Hintz 498
sexvittatus Bates (Bac.) 349
sexvittatus Bates (Lept.) 416
Seydli Fröl. 474
Shelfordi Auriv. (Al.) 354
Shelfordi Auriv. (Cyl.) 213
Shelfordi Auriv. (Daph.) 512
Shelfordi Auriv. (Ent.) 492
Shelfordi Auriv. (Schoen.) 522
siamensis Gah. 500
siargaona Schultze 609
siargaonensis Schultze 609
sibirica Gebl. 565
sibiricus Motsch. (Ac.) 431
sibiricus Pic (Mon.) 87
sicula Ganglb. 464
Sieboldi Guér. 109
sierricola White 82
Siecersi Ganglb. 331
sifanicum Suv. 62
signata Broun (Som.) 7
signata Gah. (Ac.) 388
signata Gah. (Gac.) 143
signata Cast. (Ect.) 364
signata Perroud (Pter.) 256
signata Waterh. (Cer.) 188
signaticauda Bates 402
signaticollis Gah. 500
signaticornis Buq. (Hast.) 600
signaticornis Cast. (Eutr.) 436
signaticornis Chevr. (Trag.) 205
signaticornis Thoms. (Hyps.) 344
signatifrons Duviv. (Pros.) 159
signatifrons Gah. (Glen.) 505
signatipennis Lam. (Col.) 455
signatipennis Thoms. (Trig.) 367
signativentris Gah. 455
signator Pasc. 84
signatus Auriv. (Cyl.) 213
signatus Auriv. (Par.) 208
signatus Fauv. (Pros.) 263
signatus J. Lec. (Lept.) 416
signatus Muls. (Ex.) 442
signatus Serv. (Ast.) 427
signifera Bates (Nyss.) 426
signifera Buq. (Isch.) 343
signifera Thoms. (Glen.) 505
signifera Thoms. (Micr.) 419
Sijthoffi Rits. 81
sikkimensis Pic 570
silacea Auriv. (Phryn.) 200
silacea Pasc. (Poth.) 353
silphoides Schrank 560
similata Pasc. 255
simile Kraatz 37
similis Gah. (Chlor.) 511
similis Gah. (Dyst.) 273
similis Gah. (Lept.) 403
similis Gah. (Mel.) 108
similis Gah. (Ep.) 366
similis Gah. (Rond.) 437
similis Gah. (Smerm.) 354
similis Gah. (Spal.) 361
similis Hintz (Trag.) 174
similis Jord. (Ob.) 522
similis Jord. (Thet.) 252
similis Laich. (Sap.) 480
similis Pasc. (Xyast.) 494
simillima Auriv. 455
simiola Bates 272
simius Pasc. (Cyan.) 578
simius Pasc. (Plat.) 267
Simoni Lam. 361
Simonyi Gah. 299
simplex Auriv. (Tom.) 82
simplex Bates (Hyb.) 324
simplex Bates (Hyps.) 344
simplex Bates (Or.) 377
simplex Broun (Som.) 7
simplex Fahr. (Ambl.) 308
simplex Gah. (Eun.) 284
simplex Gah. (Hopfl.) 116
simplex Gah. (Taen.) 103
simplex Goun. (Comps.) 337
simplex Jord. (An.) 217
simplex Kolbe (Sten.) 307
simplex Lacord. (Sorn.) 229
simplex J. Lec. (Pog.) 334
simplex Pasc. (Car.) 352
simplex Pasc. (Rond.) 437
simplex Thoms. (Glen.) 502
simplicia Auriv. 498
simplicicollis Auriv. (Heeph.) 584
simplicicollis Auriv. (Mes.) 17
simplicicollis Fairm. (Synh.) 205
simplicicorne Cas. (Mon.) 20
simplicicornis Bates (Lag.) 393
simplicicornis Hell. (Plan.) 608
simplicicornis Reitt. 464
simpliconica Stierl. 560

- Simpsoni Auriv. 521
 Simsoni Blackb. 269
 simulans Bates (Phyt.) 570
 simulans Bates (Xyl.) 369
 simulans Gah. (Sap.) 481
 simulans Gah. (Thyl.) 209
 simulans Pasc. (An.) 135
 simulata Bates (Nyss.) 426
 simulata Gah. (Pter.) 255
 simulator Pasc. 580
 simulatrix Bates 585
simulatrix Bates 585
 sinensis Fairm. (Pter.) 255
siucensis Gmel. (Mel.) 108
 sinensis Pic (Ac.) 433
 sinensis Pic (Ob.) 534
 singulare Auriv. 260
 singularis Auriv. (An.) 217
 singularis Auriv. (Did.) 604
 singularis Auriv. (Hyb.) 216
 singularis Bates (Phryn.) 8
 singularis Gah. (Taen.) 103
 singularis Pasc. (Om.) 450
 singularis Rits. (Mom.) 578
 singularis Thoms. (Pter.) 342
 singularis Thoms. (Sum.) 446
 sinistrum Thoms. 20
 sinuatifasciatus Blanch. 263
 Sjöstedti Auriv. 498
 Sladeni Gah. 346
 smaragdina Bates (Eul.) 597
smaragdina Kryn. (Ag.) 467
 Smithi Bates (Hem.) 587
 Smithi Gah. (Lept.) 403
 Smithi Jord. (Cub.) 278
 Smithi Jord. (Pin.) 170
smirnense L. 39
smyrnense L. 38
smyrnense Pic 33
 sobrina Boisd. (Ob.) 534
 sobrina Gah. (Glen.) 505
 sobrina Pasc. (Choer.) 144
 sobrina Pasc. (Pter.) 255
sobrinum Pic 29
 sobrius Pasc. 99
 socia Gah. (Col.) 455
 socia Gah. (Eun.) 284
 socia Gah. (Glen.) 500
 socia Gah. (Pter.) 255
 socium Gah. 394
 socius Gah. (Dih.) 99
 socius Gah. (Prot.) 162
 socius Gah. (Tmes.) 227
 socius Pasc. (An.) 135
 sodale Hampe 30
 sodalis Pasc. 267
 sofala Dist. 161
 Sokolowi Jakowl. (Dorc.) 25
 Sokolowi Semen. (Copt.) 543
 solandri F. 269
 solatus Pasc. 99
 solida Gah. (Sybra) 301
 solida Pasc. (Penth.) 270
solidaginis Bach 563
 solidum Cas. 20
 Solieri Muls. 15
 Sollii Hope 78
soluta Ganglb. (Pac.) 510
 soluta Pasc. (Plat.) 267
 solutus Pasc. 448
 songaricum Ganglb. 25
 sophia Thoms. 505
 sophonria Pasc. 508
 sordida Auriv. (Col.) 456
 sordida J. Lec. (Est.) 320
 sordida Pasc. (Trig.) 230
sordida Fähr. (Niph.) 249
 sordida Pasc. (Vel.) 242
 sordida Thoms. (Hyps.) 344
 sordidata Pasc. 256
sordidus Aulm. (Las.) 153
 sordidus Bates (Ad.) 290
 sordidus Bates (Lept.) 416
 sordidus Ol. (Las.) 153
 soricinum Chevr. 57
 soricinus Fairm. 410
 sormeoides Auriv. 221
 soror Belon (Cart.) 457
 soror Jord. (Bang.) 162
 soror Kraatz (Ag.) 464
 sospita Pasc. 512
 sospitalis Pasc. 269
 sparsa Bates (One.) 346
 sparsa Kl. (Frea) 192
sparsa Künck. (Frea) 193
 sparsa Thoms. (Glen.) 509
sparsedivisum Pic 33
sparsenotatum Pic 60
sparsenotatus Pic 96
 sparsilis Jord. 192
 sparsum Muls. 60
 sparsus Bates (Anis.) 397
 sparsus Pasc. (Anc.) 152
 sparsuta Pasc. 322
 sparsuticollis Fairm. 193
 sparsutor Chevr. 95
 sparsutus Fairm. (Mon.) 96
 sparsutus Pasc. (Pros.) 263
 spathomelina Gah. 141
 spatulatus Gah. 112
 speciosa Friv. (Con.) 547
 speciosa Gah. (Glen.) 505
 speciosus Chevr. (Cal.) 594
 speciosus Gah. (Dih.) 99
 speciosus Pasc. (Tmes.) 227
 spectabile Kraatz 30
 spectabilis Bates (Disc.) 383
 spectabilis Blanch. (Lyc.) 587

- spectabilis Broun (Som.) 7
 spectabilis Drury (Ad.) 591
 spectabilis J. Lec. (Ac.) 434
 spectabilis Pasc. (Op.) 84
 spectrum Thoms. 63
 speculifera Kirby 336
 Spegazzinii Bruch (Bis.) 295
 Spegazzinii Bruch (Phoebe) 592
 Spencei Gyll. 459
 Spenceri Blackb. 269
 Spengleri F. 377
 spermophagus Fisher 416
 sphaeroides Thoms. 13
 spiculatus Bates 403
 spilonota Gestro 230
 spilloptera Pasc. 151
 pilosus Jord. 178
 pilota Gah. (At.) 149
 pilota Gah. (Cac.) 143
 pilota Gah. (Eun.) 284
 pilota Thoms. (Glen.) 509, 610
 pilotus Bates (Ad.) 590
 pilotus Jord. (Disc.) 212
 pilotus Pasc. (Cer.) 115
 spinator F. (Gel.) 111
 spinator F. (Phryn.) 200
 spinator Kolbe (Mon.) 13
 spinicauda Mannerh. (Plectr.) 6
 spinicauda Schaeff. (At.) 292
 spinicolle Cas. 20
 spinicollis Bates (Niph.) 250
 spinicollis Boisd. (Tmes.) 227
 spinicollis Broun (Som.) 7
 spinicornis Bates (Dectes) 411
 spinicornis Péring. (Eun.) 284
 spinidorsis Bates 437
 spinifer Bates 416
 spinifera F. (Lam.) 606
 spinifera Jord. (Arm.) 177
 spinifera Quedf. (Acr.) 252
 spinifera Voet (Glen.) 496
 spiniferus Blanch. 11
 spinipenne Bates 395
 spinipennis Cast. (Pol.) 373
 spinipennis Chev. (Proecia) 291
 spinipennis Gah. (Dih.) 97
 spinipennis Gah. (Id.) 154
 spinipennis Pasc. (Brim.) 66
 spinipennis Thoms. (Hamm.) 105
 spinigera Newm. 143
 Spinolae Dalm. 57
 spinipes Ol. 262
 spinosa Auriv. (Par.) 208
 spinosa Drury (Pol.) 373
 spinosa Hintz (Nups.) 514
 spinosa Hintz (Phant.) 63
 spinosa Kolbe (Petr.) 206
 spinosa Thoms. (Plat.) 266
 spinosissima Garcia 206
 spinosula Pasc. 437
 spinosum Thoms. 100
 spinosus Pasc. (Echth.) 8
 spinosus Say (Dectes) 411
 spinosus Thoms. (Ep.) 79
 spissicornis Bates (Aer.) 598
 spissicornis F. (Hem.) 587
 spissiformis Cas. 576
 splendida F. 583
 splendida Gah. 583
 splendida Pasc. 583
 splendidula Auriv. 583
 spoliatum Horn 20
 spreta Bates (Nyss.) 426
 spreta Bates (Dryc.) 601
 Spryana Westw. 321
 spumans Gerst. 209
 spuria Thoms. 342
 squamata Goeze 200
 squamigera Jord. 113
 squamosa Gah. (Rop.) 286
 squamosa Pasc. (Plat.) 267
 Stableaui Chev. 53
 Stanleyana Hope 78
 Stanleyi Lacord. 78
 Starki Chev. 573
 Stareki Reitt. 555
 Standingeri Chev. 51
 Standingeri Pic 23
 stella Pasc. 508
 stellata Pasc. (Hest.) 231
 stellata Thoms. (Glen.) 507
 stellatus Guér. 369
 stellio Newm. (Spal.) 361
 stellio Pasc. (Steir.) 382
 stellio Pasc. (Syn.) 259
 stenideoides Pasc. 355
 stenostola Kraatz 287
 steptarium Escal. 51
 stephanus Auriv. 591
 Stephanus White 75
 Stephensi Hope 449
 sterilis Schönh. 200
 sternulator F. 200
 stietica Auriv. (Mystr.) 517
 stietica Auriv. (Par.) 510
 stietica Auriv. (Stern.) 169
 stietica Bates (Dryc.) 601
 stietica Bates (Hyb.) 324
 stietica Blanch. (Mes.) 141
 stieticollis Thoms. 134
 stieticus Bates (Hamm.) 105
 stieticus Bates (Ochr.) 598
 stieticus Hald. (Ast.) 399
 stieticus Pasc. (Micr.) 10, 607
 Stierlini Ganglb. (Ex.) 600
 stigma F. (Lam.) 606
 stigma Voet (Bat.) 126
 stigmatica Pasc. (Corrh.) 275

- stigmatica* Pasc. (Sybra) 301
stigmaticus Bates 416
stigmaticus Fähr. (Cross.) 196
stigmatifer Thoms. 309
stigosus Gah. 114
stillata Auriv. (Onc.) 348
stillata Bates (Nyss.) 426
stillatus Bates 432
stiriaca Duviv. 162
stolata Newm. (Spal.) 361
stolata Pasc. (Rop.) 286
Stolzi Rits. 111
straminea Pasc. 583
stratus Hell. 136
Straussi Gestro 131
strenua Pasc. (Ax.) 246
strenua Thoms. (At.) 149
strenuus Cas. 92
striata Auriv. 232
striatella Fairm. 303
striatiforme Suv. 50
striatum Dalm. 47
striatum Goetze 25
striatus Bates (Ambl.) 389
striatus Bates (Ex.) 444
strigata Fähr. (Eun.) 284
strigata Gah. (Poth.) 353
strigata Pasc. (Criod.) 439
strigata Thoms. (Glen.) 505
strigatus Redt. 590
strigicollis Fairm. (Disc.) 297
strigicollis Fairm. (Syn.) 516
strigifrons Fairm. 196
strigilis Er. 410
strigina Pasc. 301
strigosa Bates (Col.) 456
strigosa Pasc. (Schoen.) 522
strigosus Bates (Oz.) 398
strigosus Er. (An.) 397
strigosus Jord. (Ex.) 444
strigosus Pasc. (Ol.) 214
strigosus Pasc. (Tmes.) 227
striola Muls. 46
striolata Auriv. (Hest.) 231
striolata Fairm. (Auxa) 11
striolatum Kraatz 30
strix Hell. 135
strumosa Pasc. 256
Stuhlmanni Kolbe 95
stupida Kolbe 63
stupidus Lacord. 390
Sturmi Friiv. 38
sturninus Pasc. 263
stygia Ganglb. 556
tygicum Thoms. 66
styligera Bates 456
stypticus Pasc. 197
snada Gah. 505
suavis Bates (Tor.) 427
suavis Newm. (Glen.) 507
suavissima Bates 594
subabbreviata Pic 534
subacuta Pic 466
subacutulis Chevr. 460
subaeneus Bates 311
subalbaria Belon 592
subalpinum Kraatz 36
subannularis Pic 565
subannulicornis Pic 534
subannulipes Pic (Ob.) 534
subannulipes Pic (Phyt.) 565
subarmatus Fairm. (Hop.) 11
subarmatus J. Lec. (Eup.) 311
subaurata Pic 555
subbinotatum Pic 60
subbrevipenne Pic 58
subcaerulea Geoffr. 566
subcarinata Bates 595
subcarinatum J. Müll. 41
subchalybaea Reitt. 466
subchlorus Hell. 224
subcincta Cast. (Col.) 456
subcincta Serv. (Lach.) 341
subcinctus Gestro 227
subcornutus Bates 404
subcostata Kolbe 194
subcostatum Heyd. 27
subcostatus Auriv. (Ad.) 290
subcostatus Kolbe (Myc.) 244
subcostatus Thoms. (Eum.) 603
subcruciatus White 114
subdilata Bates 588
subdiversum Pic 59
subelipticus Bates 290
subfasciata Bates (Sybra) 301
subfasciata Gah. (Eun.) 284
subfasciata Gah. (Mes.) 141
subfasciata Gah. (Pter.) 255
subfasciata Jord. (Sten.) 307
subfasciata Pasc. (Des.) 272
subfasciata Pasc. (Ses.) 251
subfasciata Thoms. (Glen.) 507
subfasciata Thoms. (Gnoma) 134
subfasciata Thoms. (Hyps.) 344
subfasciata Thoms. (Typ.) 238
subfasciatum Jord. 211
subfasciatus Bates (Mon.) 89
subfasciatus Bates (Pog.) 306
subfasciatus Bates (Tetr.) 576
subfasciatus Fairm. (Aphr.) 243
subfasciatus Hell. (Dol.) 609
subfasciatus Jord. (Ad.) 151
subfasciatus Jord. (Ex.) 444
subfasciatus White (Leiop.) 410
subflavida Pic 464
subfulvocostitum Pic 28
subfurecatum Pic 32
subfurecatus Bates 403

- subfuscopubescens* Pic 34
subgemmatus Thoms. 119
subglaber Cas. 416
subiacum Pic 43
subinterruptum Pic 33, 60
subirreductum Pic 58
subjunctum Pic 38
sublaevis Cas. (Tetr.) 577
sublaevis Thoms. (Apr.) 132
sublineata Pasc. 447
sublineatum Pic 34
sublineatus Bates (Carph.) 421
sublineatus Bates (Xen.) 395
sublineatus Gestro (Cross.) 196
sublineatus White (Blep.) 114
subluscus Thoms. 96
submaculata Kolbe 166
submaculosa Fairm. (Nic.) 365
submaculosa Pic (Apr.) 132
submedia Thoms. 508
subminiata Pasc. 267
submontanum Lauff. 52
subnigra Pic 464
subnitidipenne Pic 46
subnitidus Cas. 15
subnuda Reitt. 464
subnudus Bates 312
subobliterata Pic (Mes.) 140
subobliterata Pic (Sap.) 472
subobliteratum Th. Pic 33
subobscuripes Pic 38
subocellatus Fairm. (Cross.) 196
subocellatus Ol. (Taen.) 103
suboratus Muls. 329
subpictus Pasc. 445
subpilosus Mill. 442
subpinguis White 4
subpolitum Escal. 52
subreticulata Auriv. 284
subreticulatus Auriv. 295
subrufopubens Pic 87
subrugosum Bland 20
subsellata Pasc. 256
subsellatus White 379
subsericatum Pic 38
subsericea Pasc. 218. 609
subsimilis Gah. 500
substrigosus Pasc. 145
subtergrisea Thoms. 284
subtessellata Bates (Col.) 456
subtessellata Bates (Ac.) 385
subtessellata Gah. (Eun.) 284
subtessacea Pic 539
subtessacicolor Pic 534
subtuberculata White 267
subtincta Pasc. 255
subtinctus Pasc. 122
subtropica Cas. 348
subundata Chevr. 211
subuniforme Pic 31
subvestitum Dan. 38
subvirgata Dist. 355
subvirgata Fairm. 355
subvirgatum Pic 62
subvittata Gah. 286
succincta Houtt. 104
succinator Chevr. 114
succisus Kolbe 154
sudanica Auriv. 161
suffusa Broun (Som.) 7
suffusa Gah. (Glen.) 493
suffusa Newm. (Spal.) 361
suffusa Pasc. (Moecha) 245
suffusus Pasc. 448
sulcata Auriv. (Ogm.) 297
sulcata Bates (Par.) 293
sulcata Fall (At.) 292
sulcatipennis Blanch. 223
sulcatipennis Pasc. 223
sulcatilhorax Pic 57
sulcatus Auriv. 227
sulciceps Gestro 232
sulcicollis Kolbe 161
sulcipenne Küst. 30
sulphurata Dist. (Trag.) 175
sulphurata Gehl. (Ent.) 491
sulphurata Matsum. (Ent.) 490
sulphurea Auriv. (Pros.) 160
sulphurea Hell. (Cel.) 111
sulphurea Pasc. (Choer.) 144
sulphurea Thoms. (Glen.) 500. 505
sulphureomaculata Schultze 247
sulphurescens Bates 426
sulphurifer Hope (Mon.) 96
sulphurifer White (Cosm.) 420
sultuarius Pic 88
sumatrana Rits. 121
sumatrensis Auriv. (Bat.) 126
sumatrensis Gah. (Ect.) 364
sumatrensis Gah. (Er.) 136
sumptuosa Gah. (Ast.) 583
sumptuosa Pasc. (Cer.) 188
Sundewalli Fähr. (Emphr.) 207
superans Pasc. 224
superba Bates 456, 610
superbum Lauff. 55
superbus Pic 214
superlineatum Lauff. 57
supernotatus Say 316
superstes Er. 410
supposita Pasc. 120
surinamensis maculosus Voet 103
sutor L. 89
sutor Sulzer 89
suturaalba Desbr. 34
suturaalba Fairm. et Germ.
 (Emph.) 366

suturale Chevr. 58
suturale Voet 49
suturalis Auriv. (Phars.) 120
suturalis Auriv. (Eun.) 284
suturalis Auriv. (Grac.) 182
suturalis Auriv. (Hipp.) 360
suturalis Auriv. (Hyll.) 355
suturalis Auriv. (Phyt.) 570
suturalis Bates (Perma) 352
suturalis Broun (Som.) 7
suturalis F. (Ag.) 460
suturalis F. (Phyt.) 563
suturalis Fitch (Sap.) 486
suturalis Gah. (Glen.) 501
suturalis Gah. (Stib.) 513
suturalis Hamilt. (Spal.) 361
suturalis Har. (Cochl.) 190
suturalis Jord. (Glen.) 505
suturalis Jord. (Nit.) 521
suturalis Jord. (Trag.) 174
suturalis Linell (Hem.) 595
suturalis Pasc. (Blep.) 518
suturalis Pasc. (Phryn.) 200
suturalis Thoms. (Taen.) 103
suturalis Westw. (Gnoma) 134
suturalium Ferr. 29
suturatus Bates 590
suturella Bates (Ap.) 597
suturella Blanch. (Emph.) 366
Suvorovi Jakowl. (Dorc.) 25
Suvorovi Pic (Opl.) 315
Suvorovianum Plavil. 23
Suvorovi König 556
Suvorovi Pic 556
Swainsoni Hope 132
Svederi White 384
Swinhoei Bates 510
sybroides Pasc. 231
sylvanus Bates 387
sylvatica Hintz 522
sytria Hintz (Stern.) 166
sytria Pasc. (Ob.) 528
sylvia Thoms. (Glen.) 498
syriacus Ganglb. 407
syrix Bates 342
Szechenyana Frijv. 82

tabida Pasc. (Chreon.) 580
tabida Pasc. (Copt.) 147
tabularis Kolbe 197
taeniata Belon (Heb.) 602
taeniata Perr. (Cer.) 188
taeniata Thoms. (Glen.) 505
taeniatus Cas. (Lept.) 403
taeniatus Gah. (Tmes.) 225
taeniatus Gmel. (Leiop.) 406
taeniatus Jord. (Poim.) 177
taeniolatus Chevr. 208
taenioides Thoms. 101

tagala Hell. 248
taliana Pic (Mes.) 141
taliana Pic (Ob.) 534
talianus Pic (Mon.) 96
talianus Pic (Pseud.) 358
talyschense Ganglb. 30
tapeinoides Thoms. 233
tarabulense Ganglb. 36
Turgavei Westw. 168
tarsalis Auriv. (Cym.) 209
tarsalis Gah. (Par.) 155
tarsalis Pasc. (Mon.) 96
tarsalis Pasc. (Sorh.) 145
tau Fröl. 606
tauricola Dan. (Mall.) 545
tauricola Pic (Mon.) 87
tauricum Waltl 38. 50
taygetana Pic 530
taygetanum Pic 38
taygetanus Pic 332
Taylori Waterh. 281
tekensis Semen. 569
telephoroides Bates (Pret.) 596
telephoroides Thoms. (Ischn.) 597
temporalis Auriv. 591
tenebrica Broun 7
tenebrioides Fähr. 245
tenebrosa Thoms. 377
tenebrosus Bates (Ast.) 428
tenebrosus Cas. (Lept.) 416
tenellus Pasc. 359
tenera Pasc. 534
tentata Pasc. 287
tenuata Bates (Phaea) 574
tenuata Pasc. (Ob.) 534
tenuicinctum Pic 52
tenuennotata Fairm. 193
tenuevittata Fairm. 355
tenuicorne Thoms. 175
tenuicornis Bates (Eup.) 312
tenuicornis Cas. (Am.) 596
tenuicornis Cas. (Micr.) 107
tenuicornis F. (Cast.) 457
tenuilinea Fairm. 568
tenuilineata Thoms. 505
tenuis Blanco-Fern. (Cal.) 358
tenuis Fairm. (Auxa) 11
tenuissima Bates 361
Theophilei Pic 530
terebrans Bates 427
teres Pasc. 353
terminata Buq. (Cyl.) 350
terminata Gah. (Ast.) 583
terminata Pasc. (Ast.) 583
terminata Pasc. (At.) 298
terraecolor Horn 403
terrea Bertol. (Hec.) 245
terrea Pasc. (Pter.) 256
terrenum Pasc. (Comps.) 338

- terrenum White (Phriss.) 64
 terrenus Bates 65
 terrestris Broun (Som.) 7
 terrestris Thoms. (Clep.) 359
 terribilis Thoms. 64
 terriculum Thoms. 64
 terolense Escal. 58
 tersus Pasc. 227
 tessellata Pasc. (Otr.) 231
 tessellata Pasc. (Pal.) 152
 tessellata Pasc. (Tith.) 302
 tessellata Pasc. (Trig.) 230
 tessellata Thoms. (Onc.) 346
 tessellata White (Cremn.) 111
 tessellatus Boisd. (Tmes.) 277
 tessellatus Dist. (Ol.) 215
 tessellatus Guér. (Macr.) 101
 tessellatus Hald. (Hamm.) 105
 tessellatus Hell. (Anh.) 76
 tessellatus Perr. (Ex.) 443
 tessellatus White (Eutr.) 436
 tesserula White 96
 Tessmanni Hintz (Ad.) 151
 Tessmanni Hintz (Glen.) 498
 testacea Auriv. (Nups.) 515
 testacea Bates (Is.) 588
 testacea Broun (Som.) 7
 testacea F. (An.) 315
 testacea Gah. (Soph.) 313
 testacea Saund. (Das.) 540
 testacea Thoms. (Chreon.) 580
 testaceipes Bates 601
 testaceorufa Thoms. 522
 testaceus Cas. (Leiop.) 409
 testaceus Frül. (Lept.) 403
 testator F. (Hecph.) 584
 testator Pasc. (Per.) 118
 testudo Broun (Som.) 7
 testudo Voet (Ar.) 110
 tetramaston White 394
 tetraophthalmus Prov. 577
 tetraspilota Hope 513
 tetrastigma Bates (Sap.) 481
 tetrastigma Matsum. (Cag.) 491
 tetrica Newm. 147
 tetropthalmus Forst. 577, 610
 tetrops Bates 341
 teulonica Gmel. 316
 texana Cas. (Spal.) 361
 texana Horn (Ob.) 537
 texana Horn (Onc.) 348
 texanus Cas. (Leiop.) 409
 texanus Horn (Tetr.) 577
 texanus J. Lec. (Dect.) 411
 texanus Schaeff. (Ec.) 325
 texata Chevr. 295
 textor L. (Lem.) 70
 textor Ol. (Mor.) 68
 textor Scop. (Mor.) 68, 69
 Thamni Bates 385
 theaphia Bates (Ad.) 591
 theaphia Bates (Par.) 510
 theodosia Thoms. 505
 Theophilei Pic 37, 38
 Thersae Pic 544
 thermophilus Chevr. 577
 Theryi Pic 524
 thessalicus Pic 38
 thetis Thoms. 505
 thibetana Pic (Mes.) 141
 thibetana Pic (Ob.) 534
 thiodes Bates 105
 Thomae Voet 129
 thomense Jord. 212
 thomensis Jord. (Mon.) 95
 thomensis Jord. (Phryn.) 202
 Thomsoni Auriv. (Pel.) 80
 Thomsoni Auriv. (Stern.) 172
 Thomsoni Auriv. (Trach.) 345
 Thomsoni Buq. (Hem.) 599
 Thomsoni Buq. (Stern.) 169
 Thomsoni Chevr. (Mon.) 95
 Thomsoni Dist. (Eun.) 284
 Thomsoni Fauv. (En.) 232
 Thomsoni Fauv. (Nem.) 234
 Thomsoni Jayet (Bat.) 126
 Thomsoni Lacord. (Phaula) 597
 Thomsoni Lansb. (Pot.) 117
 Thomsoni Pasc. (Glen.) 508
 Thomsoni Pasc. (Poim.) 177
 Thomsoni Pasc. (Tmes.) 227
 thoracalis Jord. 18
 thoracica Gah. (Ur.) 113
 thoracica Hintz (Frea) 193
 thoracica Jord. (Blep.) 521
 thoracica Thoms. (Pasc.) 222
 thoracica White (Ac.) 388
 thoracica White (Moech.) 215
 thoracicum Küst. 34
 thoracicus Broun (Hyb.) 324
 thoracicus Cas. (Dect.) 411
 thoracicus White (Hamm.) 105
 Thorevi Bates 577
 Thunbergi Fähr. (Ger.) 188
 Thunbergi Thoms. (Steir.) 582
 Thysbe Thoms. 127
 Tianschanski Suv. 26
 tibiale Jakowl. 26
 tibialis Auriv. (Eun.) 284
 tibialis Auriv. (Pros.) 159
 tibialis Gah. (Glen.) 505
 tibialis Gah. (Niph.) 250
 tibialis Hald. (Ob.) 537
 tibialis Jord. (Trag.) 205
 tibialis Kolbe (Blep.) 521
 tibialis Schaeff. (At.) 292
 tigrellus Bates 416
 tigriiformis Voet 409

- tigrina* Blackb. (Penth.) 270
tigrina Fauv. (Pol.) 242
tigrina Muls. (Pil.) 549
tigrina Pasc. (Psar.) 112
tigrina Skinn. (Est.) 320
tigrina Thoms. (Ap.) 279
tigrinata Thoms. (Hyps.) 344
tigrinata Thoms. (Malth.) 318
tigrinus Auriv. (Er.) 116
tigrinus Geer (Goes) 106
tigrinus Ol. (Macr.) 100
tigrinus Pasc. (Macr.) 100
tigrinus Thoms. (Ger.) 115
tigris Schönh. (Goes) 107
tigris Thoms. (Apr.) 132
tigris Voet (Bat.) 130
tiliae Küst. (Sten.) 542
tiliae Schrank (Sap.) 472
Timbouvae Lam. 395
timida Duviv. 174
timidus Cas. 409
timoriensis Jord. 505
timorlautensis Hell. 127
tincturatus Pasc. 99
Tirellii Luig. 565
titana Stebb. 607
titana Thoms. 125
titillator F. 92
T-notata Gah. 500
togata Kl. 585
togatus Pasc. 99
logonica Kolbe 185
tokatense Pic 35
tokatensis Pic 138
tomentosa Buq. (Joth.) 77
tomentosa Pasc. (Xen.) 216
tomentosa Strm. (Mall.) 544
tomentosa Thoms. (Gram.) 601
tomentosus Hald. (Eup.) 312
tomentosus Redt. (Diast.) 152
tomentosus Ziegl. (Goes) 107
tonkinea Fairm. (Hyll.) 355
tonkinea Pic (Ap.) 279
tonkinea Pic (Call.) 78
tonkinea Pic (Chreon.) 580
tonkinea Pic (Dorc.) 363
tonkinea Pic (Phyt.) 570
tonkinensis Auriv. 101
tonsus Bates 443
toruator F. 577
toruator Steph. 576
toruaracense Lauff. 57
torosus Pasc. 263
torpida Pasc. 256
torquata Auriv. (Glen.) 505
torquata Gah. (Glen.) 505
torquata Pasc. (Plat.) 267
torquatella Auriv. 505
torquatus Bates 398
torrida Pasc. 494
torridus Blackb. (Ath.) 12
torridus Pasc. (Tmes.) 227
Tournieri Pic 52
Touzalini Pic 96
trobeatum Jakowl. 61
tranquilla Thoms. 322
transbaicalica Suv. (Ag.) 464
transbaicalica Suv. (Ob.) 523
transcaspica Pic 464
transcaspicum Jakowl. 31
transitorium Lauff. 56
transsilvanicum Ganglb. 43
transversa Newm. (Ag.) 143
transversa Pasc. (Mes.) 17
transversalis Lam. 512
transversatus Jacq. du Val 401
transversenotata Jord. 165
transversifrons Thoms. 236
transversus Auriv. (Id.) 155
transversus Bates (Lept.) 401
transversus Fairm. (Anc.) 451
transversus Gyll. (Lept.) 403
transversus Pasc. (Tmes.) 227
trapezicollis Hell. 224
Traversi Pasc. 4
tredecimpunctatus Drap. 577
tremula F. 472
tremulae Gyll. 473
triangulare Bates 394
triangularis Germ. (Ap.) 597
triangularis Pasc. (Sybra) 301
triangularis Thoms. (Ep.) 74
triangularis White (Oeas) 155
triangulifer Bates (Lept.) 403
triangulifer Er. (Eutr.) 436
triangulifer Hald. (Graph.) 423
triangulifera Auriv. (Hipp.) 357
triangulifera Hell. (Cac.) 143
triangulifera Rits. (Phem.) 149
tribalteatus Bates 591
tribulus F. 153
tricarinata Cornel. 73
tricincta Dunc. 183
tricinctus Pasc. 115
tricolor Auriv. (Nups.) 514
tricolor Bates (Phaea) 574
tricolor F. (Stib.) 513
tricolor Fisch. (Dorc.) 49
tricolor Hell. (Nem.) 77
tricolor Hell. (Niph.) 609
tricolor Schramm (Dorc.) 58
tridens Pasc. 155
tridens Vogt (Op.) 84
tridentata Emmons (Eut.) 489
tridentata Auriv. (Both.) 156. 603
tridentata Ol. (Eut.) 489
tridentatus Chevr. 84
trifasciata Cas. (Eut.) 490

- trifasciata* F. (An.) 183
trifasciata Gmel. (Cer.) 184
trifasciata Newm. (Choer.) 144
trifasciata Quedf. (Ap.) 280
trifasciata Quedf. (Trag.) 174
trifasciatus Hald. (Leop.) 409
trifasciatus Hell. (Nem.) 77
trifasciella White 116
trifolium Fauv. 242
trigeminata Pasc. (Hest.) 231
trigeminata Rand. (Sap.) 487
trigona Pasc. 339
trigonalis Bates (Xen.) 375
trigonalis Heyd. (Pel.) 81
trigonalis Pasc. (Xyast.) 494
trigonocephala Hell. 494
trigonus Bates 403
triguttata Auriv. 355
trilinea Pic 548
trilineata Chevr. (Apr.) 132
trilineata Chevr. (Blep.) 521
trilineata Hintz (Cross.) 194
trilineata Hope (Stib.) 513
trilineata Pic (Copt.) 548
trilineata Say (Het.) 216
trilineatus Hintz (Dich.) 197
trilineatus L. (Ptych.) 101
triloba Pasc. 143
trimaculata Auriv. (Eun.) 283
trimaculata Chevr. (Ep.) 74
trimaculata Kugel. (Men.) 490
trimaculata Pic (Phyt.) 556
trimaculatus Lea 117
trincouatica Thoms. 500
trinodata Cas. 348
triodosa Germ. 377
triplagiatus Jord. 215
tripuncta Jord. 178
tripunctata Auriv. (Blep.) 518
tripunctata Auriv. (Char.) 181, 608
tripunctata Auriv. (Eun.) 284
tripunctata Auriv. (Nups.) 515
tripunctata Chevr. (Phyt.) 557
tripunctata F. (Ob.) 535
tripunctata Swed. (Ob.) 527
triseriata Auriv. 280
trispinosa Jord. 18
triste Friv. 38
triste Petri 48
tristiculum Lauff. 52
tristiculus Kraatz 332
tristigma Pic 563, 565
tristis Cas. (Lept.) 416
tristis Cas. (Psen.) 317
tristis F. (Glen.) 499
tristis Gah. (Ced.) 182
tristis L. (Dorc.) 66
tristis Montrz. (Lept.) 234
tristis Newm. (Achth.) 122
tristis Pasc. (Campt.) 448
tristis Pasc. (Triamm.) 120
tristis Reitt. (Mall.) 545
tristis Scop. (Mor.) 69
tristis Thoms. (Phryn.) 200
tristis Voet (Col.) 456
tristatum Suv. 50
tristriga Reitt. 563
trituberculata Kolbe 202
trivittata Auriv. (Glen.) 505
trivittata Gistel (Dias.) 183
trivittata Jord. (Grac.) 181
trivittata Newm. (Poth.) 353
trivittatum Bates 394
trivittatus Auriv. (Dyen.) 517
trivittatus Auriv. (Pel.) 81
trivittatus Bates (Lept.) 416
trivittatus Blanch. (Tmes.) 225
trivittatus Guér. (Tmes.) 227
Troberti Muls. 307
trochilus Fauv. 232
trochlearis L. 375
trogledyta Gyll. 286
tropica Duviv. 193
tropicus Pasc. 150
truncata Auriv. (Or.) 232
truncata Auriv. (Par.) 308
truncata Fairm. (Pter.) 257
truncatella Bates (Est.) 320
truncatella Bates (Hipp.) 257
truncatipennis Hell. (Phars.) 120
truncatipennis Pic (Con.) 547
truncatus Pasc. 263
Truquii Thoms. 349
tryphthis Suv. 24
Tschitscherini Jakowl. 26
tuberculata Auriv. (Frea) 193
tuberculata Geer (Or.) 377
tuberculata Nonfr. (Stes.) 259
tuberculata Thoms. (Onc.) 348
tuberculata Thoms. (Or.) 377
tuberculator F. 280
tuberculatus F. (Eup.) 312
tuberculatus F. (Lag.) 393
tuberculatus Fröl. (Lept.) 403
tuberculatus Pic (Pog.) 332
tuberculatus Quedf. (Id.) 155
tubercuicollis Guér. (Hil.) 893
tuberculifer Pic 120
tuberculifera Thoms. 18
tuberculosa Auriv. 207
tubericollis Fairm. 196
tuberosa Bates (Nos.) 63
tuberosa Belon (Eupr.) 321
tuberosus Germ. (Alph.) 379
tumidicollis Bates 416
tumulosus Thoms. 340
turbata Pasc. 310
turbatus Masc. 136

turbida Baty (Tyb.) 341
 turbida Pasc. (Ep.) 237
turchois Fairm. (Frea) 188
 turdetanum Lauff. 158
 turgaicum Suv. 26
 turkestanicum Kraatz 27
 Türki Ganglb. (Dorc.) 30
 Türki Ganglb. (Phyt.) 556
 turifer Auriv. 17
 turrita Newm. 123
Tutori Lauff. 56

 udetera Pasc. 502
 Ugandae Auriv. (Nups.) 514
 Ugandae Auriv. (Phryn.) 200
 Ugoni Perez 58
 ulcerosa Germ. 348
 Ulkei Horn 20
 ulmicola Chitt. 537
 ulula Hell. 143
umbellatarum Gistel 564
 umbonata J. Lec. 574
 umbonatus J. Lec. 577
 umbra Cas. 537
 umbrata Bates 388
 umbratica Kolbe (Phant.) 64
 umbratica Pasc. (Sybra) 301
 umbraticus Jacq. du Val 420
 umbrinus White 64
 umbripenne Escal. 58
 umbrosa Lacord. (Moech.) 245
 umbrosa Pasc. (Ob.) 535
umbrosum Escal. 58
 umbrosus Germ. (Tryp.) 412
 umbrosus Pasc. (Or.) 237
 umbrosus Thoms. (Tith.) 391
 una White 130
 uncinata Redt. (Phyt.) 568
 uncinata Thoms. (Helv.) 352
 uncinatus Gah. 80
 undata F. (Copt.) 147
 undata F. (Lam.) 606
 undata Montrz. (Penth.) 270
 undatus Chevr. (Try.) 368
 undatus Pasc. (Eum.) 603
 undatus Voet (Lag.) 393
 undulata Bates (Or.) 378
 undulata Bates (Sten.) 418
 undulata Pasc. (Copt.) 147
 undulata Pasc. (Pter.) 256
 undulata Quedf. (Acm.) 212
ungaricum Gmel. 50
 unguiculatus Nonfr. 213
 uniannulatus Fairm. 308
 unicolor Auriv. (Phosph.) 71. 608
 unicolor Auriv. (Sorm.) 229
 unicolor Bates (Hem.) 587
 unicolor Bates (Lyc.) 585
unicolor Brown (Lam.) 72

unicolor Buq. (At.) 305
unicolor Csiki (Neod.) 59
 unicolor Fairm. (Est.) 320
unicolor Felt (Sap.) 484
 unicolor Gah. (Alph.) 161
 unicolor Jord. (Plan.) 238
 unicolor Gah. (Phaea) 574
 unicolor Pasc. (Ast.) 583
 unicolor Pasc. (Zot.) 322
 unicolor Quedf. (Par.) 203
 unifasciata Kolbe (Pter.) 257
unifasciata Rossi (Parm.) 14
 unifasciatum Thoms. 212
 unifasciatus Blessig (Rhop.) 306
unifasciatus Pic (Leiop.) 407
unifasciatus Pic (Mon.) 87
 unifasciatus Thoms. (Cross.) 196
 uniformis Blackb. (Rhyt.) 269
 uniformis Hell. (Xyast.) 494
 uniformis Hintz (Ad.) 151
 uniformis Hintz (Frea) 193
 uniformis Hintz (Stern.) 166
 uniformis Jord. (Ambl.) 230
 uniformis Jord. (Hom.) 219
 uniformis Pasc. (Myc.) 282
 uniformis Pasc. (Pros.) 263
 uniformis Pasc. (Pter.) 255
 uniformis Waterh. (Pros.) 159
 unilineata Bates 456
 unilineatus Bates 417
unilinedatus Bates 416
uninterruptum Th. Pic 33
 unipunctatus Guér. 228
univestitum Pic 32
 univittata Bates 594
 univittatus Fauv. (En.) 233
univittatus Taschenb. (Taen.) 103
 univittis Bates 426
 uraeus Pasc. 99
urbionense Escal. 56
urjanensis Reitt. 552
 urocosmia Bates 591
 ursulus Bates (Eup.) 312
 ursulus Pasc. (Sod.) 276
Urussori Fisch. 89
 usambaricus Hintz 155
 usambica Kolbe 521
 ustulata Er. (Nups.) 515
ustulata Hagenb. (Tetr.) 572
 ustulata Pasc. (Dan.) 271
 ustulata Pasc. (Sybra) 301
 uteanum Cas. 20
 uteanus Cas. 577
 Uvarovi Suv. 26

 vaga Gah. (Phyt.) 570
 vaga Thoms. (Glen.) 505
 vagans Gah. (Pter.) 255
 gagans Kanneg. (Neoph.) 123

- vagofasciata* Fairm. 257
vagolineata Fairm. 352
vagepicta Fairm. 336
vagepictus Fairm. 196
vaginator F. 606
vagus Gah. (Mon.) 95
vagus Thoms. (Thcs.) 228
V-album Bates 393
valdepunctata Thoms. 193
valencianum Pic 55
valga Newm. 364
valgus Pasc. 263
valida Thoms. 288
validicornis Bates 573
validipes Jakowl. 26
validus Gah. 196
vallisoletanum Lauff. 56
valouense Pic 34
vanessa Pasc. 508
vanikorensis Boisd. 143
Van Rooni Auriv. 516
Varentzovi Semen. 569
varia Blanch. (Ap.) 280
varia F. (Ac.) 388
varia F. (Col.) 456
varia F. (Lam.) 606
varia Gmel. (Sap.) 480
variabilis Auriv. (Sci.) 448
variabilis Gah. (Est.) 364
variabilis Gah. (Nups.) 515
variabilis Hintz (Glen.) 498
variabilis Hintz (Syn.) 516
variabilis Pasc. (Pter.) 256
variabilis Quedf. (Stern.) 169
varians Bates (Hem.) 587
varians Jord. (Acr.) 212
varians Pasc. (Ser.) 493
varica Bates 456
varicornis Bates (Est.) 320
varicornis F. (Nyct.) 218, 609
varicornis Fähr. (Nit.) 521
varicornis Germ. (Anc.) 152
variegata Auriv. (Acr.) 123
variegata Auriv. (Col.) 111
variegata Auriv. (Hyll.) 355
variegata Auriv. (Nyss.) 426
variegata Auriv. (Ost.) 437
variegata Auriv. (Phars.) 120
variegata Auriv. (Pler.) 342
variegata Auriv. (Sten.) 203
variegata Bates (Est.) 320
variegata Bates (Spal.) 361
variegata Bertol. (Trag.) 174
variegata Bronn (Som.) 8
variegata Goetze (Sap.) 480
variegata Jord. (Bang.) 162
variegata Montrz. (Genus?) 16
variegata Reiche (Phryn.) 202
variegata Thoms. (Fun.) 284
variegata Thoms. (Poth.) 353
variegator Auriv. (Mon.) 95
variegator F. (Las.) 153
variegatum Auriv. (Cyard.) 251
variegatum Ganglb. (Dorc.) 38
variegatum Serv. (Comps.) 337
variegatus Auriv. (Mier.) 219
variegatus Auriv. (Plan.) 136
variegatus Broun (Hyb.) 324
variegatus Burm. (An.) 397
variegatus Duviv. (Ex.) 444
variegatus Gestro (Id.) 155
variegatus Hald. (Leiop.) 409
variegatus Jord. (Hom.) 202
variegatus Thoms. (Lychr.) 257
variegatus Waterh. (Leuc.) 197
varifascia Thoms. 507
varicornis Bates (Ent.) 490
varicornis Hintz (Syn.) 516
varicornis Pasc. (Ob.) 535
variipennis Pasc. 287
variipes Chevrv. 521
variivestis Fairm. 303
variolare Thoms. 21
variolator F. 75
variolatus Cas. 418
variolosa Kolbe (Pter.) 257
variolosa Pasc. (Jan.) 340
variolosa Pasc. (Nipl.) 250
variolosa Pasc. (Plat.) 267
variolosa Pasc. (Pycn.) 190
variolosa Schultze (Nipl.) 609
variolosus Fairm. 13
varioscapus Hell. 494
varipennis Serv. (Atr.) 411
varipennis Thoms. (Marm.) 257
varipes Broun (Hyb.) 324
varipes Lauff. (Dorc.) 55
varium Pasc. 277
varius Fröl. (Mon.) 92
varius Hell. (Cer.) 115
varius Hell. (Cer.) 115
varius Ol. (Sthen.) 292
varius Pasc. (Symp.) 285
Vasco Coq. 169
vastator Newm. 99
vaticina Pasc. 75
Vaulgeri Pic 565
vegasensis Cas. 575
vegatus Broun 324
velata Thoms. 583
velebiticum J. Müll. 41
Velleda Kriesche 128
velox Gistel 464
veluchense Pic 38
velutina Bates (Col.) 456
velutina Thoms. (Trag.) 175
velutinum Kraatz 41
velutinus Cas. (Tetr.) 577

- velutinus* White (Poin.) 177
venata Bates 321
venatus Thoms. 224
veniditaria Schönh. 169
venenata Pasc. 509
venerea Thoms. 190
venosa Cast. (Xyl.) 210
venosa Pasc. (En.) 276
venosa Pasc. (Misp.) 275
venosa Pasc. (Sybra) 301
venosum Bates 394
venosus Pasc. 276
ventralis Bates (Phyt.) 570
ventralis Bates (Phyt.) 565
ventralis Gah. (Ad.) 591
ventralis Gah. (Alph.) 161
ventralis Gah. (Nit.) 521
ventralis Gah. (Nups.) 515
ventralis Gah. (Plax.) 578
ventralis Pasc. (Er.) 136
Venus Jord. (Trag.) 175
venus Thoms. (Glen.) 496
venusta Bates (Nyss.) 426
venusta Guér. (Glen.) 509
venusta Pasc. (Chreon.) 580
venusta Thoms. (Trag.) 174
venustulum Fairm. 177
venustum Guér. 177
venustus Chevr. 594
venustus Jacq. du Val 594
verecunda Chevr. 461
verecundus Fald. 70
vermicularia Donov. 270
vermicularis Dalm. (Penth.) 270
vermicularis Kirsch (Cob.) 435
vermiculata Kolbe (Frea) 193
vermiculata Thoms. (Onc.) 346
verna Müll. 560
vernula Pasc. 580
verrucata Schönh. 200
verruccollis Gah. 245
verrucosa Bates (Micc.) 447
verrucosa Bates (Or.) 378
verrucosa Drury (Phryn.) 200
verrucosa Pasc. (Lepr.) 75
verrucosus Gah. (Aeth.) 65
verrucosus Ol. (Trach.) 345
verrucosus Pasc. (Aeth.) 379
verrucosus Voet (Cer.) 606
Versteegi Rits. 96
versuta Newm. 507
verticalis Chevr. (Sthen.) 271
verticalis Fairm. (Op.) 84
verticalis Germ. (Ad.) 591
verticalis Pasc. (Sod.) 276
verticalis Thoms. (Sten.) 307
vespiventris Thoms. 522
vesta Pasc. 505, 509
vestigialis Pasc. (Ep.) 80
vestigialis Pasc. (Eun.) 284
vestigialis Pasc. (Plat.) 267
vestita Bates (Onc.) 346
vestita Bug. (At.) 305
vestita Küst. (Ox.) 543
vestita Say (Sap.) 487
vestiticornis Fairm. 195
vestitus Cas. (Tetr.) 577
vestitus Fauv. (Tmes.) 228
vestitus Say (Eup.) 312
vetusta Bates (Ac.) 388
vetusta Pasc. (Rop.) 287
vetusta Rits. (Ros.) 131
revans Reitt. 564
vexator Bates (Dil.) 312
vexator Pasc. (Glen.) 500
vexatus Pasc. 263
vexillaris Bates 428
viator Pasc. 99
vicaria Pasc. 267
vicarius Hell. (An.) 608
vicarius Pasc. (Plan.) 135
Vicentei Nicol. 56
vicina Broun (Som.) 8
vicina Gah. (Im.) 133
vicina Gah. (Niph.) 250
vicina Koch (Pycn.) 190
vicina Thoms. (Onc.) 348
vicinalis Pasc. 256
vicinum Pic 27
vicinus Hald. (Leiop.) 409
vicinus Pasc. (Mon.) 91
victoriana Thoms. 127
victoriana Voll. 125
vidua Bates (Col.) 456
vidua Lacord. (Myox.) 380
vidua Pasc. (Zear.) 277
viduata Pasc. (Ar.) 110
viduata Pasc. (Eb.) 277
viduata Pasc. (Rop.) 287
viduatus Pasc. 263
viduus Vigors 382
vigilans Cas. 418
vigintiduomaculata Thoms. 498
vigintiguttata Bates 426
vigintiquatuormaculata Hintz 438
villaris Pasc. (Pros.) 244
villaris Pasc. (Pter.) 256
villaris Pasc. (Tmes.) 228
villica Ol. (Copt.) 146
villica Pasc. (Myn.) 322
villosa Bates (Parm.) 15
villosa F. (Lam.) 607
villosa Gestro (Arct.) 73
villosa Gmel. (Mall.) 545
villosa Pasc. (Pter.) 255
villosicornis Fairm. 308

- villosiviridescens Geer 464
 villosula Thoms. 297
 violadense Escal. 56
 vinacea Pasc. 287
 vinctus Cas. 434
 vinculatus Hell. 228
 vindex Lacord. 426
 vinosa Pasc. 120
 violacea Auriv. (Chreon.) 580
 violacea F. (Ag.) 466
 violaceicornis Hell. 608
violaceipennis Pic (Ag.) 463
 violaceipennis Thoms. (Ast.) 583
 violaceomaculatus Pic 578
 violata Pasc. 301
 viperina Pasc. 535
 virens Bates (Tox.) 427
 virens Jord. (An.) 171
virens Schönh. (Col.) 453
virens Voet (Ag.) 465
 virescens Auriv. (Cyl.) 350
virescens F. (Phyt.) 566
 virescens Ol. (Pros.) 159, 608
 virescens Pasc. (Oth.) 230
 virescens Westw. (Stern.) 169
 virgata Gah. (Glen.) 505
 virgata Gah. (Poth.) 353
 virgata Gerst. (Hyll.) 355
 virgata Quedf. (Cross.) 194
 virgatum Motsch. (Neod.) 62
 virgatum Pasc. (Hydr.) 597
 virgatus Gah. 213
 virgineus F. 591
 virgula Champ. 565
 virgulifer Fairm. 438
viridana Lacord. 419
 viridegrisea Hintz 159
 viridescens Bates (Hyb.) 324
 viridescens Bates (Lept.) 403
 viridescens Buq. (Hast.) 600
viridescens Gmel. (Ag.) 465
 viridescens Thoms. (Arch.) 224
viridincta Boisd. 509
 viridicolle Chevr. 228
viridinotata Blanch. 509
viridinotata Thoms. 503
 viridipennis Auriv. (Par.) 364
 viridipennis Bates (Eul.) 597
 viridipennis Chevr. (Dom.) 112
 viridipes Fauv. (En.) 233
viridipes Thoms. (Tmes.) 228
 viridipustulata Thoms. 509
 viridis Auriv. (Theocr.) 238
 viridis Bates (Ser.) 422
 viridis Gestro (Tmes.) 228
viridis Gronov. (Phyt.) 558
 viridis Hintz (Pros.) 160
 viridis Hintz (Stern.) 166
 viridis Pasc. (Chlor.) 511
viridis Westw. (Apr.) 261
 viriditinctus Bates 403
viridiuscula Goetze 567
Vireli Brullé 60
 Vitalisi Vuillet 540
 viticola Schaeff. 320
 visendus Fairm. 363
 vitta Newm. 488
 vittata Auriv. (An.) 217
 vittata Auriv. (Anand.) 359
 vittata Auriv. (Daph.) 512
 vittata Auriv. (Mon.) 202
 vittata Auriv. (Oc.) 163
 vittata Auriv. (Proct.) 183
 vittata Auriv. (Pros.) 159
 vittata Bless. (Ob.) 528
 vittata Fähr. (Hyll.) 355
 vittata Fähr. (Trag.) 175
 vittata Gah. (Dem.) 150
 vittata Gah. (Carn.) 456
 vittata Gah. (Rond.) 437
 vittata Gestro (Trig.) 230
 vittata Jord. (Bang.) 162
 vittata Pasc. (Nyct.) 218, 609
 vittata Péring. (Blep.) 518
 vittata Serv. (Meg.) 356
 vittata White (Euc.) 360
vittator F. 104
 vittatus Auriv. (Bar.) 208
vittatus F. (Ptych.) 102
 vittatus Hintz (Id.) 155
 vittatus Pasc. (Ad.) 591
 vittatus Reiche (Amph.) 356
 vittatus Serv. (Pel.) 81
 vitticollis Bates (Phaea) 575
 vitticollis Bates (Spor.) 422
 vitticollis Blanch. (Héb.) 602
 vitticollis Cas. (Mec.) 539
 vitticollis Fairm. (Nic.) 365
 vitticollis Gah. (Alph.) 161
 vitticollis Gestro (Nups.) 515
 vitticollis Kolbe (Syn.) 516
vitticollis Thoms. (Ep.) 80
 vittifera Boisd. 509
vittigerum Auriv. 46
 vittiger Broun 324
 vittigera F. 546
vittigerum F. (Dorc.) 46
vittigerum Panz. (Dorc.) 40
 vittigerum Pasc. (Ith.) 366
 vittipennis Bates (Eup.) 312
 vittipennis Bates (Is.) 588
 vittipennis Reiche (Phyt.) 539
 vittithorax Pic 547
 vittuata Auriv. (Glen.) 505
 vittulata Bates (Bactr.) 603
 vittulata Bates (Est.) 320

vitulus Pasc. 229
Viturati Pic 38
V-notatum Vigors 337
Voeti Thoms. (Ar.) 110
Voeti Thoms. (Onc.) 348
volgensis Kraatz 556
volitans J. Lec. 334
voluptuosa Thoms. (Agn.) 121
voluptuosa Thoms. (Glen.) 505
voluptuosus Thoms. (Gyn.) 109
voluptuosus Thoms. (Poin.) 177
volvulum Auriv. 40
volvulus F. 607
Volkremi Lam. 395
vomicosa Germ. (Onc.) 348
vomicosa Pasc. (Copt.) 147
vulnerata Muls. 566
vulnerata Schall. 564
vulneris Auriv. 566
vulpina Kl. 147

Wachanrui Muls. 556
Waddeli Chevr. 207
Wagneri Küst. 31
Wahlbergi Auriv. (An.) 162
Wahlbergi Fähr. (Trag.) 175
Waitei Broun 8
Wakefieldi Bates 324
Walkeri Gah. (Dorc.) 8
Walkeri Gah. (Ob.) 534
Wallacei Gah. (Glen.) 505
Wallacei Pasc. (Arch.) 224
Wallacei Pasc. (Ent.) 492
Wallacei Pasc. (Plat.) 267
Wallacei Thoms. (Bat.) 130
Wallacei White (Choer.) 144
Wallichi Hoeven 183
Wallichi Hope 183. 609
Wallisi Bates 371
Waltoni Reitt. 467
Wapleri Chevr. 537
Warnieri Luc. 547
Waterhousei Gah. (Cyr.) 109
Waterhousei Pasc. (Micr.) 10
Waterhousei Pasc. (Rhyt.) 269
Websteri Jord. (Ep.) 80
Websteri Jord. (Nem.) 77
Websteriana Broun 8
Weisei Heyd. 580
Weiskei Hell. 131
Welwitschi Paiva 175
Westermanni Gah. (Ast.) 583
Westermanni Thoms. (Vol.) 512
Westwoodi Coq. (Stern.) 167
Westwoodi Guér. (Xyl.) 3
Westwoodi Westw. (Mon.) 96
Weyersi Auriv. (Glen.) 505
Weyersi Fairm. (Dorc.) 38

Weymanni Quedf. 170
W-flavum Bates 395
Whitei Kaup (Bat.) 130
Whitei Lacord. (Mor.) 69
Whitei Pasc. (Les.) 153
Whitei Thoms. (Ger.) 115
Wickhami Leng (Per.) 236
Wickhami Schaeff. (Parm.) 288
Wiedenfeldi Auriv. (Glen.) 509
Wiedenfeldi Auriv. (Tmes.) 228
Wildi Uhler 215
Willeyi Sharp 224
Wilti Horn 409
Wissmanni Quedf. 166
Wollastoni Gah. (Corn.) 77
Wollastoni Thoms. (Isch.) 365
Wollastoni White (Blax.) 2
Woodfordi Gah. 230
woodlarkiana Montrz. 128
woodlarkianus Montrz. 264
Wrayi Waterh. 74
Wulfusi Blessig 245
Wyliei Chevr. 128

xanthe Bates 587
xantho Bates 417
xanthomera Redt. 600
xanthoneurus Muls. 433
xanthopygus Bates 403
xanthosticta Gestro 232
xanthrotaenia Bates (Tyr.) 587
xanthrotaenia Gestro (Glen.) 509
xanthoxyli Skinn. 408
xanthus Jord. 178
xenoceroides Hell. 143
x-fasciata Gah. 309
x-fulvum Bates 95
x-griseus Bates 403
x-nigrum Auriv. 505
x-signata Auriv. 280
xyalopus Karsch 263
xylina Bates 343
xylinus Bates 397

yapensis Auriv. 264
yorkensis Fairm. 228
ypsilon Kirsch (Ent.) 436
ypsilon Voet (Lag.) 392
yucca Schaeff. 417
yuccivorus Fall 398

zaisanense Suv. 24
zalinensis Gah. 520
zambesiana Hintz 193
zanzibarica Jord. (Grac.) 182
zanzibarica Thoms. (Trag.) 175
zanzibarica Thoms. (Trag.) 175

- zapotensis* Bates 319
Zarcoi Schramm 58
Zawadzki Fairm. 463
zebrinus Fairm. (Anc.) 451
zebrinus Pasc. (Pter.) 257
Zichyi Csiki 62
ziczac Jord. 212
Zintgraffi Kolbe 167
zonaria L. (Gnoma) 134
zonaria Thoms. (Raph.) 179
zonarius Lacord. 272
zonata Bates (Ac.) 385
zonata Bates (Pter.) 255
zonata Bates (Xen.) 375
zonator Thoms. 109
zonatus Bates (Lept.) 403
zonatus Lansb. (Nem.) 77
zonifera Har. 190
Zuberhoferi Thoms. 209
zuvilensis Bates 103
-